



Environmental Monitoring at Love Canal

Volume II (Part 1)



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ENVIRONMENTAL MONITORING AT LOVE CANAL

**Volume II
(Part 1)**

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The reader is cautioned to consider this report in its entirety. Reliance upon or use of any individual segment of this report without consideration of the whole document may be misleading and could possibly lead to erroneous conclusions.

FOREWORD

This report describes the results of a comprehensive multi-media environmental monitoring program conducted by the U.S. Environmental Protection Agency (EPA) at Love Canal, in Niagara Falls, New York. The study, conducted during the summer and fall of 1980, was designed to assess (from an environmental contamination perspective) the habitability of residences located some distance from the inactive hazardous wastes landfill. EPA was directed to conduct this study in response to a presidential state of emergency order that was declared at Love Canal on May 21, 1980. Due to the existence of a state of emergency at Love Canal, the design and field sampling portions of the project were completed under severe time constraints.

The monitoring program performed by EPA at Love Canal involved the collection and analysis of approximately 6,000 field samples, making the Love Canal study the most comprehensive multimedia monitoring effort ever conducted by EPA at a hazardous wastes site. The precision and accuracy of the environmental measurements obtained were documented through application of a thorough quality assurance program. As a result, this study exemplifies the design and execution of a state-of-the-art environmental monitoring program.

In recognition of the widespread anxiety associated with the emergency declaration order, this report was intentionally written for the general public. Volume I, Chapter 1, consists of an overview of the entire project and was intended to be accessible to a wide audience. The remainder of Volume I provides additional information concerning the design of the project and study findings. Technical details regarding specific aspects of the quality assurance programs used to validate the monitoring data are included as Appendixes to Volume I. Volumes II and III present the Love Canal monitoring data.



Courtney Riordan
Acting Assistant Administrator
for Research and Development

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ABBREVIATIONS

EMSL-Cin	U.S. EPA Environmental Monitoring and Support Laboratory, Cincinnati, Ohio
EMSL-LV	U.S. EPA Environmental Monitoring Systems Laboratory, Las Vegas, Nevada
EMSL-RTP	U.S. EPA Environmental Monitoring Systems Laboratory, Research Triangle Park, North Carolina
EPA	United States Environmental Protection Agency
ERL-Ada	U.S. EPA Robert S. Kerr Environmental Research Laboratory, Ada, Oklahoma
HIVOL	High-volume sampler
NYS DEC	New York State Department of Environmental Conservation
NYS DOH	New York State Department of Health
PFOAM	Polyurethane foam
OMSQA	U.S. EPA Office of Monitoring Systems and Quality Assurance
QA	Quality Assurance
TENAX	TENAX sorbent

ACKNOWLEDGMENTS

The results of the largest single multi-media monitoring program ever carried out by EPA are contained in this report. The design and implementation of the study resulted from the collaborative efforts of EPA's Office of Research and Development (ORD) laboratories; the ORD Headquarter's office, other Headquarter's program offices and EPA's Region II. The report itself interprets and synthesizes the massive amounts of data and information that were generated during the course of the field study and the subsequent laboratory analyses.

This report was written by Dr. John Deegan, Jr. The success with which coherence has been brought to the results derives from his personal effort in compiling, evaluating, reviewing, analyzing and interpreting the multitude of data and information. The clarity of the text is derived from his ability to develop and express concepts and conclusions based upon his long involvement with the field study and the subsequent laboratory analyses.

In a project of this magnitude it is impossible to acknowledge the individual contributions of the numerous participants without inadvertently omitting someone. Therefore, a general acknowledgment of the immense commitment of time and energy contributed by the hundreds of EPA and contractor personnel involved in the conduct of this study must suffice, including: the U.S. EPA Environmental Monitoring and Support Laboratory, Cincinnati, Ohio (EMSL-Cin), Robert L. Booth, Acting Director; the U.S. EPA Environmental Monitoring Systems Laboratory, Las Vegas, Nevada (EMSL-LV), Glenn E. Schweitzer, Director; the U.S. EPA Environmental Monitoring Systems Laboratory, Research Triangle Park, North Carolina (EMSL-RTP), Thomas R. Hauser, Director; the U.S. EPA Robert S. Kerr Environmental Research Laboratory, Ada, Oklahoma (ERL-Ada), Clinton W. Hall, Director; and the GCA Corporation, Leonard M. Seale, General Manager, Technology Division, and their subcontractors. The dedication of these people to the task was essential for the study's completion.

Because of the important contributions certain individuals made to this project their efforts deserve to be identified. To begin with, the overall management of this project was the responsibility of Courtney Riordan, Director of the Office of Monitoring Systems and Quality Assurance (OMSQA). Without his con-

tinued oversight, guidance, and wise counsel this project would not have been completed satisfactorily. The Project Director for the field monitoring portion of the project was Thomas R. Hauser, EMSL-RTP; Steven M. Bromberg, EMSL-RTP was the Project Officer.

The following individuals also made major contributions to the project: William L. Budde (QA Officer for water analyses, Appendixes C and F), EMSL-Cin; Steven K. Seilkop (statistical analysis and consulting), EMSL-RTP; Jack W. Keeley, D. Craig Shew, and Jerry T. Thornhill, ERL-Ada and Paul Beam, Office of Water and Waste Management (hydrogeologic program); Gerald G. Akland and Terence Fitz-Simons (statistical consulting), Thomas A. Hartlage (air sampling), Thomas C. Lawless (data processing), and John C. Puzak (QA officer for air analysis, Appendix E), EMSL-RTP; Stuart C. Black (QA Officer for soil/sediment/biota analyses), Kenneth W. Brown (soil/sediment/biota sampling), Eugene P. Meier, and Andrew D. Sauter, EMSL-LV; W. Lamar Miller, and R. Charles Morgan, Office of Solid Waste and Emergency Response; James D. Bunting and William J. Walsh, Office of Enforcement; Thomas G. McLaughlin, Robert B. Medz, and Frode Ulvedal, Office of Research and Development; Robert G. Lewis, EMSL-RTP; James R. Marshall, EPA Region II; John Warren (statistical consulting), Office of Policy and Resource Management; Robert M. Bradway, David R. Cogley, Rose Mary Ellersick, and Kenneth T. McGregor, GCA Corporation; C. Stephen Kim, New York State Department of Health (NYS DOH); and Joseph L. Slack, New York State Department of Environmental Conservation (NYS DEC).

In many ways, the success of the entire program was dependent on those individuals who assisted the On-Scene Coordinator, Dr. John Deegan, Jr., at Love Canal during the monitoring portion of the project. The able staff at the EPA Love Canal Field Office included: Christine H. White, Helen E. Burnett, Michael A. Cinquino, and Sharon J. Thompson.

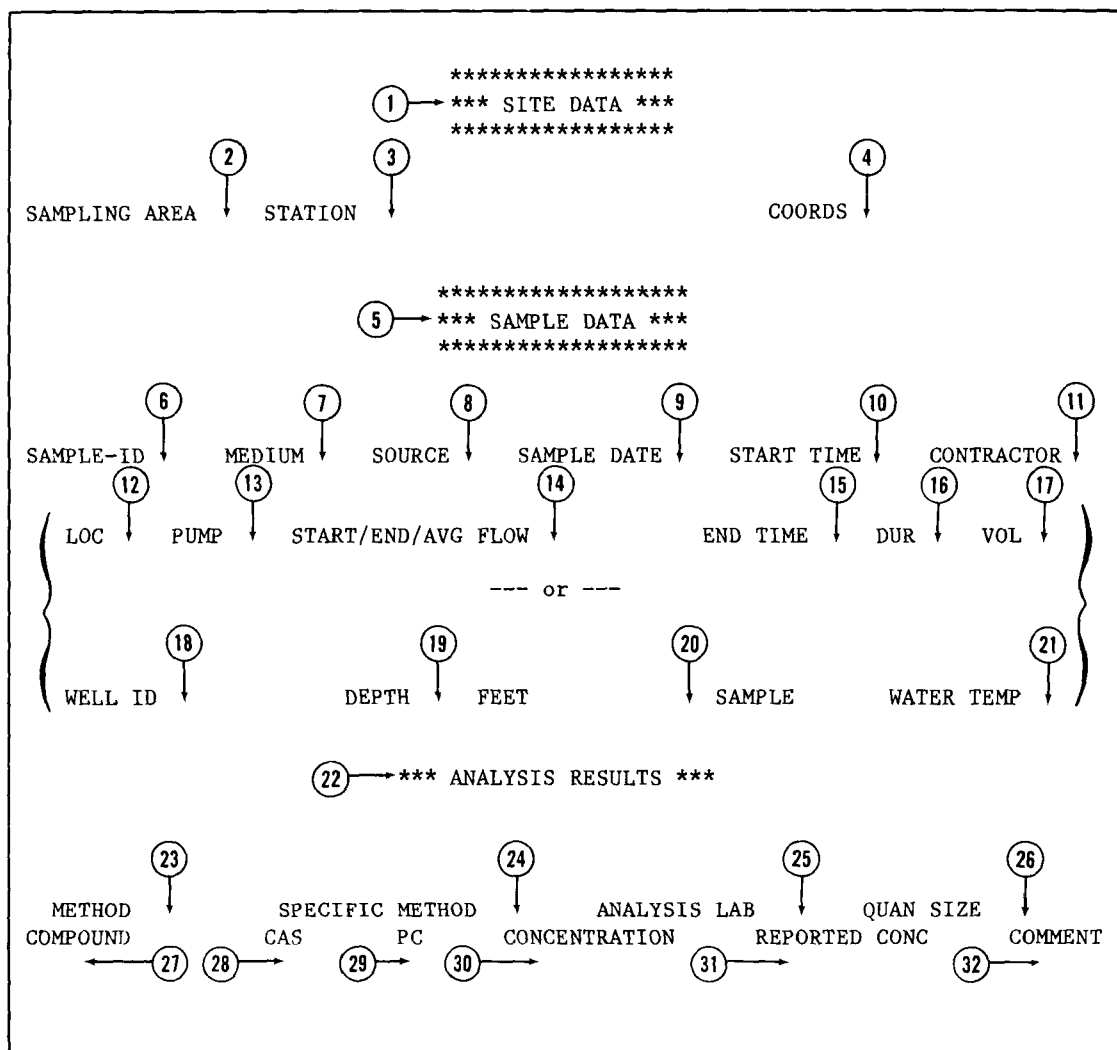
Above all others, however, the involvement of the concerned residents of Love Canal throughout the course of this project must be acknowledged. Without their support, suggestions, and cooperation this study could never have even been initiated, let alone completed.

INTRODUCTION

This Volume consists of supplementary information on the Love Canal multimedia environmental monitoring program conducted by the U.S. Environmental Protection Agency (EPA) during the summer and fall of 1980. The results presented herein are to be considered in the context of the monitoring study described in Volume I. Volume I is to be consulted for details on the design, findings, and conclusions of the monitoring program.

In Appendix A a number of figures are presented to identify the general study area and the approximate locations of sites sampled in the vicinity of Love Canal. Figures are provided according to environmental medium sampled and have been reproduced from Volume I. Because of a confidentiality agreement between local residents and the EPA, sampling sites are identified (in both the figures in Appendix A and the data listing in Appendix B) only by means of a unique five-digit site code. The appropriate sampling medium figure should be consulted for identifying the approximate geographical location of a particular site of interest. Note that due to the distance separating most control sites from the Declaration Area it was not possible to include them in the medium-specific sampling sites figures. Volume I should be consulted for additional details on the location of control sites sampled, and for detailed information on the addresses of certain sites located in the Canal Area.

In Appendix B the results from all validated Love Canal field samples are presented. This listing consists of the entire Love Canal data base as described in Volume I. In Figure 1 the major features of the data listing are identified and explained, along with an abbreviated dictionary of appropriate codes for relevant items. Note that only those substances which were determined in each sample are included in the listing in order to conserve space. (See Appendix A of Volume I for a complete enumeration of all targeted substances monitored at Love Canal).



NOTE: SEE LEGEND FOR EXPLANATION OF HEADINGS 1-32.

Figure 1. Format Used for the Data Listing Presented in Appendix B.

FIGURE 1. LEGEND

1. ***SITE DATA***: heading used to separate data listing for each site sampled
2. SAMPLING AREA: 1-10 (Declaration Area); 11 (Canal Area); 97 (Special Request); 98 (Air Transport); 99 (Control Area)
3. STATION: three-digit integer codes assigned uniquely to each site in each sampling area. Sampling sites are identified by five-digit integer codes consisting of the two-digit sampling area code number plus the three-digit station code number. Station codes beginning with the integer 2 (that is, 2-) refer to the special occupied/unoccupied study sites.
4. COORDS: New York State planar coordinates of the sampling location
5. ***SAMPLE DATA***: heading used to identify the start of the analytical results for each sample. Headings 5 through 32 repeat (as appropriate) for each sample from each sampling site.
6. SAMPLE-ID: sample identification number
7. MEDIUM: environmental medium sampled

<u>Code</u>	<u>Medium</u>
AIR	air
BIO	biota
H2O	water
SED	sediment
SOIL	soil

8. SOURCE: sample source

<u>Code</u>	<u>Meaning</u>
CRAY	crayfish sample
DRINK	drinking water sample
F DOG	female dog sample
FIELD	field or park
GRH20	ground-water sample
HIVOL	high-volume air sample
HOUSE	residential site
M DOG	male dog sample
MAPLE	silver maple leaves sample
MICE	mice sample
OATM	oatmeal sample
OTHER	miscellaneous sample source
PFOAM	polyurethane foam air sample
POTA	potatoes sample
SANIT	sanitary sewer
STORM	storm sewer
STRM	creek or river (stream) sediment sample
SUMP	sump sample
SURFC	creek or river surface-water sample
TENAX	TENAX air sample
WORMS	worms sample

9. SAMPLE DATE: date of sample collection (month/day/year)
10. START TIME: time of the day in hours and minutes (using 2400 clock) at the start of sampling

FIGURE 1. LEGEND (Continued)

11. CONTRACTOR: sampling subcontractor

<u>Code</u>	<u>Meaning</u>
GCA	GCA Corporation
GEOME	Geomet Technologies, Inc.

12. LOC: specific sampling location at a site (air samples only)

<u>Code</u>	<u>Meaning</u>
BA	basement
L1	living area, field sample
L2	living area, duplicate sample
O1	outside, field sample
OT	other location

13. PUMP: air pump identification number (air samples only)

14. START/END/AVG FLOW: rate of air flow in cubic centimeters per minute for TENAX and PFOAM, and in cubic feet per minute for HIVOL (air samples only). The rate of air flow is indicated at the start and end of the sampling period, as well as the average flow throughout the sampling period.

15. END TIME: time of day in hours and minutes (using 2400 clock) at the end of sampling (air samples only)

16. DUR: duration of the sampling time period in minutes (air samples only)

17. VOL: total volume of air sampled (air samples only). Amount is in liters for TENAX and PFOAM samples, and in cubic feet for HIVOL samples.

18. WELL ID: identification number of ground-water monitoring wells (ground water samples only). Overburden wells are indicated by the suffix "A" and bedrock wells are indicated by the suffix "B."

19. DEPTH____FEET: depth in feet below ground level at which the sample was collected (sediment/soil/water samples only)

20. ____SAMPLE: type of sample, either grab (single sample) or composite (biota/sediment/soil/water samples only).

21. WATER TEMP: temperature in degrees Celsius of water samples at time of sampling (surface water samples only)

22. ***ANALYSIS RESULTS***: heading used to identify the start of the analytical data

23. METHOD: general analysis method used (See Appendixes C through E of Volume I for details).

24. SPECIFIC METHOD: additional information identifying analytical method used (See heading 23 and Appendixes C through E of Volume I for details).

25. ANALYSIS LAB: analytical subcontractor

<u>Code</u>	<u>Meaning</u>
ACEE	Acurex Corp., Energy and Environment Division
BCL	Battelle Columbus Laboratories (BCL, BCL2, BCL3)
CMTL	Compuchem/Mead Technology Laboratories
EMSC	U.S. EPA Environmental Monitoring and Support Laboratory, Cincinnati, Ohio
EMSR	U.S. EPA Environmental Monitoring Systems Laboratory, Research Triangle Park, North Carolina
EMSV	U.S. EPA Environmental Monitoring Systems Laboratory, Las Vegas, Nevada

FIGURE 1. LEGEND (Continued)

25. ANALYSIS LAB (continued)

<u>Code</u>	<u>Meaning</u>
ERCO	Energy Resources Company
GCA	GCA Corporation
GSLA	Gulf South Research Institute, Lafayette
GSNO	Gulf South Research Institute, New Orleans
HERL	U.S. EPA Health Effects Research Laboratory, Research Triangle Park, North Carolina
IIT	IIT Research Institute
MWRI	Midwest Research Institute
PEDC	PEDCo Environmental, Inc.
PJBL	PJB Laboratories
SWRI	Southwest Research Institute
TRW	TRW, Inc.
WSU	Wright State University

26. QUAN SIZE: amount of the sample in milliliters (water samples) or grams (all other media except air)

27. COMPOUND: the names of all substances determined in the sample are listed. Note that only those substances which were determined in the sample are included in the listing to conserve space. (See Appendix A of Volume I for a complete enumeration of all targeted substances monitored at Love Canal).

28. CAS: Chemical Abstracts Service Registry Numbers are identified for all substances listed under heading number 27.

29. PC: pollutant code numbers used to identify targeted substances monitored at Love Canal are indicated for all substances listed under heading number 27.

30. CONCENTRATION: concentrations of the substances listed under heading number 27 are reported in standard metric units.

<u>Code</u>	<u>Meaning</u>
GM/GM	gram per gram
PC/GM	picocuries per gram
PC/L	picocuries per liter
QUALITATIVE	qualitative identification
TRACE	trace concentration
UG/KG	micrograms per kilogram
UG/L	micrograms per liter
UG/M3	micrograms per cubic meter

31. REPORTED CONC: concentrations of the substances listed under heading number 27 are reported per sample. The codes used in heading number 30 are repeated (per sample).

32. COMMENT: comments by the analytical subcontractor on the determinations reported under heading number 27

APPENDIX A
SUPPLEMENTARY FIGURES

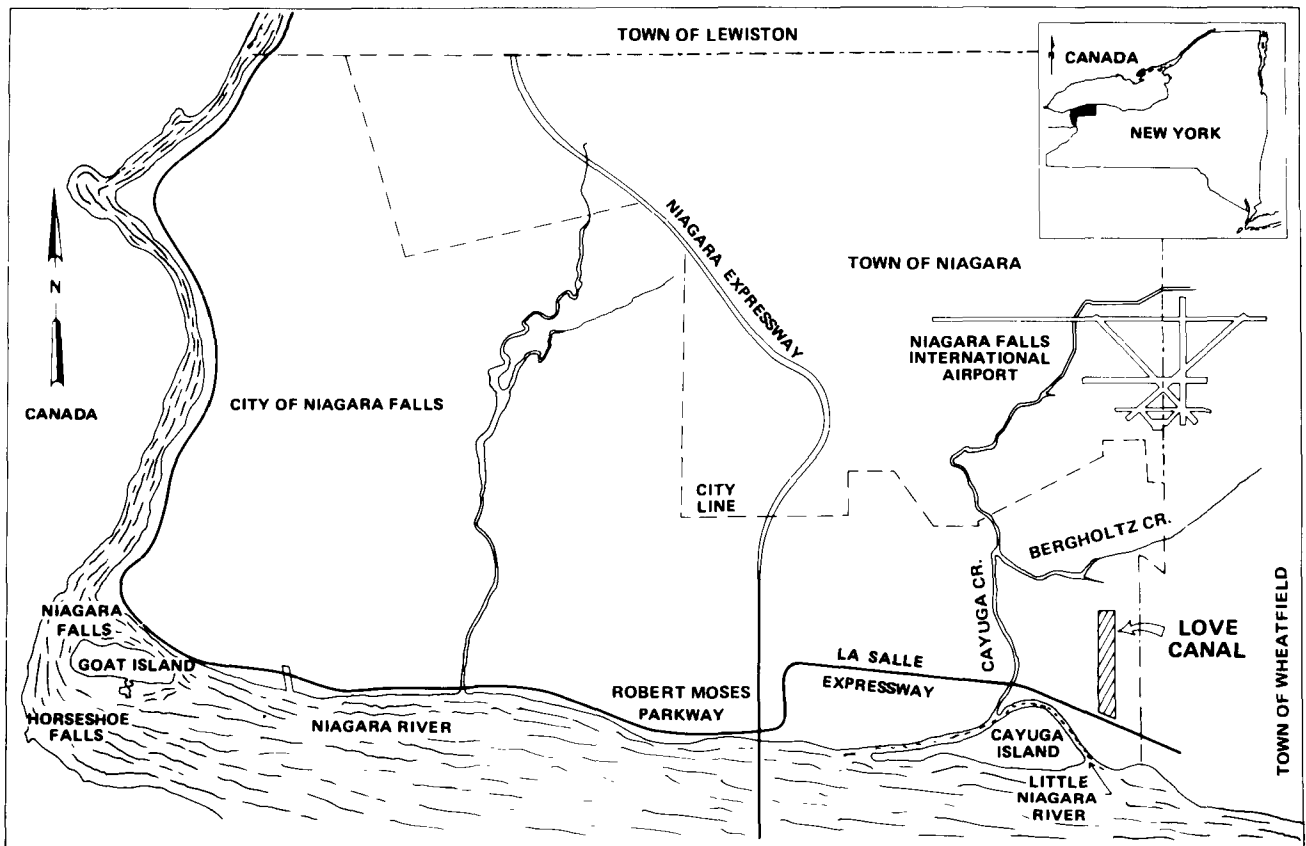


Figure A-1. General Site Location Map.

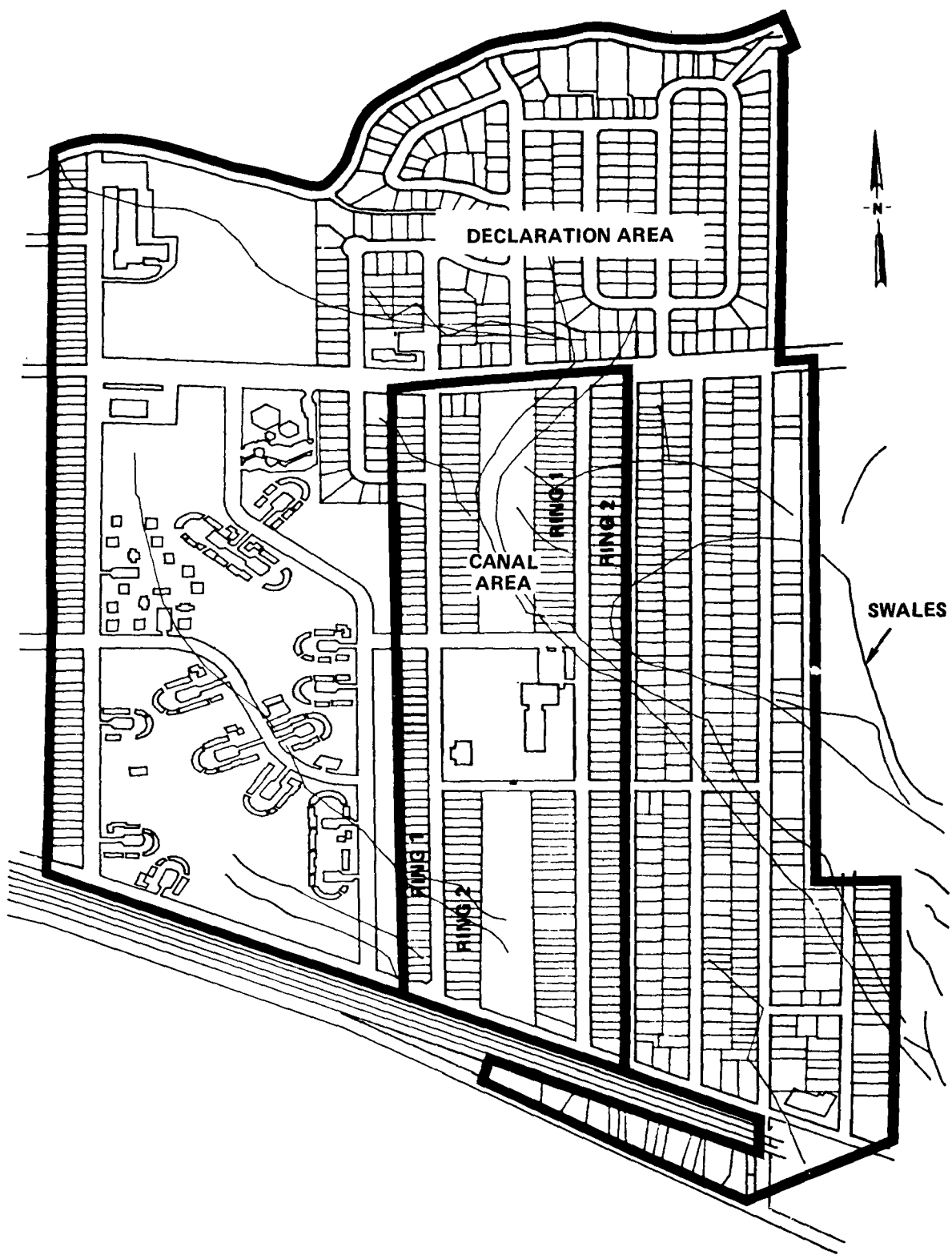


Figure A-2. The General Love Canal Study Area.

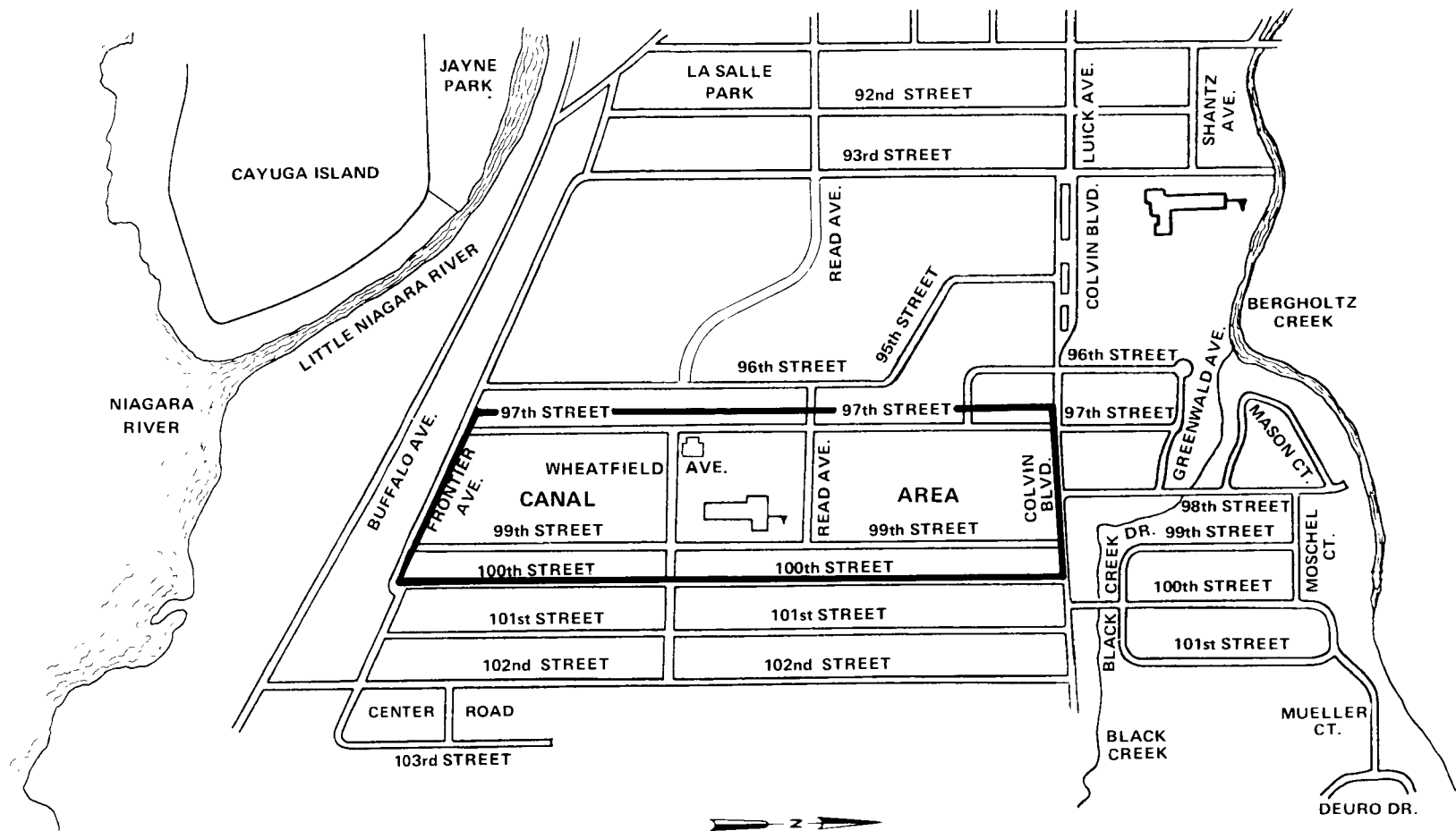


Figure A-3. Detail of the General Love Canal Study Area.

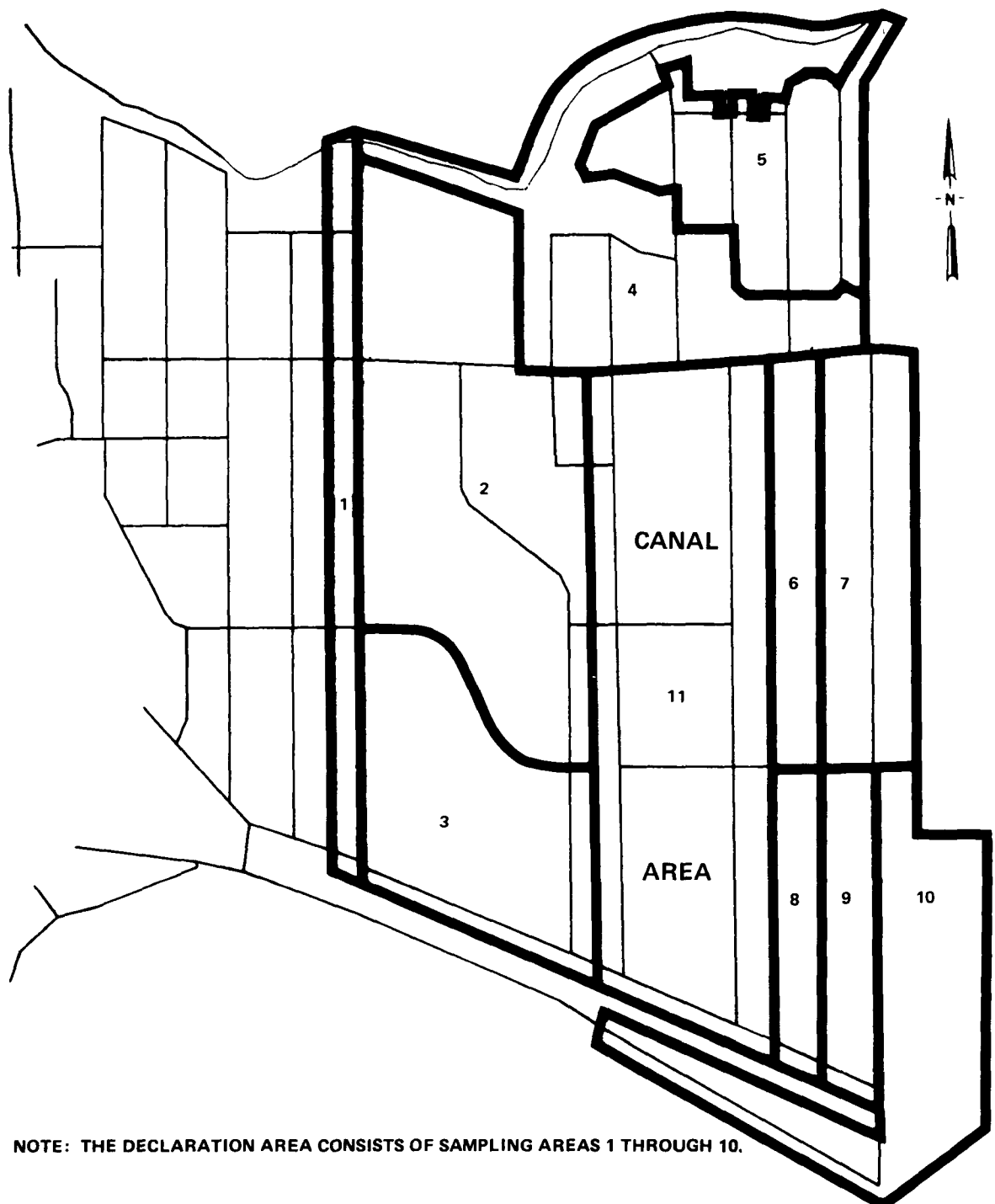


Figure A-4. Sampling Areas.

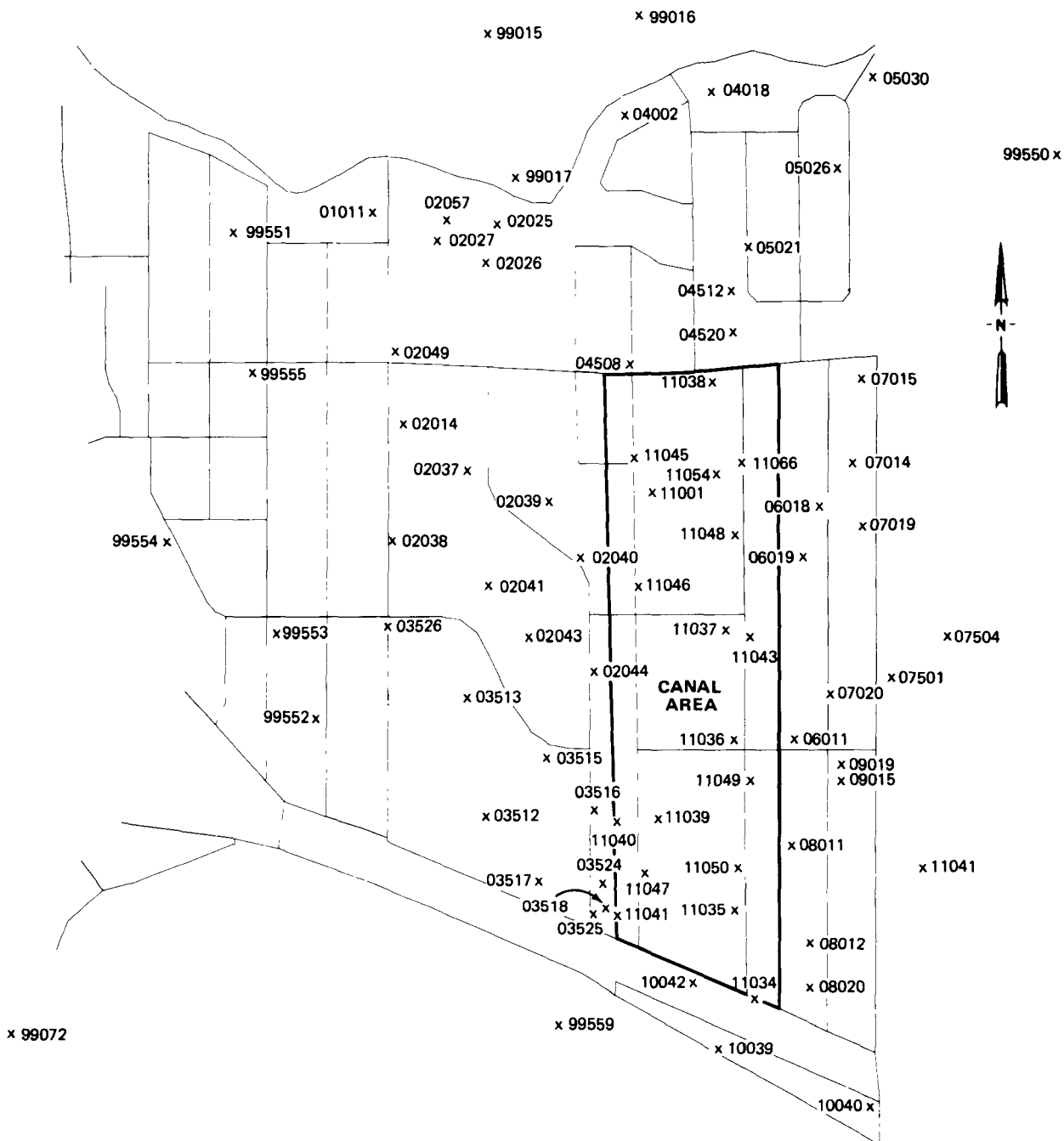


Figure A-5. Well A (Overburden) Installation Site Codes.

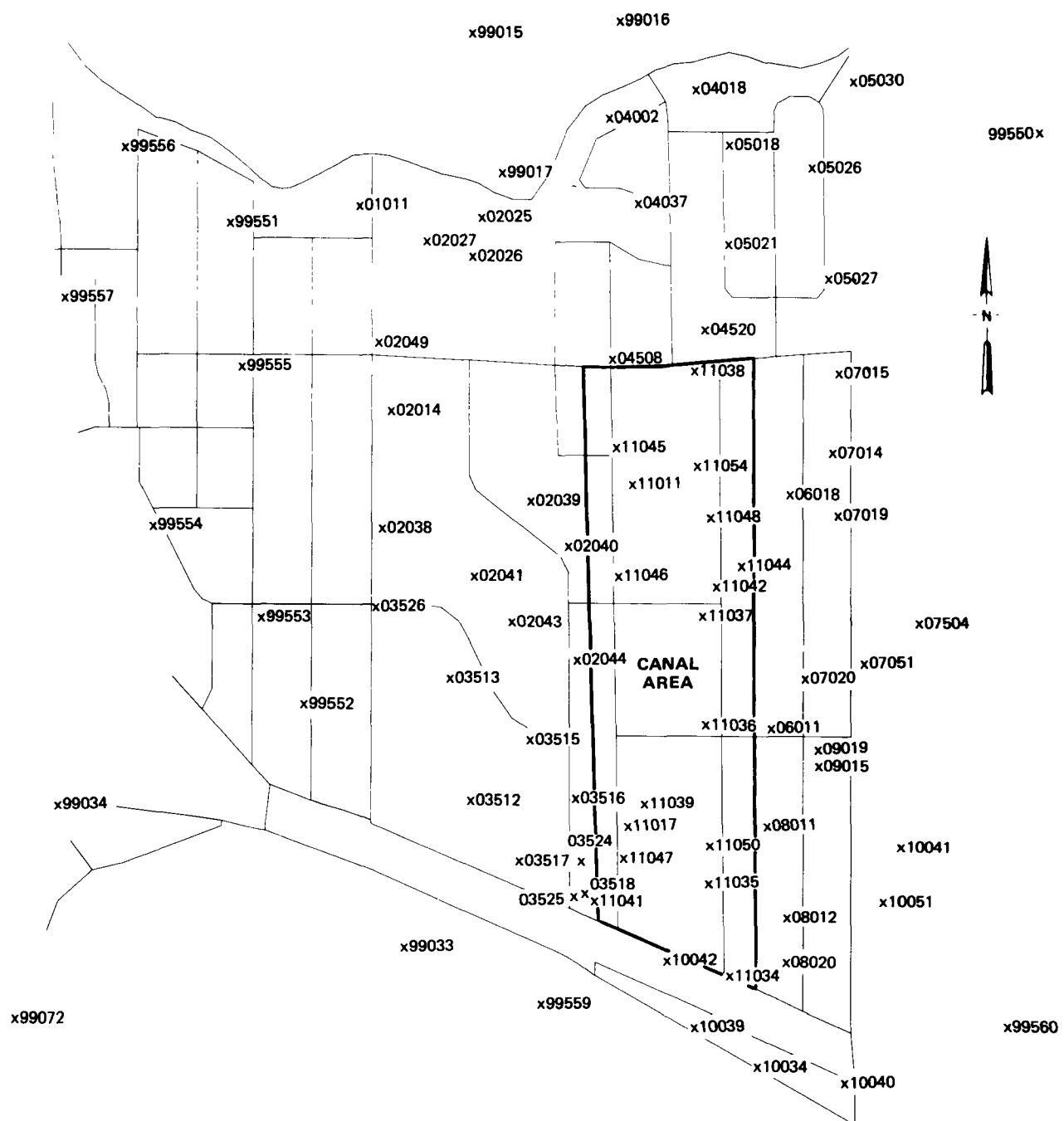


Figure A-6. Well B (Bedrock) Installation Site Codes.

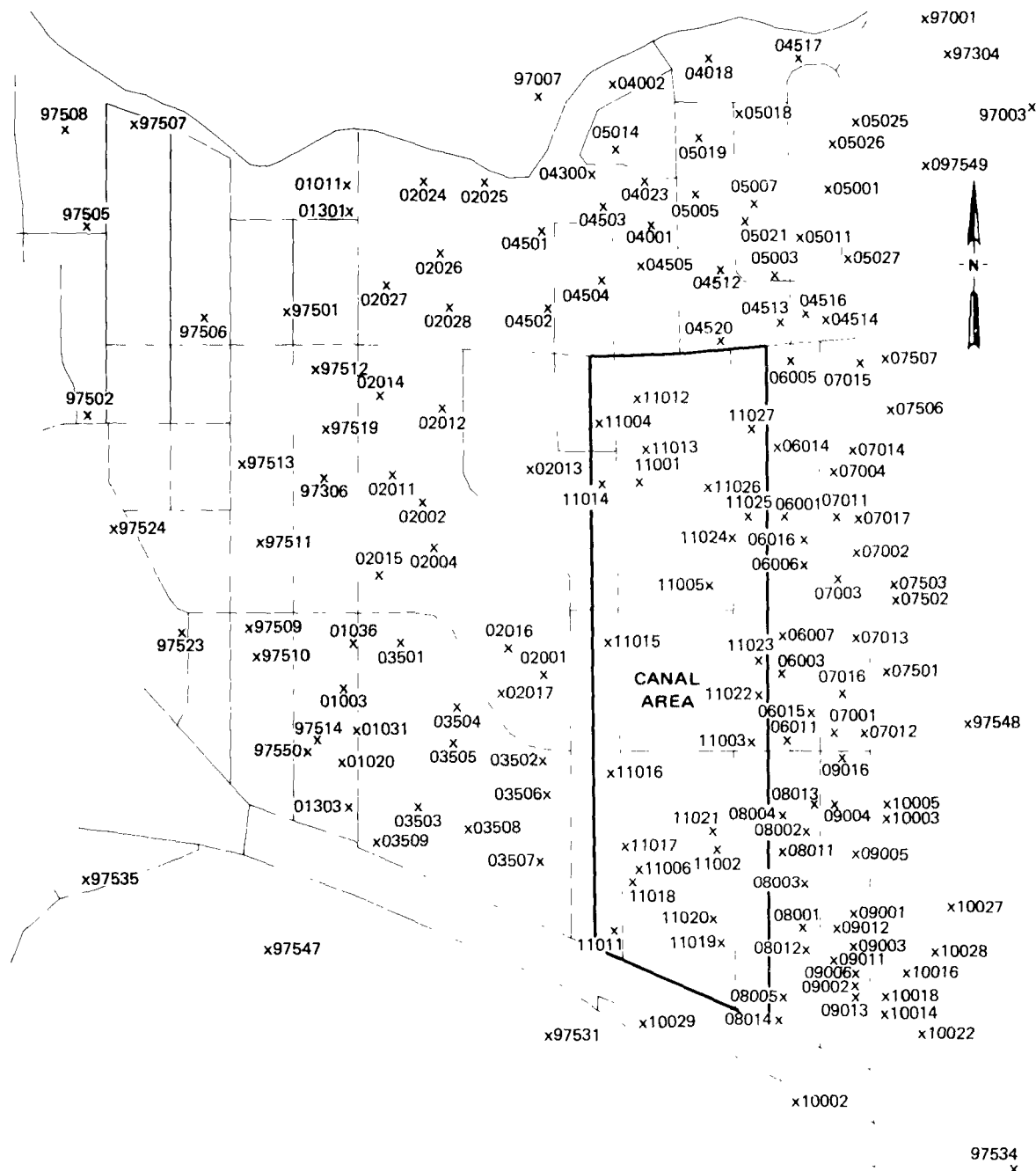


Figure A-7. Soil Sampling Site Codes.

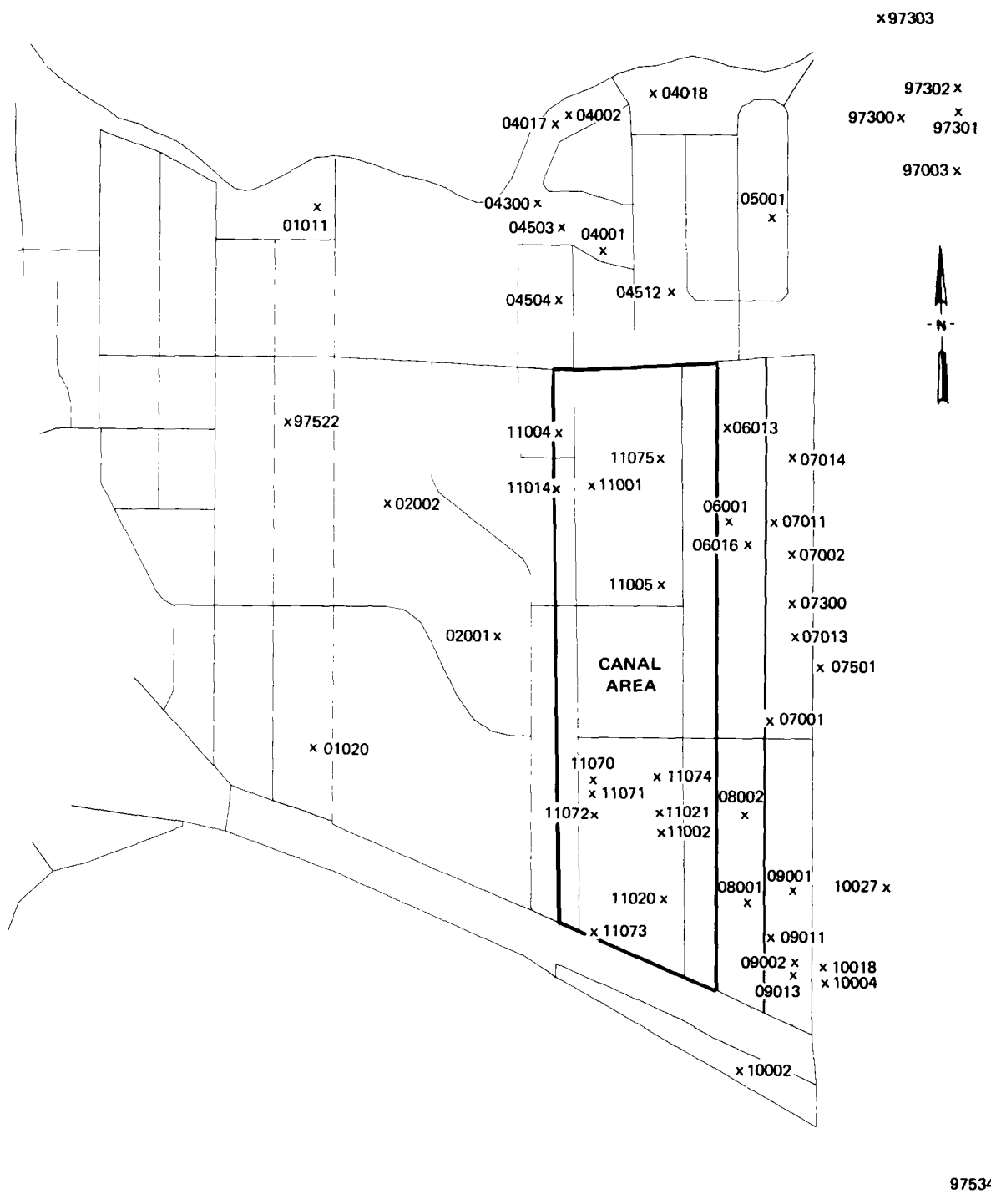


Figure A-8. Sump Water Sampling Site Codes.

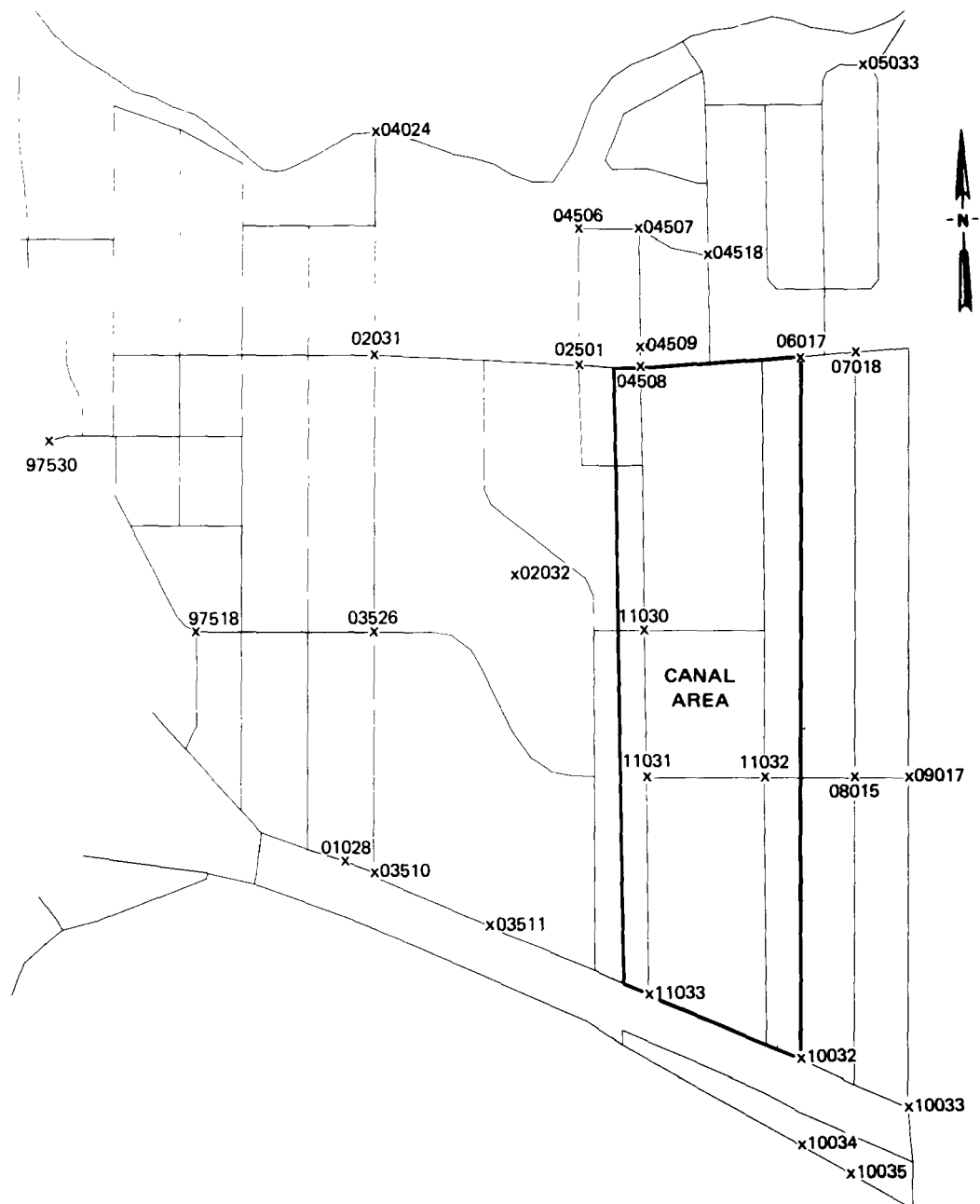


Figure A-9. Storm Sewer Sampling Site Codes.



Figure A-10. Surface Water and Stream Sediment Sampling Site Codes.

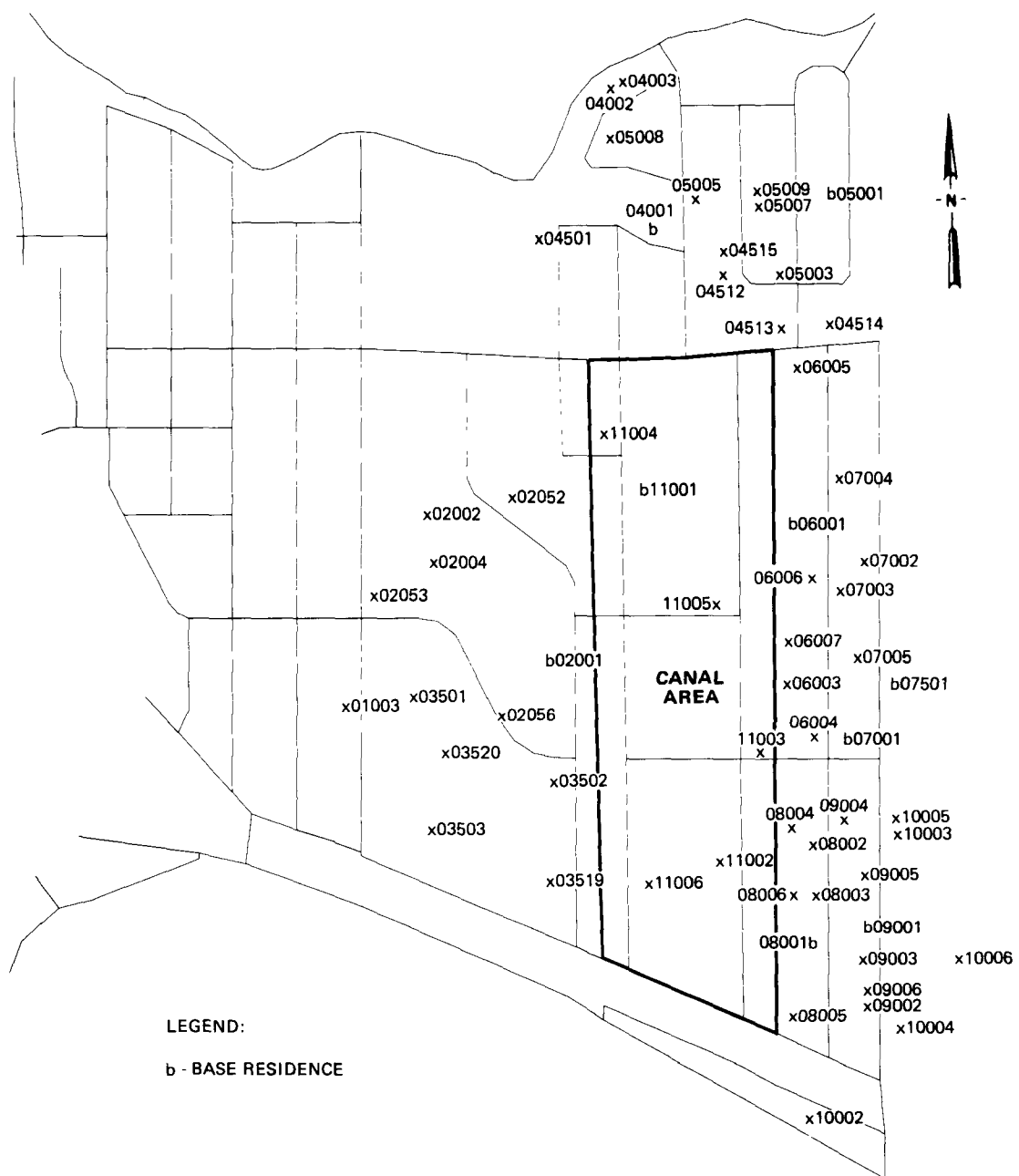


Figure A-11. Air Sampling Site Codes.

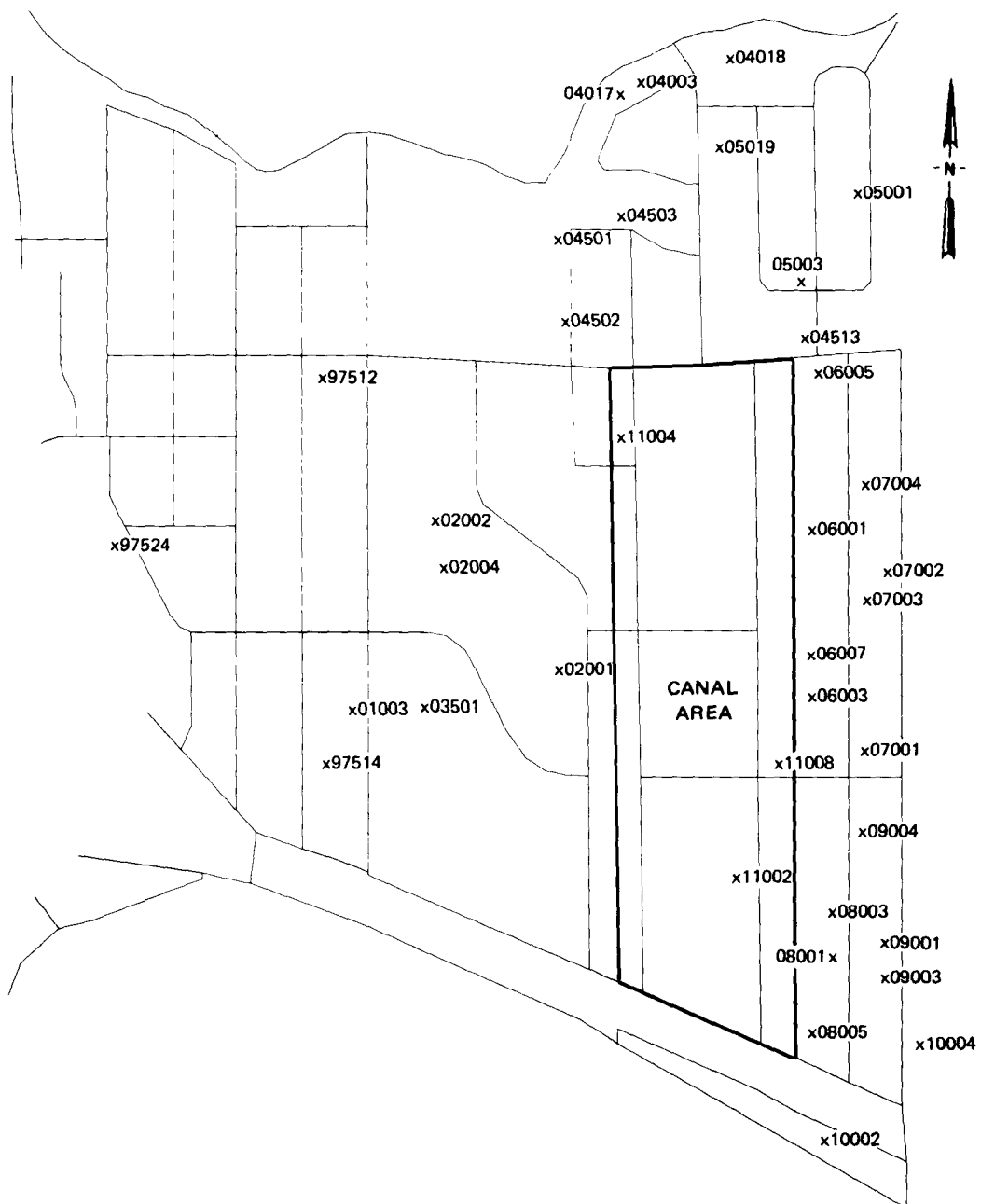


Figure A-12. Drinking Water Sampling Site Codes.



Figure A-13. Oatmeal and Potatoes Sampling Site Codes.

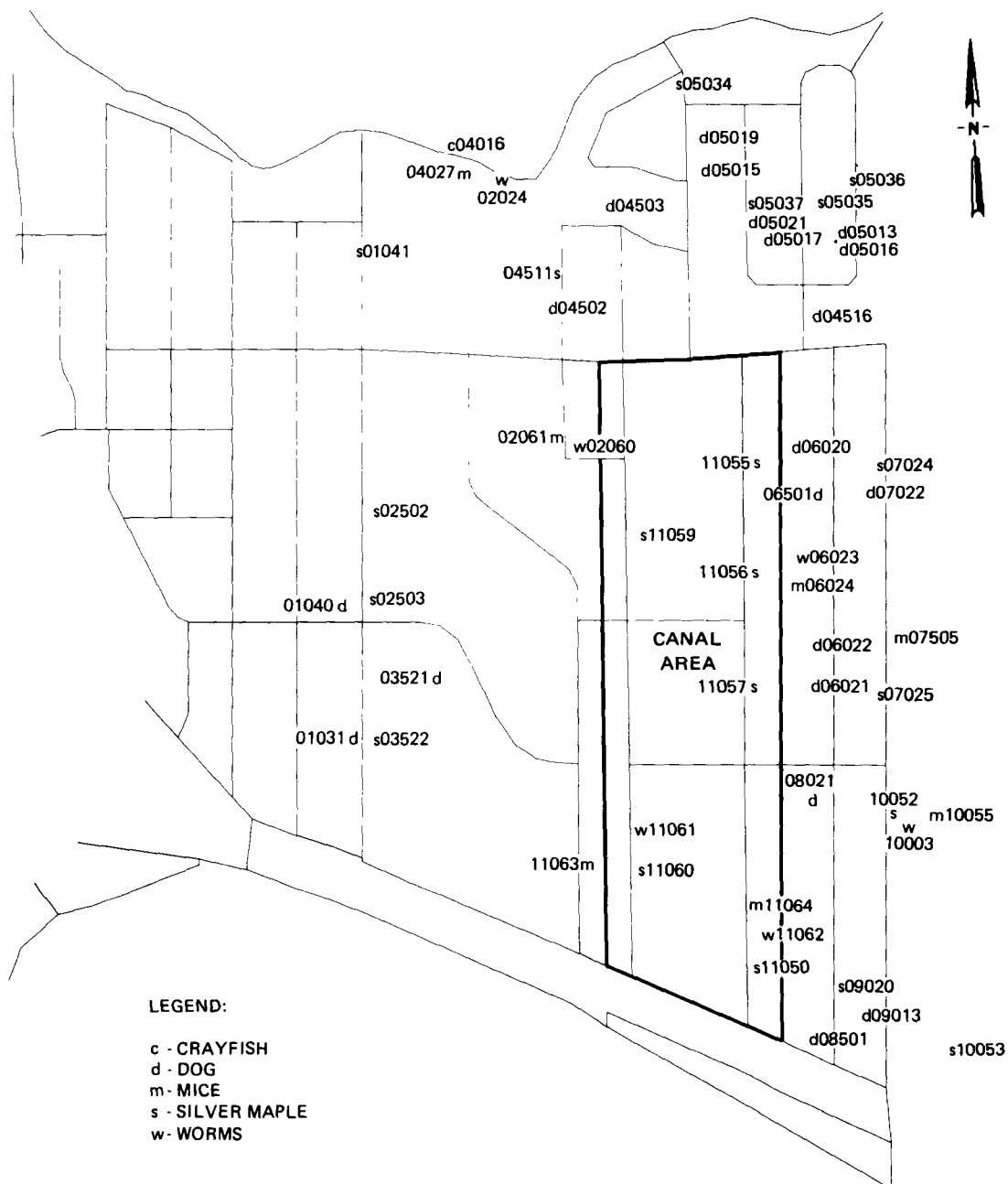


Figure A-14. Biota Sampling Site Codes.

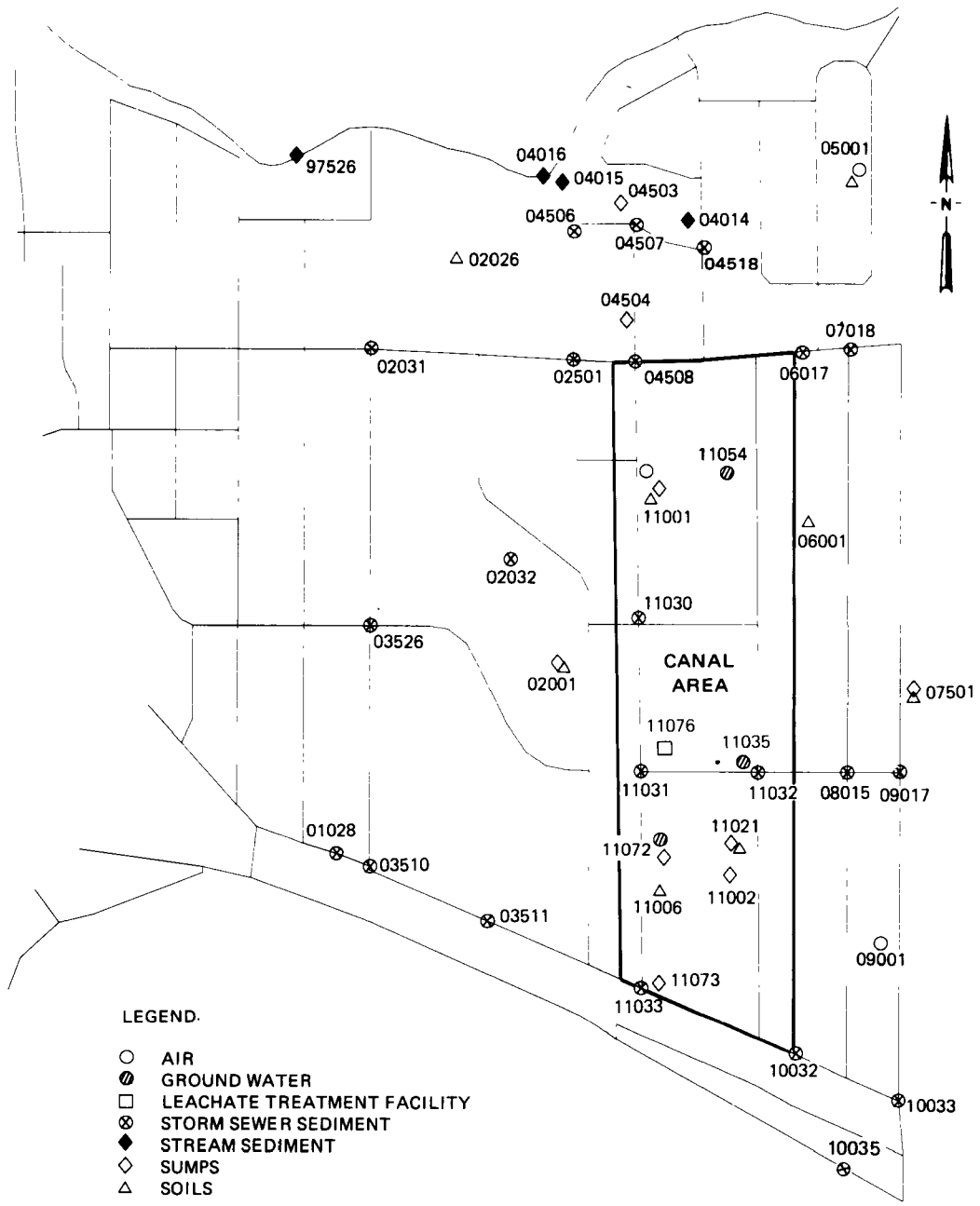


Figure A-15. Sampling Site Codes for Dioxin (2,3,7,8-TCDD).

APPENDIX B
DATA LISTING

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

 *** SITE DATA ***

SAMPLING AREA 01 STATION 003

COORDS 400410 E 1122490 N

 *** SAMPLE DATA ***

SAMPLE-ID A10212 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0853 CONTRACTOR GEOME
 LOC LI PUMP 4784 START/END/AVG FLOW 1239.90/1297.30/1268.60 END TIME 2053 DUR 0720 VOL 913.39

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10429 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0843 CONTRACTOR GEOME
 LOC LI PUMP 4784 START/END/AVG FLOW 1205.00/1347.00/1276.00 END TIME 2043 DUR 0720 VOL 918.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10616 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0931 CONTRACTOR GEOME
 LOC LI PUMP 59+0 START/END/AVG FLOW 1272.40/1267.00/1269.70 END TIME 2031 DUR 0720 VOL 914.18

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10298 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0853 CONTRACTOR GEOME
 LOC LI PUMP 10616 START/END/AVG FLOW 28.21/ 30.69/ 29.45 END TIME 2053 DUR 0720 VOL 21.20

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.679 ug/m3	78.000	NG/SM EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	49.009 ug/m3	1039.000	NG/SM EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.188 ug/m3	110.000	NG/SM EXTRAPOLATED
TOLUENE		108-88-3	T10	41.745 ug/m3	865.000	NG/SM EXTRAPOLATED
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		103-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

 *** SAMPLE DATA ***

SAMPLE-ID A10485 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0844 CONTRACTOR GEOME
 LOC L1 PUMP 10616 START/END/AVG FLOW 30.60/ 30.40/ 30.50 END TIME 2044 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	4.371 UG/M3	96.000 NG/SM		
P-DICHLOROBENZENE		106-46-7	T08	25.273 UG/M3	555.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	8.788 UG/M3	193.000 NG/SM		
TOLUENE		108-88-3	T10	19.945 UG/M3	438.000 NG/SM		
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10733 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0832 CONTRACTOR GEOME
 LOC L1 PUMP 10616 START/END/AVG FLOW 29.10/ 29.00/ 29.05 END TIME 2032 DUR 0720 VOL 20.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	5.640 UG/M3	118.000 NG/SM	EXTPL	
CARBON TETRACHLORIDE		56-23-5	T02	76.768 UG/M3	1606.000 NG/SM	EXTPL	
O-DICHLOROBENZENE		95-50-1	T07	43.212 UG/M3	904.000 NG/SM	EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRPL
TOLUENE		108-88-3	T10	28.202 UG/M3	590.000 NG/SM	EXTPL	
CHLOROFORM		67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10897 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0747 CONTRACTOR GEOME
 LOC L1 PUMP 10616 START/END/AVG FLOW 29.60/ 30.60/ 30.10 END TIME 1946 DUR 0719 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	3.465 UG/M3	75.000 NG/SM	EXPL	
O-DICHLOROBENZENE		95-50-1	T07	26.617 UG/M3	576.000 NG/SM	EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.776 UG/M3	125.000 NG/SM	EXTPL	
TOLUENE		108-88-3	T10	9.011 UG/M3	195.000 NG/SM	EXTPL	
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

*** SAMPLE DATA ***

SAMPLE-ID A11452 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0802 CONTRACTOR GEOME
LOC L1 PUMP 10616 START/END/AVG FLOW 28.90/ 29.40/ 29.15 END TIME 2003 DUR 0721 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.568 UG/M3	54.000	NG/SM
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	17.840 UG/M3	375.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	11.084 UG/M3	233.000	NG/SM
TOLUENE		108-88-3	T10	24.881 UG/M3	523.000	NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11807 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0710 CONTRACTOR GEOME
LOC L1 PUMP 10616 START/END/AVG FLOW 30.30/ 30.80/ 30.55 END TIME 1905 DUR 0715 VOL 21.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
P-CHLOROTOLUENE		106-43-4	T05	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	29.304 UG/M3	640.000	NG/SM EXTPL
TOLUENE		108-88-3	T10	7.554 UG/M3	165.000	NG/SM EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12051 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0750 CONTRACTOR GEOME
LOC L1 PUMP 10616 START/END/AVG FLOW 31.50/ 32.00/ 31.75 END TIME 1950 DUR 0720 VOL 22.86

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	26.246 UG/M3	600.000	NG/SM EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

*** SAMPLE DATA ***

SAMPLE-ID A12469 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0715 CONTRACTOR GEOME
LOC L1 PUMP 10616 START/END/AVG FLOW 29.10/ 30.10/ 29.60 END TIME 1905 DUR 0710 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
O-CHLCPOTOLUENE			95-49-8	T04	2.473 UG/M3		52.000 NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	11.512 UG/M3		242.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.091 UG/M3		86.000 NG/SM	EXTPL.
TOLUENE			108-86-3	T10	2.854 UG/M3		60.000 NG/SM	EXTPL.
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12692 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0640 CONTRACTOR GEOME
LOC L1 PUMP 10616 START/END/AVG FLOW 29.60/ 33.90/ 31.85 END TIME 1840 DUR 0720 VOL 22.93

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TPACE			EXTPL.
CARBO TETRACHLORIDE			56-23-5	T02	3.488 UG/M3		80.000 NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	13.126 UG/M3		301.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.404 UG/M3		101.000 NG/SM	EXTPL.
TOLUENE			108-86-3	T10	3.837 UG/M3		88.000 NG/SM	EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID W20202 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	CONCENTRATION	GSNO	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
CHLOROFORM			67-66-3	V11	13.000 UG/L			
BROMODICHLOROMETHANE			75-27-4	V17	10.000 UG/L			
DIBROMOCHLOROMETHANE			124-48-1	V25	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

*** SAMPLE DATA ***

SAMPLE-ID W20252 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1110 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	900.000	UG/L	SAMPLE SIZE 100	
NITRATE		0- 0-0	I16	170.000	UG/L	SAMPLE SIZE 10	

*** SAMPLE DATA ***

SAMPLE-ID W20273 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
COPPER		7440-50-8	I07	16.000	UG/L		
NICKEL		7440- 2-0	I09	9.000	UG/L		
ZINC		7440-66-6	I14	37.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20290 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DIETHYLPHthalATE		84-66-2	E28	TRACE		C	
BUTYLBENZYLPHthalATE		65-68-7	B38	TRACE		C	
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20304 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
PESTICIDES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

*** SAMPLE DATA ***

SAMPLE-ID S40732 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	389.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.008 GM/GM		
RADIUM-226			0- 0-0 R04		0.706 PC/GM		
RADIUM-228			0- 0-0 R05		0.582 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40733 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	339.0 GPAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.013 GM/GM		
RADIUM-226			0- 0-0 R04		0.498 PC/GM		
RADIUM-228			0- 0-0 R05		0.659 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45310 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	EPCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		22000.000 UG/KG		
BARIUM			7440-39-3 I03		129000.000 UG/KG		
BEPYLLIUM			7440-41-7 I04		510.000 UG/KG		
CHROMIUM			7440-47-3 I06		22000.000 UG/KG		
COPPER			7440-50-8 I07		20000.000 UG/KG		
LEAD			7439-92-1 I08		36000.000 UG/KG		
NICKEL			7440- 2-0 I09		26000.000 UG/KG		
MERCURY			7439-97-6 I10		66.000 UG/KG		
ZINC			7440-66-6 I14		96000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45311 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB CAS	CMTL PC	QUAN SIZE CONCENTRATION	10.0 GRAM COMMENT
TRICHLOROFUOROMETHANE			75-69-4 V10			32.000 UG/KG	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 003

*** SAMPLE DATA ***

SAMPLE-ID S45312 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45313 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	600S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-SHC		319-85-7	P02	83.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45314 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMFCSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELCW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 011

 *** SITE DATA ***

SAMPLING AREA 01 STATION 011

COOPDS 400429 E 1125101 N

 *** SAMPLE DATA ***

SAMPLE-ID W25476 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1110 CONTRACTOR JRB
 WELL ID 040A DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	ACEF REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W25477 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1120 CONTRACTOR JRB
 WELL ID 040A DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND PHENANTHRENE FLUORANTHENE ACIDS	SPECIFIC METHOD CAS 85- 1-8 B32 206-44-0 B35 BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	ACEF REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W25478 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1122 CONTRACTOR JRB
 WELL ID 040A DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND ALPHA-EHC BETA-EHC GAMMA-EHC HEPTACHLOR ALDRIN	SPECIFIC METHOD CAS 319-84-6 P01 319-85-7 P02 58-89-9 P03 76-44-8 P05 309- 0-2 P06	ANALYSIS LAB PC CONCENTRATION	ACEF REPORTED CONC	QUAN SIZE 750.0 ML	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W25479 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1114 CONTRACTOR JRB
 WELL ID 040A DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND BARIUM CHROMIUM COPPER LEAD	SPECIFIC METHOD CAS 7440-39-3 I03 7440-47-3 I06 7440-50-8 I07 7439-92-1 I08	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
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*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 011

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NICKEL	7440-2-0	I09	34.000	UG/L	
ZINC	7440-66-6	I14	220.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25480 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1120 CONTRACTOR JRB
 WELL ID 0404 DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
FLUORIDE		0-0-0	I15	1000.000	UG/L			
NITRATE		0-0-0	I16	2350.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25789 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	940.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
BUTYLEENZYLPHthalate		85-68-7	B38	TRACE				
ACIDS				BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25791 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	970.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
ENDOSULFAN SULFATE		1031-7-8	P14	0.300	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25796 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
M-XYLENE		108-38-3	V31	TRACE			C	
P-XYLENE		106-42-3	V32	TRACE			COELUTES WITH V3	

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 011

*** SAMPLE DATA ***

SAMPLE-ID W25803 MEDIUM H₂O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	1112.000	UG/L		
NITRATE		0- 0-0	I16	960.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25804 MEDIUM H₂O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	192.000	UG/L		
CHROMIUM		7440-47-3	I06	13.000	UG/L		
ZINC		7440-66-6	I14	150.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25895 MEDIUM H₂O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 0900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40809 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	12.6 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOROFORM		67-66-3	V11	TRACE			
CARBON TETRACHLORIDE		56-23-5	V15	TRACE			
BENZENE		71-43-2	V22	TRACE			
TOLUENE		106-68-3	V34	TRACE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 011

*** SAMPLE DATA ***

SAMPLE-ID S40810 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		
CAEON TETRACHLORIDE		56-23-5	V15	TRACE		
BENZENE		71-43-2	V22	TRACE		
TOLUENE		103-68-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40811 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40812 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	605CS	SPECIFIC METHOD	605CS	ANALYSIS LAB	SWRI	QUAN SIZE	50.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
NAPHTHALENE		91-20-3	B14	TRACE			
ACENAPHTYLENE		208-96-8	B19	TRACE			
ACENAPHTHENE		83-32-9	B20	TRACE			
FLUORENE		86-73-7	B23	TRACE			
PHENANTHRENE		85- 1-8	B32	708.000 UG/KG			
ANTHRACENE		120-12-7	B33	TRACE			
FLUORANTHENE		206-44-0	B35	526.000 UG/KG			
PYRENE		129- 0-0	B36	343.000 UG/KG			
CHRYSENE		218- 1-9	B40	625.000 UG/KG			
BENZO(A)ANTHRACENE		56-55-3	B42	401.000 UG/KG			
BENZO(K)FLUORANTHENE		207- 8-9	B43	326.000 UG/KG			
BENZO(A)PYRENE		50-32-8	B45	165.000 UG/KG			
INDENO(1,2,3-CD)PYRENE		193-39-5	B47	TRACE			
ACIDS		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 011

*** SAMPLE DATA ***

SAMPLE-ID S40818 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20620	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
ARSENIC		7440-38-2	I02		2000.000	UG/KG		
BARIUM		7440-39-3	I03		50000.000	UG/KG		
CHROMIUM		7440-47-3	I06		10000.000	UG/KG		
COPPER		7440-50-8	I07		16000.000	UG/KG		
LEAD		7439-92-1	I08		TRACE			
NICKEL		7440-2-0	I09		20000.000	UG/KG		
MERCURY		7439-97-6	I10		55.000	UG/KG		
ZINC		7440-66-6	I14		55000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45475 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/20/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	276.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01		0.013	GM/GM		
RADIUM-226		0- 0-0	R04		0.688	PC/GM		
RADIUM-228		0- 0-0	R05		0.418	PC/GM		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 020

*** SITE DATA ***

SAMPLING AREA 01 STATION 020

COORDS 400410 E 1122090 N

*** SAMPLE DATA ***

SAMPLE-ID W25835 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ANTHRACENE		120-12-7 B33	TRACE				
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25839 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25840 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	980.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BETA-EHC		319-85-7 F02	0.045 UG/L				

*** SAMPLE DATA ***

SAMPLE-ID W25842 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC			
BARIUM		7440-39-3 I03	1176.000 UG/L					
ZINC		7440-66-6 I14	180.000 UG/L					

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 020

 *** SAMPLE DATA ***

SAMPLE-ID W25843 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1520 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	100.0 ML COMMENT
FLUORIDE			0- 0-0	I15	396.000 UG/L		
NITRATE			0- 0-0	I16	180.000 UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID S45309 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1730 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	26000.000 UG/KG		
BARIUM			7440-39-3	I03	90000.000 UG/KG		
BERYLLIUM			7440-41-7	I04	690.000 UG/KG		
CHROMIUM			7440-47-3	I06	20000.000 UG/KG		
COPPER			7440-50-8	I07	21000.000 UG/KG		
LEAD			7439-92-1	I08	19000.000 UG/KG		
NICKEL			7440- 2-0	I09	30000.000 UG/KG		
MERCURY			7439-97-6	I10	18.000 UG/KG		
ZINC			7440-66-6	I14	69000.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S45315 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1730 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM COMMENT
VOLATILES	624PS BELOW DETECTION LIMIT	CAS PC	CONCENTRATION	REPORTED CONC	

 *** SAMPLE DATA ***

SAMPLE-ID S45316 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1730 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GPAM COMMENT
TRICHLOROFLUOROMETHANE	624PS 75-69-4	CAS V10	PC CONCENTRATION	REPORTED CONC	
				16.000 UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 020

*** SAMPLE DATA ***

SAMPLE-ID S45317 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	609S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45318 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELCW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 028

*** SITE DATA ***

SAMPLING AREA 01 STATION 028

COORDS 400360 E 1121700 N

*** SAMPLE DATA ***

SAMPLE-ID W20001 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25516 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	850.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	ACIDS	BELOW DETECTION LIMIT					
	BASE/NEUTRALS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25517 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	680.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	ALPHA-BHC	319-84-6	P01	0.004	UG/L		
	BETA-BHC	319-85-7	P02	0.006	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25518 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	CHLOROFORM	67-66-3	V11	TRACE			
	BROMODICHLOROMETHANE	75-27-4	V17	TRACE			
	BENZENE	71-43-2	V22	TRACE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 028

 *** SAMPLE DATA ***

SAMPLE-ID W25519 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0 I15	810.000	UG/L		
NITRATE			0- 0-0 I16	710.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25534 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICP/W	SPECIFIC METHOD	ANALYSIS LAB CAS	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
BARIUM			7440-39-3 I03	24.000	UG/L	
MERCURY			7439-97-6 I10	4.000	UG/L	
ZINC			7440-66-6 I14	21.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID S50021 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	ANALYSIS LAB CAS	CML	QUAN SIZE REPORTED CONC	48.4 GRAM COMMENT
ALPHA-BHC			319-84-6 P01	17.000	UG/KG	
BETA-BHC			319-85-7 P02	18.000	UG/KG	
DELTA-BHC			319-C6-8 P04	5.000	UG/KG	
MIPEX			2385-85-5 P07	12.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S50022 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624FS VOLATILES	SPECIFIC METHOD BELOW DETECTION LIMIT	ANALYSIS LAB CAS	CML	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
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* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 028

*** SAMPLE DATA ***

SAMPLE-ID S50023 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	36.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
N-NITROSDIPHENYLAMINE		86-30-6	B29	210.000	UG/KG	
PHENANTHRENE		85- 1-8	B32	620.000	UG/KG	
FLUORANTHENE		206-44-0	B35	550.000	UG/KG	
PYRENE		129- 0-0	B36	470.000	UG/KG	
CHRYSENE		218- 1-9	B40	740.000	UG/KG	
BENZO(A)ANTHRACENE		56-55-3	B42	660.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50102 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	422.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.027	GM/GM		
CESIUM-137		0- 0-0	R03	0.870	PC/GM		
RADIUM-226		0- 0-0	R04	2.210	PC/GM		
RADIUM-228		0- 0-0	R05	1.870	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50103 MEDIUM SED SOUL E STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	410.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.006	GM/GM		
CESIUM-137		0- 0-0	R03	0.375	PC/GM		
RADIUM-226		0- 0-0	R04	0.940	PC/GM		
RADIUM-228		0- 0-0	R05	0.610	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50133 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TCC/TCDD		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

01 028

 *** SAMPLE DATA ***

SAMPLE-ID S50141 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0805 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
TOX/TCC/TCDD		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S50273 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.42 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8 B32	120.000	UG/KG		
ANTHPACENE		120-12-7 B33	71.000	UG/KG		
FLUOPANTHENE		206-44-0 B35	190.000	UG/KG		
CHRYSENE		218- 1-9 B40	190.000	UG/KG		
BEZO(A)ANTHPACENE ACIDS		56-55-3 B42	750.000	UG/KG		
		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S50274 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
BAPIUM		7440-39-3 I03	107000.000	UG/KG			
BERYLLIUM		7440-41-7 I04	650.000	UG/KG			
CHROMIUM		7440-47-3 I06	33000.000	UG/KG			
COPPER		7440-50-8 I07	49000.000	UG/KG			
LEAD		7439-92-1 I03	70000.000	UG/KG			
NICKEL		7440- 2-0 I09	29000.000	UG/KG			
MERCURY		7439-97-6 I10	34.000	UG/KG			
ZINC		7440-66-6 I14	166000.000	UG/KG			

 *** SAMPLE DATA ***

SAMPLE-ID S50275 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0942 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	49.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ALPHA-EHC		319-84-6 P01	8.200	UG/KG		
BETA-EHC		319-85-7 P02	10.000	UG/KG		
GAMMA-EHC		58-89-9 P03	4.600	UG/KG		
DELTA-EHC		319-86-8 P04	15.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THPOUGH 02/17/82 01 028

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALDRIN	309-0-2	P06	1.000	UG/KG	
DDD	72-54-8	P15	12.000	UG/KG	
AROCLOL 1254	11097-69-1	P20	120.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50281 MEDIUM SED SOURCE STOPM SAMPLE DATE 10/10/80 START TIME 0942 CCNTRATOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM	COMMENT
COMPOUND									
VOLATILES		BELOW DETECTION LIMIT							

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 031

*** SITE DATA ***

SAMPLING AREA 01 STATION 031

COORDS 400480 E 1122280 N

*** SAMPLE DATA ***

SAMPLE-ID B30304 MEDIUM BIO SOURCE F DCG SAMPLE DATE 10/14/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SHRI	QUAN SIZE	1.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BARIUM		7440-39-3	I03	1204.000	UG/KG		
CADMIUM		7440-43-9	I05	730.000	UG/KG		
CHROMIUM		7440-47-3	I06	1681.000	UG/KG		
COPPER		7440-50-8	I07	10010.000	UG/KG		
LEAD		7439-92-1	I03	2042.000	UG/KG		
NICKEL		7440- 2-0	I09	112918.000	UG/KG		
MERCURY		7439-97-6	I10	202.000	UG/KG		
SELENIUM		7782-49-2	I11	278.000	UG/KG		
ZINC		7440-66-6	I14	183265.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40420 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/24/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSHO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40421 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSHO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
CARBON TETRACHLORIDE		56-23-5	V15	TRACE			
TOLUENE		103-83-3	V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40454 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DDE		72-55-9	P10	13.000	UG/KG		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

01 031

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40457 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE		85-1-8	B32	10.000	UG/KG	
FLUORANTHENE		206-44-0	B35	25.000	UG/KG	
PYRENE		129-0-0	B36	25.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40483 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	13000.000	UG/KG		
BARIUM		7440-39-3	I03	110000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	780.000	UG/KG		
CHROMIUM		7440-47-3	I06	26000.000	UG/KG		
COPPER		7440-50-8	I07	26000.000	UG/KG		
LEAD		7439-92-1	I08	32000.000	UG/KG		
NICKEL		7440-2-0	I09	28000.000	UG/KG		
MERCURY		7439-97-6	I10	52.000	UG/KG		
SILVER		7440-22-4	I12	1000.000	UG/KG		
ZINC		7440-66-6	I14	91000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40682 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	308.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0-0-0	R01	0.009	GM/GM		
RADIUM-226		0-0-0	R04	0.370	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40683 MEDIUM SOIL SCURCE HOME SAMPLE DATE 09/25/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET CCMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	335.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0-0-0	R01	0.009	GM/GM		

*** R A W D A T A L I S T I N G ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 031

COMPOUND	CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT
RADIUM-226	0- 0-0	R04		0.360 PC/GM	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 036

*** SITE DATA ***

SAMPLING AREA 01 STATION 036

COORDS 400470 E 1122730 N

*** SAMPLE DATA ***

SAMPLE-ID S40620 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40621 MEDIUM SOIL SCUPCE HOME SAMPLE DATE 10/13/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS PESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	44000.000	UG/KG		
BARIUM		7440-39-3	I03	74000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	740.000	UG/KG		
CHROMIUM		7440-47-3	I06	19000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	24000.000	UG/KG		
NICKEL		7440- 2-0	I09	25000.000	UG/KG		
MERCURY		7439-97-6	I10	37.000	UG/KG		
ZINC		7440-66-6	I14	67000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40622 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40623 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DDE		72-55-9	P10	55.000	UG/KG	

** R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 036

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DDT	50-29-3	P17	60.000	UG/KG	

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 040

*** SITE DATA ***

SAMPLING AREA 01 STATION 040

COORDS 400410 E 1122950 N

*** SAMPLE DATA ***

SAMPLE-ID B30316 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
ARSENIC			7440-38-2	I02	134.000	UG/KG		
BARIUM			7440-39-3	I03	895.000	UG/KG		
CADMIUM			7440-43-9	I05	76.000	UG/KG		
CHROMIUM			7440-47-3	I06	1484.000	UG/KG		
LEAD			7439-92-1	I08	1211.000	UG/KG		
NICKEL			7440- 2-0	I09	269107.000	UG/KG		
SELENIUM			7782-49-2	I11	216.000	UG/KG		
ZINC			7440-66-6	I14	157911.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 041

*** SITE DATA ***

SAMPLING AREA 01 STATION 041

COORDS 400460 E 1124750 N

*** SAMPLE DATA ***

SAMPLE-ID B30032 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 09/29/80 START TIME 1003 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD 20620	CAS	ANALYSIS LAB SWRI	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM		7440-39-3	I03	3100.000	UG/KG	
CADMIUM		7440-43-9	I05	110.000	UG/KG	
COPPER		7440-50-8	I07	10500.000	UG/KG	
LEAD		7439-92-1	I08	3300.000	UG/KG	
NICKEL		7440- 2-0	I09	150.000	UG/KG	
MERCURY		7439-97-6	I10	20.000	UG/KG	
ZINC		7440-66-6	I14	43000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 200

*** SITE DATA ***

SAMPLING AREA 01 STATION 200

COORDS 400410 E 1122090 N

*** SAMPLE DATA ***

SAMPLE-ID A12002 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/18/80 START TIME 0727 CONTRACTOR GEOME
LOC LI PUMP 10675 START/END/AVG FLOW 29.40/ 29.40/ 29.40 END TIME 1927 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.054 UG/M3	107.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	15.210 UG/M3	322.000 NG/SM	
TOLUENE			108-88-3	T10	100.803 UG/M3	2134.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12018 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/19/80 START TIME 0741 CONTRACTOR GEOME
LOC LI PUMP 10675 START/END/AVG FLOW 29.40/ 29.40/ 29.40 END TIME 1941 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	8.171 UG/M3	173.000 NG/SM	
O-CHLOPOTOLUENE			95-49-8	T04	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	31.081 UG/M3	658.000 NG/SM	
TOLUENE			108-88-3	T10	115.871 UG/M3	2453.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12026 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/16/80 START TIME 0742 CONTRACTOR GEOME
LOC LI PUMP 10675 START/END/AVG FLOW 29.30/ 29.40/ 29.35 END TIME 1942 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	BCL2 PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.247 UG/M3	132.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	2.366 UG/M3	50.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.814 UG/M3	144.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	484.477 UG/M3	10237.000 NG/SM	EXTPL

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12102 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/17/80 START TIME 0741 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.30/ 29.40/ 29.35 END TIME 2005 DUR 0744 VOL 21.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	19.047 UG/M3	416.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	58.653 UG/M3	1281.000 NG/SM	
TOLUENE			108-88-3	T10	222.435 UG/M3	4858.000 NG/SM	
CHLCROFCPM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
1,2-DICHLOROETHYLENE			75-35-4	T22	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12401 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/23/80 START TIME 0759 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.40/ 29.30/ 29.35 END TIME 1959 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.672 UG/M3	141.000 NG/SM C	
P-DICHLOROBENZENE			106-46-7	T08	TRACE	C	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	36.583 UG/M3	773.000 NG/SM C	
TOLUENE			108-88-3	T10	42.688 UG/M3	902.000 NG/SM C	
CHLCROFCPM			67-66-3	T14	QUALITATIVE	C	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	C	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	C	
PHENOL			108-95-2	T24	QUALITATIVE	C	
O-XYLENE			95-47-6	T25	QUALITATIVE	C	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME	

*** SAMPLE DATA ***

SAMPLE-ID A12484 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0728 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.40/ 29.40/ 29.40 END TIME 1928 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	BCL PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE		EXTPL
P-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE	108-88-3	T10	443.930 UG/M3	9398.000 NG/SM	EXTPL
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12641 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/26/80 START TIME 0647 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.30/ 29.10/ 29.20 END TIME 1847 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
TOLUENE		108-88-3	T10	27.021 UG/M3	568.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12655 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/27/80 START TIME 0657 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.30/ 29.10/ 29.20 END TIME 1857 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
TOLUENE		108-88-3	T10	36.393 UG/M3	765.000 NG/SM	EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12664 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/24/80 START TIME 0759 CONTRACTOR GEOME
 LOC L1 PUMP 10679 START/END/AVG FLOW 29.50/ 29.80/ 29.65 END TIME 1959 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	4.871 UG/M3	104.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	3.466 UG/M3	74.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	2.810 UG/M3	60.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.166 UG/M3	153.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4-DICHLCPOTOLUENE	95-73-8	T16	QUALITATIVE		
DICHLCPROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12666 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/24/80 START TIME 0752 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.40/ 29.30/ 29.35 END TIME 1952 DUR 0720 VOL 21.13

*** ANALYSIS PESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.413 UG/M3	51.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	2.413 UG/M3	51.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.773 UG/M3	122.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	71.083 UG/M3	1502.000 NG/SM	EXTPL
DICHLCPROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12768 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0702 CONTRACTOR GEOME
 LOC L1 PUMP 10675 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1902 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.504 UG/M3	96.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.255 UG/M3	112.000 NG/SM	
TOLUENE		108-88-3	T10	33.223 UG/M3	708.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLCPROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 301

*** SITE DATA ***

SAMPLING AREA 01 STATION 301

COORDS 400430 E 1124970 N

*** SAMPLE DATA ***

SAMPLE-ID S45512 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/23/80 START TIME 1620 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	5.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	13.000	UG/KG	
CHLOROFORM		67-66-3	V11	8.000	UG/KG	
CAPRON TETRACHLORIDE		56-23-5	V15	6.000	UG/KG	
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S45513 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/23/80 START TIME 1620 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	10.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	13.000	UG/KG	
CHLOROFORM		67-66-3	V11	10.000	UG/KG	
CAPRON TETRACHLORIDE		56-23-5	V15	4.000	UG/KG	
TOLUENE		108-88-3	V34	TRACE		
CHLOROBENZENE		108-90-7	V36	TRACE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 01 303

 *** SITE DATA ***

SAMPLING AREA 01 STATION 303

COORDS 400475 E 1121970 N

 *** SAMPLE DATA ***

SAMPLE-ID S45521 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1030 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	8.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	10.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	17.000	UG/KG	
CHLOROFORM		67-66-3	V11	9.000	UG/KG	
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE		
CAFCON TETRACHLORIDE		56-23-5	V15	TRACE		
TOLUENE		108-80-3	V34	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S45522 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1030 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	8.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	10.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	13.000	UG/KG	
CHLOROFORM		67-66-3	V11	11.000	UG/KG	
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE		
CAFCON TETRACHLORIDE		56-23-5	V15	6.000	UG/KG	
TOLUENE		108-80-3	V34	TRACE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SITE DATA ***

SAMPLING AREA 02 STATION 001

COORDS 401450 E 1122690 N

*** SAMPLE DATA ***

SAMPLE-ID A10068 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/22/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 37650 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0600 DUR 1440 VOL 60480.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.144 UG/M3	248.200 UG/SM C	
LEAD		7439-92-1	I08	0.021 UG/M3	37.610 UG/SM C	
NICKEL		7440- 2-0	I09	0.001 UG/M3	3.018 UG/SM C	

*** SAMPLE DATA ***

SAMPLE-ID A11644 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/22/80 START TIME 0653 CONTRACTOR GEOME
LOC 01 PUMP 37650 START/END/AVG FLOW 41.00/ 42.00/ 42.00 END TIME 0658 DUR 1445 VOL 60690.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.226 UG/SM C	
COPPER		7440-50-8	I07	0.152 UG/M3	262.300 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	64.648 UG/M3	111100.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11655 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0643 CONTRACTOR GEOME
LOC 01 PUMP 37650 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0650 DUR 1447 VOL 60774.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9	I05	0.000 UG/M3	1.658 UG/SM C	
COPPER		7440-50-8	I07	0.262 UG/M3	452.400 UG/SM	
LEAD		7439-92-1	I08	0.065 UG/M3	113.400 UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	6.114 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	62.873 UG/M3	108200.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11667 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/09/80 START TIME 0615 CONTRACTOR GEOME
LOC 01 PUMP 37650 START/END/AVG FLOW 42.00/ 41.00/ 41.00 END TIME 0615 DUR 1440 VOL 59040.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSP	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM		7440-47-3	I06	0.015 UG/M3	25.733 UG/SM	
COPPER		7440-50-8	I07	0.162 UG/M3	272.100 UG/SM	

* * R A W D A T A L I S T I N G * *
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
LEAD	7439-92-1	I08	0.059 UG/M3	100.200 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	67.950 UG/M3	113600.000 UG/SM	A

 *** SAMPLE DATA ***

SAMPLE-ID A11688 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0557 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 52.00/ 51.75/ 51.75 END TIME 0554 DUR 1437 VOL 74364.75

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
COPPER	7440-50-8	I07	0.171 UG/M3	361.700 UG/SM		
LEAD	7439-92-1	I08	0.060 UG/M3	126.400 UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	38.560 UG/M3	81200.000 UG/SM	A	

 *** SAMPLE DATA ***

SAMPLE-ID A11697 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0556 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 52.00/ 51.00/ 51.50 END TIME 0557 DUR 1441 VOL 74211.50

*** ANALYSIS PESLTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHRCIUM	7440-47-3	I06	0.014 UG/M3	30.216 UG/SM		
COPPER	7440-50-8	I07	0.156 UG/M3	329.400 UG/SM		
LEAD	7439-92-1	I08	0.033 UG/M3	69.680 UG/SM		
NICKEL	7440- 2-0	I09	0.014 UG/M3	30.230 UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	41.876 UG/M3	88000.000 UG/SM	A	

 *** SAMPLE DATA ***

SAMPLE-ID A12182 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/31/80 START TIME 0600 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 41.00/ 41.00/ 41.00 END TIME 0643 DUR 1483 VOL 60803.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	0.290 UG/M3	500.000 UG/SM	A	

 *** SAMPLE DATA ***

SAMPLE-ID A12211 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0630 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0626 DUR 1436 VOL 60312.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHRCIUM	7440-47-3	I06	0.028 UG/M3	48.351 UG/SM		
COPPER	7440-50-8	I07	0.352 UG/M3	601.400 UG/SM		
LEAD	7439-92-1	I08	0.093 UG/M3	159.700 UG/SM		
NICKEL	7440- 2-0	I09	0.004 UG/M3	6.906 UG/SM	C	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	53.752 UG/M3	91800.000 UG/SM	A	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12223 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0655 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0655 DUR 1440 VOL 60430.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
CHROMIUM		7440-47-3 I06		0.014 UG/M3	25.116 UG/SM	
COPPER		7440-50-8 I07		0.376 UG/M3	645.000 UG/SM	
LEAD		7439-92-1 I08		0.098 UG/M3	168.300 UG/SM	
NICKEL		7440- 2-0 I09		0.005 UG/M3	9.138 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		75.616 UG/M3	129500.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13017 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0509 CONTRACTOR GEOME
 LOC 01 PUMP START/END/AVG FLCW 36.00/ 36.00/ 36.00 END TIME 0511 DUR 1442 VOL 51912.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8 I07		0.132 UG/M3	194.100 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		52.245 UG/M3	76800.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13046 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0616 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 36.00/ 36.00/ 36.00 END TIME 0616 DUR 1440 VOL 51840.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8 I07		0.273 UG/M3	402.000 UG/SM	
LEAD		7439-92-1 I08		0.057 UG/M3	84.840 UG/SM	
NICKEL		7440- 2-0 I09		0.004 UG/M3	6.330 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		41.555 UG/M3	61000.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13067 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0530 CONTRACTOR GEOME
 LOC 01 PUMP 37650 START/END/AVG FLOW 36.00/ 35.00/ 36.00 END TIME 0530 DUR 1440 VOL 51840.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8 I07		0.268 UG/M3	394.800 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		39.170 UG/M3	57500.000 UG/SM A	

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A13089 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/25/80 START TIME 0510 CONTRACTOR GEOME
LOC 01 PUMP 37650 START/END/AVG FLOW 36.00/ 37.50/ 37.50 END TIME 0510 DUR 1440 VOL 54000.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC			
BERYLLIUM		7440-41-7 I04	0.000 UG/M3	0.337	UG/SM		
CADMIUM		7440-43-9 I05	0.001 UG/M3	1.694	UG/SM		
CHROMIUM		7440-47-3 I06	0.016 UG/M3	25.359	UG/SM		
COPPER		7440-50-8 I07	0.601 UG/M3	1225.000	UG/SM		
LEAD		7439-92-1 I08	0.005 UG/M3	130.500	UG/SM		
NICKEL		7440-2-0 I09	0.007 UG/M3	11.120	UG/SM		
ZINC		7440-66-6 I14	0.633 UG/M3	968.000	UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	26.028 UG/M3	39800.000	UG/SM	A	

*** SAMPLE DATA ***

SAMPLE-ID A10048 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 08/22/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/Avg FLOW 1269.00/1303.00/1286.00 END TIME 1753 DUR 0720 VOL 925.92

*** ANALYSIS PESLTS ***

METHOD	ECGF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC			
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10050 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/22/80 START TIME 0628 CONTRACTOR GEOME
LOC EA PUMP 4641 START/END/Avg FLOW 1278.00/1278.00/1278.00 END TIME 1827 DUR 0719 VOL 918.88

*** ANALYSIS RESULTS ***

METHOD	ECGF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC			
POLYURETHANE PLUGS		BELCW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10058 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0653 CONTRACTOR GEOME
LOC 01 PUMP 4668 START/END/Avg FLOW 1273.00/1284.00/1281.00 END TIME 1653 DUR 0720 VOL 922.32

*** ANALYSIS RESULTS ***

METHOD	ECGF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC			
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A10106 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0635 CONTRACTOR GEOME
LOC L2 PUMP 4672 START/END/AVG FLOW 1274.00/1269.00/1271.50 END TIME 1835 DUR 0720 VOL 915.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10112 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0623 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1284.00/1273.00/1278.50 END TIME 1824 DUR 0721 VOL 921.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4,5-TRICHLOROPHENOL		95-95-4	F08	TRACE		TRACE

*** SAMPLE DATA ***

SAMPLE-ID A10114 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0605 CONTRACTOR GEOME
LOC BA PUMP 4641 START/END/AVG FLOW 1278.00/1213.00/1245.50 END TIME 1805 DUR 0720 VOL 896.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10223 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0706 CONTRACTOR GEOME
LOC O1 PUMP 4668 START/END/AVG FLOW 1294.26/1251.04/1272.65 END TIME 1906 DUR 0720 VOL 916.31

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10224 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0657 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1268.25/1315.90/1292.08 END TIME 1857 DUR 0720 VOL 930.30

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A10229 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0711 CONTRACTOR GEOME
LOC BA PUMP 4641 START/END/AVG FLOW 1296.80/1324.14/1310.47 END TIME 1911 DUR 0720 VOL 943.54

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10425 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0540 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1282.50/1308.00/1295.25 END TIME 1740 DUR 0720 VOL 932.58

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10431 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0604 CONTRACTOR GEOME
LOC BA PUMP 4641 START/END/AVG FLOW 1267.90/1340.00/1303.95 END TIME 1804 DUR 0720 VOL 938.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10433 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0541 CONTRACTOR GEOME
LOC L2 PUMP 4632 START/END/AVG FLOW 1325.50/1366.00/1345.75 END TIME 1741 DUR 0720 VOL 968.94

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10434 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
LOC O1 PUMP 4668 START/END/AVG FLOW 1262.20/1287.00/1274.60 END TIME 1829 DUR 0727 VOL 926.63

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10642 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0546 CONTRACTOR GEOME
LOC 01 PUMP 4668 START/END/AVG FLOW 1240.40/1253.00/1246.70 END TIME 1731 DUR 0705 VOL 878.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10643 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0534 CONTRACTOR GEOME
LOC BA PUMP 4641 START/END/AVG FLOW 1276.60/1253.00/1264.80 END TIME 1721 DUR 0707 VOL 894.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10644 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0520 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1258.00/1246.00/1252.00 END TIME 1707 DUR 0707 VOL 885.16

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10646 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0516 CONTRACTOR GEOME
LOC L2 PUMP 4632 START/END/AVG FLOW 1272.00/1248.00/1260.00 END TIME 1704 DUR 0708 VOL 892.08

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10980 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0700 CONTRACTOR GEOME
LOC 01 PUMP 4747 START/END/AVG FLOW 1286.00/1256.00/1271.00 END TIME 1901 DUR 0721 VOL 916.39

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A10983 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0652 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1308.00/1271.00/1289.50 END TIME 1852 DUR 0720 VOL 928.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10989 MEDIUM AIR SCURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0645 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1242.00/1215.00/1228.50 END TIME 1845 DUR 0720 VOL 684.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10990 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0645 CONTRACTOR GEOME
LOC L1 PUMP 4674 START/END/AVG FLOW 1285.00/1234.00/1259.50 END TIME 1845 DUR 0720 VOL 906.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11002 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1842 CONTRACTOR GEOME
LOC C1 PUMP 4747 START/END/AVG FLOW 1236.00/1256.00/1271.00 END TIME 0620 DUR 0698 VOL 887.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11003 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1803 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1242.00/1215.00/1228.50 END TIME 0602 DUR 0719 VOL 883.29

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A11005 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1815 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1308.00/1271.00/1289.50 END TIME 0610 DUR 0715 VOL 921.99

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11011 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1755 CONTRACTOR GEOME
LOC LI PUMP 4674 START/END/AVG FLOW 1265.00/1234.00/1259.50 END TIME 0601 DUR 0726 VOL 914.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11334 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1753 CONTRACTOR GEOME
LOC O1 PUMP 4747 START/END/AVG FLOW 1249.00/1293.00/1273.50 END TIME 0605 DUR 0732 VOL 932.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11338 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1743 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1266.00/1298.00/1262.00 END TIME 0547 DUR 0724 VOL 928.17

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11351 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1730 CONTRACTOR GEOME
LOC LI PUMP 4674 START/END/AVG FLOW 1272.00/1322.00/1297.00 END TIME 0528 DUR 0718 VOL 931.25

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REFCRT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A11354 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1734 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1266.00/1316.00/1291.00 END TIME 0531 DUR 0717 VOL 925.65

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11391 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0559 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1266.00/1298.00/1282.00 END TIME 1744 DUR 0705 VOL 903.81

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11396 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0616 CONTRACTOR GEOME
LOC 01 PUMP 4747 START/END/AVG FLOW 1249.00/1298.00/1273.50 END TIME 1750 DUR 0694 VOL 883.81

*** ANALYSIS PESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11403 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0546 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1266.00/1316.00/1291.00 END TIME 1731 DUR 0705 VOL 910.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11412 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0537 CONTRACTOR GEOME
LOC L1 PUMP 4674 START/END/AVG FLOW 1272.00/1322.00/1297.00 END TIME 1722 DUR 0705 VOL 914.39

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11592 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0508 CONTRACTOR GEOME
LOC L1 PUMP 4741 START/END/AVG FLOW 1282.00/1339.00/1310.50 END TIME 1655 DUR 0707 VOL 926.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11593 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0503 CONTRACTOR GEOME
LOC L2 PUMP 4674 START/END/AVG FLCW 1277.00/1334.00/1305.50 END TIME 1648 DUR 0705 VOL 920.38

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11594 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0525 CONTRACTOR GEOME
LOC O1 PUMP 4747 START/END/AVG FLCW 1000.00/1000.00/1000.00 END TIME 1711 DUR 0706 VOL 706.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11597 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0515 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1270.00/1314.00/1292.00 END TIME 1601 DUR 0646 VOL 834.63

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11868 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0655 CONTRACTOR GEOME
LOC O1 PUMP 4747 START/END/AVG FLCW 1269.00/1268.00/1268.50 END TIME 1855 DUR 0720 VOL 913.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWPI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11885 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0727 CONTRACTOR GEOME
LOC L1 PUMP 4674 START/END/AVG FLOW 1269.00/1274.00/1271.50 END TIME 1920 DUR 0713 VOL 906.58

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11893 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0731 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1277.00/1269.00/1273.00 END TIME 1924 DUR 0713 VOL 907.65

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11894 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0704 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1266.00/1269.00/1267.50 END TIME 1902 DUR 0713 VOL 910.07

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11930 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1910 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1266.00/1269.00/1267.50 END TIME 0658 DUR 0708 VOL 897.39

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11936 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1932 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1277.00/1269.00/1273.00 END TIME 0720 DUR 0708 VOL 901.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11940 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1854 CONTRACTOR GEOME
LOC 01 PUMP 4747 START/END/AVG FLOW 1269.00/1268.00/1268.50 END TIME 0700 DUR 0726 VOL 920.93

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12251 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0513 CONTRACTOR GEOME
LOC 01 PUMP 4747 START/END/AVG FLOW 1264.00/1360.00/1322.00 END TIME 1720 DUR 0727 VOL 961.09

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3-TRICHLOROBENZENE		87-61-6	F05	0.112 UG/M3	108.000 NG/SM	

*** SAMPLE DATA ***

SAMPLE-ID A12253 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0507 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1293.00/1321.00/1307.00 END TIME 1716 DUR 0729 VOL 952.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWPI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12256 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0455 CONTRACTOR GEOME
LOC L1 PUMP 4674 START/END/AVG FLOW 1242.00/1287.00/1264.50 END TIME 1710 DUR 0735 VOL 929.41

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12258 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0459 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1244.00/1283.00/1263.50 END TIME 1713 DUR 0734 VOL 927.41

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
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*** SAMPLE DATA ***

SAMPLE-ID A12518 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0535 CONTRACTOR GEOME
LOC BA PUMP 4770 START/END/AVG FLOW 1287.00/1281.00/1284.00 END TIME 1735 DUR 0720 VOL 924.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12519 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 10/25/80 START TIME 0520 CONTRACTOR GEOME
LOC LI PUMP 4674 START/END/AVG FLOW 1281.00/1284.00/1282.50 END TIME 1720 DUR 0720 VOL 923.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12521 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0720 CONTRACTOR GEOME
LOC L2 PUMP 4741 START/END/AVG FLOW 1282.00/1286.00/1269.00 END TIME 1920 DUR 0720 VOL 913.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12522 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0546 CONTRACTOR GEOME
LOC LI PUMP 4747 START/END/AVG FLOW 1269.00/1284.00/1276.50 END TIME 1746 DUR 0720 VOL 919.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12797 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0533 CONTRACTOR GEOME
LOC BA PUMP 10609 START/END/AVG FLOW 1029.60/1030.30/1029.95 END TIME 1718 DUR 0705 VOL 726.11

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12799 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0517 CONTRACTOR GEOME
 LOC L1 PUMP 4674 START/END/AVG FLOW 1275.00/1327.00/1301.00 END TIME 1702 DUR 0705 VOL 917.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12801 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0525 CONTRACTOR GEOME
 LOC BA PUMP 4770 START/END/AVG FLOW 1263.00/1300.00/1281.50 END TIME 1710 DUR 0705 VOL 903.46

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12806 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0517 CONTRACTOR GECME
 LOC L2 PUMP 4741 START/END/AVG FLOW 1260.00/1292.00/1276.00 END TIME 1705 DUR 0708 VOL 903.41

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10052 MEDIUM AIR SOURCE TEMAX SAMPLE DATE 08/22/80 START TIME 0639 CONTRACTOR GEOME
 LOC O1 PUMP 10615 START/END/AVG FLOW 31.10/ 34.50/ 32.80 END TIME 1830 DUR 0711 VOL 23.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC	PEDC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01		7.804 UG/M3	162.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		8.361 UG/M3	195.000 NG/SM	
TOLUENE		108-88-3 T10		11.406 UG/M3	266.000 NG/SM	
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE		
O-XYLENE		95-47-6 T25		QUALITATIVE		
M-XYLENE		108-38-3 T26		QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A10059 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0608 CONTRACTOR GEOME
 LOC L2 PUMP 10620 START/END/AVG FLOW 31.40/ 32.30/ 31.85 END TIME 1808 DUR 0720 VOL 22.93

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	14.827 UG/M3	340.000 NG/SM	
CARBON TETRACHLORIDE		56-23-5	T02	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	14.435 UG/M3	331.000 NG/SM	
TOLUENE		108-83-3	T10	21.325 UG/M3	489.000 NG/SM	
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10062 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0625 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 30.10/ 31.30/ 30.70 END TIME 1825 DUR 0720 VOL 22.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	15.113 UG/M3	334.000 NG/SM	
CARBON TETRACHLORIDE		56-23-5	T02	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	22.850 UG/M3	505.000 NG/SM	
TOLUENE		108-83-3	T10	25.113 UG/M3	555.000 NG/SM	
2,4-DICHLOROTOLUENE		95-73-8	T16	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10064 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0536 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.90/ 34.00/ 32.45 END TIME 1737 DUR 0721 VOL 23.40

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	14.829 UG/M3	347.000 NG/SM	
CARBON TETRACHLORIDE		56-23-5	T02	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	41.965 UG/M3	952.000 NG/SM	
TOLUENE		108-83-3	T10	31.324 UG/M3	733.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,2-DICHLOROETHANE		107-6-2	T15	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A10134 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0635 CONTRACTOR GEOME
 LOC L2 PUMP 10620 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 1835 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	5.320 UG/M3		113.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	4.472 UG/M3		95.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOLATED
TOLUENE		108-88-3	T10	5.461 UG/M3		116.000 NG/SM	EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10136 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0623 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.90/ 30.80/ 30.85 END TIME 1824 DUR 0721 VOL 22.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	10.566 UG/M3		235.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	9.802 UG/M3		218.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.877 UG/M3		64.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	8.992 UG/M3		200.000 NG/SM	EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10139 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0605 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 31.80/ 31.40/ 31.60 END TIME 1805 DUR 0720 VOL 22.75

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	4.703 UG/M3		107.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE			EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE			EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A10150 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0653 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 29.70/ 29.90/ 29.80 END TIME 1853 DUR 0720 VOL 21.46

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED	CCNC	COMMENT
BENZENE		71-43-2	T01	6.244 UG/M3	134.000	NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE			EXTRAPOLATED
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10315 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0709 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 28.53/ 28.20/ 28.37 END TIME 1910 DUR 0721 VOL 20.45

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED	CCNC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	QUALITATIVE			
TOLUENE		108-88-3	T10	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10316 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0704 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 28.80/ 33.10/ 30.95 END TIME 1904 DUR 0720 VOL 22.28

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED	CCNC	COMMENT
BENZENE		71-43-2	T01	3.411 UG/M3	76.000	NG/SM	EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE			EXTRAPOL.
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A10318 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0640 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 28.88/ 31.50/ 30.19 END TIME 1840 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPOL.
TOLUENE			108-88-3	T10	18.399 UG/M3		400.000 NG/SM	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10324 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0635 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.90/ 31.95/ 31.43 END TIME 1835 DUR 0720 VOL 22.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPOL.
TOLUENE			108-88-3	T10	TRACE			EXTRAPOL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10478 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0601 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 30.30/ 29.60/ 29.95 END TIME 1801 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.102 UG/M3		110.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	17.161 UG/M3		370.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.374 UG/M3		159.000 NG/SM	
TOLUENE			108-88-3	T10	8.951 UG/M3		193.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A10481 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 28.90/ 29.30/ 29.10 END TIME 1822 DUR 0720 VOL 20.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.821 UG/M3	101.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.775 UG/M3	121.000 NG/SM	
TOLUENE			108-88-3	T10	7.828 UG/M3	164.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10484 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0540 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.70/ 30.40/ 30.55 END TIME 1740 DUR 0720 VOL 22.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	5.818 UG/M3	128.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	7.181 UG/M3	158.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	8.136 UG/M3	179.000 NG/SM	
TOLUENE			108-88-3	T10	14.863 UG/M3	327.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10679 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0527 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.40/ 29.20/ 29.30 END TIME 1713 DUR 0706 VOL 20.69

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.349 UG/M3	90.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	6.186 UG/M3	128.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.253 UG/M3	83.000 NG/SM	
TOLUENE			108-88-3	T10	7.539 UG/M3	156.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A10681 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0536 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.60/ 29.80/ 29.80 END TIME 1723 DUR 0707 VOL 21.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
		CAS PC CONCENTRATION		REPORTED CONC		

 *** SAMPLE DATA ***

SAMPLE-ID A10688 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0548 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 30.00/ 29.60/ 29.80 END TIME 1736 DUR 0708 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
BENZENE		71-43-2 T01	7.203 UG/M3		152.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	10.284 UG/M3		217.000 NG/SM	
TOLUENE		108-68-3 T10	11.753 UG/M3		248.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10689 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0524 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 29.30/ 30.00/ 29.65 END TIME 1711 DUR 0707 VOL 20.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
BENZENE		71-43-2 T01	10.400 UG/M3		218.000 NG/SM	
P-DICHLOROBENZENE		106-46-7 T03	4.055 UG/M3		85.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	16.269 UG/M3		341.000 NG/SM	
TOLUENE		108-68-3 T10	17.270 UG/M3		362.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10936 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0620 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 29.90/ 30.70/ 30.30 END TIME 1809 DUR 0709 VOL 21.48

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
BENZENE		71-43-2 T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			

* * R A W D A T A L I S T I N G * *
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE	108-88-3	T10	2.700 UG/M3	58.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10937 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0558 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 31.20/ 31.50/ 31.35 END TIME 1742 DUR 0704 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.987 UG/M3	88.000 NG/SM	
TOLUENE		108-88-3	T10	3.579 UG/M3	79.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10938 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0611 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 30.10/ 31.60/ 30.85 END TIME 1801 DUR 0710 VOL 21.90

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.904 UG/M3	195.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	22.308 UG/M3	489.000 NG/SM	
TOLUENE		108-88-3	T10	17.534 UG/M3	384.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10944 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0559 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.40/ 31.10/ 30.25 END TIME 1745 DUR 0706 VOL 21.36

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
TOLUENE		108-88-3	T10	2.902 UG/M3	62.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A11151 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0637 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 29.40/ 32.00/ 30.70 END TIME 1830 DUR 0713 VOL 21.89

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.608 UG/M3	79.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.334 UG/M3	73.000 NG/SM	
TOLUENE			108-88-3	T10	7.400 UG/M3	162.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11155 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0658 CONTRACTOR GEOME
 LOC O1 PUMP 10615 START/END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 1854 DUR 0716 VOL 21.27

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.983 UG/M3	106.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.334 UG/M3	156.000 NG/SM	
TOLUENE			108-88-3	T10	9.355 UG/M3	199.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11159 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0640 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 1840 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	11.817 UG/M3	251.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	33.145 UG/M3	704.000 NG/SM	
TOLUENE			108-88-3	T10	27.495 UG/M3	584.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A11259 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1803 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 0601 DUR 0718 VOL 21.18

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	7.790 UG/M3	165.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11260 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1815 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.80/ 29.70/ 29.75 END TIME 0610 DUR 0715 VOL 21.27

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	7.804 UG/M3	166.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	3.432 UG/M3	73.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11261 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1755 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 29.40/ 32.00/ 30.70 END TIME 0601 DUR 0726 VOL 22.29

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.620 UG/M3	103.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A11262 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1842 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 0620 DUR 0698 VOL 20.73

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.692 UG/M3	118.000 NG/SM EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A11443 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1753 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 28.40/ 30.10/ 29.25 END TIME 0605 DUR 0732 VOL 21.41

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.802 UG/M3	60.000 NG/SM
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
P-CHLOROTOLUENE			106-43-4	T05	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.135 UG/M3	217.000 NG/SM
TOLUENE			108-88-3	T10	11.022 UG/M3	236.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A11444 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1730 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 29.80/ 31.50/ 30.65 END TIME 0524 DUR 0714 VOL 21.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	
BENZENE			71-43-2	T01	TRACE	
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.191 UG/M3	223.000 NG/SM
TOLUENE			108-88-3	T10	10.923 UG/M3	239.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A11445 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1743 CONTRACTOR GEOME
 LOC BA FUMP 10609 START/END/AVG FLOW 29.20/ 30.90/ 30.05 END TIME 0550 DUR 0727 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.471 UG/M3	54.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	9.565 UG/M3	209.000 NG/SM	
TOLUENE		108-88-3	T10	10.434 UG/M3	228.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11499 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0556 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.20/ 30.90/ 30.05 END TIME 1741 DUR 0705 VOL 21.19

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.633 UG/M3	77.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	4.011 UG/M3	85.000 NG/SM	
P-CHLOROTOLUENE		106-43-4	T05	3.728 UG/M3	79.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.096 UG/M3	108.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11503 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0543 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.10/ 29.80/ 29.45 END TIME 1728 DUR 0705 VOL 20.76

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A11505 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0535 CONTRACTOR GEOME
 LOC LI PUMP 10603 START/END/AVG FLOW 29.80/ 31.50/ 30.65 END TIME 1720 DUR 0705 VOL 21.61

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	0.113 UG/M3	2.453 NG/SM	A
O-CHLOROTOLUENE		95-49-8	T04	TRACE		A
P-CHLOROTOLUENE		106-43-4	T05	TPACE		A
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		A
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		A
PHENOL		108-95-2	T24	QUALITATIVE		A
O-XYLENE		95-47-6	T25	QUALITATIVE		A
M-XYLENE		108-38-3	T26	QUALITATIVE		A
P-XYLENE		106-42-3	T27	QUALITATIVE		A

 *** SAMPLE DATA ***

SAMPLE-ID A11755 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0501 CONTRACTOR GEOME
 LOC LI PUMP 10603 START/END/AVG FLOW 30.60/ 30.60/ 30.60 END TIME 1650 DUR 0709 VOL 21.70

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11756 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0512 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.60/ 30.60/ 30.10 END TIME 1658 DUR 0706 VOL 21.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
TOLUENE		108-88-3	T10	TPACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A11760 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0506 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.40/ 29.30/ 29.35 END TIME 1653 DUR 0707 VOL 20.75

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
1,1,2,2-TETRACHLOPOETHYLENE		127-18-4 T09	3.807 UG/M3	79.000 NG/SM	EXTPL	
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		103-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11763 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0524 CONTRACTOR GEOME
 LOC O1 PUMP 10615 START/END/AVG FLOW 29.70/ 29.60/ 29.65 END TIME 1711 DUR 0707 VOL 20.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
PHENOL		103-95-2 T24	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12029 MEDIUM AIR SOURCE TEMAX SAMPLE DATE 10/15/80 START TIME 0702 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.00/ 28.90/ 28.95 END TIME 1902 DUR 0720 VOL 20.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.318 UG/M3	90.000 NG/SM	EXTPL	
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A12030 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0726 CONTRACTOR GEOME
LOC L1 PUMP 10603 START/END/AVG FLOW 29.60/ 29.40/ 29.50 END TIME 1921 DUR 0715 VOL 21.09

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.267 UG/M3	90.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12032 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0729 CONTRACTOR GEOME
LOC L2 PUMP 10624 START/END/AVG FLOW 29.60/ 29.30/ 29.45 END TIME 1922 DUR 0713 VOL 21.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.523 UG/M3	95.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12033 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0652 CONTRACTOR GEOME
LOC O1 PUMP 10615 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 1852 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.143 UG/M3	88.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TPACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12108 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1932 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.60/ 29.30/ 29.45 END TIME 0718 DUR 0706 VOL 20.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	17.075 UG/M3		355.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	64.454 UG/M3		1340.000 NG/SM	
TOLUENE			108-88-3	T10	37.566 UG/M3		781.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
1,2-DICHLOROETHYLENE			75-35-4	T22	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12109 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1910 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.00/ 28.90/ 28.95 END TIME 0657 DUR 0707 VOL 20.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	6.448 UG/M3		132.000 NG/SM	
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	25.207 UG/M3		516.000 NG/SM	
TOLUENE			108-88-3	T10	16.023 UG/M3		328.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12110 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1854 CONTRACTOR GEOME
 LOC O1 PUMP 10615 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 0642 DUR 0708 VOL 20.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	7.084 UG/M3		148.000 NG/SM	
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	26.376 UG/M3		551.000 NG/SM	
TOLUENE			108-88-3	T10	16.179 UG/M3		338.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A12111 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1922 CONTRACTOR GEOME
LOC L1 PUMP 10603 START/END/AVG FLOW 29.60/ 29.40/ 29.50 END TIME 0717 DUR 0715 VOL 21.09

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	11.853 UG/M3	250.000 NG/SM	
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	47.131 UG/M3	994.000 NG/SM	
TOLUENE		103-88-3	T10	26.789 UG/M3	565.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12511 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC 01 PUMP 10615 START/END/AVG FLCW 29.80/ 32.90/ 31.35 END TIME 1718 DUR 0727 VOL 22.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12513 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0454 CONTRACTOR GEOME
LOC L1 PUMP 10603 START/END/AVG FLOW 29.50/ 28.80/ 29.15 END TIME 1709 DUR 0735 VOL 21.43

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TPACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12514 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0458 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLCW 28.80/ 30.20/ 29.50 END TIME 1712 DUR 0734 VOL 21.65

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12517 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0503 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 28.90/ 30.60/ 29.75 END TIME 1715 DUR 0732 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12747 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0546 CONTRACTOR GEOME
 LOC 01 PUMP 10615 START/END/AVG FLOW 30.10/ 30.30/ 30.20 END TIME 1746 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.495 UG/M3		76.000 NG/SM	
TOLUENE			108-88-3	T10	2.437 UG/M3		53.000 NG/SM	
CHLOFOFORM			67-66-3	T14	QUALITATIVE			
PHENOL			109-95-2	T24	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PAPA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12749 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0520 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.60/ 31.00/ 30.80 END TIME 1720 DUR 0720 VOL 22.18

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.500 UG/M3	122.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	12.488 UG/M3	277.000 NG/SM	
TOLUENE		108-88-3	T10	9.738 UG/M3	216.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12751 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0524 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.40/ 29.20/ 29.30 END TIME 1724 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.213 UG/M3	110.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	10.521 UG/M3	222.000 NG/SM	
TOLUENE		108-88-3	T10	8.720 UG/M3	184.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12754 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0535 CONTRACTOR GEOME
 LOC BA PUMP 10609 START/END/AVG FLOW 29.50/ 29.80/ 29.65 END TIME 1735 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.231 UG/M3	69.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.840 UG/M3	82.000 NG/SM	
TOLUENE		108-88-3	T10	5.292 UG/M3	113.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID A12920 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0513 CONTRACTOR GEOME
 LOC L2 PUMP 10624 START/END/AVG FLOW 29.60/ 29.50/ 29.55 END TIME 1704 DUR 0711 VOL 21.01

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	4.378 UG/M3		92.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	7.759 UG/M3		163.000 NG/SM	
TOLUENE		103-88-3 T10	8.567 UG/M3		180.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12921 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0512 CONTRACTOR GEOME
 LOC L1 PUMP 10603 START/END/AVG FLOW 30.10/ 31.70/ 30.90 END TIME 1659 DUR 0707 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	4.759 UG/M3		104.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	6.264 UG/M3		150.000 NG/SM	
TOLUENE		103-88-3 T10	8.237 UG/M3		180.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12928 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0531 CONTRACTOR GEOME
 LOC O1 PUMP 10615 START/END/AVG FLOW 29.40/ 29.30/ 29.35 END TIME 0716 DUR 1545 VOL 45.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	3.726 UG/M3		169.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	10.991 UG/M3		498.000 NG/SM	
TOLUENE		103-88-3 T10	8.710 UG/M3		395.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID A12929 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0522 CONTRACTOR GEOME
LOC BA PUMP 10609 START/END/AVG FLOW 29.60/ 30.30/ 29.95 END TIME 1707 DUR 0705 VOL 21.11

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	6.537 UG/M3	138.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	16.579 UG/M3	350.000 NG/SM		
TOLUENE		108-88-3 T10	13.500 UG/M3	265.000 NG/SM		
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID B30444 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 5.9 GRAM	COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	1.000 UG/KG			
TRICHLOROFLUOROMETHANE		75-69-4 V10	1.000 UG/KG			
CHLOROFORM		67-66-3 V11	2.000 UG/KG			
1,2-DICHLOROETHANE		107- 6-2 V12	TRACE			
CARBON TETRACHLORIDE		56-23-5 V15	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	1.000 UG/KG			COELUTES WITH V3
TETRACHLOROETHENE		127-18-4 V33	TRACE			COELUTES WITH V2

*** SAMPLE DATA ***

SAMPLE-ID B30447 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 7.0 GRAM	COMMENT
CHLOROFORM		67-66-3 V11	TRACE			
TRANS-1,3-DICHLOROPROPENE		10061- 2-6 V21	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20233 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
CHLOROFORM		67-66-3 V11	14.000 UG/L			
BROMODICHLOROMETHANE		75-27-4 V17	10.000 UG/L			

** R A W D A T A L I S T I N G **
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIBROMOCHLOROMETHANE	124-48-1	V25	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20234 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	14.000	UG/L	
BROMODICHLOROMETHANE		75-27-4	V17	TRACE		
DIBROMOCHLOROMETHANE		124-48-1	V25	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20257 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0908 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	660.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	140.000	UG/L		SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20258 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0908 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	690.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	120.000	UG/L		SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20259 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0908 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	610.000	UG/L		SAMPLE DISTILLED
NITRATE		0- 0-0	I16	TRACE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

 *** SAMPLE DATA ***

SAMPLE-ID W20278 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC			
COPPER			7440-50-8	I07	8.000	UG/L			
NICKEL			7440- 2-0	I09	4.000	UG/L			
ZINC			7440-66-6	I14	26.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20279 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY			7440-36-0	I01	20.000	UG/L			
COPPER			7440-50-8	I07	22.000	UG/L			
NICKEL			7440- 2-0	I09	7.000	UG/L			
MEPCURY			7439-97-6	I10	2.000	UG/L			
ZINC			7440-66-6	I14	31.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20295 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC			
DIETHYLFHTHALATE			84-66-2	B28	TRACE				
BUTYLBENZYLPHHTHALATE			85-68-7	B38	TRACE				
ACIDS		BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID W20296 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORENE			86-73-7	B23	TRACE				
PHENANTHRENE			85- 1-8	B32	TRACE				
ANTHRACENE			120-12-7	B33	TRACE				
BUTYLEBENZYLPHHTHALATE			85-68-7	B38	TRACE				
ACIDS		BELOW DETECTION LIMIT							

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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 *** SAMPLE DATA ***

SAMPLE-ID W20308 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20313 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20317 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORENE	86-73-7	B23	TRACE		
DIETHYLPHthalate	84-66-2	B28	0.060 UG/L		
PHENANTHRENE	85- 1-8	B32	0.160 UG/L		
BUTYLBENZYLPHthalate	85-68-7	B38	1.750 UG/L		
ACIDS	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20318 MEDIUM H2O SCURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BUTYLBENZYLPHthalate	85-68-7	B38	QUALITATIVE		HIGH CONCENTRA
ALPHA-BHC	319-84-6	P01	0.002 UG/L		
BETA-BHC	319-85-7	P02	0.000 UG/L		
ALDRIN	309- 0-2	P06	0.000 UG/L		
ENDOSULFAN I	33213-65-9	P08	0.000 UG/L		
DIELDRIN	60-57-1	P13	0.000 UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20319 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BAPIUM		7440-39-3 I03	26.000	UG/L		
COPPER		7440-50-8 I07	17.000	UG/L		
MERCURY		7439-97-6 I10	0.200	UG/L		
ZINC		7440-66-6 I14	30.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20458 MEDIUM H2O SCURCE DRINK SAMPLE DATE 09/03/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20051 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1748 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1040.000	UG/L		MTH BLK Q01502
NITRATE		0- 0-0	I16	10200.000	UG/L		MTH BLK Q01502

*** SAMPLE DATA ***

SAMPLE-ID W20052 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	25.000	UG/L	B1KQ01503
COPPER		7440-50-8	I07	65.000	UG/L	B1KQ01503
NICKEL		7440- 2-0	I09	30.000	UG/L	B1KQ01503
ZINC		7440-66-6	I14	190.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20053 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB FC	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	1050.000	UG/L	MTH BLK Q01502
NITRATE			0- 0-0	I16	930.000	UG/L	MTH BLK Q01502

*** SAMPLE DATA ***

SAMPLE-ID W20054 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1940 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
BARIUM			7440-39-3	I03	25.000	UG/L	B1KQ01503
COPPER			7440-50-8	I07	30.000	UG/L	B1KQ01503
SELENIUM			7782-49-2	I11	12.000	UG/L	ANALYSIS BY STD A
ZINC			7440-66-6	I14	180.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20055 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1740 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB FC	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	1050.000	UG/L	MTH BLK Q01502
NITRATE			0- 0-0	I16	10400.000	UG/L	MTH BLK Q01502

*** SAMPLE DATA ***

SAMPLE-ID W20056 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1935 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
BARIUM			7440-39-3	I03	25.000	UG/L	B1KQ01503
COPPER			7440-50-8	I07	15.000	UG/L	B1KQ01503
SELENIUM			7782-49-2	I11	10.000	UG/L	ANAL BY STD ADD
SILVER			7440-22-4	I12	20.000	UG/L	B1KQ01503
ZINC			7440-66-6	I14	160.000	UG/L	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20059 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1955 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20060 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20061 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1958 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20074 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1710 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	14.000	UG/L			C
DIMETHYLPHthalate		131-11-3 B21	190.000	UG/L			C

*** SAMPLE DATA ***

SAMPLE-ID W20075 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1715 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
DIMETHYLPHthalate		131-11-3 B21	30.000	UG/L			C
ACIDS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20076 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20077 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2007 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20078 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20079 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2005 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20080 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GPAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOLUENE		103-88-3 V34 TRACE				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID W20083 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1859 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	TRACE			
CHLOROFORM		67-66-3 V11	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20084 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 1858 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	TRACE			
CHLOROFORM		67-66-3 V11	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20087 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/26/80 START TIME 2125 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20090 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20091 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2012 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20092 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2009 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20180 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
TOLUENE		108-88-3 V34		130.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20181 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BUTYLEENZYLPHTHALATE		85-68-7 B38		120.000	UG/L		
DI-N-OCTYLPHTHALATE		117-84-0 B41		6.000	UG/L		
ACIDS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20182 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	870.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20183 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD TOX/TOC/TCDD	SPECIFIC METHOD BELOW DETECTION LIMIT	ANALYSIS LAB CAS PC CONCENTRATION	WSU	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20186 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD 20420	ANALYSIS LAB CAS PC CONCENTRATION	PJBL	QUAN SIZE REPORTED CONC	100.0 ML COMMENT
ANTIMONY		7440-36-0 I01	250.000	UG/L		
ARSENIC		7440-38-2 I02	34.000	UG/L		
BARIUM		7440-39-3 I03	1200.000	UG/L		
BERYLLIUM		7440-41-7 I04	16.000	UG/L		
CADMIUM		7440-43-9 I05	12.000	UG/L		
CHROMIUM		7440-47-3 I06	48.000	UG/L		
COPPER		7440-50-8 I07	80.000	UG/L		
LEAD		7439-92-1 I08	170.000	UG/L		
NICKEL		7440- 2-0 I09	150.000	UG/L		
MERCURY		7439-97-6 I10	2.000	UG/L		
SILVER		7440-22-4 I12	40.000	UG/L		
THALLIUM		7440-28-0 I13	1000.000	UG/L		
ZINC		7440-66-6 I14	5400.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20188 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD 34020	ANALYSIS LAB CAS PC CONCENTRATION	PJBL	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE		0- 0-0 I15	900.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0 I16	1500.000	UG/L		SAMPLE SIZE 1.0

*** SAMPLE DATA ***

SAMPLE-ID W20358 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD PESTICIDES	ANALYSIS LAB CAS PC CONCENTRATION	PJBL	QUAN SIZE REPORTED CONC	820.0 ML COMMENT
		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20359 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	830.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
4-CHLOROPHENOL		106-48-9	A03	TRACE			
ANTHRACENE		120-12-7	B33	TRACE			
FLUORANTHENE		206-44-0	B35	TRACE			
EUTYLBENZYLPHthalate		65-68-7	B38	130.000 UG/L			
DI-N-OCTYLPHthalate		117-84-0	B41	20.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20361 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1455 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
1,1-DICHLOROETHENE		75-35-4	V03	7.000 UG/L			
TOLUENE		106-88-3	V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20362 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	880.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20363 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	800.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BUTYLBENZYLPHthalate		85-68-7	B38	7.000 UG/L			
DI-N-OCTYLPHthalate		117-84-0	B41	10.000 UG/L			
ACIDS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20364 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	835.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BUTYLBENZYLPHthalate		85-68-7	B38	TRACE			
ENDOSULFAN II		959-98-8	P12	0.080 UG/L			NOT RESOLVED P15
DDD		72-54-8	P15	0.080 UG/L			NOT RESOLVED P12

*** SAMPLE DATA ***

SAMPLE-ID W20366 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	800.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
DIETHYLPHthalate		84-66-2	B28	0.025 UG/L			A
PHENANTHRENE ACIDS		85- 1-8	B32	0.037 UG/L			A
			BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20367 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	840.000 UG/L			SAMPLE DISTILLED
NITRATE		0- 0-0	I16	420.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20368 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	32.000 UG/L			
COPPER		7440-50-8	I07	30.000 UG/L			
MERCURY		7439-97-6	I10	0.200 UG/L			
ZINC		7440-66-6	I14	253.000 UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20369 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	28.000	UG/L		
COPPER		7440-50-8	I07	52.000	UG/L		
ZINC		7440-66-6	I14	240.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20370 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	890.000	UG/L			
NITRATE		0- 0-0	I16	875.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20371 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	920.000	UG/L			
NITRATE		0- 0-0	I16	670.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20372 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	30.000	UG/L		
CHROMIUM		7440-47-3	I06	23.000	UG/L		
COPPER		7440-50-8	I07	23.000	UG/L		
NICKEL		7440- 2-0	I09	22.000	UG/L		
ZINC		7440-66-6	I14	260.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20415 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20416 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20434 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND			CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20455 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND			CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20567 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
O-XYLENE		95-47-6 V30	TRACE			
M-XYLENE		103-38-3 V31	TPACE			
ETHYL BENZENE		100-41-4 V39	TRACE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W20568 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1820 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20570 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	61.000	UG/L	
CHROMIUM		7440-47-3	I06	9.000	UG/L	
COPPER		7440-50-8	I07	89.000	UG/L	
ZINC		7440-66-6	I14	930.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W20571 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	51.000	UG/L	
CHROMIUM		7440-47-3	I06	8.000	UG/L	
COPPER		7440-50-8	I07	49.000	UG/L	
ZINC		7440-66-6	I14	840.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W20572 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	79.000	UG/L	
COPPER		7440-50-8	I07	48.000	UG/L	
MERCURY		7439-97-6	I10	0.200	UG/L	
ZINC		7440-66-6	I14	1027.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20573 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
FLUORIDE			0- 0-0 I15	890.000 UG/L			
NITRATE			0- 0-0 I16	90.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20574 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
FLUORIDE			0- 0-0 I15	870.000 UG/L			
NITRATE			0- 0-0 I16	70.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20575 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	EMSC REPORTED CONC	QUAN SIZE 125.0 ML	COMMENT
FLUORIDE			0- 0-0 I15	1109.000 UG/L			
NITRATE			0- 0-0 I16	350.000 UG/L			SAMPLE DISTILLED

*** SAMPLE DATA ***

SAMPLE-ID W20576 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB GSNO	QUAN SIZE 999.9 ML	COMMENT
DIETHYLPHthalATE			CAS 84-66-2 B28	TRACE		
BUTYLBENZYLPHthalATE			85-68-7 B38	TRACE		
DI-N-OCTYLPHthalATE			117-84-0 B41	TRACE		
ACIDS		BELow DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20577 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GPAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSLNO	QUAN SIZE	850.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
DIETHYLPHthalATE		84-66-2 B28	TRACE				
BUTYLEENZYLPHthalATE		85-68-7 B33	TRACE				
DI-N-OCTYLPHthalATE		117-84-0 B41	TRACE				
ACIDS		BELow DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20578 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	900.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ACIDS		BELow DETECTION LIMIT					
BASE/NEUTRALS		BELow DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20579 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	820.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BETA-BHC		319-25-7 P02	0.004	UG/L			
DIELDRIN		60-57-1 P13	0.014	UG/L			
AROCOCR 1254		11097-69-1 P20	0.377	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20580 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	840.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BETA-BHC		319-85-7 P02	0.011	UG/L			
DIELDRIN		60-57-1 P13	0.054	UG/L			
AROCOCR 1254		11097-69-1 P20	0.202	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20581 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/17/80 START TIME 1820 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	950.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ENDOSULFAN I		33213-65-9	P08	0.020	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20743 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	870.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DIELDREN		60-57-1	P13	0.015	UG/L		
AROCLOL 1254		11097-69-1	P20	0.051	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20744 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	870.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DIELDREN		60-57-1	P13	9.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20745 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	890.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20746 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSHO	QUAN SIZE	875.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20747 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	885.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20748 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	900.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20749 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0 I15		840.000	UG/L			
NITRATE		0- 0-0 I16		18200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20750 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0 I15		840.000	UG/L			
NITRATE		0- 0-0 I16		4400.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20751 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	790.000	UG/L		SAMPLE DISTILLED
NITRATE		0- 0-0	I16	2980.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20752 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	46.000	UG/L		
ZINC		7440-66-6	I14	570.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20753 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	46.000	UG/L		
ZINC		7440-66-6	I14	550.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20754 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	60.000	UG/L		
COPPER		7440-50-8	I07	34.000	UG/L		
MERCURY		7439-97-6	I10	TRACE			
ZINC		7440-66-6	I14	655.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W20755 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
	CAS PC CONCENTRATION			REPORTED CONC		
CHLOROFORM	67-66-3 V11	TRACE				
BENZENE	71-43-2 V22	TRACE				
TETRACHLOROETHENE	127-18-4 V33	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20756 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
	CAS PC CONCENTRATION			REPORTED CONC		
CHLOROFORM	67-66-3 V11	TRACE				
TETRACHLOROETHENE	127-18-4 V33	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20757 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML	COMMENT
VOLATILES	CAS PC CONCENTRATION			REPORTED CONC		
	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21024 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1815 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML	COMMENT
VOLATILES	CAS PC CONCENTRATION			REPORTED CONC		
	BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W21025 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1815 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21026 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1815 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
M-XYLENE		108-38-3	V31	18.000	UG/L	V31 & Y32 DO NOT
P-XYLENE		106-42-3	V32	18.000	UG/L	RESOLVE ON COL.
2-CHLOROTOLUENE		95-49-8	V35	10.000	UG/L	
3-CHLOROTOLUENE		108-41-8	V36	21.000	UG/L	V36 & V37 DO NOT
4-CHLOROTOLUENE		106-43-4	V37	21.000	UG/L	RESOLVE ON COL.

*** SAMPLE DATA ***

SAMPLE-ID W21888 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	6.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21889 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	0.5 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W21890 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM	67-66-3 V11	9.650	UG/L		
DIMETHYL DISULFIDE	624-92-0 V41	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID W21891 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
DDD	72-54-8 P15	TRACE			
DDT	50-29-3 P17	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21892 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
GAMMA-BHC	58-89-9 P03	1.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21893 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	0.04	ANALYSIS LAB	EMSC	QUAN SIZE	0.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC			COMMENT
ALPHA-BHC	319-84-6 P01	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W21894 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS	BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001
 BASE/NEUTRALS BELOW DETECTION LIMIT

 *** SAMPLE DATA ***

SAMPLE-ID W21895 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
ACIDS		BELLOW DETECTION LIMIT						
BASE/NEUTRALS		BELLOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21896 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	EMSC	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
ACIDS		BELLOW DETECTION LIMIT						
BASE/NEUTRALS		BELLOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21897 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
ANTIMONY		7440-36-0	I01	34.000	UG/L			
BARIUM		7440-39-3	I03	160.000	UG/L			
CADMIUM		7440-43-9	I05	6.000	UG/L			
CHRCMIUM		7440-47-3	I06	27.000	UG/L			
COPPER		7440-50-8	I07	130.000	UG/L			
LEAD		7439-92-1	I08	100.000	UG/L			
NICKEL		7440- 2-0	I09	30.000	UG/L			
MERCURY		7439-97-6	I10	0.440	UG/L			
ZINC		7440-66-6	I14	4000.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21898 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
BARIUM		7440-39-3	I03	200.000	UG/L			
BERYLLIUM		7440-41-7	I04	2.000	UG/L			
CADMIUM		7440-43-9	I05	5.000	UG/L			
CHRCMIUM		7440-47-3	I06	52.000	UG/L			
COPPER		7440-50-8	I07	170.000	UG/L			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
LEAD	7439-92-1	I08	100.000	UG/L	
NICKEL	7440- 2-0	I09	51.000	UG/L	
MERCURY	7439-97-6	I10	0.280	UG/L	
ZINC	7440-66-6	I14	960.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21899 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	209.000	UG/L	
BERYLLIUM		7440-41-7	I04	0.500	UG/L	C
CHROMIUM		7440-47-3	I05	36.000	UG/L	
COPPER		7440-50-8	I07	163.000	UG/L	
LEAD		7439-92-1	I08	133.000	UG/L	
NICKEL		7440- 2-0	I09	34.000	UG/L	
MERCURY		7439-97-6	I10	0.500	UG/L	
ZINC		7440-66-6	I14	4360.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21902 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	925.000	UG/L		SAMPLEDISTILLED
NITRATE		0- 0-0	I16	259.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25008 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	660.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25009 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	810.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82
BASE/NEUTRALS BELOW DETECTION LIMIT

02 001

*** SAMPLE DATA ***
*****SAMPLE-ID W25010 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	800.0	ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
CHRYSENE		218- 1-9 B40	TRACE				
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***
*****SAMPLE-ID W25011 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	640.0	ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***
*****SAMPLE-ID W25012 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	720.0	ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***
*****SAMPLE-ID W25013 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	0.0	ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***
*****SAMPLE-ID W25014 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	54.000	UG/L			

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC	7440-38-2	I02	65.000 UG/L		
BARIUM	7440-39-3	I03	170.000 UG/L		
CADMIUM	7440-43-9	I05	6.000 UG/L		
CHROMIUM	7440-47-3	I06	44.000 UG/L		
COPPER	7440-50-8	I07	210.000 UG/L		
LEAD	7439-92-1	I08	120.000 UG/L		
NICKEL	7440- 2-0	I09	43.000 UG/L		
MERCURY	7439-97-6	I10	0.700 UG/L		
SELENIUM	7782-49-2	I11	9.000 UG/L		
ZINC	7440-66-6	I14	4500.000 UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25015 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	520.000 UG/L			
BARIUM		7440-39-3	I03	170.000 UG/L			
CADMIUM		7440-43-9	I05	6.000 UG/L			
CHROMIUM		7440-47-3	I06	44.000 UG/L			
COPPER		7440-50-8	I07	300.000 UG/L			
LEAD		7439-92-1	I08	120.000 UG/L			
NICKEL		7440- 2-0	I09	44.000 UG/L			
MERCURY		7439-97-6	I10	0.900 UG/L			
ZINC		7440-66-6	I14	4700.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25016 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	265.000 UG/L			
BERYLLIUM		7440-41-7	I04	2.000 UG/L			
CADMIUM		7440-43-9	I05	17.000 UG/L			
CHROMIUM		7440-47-3	I06	68.000 UG/L			
COPPER		7440-50-8	I07	270.000 UG/L			
LEAD		7439-92-1	I08	220.000 UG/L			
NICKEL		7440- 2-0	I09	73.000 UG/L			
MERCURY		7439-97-6	I10	0.800 UG/L			
ZINC		7440-66-6	I14	7626.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25019 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1580.000 UG/L				SAMPLEDISTILLED

** R A W D A T A L I S T I N G **
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NITRATE	0- 0-0	I16	906.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25187 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2-DICHLOROETHANE		107- 6-2	V12	5.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25188 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TETRACHLOROETHENE		72-54-8	P15	TRACE		
		127-18-4	V33	2.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25190 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	110.000	UG/L	
CADMIUM		7440-43-9	I05	5.000	UG/L	
CHROMIUM		7440-47-3	I06	20.000	UG/L	
COPPER		7440-50-8	I07	28.000	UG/L	
LEAD		7439-92-1	I08	67.000	UG/L	
NICKEL		7440- 2-0	I09	20.000	UG/L	
ZINC		7440-66-6	I14	2500.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25191 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	780.000	UG/L		
NITRATE		0- 0-0	I16	24800.000	UG/L		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W25192 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25193 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	500.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DELTA-BHC		319-26-8	P04	2.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25195 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	34.000	UG/L	
BARIUM		7440-39-3	I03	100.000	UG/L	
CADMIUM		7440-43-9	I05	5.000	UG/L	
CHROMIUM		7440-47-3	I06	21.000	UG/L	
COPPER		7440-50-8	I07	94.000	UG/L	
LEAD		7439-92-1	I08	71.000	UG/L	
NICKEL		7440- 2-0	I09	20.000	UG/L	
ZINC		7440-66-6	I14	2700.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25196 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	810.000	UG/L		
NITRATE		0- 0-0	I16	22600.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W25197 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25198 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	870.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BUTYLBENZYLPHthalate		85-68-7	B38	TRACE		
ENDOSULFAN I		33213-65-9	P08	TRACE		
ENDOSULFAN II		959-98-8	P12	0.200 UG/L		NOT RESOLVED P15
DDD		72-54-8	P15	0.200 UG/L		NOT RESOLVED P11

*** SAMPLE DATA ***

SAMPLE-ID W25199 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	900.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORANTHENE		206-44-0	B35	0.160 UG/L		
PYRENE		129- 0-0	B36	0.160 UG/L		
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25200 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	10.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	135.000 UG/L		
CHROMIUM		7440-47-3	I06	35.000 UG/L		
COPPER		7440-50-8	I07	119.000 UG/L		
NICKEL		7440- 2-0	I09	49.000 UG/L		
MERCURY		7439-97-6	I10	0.300 UG/L		
ZINC		7440-66-6	I14	3213.000 UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W25201 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0-	0-0	I15	1140.000	UG/L	SAMPLEDISTILLED
NITRATE		0-	0-0	I16	3990.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25359 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
TETRACHLOROETHENE		127-18-4	V33	TRACE			
ETHYL BENZENE		100-41-4	V39	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25360 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHLOROFORM		67-66-3	V11	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25361 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25362 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0-	0-0	I15	1000.000	UG/L	VOL=200ML

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
NITRATE	0- 0-0 I16	1200.000 UG/L		VOL=25ML

 *** SAMPLE DATA ***

SAMPLE-ID W25363 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0 I15	960.000 UG/L				VOL=200ML	
NITRATE		0- 0-0 I16	1450.000 UG/L				VOL=2ML	

 *** SAMPLE DATA ***

SAMPLE-ID W25364 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0 I15	990.000 UG/L				SAMPLEDISTILLED	
NITRATE		0- 0-0 I16	1530.000 UG/L					

 *** SAMPLE DATA ***

SAMPLE-ID W25365 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT	
ANTIMONY		7440-36-0 I01	120.000 UG/L					
BARIUM		7440-39-3 I03	1000.000 UG/L					
CADMIUM		7440-43-9 I05	2.000 UG/L					
CHROMIUM		7440-47-3 I06	20.000 UG/L					
COPPER		7440-50-8 I07	66.000 UG/L					
LEAD		7439-02-1 I08	43.000 UG/L					
NICKEL		7440- 2-0 I09	39.000 UG/L					
THALLIUM		7440-28-0 I13	44.000 UG/L					
ZINC		7440-66-6 I14	2400.000 UG/L					

 *** SAMPLE DATA ***

SAMPLE-ID W25366 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT	
ANTIMONY		7440-36-0 I01	240.000 UG/L					
BARIUM		7440-39-3 I03	1400.000 UG/L					
CADMIUM		7440-43-9 I05	10.000 UG/L					

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM	7440-47-3	I06	25.000	UG/L	
COPPER	7440-50-8	I07	70.000	UG/L	
LEAD	7439-92-1	I08	43.000	UG/L	
NICKEL	7440- 2-0	I09	51.000	UG/L	
THALLIUM	7440-28-0	I13	40.000	UG/L	
ZINC	7440-66-6	I14	2300.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25367 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	115.000	UG/L	
CHROMIUM		7440-47-3	I06	22.000	UG/L	
COPPER		7440-50-8	I07	74.000	UG/L	
MERCURY		7439-97-6	I10	0.300	UG/L	
ZINC		7440-66-6	I14	2040.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25374 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25375 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25376 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIELDRIN		60-57-1	P13	0.260	UG/L	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W25377 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	900.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENOL		108-95-2	A05	TRACE			
DIETHYLPHthalATE		84-66-2	B28	TRACE			
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE			
DI-N-OCTYLPHthalATE		117-84-0	B41	12.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25378 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	900.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORENE		86-73-7	B23	TRACE			
BENZIDINE		92-87-5	B37	14.000	UG/L		
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE			
DI-N-OCTYLPHthalATE		117-84-0	B41	10.000	UG/L		
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25379 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1851 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	850.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25651 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID W25864 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40275 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	11.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40276 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	10.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40277 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8	B32	TRACE			A
ANTHRACENE		120-12-7	B33	TRACE			
FLUORANTHENE		206-44-0	B35	TRACE			A
PYRENE		129- 0-0	B36	TRACE			
ACIDS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID S40278 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
DELTA-BHC		319-86-8 P04	5.000	UG/KG		C
ENDRIN		72-20-8 P11	145.000	UG/KG		
DDD		72-54-8 P15	164.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40283 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0835 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.2 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
1,1-DICHLOROETHENE		75-35-4 V03	31.000	UG/KG		
CHLOROFORM		67-66-3 V11	4.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40284 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.1 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHLOROFORM		67-66-3 V11	4.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40285 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	52.4 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID S40286 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND PESTICIDES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB ACEE PC CONCENTRATION	QUAN SIZE REPORTED CONC	20.0 GRAM COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40287 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD CAS CHLOROFORM	ANALYSIS LAB EMSC PC CONCENTRATION	QUAN SIZE REPORTED CONC	9.5 GRAM COMMENT
M-XYLENE	108-38-3 V31	TRACE		
TOLUENE	108-88-3 V34	1.500 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40288 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD CAS CHLOROFORM	ANALYSIS LAB EMSC PC CONCENTRATION	QUAN SIZE REPORTED CONC	9.5 GRAM COMMENT
M-XYLENE	108-38-3 V31	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40291 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD CAS ARSENIC	ANALYSIS LAB ERCO PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
BARIUM	7440-39-3 I03	85000.000 UG/KG		
BERYLLIUM	7440-41-7 I04	590.000 UG/KG		
CHROMIUM	7440-47-3 I06	16000.000 UG/KG		
COFFER	7440-50-8 I07	21000.000 UG/KG		
LEAD	7439-92-1 I08	15000.000 UG/KG		
NICKEL	7440- 2-0 I09	24000.000 UG/KG		
MERCURY	7439-97-6 I10	19.000 UG/KG		
SILVER	7440-22-4 I12	980.000 UG/KG		
ZINC	7440-66-6 I14	57000.000 UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID S40293 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		9200.000 UG/KG		
BARIUM			7440-39-3 I03		99000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		560.000 UG/KG		
CHROMIUM			7440-47-3 I06		16000.000 UG/KG		
COPPER			7440-50-8 I07		17000.000 UG/KG		
LEAD			7439-92-1 I08		13000.000 UG/KG		
NICKEL			7440- 2-0 I09		22000.000 UG/KG		
MERCURY			7439-97-6 I10		14.000 UG/KG		
SILVER			7440-22-4 I12		890.000 UG/KG		
ZINC			7440-66-6 I14		57000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40294 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		11000.000 UG/KG		
BARIUM			7440-39-3 I03		80000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		620.000 UG/KG		
CHPOMIUM			7440-47-3 I06		14000.000 UG/KG		
COPPER			7440-50-8 I07		20000.000 UG/KG		
LEAD			7439-92-1 I08		14000.000 UG/KG		
NICKEL			7440- 2-0 I09		21000.000 UG/KG		
MERCURY			7439-97-6 I10		36.000 UG/KG		
SILVER			7440-22-4 I12		890.000 UG/KG		
ZINC			7440-66-6 I14		62000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40295 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD TOX/TOC/TCDD	SPECIFIC METHOD BELOW DETECTION LIMIT		ANALYSIS LAB WSU	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
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* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 001

*** SAMPLE DATA ***

SAMPLE-ID S40296 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40297 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40300 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	344.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0 R01		0.013	GM/GM		
RADIUM-226		0- 0-0 R04		0.816	PC/GM		
RADIUM-228		0- 0-0 R05		0.665	PC/GM		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SITE DATA ***

SAMPLING AREA 02 STATION 002

COORDS 400840 E 1123450 N

*** SAMPLE DATA ***

SAMPLE-ID A10097 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0902 CONTRACTOR GEOME
LOC L1 PUMP 4627 START/END/AVG FLOW 1287.00/1296.00/1291.50 END TIME 2058 DUR 0716 VOL 924.71

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10226 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0803 CONTRACTOR GEOME
LOC L1 PUMP 4627 START/END/AVG FLOW 1294.74/1331.50/1313.12 END TIME 2003 DUR 0720 VOL 945.45

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10430 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0654 CONTRACTOR GEOME
LOC L1 PUMP 4627 START/END/AVG FLOW 1314.52/1343.00/1328.76 END TIME 1854 DUR 0720 VOL 956.71

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10645 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0604 CONTRACTOR GEOME
LOC L1 PUMP 4627 START/END/AVG FLOW 1307.70/1295.00/1301.35 END TIME 1750 DUR 0706 VOL 918.75

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID A11895 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0527 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1238.00/1270.00/1254.00 END TIME 1727 DUR 0720 VOL 902.88

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12255 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0503 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1291.00/1313.00/1302.00 END TIME 1730 DUR 0747 VOL 972.59

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12798 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1280.00/1269.00/1274.50 END TIME 1738 DUR 0705 VOL 898.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10054 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0732 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 30.60/ 43.20/ 36.90 END TIME 1932 DUR 0720 VOL 26.57

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
BENZENE		71-43-2 T01	11.516 UG/M3		306.000 NG/SM	
CARBON TETRACHLORIDE		56-23-5 T02	TRACE			
P-DICHLOROBENZENE		106-46-7 T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.892 UG/M3		130.000 NG/SM	
TOLUENE		108-88-3 T10	14.640 UG/M3		389.000 NG/SM	
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID A10154 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0900 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 28.90/ 45.30/ 37.10 END TIME 2056 DUR 0716 VOL 26.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	O.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	6.212 UG/M3	165.000	NG/SM EXTRAPOLATED
O-CHLOROTOLUENE			95-49-8	T04	5.195 UG/M3	138.000	NG/SM EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	8.810 UG/M3	234.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.480 UG/M3	119.000	NG/SM EXTRAPOLATED
TOLUENE			108-88-3	T10	22.703 UG/M3	603.000	NG/SM EXTRAPOLATED
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10321 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0803 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 29.70/ 21.33/ 25.52 END TIME 2003 DUR 0720 VOL 18.37

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	O.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	3.266 UG/M3	60.000	NG/SM EXTRAPOL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10476 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0655 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 29.90/ 40.00/ 34.95 END TIME 1855 DUR 0720 VOL 25.16

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	O.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.928 UG/M3	124.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.995 UG/M3	176.000	NG/SM
TOLUENE			108-88-3	T10	7.988 UG/M3	201.000	NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID A10692 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0607 CONTRACTOR GEOME
LOC LI PUMP 10102 START-END/AVG FLCW 29.70/ 12.00/ 20.85 END TIME 1753 DUR 0706 VOL 14.72

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	6.385 UG/M3	94.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11153 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0512 CONTRACTOR GEOME
LOC LI PUMP 10102 START-END/AVG FLOW 29.80/ 33.20/ 31.50 END TIME 1700 DUR 0708 VOL 22.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	5.784 UG/M3	129.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	13.228 UG/M3	295.000 NG/SM	
TOLUENE			108-88-3	T10	12.780 UG/M3	285.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11500 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0507 CONTRACTOR GEOME
LOC LI PUMP 10102 START-END/AVG FLCW 29.10/ 28.80/ 28.95 END TIME 1654 DUR 0707 VOL 20.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	3.077 UG/M3	63.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.129 UG/M3	105.000 NG/SM	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID A11758 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0545 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 30.00/ 23.70/ 26.85 END TIME 1730 DUR 0705 VOL 18.93

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.543 UG/M3	86.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12034 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0525 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 29.00/ 27.50/ 28.25 END TIME 1725 DUR 0720 VOL 20.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.424 UG/M3	90.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12510 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0535 CONTRACTOR GEOME
LOC L1 PUMP 10102 START/END/AVG FLOW 29.30/ 27.30/ 28.30 END TIME 1729 DUR 0714 VOL 20.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

 *** SAMPLE DATA ***

SAMPLE-ID A12750 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0602 CONTRACTOR GEOME
 LOC L1 PUMP 10191 START/END/AVG FLOW 29.60/ 30.60/ 30.10 END TIME 1802 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.107 UG/M3	89.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	8.905 UG/M3	193.000 NG/SM	
TOLUENE		108-88-3	T10	7.337 UG/M3	159.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12924 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0552 CONTRACTOR GEOME
 LOC L1 PUMP 10102 START/END/AVG FLOW 29.60/ 18.00/ 23.80 END TIME 1737 DUR 0705 VOL 16.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.244 UG/M3	88.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	11.144 UG/M3	187.000 NG/SM	
TOLUENE		108-88-3	T10	9.713 UG/M3	163.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID B30442 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFUOROMETHANE		75-69-4	V10	TRACE		
CHLOROFORM		67-66-3	V11	2.000 UG/KG		
CARBON TETRACHLORIDE		56-23-5	V15	2.000 UG/KG		

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

 *** SAMPLE DATA ***

SAMPLE-ID B30450 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	4.9 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TRANS-1,3-DICHLOROPROPENE		10061- 2-6 V21	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	TRACE			COELUTES WITH V3

 *** SAMPLE DATA ***

SAMPLE-ID W20207 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0936 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSHO	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11	15.000	UG/L		
BROMODICHLOROMETHANE		75-27-4 V17	11.000	UG/L		
DIBROMOCHLOROMETHANE		124-48-1 V25	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20245 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0850 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15	750.000	UG/L			SAMPLE SIZE 100
NITRATE		0- 0-0 I16	150.000	UG/L			SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20277 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0936 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	70.000	UG/L			
COPPER		7440-50-8 I07	16.000	UG/L			
LEAD		7439-92-1 I08	60.000	UG/L			
NICKEL		7440- 2-0 I09	5.000	UG/L			
MERCURY		7439-97-6 I10	3.000	UG/L			
ZINC		7440-66-6 I14	32.000	UG/L			

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W20285 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0936 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20299 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0936 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20057 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2122 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0	I15	1070.000	UG/L		MTH BLK Q01502	
NITRATE		0- 0-0	I16	4090.000	UG/L		MTH BLK Q01502	

*** SAMPLE DATA ***

SAMPLE-ID W20058 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2124 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
BARIUM		7440-39-3	I03	60.000	UG/L		B1KQ01503	
COPPER		7440-50-8	I07	15.000	UG/L		B1KQ01503	
SELENIUM		7782-49-2	I11	13.000	UG/L		ANAL BY STD ADD	
ZINC		7440-66-6	I14	750.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W20062 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20063 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2115 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
MIREX		2385-85-5	P07	1.100	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20088 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2125 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20089 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/22/80 START TIME 2123 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20176 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE		108-88-3	V34	TRACE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

 *** SAMPLE DATA ***

SAMPLE-ID W20177 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W20178 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	840.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W20185 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	280.000	UG/L			
ARSENIC		7440-38-2	I02	39.000	UG/L			
BARIUM		7440-39-3	I03	1400.000	UG/L			
BERYLLIUM		7440-41-7	I04	16.000	UG/L			
CADMIUM		7440-43-9	I05	12.000	UG/L			
CHROMIUM		7440-47-3	I06	44.000	UG/L			
COPPER		7440-50-8	I07	60.000	UG/L			
LEAD		7439-92-1	I08	160.000	UG/L			
NICKEL		7440-2-0	I09	130.000	UG/L			
SELENIUM		7782-49-2	I11	20.000	UG/L			
SILVER		7440-22-4	I12	40.000	UG/L			
THALLIUM		7440-28-0	I13	1000.000	UG/L			
ZINC		7440-66-6	I14	6600.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20187 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1300.000	UG/L			SAMPLE SIZE 100
NITRATE		0- 0-0	I16	5200.000	UG/L			SAMPLE SIZE 1.0

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W20380 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	830.000	UG/L	
NITRATE		0- 0-0	I16	4600.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20384 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1545 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE		
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20385 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	860.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20388 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	85.000	UG/L	
CADMIUM		7440-43-9	I05	6.000	UG/L	
COPPER		7440-50-8	I07	34.000	UG/L	
NICKEL		7440- 2-0	I09	41.000	UG/L	
ZINC		7440-66-6	I14	3700.000	UG/L	

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W20410 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	790.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20436 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2205 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20453 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20454 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20593 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		860.000	UG/L			
NITRATE		0- 0-0 I16		640.000	UG/L			

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

	*** SAMPLE DATA ***				

SAMPLE-ID W20596 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	89.000	UG/L		
CHROMIUM		7440-47-3	I06	9.000	UG/L		
COPPER		7440-50-8	I07	46.000	UG/L		
LEAD		7439-92-1	I08	44.000	UG/L		
MERCURY		7439-97-6	I10	0.440	UG/L		
ZINC		7440-66-6	I14	4500.000	UG/L		

*** SAMPLE DATA ***	

SAMPLE-ID W20598 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***	

SAMPLE-ID W20601 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	900.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***	

SAMPLE-ID W20605 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	870.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
DELTA-BHC		319-86-8	P04	0.004	UG/L		
DIELDRIN		60-57-1	P13	0.010	UG/L		
AROCLOL 1254		11097-69-1	P20	0.284	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W21017 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1905 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W22137 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1910 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25021 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1905 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	470.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25022 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1905 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	830.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25023 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1905 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	100.000	UG/L	
COPPER		7440-50-8	I07	25.000	UG/L	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ZINC	7440-66-6	I14	4400.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25024 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1905 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	820.000	UG/L			
NITRATE		0- 0-0	I16	1700.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25064 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	805.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
GAMMA-BHC		58-89-9	P03	TRACE				
DELTA-BHC		319-86-8	P04	TRACE				
DDD		72-54-8	P15	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W25065 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25074 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	820.000	UG/L			
NITRATE		0- 0-0	I16	2900.000	UG/L			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W25266 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25269 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1810 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	48.000	UG/L	
BARIUM		7440-39-3	I03	62.000	UG/L	
COPPER		7440-50-8	I07	50.000	UG/L	
ZINC		7440-66-6	I14	820.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25358 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1944 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TETRACHLOROETHENE		127-18-4	V33	TRACE		
CHLCPHENZENE		108-90-7	V38	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W25368 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1944 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	450.000	UG/L		
BARIUM		7440-39-3	I03	1400.000	UG/L		
CADMIUM		7440-43-9	I05	6.000	UG/L		
CHRCMIUM		7440-47-3	I06	78.000	UG/L		
COPPER		7440-50-8	I07	56.000	UG/L		
LEAD		7439-92-1	I08	94.000	UG/L		
NICKEL		7440- 2-0	I09	75.000	UG/L		
THALLIUM		7440-28-0	I13	120.000	UG/L		
ZINC		7440-66-6	I14	1300.000	UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID W25369 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1944 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1700.000	UG/L			VOL=200ML
NITRATE		0- 0-0	I16	800.000	UG/L			VOL=2ML

*** SAMPLE DATA ***

SAMPLE-ID W25372 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1944 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
DIETHYLPHthalATE		84-66-2	B28	TRACE				
FLUORANTHENE		206-44-0	B35	TRACE				
BUTYLBENZYLPHthalATE		85-68-7	B38	71.000	UG/L			
ACIDS				BELow DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25373 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1944 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
BETA-EHC		319-85-7	P02	0.049	UG/L			
DIELDRIN		60-57-1	P13	0.033	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25739 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1845 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES				BELow DETECTION LIMIT				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

 *** SAMPLE DATA ***

SAMPLE-ID W25740 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1845 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25741 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1845 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6 P01	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25742 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1845 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
ANTIMONY		7440-36-0 I01	50.000	UG/L		
BARIUM		7440-39-3 I03	200.000	UG/L		
BERYLLIUM		7440-41-7 I04	1.000	UG/L		
CADMIUM		7440-43-9 I05	4.000	UG/L		
CHROMIUM		7440-47-3 I06	120.000	UG/L		
COPPER		7440-50-8 I07	160.000	UG/L		
LEAD		7439-92-1 I08	140.000	UG/L		
NICKEL		7440- 2-0 I09	44.000	UG/L		
MERCURY		7439-97-6 I10	0.600	UG/L		
ZINC		7440-66-6 I14	1900.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25743 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1845 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
FLUORIDE		0- 0-0 I15	740.000	UG/L		
NITRATE		0- 0-0 I16	3370.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

*** SAMPLE DATA ***

SAMPLE-ID S40434 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40435 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40441 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ALPHA-BHC		319-84-6 P01	2.700	UG/KG		
DDT		50-29-3 P17	22.000	UG/KG		
AROCLOL 1254		11097-69-1 P20	35.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40448 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 002

 *** SAMPLE DATA ***

SAMPLE-ID S40472 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD CAS	20410 FC	ANALYSIS LAB CONCENTRATION	ERCO	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC		7440-38-2	I02	4200.000	UG/KG		
BARIUM		7440-39-3	I03	91000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	590.000	UG/KG		
CHRONIUM		7440-47-3	I06	14000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	20000.000	UG/KG		
NICKEL		7440- 2-0	I09	18000.000	UG/KG		
MERCURY		7439-97-6	I10	42.000	UG/KG		
SILVER		7440-22-4	I12	670.000	UG/KG		
ZINC		7440-66-6	I14	62000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S40673 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	393.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.007	GM/GM		
RADIUM-226		0- 0-0	R04	0.595	PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S40674 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1230 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	369.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.014	GM/GM		
RADIUM-226		0- 0-0	R04	0.365	PC/GM		
RADIUM-228		0- 0-0	R05	0.940	PC/GM		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

*** SITE DATA ***

SAMPLING AREA 02 STATION 004

COORDS 400870 E 1123200 N

*** SAMPLE DATA ***

SAMPLE-ID A10045 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/22/80 START TIME 0919 CONTRACTOR GEOME
LOC L1 PUMP 4634 START/END/AVG FLOW 1283.00/1324.00/1303.50 END TIME 2119 DUR 0720 VOL 938.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10099 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0911 CONTRACTOR GEOME
LOC L1 PUMP 4634 START/END/AVG FLOW 1288.00/1291.00/1289.50 END TIME 2112 DUR 0721 VOL 929.73

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10230 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0915 CONTRACTOR GEOME
LOC L1 PUMP 4634 START/END/AVG FLOW 1266.06/1342.30/1304.18 END TIME 2104 DUR 0709 VOL 924.66

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLORONITROBENZENE		82-68-8 F15 QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A10427 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0733 CONTRACTOR GEOME
LOC L1 PUMP 4634 START/END/AVG FLOW 1317.30/1354.00/1335.65 END TIME 1933 DUR 0720 VOL 961.67

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

 *** SAMPLE DATA ***

SAMPLE-ID A11888 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0601 CONTRACTOR GEOME
 LOC LI PUMP 4628 START/END/AVG FLOW 1267.00/1261.00/1264.00 END TIME 1807 DUR 0726 VOL 917.66

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12257 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0623 CONTRACTOR GEOME
 LOC LI PUMP 4628 START/END/AVG FLOW 1284.00/1301.00/1292.50 END TIME 1808 DUR 0705 VOL 911.21

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12805 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0630 CONTRACTOR GEOME
 LOC LI PUMP 4628 START/END/AVG FLOW 1280.00/1283.00/1281.50 END TIME 1815 DUR 0705 VOL 903.46

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10147 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0911 CONTRACTOR GEOME
 LOC LI PUMP 10626 START/END/AVG FLOW 30.70/ 31.40/ 31.05 END TIME 2112 DUR 0721 VOL 22.39

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.761 UG/M3	129.000 NG/SM	EXTRAPOLATED
1,2-DIEROMOETHANE		106-93-4	T06	4.823 UG/M3	108.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	33.541 UG/M3	751.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.823 UG/M3	108.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	23.626 UG/M3	529.000 NG/SM	
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

 *** SAMPLE DATA ***

SAMPLE-ID A10320 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0915 CONTRACTOR GEOME
 LOC L1 PUMP 10629 START/END/AVG FLOW 29.00/ 29.00/ 29.00 END TIME 2100 DUR 0705 VOL 20.45

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
O-DICHLRCBENZENE		95-50-1	T07	6.356 UG/M3	130.000 NG/SM	EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	43.129 UG/M3	882.000 NG/SM	EXTRAPOL.
DICHLOROMETHANE		75-	9-2 T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10483 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0734 CONTRACTOR GEOME
 LOC L1 PUMP 1062 START/END/AVG FLOW 30.10/ 29.60/ 29.85 END TIME 1934 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.701 UG/M3	187.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	17.124 UG/M3	368.000 NG/SM	
TOLUENE		108-88-3	T10	16.147 UG/M3	347.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-	9-2 T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PÁRA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10693 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0650 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 29.50/ 30.00/ 29.75 END TIME 1835 DUR 0705 VOL 20.97

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.719 UG/M3	78.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-	9-2 T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

 *** SAMPLE DATA ***

SAMPLE-ID A10946 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0728 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START-END/AVG FLOW 29.70/ 30.80/ 30.25 END TIME 1813 DUR 0645 VOL 19.51

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.126 UG/M3		61.000 NG/SM	
1,1,2,2-TETRACHLOPOETHYLENE			127-18-4	T09	6.099 UG/M3		119.000 NG/SM	
TOLUENE			108-88-3	T10	7.227 UG/M3		141.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11160 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0554 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START-END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 1759 DUR 0725 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.016 UG/M3		108.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	2.508 UG/M3		54.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	9.289 UG/M3		200.000 NG/SM	
TOLUENE			108-88-3	T10	10.450 UG/M3		225.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A111501 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0707 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START-END/AVG FLOW 29.10/ 29.90/ 29.50 END TIME 1852 DUR 0705 VOL 20.80

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.750 UG/M3		78.000 NG/SM	
O-CHLOPOTOLUENE			95-49-8	T04	3.653 UG/M3		76.000 NG/SM	
O-DICHLOROBENZENE			95-50-1	T07	5.096 UG/M3		106.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.288 UG/M3		110.000 NG/SM	
TOLUENE			108-88-3	T10	TRACE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
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 *** SAMPLE DATA ***

SAMPLE-ID A11759 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0609 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 29.50/ 29.60/ 29.55 END TIME 1754 DUR 0705 VOL 20.83

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	2.688 UG/M3	56.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	3.072 UG/M3	64.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.984 UG/M3	83.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12028 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0603 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1809 DUR 0726 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	3.024 UG/M3	65.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.606 UG/M3	99.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12516 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0622 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 28.60/ 30.10/ 29.35 END TIME 1807 DUR 0705 VOL 20.69

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
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 *** SAMPLE DATA ***

SAMPLE-ID A12755 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0710 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 29.30/ 28.90/ 29.10 END TIME 1910 DUR 0720 VOL 28.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.770 UG/M3	79.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.484 UG/M3	73.000 NG/SM	
TOLUENE		108-88-3	T10	5.155 UG/M3	108.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12925 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0629 CONTRACTOR GEOME
 LOC L1 PUMP 10626 START/END/AVG FLOW 29.20/ 29.80/ 29.50 END TIME 1814 DUR 0705 VOL 20.80

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.567 UG/M3	95.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.259 UG/M3	151.000 NG/SM	
TOLUENE		108-88-3	T10	7.211 UG/M3	150.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID H20211 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1017 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	14.000 UG/L		
BromoDICHLOROMETHANE		75-27-4	V17	12.000 UG/L		
BENZENE		71-43-2	V22	TRACE		
DIEPROMOCHLOROMETHANE		124-43-1	V25	TRACE		
O-XYLENE		95-47-6	V30	TRACE		
M-XYLENE		108-38-3	V31	TRACE		
P-XYLENE		106-42-3	V32	TRACE		
TOLUENE		108-88-3	V34	TRACE		
CHLOPOBENZENE		108-90-7	V38	TRACE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

*** SAMPLE DATA ***

SAMPLE-ID W20247 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0948 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15	870.000 UG/L			SAMPLE SIZE 100
NITRATE		0- 0-0 I16	160.000 UG/L			SAMPLE SIZE 5.0

*** SAMPLE DATA ***

SAMPLE-ID W20276 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	40.000 UG/L			
COPPER		7440-50-8 I07	36.000 UG/L			
LEAD		7439-92-1 I08	50.000 UG/L			
NICKEL		7440- 2-0 I09	23.000 UG/L			
ZINC		7440-66-6 I14	51.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20284 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSMO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20297 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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*** SAMPLE DATA ***

SAMPLE-ID S40236 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NAPHTHALENE			91-20-3	B14	TRACE		
PHENANTHRENE			85- 1-8	B32	TRACE		A
FLUORANTHENE			206-44-0	B35	TRACE		A
PYPERENE			129- 0-0	B36	TRACE		A
CHRYSENE			218- 1-9	B40	TRACE		
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40238 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-BHC			319-85-7	P02	7.000	UG/KG	
DELTA-BHC			319-86-8	P04	6.000	UG/KG	
MIREX			2385-25-5	P07	TRACE		
DDE			72-55-9	P10	80.000	UG/KG	
ENDRIN			72-20-8	P11	99.000	UG/KG	
DDD			72-54-8	P15	80.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40239 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC			7440-38-2	I02	10000.000	UG/KG	
BARIUM			7440-39-3	I03	80000.000	UG/KG	
EERYLLIUM			7440-41-7	I04	570.000	UG/KG	
CHRCMIIUM			7440-47-3	I06	17000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	17000.000	UG/KG	
NICKEL			7440- 2-0	I09	20000.000	UG/KG	
MEFCURY			7439-97-6	I10	19.000	UG/KG	
SILVER			7440-22-4	I12	1000.000	UG/KG	
ZINC			7440-66-6	I14	61000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 004

*** SAMPLE DATA ***

SAMPLE-ID S40240 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	11.4 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1,1-TRICHLOROETHANE		71-55-6 V14	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40241 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.3 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40265 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	346.3 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.006	GM/GM		
RADIUM-226		0- 0-0 R04		0.287	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40266 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1720 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	341.6 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.008	GM/GM		
RADIUM-226		0- 0-0 R04		0.431	PC/GM		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 011

 *** SITE DATA ***

SAMPLING AREA 02 STATION 011

COORDS 400680 E 1123520 N

 *** SAMPLE DATA ***

SAMPLE-ID S40225 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1445 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S40226 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1445 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	52.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S40229 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1445 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	17000.000	UG/KG		
BARIUM		7440-39-3	I03	75000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	790.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	17000.000	UG/KG		
LEAD		7439-92-1	I08	22000.000	UG/KG		
NICKEL		7440-2-0	I09	20000.000	UG/KG		
MERCURY		7439-97-6	I10	45.000	UG/KG		
SILVER		7440-22-4	I12	920.000	UG/KG		
ZINC		7440-66-6	I14	64000.000	UG/KG		

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 012

*** SITE DATA ***

SAMPLING AREA 02 STATION 012

COORDS 400960 E 1123935 N

*** SAMPLE DATA ***

SAMPLE-ID S40220 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1058 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

VOLATILES BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S40221 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1058 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	3.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

CHLOROFORM

67-66-3 V11 2.000 UG/KG

*** SAMPLE DATA ***

SAMPLE-ID S40222 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	50.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

ACIDS BELOW DETECTION LIMIT

BASE/NEUTRALS BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S40223 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

PESTICIDES

BELLOW DETECTION LIMIT

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 012

 *** SAMPLE DATA ***

SAMPLE-ID S40224 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	O.O GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
ARSENIC		7440-38-2	I02	14000.000	UG/KG			
BARIUM		7440-39-3	I03	88000.000	UG/KG			
BERYLLIUM		7440-41-7	I04	680.000	UG/KG			
CHROMIUM		7440-47-3	I06	17000.000	UG/KG			
COPPER		7440-50-8	I07	18000.000	UG/KG			
LEAD		7439-92-1	I08	13000.000	UG/KG			
NICKEL		7440- 2-0	I09	21000.000	UG/KG			
MERCURY		7439-97-6	I10	17.000	UG/KG			
SILVER		7440-22-4	I12	1400.000	UG/KG			
ZINC		7440-66-6	I14	58000.000	UG/KG			

* * R A W D A T A L I S T I N G *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 013

*** SITE DATA ***

SAMPLING AREA 02 STATION 013

COORDS 401190 E 1123600 N

*** SAMPLE DATA ***

SAMPLE-ID S40022 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1620 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40023 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1620 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	VII	4.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40024 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40025 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	54.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS	BELOW DETECTION LIMIT					
BASE/NEUTRALS	BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 013

*** SAMPLE DATA ***

SAMPLE-ID S40111 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET CCMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPCUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB FC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC		7440-39-2	I02	8100.000	UG/KG		
BARIUM		7440-39-3	I03	93000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	670.000	UG/KG		
CHROMIUM		7440-47-3	I05	18000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	14000.000	UG/KG		
NICKEL		7440- 2-0	I09	21000.000	UG/KG		
MERCURY		7439-97-6	I10	28.000	UG/KG		
SILVER		7440-22-4	I12	950.000	UG/KG		
ZINC		7440-66-6	I14	56000.000	UG/KG		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 014

 *** SITE DATA ***

SAMPLING AREA 02 STATION 014

COORDS 400603 E 1123949 N

 *** SAMPLE DATA ***

SAMPLE-ID W20667 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	CAS	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
FLUORIDE		34020	PC	CONCENTRATION	REPORTED CONC	COMMENT	
NITRATE		0- 0-0 I15		1100.000 UG/L		SAMPLE VOL.	100
		0- 0-0 I16		100.000 US/L		SAMPLE VOL.	25

 *** SAMPLE DATA ***

SAMPLE-ID W20786 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
PHENOL	625CW	108-95-2 A05	PC	CONCENTRATION	REPORTED CONC	COMMENT
BASE/NEUTRALS		BELOW DETECTION LIMIT		TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20787 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	CAS	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
ANTIMONY		20410	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BARIUM		7440-36-0 I01		390.000 UG/L			
CADMIUM		7440-39-3 I03		1900.000 UG/L			
CHROMIUM		7440-43-9 I05		10.000 UG/L			
COOPER		7440-47-3 I06		44.000 UG/L			
LEAD		7440-50-8 I07		12.000 UG/L			
NICKEL		7440- 2-0 I09		400.000 UG/L			
SELENIUM		7782-49-2 I11		10.000 UG/L			
SILVER		7440-22-4 I12		15.000 UG/L			
THALLIUM		7440-28-0 I13		16.000 UG/L			
ZINC		7440-66-6 I14		120.000 UG/L			
				390.000 UG/L			

*** R A W D A T A L I S T I N G ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 014

 *** SAMPLE DATA ***

SAMPLE-ID W20789 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20794 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4 V03		6.000	UG/L	
BROMODICHLOROMETHANE		75-27-4 V17		TRACE		
BENZENE		71-43-2 V22		TRACE		
1,1,2-TRICHLOROETHANE		79- 0-5 V26		TRACE		
O-XYLENE		95-47-6 V30		TRACE		
TOLUENE		108-88-3 V34		TRACE		
ETHYL BENZENE		100-41-4 V39		TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W21154 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008A DEPTH 34.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0 I15		930.000	UG/L		
NITRATE		0- 0-0 I16		3700.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21156 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1400 CONTRACTOR JRB
 WELL ID 008A DEPTH 34.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 014

*** SAMPLE DATA ***

SAMPLE-ID W21157 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1400 CONTRACTOR JRB
WELL ID 008A DEPTH 34.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ALPHA-BHC		319-84-6 P01	TRACE				
BETA-BHC		319-85-7 P02	TRACE				
GAMMA-BHC		58-89-9 P03	TRACE				
DELTA-BHC		319-86-8 P04	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W21292 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 1145 CONTRACTOR JRB
WELL ID 008B DEPTH 39.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BARIUM		7440-39-3 I03	11.000	UG/L			
ZINC		7440-66-6 I14	29.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21296 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 1145 CONTRACTOR JRB
WELL ID 008A DEPTH 34.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BARIUM		7440-39-3 I03	27.000	UG/L			
CADMUM		7440-43-9 I05	11.000	UG/L			
COPPER		7440-50-8 I07	14.000	UG/L			
ZINC		7440-66-6 I14	45.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID S40015 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	52.0 GRAM	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 014

*** SAMPLE DATA ***

SAMPLE-ID S40018 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11		3.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40020 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40021 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	3.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11		2.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40110 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
ARSENIC		7440-38-2 I02		10000.000 UG/KG			
BARIUM		7440-39-3 I03		109000.000 UG/KG			
BERYLLIUM		7440-41-7 I04		590.000 UG/KG			
CHROMIUM		7440-47-3 I05		18000.000 UG/KG			
COPPER		7440-50-8 I07		17000.000 UG/KG			
LEAD		7439-92-1 I08		17000.000 UG/KG			
NICKEL		7440- 2-0 I09		19000.000 UG/KG			
MERCURY		7439-97-6 I10		26.000 UG/KG			
SILVER		7440-22-4 I12		870.000 UG/KG			
ZINC		7440-66-6 I14		52000.000 UG/KG			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 015

*** SITE DATA ***

SAMPLING AREA 02 STATION 015

COORDS 400580 E 1123140 N

*** SAMPLE DATA ***

SAMPLE-ID S40242 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1540 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40243 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1540 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40244 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-BHC		319-85-7	P02	12.000	UG/KG	
DELTA-BHC		319-86-8	P04	8.000	UG/KG	
ALDRIN		309- 0-2	P06	5.000	UG/KG	
MIREX		2385-85-5	P07	TRACE		
DDE		72-55-9	P10	85.000	UG/KG	
ENDRIN		72-20-8	P11	95.000	UG/KG	
DDD		72-54-8	P15	92.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40245 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORANTHENE		206-44-0	B35	TRACE		
PYRENE		129- 0-0	B36	TRACE		
CHRYSENE		218- 1-9	B40	TRACE		
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE		A

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THRGUGH 02/17/82 02 015

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZO(K)FLUORANTHENE	207- 8-9	B43	TRACE		A
BENZO(A)PYRENE	50-32-8	B45	TRACE		A
ACIDS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40247 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1550 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	16000.000	UG/KG	
BARIUM			7440-39-3	I03	76000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	620.000	UG/KG	
CHROMIUM			7440-47-3	I06	15000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	16000.000	UG/KG	
NICKEL			7440- 2-0	I09	20000.000	UG/KG	
MERCURY			7439-97-6	I10	103.000	UG/KG	
SILVER			7440-22-4	I12	960.000	UG/KG	
ZINC			7440-66-6	I14	62000.000	UG/KG	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 016

*** SITE DATA ***

SAMPLING AREA 02 STATION 016

COORDS 401280 E 1122770 N

*** SAMPLE DATA ***

SAMPLE-ID S40230 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 0920 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BETA-BHC		319-85-7 P02	10.000	UG/KG		C
DELTA-BHC		319-85-8 P04	4.000	UG/KG		
DDE		72-55-9 P10	67.000	UG/KG		C

*** SAMPLE DATA ***

SAMPLE-ID S40231 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 0920 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENANTHPENE		85- 1-8 B32	TRACE			
ANTHRACENE		120-12-7 B33	TRACE			
FLUORANTHENE		206-44-0 B35	TRACE			
PYRENE		129- 0-0 B36	TRACE			
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40233 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 0920 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	14000.000	UG/KG		
BARIUM		7440-39-3	I03	74000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	750.000	UG/KG		
CHROMIUM		7440-47-3	I06	18000.000	UG/KG		
COPPER		7440-50-8	I07	17000.000	UG/KG		
LEAD		7439-92-1	I08	17000.000	UG/KG		
NICKEL		7440- 2-0	I09	20000.000	UG/KG		
MERCURY		7439-97-6	I10	13.000	UG/KG		
SILVER		7440-22-4	I12	1100.000	UG/KG		
ZINC		7440-66-6	I14	53000.000	UG/KG		

*** R A W D A T A L I S T I N G ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 016

*** SAMPLE DATA ***

SAMPLE-ID S40234 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40235 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	11.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 017

*** SITE DATA ***

SAMPLING AREA 02 STATION 017

COORDS 401200 E 1122610 N

*** SAMPLE DATA ***

SAMPLE-ID S40029 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	50.0 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40032 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40034 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1300 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	3.1 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4 V03		11.000	UG/KG		
CHLOROFORM		67-66-3 V11		2.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40035 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1300 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 017

*** SAMPLE DATA ***

SAMPLE-ID S40112 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	O.O GRAM COMMENT
ARSENIC			7440-38-2	I02	8000.000	UG/KG	
BARIUM			7440-39-3	I03	81000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	600.000	UG/KG	
CHROMIUM			7440-47-3	I06	17000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	25000.000	UG/KG	
NICKEL			7440-2-0	I09	18000.000	UG/KG	
MERCURY			7439-97-6	I10	48.000	UG/KG	
SILVER			7440-22-4	I12	890.000	UG/KG	
ZINC			7440-66-6	I14	65000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 024

*** SITE DATA ***

SAMPLING AREA 02 STATION 024

COORDS 401190 E 1125110 N

*** SAMPLE DATA ***

SAMPLE-ID B30113 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		FIRST EXTRACTION
PHENOL		108-95-2	A05	TRACE		SECOND EXTRACTIO
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30114 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30115 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30116 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 024

 *** SAMPLE DATA ***

SAMPLE-ID B30117 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30119 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30120 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
NAPHTHALENE		91-20-3	B14	TRACE		
N-NITROSCODIPHENYLAMINE		86-30-6	B29	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID B30121 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/04/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	1.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
2,4-DIMETHYLPHENOL		105-67-9	A06	TRACE		
2,4-DICHLOROPHENOL		120-83-2	A07	TRACE		
2,4,6-TRICHLOROPHENOL		88-6-2	A09	TRACE		
4-CHLORO-3-METHYLPHENOL		59-50-7	A10	TRACE		
2-METHYL-4,6-DINITROPHENOL		534-52-1	A12	TRACE		
PENTACHLOROPHENOL		87-86-5	A13	TRACE		
4-NITROPHENOL		100-2-7	A14	TRACE		
FLUORENE		86-73-7	B23	TRACE		
PHENANTHRENE		85-1-8	B32	TRACE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 024

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40036 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHENE		85-	1-8	B32	TRACE	A
ANTHRACENE		120-12-7	B33	TRACE		A
FLUORANTHENE		206-44-0	B35	TRACE		A
PYRENE		129-	0-0	B36	TRACE	A
CHRYSENE		218-	1-9	B40	TRACE	A
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE		A
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40040 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN I		33213-65-9	P08		6.000 UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40042 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40043 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	9.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2-DICHLOROETHANE		107-	6-2	V12	TRACE	
1,1,1-TRICHLOROETHANE		71-55-6		V14	TRACE	

** R A W D A T A L I S T I N G **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 024

*** SAMPLE DATA ***

SAMPLE-ID S40105 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	6600.000	UG/KG	
BARIUM			7440-39-3	I03	51000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	430.000	UG/KG	
CHROMIUM			7440-47-3	I06	13000.000	UG/KG	
COPPER			7440-50-8	I07	14000.000	UG/KG	
LEAD			7439-92-1	I08	11000.000	UG/KG	
NICKEL			7440- 2-0	I09	17000.000	UG/KG	
MERCURY			7439-97-6	I10	26.000	UG/KG	
SILVER			7440-22-4	I12	710.000	UG/KG	
ZINC			7440-66-6	I14	49000.000	UG/KG	

** RAW DATA LISTING **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 025

*** SITE DATA ***

SAMPLING AREA 02 STATION 025

COORDS 401128 E 1125050 N

*** SAMPLE DATA ***

SAMPLE-ID W20654 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 0700 CONTRACTOR JRB
WELL ID 010B DEPTH 26.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
FLUORIDE		0- 0-0 I15	810.000 UG/L			SAMPLE VOL. 100
NITRATE		0- 0-0 I16	200.000 UG/L			SAMPLE VOL. 25

*** SAMPLE DATA ***

SAMPLE-ID W20822 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 0700 CONTRACTOR JRB
WELL ID 010B DEPTH 26.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20823 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 0700 CONTRACTOR JRB
WELL ID 010B DEPTH 26.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20826 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 0700 CONTRACTOR JRB
WELL ID 010B DEPTH 26.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
BENZENE		71-43-2 V22	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 025

*** SAMPLE DATA ***

SAMPLE-ID W20968 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1445 CONTRACTOR JRB
WELL ID 010A DEPTH 20.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20974 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1500 CONTRACTOR JRB
WELL ID 010A DEPTH 20.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1000.000	UG/L			
NITRATE		0- 0-0	I16	3000.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20975 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1500 CONTRACTOR JRB
WELL ID 010A DEPTH 20.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21038 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 0915 CONTRACTOR JRB
WELL ID 010A DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21295 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1200 CONTRACTOR JRB
WELL ID 010A DEPTH 20.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	3.000	UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 025

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
MERCURY	7439-97-6	I10	976.000	UG/L	
SELENIUM	7782-49-2	III	10.000	UG/L	
ZINC	7440-66-6	I14	28.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21327 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/27/80 START TIME 0920 CONTRACTOR JRB
 WELL ID 010B DEPTH 26.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB			0.0 ML
			CAS	PC	CONCENTRATION	
BARIUM		7440-39-3	I03	17.000	UG/L	
ZINC		7440-66-6	I14	28.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID S40041 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/19/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	ANALYSIS LAB			2.0 GRAM
			CAS	PC	CONCENTRATION	
DELTA-BHC		319-86-8	P04	2.000	UG/KG	
ALDRIN		309- 0-2	P06	TRACE		
ENDRIN		72-20-8	P11	216.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40044 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB			13.2 GRAM
			CAS	PC	CONCENTRATION	
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40045 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB			11.1 GRAM
			CAS	PC	CONCENTRATION	
VOLATILES		BELOW DETECTION LIMIT				

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 025

*** SAMPLE DATA ***

SAMPLE-ID S40046 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENANTHRENE		85- 1-8 B32	TRACE			A
ANTHRACENE		120-12-7 B33	TRACE			
FLUORANTHENE		206-44-0 B35	TRACE			
PYRENE		129- 0-0 B36	TRACE			
CHRYSENE		218- 1-9 B40	TRACE			
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40107 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/21/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2 I02		11000.000	UG/KG		
BARIUM		7440-39-3 I03		62000.000	UG/KG		
BERYLLIUM		7440-41-7 I04		530.000	UG/KG		
CHROMIUM		7440-47-3 I06		15000.000	UG/KG		
COPPER		7440-50-8 I07		17000.000	UG/KG		
LEAD		7439-92-1 I03		14000.000	UG/KG		
NICKEL		7440- 2-0 I09		31000.000	UG/KG		
MERCURY		7439-97-6 I10		40.000	UG/KG		
SILVER		7440-22-4 I12		680.000	UG/KG		
ZINC		7440-66-6 I14		61000.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 026

*** SITE DATA ***

SAMPLING AREA 02 STATION 026

COORDS 401055 E 1124825 N

*** SAMPLE DATA ***

SAMPLE-ID W20655 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0750 CONTRACTOR JRB
WELL ID 026B DEPTH 30.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0 I15		1100.000 UG/L		SAMPLE VOL. 100
NITRATE			0- 0-0 I16		100.000 UG/L		SAMPLE VOL. 25

*** SAMPLE DATA ***

SAMPLE-ID W20833 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0700 CONTRACTOR JRB
WELL ID 026B DEPTH 30.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
CHLOROFORM			67-66-3 V11		5.800 UG/L		
BENZENE			71-43-2 V22		TRACE		
O-XYLENE			95-47-6 V30		TRACE		
TOLUENE			108-88-3 V34		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20841 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0750 CONTRACTOR JRB
WELL ID 026B DEPTH 30.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	999.9 ML COMMENT
4-CHLOROPHENOL			106-48-9 A03		13.000 UG/L		
N-NITROSO-DI-N-PROPYLAMINE			621-64-7 B07		TRACE		
NAPHTHALENE			91-20-3 B14		4.000 UG/L		
ACENAPHTYLENE			208-96-8 B19		55.000 UG/L		
FLUORENE			86-73-7 B23		TRACE		
N-NITROSODIPHENYLAMINE			86-30-6 B29		TRACE		
ANTHRACENE			120-12-7 B33		TRACE		
FLUORANTHENE			206-44-0 B35		TRACE		
PYRENE			129- 0-0 B36		5.000 UG/L		
BUTYLBENZYLPHthalate			85-68-7 B38		22.000 UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 026

 *** SAMPLE DATA ***

SAMPLE-ID W20842 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0750 CONTRACTOR JRB
 WELL ID 026B DEPTH 30.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CCNC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20853 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1515 CONTRACTOR JRB
 WELL ID 026A DEPTH 24.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CCNC		COMMENT
4-CHLOROPHENOL		106-48-9 A03	TRACE			C
NAPHTHALENE		91-20-3 B14	TRACE			C
FLUORENE		86-73-7 B23	TRACE			C
PHENANTHRENE		85-1-8 B32	TRACE			C
FLUORANTHENE		206-44-0 B35	TRACE			C
PYRENE		129-0-0 B36	TRACE			C

 *** SAMPLE DATA ***

SAMPLE-ID W20854 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 026A DEPTH 24.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CCNC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20953 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1515 CONTRACTOR JRB
 WELL ID 026A DEPTH 24.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CCNC		COMMENT
CHLOROFORM		67-66-3 V11	TRACE			
BENZENE		71-43-2 V22	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	TRACE			
TOLUENE		103-88-3 V34	TRACE			
CHLOROBENZENE		103-90-7 V38	TRACE			
ETHYL BENZENE		100-41-4 V39	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 026

*** SAMPLE DATA ***

SAMPLE-ID W20994 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1530 CONTRACTOR JRB
WELL ID 026A DEPTH 24.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	1000.000	UG/L		
NITRATE		0- 0-0	I16	2900.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21333 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 0935 CONTRACTOR JRB
WELL ID 026A DEPTH 24.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
ANTIMONY		7440-36-0	I01	36.000	UG/L		
BARIUM		7440-39-3	I03	14.000	UG/L		
CADMUM		7440-43-9	I05	5.000	UG/L		
COPPER		7440-50-8	I07	7.000	UG/L		
ZINC		7440-66-6	I14	72.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21345 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 0949 CONTRACTOR JRB
WELL ID 026B DEPTH 30.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3	I03	26.000	UG/L		
COPPER		7440-50-8	I07	7.000	UG/L		
LEAD		7439-92-1	I08	47.000	UG/L		
ZINC		7440-66-6	I14	61.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S40165 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
1,4-DICHLOROBENZENE		106-46-7	B02	178.000	UG/KG	A	
1,2-DICHLOROBENZENE		95-50-1	B04	138.000	UG/KG	A	
NAPHTHALENE		91-20-3	B14	TRACE			
PHENANTHRENE		85- 1-8	B32	TRACE			
ANTHRACENE		120-12-7	B33	TRACE			
FLUORANTHENE		206-44-0	B35	TRACE			
PYRENE		129- 0-0	B36	208.000	UG/KG		
CHRYSENE		218- 1-9	B40	TRACE		A	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 026

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZO(A)ANTHRACENE ACIDS	56-55-3	B42	TRACE BELOW DETECTION LIMIT		

*** SAMPLE DATA ***

SAMPLE-ID S40166 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	43.000	UG/KG	
BETA-BHC		319-85-7	P02	14.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40172 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1544 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	12.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROBENZENE		108-90-7	V38	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40173 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	11.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		
BENZENE		71-43-2	V22	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40216 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20620	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	23000.000	UG/KG		
BARIUM		7440-39-3	I03	580000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	1800.000	UG/KG		
CADMIUM		7440-43-9	I05	1700.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	34000.000	UG/KG		
NICKEL		7440-2-0	I09	26000.000	UG/KG		
MERCURY		7439-97-6	I10	320.000	UG/KG		
THALLIUM		7440-28-0	I13	610.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 026

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ZINC	7440-66-6	I14	49000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40313 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	248.0 GRAM	COMMENT
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC		
K-STABLE POTASSIUM			0- 0-0	R01	0.005	GM/GM		
RADIUM-226			0- 0-0	R04	0.571	PC/GM		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 02

*** SITE DATA ***

SAMPLING AREA 02 STATION 027

COORDS 400804 E 1124922 N

*** SAMPLE DATA ***

SAMPLE-ID W20657 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0840 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15	1100.000	UG/L		SAMPLE VOL. 100

*** SAMPLE DATA ***

SAMPLE-ID W20801 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0840 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	170.000	UG/L		
BARIUM		7440-39-3 I03	550.000	UG/L		
CADMIUM		7440-43-9 I05	18.000	UG/L		
CHROMIUM		7440-47-3 I06	14.000	UG/L		
COFFER		7440-50-8 I07	18.000	UG/L		
LEAD		7439-92-1 I08	650.000	UG/L		
SELENIUM		7782-49-2 I11	15.000	UG/L		
SILVER		7440-22-4 I12	8.000	UG/L		
THALLIUM		7440-28-0 I13	45.000	UG/L		
ZINC		7440-66-6 I14	340.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20803 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0840 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	TRACE			
CHLOROFORM		67-66-3 V11	6.000	UG/L		
BENZENE		71-43-2 V22	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	TRACE			
O-XYLENE		95-47-6 V30	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 027

*** SAMPLE DATA ***

SAMPLE-ID W20805 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0840 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20806 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 0840 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
4-CHLOROPHENOL		106-48-9	A03	5.000	UG/L		
NAPHTHALENE		91-20-3	B14	4.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20855 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1540 CONTRACTOR JRB
WELL ID 025A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20856 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1530 CONTRACTOR JRB
WELL ID 025A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21003 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1540 CONTRACTOR GEOME
WELL ID 025A DEPTH 4.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	820.000	UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 027

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NITRATE	0- 0-0	I16	2500.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21297 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1210 CONTRACTOR JRB
WELL ID 025B DEPTH 32.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	19.000	UG/L		
ZINC		7440-66-6	I14	45.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21347 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 0955 CONTRACTOR JRB
WELL ID 025A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	110.000	UG/L		
COPPER		7440-50-8	I07	12.000	UG/L		
NICKEL		7440- 2-0	I09	27.000	UG/L		
ZINC		7440-66-6	I14	250.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S40212 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.5 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOROFORM		67-66-3	V11	6.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40213 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 0855 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GPAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.4 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
1,1-DICHLOROETHENE		75-35-4	V03	25.000	UG/KG		
CHLOROFORM		67-66-3	V11	4.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 027

*** SAMPLE DATA ***

SAMPLE-ID S40214 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	ACEE	QUAN SIZE	50.6 GRAM
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S40215 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S40218 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1145 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20620	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 GRAM
COMPOUND						CONCENTRATION		REPORTED CONC	COMMENT
ARSENIC			7440-38-2	I02		8300.000	UG/KG		
BARIUM			7440-39-3	I03		260000.000	UG/KG		
CADMIUM			7440-43-9	I05		1300.000	UG/KG		
CHROMIUM			7440-47-3	I06		21000.000	UG/KG		
COPPER			7440-50-8	I07		20000.000	UG/KG		
NICKEL			7440- 2-0	I09		26000.000	UG/KG		
ZINC			7440-66-6	I14		58000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 028

*** SITE DATA ***

SAMPLING AREA 02 STATION 028

COORDS 400960 E 1124460 N

*** SAMPLE DATA ***

SAMPLE-ID S40190 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	1.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
CHLOROFORM		67-66-3 V11		4.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40191 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	1.7 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
1,1-DICHLOROPROETHENE		75-35-4 V03		32.000	UG/KG	
CHLOROFORM		67-66-3 V11		3.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40192 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	50.6 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40193 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 028

*** SAMPLE DATA ***

SAMPLE-ID S40217 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20810 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	GUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
BARIUM			7440-39-3 I03		500000.000 UG/KG		
CADMIUM			7440-43-9 I05		1200.000 UG/KG		
CHROMIUM			7440-47-3 I06		24000.000 UG/KG		
COPPER			7440-50-8 I07		17000.000 UG/KG		
LEAD			7439-92-1 I08		25000.000 UG/KG		
NICKEL			7440-2-0 I09		28000.000 UG/KG		
ZINC			7440-66-6 I14		65000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40319 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/26/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	372.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.009 GM/GM		
RADIUM-226			0- 0-0 R04		0.383 PC/GM		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 031

*** SITE DATA ***

SAMPLING AREA 02 STATION 031

COORDS 400500 E 1124280 N

*** SAMPLE DATA ***

SAMPLE-ID W20045 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20046 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50015 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50016 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625BS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	34.0 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
1,2,4-TRICHLOROBENZENE	120-82-1	B11	530.000	UG/KG		
PHENANTHRENE	85- 1-8	B32	3400.000	UG/KG		
ANTHRACENE	120-12-7	B33	280.000	UG/KG		
FLUORANTHENE	206-44-0	B35	3500.000	UG/KG		
PYRENE	129- 0-0	B36	3200.000	UG/KG		
CHRYSENE	218- 1-9	B40	4400.000	UG/KG		
BENZO(A)ANTHRACENE	56-55-3	B42	3500.000	UG/KG		
BENZO(A)PYRENE	50-32-8	B45	4200.000	UG/KG		
ACIDS	BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 031

*** SAMPLE DATA ***

SAMPLE-ID S50017 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	52.8 GRAM
		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	92.000	UG/KG
BETA-BHC		319-85-7	P02	71.000	UG/KG
GAMMA-BHC		58-89-9	P03	79.000	UG/KG
DELTA-BHC		319-86-8	P04	222.000	UG/KG
MIREX		2385-85-5	P07	92.000	UG/KG

*** SAMPLE DATA ***

SAMPLE-ID S50084 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)		1746- 1-6	D04	0.165	UG/KG

*** SAMPLE DATA ***

SAMPLE-ID S50125 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	276.1 GRAM
		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.006	GM/GM	
CESIUM-137		0- 0-0	R03	0.574	PC/GM	
RADIUM-226		0- 0-0	R04	0.638	PC/GM	
RADIUM-228		0- 0-0	R05	0.418	PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S50343 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0935 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)		1746- 1-6	D04	0.419	UG/KG

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 032

*** SITE DATA ***

SAMPLING AREA 02 STATION 032

COORDS 401220 E 1123200 N

*** SAMPLE DATA ***

SAMPLE-ID W20040 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20041 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S50030 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S COMPOUND ALPHA-EHC BETA-EHC DELTA-EHC	SPECIFIC METHOD CAS 319-84-6 P01 319-85-7 P02 319-86-8 P04	ANALYSIS LAB CMTL REPORTED CONC	QUAN SIZE 45.8 GRAM COMMENT
		19.000 UG/KG	
		15.000 UG/KG	
		54.000 UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50031 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND TRICHLOROETHENE TOLUENE CHLOROBENZENE	SPECIFIC METHOD CAS 79- 1-6 V20 108-88-3 V34 108-90-7 V38	ANALYSIS LAB CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
		15.000 UG/KG	
		20.000 UG/KG	
		33.000 UG/KG	

** R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 032

 *** SAMPLE DATA ***

SAMPLE-ID S50032 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC CONCENTRATION	CMTL	QUAN SIZE REPORTED CONC	29.2 GRAM COMMENT
N-NITROSODIPHENYLAMINE			86-30-6 B29	350.000	UG/KG		
PHENANTHRENE			65- 1-8 B32	1700.000	UG/KG		
ANTHRACENE			120-12-7 B33	340.000	UG/KG		
FLUORANTHENE			206-44-0 B35	2100.000	UG/KG		
PYRENE			129- 0-0 B36	2900.000	UG/KG		
CHRYSENE			218- 1-9 B40	5100.000	UG/KG		
BENZO(A)ANTHRACENE			56-55-3 B42	3400.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S50119 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	424.2 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01	0.007	GM/GM		
CESIUM-137			0- 0-0 R03	0.083	PC/GM		
RADIUM-226			0- 0-0 R04	0.393	PC/GM		
RADIUM-228			0- 0-0 R05	0.262	PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S50120 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	358.1 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01	0.003	GM/GM		
RADIUM-226			0- 0-0 R04	0.225	PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S50137 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD	SPECIFIC METHOD	CAS	ANALYSIS LAB PC CONCENTRATION	WSU	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
TOX/TOC/TCDD			BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 037

 *** SITE DATA ***

SAMPLING AREA 02 STATION 037

COORDS 400932 E 1123700 N

 *** SAMPLE DATA ***

SAMPLE-ID W21227 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1600 CONTRACTOR JRB
 WELL ID 027A DEPTH 32.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BETA-BHC		319-85-7 P02	TRACE			
GAMMA-BHC		58-69-9 P03	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W21233 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1600 CONTRACTOR JRB
 WELL ID 027A DEPTH 32.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21238 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1600 CONTRACTOR JRB
 WELL ID 027A DEPTH 32.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21301 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1600 CONTRACTOR JRB
 WELL ID 027A DEPTH 32.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	36.000	UG/L		
BARIUM		7440-39-3 I03	28.000	UG/L		
CADMIUM		7440-43-9 I05	4.000	UG/L		
CHROMIUM		7440-47-3 I06	9.000	UG/L		
COPPER		7440-50-8 I07	11.000	UG/L		
LEAD		7439-92-1 I08	120.000	UG/L		
ZINC		7440-66-6 I14	75.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 037

*** SAMPLE DATA ***

SAMPLE-ID W21302 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1600 CONTRACTOR JRB
WELL ID 027A DEPTH 32.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	600.000	UG/L	
NITRATE			0- 0-0	I16	1500.000	UG/L	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 038

*** SITE DATA ***

SAMPLING AREA 02 STATION 038

COORDS 400551 E 1123315 N

*** SAMPLE DATA ***

SAMPLE-ID W21219 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1645 CONTRACTOR JRB
WELL ID 028B DEPTH 9.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
PHENANTHRENE ACIDS		85- 1-8 B32	TRACE				
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21220 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1645 CONTRACTOR JRB
WELL ID 028B DEPTH 9.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ALPHA-BHC		319-84-6 P01	TRACE				
BETA-BHC		319-85-7 P02	TRACE				
HEPTACHLOR		76-44-8 P05	TRACE				
DDT		50-29-3 P17	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W21221 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1645 CONTRACTOR JRB
WELL ID 028B DEPTH 9.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21261 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1515 CONTRACTOR JRB
WELL ID 028A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
BARIUM		7440-39-3 I03	28.000	UG/L			
CADMIUM		7440-43-9 I05	7.000	UG/L			
CHROMIUM		7440-47-3 I06	26.000	UG/L			
LEAD		7439-92-1 I08	90.000	UG/L			
NICKEL		7440- 2-0 I09	25.000	UG/L			
ZINC		7440-66-6 I14	88.000	UG/L			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 038

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W21262 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1520 CONTRACTOR JRB
 WELL ID 028A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	970.000	UG/L		
NITRATE		0- 0-0	I16	2200.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21263 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1510 CONTRACTOR JRB
 WELL ID 028A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21318 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1645 CONTRACTOR JRB
 WELL ID 028B DEPTH 9.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	25.000	UG/L		
CADMIUM		7440-43-9	I05	7.000	UG/L		
COPPER		7440-50-8	I07	11.000	UG/L		
LEAD		7439-92-1	I08	71.000	UG/L		
ZINC		7440-66-6	I14	77.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21320 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1645 CONTRACTOR JRB
 WELL ID 028B DEPTH 9.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	840.000	UG/L		
NITRATE		0- 0-0	I16	2700.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 038

*** SAMPLE DATA ***

SAMPLE-ID W21351 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1520 CONTRACTOR JRB
WELL ID 028A DEPTH 9.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21352 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1515 CONTRACTOR JRB
WELL ID 028A DEPTH 9.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	10.000	UG/L		
PHENANTHRENE		85-	1-8 B32	TRACE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 039

*** SITE DATA ***

SAMPLING AREA 02 STATION 039

COORDS 401386 E 1123504 N

*** SAMPLE DATA ***

SAMPLE-ID W20665 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1130 CONTRACTOR JRB
WELL ID 029B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1000.000	UG/L		SAMPLE VOL. 100
NITRATE		0- 0-0	I16	200.000	UG/L		SAMPLE VOL. 25

*** SAMPLE DATA ***

SAMPLE-ID W20792 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1130 CONTRACTOR JRB
WELL ID 029B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	73.000	UG/L		
BARIUM		7440-39-3	I03	240.000	UG/L		
CADMIUM		7440-43-9	I05	2.000	UG/L		
COPPER		7440-50-8	I07	2.000	UG/L		
LEAD		7439-92-1	I08	40.000	UG/L		
THALLIUM		7440-28-0	I13	26.000	UG/L		
ZINC		7440-66-6	I14	44.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20796 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/18/80 START TIME 1130 CONTRACTOR JRB
WELL ID 029B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	TRACE			
CHLOROFORM		67-66-3	V11	13.000	UG/L		
BROMODICHLOROMETHANE		75-27-4	V17	5.000	UG/L		
BENZENE		71-43-2	V22	TRACE			
DIEPROMOCHLOROMETHANE		124-48-1	V25	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5	V28	TRACE			
O-XYLENE		95-47-6	V30	TRACE			
M-XYLENE		108-38-3	V31	TRACE			
P-XYLENE		106-42-3	V32	TRACE			
TOLUENE		108-88-3	V34	6.000	UG/L		
2-CHLORTOLUENE		95-49-8	V35	TRACE			
3-CHLORTOLUENE		108-41-8	V36	TRACE			
4-CHLORTOLUENE		106-43-4	V37	TRACE			
CHLOROBENZENE		108-90-7	V38	TRACE			
ETHYL BENZENE		100-41-4	V39	TRACE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 039

*** SAMPLE DATA ***

SAMPLE-ID W20808 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1130 CONTRACTOR JRB
WELL ID 0293 DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2-CHLOPOPHENOL		95-57-8	A01	42.000	UG/L	SEE J41-0516
3-CHLOROPHENOL		108-43-0	A02	33.000	UG/L	
PHENOL		108-95-2	A05	33.000	UG/L	SEE J41-0516
2,4-DIMETHYLPHENOL		105-67-9	A06	53.000	UG/L	
2,4-DICHLOROPHENOL		120-83-2	A07	30.000	UG/L	SEE J41-0516
1,4-DICHLOROBENZENE		106-46-7	B02	TRACE		
1,3-DICHLOROBENZENE		541-73-1	B03	15.000	UG/L	
1,2-DICHLOROBENZENE		95-50-1	B04	15.000	UG/L	
NAFTHALENE		91-20-3	B14	TRACE		
BIS(2-CHLOROETHOXY)METHANE		111-91-1	B16	14.000	UG/L	
ACENAPHTHENE		83-32-9	B20	22.000	UG/L	
N-NITROSDIPHENYLAMINE		86-30-6	B29	14.000	UG/L	
ANTHRACENE		120-12-7	B33	9.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20809 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1130 CONTRACTOR JRB
WELL ID 0293 DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21235 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1630 CONTRACTOR JRB
WELL ID 029A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	2.000	UG/L	
BROMODICHLOROMETHANE		75-27-4	V17	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21236 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1630 CONTRACTOR JRB
WELL ID 029A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 039

*** SAMPLE DATA ***

SAMPLE-ID W21285 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1220 CONTRACTOR JRB
WELL ID 029B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	46.000	UG/L		
CADMIUM		7440-43-9	I05	5.000	UG/L		
ZINC		7440-66-6	I14	27.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21303 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1630 CONTRACTOR JRB
WELL ID 029A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	42.000	UG/L		
CHROMIUM		7440-47-3	I06	87.000	UG/L		
COPPER		7440-50-8	I07	40.000	UG/L		
LEAD		7439-92-1	I08	80.000	UG/L		
NICKEL		7440-2-0	I09	130.000	UG/L		
ZINC		7440-66-6	I14	66.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21304 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1630 CONTRACTOR JRB
WELL ID 029A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1500.000	UG/L			
NITRATE		0- 0-0	I16	2600.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21364 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1540 CONTRACTOR JRB
WELL ID 029A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			

*** R A W D A T A L I S T I N G ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 040

 *** SITE DATA ***

SAMPLING AREA 02 STATION 040

COORDS 401594 E 1123205 N

 *** SAMPLE DATA ***

SAMPLE-ID W21388 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1145 CONTRACTOR JRB
 WELL ID 030A DEPTH 25.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ALPHA-BHC		319-84-6 P01	TRACE				
BETA-BHC		319-85-7 P02	TRACE				
GAMMA-BHC		53-89-9 P03	TRACE				
DELTA-BHC		319-86-8 P04	2.000 UG/L				
DIELDRIN		60-57-1 P13	TRACE				
DDT		50-29-3 P17	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID W25083 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1140 CONTRACTOR JRB
 WELL ID 030A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
1,1,1-TRICHLOROETHANE		71-55-6 V14	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID W25084 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1142 CONTRACTOR JRB
 WELL ID 030A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W25085 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1144 CONTRACTOR JRB
 WELL ID 030A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
FLUORIDE		0- 0-0 I15	1200.000 UG/L				SAMPLE VOL.100ML
NITRATE		0- 0-0 I16	200.000 UG/L				SAMPLE VOL.10ML

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 040

*** SAMPLE DATA ***

SAMPLE-ID W25086 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1143 CONTRACTOR JRB
WELL ID 030A DEPTH 19.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY			7440-36-0	I01	190.000	UG/L			
ARSENIC			7440-38-2	I02	2.000	UG/L			
BARIUM			7440-39-3	I03	43.000	UG/L			
CADMIUM			7440-43-9	I05	2.000	UG/L			
CHROMIUM			7440-47-3	I06	28.000	UG/L			
COPPER			7440-50-8	I07	10.000	UG/L			
LEAD			7439-92-1	I08	48.000	UG/L			
NICKEL			7440- 2-0	I09	64.000	UG/L			
SELENIUM			7782-49-2	I11	10.000	UG/L			
THALLIUM			7440-28-0	I13	52.000	UG/L			
ZINC			7440-66-6	I14	84.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 041

*** SITE DATA ***

SAMPLING AREA 02 STATION 041

COORDS 401082 E 1123052 N

*** SAMPLE DATA ***

SAMPLE-ID W25203 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0900 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	11.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25205 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0912 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	740.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25206 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0910 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	600.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25207 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0934 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICFW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BAPIUM		7440-39-3	I03	7.000	UG/L	
COPPER		7440-50-8	I07	7.000	UG/L	
ZINC		7440-66-6	I14	75.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 041

*** SAMPLE DATA ***

SAMPLE-ID W25208 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0930 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25210 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0952 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25211 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0935 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		740.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25212 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0905 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	17.000	UG/L		
ZINC		7440-66-6	I14	32.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25213 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0942 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <th></th> <th>COMMENT</th>	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3	V11	13.330	UG/L		C

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 041

*** SAMPLE DATA ***

SAMPLE-ID W25214 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0940 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
ALPHA-BHC		319-84-6 P01		0.050	UG/L		
GAMMA-BHC		58-89-9 P03		0.012	UG/L		
DELTA-BHC		319-86-8 P04		0.018	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25215 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0946 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
2,4-DICHLOROTOLUENE		95-73-8 B27		TRACE			
PHENANTHRENE		85- 1-8 B32		TRACE			
CHRYSENE		218- 1-9 B40		TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25216 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0947 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3 I03		27.000	UG/L		
MERCURY		7439-97-6 I10		TRACE			
ZINC		7440-66-6 I14		100.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25217 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 0950 CONTRACTOR JRB
WELL ID 031B DEPTH 6.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		SAMPLEDISTILLED
FLUORIDE		0- 0-0	I15	870.000	UG/L			
NITRATE		0- 0-0	I16	TRACE				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 041

*** SAMPLE DATA ***

SAMPLE-ID W25471 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR JRB
WELL ID 031A DEPTH 11.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25472 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 0950 CONTRACTOR JRB
WELL ID 031A DEPTH 11.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	5.000	UG/L		
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25473 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 0955 CONTRACTOR JRB
WELL ID 031A DEPTH 11.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
DDE		72-55-9	P10	TRACE			
DDD		72-54-8	P15	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25474 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 0952 CONTRACTOR JRB
WELL ID 031A DEPTH 11.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	130.000	UG/L		
BERYLLIUM		7440-41-7	I04	0.800	UG/L		
CADMIUM		7440-43-9	I05	16.000	UG/L		
CHROMIUM		7440-47-3	I06	47.000	UG/L		
COPPER		7440-50-8	I07	68.000	UG/L		
LEAD		7439-92-1	I08	350.000	UG/L		
NICKEL		7440-2-0	I09	110.000	UG/L		
ZINC		7440-66-6	I14	580.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 041

*** SAMPLE DATA ***

SAMPLE-ID W25475 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 0954 CONTRACTOR JRB
WELL ID 031A DEPTH 11.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	1200.000	UG/L	
NITRATE			0- 0-0	I16	1730.000	UG/L	

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 043

 *** SITE DATA ***

SAMPLING AREA 02 STATION 043

COORDS 401285 E 1122801 N

 *** SAMPLE DATA ***

SAMPLE-ID W25270 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1330 CONTRACTOR JRB
 WELL ID 034A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W25272 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1339 CONTRACTOR JRB
 WELL ID 034A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD CAS 319-84-6 P01 58-89-9 P03 76-44-8 P05 309- 0-2 P06	ANALYSIS LAB PC CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
ALPHA-BHC		TRACE			
GAMMA-BHC		TRACE			
HEPTACHLOR		TRACE			
ALDRIN		TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25273 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1335 CONTRACTOR JRB
 WELL ID 034A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW SPECIFIC METHOD CAS 7440-39-3 I03 7440-47-3 I06 7440-50-8 I07 7439-92-1 I08 7440- 2-0 I09 7440-66-6 I14	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
BARIUM		26.000 UG/L			
CHROMIUM		17.000 UG/L			
COPPER		34.000 UG/L			
LEAD		150.000 UG/L			
NICKEL		52.000 UG/L			
ZINC		240.000 UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25276 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1332 CONTRACTOR JRB
 WELL ID 034A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD CAS 108-95-2 A05 85- 1-8 B32	ANALYSIS LAB PC CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
PHENOL		8.000 UG/L			
PHENANTHRENE		TRACE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 043

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W25279 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1337 CONTRACTOR JRB
WELL ID 034A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE			0- 0-0	I15	710.000	UG/L		
NITRATE			0- 0-0	I16	2100.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 044

*** SITE DATA ***

SAMPLING AREA 02 STATION 044

COORDS 401648 E 1122585 N

*** SAMPLE DATA ***

SAMPLE-ID W21372 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1027 CONTRACTOR JRB
WELL ID 035A DEPTH 22.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21373 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1022 CONTRACTOR JRB
WELL ID 035A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21374 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1020 CONTRACTOR JRB
WELL ID 035A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21375 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1025 CONTRACTOR JRB
WELL ID 035A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	610.000 UG/L			SAMPLE VOL.100ML
NITRATE		0- 0-0	I16	200.000 UG/L			SAMPLE VOL.10ML

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 044

*** SAMPLE DATA ***

SAMPLE-ID W21376 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1024 CONTRACTOR JRB
WELL ID 035A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	200.0 ML COMMENT
ANTIMONY			7440-36-0 I01		280.000 UG/L		
ARSENIC			7440-38-2 I02		5.000 UG/L		
BARIUM			7440-39-3 I03		570.000 UG/L		
CADMIUM			7440-43-9 I05		8.000 UG/L		
CHROMIUM			7440-47-3 I06		30.000 UG/L		
CCPFER			7440-50-8 I07		12.000 UG/L		
LEAD			7439-92-1 I08		24.000 UG/L		
NICKEL			7440- 2-0 I09		160.000 UG/L		
SILVER			7440-22-4 I12		6.000 UG/L		
THALLIUM			7440-28-0 I13		76.000 UG/L		
ZINC			7440-66-6 I14		220.000 UG/L		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 049

*** SITE DATA ***

SAMPLING AREA 02 STATION 049

COORDS 400548 E 1124338 N

*** SAMPLE DATA ***

SAMPLE-ID W21240 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1715 CONTRACTOR JRB
WELL ID 047A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3	V11	1.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21245 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1715 CONTRACTOR JRB
WELL ID 047A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21246 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1715 CONTRACTOR JRB
WELL ID 047A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21281 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1715 CONTRACTOR JRB
WELL ID 047A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	240.000	UG/L		
NITRATE		0- 0-0	I16	1600.000	UG/L		

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 049

*** SAMPLE DATA ***

SAMPLE-ID W21282 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1715 CONTRACTOR JRB
WELL ID 047A DEPTH 23.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	42.000	UG/L		
COPPER		7440-50-8	I07	7.000	UG/L		
ZINC		7440-66-6	I14	100.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 052

*** SITE DATA ***

SAMPLING AREA 02 STATION 052

COORDS 401285 E 1123530 N

*** SAMPLE DATA ***

SAMPLE-ID A10852 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0557 CONTRACTOR GEOME
LOC L1 PUMP 10191 START/END/AVG FLOW 29.20/ 32.00/ 30.60 END TIME 1733 DUR 0696 VOL 21.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	3.661 UG/M3	78.000	NG/SM EXTR	
O-CHLOROTOLUENE		95-49-8 T04	3.615 UG/M3	77.000	NG/SM EXTR	
O-DICHLOROBENZENE		95-50-1 T07	4.882 UG/M3	104.000	NG/SM EXTR	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	5.539 UG/M3	118.000	NG/SM EXTR	
TOLUENE		108-88-3 T10	TRACE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11154 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0526 CONTRACTOR GEOME
LOC L2 PUMP 10191 START/END/AVG FLOW 29.80/ 27.30/ 28.55 END TIME 1720 DUR 0714 VOL 20.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	4.955 UG/M3	101.000	NG/SM	
P-DICHLOROBENZENE		106-46-7 T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	8.930 UG/M3	182.000	NG/SM	
TOLUENE		108-88-3 T10	10.009 UG/M3	204.000	NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11498 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0639 CONTRACTOR GEOME
LOC L1 PUMP 10191 START/END/AVG FLOW 29.20/ 31.80/ 30.50 END TIME 1824 DUR 0705 VOL 21.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	4.186 UG/M3	90.000	NG/SM	
O-CHLOROTOLUENE		95-49-8 T04	3.627 UG/M3	78.000	NG/SM	
P-CHLOROTOLUENE		106-43-4 T05	3.534 UG/M3	76.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.976 UG/M3	107.000	NG/SM	
TOLUENE		108-88-3 T10	TRACE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 052

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11757 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0555 CONTRACTOR GEOME
 LOC L1 PUMP 10191 START-END/AVG FLOW 29.70/ 30.20/ 29.95 END TIME 1740 DUR 0705 VOL 21.11

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL.
1,1,2-TETRACHLOROETHYLENE			127-18-4	T09	4.263 UG/M3	90.000 NG/SM	
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12037 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0542 CONTRACTOR GEOME
 LOC L1 PUMP 10191 START-END/AVG FLOW 29.30/ 28.30/ 28.80 END TIME 1742 DUR 0720 VOL 20.74

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL.
1,1,2-TETRACHLOROETHYLENE			127-18-4	T09	4.773 UG/M3	99.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12515 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0549 CONTRACTOR GEOME
 LOC L1 PUMP 10191 START-END/AVG FLOW 30.40/ 32.00/ 31.20 END TIME 1738 DUR 0709 VOL 22.12

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 052

 *** SAMPLE DATA ***

SAMPLE-ID A12753 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0613 CONTRACTOR GEOME
 LOC LI PUMP 10102 START/END/AVG FLOW 29.80/ 21.50/ 25.65 END TIME 1813 DUR 0720 VOL 18.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.821 UG/M3	126.000 NG/SM	
TOLUENE		108-88-3	T10	4.818 UG/M3	89.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12926 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0608 CONTRACTOR GEOME
 LOC LI PUMP 10191 START/END/AVG FLOW 29.10/ 30.70/ 29.90 END TIME 1750 DUR 0702 VOL 20.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	7.670 UG/M3	161.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	3.334 UG/M3	70.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	18.532 UG/M3	389.000 NG/SM	
TOLUENE		108-88-3	T10	16.198 UG/M3	340.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 053

*** SITE DATA ***

SAMPLING AREA 02 STATION 053

COORDS 400580 E 1123040 N

*** SAMPLE DATA ***

SAMPLE-ID A10854 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0659 CONTRACTOR GEOME
LOC L1 PUMP 10611 START/END/AVG FLOW 29.20/ 30.80/ 30.00 END TIME 1859 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.324 UG/M3	115.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.296 UG/M3	136.000 NG/SM	EXTR
TOLUENE		108-88-3	T10	4.490 UG/M3	97.000 NG/SM	EXTR
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11158 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0543 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 30.10/ 29.70/ 29.90 END TIME 1740 DUR 0717 VOL 21.44

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	11.800 UG/M3	253.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	19.542 UG/M3	419.000 NG/SM	
TOLUENE		108-88-3	T10	23.414 UG/M3	502.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11497 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0654 CONTRACTOR GEOME
LOC L1 PUMP 10611 START/END/AVG FLOW 29.80/ 31.10/ 30.45 END TIME 1839 DUR 0705 VOL 21.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.517 UG/M3	97.000 NG/SM	
O-CHLCPOTOLUENE		95-49-8	T04	3.586 UG/M3	77.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.263 UG/M3	113.000 NG/SM	
TOLUENE		108-88-3	T10	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 053

 *** SAMPLE DATA ***

SAMPLE-ID A11762 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0621 CONTRACTOR GEOME
 LOC L1 PUMP 10611 START/END/AVG FLOW 30.20/ 30.20/ 30.20 END TIME 1818 DUR 0717 VOL 21.65

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	O.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.586 UG/M3	56.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.926 UG/M3	85.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12035 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0551 CONTRACTOR GEOME
 LOC L1 PUMP 10611 START/END/AVG FLOW 29.70/ 29.60/ 29.65 END TIME 1751 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	O.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.543 UG/M3	97.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12512 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0608 CONTRACTOR GEOME
 LOC L1 PUMP 10611 START/END/AVG FLOW 29.00/ 31.60/ 30.30 END TIME 1753 DUR 0705 VOL 21.36

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	O.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 053

*** SAMPLE DATA ***

SAMPLE-ID A12752 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0640 CONTRACTOR GEOME
 LOC L1 PUMP 10611 START-END/AVG FLOW 30.00/ 30.10/ 30.05 END TIME 1840 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	5.452 UG/M3	118.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.902 UG/M3	171.000 NG/SM
TOLUENE			108-88-3	T10	7.208 UG/M3	156.000 NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12927 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0617 CONTRACTOR GEOME
 LOC L1 PUMP 10611 START-END/AVG FLOW 29.10/ 29.10/ 29.10 END TIME 1802 DUR 0705 VOL 20.52

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	7.017 UG/M3	144.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.280 UG/M3	252.000 NG/SM
TOLUENE			108-88-3	T10	11.306 UG/M3	232.000 NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 056

*** SITE DATA ***

SAMPLING AREA 02 STATION 056

COORDS 401220 E 1122420 N

*** SAMPLE DATA ***

SAMPLE-ID A10849 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0742 CONTRACTOR GEOME
LOC L1 PUMP 10621 START/END/AVG FLOW 30.20/ 31.60/ 30.90 END TIME 1942 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.134 UG/M3	92.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.528 UG/M3	123.000 NG/SM	
TOLUENE		108-88-3	T10	TRACE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11156 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0728 CONTRACTOR GEOME
LOC L1 PUMP 10618 START/END/AVG FLOW 29.90/ 29.20/ 29.55 END TIME 1928 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.349 UG/M3	50.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
TOLUENE		108-88-3	T10	4.182 UG/M3	89.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11447 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0600 CONTRACTOR GEOME
LOC L1 PUMP 10621 START/END/AVG FLOW 29.60/ 31.10/ 30.35 END TIME 1800 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.478 UG/M3	76.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	13.592 UG/M3	297.000 NG/SM	
TOLUENE		108-88-3	T10	14.645 UG/M3	320.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 056

 *** SAMPLE DATA ***

SAMPLE-ID A11805 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0520 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 28.40/ 29.40/ 28.90 END TIME 1720 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	2.979 UG/M3		62.000 NG/SM	EXTPL
P-CHLOROTOLUENE			106-43-4	T05	2.979 UG/M3		62.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.565 UG/M3		95.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12055 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0558 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 29.80/ 30.00/ 29.90 END TIME 1756 DUR 0718 VOL 21.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.959 UG/M3		65.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12471 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0517 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 29.30/ 31.20/ 30.25 END TIME 1715 DUR 0718 VOL 21.72

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	2.532 UG/M3		55.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
P-DICHLOROBENZENE			106-46-7	T08	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.959 UG/M3		86.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			103-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 056

*** SAMPLE DATA ***

SAMPLE-ID A12694 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0513 CONTRACTOR GEOME
LOC L1 PUMP 10621 START/END/AVG FLOW 30.30/ 30.40/ 30.35 END TIME 1713 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
CARBON TETRACHLORIDE		56-23-5	T02	3.432 UG/M3	75.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.302 UG/M3	94.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12989 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0525 CONTRACTOR GEOME
LOC L1 PUMP 10621 START/END/AVG FLOW 29.00/ 28.10/ 28.55 END TIME 1725 DUR 0720 VOL 20.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL.
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.328 UG/M3	89.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 057

*** SITE DATA ***

SAMPLING AREA 02 STATION 057

COORDS 400814 E 1125069 N

*** SAMPLE DATA ***

SAMPLE-ID W21808 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1245 CONTRACTOR JRB
WELL ID 102A DEPTH 6.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21809 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1245 CONTRACTOR JRB
WELL ID 102A DEPTH 6.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	999.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
DI-N-OCTYLPHthalate ACIDS		117-84-0	B41	11.000	UG/L		
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21810 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1245 CONTRACTOR JRB
WELL ID 102A DEPTH 6.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	634.000	UG/L		
BARIUM		7440-39-3	I03	1500.000	UG/L		
BERYLLIUM		7440-41-7	I04	18.000	UG/L		
CADMIUM		7440-43-9	I05	8.000	UG/L		
CHROMIUM		7440-47-3	I06	260.000	UG/L		
COPPER		7440-50-8	I07	260.000	UG/L		
LEAD		7439-92-1	I08	170.000	UG/L		
NICKEL		7440- 2-0	I09	460.000	UG/L		
MERCURY		7439-97-6	I10	7.200	UG/L		
SELENIUM		7782-49-2	I11	16.000	UG/L		
ZINC		7440-66-6	I14	660.000	UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 057

*** SAMPLE DATA ***

SAMPLE-ID W21811 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1245 CONTRACTOR JRB
WELL ID 102A DEPTH 6.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NITRATE		0- 0-0	I16	890.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W22003 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/17/80 START TIME 1230 CONTRACTOR JRB
WELL ID 102A DEPTH 6.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	980.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN SULFATE		1031- 7-8	P14	TRACE		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 060

*** SITE DATA ***

SAMPLING AREA 02 STATION 060

COORDS 401560 E 1123740 N

*** SAMPLE DATA ***

SAMPLE-ID B30463 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/18/80 START TIME 1125 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	B11	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 061

*** SITE DATA ***

SAMPLING AREA 02 STATION 061

COORDS 401490 E 1123800 N

*** SAMPLE DATA ***

SAMPLE-ID B30002 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	37900.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30007 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30008 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.9 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	13000.000	UG/KG	
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30011 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

02 061

*** SAMPLE DATA ***

SAMPLE-ID B30014 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/26/80 START TIME 0736 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD		ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID B30015 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/26/80 START TIME 0736 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD		ANALYSIS LAB	MWRI	QUAN SIZE	2.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	52000.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT					
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID B30016 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/26/80 START TIME 0736 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD		ANALYSIS LAB	MWRI	QUAN SIZE	2.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	52000.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT					
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID B30275 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BARIUM		7440-39-3	I03	3745.000	UG/KG		
CADMIUM		7440-43-9	I05	478.000	UG/KG		
CHROMIUM		7440-47-3	I06	1859.000	UG/KG		
LEAD		7439-92-1	I08	2967.000	UG/KG		
NICKEL		7440-2-0	I09	4143.000	UG/KG		
MERCURY		7439-97-6	I10	130.000	UG/KG		
SELENIUM		7782-49-2	I11	50.000	UG/KG		
ZINC		7440-66-6	I14	257622.000	UG/KG		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 061

*** SAMPLE DATA ***

SAMPLE-ID B30279 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0725 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM			7440-39-3	I03	11670.000	UG/KG		
CADMIUM			7440-43-9	I05	659.000	UG/KG		
CHROMIUM			7440-47-3	I06	2109.000	UG/KG		
LEAD			7439-92-1	I08	1453.000	UG/KG		
NICKEL			7440- 2-0	I09	2167.000	UG/KG		
MERCURY			7439-97-6	I10	TRACE			
ZINC			7440-66-6	I14	389993.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 501

*** SITE DATA ***

SAMPLING AREA 02 STATION 501

COORDS 401520 E 1124260 N

*** SAMPLE DATA ***

SAMPLE-ID W20009 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	RADIATION		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20010 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	RADIATION		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50047 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD		ANALYSIS LAB	CML	QUAN SIZE	29.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
1,3-DICHLOROBENZENE		541-73-1	B03	305.000	UG/KG		
1,2,4-TRICHLOROBENZENE		120-82-1	B11	1300.000	UG/KG		
ANTHRACENE		120-12-7	B33	275.000	UG/KG		
FLUORANTHENE		206-44-0	B35	1500.000	UG/KG		
PYRENE		129-0-0	B36	1100.000	UG/KG		
CHRYSENE		218-1-9	B40	700.000	UG/KG		
BENZO(A)ANTHRACENE		56-55-3	B42	500.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50048 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CML	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
CHLOROBENZENE		108-90-7	V38	61.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 501

*** SAMPLE DATA ***

SAMPLE-ID S50049 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	46.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DELTA-BHC		319-86-8	P04	542.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50075 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	2378	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)		1746- 1-6	D04	5.390	UG/KG	68 250 A

*** SAMPLE DATA ***

SAMPLE-ID S50106 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	412.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.007	GM/GM		
CESIUM-137		0- 0-0	R03	0.421	PC/GM		
RADIUM-226		0- 0-0	R04	0.991	PC/GM		
RADIUM-228		0- 0-0	R05	0.320	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50107 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0840 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	490.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.003	GM/GM		
CESIUM-137		0- 0-0	R03	0.187	PC/GM		
RADIUM-226		0- 0-0	R04	0.472	PC/GM		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 502

*** SITE DATA ***

SAMPLING AREA 02 STATION 502

COORDS 400460 E 1123430 N

*** SAMPLE DATA ***

SAMPLE-ID B30036 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 09/29/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM		7440-39-3	I03		3100.000	UG/KG	
CADMIUM		7440-43-9	I05		150.000	UG/KG	
COPPER		7440-50-8	I07		7300.000	UG/KG	
LEAD		7439-92-1	I08		4900.000	UG/KG	
NICKEL		7440- 2-0	I09		370.000	UG/KG	
MERCURY		7439-97-6	I10		40.000	UG/KG	
SILVER		7440-22-4	I12		TRACE		
ZINC		7440-66-6	I14		47000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 02 503

*** SITE DATA ***

SAMPLING AREA 02 STATION 503

COORDS 400460 E 1122980 N

*** SAMPLE DATA ***

SAMPLE-ID B30031 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 09/29/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	3400.000	UG/KG	
CADMIUM			7440-43-9	I05	80.000	UG/KG	
COPPER			7440-50-8	I07	6700.000	UG/KG	
LEAD			7439-92-1	I08	3600.000	UG/KG	
NICKEL			7440- 2-0	I09	240.000	UG/KG	
MERCURY			7439-97-6	I10	60.000	UG/KG	
ZINC			7440-66-6	I14	51000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

*** SITE DATA ***

SAMPLING AREA 03 STATION 501

COORDS 400780 E 1122520 N

*** SAMPLE DATA ***

SAMPLE-ID A10044 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/22/80 START TIME 0850 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1241.00/1286.00/1263.50 END TIME 2050 DUR 0720 VOL 909.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10107 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0840 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1277.00/1284.00/1280.50 END TIME 2040 DUR 0720 VOL 921.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10225 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0846 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1277.70/1297.30/1287.50 END TIME 2033 DUR 0707 VOL 910.26

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10426 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0714 CONTRACTOR GEOME
LOC L1 PUMP 4806 START/END/AVG FLOW 1291.90/1313.00/1302.45 END TIME 1914 DUR 0720 VOL 937.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 501

 *** SAMPLE DATA ***

SAMPLE-ID A10639 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0637 CONTRACTOR GEOME
 LOC L1 PUMP 4806 START/END/AVG FLOW 1279.90/1269.00/1274.45 END TIME 1623 DUR 0706 VOL 899.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A11903 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0526 CONTRACTOR GEOME
 LOC L1 PUMP 5136 START/END/AVG FLOW 1274.00/1272.00/1273.00 END TIME 1726 DUR 0720 VOL 916.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12311 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0451 CONTRACTOR GEOME
 LOC L1 PUMP 5136 START/END/AVG FLOW 1273.00/1342.00/1307.50 END TIME 1651 DUR 0720 VOL 941.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12852 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0510 CONTRACTOR GEOME
 LOC L1 PUMP 5136 START/END/AVG FLOW 1268.00/1283.00/1275.50 END TIME 1710 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10056 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0844 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 30.60/ 32.90/ 31.75 END TIME 2044 DUR 0720 VOL 22.86

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.299 UG/M3	144.000 NG/SM	
CARBON TETRACHLORIDE		56-23-5	T02	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	2.668 UG/M3	61.000 NG/SM	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	11.767 UG/M3	269.000 NG/SM	
TOLUENE	108-88-3	T10	13.473 UG/M3	308.000 NG/SM	
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10143 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0840 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 30.00/ 30.60/ 30.30 END TIME 2040 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	10.632 UG/M3	232.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	5.453 UG/M3	119.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.437 UG/M3	75.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	14.161 UG/M3	309.000 NG/SM	
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10322 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0845 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 28.80/ 28.70/ 28.75 END TIME 2030 DUR 0705 VOL 20.27

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL.
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10480 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0716 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 28.60/ 28.80/ 28.70 END TIME 1916 DUR 0720 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.952 UG/M3	61.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.242 UG/M3	67.000 NG/SM	
TOLUENE		108-88-3	T10	5.033 UG/M3	104.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

	*** SAMPLE DATA ***				

SAMPLE-ID A10687 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0638 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 29.70/ 29.90/ 29.80 END TIME 1823 DUR 0705 VOL 21.01

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2	T01	6.568 UG/M3	138.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	11.756 UG/M3	247.000 NG/SM	
TOLUENE		108-88-3	T10	12.041 UG/M3	253.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10939 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0648 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 29.80/ 31.50/ 30.65 END TIME 1840 DUR 0712 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2	T01	2.520 UG/M3	55.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.087 UG/M3	111.000 NG/SM	
TOLUENE		108-88-3	T10	5.820 UG/M3	127.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11233 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0611 CONTRACTOR GEOME
 LOC L1 PUMP 10641 START/END/AVG FLOW 30.20/ 28.90/ 29.55 END TIME 1811 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2	T01	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

 *** SAMPLE DATA ***

SAMPLE-ID A11449 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0523 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 29.50/ 29.90/ 29.70 END TIME 1723 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.303 UG/M3	92.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	18.194 UG/M3	389.000 NG/SM	
TOLUENE		108-88-3	T10	18.568 UG/M3	397.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11804 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0455 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLOW 28.80/ 29.20/ 29.00 END TIME 1655 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	3.208 UG/M3	67.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	3.017 UG/M3	63.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.070 UG/M3	85.000 NG/SM	
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12050 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0526 CONTRACTOR GEOME
 LOC L1 PUMP 10189 START/END/AVG FLCW 29.30/ 29.80/ 29.55 END TIME 1724 DUR 0718 VOL 21.22

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

*** SAMPLE DATA ***

SAMPLE-ID A12463 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0451 CONTRACTOR GEOME
LOC L1 PUMP 10189 START-END/AVG FLOW 28.90/ 28.20/ 28.55 END TIME 1651 DUR 0720 VOL 20.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	3.161 UG/M3		65.000 NG/SM	EXTPL
P-CHLOROTOLUENE			106-43-4	T05	3.015 UG/M3		62.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.571 UG/M3		94.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12691 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0500 CONTRACTOR GEOME
LOC L1 PUMP 10189 START-END/AVG FLOW 29.40/ 29.70/ 29.55 END TIME 1655 DUR 0715 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
CARBON TETRACHLORIDE			56-23-5	T02	3.691 UG/M3		78.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.874 UG/M3		103.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID W20208 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0957 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSNO	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
CHLOROFORM			67-66-3	V11	12.000 UG/L			
BROMODICHLOROMETHANE			75-27-4	V17	TRACE			
DIEROMOCHLOROMETHANE			124-48-1	V25	TRACE			
TOLUENE			108-88-3	V34	TRACE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

*** SAMPLE DATA ***

SAMPLE-ID W20246 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 0931 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1110.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	200.000	UG/L		SAMPLE SIZE 10

*** SAMPLE DATA ***

SAMPLE-ID W20275 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0957 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	40.000	UG/L		
COPPER		7440-50-8	I07	16.000	UG/L		
NICKEL		7440- 2-0	I09	5.000	UG/L		
ZINC		7440-66-6	I14	32.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20286 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0957 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20306 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 0957 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

*** SAMPLE DATA ***

SAMPLE-ID S40253 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		14000.000 UG/KG		
BARIUM			7440-39-3 I03		88000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		730.000 UG/KG		
CHROMIUM			7440-47-3 I06		17000.000 UG/KG		
COPPER			7440-50-8 I07		20000.000 UG/KG		
LEAD			7439-92-1 I08		30000.000 UG/KG		
NICKEL			7440- 2-0 I09		20000.000 UG/KG		
MERCURY			7439-97-6 I10		26.000 UG/KG		
SILVER			7440-22-4 I12		970.000 UG/KG		
ZINC			7440-66-6 I14		82000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40254 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1001 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	SWRI PC	QUAN SIZE CONCENTRATION	11.0 GRAM REPORTED CONC	COMMENT
1,1,1-TRICHLOROETHANE			71-55-6 V14		TRACE		
TRICHLOROETHENE			79- 1-6 V20		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40255 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1001 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	SWRI PC	QUAN SIZE CONCENTRATION	11.3 GRAM REPORTED CONC	COMMENT
1,1,1-TRICHLOROETHANE			71-55-6 V14		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40256 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	ANALYSIS LAB CAS	SWRI PC	QUAN SIZE CONCENTRATION	50.0 GRAM REPORTED CONC	COMMENT
NAPHTHALENE			91-20-3 B14		TRACE		
PHENANTHRENE			85- 1-8 B32		TRACE		A
ANTHRACENE			120-12-7 B33		TRACE		A
FLUORANTHENE			206-44-0 B35		112.000 UG/KG		A
CHRYSENE			218- 1-9 B40		2497.000 UG/KG		A
BENZO(A)ANTHRACENE			56-55-3 B42		TRACE		A

* * R A W D A T A L I S T I N G *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZO(K)FLUORANTHENE	207-8-9	B43	TRACE		A
BENZO(A)PYRENE	50-32-8	B45	TRACE		A
ACIDS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40257 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DELTA-BHC		319-86-8	P04	4.000	UG/KG	C
ALDRIN		309-0-2	P06	3.000	UG/KG	C
MIREX		2385-85-5	P07	TRACE		
ENDOSULFAN I		33213-65-9	P08	47.000	UG/KG	
DDE		72-55-9	P10	84.000	UG/KG	
ENDRIN		72-20-8	P11	96.000	UG/KG	
DDD		72-54-8	P15	94.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40303 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	343.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0-0-0	R01	0.009	GM/GM		
RADIUM-226		0-0-0	R04	0.698	PC/GM		

RAW DATA LISTING

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

03 502

*** SITE DATA ***

SAMPLING AREA 03 STATION 502

COORDS 401490 E 1122060 N

*** SAMPLE DATA ***

SAMPLE-ID A10104 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0741 CONTRACTOR GEOME
LOC L1 PUMP 4628 START-END/AVG FLOW 1287.00/1293.00/1290.00 END TIME 1939 DUR 0718 VOL 926.22

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	PC	ANALYSIS LAB CONCENTRATION	GSLA	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10222 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0743 CONTRACTOR GEOME
LOC L1 PUMP 4628 START-END/AVG FLOW 1271.90/1330.10/1301.00 END TIME 1940 DUR 0717 VOL 932.82

*** ANALYSTS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	0.0 N/A COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMITT					

*** SAMPLE DATA ***

SAMPLE-ID A10428 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0753 CONTRACTOR GEOME
LOC 11 PUMP 4628 START/END/AVG FLOW 1306.20/1347.00/1326.60 END TIME 1953 DUR 0720 VOL 955.15

*** ANALYSTS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	PC	ANALYSIS LAB CONCENTRATION	GSLA	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11899 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0651 CONTRACTOR GEOME
LOC L1 PUMP 4627 START/END/AVG FLOW 1260.00/1226.00/1243.00 END TIME 1851 DUR 0720 VOL 894.96

*** ANALYSTS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	0.0 N/A COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

 *** SAMPLE DATA ***

SAMPLE-ID A12333 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0610 CONTRACTOR GEOME
 LOC L1 PUMP 4627 START/END/AVG FLOW 1269.00/1319.00/1294.00 END TIME 1805 DUR 0715 VOL 925.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSLA	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
1,2,3,4-TETRACHLOROBENZENE			634-66-2	F04	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID A12856 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0555 CONTRACTOR GEOME
 LOC L1 PUMP 4627 START/END/AVG FLOW 1256.00/1269.00/1262.50 END TIME 1806 DUR 0731 VOL 922.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSLA	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID A10063 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0805 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START/END/AVG FLOW 31.00/ 31.80/ 31.40 END TIME 2005 DUR 0720 VOL 22.61

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	12.206	UG/M3	276.000	NG/SM
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.428	UG/M3	281.000	NG/SM
TOLUENE			108-88-3	T10	18.531	UG/M3	419.000	NG/SM
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10144 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0741 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START/END/AVG FLOW 30.10/ 32.50/ 31.30 END TIME 1941 DUR 0720 VOL 22.54

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	14.374	UG/M3	324.000	NG/SM
O-DICHLOROBENZENE			95-50-1	T07	3.016	UG/M3	68.000	NG/SM EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.061	UG/M3	69.000	NG/SM EXTRAPOLATED
TOLUENE			108-88-3	T10	17.701	UG/M3	399.000	NG/SM
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

 *** SAMPLE DATA ***

SAMPLE-ID A10323 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0745 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START/END/AVG FLOW 28.03/ 29.70/ 28.87 END TIME 1940 DUR 0715 VOL 20.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
O-CHLOROTOLUENE		CAS 95-49-8 PC T04	CONCENTRATION TRACE			EXTRAPOL.
P-CHLOROTOLUENE		106-43-4 T05	TRACE			EXTRAPOL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL.
TOLUENE		108-88-3 T10	TRACE			EXTRAPOL.
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10482 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0734 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START/END/AVG FLOW 29.20/ 29.30/ 29.25 END TIME 1934 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION 6.220 UG/M3		131.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.890 UG/M3		103.000 NG/SM	
TOLUENE		108-88-3 T10	11.490 UG/M3		242.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10690 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0622 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START/END/AVG FLOW 29.70/ 29.50/ 29.60 END TIME 1807 DUR 0705 VOL 20.87

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION 7.283 UG/M3		152.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL
TOLUENE		108-88-3 T10	TRACE			EXTRAPOL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

*** SAMPLE DATA ***

SAMPLE-ID A10949 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0745 CONTRACTOR GEOME
LOC LI PUMP 10618 START/END/AVG FLOW 29.70/ 30.50/ 30.10 END TIME 1931 DUR 0706 VOL 21.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	2.635 UG/M3		56.000 NG/SM	
TOLUENE			108-88-3	T10	3.952 UG/M3		84.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11238 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0621 CONTRACTOR GEOME
LOC LI PUMP 10611 START/END/AVG FLOW 30.20/ 28.20/ 29.20 END TIME 1821 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL3	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	6.422 UG/M3		135.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11451 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0705 CONTRACTOR GEOME
LOC LI PUMP 11800 START/END/AVG FLOW 29.20/ 29.50/ 29.35 END TIME 1905 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	2.934 UG/M3		62.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	15.570 UG/M3		329.000 NG/SM	
TOLUENE			108-88-3	T10	15.144 UG/M3		320.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

 *** SAMPLE DATA ***

SAMPLE-ID A11809 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0612 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START-END/AVG FLOW 28.70/ 29.10/ 28.90 END TIME 1812 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.180 UG/M3		87.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	8.024 UG/M3		167.000 NG/SM	
TOLUENE			108-88-3	T10	19.077 UG/M3		397.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12053 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0651 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START-END/AVG FLOW 30.20/ 29.90/ 30.05 END TIME 1848 DUR 0717 VOL 21.55

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.851 UG/M3		83.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12470 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0613 CONTRACTOR GEOME
 LOC L1 PUMP 10618 START-END/AVG FLOW 28.70/ 29.20/ 28.95 END TIME 1810 DUR 0717 VOL 20.76

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	2.745 UG/M3		57.000 NG/SM	EXTPL
P-CHLOROTOLUENE			106-43-4	T05	2.745 UG/M3		57.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.287 UG/M3		89.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

*** SAMPLE DATA ***

SAMPLE-ID A12690 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0548 CONTRACTOR GEOME
LOC LI PUMP 10618 START/END/AVG FLOW 29.20/ 29.90/ 29.55 END TIME 1748 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.511 UG/M3	96.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12993 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0555 CONTRACTOR GEOME
LOC LI PUMP 10618 START/END/AVG FLOW 29.00/ 28.60/ 28.80 END TIME 1806 DUR 0731 VOL 21.05

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-CHLORTOLUENE			95-49-8	T04	2.375 UG/M3	50.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.275 UG/M3	90.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID S40258 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1635 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.5 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
CHLOROFORM			67-66-3	V11	TRACE		
O-XYLENE			95-47-6	V30	TRACE		COELUTION
M-XYLENE			108-38-3	V31	TRACE		
P-XYLENE			106-42-3	V32	TRACE		COELUTION
ETHYL BENZENE			100-41-4	V39	TRACE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

 *** SAMPLE DATA ***

SAMPLE-ID S40259 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
GAMMA-BHC		58-89-9	P03	1.000	UG/KG	
ENDRIN		72-20-8	P11	158.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40260 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1635 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S40261 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NAPHTHALENE		91-20-3	B14	TRACE		
PHENANTHRENE		85- 1-8	B32	TRACE		
FLUORANTHENE		206-44-0	B35	TRACE		A
PYRENE		129- 0-0	B36	TRACE		
CHRYSENE		218- 1-9	B40	TRACE		
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE		
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40262 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	14000.000	UG/KG		
BARIUM		7440-39-3	I03	94000.000	UG/KG		
BERYLLOIUM		7440-41-7	I04	680.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	17000.000	UG/KG		
LEAD		7439-92-1	I08	22000.000	UG/KG		
NICKEL		7440- 2-0	I09	20000.000	UG/KG		
MERCURY		7439-97-6	I10	20.000	UG/KG		
SILVER		7440-22-4	I12	820.000	UG/KG		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 502

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ZINC	7440-66-6	I14	66000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40321 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	371.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01			0.016	GM/GM	
RADIUM-226		0- 0-0 R04			0.814	PC/GM	
RADIUM-228		0- 0-0 R05			1.040	FC/GM	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

*** SITE DATA ***

SAMPLING AREA 03 STATION 503

COORDS 400860 E 1121850 N

*** SAMPLE DATA ***

SAMPLE-ID A10046 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/22/80 START TIME 0947 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1276.00/1367.00/1321.50 END TIME 2147 DUR 0720 VOL 951.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10103 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0809 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1284.00/1288.00/1286.00 END TIME 2009 DUR 0720 VOL 925.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10209 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0840 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1281.10/1399.60/1340.35 END TIME 2040 DUR 0720 VOL 965.05

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11886 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0623 CONTRACTOR GEOME
LOC L1 PUMP 5942 START/END/AVG FLOW 1263.00/1287.00/1275.00 END TIME 1823 DUR 0720 VOL 918.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 503

 *** SAMPLE DATA ***

SAMPLE-ID A12254 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0638 CONTRACTOR GEOME
 LOC L1 PUMP 5942 START/END/AVG FLOW 1274.00/1187.00/1230.50 END TIME 1823 DUR 0705 VOL 867.50

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A12810 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0614 CONTRACTOR GEOME
 LOC L1 PUMP 5942 START/END/AVG FLOW 1267.00/1279.00/1273.00 END TIME 1829 DUR 0735 VOL 935.66

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A10058 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/22/80 START TIME 0944 CONTRACTOR GEOME
 LOC L1 PUMP 10193 START/END/AVG FLOW 30.10/ 27.10/ 28.60 END TIME 2144 DUR 0720 VOL 20.59

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	40.067	UG/M3	825.000 NG/SM
P-DICHLOROBENZENE		106-46-7	T08	12.384	UG/M3	255.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	16.998	UG/M3	350.000 NG/SM
TOLUENE		108-88-3	T10	68.237	UG/M3	1405.000 NG/SM
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10148 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0820 CONTRACTOR GEOME
 LOC L1 PUMP 10634 START/END/AVG FLOW 31.50/ 32.50/ 32.00 END TIME 2020 DUR 0720 VOL 23.04

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	11.371	UG/M3	262.000 NG/SM
O-DICHLOROBENZENE		95-50-1	T07	20.355	UG/M3	469.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.387	UG/M3	55.000 NG/SM EXTRAPOLATED
TOLUENE		108-88-3	T10	12.326	UG/M3	284.000 NG/SM
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

*** SAMPLE DATA ***

SAMPLE-ID A10293 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0840 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 29.26/ 29.70/ 29.48 END TIME 2040 DUR 0720 VOL 21.23

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	15.685 UG/M3		333.000 NG/SM	
O-DICHLOROBENZENE			95-50-1	T07	30.899 UG/M3		656.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPOLATED
TOLUENE			108-88-3	T10	17.286 UG/M3		367.000 NG/SM	
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10695 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0701 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 29.60/ 28.70/ 29.15 END TIME 1848 DUR 0707 VOL 20.61

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.822 UG/M3		120.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1	T07	5.919 UG/M3		122.000 NG/SM	EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPOL
TOLUENE			108-88-3	T10	TRACE			EXTRAPOL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10948 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0802 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 30.20/ 31.60/ 30.90 END TIME 1947 DUR 0705 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	2.800 UG/M3		61.000 NG/SM	
TOLUENE			108-88-3	T10	3.489 UG/M3		76.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

 *** SAMPLE DATA ***

SAMPLE-ID A11237 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0828 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 29.50/ 27.90/ 28.70 END TIME 2028 DUR 0720 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11504 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0722 CONTRACTOR GEOME
 LOC L1 PUMP 10634 START/END/AVG FLOW 29.20/ 31.00/ 30.10 END TIME 1907 DUR 0705 VOL 21.22

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	3.157 UG/M3	67.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
O-DICHLOROBENZENE		95-50-1	T07	TRACE		A
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11764 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0634 CONTRACTOR GEOME
 LOC L1 PUMP 10634 START/END/AVG FLOW 30.40/ 31.60/ 31.00 END TIME 1821 DUR 0707 VOL 21.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

*** SAMPLE DATA ***

SAMPLE-ID A12031 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0617 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 29.60/ 29.20/ 29.40 END TIME 1824 DUR 0727 VOL 21.37

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.883 UG/M3	83.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
O-XYLENE		95-47-6	T25	QUALITATIVE		EXTPL
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12509 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0637 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 28.70/ 30.60/ 29.65 END TIME 1822 DUR 0705 VOL 20.90

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12756 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0734 CONTRACTOR GEOME
LOC L1 PUMP 10634 START/END/AVG FLOW 29.10/ 29.20/ 29.15 END TIME 1934 DUR 0720 VOL 20.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.858 UG/M3	81.000 NG/SM	
TOLUENE		108-88-3	T10	4.097 UG/M3	86.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLIDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

*** SAMPLE DATA ***

SAMPLE-ID A12923 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0643 CONTRACTOR GEOME
 LOC L1 PUMP 10634 START/END/AVG FLOW 29.30/ 29.60/ 29.45 END TIME 1828 DUR 0705 VOL 20.76

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.986 UG/M3	62.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.660 UG/M3	76.000 NG/SM	
TOLUENE		108-88-3	T10	3.949 UG/M3	82.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID S40263 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1135 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	12.9 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40264 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1135 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.4 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	14.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40267 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1150 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8	B32	TRACE		A
ANTHRACENE		120-12-7	B33	TRACE		
FLUORANTHENE		206-44-0	B35	TRACE		
PYRENE		129- 0-0	B36	TRACE		
CHRYSENE		218- 1-9	B40	TRACE		
ACIDS		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 503

*** SAMPLE DATA ***

SAMPLE-ID S40268 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1150 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BETA-BHC		319-85-7 P02		7.000 UG/KG		
DELTA-BHC		319-86-8 P04		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40269 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1150 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
ARSENIC		7440-38-2 I02		8500.000	UG/KG		
BARIUM		7440-39-3 I03		83000.000	UG/KG		
BERYLLIUM		7440-41-7 I04		570.000	UG/KG		
CHROMIUM		7440-47-3 I06		14000.000	UG/KG		
COPPER		7440-50-8 I07		17000.000	UG/KG		
LEAD		7439-92-1 I08		15000.000	UG/KG		
NICKEL		7440-2-0 I09		20000.000	UG/KG		
MERCURY		7439-97-6 I10		20.000	UG/KG		
SILVER		7440-22-4 I12		670.000	UG/KG		
ZINC		7440-66-6 I14		59000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40309 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1150 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	276.0 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.016	GM/GM		
RADIUM-226		0- 0-0 R04		0.795	PC/GM		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 504

 *** SITE DATA ***

SAMPLING AREA 03 STATION 504

COORDS 401000 E 1122380 N

 *** SAMPLE DATA ***

SAMPLE-ID S40422 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES	BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S40423 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES	BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S40452 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCOLOR 1254		11097-69-1	P20	21.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40455 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS	BELOW DETECTION LIMIT					
BASE/NEUTRALS	BELOW DETECTION LIMIT					

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 504

 *** SAMPLE DATA ***

SAMPLE-ID S40478 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD CAS	20410 PC	ANALYSIS LAB CONCENTRATION	ERCO	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC		7440-38-2	I02	7700.000	UG/KG		
BARIUM		7440-39-3	I03	96000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	610.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	30000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	44.000	UG/KG		
SILVER		7440-22-4	I12	910.000	UG/KG		
ZINC		7440-66-6	I14	71000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S40666 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	337.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0	R01		0.009	GM/GM	
RADIUM-226		0- 0-0	R04		0.640	PC/GM	

 *** SAMPLE DATA ***

SAMPLE-ID S40667 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/25/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	364.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0	R01		0.009	GM/GM	
RADIUM-226		0- 0-0	R04		0.626	PC/GM	
RADIUM-228		0- 0-0	R05		0.573	PC/GM	

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 505

*** SITE DATA ***

SAMPLING AREA 03 STATION 505

COORDS 401060 E 1122130 N

*** SAMPLE DATA ***

SAMPLE-ID S40008 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40009 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	3.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40010 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	2.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40011 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	52.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 505

*** SAMPLE DATA ***

SAMPLE-ID S40109 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	1900.000	UG/KG	
BARIUM			7440-39-3	I03	87000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	560.000	UG/KG	
CHROMIUM			7440-47-3	I06	16000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	20000.000	UG/KG	
NICKEL			7440- 2-0	I09	19000.000	UG/KG	
MERCURY			7439-97-6	I10	35.000	UG/KG	
ZINC			7440-66-6	I14	56000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTEPED INTO THE SYSTEM THROUGH 02/17/82 03 506

*** SITE DATA ***

SAMPLING AREA 03 STATION 506

COORDS 401470 E 1122020 N

*** SAMPLE DATA ***

SAMPLE-ID S40279 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1208 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.8 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40280 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1208 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.7 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40281 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BETA-BHC		319-85-7 P02	16.000	UG/KG		
DELTA-BHC		319-86-8 P04	5.000	UG/KG		C
ALDRIN		309- 0-2 P06	4.000	UG/KG		C
DDE		72-55-9 P10	80.000	UG/KG		C
ENDRIN		72-20-8 P11	91.000	UG/KG		
DDD		72-54-8 P15	94.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40282 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PHENANTHRENE		85- 1-8 B32	TRACE			A
FLUORANTHENE		206-44-0 B35	TRACE			A
PYRENE		129- 0-0 B36	TRACE			A
ACIDS		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 506

*** SAMPLE DATA ***

SAMPLE-ID S40292 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1230 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

COMPOUND	METHOD AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	11000.000	UG/KG	
BARIUM			7440-39-3	I03	67000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	570.000	UG/KG	
CHROMIUM			7440-47-3	I06	13000.000	UG/KG	
COPPER			7440-50-8	I07	16000.000	UG/KG	
LEAD			7439-92-1	I08	31000.000	UG/KG	
NICKEL			7440- 2-0	I09	19000.000	UG/KG	
MERCURY			7439-97-6	I10	43.000	UG/KG	
SILVER			7440-22-4	I12	860.000	UG/KG	
ZINC			7440-66-6	I14	70000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 507

*** SITE DATA ***

SAMPLING AREA 03 STATION 507

COORDS 401500 E 1121520 N

*** SAMPLE DATA ***

SAMPLE-ID S40248 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/27/80 START TIME 1452 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40249 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1452 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	11.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40250 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-BHC		319-85-7	P02	14.000	UG/KG	
GAMMA-BHC		58-89-9	P03	3.000	UG/KG	C
DELTA-BHC		319-86-8	P04	3.000	UG/KG	
DDD		72-54-8	P15	100.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40251 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8	B32	TRACE		
ANTHRACENE		120-12-7	B33	TRACE		A
FLUORANTHENE		206-44-0	B35	TRACE		A
CHRYSENE		218- 1-9	B40	TRACE		A
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE		
BENZO(K)FLUORANTHENE		207- 8-9	B43	TRACE		
BENZO(A)PYRENE		50-32-8	B45	TRACE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 507

COMPOUND ACIDS	CAS BELOW DETECTION LIMIT	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40252 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/28/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02	11000.000 UG/KG		
BARIUM			7440-39-3 I03	68000.000 UG/KG		
BERYLLIUM			7440-41-7 I04	670.000 UG/KG		
CHROMIUM			7440-47-3 I06	13000.000 UG/KG		
COPPER			7440-50-8 I07	19000.000 UG/KG		
LEAD			7439-92-1 I08	32000.000 UG/KG		
NICKEL			7440- 2-0 I09	19000.000 UG/KG		
MERCURY			7439-97-6 I10	20.000 UG/KG		
SILVER			7440-22-4 I12	990.000 UG/KG		
ZINC			7440-66-6 I14	71000.000 UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 508

*** SITE DATA ***

SAMPLING AREA 03 STATION 508

COORDS 401130 E 1121720 N

*** SAMPLE DATA ***

SAMPLE-ID S40270 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1108 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.9 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40271 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1104 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	11.3 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40272 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1125 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PHENANTHRENE		85- 1-8 B32	TRACE			
FLUORANTHENE		206-44-0 B35	TRACE			
PYRENE		129- 0-0 B36	TRACE			
CHRYSENE		218- 1-9 B40	TRACE			
BENZO(A)ANTHRACENE		56-55-3 B42	TRACE			
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40273 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1125 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
DELTA-BHC		319-86-8 P04	5.000	UG/KG		
DDE		72-55-9 P10	113.000	UG/KG		
ENDRIN		72-20-8 P11	111.000	UG/KG		
CHLORDANE		57-74-9 P16	169.000	UG/KG		
DDT		50-29-3 P17	134.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 508

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40274 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/29/80 START TIME 1125 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	8700.000	UG/KG	
BARIUM			7440-39-3	I03	89000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	560.000	UG/KG	
CHROMIUM			7440-47-3	I06	12000.000	UG/KG	
COPPER			7440-50-8	I07	18000.000	UG/KG	
LEAD			7439-92-1	I08	25000.000	UG/KG	
NICKEL			7440- 2-0	I09	20000.000	UG/KG	
MERCURY			7439-97-6	I10	37.000	UG/KG	
SILVER			7440-22-4	I12	860.000	UG/KG	
ZINC			7440-66-6	I14	72000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 509

*** SITE DATA ***

SAMPLING AREA 03 STATION 509

COORDS 400600 E 1121680 N

*** SAMPLE DATA ***

SAMPLE-ID S40001 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1505 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40002 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1505 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40006 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40007 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	39.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 509

*** SAMPLE DATA ***

SAMPLE-ID S40108 MEDIUM SOIL SOURCE FIELD SAMPLE DATE 08/20/80 START TIME 1505 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	12000.000	UG/KG	
BARIUM			7440-39-3	I03	67000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	560.000	UG/KG	
CHROMIUM			7440-47-3	I06	17000.000	UG/KG	
COPPER			7440-50-8	I07	250000.000	UG/KG	
LEAD			7439-92-1	I08	44000.000	UG/KG	
NICKEL			7440-2-0	I09	19000.000	UG/KG	
MERCURY			7439-97-6	I10	35.000	UG/KG	
SILVER			7440-22-4	I12	900.000	UG/KG	
ZINC			7440-66-6	I14	70000.000	UG/KG	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 510

*** SITE DATA ***

SAMPLING AREA 03 STATION 510

COORDS 400520 E 1121680 N

*** SAMPLE DATA ***

SAMPLE-ID W20022 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20023 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50018 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	36.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	32.000	UG/KG		
BETA-BHC		319-85-7	P02	135.000	UG/KG		
DELTA-BHC		319-86-8	P04	111.000	UG/KG		
MIREX		2385-65-5	P07	8.000	UG/KG		
DDE		72-55-9	P10	19.000	UG/KG		
DDD		72-54-8	P15	76.000	UG/KG		
DDT		50-29-3	P17	310.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S50019 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 510

*** SAMPLE DATA ***

SAMPLE-ID S50020 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	35.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50076 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50116 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	472.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01		0.004	GM/GM	
CESIUM-137		0- 0-0	R03		0.353	PC/GM	
RADIUM-226		0- 0-0	R04		0.905	PC/GM	
RADIUM-228		0- 0-0	R05		0.301	PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S50117 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0905 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	554.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01		0.005	GM/GM	
CESIUM-137		0- 0-0	R03		0.222	PC/GM	
RADIUM-226		0- 0-0	R04		0.547	PC/GM	
RADIUM-228		0- 0-0	R05		0.761	PC/GM	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 511

*** SITE DATA ***

SAMPLING AREA 03 STATION 511

COORDS 401100 E 1121400 N

*** SAMPLE DATA ***

SAMPLE-ID W20043 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20044 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25551 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25564 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0909 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	440.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 511

*** SAMPLE DATA ***

SAMPLE-ID W25567 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3 I03		50.000	UG/L		
COPPER		7440-50-8 I07		13.000	UG/L		
LEAD		7439-92-1 I08		65.000	UG/L		
ZINC		7440-66-6 I14		180.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25570 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC			
FLUORIDE		0- 0-0 I15		1200.000	UG/L			
NITRATE		0- 0-0 I16		3810.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25571 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	860.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
ALPHA-BHC		319-84-6	P01		0.008	UG/L		
BETA-BHC		319-85-7	P02		0.010	UG/L		
DELTA-BHC		319-86-8	P04		0.010	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S50012 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	24.5 GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
ALPHA-BHC		319-84-6	P01		75.000	UG/KG		
BETA-BHC		319-85-7	P02		8.000	UG/KG		
MIREX		2385-85-5	P07		119.000	UG/KG		
DDE		72-55-9	P10		8.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 511

*** SAMPLE DATA ***

SAMPLE-ID S50013 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	30.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORANTHENE		206-44-0	B35	390.000	UG/KG	
PYRENE		129- 0-0	B36	350.000	UG/KG	
CHRYSENE		218- 1-9	B40	450.000	UG/KG	
BENZO(A)ANTHRACENE		56-55-3	B42	340.000	UG/KG	
BENZO(A)PYRENE		50-32-8	B45	870.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50014 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50082 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND TOX/TOC/TCDD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50083 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND TOX/TOC/TCDD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 511

*** SAMPLE DATA ***

SAMPLE-ID S50124 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	340.4 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.007 GM/GM		
CESIUM-137		0- 0-0 R03	0.296 PC/GM		
RADIUM-226		0- 0-0 R04	6.580 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50126 MEDIUM SED SOURCE STORM SAMPLE DATE 08/11/80 START TIME 0955 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	468.7 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.003 GM/GM		
RADIUM-226		0- 0-0 R04	0.636 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50290 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CS COMPOUND	SPECIFIC METHOD	ANALYSIS LAB GSNO	QUAN SIZE REPORTED CONC	50.0 GRAM COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1 B11	490.000 UG/KG	
PHENANTHRENE		85- 1-8 B32	210.000 UG/KG	
ANTHRACENE		120-12-7 B33	70.000 UG/KG	
FLUORANTHENE		206-44-0 B35	280.000 UG/KG	
CHRYSENE		218- 1-9 B40	190.000 UG/KG	
BENZO(A)ANTHRACENE		56-55-3 B42	330.000 UG/KG	
1,2,3,4-TETRACHLOROBENZENE		634-66-2 B53	3400.000 UG/KG	
1,2,4,5-TETRACHLOROBENZENE		95-94-3 B54	590.000 UG/KG	
ACIDS	BELOW DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID S50291 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S COMPOUND	SPECIFIC METHOD	ANALYSIS LAB GSLA	QUAN SIZE REPORTED CONC	49.0 GRAM COMMENT
ALPHA-BHC		319-84-6 P01	36.000 UG/KG	
BETA-BHC		319-85-7 P02	22.000 UG/KG	
GAMMA-BHC		58-89-9 P03	21.000 UG/KG	
DELTA-BHC		319-86-8 P04	49.000 UG/KG	
ALDRIN		309- 0-2 P06	6.000 UG/KG	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 511

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN I	33213-65-9	P08	1.900	UG/KG	
DDE	72-55-9	P10	2.800	UG/KG	
HEPTACHLOR	60-57-1	P13	1.500	UG/KG	
DDD	72-54-8	P15	21.000	UG/KG	
AROCLOL 1254	11097-69-1	P20	56.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50292 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50295 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 0901 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	9000.000	UG/KG		
BARIUM		7440-39-3	I03	121000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	620.000	UG/KG		
CHROMIUM		7440-47-3	I06	36000.000	UG/KG		
COPPER		7440-50-8	I07	33000.000	UG/KG		
LEAD		7439-92-1	I08	153000.000	UG/KG		
NICKEL		7440-2-0	I09	23000.000	UG/KG		
MERCURY		7439-97-6	I10	71.000	UG/KG		
ZINC		7440-66-6	I14	197000.000	UG/KG		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 512

*** SITE DATA ***

SAMPLING AREA 03 STATION 512

COORDS 401053 E 1121805 N

*** SAMPLE DATA ***

SAMPLE-ID W20666 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1230 CONTRACTOR JRB
WELL ID 006B DEPTH 37.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15	1100.000 UG/L			SAMPLE VOL. 100

*** SAMPLE DATA ***

SAMPLE-ID W20779 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1230 CONTRACTOR JRB
WELL ID 006B DEPTH 37.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20802 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1230 CONTRACTOR JRB
WELL ID 006B DEPTH 37.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	TRACE			
CHLOROFORM		67-66-3 V11	TRACE			
BENZENE		71-43-2 V22	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20804 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1215 CONTRACTOR JRB
WELL ID 006A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	TRACE			
BENZENE		71-43-2 V22	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 512

 *** SAMPLE DATA ***

SAMPLE-ID W20807 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1230 CONTRACTOR JRB
 WELL ID 006B DEPTH 37.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
4-CHLOROPHENOL		106-48-9 A03	TRACE			
NAPHTHALENE		91-20-3 B14	TRACE			
ANTHRACENE		120-12-7 B33	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20811 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1215 CONTRACTOR JRB
 WELL ID 006A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20812 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1215 CONTRACTOR JRB
 WELL ID 006A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
NAPHTHALENE		91-20-3 B14	TRACE			
ANTHRACENE		120-12-7 B33	TRACE			
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20885 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1215 CONTRACTOR JRB
 WELL ID 006A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
FLUORIDE		0- 0-0 I15	920.000 UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 512

*** SAMPLE DATA ***

SAMPLE-ID W21300 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 1130 CONTRACTOR JRB
WELL ID 006B DEPTH 37.80 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
BARIUM		7440-39-3 I03	11.000 UG/L			
ZINC		7440-66-6 I14	75.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21335 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/27/80 START TIME 0905 CONTRACTOR JRB
WELL ID 006A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
BARIUM		7440-39-3 I03	3.000 UG/L			
COPPER		7440-50-8 I07	8.000 UG/L			
ZINC		7440-66-6 I14	14.000 UG/L			

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 513

 *** SITE DATA ***

SAMPLING AREA 03 STATION 513

COORDS 400948 E 1122464 N

 *** SAMPLE DATA ***

SAMPLE-ID W25501 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1015 CONTRACTOR JRB
 WELL ID 033A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TRICHLOROETHENE		79- 1-6 V20	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25502 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1017 CONTRACTOR JRB
 WELL ID 033A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORANTHENE		206-44-0 B35	TRACE			
PYRENE		129- 0-0 B36	TRACE			
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25503 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1023 CONTRACTOR JRB
 WELL ID 033A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ALPHA-EHC		319-84-6 P01	TRACE			
BETA-EHC		319-85-7 P02	TRACE			
HEPTACHLOR		76-44-8 P05	TRACE			
DDE		72-55-9 P10	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25504 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1020 CONTRACTOR JRB
 WELL ID 033A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0 I01	54.000	UG/L		
BARIUM		7440-39-3 I03	23.000	UG/L		
LEAD		7439-92-1 I08	74.000	UG/L		
NICKEL		7440- 2-0 I09	140.000	UG/L		
ZINC		7440-66-6 I14	83.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 513

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W25505 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1022 CONTRACTOR JRB
WELL ID 033A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	570.000	UG/L			
NITRATE		0- 0-0	I16	2300.000	UG/L			

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 515

 *** SITE DATA ***

SAMPLING AREA 03 STATION 515

COORDS 401390 E 1122128 N

 *** SAMPLE DATA ***

SAMPLE-ID W25280 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1520 CONTRACTOR JRB
 WELL ID 036A DEPTH 20.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W25281 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1527 CONTRACTOR JRB
 WELL ID 036A DEPTH 20.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
DDE		72-55-9	P10	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25282 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1522 CONTRACTOR JRB
 WELL ID 036A DEPTH 20.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PHENANTHRENE ACIDS		85- 1-8	B32	TRACE			
		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W25283 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1528 CONTRACTOR JRB
 WELL ID 036A DEPTH 20.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	1100.000	UG/L		
NITRATE		0- 0-0	I16	2200.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 515

*** SAMPLE DATA ***

SAMPLE-ID W25284 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1525 CONTRACTOR JRB
WELL ID 036A DEPTH 20.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
BARIUM			7440-39-3	I03	17.000	UG/L		
CADMIUM			7440-43-9	I05	8.000	UG/L		
CHROMIUM			7440-47-3	I06	22.000	UG/L		
COPPER			7440-50-8	I07	23.000	UG/L		
LEAD			7439-92-1	I08	110.000	UG/L		
NICKEL			7440- 2-0	I09	46.000	UG/L		
ZINC			7440-66-6	I14	75.000	UG/L		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 516

*** SITE DATA ***

SAMPLING AREA 03 STATION 516

COORDS 401652 E 1121825 N

*** SAMPLE DATA ***

SAMPLE-ID W20873 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1400 CONTRACTOR JRB
WELL ID 037B DEPTH 24.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	820.000	UG/L		
NITRATE		0- 0-0	I16	670.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20877 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1356 CONTRACTOR JRB
WELL ID 037B DEPTH 24.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOPOFORM		67-66-3	V11	7.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20904 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1400 CONTRACTOR JRB
WELL ID 037B DEPTH 24.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
GAMMA-BHC		58-89-9	P03	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20905 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1400 CONTRACTOR JRB
WELL ID 037B DEPTH 24.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	14.000	UG/L		
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** RAW DATA LISTING **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 516

*** SAMPLE DATA ***

SAMPLE-ID W20906 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1420 CONTRACTOR JRB
WELL ID 037A DEPTH 24.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
ALDRIN		309-	0-2	P06	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20907 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1414 CONTRACTOR JRB
WELL ID 037A DEPTH 24.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	4.000	UG/L		
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20971 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1416 CONTRACTOR JRB
WELL ID 037A DEPTH 24.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	760.000	UG/L			
NITRATE		0- 0-0	I16	270.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21230 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/26/80 START TIME 0900 CONTRACTOR JRB
WELL ID 037A DEPTH 24.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
VOLATILES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 516

*** SAMPLE DATA ***

SAMPLE-ID W21340 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1050 CONTRACTOR JRB
WELL ID 037A DEPTH 24.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3 I03		3.000	UG/L		
ZINC		7440-66-6 I14		7.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21346 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1055 CONTRACTOR JRB
WELL ID 037B DEPTH 24.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3 I03		14.000	UG/L		
COPPER		7440-50-8 I07		9.000	UG/L		
ZINC		7440-66-6 I14		27.000	UG/L		

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 517

*** SITE DATA ***

SAMPLING AREA 03 STATION 517

COORDS 401350 E 1121444 N

*** SAMPLE DATA ***

SAMPLE-ID W21379 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0955 CONTRACTOR JRB
WELL ID 038A DEPTH 10.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	17.000	UG/L		
BASE/NEUTRALS							BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID W21381 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0956 CONTRACTOR JRB
WELL ID 038A DEPTH 10.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1600.000	UG/L			SAMPLE VOL.100ML
NITRATE		0- 0-0	I16	200.000	UG/L			SAMPLE VOL.10ML

*** SAMPLE DATA ***

SAMPLE-ID W21382 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0955 CONTRACTOR JRB
WELL ID 038A DEPTH 10.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	260.000	UG/L			
BARIUM		7440-39-3	I03	280.000	UG/L			
CADMIUM		7440-43-9	I05	10.000	UG/L			
CHROMIUM		7440-47-3	I06	110.000	UG/L			
COPPER		7440-50-8	I07	52.000	UG/L			
LEAD		7439-92-1	I08	220.000	UG/L			
NICKEL		7440- 2-0	I09	200.000	UG/L			
SELENIUM		7782-49-2	I11	6.000	UG/L			
ZINC		7440-66-6	I14	180.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 517

*** SAMPLE DATA ***

SAMPLE-ID W21383 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 0950 CONTRACTOR JRB
WELL ID 038A DEPTH 10.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	ACCE	QUAN SIZE	5.0	ML
COMPOUND							REPORTED CONC		COMMENT
CHLOROFORM			67-66-3	V11		TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 518

*** SITE DATA ***

SAMPLING AREA 03 STATION 518

COORDS 401699 E 1121277 N

*** SAMPLE DATA ***

SAMPLE-ID W20863 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1020 CONTRACTOR JRB
WELL ID 039A DEPTH 26.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	1000.000	UG/L			
NITRATE		0- 0-0	I16	300.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20865 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
PHENOL		108-95-2	A05		7.000	UG/L		
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20866 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
GAMMA-BHC		58-89-9	P03	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20886 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	610.000	UG/L			
NITRATE		0- 0-0	I16	240.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 518

*** SAMPLE DATA ***

SAMPLE-ID W20888 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	750.000	UG/L	SAMPLE DISTILLED
NITRATE		0- 0-0	I16	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20890 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20891 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20892 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFCRM		67-66-3	V11	12.350	UG/L	
BROMODICHLCROMETHANE		75-27-4	V17	TRACE		
DIBROMOCHLCROMETHANE		124-48-1	V25	TRACE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 518

*** SAMPLE DATA ***

SAMPLE-ID W20916 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1020 CONTRACTOR JRB
WELL ID 039A DEPTH 26.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB ACEE PC CONCENTRATION	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20917 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 0930 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND CHLOROFORM	SPECIFIC METHOD CAS 67-66-3 V11	ANALYSIS LAB ACEE PC CONCENTRATION	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W21341 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1120 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND BARIUM CHROMIUM COPPER ZINC	SPECIFIC METHOD CAS 7440-39-3 I03 7440-47-3 I06 7440-50-8 I07 7440-66-6 I14	ANALYSIS LAB ERCO PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W21342 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1120 CONTRACTOR JRB
WELL ID 039B DEPTH 44.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND BARIUM CHROMIUM COPPER ZINC	SPECIFIC METHOD CAS 7440-39-3 I03 7440-47-3 I06 7440-50-8 I07 7440-66-6 I14	ANALYSIS LAB ERCO PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
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** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 518

*** SAMPLE DATA ***

SAMPLE-ID W21344 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1115 CONTRACTOR JRB
WELL ID 039A DEPTH 26.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	7.000	UG/L		
CADMIUM		7440-43-9	I05	5.000	UG/L		
CHROMIUM		7440-47-3	I05	9.000	UG/L		
COPPER		7440-50-8	I07	6.000	UG/L		
LEAD		7439-92-1	I08	67.000	UG/L		
ZINC		7440-66-6	I14	52.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21377 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0920 CONTRACTOR JRB
WELL ID 039A DEPTH 26.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21378 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0920 CONTRACTOR JRB
WELL ID 039A DEPTH 26.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 519

 *** SITE DATA ***

SAMPLING AREA 03 STATION 519

COORDS 401470 E 1121580 N

 *** SAMPLE DATA ***

SAMPLE-ID A11236 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0552 CONTRACTOR GEOME
 LOC L1 PUMP 10631 START/END/AVG FLOW 28.90/ 30.10/ 29.50 END TIME 1752 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL3	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11448 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0733 CONTRACTOR GEOME
 LOC L1 PUMP 10631 START/END/AVG FLOW 30.30/ 32.20/ 31.25 END TIME 1733 DUR 0600 VOL 18.75

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.960 UG/M3		93.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	3.040 UG/M3		57.000 NG/SM	
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	20.960 UG/M3		393.000 NG/SM	
TOLUENE			108-88-3	T10	20.950 UG/M3		393.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11808 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0638 CONTRACTOR GEOME
 LOC L1 PUMP 10631 START/END/AVG FLOW 29.90/ 31.10/ 30.50 END TIME 1832 DUR 0714 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE			EXTPL
P-CHLOROTOLUENE			106-43-4	T05	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 519

*** SAMPLE DATA ***

SAMPLE-ID A12466 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0653 CONTRACTOR GEOME
LOC L1 PUMP 10631 START/END/AVG FLOW 30.50/ 37.30/ 33.90 END TIME 1845 DUR 0712 VOL 24.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01 TRACE			EXTPL.
O-CHLOROTOLUENE		95-49-8 T04 2.154 UG/M3		52.000 NG/SM	EXTPL.
1,1,2,2-TETPACHLOROETHYLENE		127-18-4 T09 3.521 UG/M3		85.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10 TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23 QUALITATIVE			
O-XYLENE		95-47-6 T25 QUALITATIVE			
M-XYLENE		108-38-3 T26 QUALITATIVE			
P-XYLENE		106-42-3 T27 QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12693 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0616 CONTRACTOR GEOME
LOC L1 PUMP 10631 START/END/AVG FLOW 30.30/ 31.10/ 30.70 END TIME 1811 DUR 0715 VOL 21.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01 TRACE			EXTPL.
O-DICHLOROBENZENE		95-50-1 T07 TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09 5.148 UG/M3		113.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10 TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23 QUALITATIVE			
PHENOL		108-95-2 T24 QUALITATIVE			
O-XYLENE		95-47-6 T25 QUALITATIVE			
M-XYLENE		108-38-3 T26 QUALITATIVE			
P-XYLENE		106-42-3 T27 QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12992 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0610 CONTRACTOR GEOME
LOC L1 PUMP 10631 START/END/AVG FLOW 28.70/ 28.50/ 28.60 END TIME 1817 DUR 0727 VOL 20.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01 TRACE			EXTPL.
O-CHLOROTOLUENE		95-49-8 T04 TRACE			EXTPL.
O-DICHLOROBENZENE		95-50-1 T07 TRACE			EXTPL.
1,1,2,2-TETPACHLOROETHYLENE		127-18-4 T09 4.617 UG/M3		96.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10 TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23 QUALITATIVE			
PHENOL		108-95-2 T24 QUALITATIVE			
O-XYLENE		95-47-6 T25 QUALITATIVE			
M-XYLENE		108-38-3 T26 QUALITATIVE			
P-XYLENE		106-42-3 T27 QUALITATIVE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 520

*** SITE DATA ***

SAMPLING AREA 03 STATION 520

COORDS 400930 E 1122230 N

*** SAMPLE DATA ***

SAMPLE-ID A10853 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0824 CONTRACTOR GEOME
LOC L1 PUMP 10641 START/END/AVG FLOW 29.00/ 30.10/ 29.55 END TIME 2023 DUR 0719 VOL 21.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.094 UG/M3	67.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.411 UG/M3	115.000 NG/SM	
TOLUENE			108-88-3	T10	TRACE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11235 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0530 CONTRACTOR GEOME
LOC L1 PUMP 10189 START/END/AVG FLOW 30.10/ 28.80/ 29.45 END TIME 1750 DUR 0740 VOL 21.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11450 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0635 CONTRACTOR GEOME
LOC L1 PUMP 10641 START/END/AVG FLOW 29.70/ 30.30/ 30.00 END TIME 1835 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.259 UG/M3	92.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	19.166 UG/M3	414.000 NG/SM	
TOLUENE			108-88-3	T10	18.750 UG/M3	405.000 NG/SM	
1,1-DICHLOROETHYLENE VINYLIDENE			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 520

 *** SAMPLE DATA ***

SAMPLE-ID A11806 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0546 CONTRACTOR GEOME
 LOC L1 PUMP 10641 START/END/AVG FLOW 29.20/ 29.70/ 29.45 END TIME 1746 DUR 0720 VOL 21.20

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
P-CHLOROTOLUENE		106-43-4	T05	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12052 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0620 CONTRACTOR GEOME
 LOC L1 PUMP 10641 START/END/AVG FLOW 29.40/ 30.90/ 30.15 END TIME 1819 DUR 0719 VOL 21.68

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.736 UG/M3	81.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12473 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0539 CONTRACTOR GEOME
 LOC L1 PUMP 10641 START/END/AVG FLOW 29.80/ 31.20/ 30.50 END TIME 1735 DUR 0716 VOL 21.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 520

*** SAMPLE DATA ***

SAMPLE-ID A12689 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0529 CONTRACTOR GEOME
LOC LI PUMP 10641 START/END/AVG FLOW 30.50/ 30.60/ 30.55 END TIME 1729 DUR 0720 VOL 22.00

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.090 UG/M3	90.000 NG/SM	EXTPL.	
TOLUENE		108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12991 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0538 CONTRACTOR GEOME
LOC LI PUMP 10641 START/END/AVG FLOW 28.60/ 29.50/ 29.05 END TIME 1738 DUR 0720 VOL 20.92

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	TRACE			EXTPL.
CARBON TETRACHLORIDE		56-23-5	T02	4.254 UG/M3	89.000 NG/SM	EXTPL.	
O-CHLOROTOLUENE		95-49-8	T04	2.390 UG/M3	50.000 NG/SM	EXTPL.	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.923 UG/M3	103.000 NG/SM	EXTPL.	
TOLUENE		108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 521

*** SITE DATA ***

SAMPLING AREA 03 STATION 521

COORDS 400900 E 1122600 N

*** SAMPLE DATA ***

SAMPLE-ID B30309 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 2115 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SHRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	113.000	UG/KG	
BARIUM			7440-39-3	I03	2209.000	UG/KG	
BERYLLIUM			7440-41-7	I04	TRACE		
CADMIUM			7440-43-9	I05	294.000	UG/KG	
CHROMIUM			7440-47-3	I06	633.000	UG/KG	
COPPER			7440-50-8	I07	9159.000	UG/KG	
LEAD			7439-92-1	I08	1320.000	UG/KG	
NICKEL			7440- 2-0	I09	1940.000	UG/KG	
MERCURY			7439-97-6	I10	170.000	UG/KG	
SELENIUM			7782-49-2	I11	280.000	UG/KG	
ZINC			7440-66-6	I14	175108.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 522

*** SITE DATA ***

SAMPLING AREA 03 STATION 522

COORDS 401400 E 1121760 N

*** SAMPLE DATA ***

SAMPLE-ID B30346 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/08/80 START TIME 0949 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB . SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC CONCENTRATION	SHRI REPORTED CONC	QUAN SIZE 1.0 GRAM	COMMENT
BARIUM		7440-39-3 I03	3000.000	UG/KG		
CADMIUM		7440-43-9 I05	130.000	UG/KG		
COPPER		7440-50-8 I07	7300.000	UG/KG		
LEAD		7439-92-1 I08	3900.000	UG/KG		
MERCURY		7439-97-6 I10	30.000	UG/KG		
ZINC		7440-66-6 I14	58000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 524

*** SITE DATA ***

SAMPLING AREA 03 STATION 524

COORDS 401681 E 1121448 N

*** SAMPLE DATA ***

SAMPLE-ID W20900 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1245 CONTRACTOR JRB
WELL ID 049A DEPTH 21.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	8.000	UG/L	
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20901 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1300 CONTRACTOR JRB
WELL ID 049B DEPTH 39.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	5.000	UG/L	
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20902 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1300 CONTRACTOR JRB
WELL ID 049B DEPTH 39.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20920 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1300 CONTRACTOR JRB
WELL ID 049B DEPTH 39.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	6.000	UG/L	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 524

 *** SAMPLE DATA ***

SAMPLE-ID W20973 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1300 CONTRACTOR JRB
 WELL ID 049B DEPTH 39.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	670.000	UG/L			
NITRATE		0- 0-0	I16	580.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21384 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0940 CONTRACTOR JRB
 WELL ID 049A DEPTH 21.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
BARIUM		7440-39-3	I03	150.000	UG/L			
CADMIUM		7440-43-9	I05	6.000	UG/L			
CHROMIUM		7440-47-3	I06	9.000	UG/L			
COPPER		7440-50-8	I07	8.000	UG/L			
NICKEL		7440- 2-0	I09	25.000	UG/L			
SELENIUM		7782-49-2	I11	4.000	UG/L			
ZINC		7440-66-6	I14	24.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21385 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0940 CONTRACTOR JRB
 WELL ID 049A DEPTH 21.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	1600.000	UG/L			SAMPLE VOL.100ML
NITRATE		0- 0-0	I16	100.000	UG/L			SAMPLE VOL.10ML

 *** SAMPLE DATA ***

SAMPLE-ID W21387 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0945 CONTRACTOR JRB
 WELL ID 049A DEPTH 21.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 525

*** SITE DATA ***

SAMPLING AREA 03 STATION 525

COORDS 401669 E 1121261 N

*** SAMPLE DATA ***

SAMPLE-ID W20868 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1200 CONTRACTOR JRB
WELL ID 050B DEPTH 38.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	9.000	UG/L		
PHENANTHRENE		65-	1-8 B32	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20870 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1200 CONTRACTOR JRB
WELL ID 050B DEPTH 38.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1370.000	UG/L			
NITPATE		0- 0-0	I16	220.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20871 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1230 CONTRACTOR JRB
WELL ID 050A DEPTH 28.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	3100.000	UG/L			
NITRATE		0- 0-0	I16	970.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20872 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1230 CONTRACTOR JRB
WELL ID 050A DEPTH 28.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	12.000	UG/L		
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** RAW DATA LISTING **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 525

*** SAMPLE DATA ***

SAMPLE-ID W20921 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1200 CONTRACTOR JRB
WELL ID 050B DEPTH 38.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20922 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1230 CONTRACTOR JRB
WELL ID 050A DEPTH 28.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
1,2-DICHLOROETHANE		107- 6-2	V12	17.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21337 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1105 CONTRACTOR JRB
WELL ID 050A DEPTH 28.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	12.000	UG/L		
CADMUM		7440-43-9	I05	13.000	UG/L		
CHROMIUM		7440-47-3	I06	26.000	UG/L		
COPPER		7440-50-8	I07	15.000	UG/L		
LEAD		7439-92-1	I08	53.000	UG/L		
NICKEL		7440- 2-0	I09	36.000	UG/L		
ZINC		7440-66-6	I14	70.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21339 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1110 CONTRACTOR JRB
WELL ID 050B DEPTH 38.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	5.000	UG/L		
ZINC		7440-66-6	I14	45.000	UG/L		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 525

*** SAMPLE DATA ***

SAMPLE-ID W21386 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 0930 CONTRACTOR JRB
WELL ID 050A DEPTH 28.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND			PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 03 526

*** SITE DATA ***

SAMPLING AREA 03 STATION 526

COORDS 400520 E 1122860 N

*** SAMPLE DATA ***

SAMPLE-ID W25290 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1440 CONTRACTOR JRB
WELL ID 032A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	V22	8.000	UG/L		
O-XYLENE		95-47-6	V30	18.000	UG/L		
M-XYLENE		108-38-3	V31	18.000	UG/L		
TOLUENE		108-88-3	V34	37.000	UG/L		
ETHYL BENZENE		100-41-4	V39	7.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25291 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1448 CONTRACTOR JRB
WELL ID 032A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ACENAPHTHYLENE		208-96-8	B19	TRACE			
PHENANTHRENE		85- 1-8	B32	TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25292 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1450 CONTRACTOR JRB
WELL ID 032A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
ALDRIN		309- 0-2	P06	TRACE			
DDT		50-29-3	P17	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 526

 *** SAMPLE DATA ***

SAMPLE-ID W25293 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1445 CONTRACTOR JRB
 WELL ID 032A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	25.000	UG/L		
CHROMIUM		7440-47-3	I06	24.000	UG/L		
COPPER		7440-50-8	I07	27.000	UG/L		
LEAD		7439-92-1	I08	220.000	UG/L		
NICKEL		7440- 2-0	I09	39.000	UG/L		
ZINC		7440-66-6	I14	200.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25294 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/02/80 START TIME 1447 CONTRACTOR JRB
 WELL ID 032A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	910.000	UG/L			
NITRATE		0- 0-0	I16	1900.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20015 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0720 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
RADIATION		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W20016 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0720 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
RADIATION		BELOW DETECTION LIMIT						

** R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

03 526

*** SAMPLE DATA ***

SAMPLE-ID S50080 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0720 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD TOX/TOC/TCDD	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	WSU REPORTED CONC	QUAN SIZE 0.0 GRAM	COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50110 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0720 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV	WSU REPORTED CONC	QUAN SIZE 248.5 GRAM	COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.002 GM/GM			
CESIUM-137		0- 0-0 R03		0.220 PC/GM			
RADIUM-226		0- 0-0 R04		0.375 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S50111 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0720 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV	WSU REPORTED CONC	QUAN SIZE 268.7 GRAM	COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.004 GM/GM			
CESIUM-137		0- 0-0 R03		0.710 PC/GM			
RADIUM-226		0- 0-0 R04		0.802 PC/GM			
RADIUM-228		0- 0-0 R05		0.280 PC/GM			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SITE DATA ***

SAMPLING AREA 04 STATION 001

COORDS 402020 E 1124890 N

*** SAMPLE DATA ***

SAMPLE-ID A11642 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/22/80 START TIME 0648 CONTRACTOR GEOME
LOC 01 PUMP 37666 START/END/AVG FLOW 52.00/ 54.00/ 53.00 END TIME 0650 DUR 1442 VOL 76426.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.001	UG/M3	2.378 UG/SM C
COPPER		7440-50-8	I07	0.481	UG/M3	1042.000 UG/SM
LEAD		7439-92-1	I08	0.040	UG/M3	87.470 UG/SM
NICKEL		7440- 2-0	I09	0.002	UG/M3	6.258 UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	58.175	UG/M3	125900.000 UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A11650 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0609 CONTRACTOR GEOME
LOC 01 PUMP 37666 START/END/AVG FLOW 54.00/ 52.00/ 52.30 END TIME 0610 DUR 1441 VOL 75364.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000	UG/M3	1.658 UG/SM C
COPPER		7440-50-8	I07	0.174	UG/M3	372.500 UG/SM
LEAD		7439-92-1	I08	0.030	UG/M3	64.720 UG/SM
NICKEL		7440- 2-0	I09	0.002	UG/M3	6.258 UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	53.606	UG/M3	114400.000 UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A11686 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0551 CONTRACTOR GEOME
LOC 01 PUMP 37666 START/END/AVG FLOW 54.00/ 54.50/ 54.75 END TIME 0550 DUR 1439 VOL 78785.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.001	UG/M3	3.566 UG/SM C
COPPER		7440-50-8	I07	0.431	UG/M3	962.500 UG/SM
LEAD		7439-92-1	I08	0.190	UG/M3	425.200 UG/SM
NICKEL		7440- 2-0	I09	0.003	UG/M3	7.194 UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	26.356	UG/M3	58800.000 UG/SM A

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12187 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0549 CONTRACTOR GEOME
 LOC 01 PUMP 37666 START/END/AVG FLOW 54.00/ 54.00/ 54.00 END TIME 0551 DUR 1442 VOL 77868.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9	I05	0.000 UG/M3	1.046	UG/SM C	
CHRCMUM		7440-47-3	I06	0.019 UG/M3	42.848	UG/SM	
COPPER		7440-50-8	I07	0.482 UG/M3	1064.000	UG/SM	
LEAD		7439-92-1	I08	0.110 UG/M3	243.500	UG/SM	
NICKEL		7440- 2-0	I09	0.037 UG/M3	83.440	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	35.873 UG/M3	79100.000	UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12210 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0620 CONTRACTOR GEOME
 LOC 01 PUMP 37666 START/END/AVG FLOW 52.00/ 52.00/ 52.00 END TIME 0620 DUR 1440 VOL 74880.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9	I05	0.000 UG/M3	1.118	UG/SM C	
CHROMIUM		7440-47-3	I06	0.032 UG/M3	69.613	UG/SM	
COPPER		7440-50-8	I07	0.314 UG/M3	667.300	UG/SM	
LEAD		7439-92-1	I08	0.065 UG/M3	138.200	UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	6.438	UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	43.860 UG/M3	93000.000	UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12224 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0645 CONTRACTOR GEOME
 LOC 01 PUMP 37666 START/END/AVG FLOW 54.00/ 52.50/ 57.00 END TIME 0645 DUR 1440 VOL 82080.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9	I05	0.000 UG/M3	1.154	UG/SM C	
COPPER		7440-50-8	I07	0.330 UG/M3	767.400	UG/SM	
LEAD		7439-92-1	I08	0.112 UG/M3	261.600	UG/SM	
NICKEL		7440- 2-0	I09	0.005 UG/M3	13.780	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	59.202 UG/M3	137600.000	UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13018 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0504 CONTRACTOR GEOME
 LOC 01 PUMP START/END/AVG FLOW 38.00/ 38.00/ 38.00 END TIME 0500 DUR 1436 VOL 54568.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
COPPER		7440-50-8	I07	0.109 UG/M3	168.900	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	43.037 UG/M3	66500.000	UG/SM A	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID A13043 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 37666 START/END/AVG FLOW 37.00/ 38.00/ 38.00 END TIME 0600 DUR 1440 VOL 54720.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.083 UG/M3	130.100 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	34.011 UG/M3	52700.000 UG/SM	A

*** SAMPLE DATA ***

SAMPLE-ID A13064 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0525 CONTRACTOR GEOME
LOC 01 PUMP 37666 START/END/AVG FLOW 38.00/ 38.00/ 38.00 END TIME 0525 DUR 1440 VOL 54720.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.296 UG/M3	458.900 UG/SM	
LEAD		7439-92-1	I08	0.039 UG/M3	61.910 UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	5.502 UG/SM	C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	37.302 UG/M3	57800.000 UG/SM	A

*** SAMPLE DATA ***

SAMPLE-ID A10404 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0610 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1251.00/1327.00/1289.00 END TIME 1812 DUR 0722 VOL 930.66

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10406 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0707 CONTRACTOR GEOME
LOC 01 PUMP 4777 START/END/AVG FLOW 1259.00/1284.00/1271.50 END TIME 1854 DUR 0707 VOL 898.95

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A10407 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0609 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1301.00/1395.00/1348.00 END TIME 1810 DUR 0721 VOL 971.91

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10408 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0623 CONTRACTOR GEOME
LOC BA PUMP 4470 START/END/AVG FLOW 1276.00/1284.00/1280.00 END TIME 1822 DUR 0719 VOL 920.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10633 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0615 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1258.00/1263.00/1260.50 END TIME 1813 DUR 0718 VOL 905.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10636 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0622 CONTRACTOR GEOME
LOC O1 PUMP 5158 START/END/AVG FLOW 1294.00/1308.00/1301.00 END TIME 1822 DUR 0720 VOL 936.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10637 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0619 CONTRACTOR GEOME
LOC BA PUMP 4777 START/END/AVG FLOW 1269.00/1270.00/1269.50 END TIME 1820 DUR 0721 VOL 915.31

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A10638 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1258.00/1237.00/1247.50 END TIME 1813 DUR 0718 VOL 895.71

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10975 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0819 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1000.00/1000.00/1000.00 END TIME 2019 DUR 0720 VOL 720.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10987 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0818 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1294.00/1240.00/1267.00 END TIME 2018 DUR 0720 VOL 912.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10994 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0820 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1272.00/1229.00/1250.50 END TIME 2020 DUR 0720 VOL 900.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10995 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0821 CONTRACTOR GEOME
LOC O1 PUMP 4777 START/END/AVG FLOW 1271.00/1210.00/1240.50 END TIME 2021 DUR 0720 VOL 893.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
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*** SAMPLE DATA ***

SAMPLE-ID A11080 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1935 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1272.00/1229.00/1250.50 END TIME 0726 DUR 0711 VOL 889.11

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11083 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1933 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1281.00/1242.00/1261.50 END TIME 0724 DUR 0711 VOL 896.93

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11084 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1940 CONTRACTOR GEOME
LOC O1 PUMP 4777 START/END/AVG FLOW 1271.00/1210.00/1240.50 END TIME 0738 DUR 0718 VOL 890.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11086 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1932 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1294.00/1240.00/1267.00 END TIME 0723 DUR 0711 VOL 900.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11309 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1800 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1257.00/1259.00/1258.00 END TIME 0600 DUR 0720 VOL 905.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11310 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1803 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1250.00/1267.00/1258.50 END TIME 0603 DUR 0720 VOL 906.12

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11314 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1801 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1278.00/1314.00/1296.00 END TIME 0601 DUR 0720 VOL 933.12

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11315 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1804 CONTRACTOR GEOME
LOC O1 PUMP 4777 START/END/AVG FLOW 1272.00/1316.00/1294.00 END TIME 0604 DUR 0720 VOL 931.68

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11376 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0641 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1250.00/1267.00/1258.50 END TIME 1841 DUR 0720 VOL 906.12

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11379 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0639 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1257.00/1259.00/1258.00 END TIME 1839 DUR 0720 VOL 905.76

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT				

** RAW DATA LISTING **
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*** SAMPLE DATA ***

SAMPLE-ID A11380 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0640 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1278.00/1314.00/1296.00 END TIME 1840 DUR 0720 VOL 933.12

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11389 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0642 CONTRACTOR GEOME
LOC O1 PUMP 4777 START/END/AVG FLOW 1272.00/1316.00/1294.00 END TIME 1842 DUR 0720 VOL 931.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11563 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0522 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1262.00/1353.00/1307.50 END TIME 1722 DUR 0720 VOL 941.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11567 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0546 CONTRACTOR GEOME
LOC O1 PUMP 4777 START/END/AVG FLOW 1273.00/1343.00/1308.00 END TIME 1746 DUR 0720 VOL 941.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11571 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0520 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1276.00/1344.00/1310.00 END TIME 1720 DUR 0720 VOL 943.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11575 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0537 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1279.00/1341.00/1310.00 END TIME 1737 DUR 0720 VOL 943.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A11862 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0821 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1314.00/1315.00/1314.50 END TIME 2006 DUR 0705 VOL 926.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11863 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0823 CONTRACTOR GEOME
LOC 01 PUMP 4778 START/END/AVG FLOW 1314.00/1315.00/1314.50 END TIME 2008 DUR 0705 VOL 926.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11872 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0820 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1283.00/1258.00/1270.50 END TIME 2005 DUR 0705 VOL 895.70

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11874 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0220 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1286.00/1280.00/1283.00 END TIME 2005 DUR 1065 VOL 1366.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
HEXACHLOROCYCLOPENTADIENE		77-47-4	F03	TRACE		

*** RAW DATA LISTING ***
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*** SAMPLE DATA ***

SAMPLE-ID A11959 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 2013 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1314.00/1315.00/1314.50 END TIME 0800 DUR 0707 VOL 929.35

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
HEPTACHLOR		76-44-8 F18	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11963 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 2003 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1283.00/1258.00/1270.50 END TIME 0800 DUR 0717 VOL 910.95

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12249 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC 01 PUMP 4777 START/END/AVG FLOW 1288.00/1308.00/1298.00 END TIME 1711 DUR 0720 VOL 934.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12252 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0509 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1274.00/1314.00/1294.00 END TIME 1709 DUR 0720 VOL 931.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12260 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1294.00/1300.00/1297.00 END TIME 1710 DUR 0720 VOL 933.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
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*** SAMPLE DATA ***

SAMPLE-ID A12287 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0509 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1263.00/1266.00/1264.50 END TIME 1709 DUR 0720 VOL 910.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12560 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0518 CONTRACTOR GEOME
LOC 01 PUMP 4777 START/END/AVG FLOW 1258.00/1265.00/1271.50 END TIME 1703 DUR 0705 VOL 896.41

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12562 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0517 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1279.00/1301.00/1290.00 END TIME 1700 DUR 0703 VOL 906.87

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12563 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0516 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1273.00/1295.00/1284.00 END TIME 1701 DUR 0705 VOL 905.22

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12564 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0516 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1263.00/1295.00/1279.00 END TIME 1701 DUR 0705 VOL 901.70

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
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*** SAMPLE DATA ***

SAMPLE-ID A12786 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0519 CONTRACTOR GEOME
LOC BA PUMP 5158 START/END/AVG FLOW 1273.00/1284.00/1278.50 END TIME 1704 DUR 0705 VOL 901.34

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12788 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0520 CONTRACTOR GEOME
LOC 01 PUMP 4777 START/END/AVG FLOW 1287.00/1317.00/1302.00 END TIME 1705 DUR 0705 VOL 917.91

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12789 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0518 CONTRACTOR GEOME
LOC L1 PUMP 4690 START/END/AVG FLOW 1291.00/1306.00/1298.50 END TIME 1703 DUR 0705 VOL 915.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12795 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0518 CONTRACTOR GEOME
LOC L2 PUMP 4695 START/END/AVG FLOW 1291.00/1354.00/1322.50 END TIME 1703 DUR 0705 VOL 932.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10458 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0623 CONTRACTOR GEOME
LOC BA PUMP 10689 START/END/Avg FLOW 30.00/ 32.80/ 31.40 END TIME 1820 DUR 0717 VOL 22.51

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2 T01		2.843 UG/M3	64.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		TRACE		
TOLUENE		108-88-3 T10		18.836 UG/M3	424.000 NG/SM	

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10462 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0614 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 29.20/ 30.90/ 30.05 END TIME 1815 DUR 0721 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.768 UG/M3	60.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.737 UG/M3	146.000 NG/SM	
TOLUENE		108-88-3	T10	13.382 UG/M3	290.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10463 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0617 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 29.20/ 31.90/ 30.55 END TIME 1817 DUR 0720 VOL 22.00

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.090 UG/M3	68.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.681 UG/M3	81.000 NG/SM	
TOLUENE		108-88-3	T10	12.618 UG/M3	262.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10464 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0706 CONTRACTOR GEOME
 LOC O1 PUMP 10691 START/END/AVG FLOW 29.50/ 30.60/ 30.05 END TIME 1857 DUR 0711 VOL 21.37

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.883 UG/M3	83.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
TOLUENE		108-88-3	T10	5.662 UG/M3	121.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A10730 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0622 CONTRACTOR GEOME
 LOC 01 PUMP 10691 START/END/AVG FLOW 29.70/ 29.70/ 29.70 END TIME 1823 DUR 0721 VOL 21.41

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	6.632 UG/M3		142.000	NG/SM	EXTRPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE				EXTRPL
TOLUENE			108-88-3	T10	TRACE				EXTRPL
CHLOROFORM			67-66-3	T14	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
PHENOL			108-95-2	T24	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

 *** SAMPLE DATA ***

SAMPLE-ID A10731 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0614 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 28.20/ 31.20/ 29.70 END TIME 1813 DUR 0719 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	3.372 UG/M3		72.000	NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE				EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE				EXTPL
TOLUENE			108-88-3	T10	TRACE				EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
PHENOL			108-95-2	T24	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

 *** SAMPLE DATA ***

SAMPLE-ID A10732 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0619 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/Avg FLOW 29.30/ 29.50/ 29.40 END TIME 1819 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	2.834 UG/M3		60.000	NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE				EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE				EXTRPL.
TOLUENE			108-88-3	T10	47.850 UG/M3		1013.000	NG/SM	EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
PHENOL			108-95-2	T24	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A10734 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0614 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 28.80/ 29.30/ 29.05 END TIME 1813 DUR 0719 VOL 20.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 3.159 UG/M3	66.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07 TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTPL
TOLUENE			108-88-3	T10 TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
PHENOL			108-95-2	T24 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10890 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0556 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 29.70/ 33.50/ 31.60 END TIME 1746 DUR 0710 VOL 22.44

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 3.475 UG/M3	78.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 5.481 UG/M3	123.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10 7.130 UG/M3	160.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10891 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0556 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 29.70/ 32.00/ 30.85 END TIME 1745 DUR 0709 VOL 21.87

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 3.475 UG/M3	76.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 5.715 UG/M3	125.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10 4.755 UG/M3	104.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A10892 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0557 CONTRACTOR GEOME
LOC 01 PUMP 10691 START/END/AVG FLOW 29.20/ 31.40/ 30.30 END TIME 1747 DUR 0710 VOL 21.51

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	3.812 UG/M3	82.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.811 UG/M3	125.000 NG/SM
TOLUENE			108-88-3	T10	TRACE	EXTPL
PHENOL			108-95-2	T24	QUALITATIVE	EXTPL
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A10894 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0555 CONTRACTOR GEOME
LOC L1 PUMP 10685 START/END/AVG FLOW 29.60/ 31.00/ 30.30 END TIME 1745 DUR 0710 VOL 21.51

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	3.347 UG/M3	72.000 NG/SM
O-DICHLOROBENZENE			95-50-1	T07	3.858 UG/M3	83.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.671 UG/M3	122.000 NG/SM
TOLUENE			108-88-3	T10	4.323 UG/M3	93.000 NG/SM
O-XYLENE			95-47-6	T25	QUALITATIVE	EXTPL
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A11172 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0815 CONTRACTOR GEOME
LOC L2 PUMP 10688 START/END/AVG FLOW 30.10/ 30.90/ 30.50 END TIME 2015 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	TRACE	COMMENT
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	2.914 UG/M3	64.000 NG/SM
TOLUENE			108-88-3	T10	7.650 UG/M3	168.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A11173 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0814 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 29.60/ 28.90/ 29.25 END TIME 2015 DUR 0721 VOL 21.09

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.409 UG/M3	93.000 NG/SM		
TOLUENE		108-88-3 T10	12.280 UG/M3	259.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11179 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0815 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 39.90/ 28.30/ 34.10 END TIME 2015 DUR 0720 VOL 24.55

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	2.647 UG/M3	65.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	10.631 UG/M3	261.000 NG/SM		
TOLUENE		108-88-3 T10	31.894 UG/M3	783.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11180 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0816 CONTRACTOR GEOME
 LOC O1 PUMP 10691 START/END/AVG FLOW 30.00/ 27.70/ 28.85 END TIME 2016 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	9.340 UG/M3	194.000 NG/SM		
TOLUENE		108-88-3 T10	11.218 UG/M3	233.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A11268 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1930 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 29.60/ 28.90/ 29.25 END TIME 0725 DUR 0715 VOL 20.91

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.399 UG/M3	92.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	6.551 UG/M3	137.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11271 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1936 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 39.90/ 28.30/ 34.10 END TIME 0726 DUR 0710 VOL 24.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.643 UG/M3	64.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	13.424 UG/M3	325.000 NG/SM	
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11272 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1931 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 30.10/ 30.90/ 30.50 END TIME 0725 DUR 0714 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.351 UG/M3	73.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A11434 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1757 CONTRACTOR GEOME
LOC O1 PUMP 10691 START/END/AVG FLOW 29.00/ 29.50/ 29.25 END TIME 0557 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.038 UG/M3	64.000 NG/SM
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
P-CHLOROTOLUENE			106-43-4	T05	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	8.404 UG/M3	177.000 NG/SM
TOLUENE			108-88-3	T10	12.108 UG/M3	255.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11435 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1754 CONTRACTOR GEOME
LOC L1 PUMP 10685 START/END/AVG FLOW 29.20/ 29.90/ 29.55 END TIME 0554 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.430 UG/M3	73.000 NG/SM
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
P-CHLOROTOLUENE			106-43-4	T05	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.936 UG/M3	254.000 NG/SM
TOLUENE			108-88-3	T10	19.219 UG/M3	409.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11436 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1756 CONTRACTOR GEOME
LOC BA PUMP 10689 START/END/AVG FLOW 30.20/ 32.30/ 31.25 END TIME 0552 DUR 0716 VOL 22.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.485 UG/M3	78.000 NG/SM
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
P-CHLOROTOLUENE			106-43-4	T05	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.974 UG/M3	268.000 NG/SM
TOLUENE			108-88-3	T10	21.358 UG/M3	478.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A11506 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0634 CONTRACTOR GEOME
LOC L2 PUMP 10688 START/END/AVG FLOW 27.20/ 30.10/ 28.65 END TIME 1834 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	TRACE			A
O-CHLOROTOLUENE		95-49-8 T04	TRACE			
P-CHLOROTOLUENE		106-43-4 T05	TRACE			
TOLUENE		108-88-3 T10	4.992 UG/M3	103.000	NG/SM	
O-XYLENE		95-47-6 T25	TRACE			A
M-XYLENE		108-38-3 T26	TRACE			A
P-XYLENE		106-42-3 T27	TRACE			A

*** SAMPLE DATA ***

SAMPLE-ID A11507 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0634 CONTRACTOR GEOME
LOC L1 PUMP 10685 START/END/AVG FLOW 29.20/ 29.90/ 29.55 END TIME 1834 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPCUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	2.537 UG/M3	54.000	NG/SM	
O-CHLOROTOLUENE		95-49-8 T04	TRACE			
P-CHLOROTOLUENE		106-43-4 T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			
TOLUENE		108-88-3 T10	7.095 UG/M3	151.000	NG/SM	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11508 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0635 CONTRACTOR GEOME
LOC O1 PUMP 10691 START/END/AVG FLOW 29.00/ 29.50/ 29.25 END TIME 1835 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	2.516 UG/M3	53.000	NG/SM	
O-CHLOROTOLUENE		95-49-8 T04	TRACE			
P-CHLOROTOLUENE		106-43-4 T05	TRACE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A11509 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0635 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 30.20/ 32.30/ 31.25 END TIME 1835 DUR 0720 VOL 22.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
TOLUENE		108-88-3	T10	7.866 UG/M3	177.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		103-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11767 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0525 CONTRACTOR GEOME
 LOC LI PUMP 10685 START/END/AVG FLOW 29.40/ 29.70/ 29.55 END TIME 1725 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	2.772 UG/M3	59.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11773 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0537 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 29.20/ 29.70/ 29.45 END TIME 1837 DUR 0780 VOL 22.97

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	8.489 UG/M3	195.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A11774 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0546 CONTRACTOR GEOME
LOC 01 PUMP 10691 START/END/AVG FLOW 29.50/ 29.20/ 29.35 END TIME 1746 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11781 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0527 CONTRACTOR GEOME
LOC L2 PUMP 10680 START/END/AVG FLOW 28.00/ 18.80/ 23.40 END TIME 1727 DUR 0720 VOL 16.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.044 UG/M3	85.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12078 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0821 CONTRACTOR GEOME
LOC BA PUMP 10689 START/END/AVG FLOW 30.90/ 30.00/ 30.45 END TIME 2006 DUR 0705 VOL 21.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12084 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0823 CONTRACTOR GEOME
 LOC 01 PUMP 10691 START/END/AVG FLOW 30.40/ 29.60/ 30.00 END TIME 2008 DUR 0705 VOL 21.15

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
TOLUENE		106-88-3 T10	TRACE			EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12090 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0820 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 30.70/ 30.70/ 30.70 END TIME 2005 DUR 0705 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	3.696 UG/M3	80.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	13.401 UG/M3	290.000	NG/SM	
TOLUENE		106-88-3 T10	10.674 UG/M3	231.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12091 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0820 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 30.60/ 30.40/ 30.50 END TIME 2005 DUR 0705 VOL 21.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	3.627 UG/M3	78.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	15.534 UG/M3	334.000	NG/SM	
TOLUENE		106-88-3 T10	10.186 UG/M3	219.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12096 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 2003 CONTRACTOR GEOME
 LOC LI PUMP 10685 START/END/AVG FLOW 30.70/ 30.70/ 30.70 END TIME 0800 DUR 0717 VOL 22.01

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.407 UG/M3	97.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	17.219 UG/M3	379.000 NG/SM	
TOLUENE			108-88-3	T10	15.174 UG/M3	334.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12097 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1934 CONTRACTOR GEOME
 LOC 01 PUMP 10691 START/END/AVG FLOW 30.40/ 29.60/ 30.00 END TIME 0745 DUR 0731 VOL 21.93

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.426 UG/M3	119.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	21.067 UG/M3	462.000 NG/SM	
TOLUENE			108-88-3	T10	14.363 UG/M3	315.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12098 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 2013 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 30.90/ 30.00/ 30.45 END TIME 0800 DUR 0707 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.248 UG/M3	113.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	16.070 UG/M3	346.000 NG/SM	
TOLUENE			108-88-3	T10	16.502 UG/M3	351.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12099 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 2003 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLCW 30.60/ 30.40/ 30.50 END TIME 0800 DUR 0717 VOL 21.87

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.796 UG/M3		258.000 NG/SM	
TOLUENE			108-88-3	T10	7.498 UG/M3		164.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12445 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
 LOC 01 PUMP 10691 START/END/AVG FLOW 29.60/ 31.20/ 30.40 END TIME 1711 DUR 0720 VOL 21.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12446 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0509 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 29.20/ 30.80/ 30.00 END TIME 1709 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A12462 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 29.50/ 30.50/ 30.00 END TIME 1710 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.546 UG/M3	55.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.592 UG/M3	56.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.120 UG/M3	89.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	7.453 UG/M3	161.000 NG/SM	EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12464 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0509 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 29.70/ 30.00/ 29.85 END TIME 1709 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.467 UG/M3	96.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	8.794 UG/M3	189.000 NG/SM	EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12728 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0518 CONTRACTOR GEOME
 LOC 01 PUMP 10691 START/END/AVG FLOW 28.90/ 26.60/ 27.75 END TIME 1703 DUR 0705 VOL 19.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	QUALITATIVE		
TOLUENE		108-88-3	T10	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12733 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0516 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 29.20/ 30.30/ 29.75 END TIME 1701 DUR 0705 VOL 20.97

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.150 UG/M3		108.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	27.849 UG/M3		584.000 NG/SM	
TOLUENE			108-88-3	T10	16.833 UG/M3		353.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12734 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0517 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 30.10/ 31.50/ 30.80 END TIME 1702 DUR 0705 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	8.705 UG/M3		189.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	40.119 UG/M3		871.000 NG/SM	
TOLUENE			108-88-3	T10	24.596 UG/M3		534.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12736 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0516 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 30.00/ 30.30/ 30.15 END TIME 1701 DUR 0705 VOL 21.26

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	7.290 UG/M3		155.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	33.490 UG/M3		712.000 NG/SM	
TOLUENE			108-88-3	T10	19.990 UG/M3		425.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID A12941 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0518 CONTRACTOR GEOME
 LOC L1 PUMP 10685 START/END/AVG FLOW 29.90/ 30.50/ 30.20 END TIME 1703 DUR 0705 VOL 21.29

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.274 UG/M3		91.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12942 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0518 CONTRACTOR GEOME
 LOC L2 PUMP 10688 START/END/AVG FLOW 29.80/ 31.40/ 30.60 END TIME 1703 DUR 0705 VOL 21.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.894 UG/M3		84.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12943 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0519 CONTRACTOR GEOME
 LOC BA PUMP 10689 START/END/AVG FLOW 29.90/ 31.30/ 30.60 END TIME 1704 DUR 0705 VOL 21.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.126 UG/M3		89.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID A12945 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0520 CONTRACTOR GEOME
LOC 01 PUMP 10691 START/END/AVG FLOW 29.60/ 29.50/ 29.55 END TIME 1705 DUR 0705 VOL 20.83

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.320 UG/M3	90.000 NG/SM		EXTPL.
TOLUENE		108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID B30443 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.1 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
1,1-DICHLOROETHENE		75-35-4	V03	TRACE			
TRICHLOROFLUOROMETHANE		75-69-4	V10	1.000 UG/KG			
1,2-DICHLOROETHANE		107- 6-2	V12	TRACE			
CARBON TETRACHLORIDE		56-23-5	V15	1.000 UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID B30452 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	5.6 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
TRANS-1,3-DICHLOROPROPENE		10061- 2-6	V21	1.000 UG/KG			
1,1,2,2-TETRACHLOROETHANE		79-34-5	V28	4.000 UG/KG			COELUTES WITH V3
TETRACHLOROETHENE		127-18-4	V33	TRACE			COELUTES WITH V2

*** SAMPLE DATA ***

SAMPLE-ID W20582 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
TETRACHLOROETHENE		127-18-4	V33	26.000 UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID W20585 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0-0-0	I15	450.000	UG/L			
NITRATE		0-0-0	I16	8200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20586 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.30 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3	I03	75.000	UG/L			
CADMIUM		7440-43-9	I05	12.000	UG/L			
CHROMIUM		7440-47-3	I06	9.000	UG/L			
COPPER		7440-50-8	I07	360.000	UG/L			
LEAD		7439-92-1	I08	210.000	UG/L			
SELENIUM		7782-49-2	I11	6.000	UG/L			
ZINC		7440-66-6	I14	1000.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20590 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20591 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	885.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

 *** SAMPLE DATA ***

SAMPLE-ID W20734 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND	BENZENE	CAS 71-43-2 V22	PC CONCENTRATION	REPORTED CONC		COMMENT
			TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20735 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND	FLUORIDE	CAS 0-0-0 I15	PC CONCENTRATION	REPORTED CONC		COMMENT	
	NITRATE	0-0-0 I16	440.000 UG/L				
			1000.000 UG/L				

 *** SAMPLE DATA ***

SAMPLE-ID W20737 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	880.0 ML
COMPOUND	ACIDS	CAS BELOW DETECTION LIMIT	PC CONCENTRATION	REPORTED CONC		COMMENT
	BASE/NEUTRALS	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20738 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	870.0 ML
COMPOUND	DELTA-BHC	CAS 319-86-8 P04	PC CONCENTRATION	REPORTED CONC		COMMENT
			0.020 UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20741 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND	BARIUM	CAS 7440-39-3 I03	PC CONCENTRATION	REPORTED CONC		COMMENT
			78.000 UG/L			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM	7440-47-3	I06	8.000	UG/L	
COPPER	7440-50-8	I07	340.000	UG/L	
LEAD	7439-92-1	I08	210.000	UG/L	
ZINC	7440-66-6	I14	1000.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21015 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21197 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.16 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	470.000	UG/L		
NITRATE		0- 0-0	I16	12400.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21200 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	91.000	UG/L	
CHROMIUM		7440-47-3	I06	22.000	UG/L	
COPPER		7440-50-8	I07	450.000	UG/L	
LEAD		7439-92-1	I08	400.000	UG/L	
NICKEL		7440- 2-0	I09	18.000	UG/L	
MERCURY		7439-97-6	I10	0.400	UG/L	
ZINC		7440-66-6	I14	1500.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21203 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.16 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	790.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLO 1254		11097-69-1	P20	0.260	UG/L	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID W21863 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21874 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21875 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
ALDRIN		309- 0-2	P06	TRACE			
ENDOSULFAN I		33213-65-9	P08	TRACE			
DDT		50-29-3	P17	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21878 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	110.000	UG/L		
BERYLLIUM		7440-41-7	I04	0.600	UG/L		
CHROMIUM		7440-47-3	I06	15.000	UG/L		
COPPER		7440-50-8	I07	460.000	UG/L		
LEAD		7439-92-1	I08	580.000	UG/L		
MERCURY		7439-97-6	I10	0.360	UG/L		
ZINC		7440-66-6	I14	1600.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID W25066 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25067 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	910.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25070 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03		83.000	UG/L		
CHROMIUM		7440-47-3	I06		16.000	UG/L		
COPPER		7440-50-8	I07		530.000	UG/L		
LEAD		7439-92-1	I08		400.000	UG/L		
MERCURY		7439-97-6	I10		0.240	UG/L		
ZINC		7440-66-6	I14		1900.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25265 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID W25268 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2040 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	390.000	UG/L			
NITRATE		0- 0-0	I16	1300.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25335 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2338 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
BENZENE		71-43-2	V22	TRACE				
TETRACHLOROETHENE		127-18-4	V33	TRACE				
ETHYL BENZENE		100-41-4	V39	TRACE				
1,2-DIBROMOETHANE		106-93-5	V40	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W25345 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2338 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	280.000	UG/L			
ARSENIC		7440-38-2	I02	83.000	UG/L			
BARIUM		7440-39-3	I03	1100.000	UG/L			
CHROMIUM		7440-47-3	I06	32.000	UG/L			
COPPER		7440-50-8	I07	730.000	UG/L			
LEAD		7439-92-1	I08	780.000	UG/L			
NICKEL		7440- 2-0	I09	50.000	UG/L			
THALLIUM		7440-28-0	I13	56.000	UG/L			
ZINC		7440-66-6	I14	2000.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25346 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2338 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1100.000	UG/L			VOL=100ML
NITRATE		0- 0-0	I16	3250.000	UG/L			VOL=2ML

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID W25351 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2338 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	960.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
AROCLOL 1254		11097-69-1	P20		0.089	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25354 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2338 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	940.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENANTHRENE		85-1-8	B32	TRACE			
ANTHRACENE		120-12-7	B33	TRACE			
BUTYLBENZYLPHTHHALATE		85-68-7	B38	TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25854 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1900 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S40572 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	50.6	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID S40573 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.4 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
HEPTACHLOR EPOXIDE		1024-57-3 P09	5.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40574 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	22000.000	UG/KG		
BARIUM		7440-39-3	I03	83000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	710.000	UG/KG		
CHROMIUM		7440-47-3	I06	21000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	18000.000	UG/KG		
NICKEL		7440- 2-0	I09	26000.000	UG/KG		
MERCURY		7439-97-6	I10	19.000	UG/KG		
ZINC		7440-66-6	I14	62000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40575 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.2 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40576 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.7 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3	V11	45.000	UG/KG	
BENZENE		71-43-2	V22	60.000	UG/KG	
CHLOROBENZENE		108-90-7	V38	3.000	UG/KG	

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 001

*** SAMPLE DATA ***

SAMPLE-ID S40700 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	348.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.010 GM/GM		
RADIUM-226			0- 0-0 R04		0.510 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40701 MEDIUM SOIL SCURCE HOME SAMPLE DATE 10/10/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	362.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.012 GM/GM		
RADIUM-226			0- 0-0 R04		0.590 PC/GM		
RADIUM-228			0- 0-0 R05		0.655 PC/GM		

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SITE DATA ***

SAMPLING AREA 04 STATION 002

COORDS 401820 E 1125620 N

*** SAMPLE DATA ***

SAMPLE-ID A10121 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0830 CONTRACTOR GEOME
LOC LI PUMP 4810 START/END/AVG FLOW 1279.00/1246.00/1262.50 END TIME 2030 DUR 0720 VOL 909.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10249 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0827 CONTRACTOR GEOME
LOC LI PUMP 4810 START/END/AVG FLOW 1271.10/1339.96/1305.53 END TIME 2027 DUR 0720 VOL 939.98

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10374 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0926 CONTRACTOR GEOME
LOC LI PUMP 4810 START/END/AVG FLOW 1321.60/1318.00/1319.80 END TIME 2126 DUR 0720 VOL 950.26

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10635 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0702 CONTRACTOR GEOME
LOC LI PUMP 4810 START/END/AVG FLOW 1259.00/1261.00/1260.00 END TIME 1859 DUR 0717 VOL 903.42

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID A11374 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0800 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1254.00/1280.00/1267.00 END TIME 2000 DUR 0720 VOL 912.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11559 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0708 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1268.00/1284.00/1276.00 END TIME 1908 DUR 0720 VOL 918.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	0.162 UG/M3	149.000 NG/SM	
1,2,4-TRICHLOROBENZENE		120-82-1	F06	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A11866 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0513 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1289.00/1262.00/1275.50 END TIME 1727 DUR 0734 VOL 936.22

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12559 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0538 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1272.00/1278.00/1275.00 END TIME 1735 DUR 0717 VOL 914.18

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12818 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0537 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1265.00/1269.00/1267.00 END TIME 1731 DUR 0714 VOL 904.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

 *** SAMPLE DATA ***

SAMPLE-ID A10158 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0830 CONTRACTOR GEOME
 LOC LI PUMP 10610 START/END/AVG FLOW 30.20/ 31.30/ 30.75 END TIME 2030 DUR 0720 VOL 22.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	QUALITATIVE			
DICHLOROBENZENE			56-23-5	T02	QUALITATIVE			
O-DICHLOROBENZENE			95-50-1	T07	QUALITATIVE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	QUALITATIVE			
TOLUENE			108-88-3	T10	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10502 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0926 CONTRACTOR GEOME
 LOC LI PUMP 10610 START/END/AVG FLOW 29.70/ 29.30/ 29.50 END TIME 2126 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.237 UG/M3		90.000 NG/SM EXTRAPOLATED	
O-DICHLOROBENZENE			95-50-1	T07	4.143 UG/M3		88.000 NG/SM EXTRAPOLATED	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPOLATED
TOLUENE			108-88-3	T10	24.764 UG/M3		526.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10735 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0703 CONTRACTOR GEOME
 LOC LI PUMP 10610 START/END/AVG FLOW 29.10/ 29.60/ 29.35 END TIME 1900 DUR 0717 VOL 21.04

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.087 UG/M3		86.000 NG/SM EXTRPL	
O-DICHLOROBENZENE			95-50-1	T07	4.800 UG/M3		101.000 NG/SM EXTPL	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 002

 *** SAMPLE DATA ***

SAMPLE-ID A10896 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0645 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 29.20/ 30.20/ 29.70 END TIME 1845 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE			71-43-2 T01	3.928 UG/M3	84.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1 T07	6.127 UG/M3	131.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	5.659 UG/M3	121.000 NG/SM	EXTPL
TOLUENE			108-88-3 T10	3.086 UG/M3	66.000 NG/SM	EXTPL
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11175 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0519 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 29.70/ 28.40/ 29.05 END TIME 1723 DUR 0724 VOL 21.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE			71-43-2 T01	TRACE		
P-DICHLOROBENZENE			106-46-7 T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	4.374 UG/M3	92.000 NG/SM	
TOLUENE			108-88-3 T10	12.315 UG/M3	259.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4 T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11514 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0759 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 29.90/ 29.80/ 29.85 END TIME 1959 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL3 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE			71-43-2 T01	TRACE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

 *** SAMPLE DATA ***

SAMPLE-ID A11769 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0708 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 29.80/ 30.20/ 30.00 END TIME 1908 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12079 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0513 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 30.50/ 30.00/ 30.25 END TIME 1727 DUR 0734 VOL 22.20

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12461 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0532 CONTRACTOR GEOME
 LOC L1 PUMP 10610 START/END/AVG FLOW 29.50/ 30.20/ 29.85 END TIME 1732 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	2.326 UG/M3		50.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.536 UG/M3		76.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID A12946 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0539 CONTRACTOR GEOME
LOC L1 PUMP 10610 START/END/AVG FLOW 29.70/ 30.40/ 30.05 END TIME 1739 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE			71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.974 UG/M3	86.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID B30441 MEDIUM BIO SOURCE OATH SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB	SPECIFIC METHOD	CAS	ANALYSIS LAB	SWRI	QUAN SIZE	6.4 GRAM
			PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHLOROCPM			67-66-3	V11	TRACE		
1,2-DICHLOROETHANE			107- 6-2	V12	TRACE		
CARBON TETRACHLORIDE			56-23-5	V15	TRACE		
1,1,2,2-TETRACHLOROETHANE			79-34-5	V28	1.000 UG/KG		COELUTES WITH V3
TETRACHLOROETHENE			127-18-4	V33	TRACE		COELUTES WITH V2

*** SAMPLE DATA ***

SAMPLE-ID B30451 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB	SPECIFIC METHOD	CAS	ANALYSIS LAB	SWRI	QUAN SIZE	7.2 GRAM
			PC	CONCENTRATION	REPORTED CONC	COMMENT	
TRANS-1,3-DICHLOROPROPENE			10061- 2-6	V21	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21525 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0825 CONTRACTOR JRB
WELL ID 016A DEPTH 17.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	CAS	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
			PC	CONCENTRATION	REPORTED CONC	COMMENT	
TOLUENE			108-88-3	V34	TRACE		

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

 *** SAMPLE DATA ***

SAMPLE-ID W21526 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0827 CONTRACTOR JRB
 WELL ID 016A DEPTH 17.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSLN	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
PHENANTHRENE		85- 1-8	B32	TRACE				
ANTHRACENE		120-12-7	B33	TRACE				
FLUOPANTHENE		206-44-0	B35	TRACE				
PYRENE		129- 0-0	B36	TRACE				
BUTYLENZYLPHTHALATE		85-68-7	B38	TRACE				
BENZO(A)ANTHRACENE		59-55-3	B42	TRACE				
ACIDS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21527 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0832 CONTRACTOR JRB
 WELL ID 016A DEPTH 17.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	999.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
PESTICIDES		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21528 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR JRB
 WELL ID 016A DEPTH 17.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	170.000	UG/L			
ARSENIC		7440-38-2	I02	67.000	UG/L			
BARIUM		7440-39-3	I03	650.000	UG/L			
CHROMIUM		7440-47-3	I06	12.000	UG/L			
COPPER		7440-50-8	I07	6.000	UG/L			
LEAD		7439-92-1	I08	38.000	UG/L			
NICKEL		7440- 2-0	I09	130.000	UG/L			
THALLIUM		7440-28-0	I13	28.000	UG/L			
ZINC		7440-66-6	I14	40.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21529 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR JRB
 WELL ID 016A DEPTH 17.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		VOL=100ML	
FLUORIDE		0- 0-0	I15	450.000	UG/L			
NITRATE		0- 0-0	I16	100.000	UG/L		VOL=25ML	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W21530 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0840 CONTRACTOR JRB
 WELL ID 016B DEPTH 31.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		
TOLUENE		108-88-3	V34	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W21531 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0850 CONTRACTOR JRB
 WELL ID 016B DEPTH 31.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	999.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21532 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0841 CONTRACTOR JRB
 WELL ID 016B DEPTH 31.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21533 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0844 CONTRACTOR JRB
 WELL ID 016B DEPTH 31.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	380.000	UG/L		
BARIUM		7440-39-3	I03	1600.000	UG/L		
CHROMIUM		7440-47-3	I06	15.000	UG/L		
NICKEL		7440- 2-0	I09	41.000	UG/L		
SELENIUM		7782-49-2	I11	12.000	UG/L		
THALLIUM		7440-28-0	I13	100.000	UG/L		
ZINC		7440-66-6	I14	20.000	UG/L		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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 *** SAMPLE DATA ***

SAMPLE-ID W21534 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 0847 CONTRACTOR JRB
 WELL ID 016B DEPTH 31.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML COMMENT
FLUORIDE		34020	0- 0-0	I15	1140.000	UG/L		VOL=100ML
NITRATE			0- 0-0	I16	120.000	UG/L		VOL=25ML

 *** SAMPLE DATA ***

SAMPLE-ID W20190 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML COMMENT
FLUORIDE		34020	0- 0-0	I15	870.000	UG/L		SAMPLE SIZE 100
NITRATE			0- 0-0	I16	4300.000	UG/L		SAMPLE SIZE 1.0

 *** SAMPLE DATA ***

SAMPLE-ID W20191 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML COMMENT
ANTIMONY		20420	7440-36-0	I01	32.000	UG/L		
ARSENIC			7440-38-2	I02	480.000	UG/L		
BARIUM			7440-39-3	I03	4600.000	UG/L		
BERYLLIUM			7440-41-7	I04	24.000	UG/L		
CADMIUM			7440-43-9	I05	76.000	UG/L		
CHROMIUM			7440-47-3	I06	600.000	UG/L		
COPPER			7440-50-8	I07	2700.000	UG/L		
LEAD			7439-92-1	I08	2800.000	UG/L		
NICKEL			7440- 2-0	I09	810.000	UG/L		
MERCURY			7439-97-6	I10	10.000	UG/L		
SELENIUM			7782-49-2	I11	15.000	UG/L		
SILVER			7440-22-4	I12	40.000	UG/L		
THALLIUM			7440-28-0	I13	840.000	UG/L		
ZINC			7440-66-6	I14	21000.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20193 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.04 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML COMMENT
1,1-DICHLOROETHENE	624W	75-35-4	V03	TRACE			

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COMPOUND TOLUENE	CAS 108-88-3	PC V34	CONCENTRATION TRACE	REPORTED CONC	COMMENT C
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 *** SAMPLE DATA ***

SAMPLE-ID W20194 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.04 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD CAS	ANALYSIS LAB PJBL	QUAN SIZE REPORTED CONC	910.0 ML COMMENT
NAPHTHALENE		91-20-3	B14 TRACE		C
PHENANTHRENE		85- 1-8	B32 TRACE		C
FLUORANTHENE		206-44-0	B35 8.000 UG/L		C
PYRENE		129- 0-0	B36 16.000 UG/L		C
BUTYLBENZYLPHthalATE		85-68-7	B38 8.000 UG/L		C
CHRYSENE		218- 1-9	B40 TRACE		C
BENZO(A)ANTHRACENE		56-55-3	B42 TRACE		C
BENZO(K)FLUORANTHENE		207- 8-9	B43 TRACE		C
BENZO(B)FLUORANTHENE		205-99-2	B44 TRACE		C
BENZO(A)PYRENE		50-32-8	B45 TRACE		C
ACIDS		BELOW DETECTION LIMIT			

 *** SAMPLE DATA ***

SAMPLE-ID W20195 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.04 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD CAS	ANALYSIS LAB PJBL	QUAN SIZE REPORTED CONC	850.0 ML COMMENT
PESTICIDES		BELOW DETECTION LIMIT			

 *** SAMPLE DATA ***

SAMPLE-ID W20379 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD CAS	ANALYSIS LAB ERCO	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE		0- 0-0	I15 210.000 UG/L		
NITRATE		0- 0-0	I16 14800.000 UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20381 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1655 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD CAS	ANALYSIS LAB PJBL	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
1,1-DICHLOROETHENE		75-35-4	V03 8.000 UG/L		
TOLUENE		108-88-3	V34 TRACE		

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20386 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	780.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20387 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	790.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
NAPHTHALENE		91-20-3	B14	TRACE			C
PHENANTHRENE		85- 1-8	B32	TRACE			C
FLUORANTHENE		206-44-0	B35	4.000	UG/L		C
PYRENE		129- 0-0	B36	10.000	UG/L		C
BUTYLBENZYLPHthalATE		85-68-7	B38	70.000	UG/L		C
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20414 MEDIUM H2O SCURCE SUMP SAMPLE DATE 09/09/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	39.000	UG/L		
ARSENIC		7440-38-2	I02	120.000	UG/L		
BARIUM		7440-39-3	I03	750.000	UG/L		
BERYLLIUM		7440-41-7	I04	8.000	UG/L		
CADMIUM		7440-43-9	I05	14.000	UG/L		
CHROMIUM		7440-47-3	I06	290.000	UG/L		
COPPER		7440-50-8	I07	660.000	UG/L		
LEAD		7439-92-1	I08	380.000	UG/L		
NICKEL		7440- 2-0	I09	290.000	UG/L		
MEPCUPY		7439-97-6	I10	0.520	UG/L		
SELENIUM		7782-49-2	I11	20.000	UG/L		
ZINC		7440-66-6	I14	3600.000	UG/L		ANAL BY STD ADD

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID W20430 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2115 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20440 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20583 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
TETRACHLOROETHENE		127-18-4	V33		368.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20584 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15		230.000	UG/L		
NITRATE		0- 0-0	I16		7250.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20587 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.30 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ANTIMONY		7440-36-0	I01		52.000	UG/L		
ARSENIC		7440-38-2	I02		180.000	UG/L		

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	1800.000	UG/L	
BERYLLIUM	7440-41-7	I04	11.000	UG/L	
CADMIUM	7440-43-9	I05	14.000	UG/L	
CHROMIUM	7440-47-3	I06	260.000	UG/L	
COPPER	7440-50-8	I07	710.000	UG/L	
LEAD	7439-92-1	I08	500.000	UG/L	
NICKEL	7440- 2-0	I09	320.000	UG/L	
MERCURY	7439-97-6	I10	1.500	UG/L	
SELENIUM	7782-49-2	I11	44.000	UG/L	
ZINC	7440-66-6	I14	4600.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20588 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.30 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	845.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DIETHYLPHthalate		84-66-2	B28	TRACE			
FLUORANTHENE		206-44-0	B35	TRACE			
BUTYLBENZYLPHthalate		85-68-7	B38	TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20589 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.30 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21016 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21201 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	280.000	UG/L		

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	700.000	UG/L	
BERYLLIUM	7440-41-7	I04	7.000	UG/L	
CADMIUM	7440-43-9	I05	16.000	UG/L	
CHROMIUM	7440-47-3	I06	180.000	UG/L	
COPPER	7440-50-8	I07	630.000	UG/L	
LEAD	7439-92-1	I08	510.000	UG/L	
NICKEL	7440- 2-0	I09	160.000	UG/L	
MERCURY	7439-97-6	I10	1.600	UG/L	
SELENIUM	7782-49-2	I11	17.000	UG/L	
ZINC	7440-66-6	I14	3100.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21202 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	700.000	UG/L			
NITRATE		0- 0-0	I16	23500.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21204 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	750.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W21205 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2120 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	910.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W22149 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
RADIATION		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

 *** SAMPLE DATA ***

SAMPLE-ID W25069 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1835 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W25071 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1825 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	230.000	UG/L			
BARIUM		7440-39-3	I03	730.000	UG/L			
BERYLLIUM		7440-41-7	I04	7.000	UG/L			
CADMUM		7440-43-9	I05	17.000	UG/L			
CHROMIUM		7440-47-3	I06	240.000	UG/L			
COPPER		7440-50-8	I07	780.000	UG/L			
LEAD		7439-92-1	I08	490.000	UG/L			
NICKEL		7440-2-0	I09	250.000	UG/L			
SELENIUM		7782-49-2	I11	17.000	UG/L			
ZINC		7440-66-6	I14	3600.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25075 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1835 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0-0-0	I15	740.000	UG/L			
NITRATE		0-0-0	I16	14200.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25267 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1835 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID W25341 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2320 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	200.0 ML COMMENT
ANTIMONY			7440-36-0 I01		210.000 UG/L		
ARSENIC			7440-38-2 I02		83.000 UG/L		
BARIUM			7440-39-3 I03		1000.000 UG/L		
CADMIUM			7440-43-9 I05		14.000 UG/L		
CHROMIUM			7440-47-3 I06		100.000 UG/L		
COPPER			7440-50-8 I07		340.000 UG/L		
LEAD			7439-92-1 I08		260.000 UG/L		
NICKEL			7440- 2-0 I09		100.000 UG/L		
THALLIUM			7440-28-0 I13		54.000 UG/L		
ZINC			7440-66-6 I14		1600.000 UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25342 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2320 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	100.0 ML COMMENT
FLUORIDE			0- 0-0 I15		3300.000 UG/L		VOL=100ML
NITRATE			0- 0-0 I16		1500.000 UG/L		VOL=2ML

*** SAMPLE DATA ***

SAMPLE-ID W25347 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2320 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB CAS	GSNO PC	QUAN SIZE CONCENTRATION	900.0 ML REPORTED CONC	COMMENT
BUTYLBENZYLPHthalATE ACIDS				85-68-7 B38		TRACE		
						BELOW DETECTION LIMIT		

*** SAMPLE DATA ***

SAMPLE-ID W25348 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2320 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB CAS	GSLA PC	QUAN SIZE CONCENTRATION	930.0 ML REPORTED CONC	COMMENT
ALPHA-BHC				319-84-6 P01		0.008 UG/L		
GAMMA-BHC				58-89-9 P03		TRACE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

 *** SAMPLE DATA ***

SAMPLE-ID W25744 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25745 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <th>COMMENT</th>	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25746 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	TRACE		
BETA-BHC		319-85-7	P02	TRACE		
GAMMA-BHC		58-89-9	P03	TRACE		
ALDRIN		309- 0-2	P06	TRACE		
ENDOSULFAN I		33213-65-9	P08	TRACE		
DDD		72-54-8	P15	TRACE		
DDT		50-29-3	P17	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W25747 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <th>COMMENT</th>	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	180.000	UG/L	
BERYLLIUM		7440-41-7	I04	0.400	UG/L	
CADMUM		7440-43-9	I05	6.000	UG/L	
CHROMIUM		7440-47-3	I06	29.000	UG/L	
COPPER		7440-50-8	I07	150.000	UG/L	
LEAD		7439-92-1	I08	110.000	UG/L	
NICKEL		7440- 2-0	I09	34.000	UG/L	
ZINC		7440-66-6	I14	4300.000	UG/L	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID W25748 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0 I15		420.000	UG/L		
NITRATE		0- 0-0 I16		3540.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S40570 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.5 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOROFORM		67-66-3 V11		14.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40577 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GPAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.2 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40578 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	51.1 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40579 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.4 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 002

*** SAMPLE DATA ***

SAMPLE-ID S40580 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	18000.000 UG/KG		
BARIUM			7440-39-3	I03	69000.000 UG/KG		
BERYLLIUM			7440-41-7	I04	490.000 UG/KG		
CHROMIUM			7440-47-3	I06	18000.000 UG/KG		
COPPER			7440-50-8	I07	18000.000 UG/KG		
LEAD			7439-92-1	I08	25000.000 UG/KG		
NICKEL			7440- 2-0	I09	22000.000 UG/KG		
MERCURY			7439-97-6	I10	32.000 UG/KG		
ZINC			7440-66-6	I14	76000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40717 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	412.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0	R01	0.007 GM/GM		
RADIUM-226			0- 0-0	R04	0.279 PC/GM		
RADIUM-228			0- 0-0	R05	0.638 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40718 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 0850 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	369.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0	R01	0.009 GM/GM		
RADIUM-226			0- 0-0	R04	0.383 PC/GM		
RADIUM-228			0- 0-0	R05	0.371 PC/GM		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

*** SITE DATA ***

SAMPLING AREA 04 STATION 003

COORDS 401870 E 1125650 N

*** SAMPLE DATA ***

SAMPLE-ID A10634 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0724 CONTRACTOR GEOME
LOC L1 PUMP 5965 START/END/AVG FLOW 1279.00/1270.00/1274.50 END TIME 1928 DUR 0724 VOL 922.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11372 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0818 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1283.00/1314.00/1298.50 END TIME 2018 DUR 0720 VOL 934.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11576 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0656 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1273.00/1322.00/1317.50 END TIME 1856 DUR 0720 VOL 948.60

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11865 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0530 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1295.00/1334.00/1314.50 END TIME 1738 DUR 0728 VOL 956.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

*** SAMPLE DATA ***

SAMPLE-ID A12558 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1268.00/1295.00/1281.50 END TIME 1743 DUR 0710 VOL 909.87

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12811 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1276.00/1345.00/1310.50 END TIME 1750 DUR 0717 VOL 939.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10729 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0727 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.30/ 29.40/ 29.35 END TIME 1927 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.625 UG/M3	140.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL.
CHLCROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10889 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0700 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.60/ 30.50/ 30.05 END TIME 1900 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.621 UG/M3	100.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.914 UG/M3	128.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	4.390 UG/M3	95.000 NG/SM	EXTPL
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

 *** SAMPLE DATA ***

SAMPLE-ID A11181 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0533 CONTRACTOR GEOME
 LOC L1 PUMP 10625 START/END/AVG FLOW 29.80/ 28.90/ 29.35 END TIME 1733 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.590 UG/M3	97.000 NG/SM	
TOLUENE		108-89-3	T10	9.465 UG/M3	200.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11516 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0822 CONTRACTOR GEOME
 LOC L1 PUMP 10625 START/END/AVG FLOW 29.90/ 31.00/ 30.45 END TIME 2022 DUR 0720 VOL 21.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.965 UG/M3	65.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.874 UG/M3	63.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.877 UG/M3	85.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11772 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0656 CONTRACTOR GEOME
 LOC L1 PUMP 10625 START/END/AVG FLOW 29.20/ 29.20/ 29.20 END TIME 1856 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

*** SAMPLE DATA ***

SAMPLE-ID A12082 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0530 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 30.00/ 30.40/ 30.20 END TIME 1730 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	QUALITATIVE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			
TOLUENE			108-88-3	T10	TRACE			
CHLOPOFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12460 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0543 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.60/ 31.00/ 30.30 END TIME 1743 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	2.474 UG/M3		54.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	2.383 UG/M3		52.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.895 UG/M3		85.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOPOFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12947 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.60/ 30.10/ 29.85 END TIME 1750 DUR 0717 VOL 21.40

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.514 UG/M3		118.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
CHLOPOFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

 *** SAMPLE DATA ***

SAMPLE-ID W21855 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1250 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W22055 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1250 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1355.000	UG/L		
NITRATE		0- 0-0	I16	130.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W22056 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1250 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	72.000	UG/L		
BERYLLIUM		7440-41-7	I04	1.400	UG/L		
ZINC		7440-66-6	I14	295.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W22057 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/20/80 START TIME 1250 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 003

*** SAMPLE DATA ***

SAMPLE-ID W22058 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1250 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML	COMMENT
	CAS PC	CONCENTRATION		REPORTED CONC		
BETA-BHC	319-85-7 P02	0.084	UG/L			
GAMMA-BHC	58-69-9 P03	0.015	UG/L			
ENDOSULFAN SULFATE	1031- 7-8 P14	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W25885 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1250 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
3H-TRITIUM		0- 0-0	R02	1800.000	PC/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 013

*** SITE DATA ***

SAMPLING AREA 04 STATION 013

COORDS 402100 E 1125900 N

*** SAMPLE DATA ***

SAMPLE-ID W20135 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD ACIDS BASE/NEUTRALS	CAS BELOW DETECTION LIMIT BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 999.9 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20137 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD 1,1-DICHLOROETHENE TOLUENE	CAS 75-35-4 V03 108-88-3 V34	ANALYSIS LAB PC CONCENTRATION TRACE TRACE	PJBL REPORTED CONC	QUAN SIZE 5.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20138 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 100.0 ML COMMENT
ANTIMONY		7440-36-0 I01	100.000 UG/L		
ARSENIC		7440-38-2 I02	38.000 UG/L		
BARIUM		7440-39-3 I03	250.000 UG/L		
BERYLLIUM		7440-41-7 I04	16.000 UG/L		
CADMIUM		7440-43-9 I05	10.000 UG/L		
CHROMIUM		7440-47-3 I06	44.000 UG/L		
COPPER		7440-50-8 I07	50.000 UG/L		
LEAD		7439-92-1 I08	130.000 UG/L		
NICKEL		7440-2-0 I09	140.000 UG/L		
SELENIUM		7782-49-2 I11	7.000 UG/L		
SILVER		7440-22-4 I12	40.000 UG/L		
THALLIUM		7440-28-0 I13	1000.000 UG/L		
ZINC		7440-66-6 I14	4800.000 UG/L		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 013

*** SAMPLE DATA ***

SAMPLE-ID W20139 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	0.0 ML
FLUORIDE		0- 0-0 I15	960.000	UG/L		COMMENT
NITRATE		0- 0-0 I16	600.000	UG/L		SAMPLE SIZE 100
						SAMPLE SIZE 10

*** SAMPLE DATA ***

SAMPLE-ID S50160 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	3.8 GRAM
1,2-DICHLCPOTHANE		107- 6-2 V12	3.000	UG/KG		COMMENT
TRICHLOROETHENE		79- 1-6 V20	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S50161 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.28 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	3.0 GRAM
VOLATILES		BELOW DETECTION LIMIT				COMMENT

*** SAMPLE DATA ***

SAMPLE-ID S50162 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	200.0 GRAM
BETA-BHC		319-85-7 P02	59.000	UG/KG		COMMENT
GAMMA-BHC		58-89-9 P03	52.000	UG/KG		
ALDRIN		309- 0-2 P06	64.000	UG/KG		
MIREX		2385-85-5 P07	370.000	UG/KG		
DDT		50-29-3 P17	64.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 013

*** SAMPLE DATA ***

SAMPLE-ID S50163 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	51.2 GRAM
COMPOUND	PC	CAS	CONCENTRATION	REPORTED CONC	COMMENT	
PHENANTHRENE	85- 1-8	B32	610.000	UG/KG		
FLUORANTHENE	206-44-0	B35	830.000	UG/KG		
PYRENE	129- 0-0	B36	540.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50164 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT		
ARSENIC	7440-38-2	I02	8500.000	UG/KG			
BARIUM	7440-39-3	I03	99000.000	UG/KG			
BERYLLIUM	7440-41-7	I04	720.000	UG/KG			
CADMIUM	7440-43-9	I05	3400.000	UG/KG			
CHROMIUM	7440-47-3	I06	94000.000	UG/KG			
COPPER	7440-50-8	I07	42000.000	UG/KG			
LEAD	7439-92-1	I08	150000.000	UG/KG			
NICKEL	7440- 2-0	I09	17000.000	UG/KG			
MERCURY	7439-97-6	I10	203.000	UG/KG			
SILVER	7440-22-4	I12	3000.000	UG/KG			
ZINC	7440-66-6	I14	240000.000	UG/KG			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 014

*** SITE DATA ***

SAMPLING AREA 04 STATION 014

COORDS 402125 E 1124915 N

*** SAMPLE DATA ***

SAMPLE-ID W20145 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20146 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20147 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20149 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE		108-88-3 V34		TRACE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 014

*** SAMPLE DATA ***

SAMPLE-ID W20150 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	45.000	UG/L	BLK Q01503
SELENIUM		7782-49-2	I11	12.000	UG/L	ANAL BY STD ADD
ZINC		7440-66-6	I14	55.000	UG/L	BLK Q01503

*** SAMPLE DATA ***

SAMPLE-ID W20151 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1240 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34010	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	580.000	UG/L		
NITRATE		0- 0-0	I16	570.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S50182 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.65 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	12.4 GRAM
VOLATILES		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50183 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.65 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	10.8 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHLOPOFORM		67-66-3	V11	TRACE			
BENZENE		71-43-2	V22	TRACE			
CHLOROBENZENE		108-90-7	V38	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 014

*** SAMPLE DATA ***

SAMPLE-ID S50184 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 50.0 GRAM	COMMENT
NAPHTHALENE			91-20-3	B14	TRACE			
PHENANTHRENE			85- 1-8	B32	779.000	UG/KG		
ANTHRAZENE			120-12-7	B33	TRACE			
FLUORANTHENE			206-44-0	B35	1213.000	UG/KG		
PYRENE			129- 0-0	B36	995.000	UG/KG		
CHRYSENE			218- 1-9	B40	1348.000	UG/KG	A	
BENZO(A)ANTHRAZENE			56-55-3	B42	724.000	UG/KG		
BENZO(K)FLUORANTHENE			207- 8-9	B43	1065.000	UG/KG		
BENZO(A)PYRENE			50-32-8	B45	TRACE			
ACIDS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S50186 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 4.0 GRAM	COMMENT
ALPHA-EHC			319-84-6	P01	32.000	UG/KG		
BETA-EHC			319-85-7	P02	18.000	UG/KG		
GAMMA-EHC			58-89-9	P03	8.000	UG/KG	C	
DELTA-EHC			319-86-8	P04	38.000	UG/KG	C	
ALDRIN			309- 0-2	P06	9.000	UG/KG		
DDE			72-55-9	P10	129.000	UG/KG		
ENDRIN			72-20-8	P11	132.000	UG/KG		
DDD			72-54-8	P15	197.000	UG/KG	C	
CHLORDANE			57-74-9	P16	609.000	UG/KG	C	
AROCLOL 1248			12672-29-6	P24	1167.000	UG/KG	C	

*** SAMPLE DATA ***

SAMPLE-ID S50187 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	CAS	PC	ANALYSIS LAB CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 GRAM	COMMENT
ARSENIC				7440-38-2	I02	14000.000	UG/KG		
BARIUM				7440-39-3	I03	110000.000	UG/KG		
BERYLLIUM				7440-41-7	I04	630.000	UG/KG		
CADMIUM				7440-43-9	I05	670.000	UG/KG		
CHROMIUM				7440-47-3	I06	130000.000	UG/KG		
COPPER				7440-50-8	I07	22000.000	UG/KG		
LEAD				7439-92-1	I08	200000.000	UG/KG		
NICKEL				7440- 2-0	I09	18000.000	UG/KG		
MERCURY				7439-97-6	I10	140.000	UG/KG		
SILVER				7440-22-4	I12	850.000	UG/KG		
ZINC				7440-66-6	I14	220000.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 014

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S50188 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1255 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	2378	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)		1746-	1-6	D04	0.075 UG/KG	105 040 A

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 015

 *** SITE DATA ***

SAMPLING AREA 04 STATION 015

COORDS 401480 E 1125100 N

 *** SAMPLE DATA ***

SAMPLE-ID W20105 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W20107 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	TRACE		
TOLUENE		108-88-3	V34	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20108 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	630.000	UG/L	SAMPLE SIZE 100
NITRATE		0- 0-0	I16	500.000	UG/L	SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20109 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
MERCURY		7439-97-6	I10	0.000	UG/L	INSUFFICIENT SAM
ZINC		7440-66-6	I14	23.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 015

*** SAMPLE DATA ***

SAMPLE-ID W20110 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
ALPHA-BHC		319-84-6 P01	TRACE				
BETA-BHC		319-85-7 P02	TRACE				
GAMMA-BHC		58-89-9 P03	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20170 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
TOX/TOC/TCDD		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50165 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC				
ARSENIC		7440-38-2 I02	11000.000	UG/KG				
BARIUM		7440-39-3 I03	189000.000	UG/KG				
BERYLLIUM		7440-41-7 I04	500.000	UG/KG				
CADMIUM		7440-43-9 I05	1200.000	UG/KG				
CHROMIUM		7440-47-3 I06	130000.000	UG/KG				
COPPER		7440-50-8 I07	110000.000	UG/KG				
LEAD		7439-92-1 I08	340000.000	UG/KG				
NICKEL		7440- 2-0 I09	23000.000	UG/KG				
MERCURY		7439-97-6 I10	115.000	UG/KG				
SILVER		7440-22-4 I12	1800.000	UG/KG				
ZINC		7440-66-6 I14	220000.000	UG/KG				

*** SAMPLE DATA ***

SAMPLE-ID S50167 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	SWRI	QUAN SIZE	10.6 GRAM	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC				
CHLOFOFCRM		67-66-3 V11	11.000	UG/KG				
BENZENE		71-43-2 V22	11.000	UG/KG				
TOLUENE		108-88-3 V34	24.000	UG/KG				
2-CHLOROTOLUENE		95-49-8 V35	669.000	UG/KG				COELUTION

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 015

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
3-CHLOROTOLUENE	108-41-8	V36	669.000 UG/KG		COELUTION
4-CHLOROTOLUENE	106-43-4	V37	254.000 UG/KG		
CHLOROBENZENE	108-90-7	V38	1340.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S50168 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		
BENZENE		71-43-2	V22	45.000 UG/KG		
O-XYLENE		95-47-6	V30	TRACE		COELUTION
M-XYLENE		108-38-3	V31	TRACE		
P-XYLENE		106-42-3	V32	TRACE		COELUTION
TOLUENE		108-83-3	V34	63.000 UG/KG		
2-CHLOROTOLUENE		95-49-8	V35	2480.000 UG/KG		COELUTION
3-CHLOROTOLUENE		108-41-8	V36	2480.000 UG/KG		COELUTION
4-CHLOROTOLUENE		106-43-4	V37	2247.000 UG/KG		
CHLOROBENZENE		108-90-7	V38	11042.000 UG/KG		
ETHYL BENZENE		100-41-4	V39	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S50169 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	4.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	19794.000 UG/KG		C
BETA-BHC		319-85-7	P02	1174.000 UG/KG		
GAMMA-BHC		58-89-9	P03	6325.000 UG/KG		
DELTA-BHC		319-86-8	P04	20082.000 UG/KG		C
HEPTACHLOR EPOXIDE		1024-57-3	P09	1012.000 UG/KG		
ENDRIN		72-20-8	P11	1672.000 UG/KG		
DDD		72-54-8	P15	4031.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S50170 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2-CHLOROPHENOL		95-57-8	A01	TRACE		A
PHENOL		108-95-2	A05	TRACE		<100PPB
2,4-DICHLOROPHENOL		120-83-2	A07	TRACE		A
1,4-DICHLOROBENZENE		106-46-7	B02	12596.000 UG/KG		A
1,3-DICHLOROBENZENE		541-73-1	B03	4267.000 UG/KG		SEE COMMENT SHEE
1,2-DICHLOROBENZENE		95-50-1	B04	975.000 UG/KG		SEE COMMENT SHEE
HEXACHLOROBUTADIENE		87-68-3	B08	TRACE		A
1,2,4-TRICHLOROBENZENE		120-82-1	B11	TRACE		A

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 015

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NAPHTHALENE	91-20-3	B14	715.000 UG/KG		A
ACENAPHTHENE	83-32-9	B20	131.000 UG/KG		
FLUORENE	86-73-7	B23	167.000 UG/KG		
4-CHLOROPHENYLPHENYL ETHER	7005-72-3	B25	TRACE		<100PPB
HEXACHLOROBENZENE	118-74-1	B30	1231.000 UG/KG		
PHENANTHRENE	85- 1-8	B32	116.000 UG/KG		
ANTHRACENE	120-12-7	B33	207.000 UG/KG		A
FLUORANTHENE	206-44-0	B35	TRACE		<100PPB
PYRENE	129- 0-0	B36	TRACE		<100PPB
1,2,3,4-TETRACHLOROBENZENE	634-66-2	B53	18195.000 UG/KG		SEE COMMENT SHEE
1,2,4,5-TETRACHLOROBENZENE	95-94-3	B54	0.000 UG/KG		SEE COMMENT SHEE
TETRACHLOROTOLuenes (18 ISOMERS)	29733-70-8	B56	QUALITATIVE		TWO ISOMERS

*** SAMPLE DATA ***

SAMPLE-ID S50179 MEDIUM SED SOURCE STRM SAMPLE DATE 08/26/80 START TIME 1640 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 2378	SPECIFIC METHOD	ANALYSIS LAB WSU	QUAN SIZE	0.0 GRAM
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)	1746- 1-6	D04	37.400 UG/KG	136 125 A

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SITE DATA ***

SAMPLING AREA 04 STATION 016

COORDS 401000 E 1125300 N

*** SAMPLE DATA ***

SAMPLE-ID B30037 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.9 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
NAPHTHALENE		91-20-3 B14	TRACE			
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30038 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1715 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PHENOL		108-95-2 A05	TRACE			
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30039 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30040 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

 *** SAMPLE DATA ***

SAMPLE-ID B30041 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	2.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30042 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4-DICHLOROTOLUENE		95-73-8	B27	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30043 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1840 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30045 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID B30046 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/26/80 START TIME 1715 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30047 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30048 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30049 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID B30051 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1845 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30052 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4-DICHLOROTOLUENE		95-73-8 B27		TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30053 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1850 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30054 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID B30055 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1750 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			
2,4-DICHLOROTOLUENE		95-73-8 B27	TRACE			
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30056 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30057 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30058 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

 *** SAMPLE DATA ***

SAMPLE-ID B30059 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30060 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1820 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30067 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID B30068 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2 A05		TRACE		
N-NITROSODIPHENYLAMINE		86-30-6 B29		TRACE		
PHENANTHRENE		85- 1-8 B32		TRACE		
PESTICIDES		BELOW DETECTION LIMIT				

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID B30069 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1740 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENOL		108-95-2 A05	TRACE			FIRST EXTRACTION
N-NITROSODIPHENYLAMINE		86-30-6 B29	TRACE			FIRST EXTRACTION
PHENANTHRENE		85-1-8 B32	TRACE			FIRST EXTRACTION
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7 B39	797.000 UG/KG			FIRST EXTRACTION
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30071 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30073 MEDIUM BIO SOURCE CRAY. SAMPLE DATE 09/28/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30074 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID B30075 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			FIRST EXTRACTION
2,4-DICHLOROTOLUENE		95-73-8 B27	TRACE			FIRST EXTRACTION
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30076 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			
2,4-DICHLOROTOLUENE		95-73-8 B27	TRACE			
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30105 MEDIUM BIO SOURCE CRAY SAMPLE DATE 09/28/80 START TIME 1855 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	3.2 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
HEXACHLOROBENZENE		118-74-1 B30	TRACE			
PHENANTHRENE		85-1-8 B32	TRACE			
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20111 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

 *** SAMPLE DATA ***

SAMPLE-ID W20112 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1615 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W20113 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1615 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	76.000	UG/L		
COPPER		7440-50-8	I07	18.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20114 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1615 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <td> <th>REPORTED CONC</th> <td>COMMENT</td> </td>	CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	720.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	400.000	UG/L		SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20116 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/26/80 START TIME 1615 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
TOLUENE		108-88-3	V34	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20154 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1615 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <td> <th>REPORTED CONC</th> <td>COMMENT</td> </td>	CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID W20155 MEDIUM H2O SOURCE SUPFC SAMPLE DATE 08/27/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND RADIATION	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 0.3 ML	COMMENT
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20169 MEDIUM H2O SOURCE SURFC SAMPLE DATE 08/27/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND TOX/TCC/TCDD	TCDD	SPECIFIC METHOD CAS	ANALYSIS LAB PC	WSU CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML	COMMENT
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50174 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	10.5 GRAM	COMMENT
TRANS-1,2-DICHLOROETHENE		156-60-5 V09		TRACE			
CHLORFORM		67-66-3 V11		TRACE			
BENZENE		71-43-2 V22		TRACE			
O-XYLENE		95-47-6 V30		TRACE			COELUTION
M-XYLENE		108-38-3 V31		TRACE			COELUTION
P-XYLENE		106-42-3 V32		TRACE			
TOLUENE		108-88-3 V34		14.000 UG/KG			
TOLUENE		108-88-3 V34		TRACE			
2-CHLOROTOLUENE		95-49-8 V35		QUALITATIVE			ION SATURATED
2-CHLOROTOLUENE		95-49-8 V35		264.000 UG/KG			COELUTION
3-CHLOROTOLUENE		108-41-8 V36		264.000 UG/KG			COELUTION
3-CHLOROTOLUENE		108-41-8 V36		QUALITATIVE			ION SATURATED
4-CHLOROTOLUENE		106-43-4 V37		QUALITATIVE			ION SATURATED
4-CHLOROTOLUENE		106-43-4 V37		120.000 UG/KG			
CHLOPOBENZENE		108-90-7 V38		375.000 UG/KG			
CHLOPOBENZENE		108-90-7 V38		QUALITATIVE			ION SATURATED
ETHYL BENZENE		100-41-4 V39		TRACE			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 016

 *** SAMPLE DATA ***

SAMPLE-ID S50176 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	4.0 GRAM COMMENT
ALPHA-BHC			319-84-6	P01 146.000 UG/KG			C
GAMMA-BHC			58-89-9	P03 21.000 UG/KG			C
DELTA-BHC			319-85-8	P04 38.000 UG/KG			C
ALDRIN			309-0-2	P06 9.000 UG/KG			C
DDE			72-55-9	P10 277.000 UG/KG			C
ENDRIN			72-20-8	P11 480.000 UG/KG			C

 *** SAMPLE DATA ***

SAMPLE-ID S50177 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
 WELL ID 000 DEPTH 3.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	10.8 GRAM COMMENT
TRANS-1,2-DICHLOROETHENE			156-60-5	V09 TRACE			
BENZENE			71-43-2	V22 TRACE			
O-XYLENE			95-47-6	V30 TRACE			COELUTION
M-XYLENE			108-30-3	V31 TRACE			
P-XYLENE			106-42-3	V32 TRACE			COELUTION
TOLUENE			103-88-3	V34 15.000 UG/KG			
2-CHLOROTOLUENE			95-49-8	V35 TRACE			COELUTION
3-CHLOROTOLUENE			108-41-8	V36 TRACE			COELUTION
4-CHLOROTOLUENE			106-43-4	V37 TRACE			
CHLOROBENZENE			108-90-7	V38 TRACE			
ETHYL BENZENE			100-41-4	V39 TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID S50178 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	50.0 GRAM COMMENT
1,4-DICHLOROBENZENE			106-46-7	B02 429.000 UG/KG			
1,3-DICHLOROBENZENE			541-73-1	B03 TRACE			<100PPB
1,2-DICHLOROBENZENE			95-50-1	B04 TRACE			<100PPB
1,2,3-TRICHLOROBENZENE			87-61-6	B09 139.000 UG/KG			A
1,2,4-TRICHLOROBENZENE			120-82-1	B11 TRACE			
NAPHTHALENE			91-20-3	B14 TRACE			<100PPB
2-CHLORONAPHTHALENE			91-58-7	B18 TRACE			<100PPB
ACENAPHTHENE			83-32-9	B20 TRACE			<100PPB
FLUORENE			86-73-7	B23 TRACE			<100PPB
2,4-DICHLOROTOLUENE			95-73-8	B27 103.000 UG/KG			
HEXACHLOROBENZENE			118-74-1	B30 TRACE			A
PHENANTHRENE			85-1-8	B32 805.000 UG/KG			A
ANTHRACENE			120-12-7	B33 186.000 UG/KG			A
FLUORANTHENE			206-44-0	B35 1221.000 UG/KG			A

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PYRENE	129- 0-0	B36	1090.000 UG/KG		A
CHRYSENE	218- 1-9	B40	1071.000 UG/KG		A
BENZO(A)ANTHRACENE	56-55-3	B42	930.000 UG/KG		
BENZO(K)FLUORANTHENE	207- 8-9	B43	1427.000 UG/KG		SEE COMMENT SHEE
PENTACHLORONITROBENZENE	82-68-8	B50	TRACE		<100PPB
1,2,3,4-TETRACHLOROBENZENE	634-66-2	B53	TRACE		<100PPB
ACIDS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50180 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	2378	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIOXIN (2,3,7,8)		1746- 1-6	D04	1.320 UG/KG		120 125 A

*** SAMPLE DATA ***

SAMPLE-ID S50181 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	16000.000 UG/KG			
BARIUM		7440-39-3	I03	120000.000 UG/KG			
BERYLLIUM		7440-41-7	I04	930.000 UG/KG			
CADMUM		7440-43-9	I05	610.000 UG/KG			
CHROMIUM		7440-47-3	I06	30000.000 UG/KG			
COPPER		7440-50-8	I07	37000.000 UG/KG			
LEAD		7439-92-1	I08	93000.000 UG/KG			
NICKEL		7440- 2-0	I09	26000.000 UG/KG			
MERCURY		7439-97-6	I10	41.000 UG/KG			
SILVER		7440-22-4	I12	2800.000 UG/KG			
ZINC		7440-66-6	I14	190000.000 UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID S50191 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.25 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	348.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.003 GM/GM			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 016

*** SAMPLE DATA ***

SAMPLE-ID S50192 MEDIUM SED SOURCE STRM SAMPLE DATE 08/27/80 START TIME 1630 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.25 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	336.8 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.002 GM/GM		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 017

*** SITE DATA ***

SAMPLING AREA 04 STATION 017

COORDS 401760 E 1125580 N

*** SAMPLE DATA ***

SAMPLE-ID W20214 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1405 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFCPM		67-66-3	V11	10.000	UG/L	
EPOMODICHLOROMETHANE		75-27-4	V17	TRACE		
BENZENE		71-43-2	V22	TRACE		
DIBROMOCHLOROMETHANE		124-48-1	V25	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20243 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1031 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	750.000	UG/L	A
NITRATE		0- 0-0	I16	240.000	UG/L	A

*** SAMPLE DATA ***

SAMPLE-ID W20267 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1405 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ZINC		7440-66-6	I14	18.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20293 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1405 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIETHYLPHthalATE		84-66-2	B28	TRACE		C
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE		C
ACIDS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 017

*** SAMPLE DATA ***

SAMPLE-ID W20307 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1405 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20465 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1405 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
3H-TRITIUM		0- 0-0 R02		1770.000	PC/L			

*** SAMPLE DATA ***

SAMPLE-ID W25808 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0 I15		158.000	UG/L			
NITRATE		0- 0-0 I16		50.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25809 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
BERYLLIUM		7440-41-7 I04		1.100	UG/L			
CADMUM		7440-43-9 I05		9.000	UG/L			
CHROMIUM		7440-47-3 I06		46.000	UG/L			
NICKEL		7440- 2-0 I09		28.000	UG/L			
ZINC		7440-66-6 I14		48500.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 017

*** SAMPLE DATA ***

SAMPLE-ID W25811 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/17/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	970.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
HEPTACHLOR		76-44-8	P05	0.260	UG/L		
ALDRIN		309-0-2	P06	0.110	UG/L		
DDE		72-55-9	P10	1.800	UG/L		
ENDOSULFAN SULFATE		1031-	7-8 P14	TRACE			C

*** SAMPLE DATA ***

SAMPLE-ID W25812 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/17/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	965.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BUTYLBENZYLPHthalate ACIDS		85-68-7	B38	TRACE			
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25816 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/17/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25899 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/17/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
RADIATION		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 018

*** SITE DATA ***

SAMPLING AREA 04 STATION 018

COORDS 402320 E 1125760 N

*** SAMPLE DATA ***

SAMPLE-ID W20216 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1648 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM	67-66-3 V11	12.000	UG/L		
BROMODICHLOROMETHANE	75-27-4 V17	10.000	UG/L		
BENZENE	71-43-2 V22	TRACE			
DIBROMOCHLOROMETHANE	124-48-1 V25	TRACE			
TOLUENE	108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20244 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1013 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15	720.000	UG/L		VOLUME 100 A
NITRATE		0- 0-0 I16	240.000	UG/L		VOLUME 10 A

*** SAMPLE DATA ***

SAMPLE-ID W20268 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1648 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
COPPER		7440-50-8	I07	8.000	UG/L		
NICKEL		7440- 2-0	I09	12.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20294 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1648 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
DIETHYLPHthalate	84-66-2 B28	TRACE			C
BUTYLBENZYLPHthalate	85-68-7 B38	TRACE			C
ACIDS	BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

*** SAMPLE DATA ***

SAMPLE-ID W20309 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1648 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20463 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1648 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <td></td> <td></td> <td></td>	REPORTED CONC			
3H-TRITIUM		0-0-0 R02	1200.000 PC/L					

*** SAMPLE DATA ***

SAMPLE-ID W20974 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1520 CONTRACTOR JRB
WELL ID 015B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND	<th>CAS</th> <th>PC CONCENTRATION</th> <td><th>REPORTED CONC</th><td></td><td></td><td></td></td>	CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <td></td> <td></td> <td></td>	REPORTED CONC			
FLUORIDE		0-0-0 I15	740.000 ug/l					
NITRATE		0-0-0 I16	310.000 ug/l					

*** SAMPLE DATA ***

SAMPLE-ID W20875 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1520 CONTRACTOR JRB
WELL ID 015B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <td></td> <td></td>	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20876 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1510 CONTRACTOR JRB
WELL ID 015B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <td></td> <td></td>	REPORTED CONC		
PHENOL		108-95-2 A05	20.000 ug/l				
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

 *** SAMPLE DATA ***

SAMPLE-ID W20879 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1156 CONTRACTOR JRB
 WELL ID 015A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21159 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1456 CONTRACTOR JRB
 WELL ID 015A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21160 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1456 CONTRACTOR JRB
 WELL ID 015A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21161 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1500 CONTRACTOR JRB
 WELL ID 015A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	760.000	UG/L		
NITRATE		0- 0-0	I16	580.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21229 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR JRB
 WELL ID 015B DEPTH 30.70 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	4.000	UG/L		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W21307 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 0945 CONTRACTOR JRB
WELL ID 015A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	
COMPOUND		CAS	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01		52.000	UG/L	
BARIUM		7440-39-3	I03		31.000	UG/L	
CADMIUM		7440-43-9	I05		10.000	UG/L	
CHROMIUM		7440-47-3	I06		16.000	UG/L	
COPPER		7440-50-8	I07		16.000	UG/L	
LEAD		7439-92-1	I08		48.000	UG/L	
NICKEL		7440- 2-0	I09		100.000	UG/L	
ZINC		7440-66-6	I14		370.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21308 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR JRB
WELL ID 015B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	
COMPOUND		CAS	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03		23.000	UG/L	
CADMIUM		7440-43-9	I05		10.000	UG/L	
CHROMIUM		7440-47-3	I06		10.000	UG/L	
COPPER		7440-50-8	I07		13.000	UG/L	
LEAD		7439-92-1	I08		52.000	UG/L	
ZINC		7440-66-6	I14		220.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25229 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1610 CONTRACTOR JRB
WELL ID 115B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	
COMPOUND		CAS	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25231 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1618 CONTRACTOR JRB
WELL ID 115B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	
COMPOUND		CAS	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DELTA-BHC		319-86-8	P04		TRACE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

*** SAMPLE DATA ***

SAMPLE-ID W25232 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1614 CONTRACTOR JRB
WELL ID 115B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	43.000	UG/L		
ZINC		7440-66-6	I14	390.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25233 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/02/80 START TIME 1615 CONTRACTOR JRB
WELL ID 115B DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	320.000	UG/L			
NITRATE		0- 0-0	I16	350.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W22121 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W22122 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BUTYLBENZYLPHthalATE ACIDS		85-68-7	B38	TRACE			
		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

*** SAMPLE DATA ***

SAMPLE-ID W22123 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/22/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	980.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W22124 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
BARIUM		7440-39-3	I03	78.000	UG/L			
CHROMIUM		7440-47-3	I06	26.000	UG/L			
ZINC		7440-66-6	I14	9720.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W22125 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/27/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0	I15	462.000	UG/L			
NITRATE		0- 0-0	I16	140.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25918 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1447 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
RADIATION		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

*** SAMPLE DATA ***

SAMPLE-ID S45272 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	25000.000	UG/KG	
BARIUM			7440-39-3	I03	75000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	680.000	UG/KG	
COPPER			7440-47-3	I05	23000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	30000.000	UG/KG	
NICKEL			7440-2-0	I09	23000.000	UG/KG	
MERCURY			7439-97-6	I10	42.000	UG/KG	
ZINC			7440-66-6	I14	71000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45273 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45274 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45275 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	6085	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	2.1 GRAM COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 018

*** SAMPLE DATA ***

SAMPLE-ID S45276 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.6 GRAM	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORANTHENE	206-44-0	B35	1060.000	UG/KG		
PYRENE	129- 0-0	B36	860.000	UG/KG		
CHRYSENE	218- 1-9	B40	860.000	UG/KG		
ACIDS	BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 023

*** SITE DATA ***

SAMPLING AREA 04 STATION 023

COORDS 401980 E 1125120 N

*** SAMPLE DATA ***

SAMPLE-ID S45319 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	20000.000	UG/KG	
BARIUM			7440-39-3	I03	139000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	720.000	UG/KG	
CHROMIUM			7440-47-3	I06	22000.000	UG/KG	
COPPER			7440-50-8	I07	21000.000	UG/KG	
LEAD			7439-92-1	I08	22000.000	UG/KG	
NICKEL			7440- 2-0	I09	25000.000	UG/KG	
MERCURY			7439-97-6	I10	19.000	UG/KG	
ZINC			7440-66-6	I14	62000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45321 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE CONCENTRATION	REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45322 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE CONCENTRATION	REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45327 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE CONCENTRATION	REPORTED CONC	50.4 GRAM COMMENT
ACIDS			BELOW DETECTION LIMIT				
BASE/NEUTRALS			BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 023

*** SAMPLE DATA ***

SAMPLE-ID S45328 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1345 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND PESTICIDES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 2.4 GRAM COMMENT
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*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 024

*** SITE DATA ***

SAMPLING AREA 04 STATION 024

COORDS 400500 E 1125360 N

*** SAMPLE DATA ***

SAMPLE-ID W25596 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BAPIUM		7440-39-3	I03	41.000	UG/L		
ZINC		7440-66-6	I14	34.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25597 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	630.000	UG/L			
NITRATE		0- 0-0	I16	2080.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25599 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25601 MEDIUM H2O SOURCE STCRM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	980.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 024

*** SAMPLE DATA ***

SAMPLE-ID S50306 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	200.0 GRAM COMMENT
ANTIMONY			7440-36-0	I01	19000.000	UG/KG	
ARSENIC			7440-36-2	I02	7500.000	UG/KG	
BARIUM			7440-39-3	I03	62000.000	UG/KG	
CADMIUM			7440-43-9	I05	1400.000	UG/KG	
CHROMIUM			7440-47-3	I06	52000.000	UG/KG	
COPPER			7440-50-8	I07	42000.000	UG/KG	
LEAD			7439-92-1	I08	200000.000	UG/KG	
NICKEL			7440- 2-0	I09	31000.000	UG/KG	
MERCURY			7439-97-6	I10	240.000	UG/KG	
SILVER			7440-22-4	I12	5800.000	UG/KG	
ZINC			7440-66-6	I14	240000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50307 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD	ANALYSIS LAB CAS	ACEE PC	QUAN SIZE REPORTED CONC	50.0 GRAM COMMENT	
PHENANTHRENE			85- 1-8	B32	700.000	UG/KG	C
FLUORANTHENE			206-44-0	B35	700.000	UG/KG	C
PYRENE			129- 0-0	B36	600.000	UG/KG	C
ACIDS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50308 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	ACEE PC	QUAN SIZE REPORTED CONC	2.2 GRAM COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50309 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	ACEE PC	QUAN SIZE REPORTED CONC	2.2 GRAM COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 024

*** SAMPLE DATA ***

SAMPLE-ID S50310 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 20.0 GRAM	COMMENT
ALPHA-BHC			319-84-6	P01	75.000	UG/KG		
BETA-BHC			319-85-7	P02	14.000	UG/KG		
GAMMA-BHC			58-89-9	P03	12.000	UG/KG		
DELTA-BHC			319-86-8	P04	200.000	UG/KG		
DDE			72-55-9	P10	5.000	UG/KG		
DDD			72-54-8	P15	12.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 027

*** SITE DATA ***

SAMPLING AREA 04 STATION 027

COORDS 401000 E 1125250 N

*** SAMPLE DATA ***

SAMPLE-ID B30005 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	3.9 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	65280.000	UG/KG	
ACIDS		BELCH	DETECTION LIMIT			
PESTICIDES		BELOW	DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID B30018 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	3.9 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DI(2-ETHYLHEXYL)PHTHALATE		117-81-7	B39	50500.000	UG/KG	
ACIDS		BELOW	DETECTION LIMIT			
PESTICIDES		BELOW	DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID B30276 MEDIUM BIO SOURCE MICE SAMPLE DATE 09/25/80 START TIME 0700 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	1784.000	UG/KG		
CADMIUM		7440-43-9	I05	390.000	UG/KG		
CHROMIUM		7440-47-3	I06	2119.000	UG/KG		
LEAD		7439-92-1	I08	1372.000	UG/KG		
NICKEL		7440- 2-0	I09	5018.000	UG/KG		
MERCURY		7439-97-6	I10	164.000	UG/KG		
SELENIUM		7782-49-2	I11	52.000	UG/KG		
ZINC		7440-66-6	I14	327089.000	UG/KG		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 037

 *** SITE DATA ***

SAMPLING AREA 04 STATION 037

COORDS 401989 E 1125114 N

 *** SAMPLE DATA ***

SAMPLE-ID W21793 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1110 CONTRACTOR JRB
 WELL ID 063B DEPTH 7.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21794 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1110 CONTRACTOR JRB
 WELL ID 063B DEPTH 7.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	960.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21795 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1110 CONTRACTOR JRB
 WELL ID 063B DEPTH 7.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21796 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1110 CONTRACTOR JRB
 WELL ID 063B DEPTH 7.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td>COMMENT</td>	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	52.000	UG/L		
BARIUM		7440-39-3	I03	48.000	UG/L		
COPPER		7440-50-8	I07	7.000	UG/L		
ZINC		7440-66-6	I14	20.000	UG/L		

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 037

*** SAMPLE DATA ***

SAMPLE-ID W21797 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1110 CONTRACTOR JRB
WELL ID 063B DEPTH 7.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1000.000	UG/L			
NITRATE		0- 0-0	I16	2480.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 200

*** SITE DATA ***

SAMPLING AREA 04 STATION 200

COORDS 401980 E 1125120 N

*** SAMPLE DATA ***

SAMPLE-ID A12001 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/18/80 START TIME 0710 CONTRACTOR GEOME
LOC L1 PUMP 10671 START/END/AVG FLOW 28.60/ 22.60/ 25.60 END TIME 1910 DUR 0720 VOL 18.43

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	7.216 UG/M3	133.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	6.890 UG/M3	127.000	NG/SM	
TOLUENE		108-88-3 T10	20.075 UG/M3	370.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12015 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/19/80 START TIME 0723 CONTRACTOR GEOME
LOC L1 PUMP 10671 START/END/AVG FLOW 28.60/ 22.60/ 25.60 END TIME 1923 DUR 0720 VOL 18.43

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	6.945 UG/M3	128.000	NG/SM	
O-CHLOROTOLUENE		95-49-8 T04	TRACE			
P-CHLOROTOLUENE		106-43-4 T05	TRACE			
P-DICHLOROBENZENE		106-46-7 T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	9.441 UG/M3	174.000	NG/SM	
TOLUENE		108-88-3 T10	16.223 UG/M3	299.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12020 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/16/80 START TIME 1055 CONTRACTOR GEOME
LOC L1 PUMP 10671 START/END/AVG FLOW 29.40/ 28.60/ 29.00 END TIME 2255 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	23.275 UG/M3	486.000	NG/SM	
CARBON TETRACHLORIDE		56-23-5 T02	TRACE			
CHLOROBENZENE		108-90-7 T03	TRACE			
P-DICHLOROBENZENE		106-46-7 T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	28.496 UG/M3	595.000	NG/SM	
TOLUENE		108-88-3 T10	28.591 UG/M3	597.000	NG/SM	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM	67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
PHENOL	108-95-2	T24	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12103 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/17/80 START TIME 0728 CONTRACTOR GEOME
 LOC L1 PUMP 10671 START/END/AVG FLOW 29.40/ 28.60/ 29.00 END TIME 1928 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	14.990 UG/M3	313.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T03	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	39.703 UG/M3	829.000 NG/SM	
TOLUENE		108-88-3	T10	33.333 UG/M3	696.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12410 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/23/80 START TIME 0739 CONTRACTOR GEOME
 LOC L1 PUMP 10671 START/END/AVG FLOW 29.00/ 27.10/ 28.05 END TIME 1939 DUR 0720 VOL 20.20

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	10.643 UG/M3	215.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	19.158 UG/M3	387.000 NG/SM	
TOLUENE		108-88-3	T10	20.742 UG/M3	419.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12472 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0710 CONTRACTOR GEOME
 LOC L1 PUMP 10671 START/END/AVG FLCW 28.60/ 22.60/ 25.60 END TIME 1910 DUR 0720 VOL 18.43

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.728 UG/M3	124.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.759 UG/M3	143.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	22.788 UG/M3	420.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12639 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/26/80 START TIME 0632 CONTRACTOR GEOME
 LOC L1 PUMP 10671 START/END/AVG FLCW 28.20/ 34.20/ 31.20 END TIME 1832 DUR 0720 VOL 22.46

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.404 UG/M3	54.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	2.226 UG/M3	50.000 NG/SM	EXTPL
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.585 UG/M3	103.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	2.270 UG/M3	51.000 NG/SM	EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12658 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/27/80 START TIME 0643 CONTRACTOR GEOME
 LOC L1 PUMP 10693 START/END/AVG FLOW 29.60/ 29.70/ 29.65 END TIME 1843 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.482 UG/M3	53.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.997 UG/M3	64.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.449 UG/M3	95.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	3.231 UG/M3	69.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12770 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0717 CONTRACTOR GEOME
 LOC L1 PUMP 10671 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1917 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	10.042 UG/M3	214.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	8.024 UG/M3	171.000 NG/SM	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE	108-88-3	T10	17.691 UG/M3	377.000 NG/SM	
CHLOROFORM	67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 300

 *** SITE DATA ***

SAMPLING AREA 04 STATION 300

COORDS 401630 E 1125130 N

 *** SAMPLE DATA ***

SAMPLE-ID W22096 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
CHLOROFORM		67-66-3 V11	TRACE			
O-XYLENE		95-47-6 V30	TRACE			COELUTES WITH V3
M-XYLENE		108-38-3 V31	TRACE			C
P-XYLENE		106-42-3 V32	TRACE			COELUTES WITH V3

 *** SAMPLE DATA ***

SAMPLE-ID W22097 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0 ML
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BENZO(A)PYRENE ACIDS		50-32-8 B45	13.000	UG/L		
		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W22098 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BETA-BHC		319-85-7 P02	0.160	UG/L		
ALDRIN		309- 0-2 P06	TRACE			
DIELDRIN		60-57-1 P13	TRACE			
ENDOSULFAN SULFATE		1031- 7-8 P14	0.190	UG/L		
DDT		50-29-3 P17	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W22099 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BARIUM		7440-39-3 I03	149.000	UG/L		
BERYLLIUM		7440-41-7 I04	0.500	UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 300

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM	7440-43-9	I05	8.000	UG/L	
CHROMIUM	7440-47-3	I06	70.000	UG/L	
NICKEL	7440- 2-0	I09	67.000	UG/L	
ZINC	7440-66-6	I14	2080.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W22100 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1127.000	UG/L			
NITRATE		0- 0-0	I16	2600.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID S45536 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1440 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	8.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
1,1-DICHLOROETHENE		75-35-4	V03	7.000	UG/KG			
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	9.000	UG/KG			
CHLOROCFORM		67-66-3	V11	8.000	UG/KG			
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE				
CARBON TETRACHLORIDE		56-23-5	V15	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID S45537 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1440 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	8.2 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
1,1-DICHLOROETHENE		75-35-4	V03	5.000	UG/KG			
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	10.000	UG/KG			
CHLOROCFORM		67-66-3	V11	10.000	UG/KG			
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE				
CARBON TETRACHLORIDE		56-23-5	V15	TRACE				
TOLUENE		108-88-3	V34	TRACE				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 501

*** SITE DATA ***

SAMPLING AREA 04 STATION 501

COORDS 401440 E 1124860 N

*** SAMPLE DATA ***

SAMPLE-ID A10128 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 4809 START/END/AVG FLOW 1279.00/1262.00/1270.50 END TIME 2010 DUR 0720 VOL 914.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10240 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 4809 START/END/AVG FLOW 1289.30/1319.50/1304.40 END TIME 1958 DUR 0708 VOL 923.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10382 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0837 CONTRACTOR GEOME
LOC L1 PUMP 4809 START/END/AVG FLOW 1312.00/1343.00/1327.50 END TIME 2040 DUR 0723 VOL 959.78

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10617 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0809 CONTRACTOR GEOME
LOC L1 PUMP 5902 START/END/AVG FLOW 1302.00/1304.00/1303.00 END TIME 2010 DUR 0721 VOL 939.46

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4,5-TRICHLOROPHENOL		95-95-4	F08	TRACE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 501

*** SAMPLE DATA ***

SAMPLE-ID A11378 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0928 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1268.00/1307.00/1287.50 END TIME 1728 DUR 0480 VOL 618.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11579 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0606 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1273.00/1341.00/1307.00 END TIME 1806 DUR 0720 VOL 941.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	0.405 UG/M3	382.000 NG/SM	
PENTACHLOROBENZENE		608-93-5	F09	0.082 UG/M3	78.000 NG/SM	
HEXACHLORO-1,3-BUTADIENE		87-68-3	F11	QUALITATIVE		
1,2,4,5-TETRACHLOROBENZENE		95-94-3	F12	QUALITATIVE		
A-BENZENEHEXACHLORIDE (A-BHC)		319-84-6	F17	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11858 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0641 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1282.00/1303.00/1292.50 END TIME 1826 DUR 0705 VOL 911.21

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12259 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0635 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLCH 1253.00/1274.00/1263.50 END TIME 1825 DUR 0710 VOL 897.09

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A12557 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0643 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1263.00/1295.00/1279.00 END TIME 1828 DUR 0705 VOL 901.70

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10165 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.00/ 29.10/ 29.05 END TIME 2010 DUR 0720 VOL 20.92

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.739 UG/M3	141.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	2.390 UG/M3	50.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	4.110 UG/M3	86.000 NG/SM	EXTRAPOLATED
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10297 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 27.67/ 31.00/ 29.34 END TIME 2000 DUR 0710 VOL 20.83

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.744 UG/M3	78.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE		EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10541 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0837 CONTRACTOR GEOME
LOC L1 PUMP 10625 START/END/AVG FLOW 29.00/ 27.90/ 28.45 END TIME 2040 DUR 0723 VOL 20.57

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.618 UG/M3	95.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL

*** RAW DATA LISTING ***
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	TRACE		EXTRAPOL
TOLUENE	108-88-3	T10	TRACE		EXTRAPOL
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
PHENOL	108-95-2	T24	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10726 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0810 CONTRACTOR GEOME
 LOC L1 PUMP 10654 START/END/AVG FLOW 29.30/ 28.70/ 29.00 END TIME 2009 DUR 0719 VOL 20.85

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	QUALITATIVE		
O-DICHLOROBENZENE			95-50-1	T07	QUALITATIVE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	QUALITATIVE		
TOLUENE			108-88-3	T10	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10893 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0723 CONTRACTOR GEOME
 LOC L1 PUMP 10654 START/END/AVG FLOW 29.80/ 33.40/ 31.60 END TIME 1923 DUR 0720 VOL 22.75

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.340 UG/M3	76.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.318 UG/M3	121.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
PHENOL			108-95-2	T24	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11204 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0644 CONTRACTOR GEOME
 LOC L1 PUMP 10654 START/END/AVG FLOW 29.50/ 27.90/ 28.70 END TIME 1844 DUR 0720 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE		EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11510 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0526 CONTRACTOR GEOME
LOC LI PUMP 10654 START/END/AVG FLOW 30.50/ 32.30/ 31.40 END TIME 1726 DUR 0720 VOL 22.61

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11771 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0606 CONTRACTOR GEOME
LOC LI PUMP 10610 START/END/AVG FLOW 29.80/ 30.20/ 30.00 END TIME 1806 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12081 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0641 CONTRACTOR GEOME
LOC LI PUMP 10654 START/END/AVG FLOW 30.70/ 30.10/ 30.40 END TIME 1826 DUR 0705 VOL 21.43

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A12455 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0635 CONTRACTOR GEOME
LOC L1 PUMP 10654 START/END/AVG FLOW 29.30/ 30.80/ 30.05 END TIME 1825 DUR 0710 VOL 21.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTPL
TOLUENE			108-88-3	T10 TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12727 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0643 CONTRACTOR GEOME
LOC L1 PUMP 10654 START/END/AVG FLOW 29.50/ 29.00/ 29.25 END TIME 1828 DUR 0705 VOL 20.62

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL.
O-CHLOROTOLUENE			95-49-8	T04 2.424 UG/M3	50.000 NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07 TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 5.722 UG/M3	118.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10 TRACE		EXTPL.
CHLOROFORM			67-66-3	T14 QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12950 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0637 CONTRACTOR GEOME
LOC L1 PUMP 10654 START/END/AVG FLOW 29.60/ 30.30/ 29.95 END TIME 1829 DUR 0712 VOL 21.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL.
O-CHLOROTOLUENE			95-49-8	T04 TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 5.581 UG/M3	119.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10 TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

** RAW DATA LISTING **
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*** SAMPLE DATA ***

SAMPLE-ID B30445 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.9 GRAM COMMENT
	CAS PC CONCENTRATION			REPORTED CONC	
1,1-DICHLOROETHENE	75-35-4 V03	2.000	UG/KG		
TRICHLOROFLUOROMETHANE	75-69-4 V10	TRACE			
1,2-DICHLOROETHANE	107- 6-2 V12	TRACE			
CARBON TETRACHLORIDE	56-23-5 V15	TRACE			
1,1,2,2-TETRACHLOROETHANE	79-34-5 V28	TRACE			COELUTES WITH V3
TETRACHLOROETHENE	127-18-4 V33	TRACE			COELUTES WITH V2

*** SAMPLE DATA ***

SAMPLE-ID B30449 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	7.5 GRAM COMMENT
	CAS PC CONCENTRATION			REPORTED CONC	
TRANS-1,3-DICHLOROPROPENE	10061- 2-6 V21	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20204 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1114 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML COMMENT
	CAS PC CONCENTRATION			REPORTED CONC	
CHLOROFORM	67-66-3 V11	13.000	UG/L		
BROMODICHLOROMETHANE	75-27-4 V17	TRACE			
DIBROMOCHLOROMETHANE	124-48-1 V25	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20253 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1052 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML COMMENT
		CAS PC CONCENTRATION			REPORTED CONC	
FLUORIDE		0- 0-0 I15	750.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0 I16	190.000	UG/L		SAMPLE SIZE 10

* * R A W D A T A L I S T I N G * *
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 *** SAMPLE DATA ***

SAMPLE-ID W20274 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1114 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
COPPER		7440-50-8	I07			18.000	UG/L		
NICKEL		7440- 2-0	I09			9.000	UG/L		
ZINC		7440-66-6	I14			30.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20291 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1114 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSMO	QUAN SIZE	999.9	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
ACIDS		BELOW DETECTION LIMIT							
BASE/NEUTRALS		BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID W20305 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1114 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
PESTICIDES		BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID S40638 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	379.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01		0.013	GM/GM		
RADIUM-226		0- 0-0	R04		0.746	PC/GM		
RADIUM-228		0- 0-0	R05		0.971	PC/GM		

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID S40639 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	388.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
K-STABLE POTASSIUM		0- 0-0	R01		0.008	GM/GM	
RADIUM-226		0- 0-0	R04		0.410	PC/GM	
RADIUM-228		0- 0-0	R05		0.680	PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S45175 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45176 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11		10.000	UG/KG	
BENZENE		71-43-2	V22		8.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45177 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	51.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 501

*** SAMPLE DATA ***

SAMPLE-ID S45178 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	21.3 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
GAMMA-BHC		58-89-9 P03		9.000	UG/KG	
DDE		72-55-9 P10		170.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45179 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0845 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
ARSENIC		7440-38-2 I02		34000.000	UG/KG		
BARIUM		7440-39-3 I03		74000.000	UG/KG		
BERYLLIUM		7440-41-7 I04		690.000	UG/KG		
CHROMIUM		7440-47-3 I06		16000.000	UG/KG		
COOPER		7440-50-8 I07		17000.000	UG/KG		
LEAD		7439-92-1 I08		18000.000	UG/KG		
NICKEL		7440- 2-0 I09		24000.000	UG/KG		
MERCURY		7439-97-6 I10		25.000	UG/KG		
ZINC		7440-66-6 I14		58000.000	UG/KG		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 502

*** SITE DATA ***

SAMPLING AREA 04 STATION 502

COORDS 401486 E 1124454 N

*** SAMPLE DATA ***

SAMPLE-ID B30319 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	424.000	UG/KG		
CADMIUM		7440-43-9	I05	156.000	UG/KG		
CHROMIUM		7440-47-3	I06	119.000	UG/KG		
LEAD		7439-92-1	I08	1271.000	UG/KG		
NICKEL		7440- 2-0	I09	3891.000	UG/KG		
MERCURY		7439-97-6	I10	347.000	UG/KG		
SELENIUM		7782-49-2	I11	11118.000	UG/KG		
ZINC		7440-66-6	I14	166773.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID W21862 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1450 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W22051 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1450 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1469.000	UG/L		
NITRATE		0- 0-0	I16	150.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W22052 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1450 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	68.000	UG/L		
BERYLLIUM		7440-41-7	I04	0.700	UG/L		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 502

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ZINC	7440-66-6	I14	22.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W22053 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1450 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN SULFATE		1031-	7-8 P14	0.090	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W22054 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1450 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40728 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	395.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0 R01		0.009	GM/GM		
RADIUM-226		0- 0-0 R04		0.508	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40729 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	395.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0 R01		0.011	GM/GM		
RADIUM-226		0- 0-0 R04		0.566	PC/GM		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 502

*** SAMPLE DATA ***

SAMPLE-ID S45253 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE		75-69-4	V10	14.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45254 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45256 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45257 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	11000.000	UG/KG		
ARSENIC		7440-38-2	I02	9100.000	UG/KG		
BARIUM		7440-39-3	I03	45000.000	UG/KG		
BERYLLOIUM		7440-41-7	I04	650.000	UG/KG		
CHROMIUM		7440-47-3	I06	22000.000	UG/KG		
COPPER		7440-50-8	I07	25000.000	UG/KG		
LEAD		7439-92-1	I08	64000.000	UG/KG		
NICKEL		7440-2-0	I09	38000.000	UG/KG		
MERCURY		7439-97-6	I10	57.000	UG/KG		
SILVER		7440-22-4	I12	2900.000	UG/KG		
ZINC		7440-66-6	I14	80000.000	UG/KG		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 503

 *** SITE DATA ***

SAMPLING AREA 04 STATION 503

COORDS 401770 E 1124990 N

 *** SAMPLE DATA ***

SAMPLE-ID B30320 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 1955 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		664.000 UG/KG		
CADMIUM			7440-43-9 I05		95.000 UG/KG		
LEAD			7439-92-1 I08		971.000 UG/KG		
NICKEL			7440- 2-0 I09		766.000 UG/KG		
SELENIUM			7782-49-2 I11		327.000 UG/KG		
ZINC			7440-66-6 I14		191561.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID W21417 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1535 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB CAS	PJBL PC	QUAN SIZE CONCENTRATION	5.0 ML REPORTED CONC	COMMENT
CHLOROFORM			67-66-3 V11		8.400 UG/L		
1,1,1-TRICHLOROETHANE			71-55-6 V14		TRACE		
BROMODICHLOROMETHANE			75-27-4 V17		6.500 UG/L		
BENZENE			71-43-2 V22		TRACE		
DIBROMOCHLOROMETHANE			124-48-1 V25		TRACE		
1,1,2,2-TETRACHLOROETHANE			79-34-5 V28		TRACE		
O-XYLENE			95-47-6 V30		TRACE		
TETRACHLOROETHENE			127-18-4 V33		TRACE		
TOLUENE			108-88-3 V34		TRACE		
ETHYL BENZENE			100-41-4 V39		TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W21464 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1535 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB CAS	ACEE PC	QUAN SIZE CONCENTRATION	999.9 ML REPORTED CONC	COMMENT
ACIDS							
BASE/NEUTRALS							
		BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 503

*** SAMPLE DATA ***

SAMPLE-ID W21465 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1535 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3	I03	22.000	UG/L		
COPPER		7440-50-8	I07	18.000	UG/L		
ZINC		7440-66-6	I14	13.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21466 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1221 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC			
FLUORIDE		0- 0-0	I15	960.000	UG/L			
NITRATE		0- 0-0	I16	1300.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21503 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1535 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC			
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W22131 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1503 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC			
VOLATILES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 503

*** SAMPLE DATA ***

SAMPLE-ID W22132 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1509 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	945.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W22133 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1509 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ENDRIN		72-20-8	P11	TRACE			
DIELDRIN		60-57-1	P13	0.100	UG/L		
ENDOSULFAN SULFATE		1031-7-8	P14	0.150	UG/L		
DDT		50-29-3	P17	0.270	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W22134 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
BARIUM		7440-39-3	I03	402.000	UG/L			
BERYLLIUM		7440-41-7	I04	0.800	UG/L			
CHROMIUM		7440-47-3	I06	42.000	UG/L			
NICKEL		7440-2-0	I09	47.000	UG/L			
ZINC		7440-66-6	I14	1150.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W22135 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1755 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	605.000	UG/L			
NITRATE		0- 0-0	I16	1300.000	UG/L			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 503

*** SAMPLE DATA ***

SAMPLE-ID W22183 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1509 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25914 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1509 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT	
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40660 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	371.0 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0 R01		0.012	GM/GM		
RADIUM-226		0- 0-0 R04		0.424	PC/GM		
RADIUM-228		0- 0-0 R05		0.909	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45209 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	3.3 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45210 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.2 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
CHLOROFORM		67-66-3 VII		7.000	UG/KG	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 503

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID S45211 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8	B32	10.000	UG/KG	C
ANTHRACENE		120-12-7	B33	2.000	UG/KG	C
FLUORANTHENE		206-44-0	B35	29.000	UG/KG	C
PYRENE		129- 0-0	B36	25.000	UG/KG	C
CHRYSENE		218- 1-9	B40	20.000	UG/KG	C
BENZO(A)ANTHRACENE		56-55-3	B42	20.000	UG/KG	C
BENZO(K)FLUORANTHENE		207- 8-9	B43	13.000	UG/KG	C
BENZO(A)PYRENE		50-32-8	B45	2.000	UG/KG	C
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45212 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	22.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	TRACE		
BETA-BHC		319-85-7	P02	TRACE		
HEPTACHLOR		76-44-8	P05	TRACE		
DDT		50-29-3	P17	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S45213 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 0945 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	18000.000	UG/KG		
BARIUM		7440-39-3	I03	83000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	460.000	UG/KG		
CADMIUM		7440-43-9	I05	690.000	UG/KG		
CHROMIUM		7440-47-3	I06	17000.000	UG/KG		
COPPER		7440-50-8	I07	29000.000	UG/KG		
LEAD		7439-92-1	I08	38000.000	UG/KG		
NICKEL		7440- 2-0	I09	23000.000	UG/KG		
MERCURY		7439-97-6	I10	24.000	UG/KG		
ZINC		7440-66-6	I14	177000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 504

*** SITE DATA ***

SAMPLING AREA 04 STATION 504

COORDS 401750 E 1124610 N

*** SAMPLE DATA ***

SAMPLE-ID W25793 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	992.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
GAMMA-BHC		58-89-9	P03	0.032	UG/L		
DELTA-BHC		319-86-8	P04	0.023	UG/L		
ENDOSULFAN SULFATE		1031-	7-8 P14	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25794 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	990.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25797 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25800 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CCNC			COMMENT
BARIUM		7440-39-3	I03	156.000	UG/L			
ZINC		7440-66-6	I14	210.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 504

*** SAMPLE DATA ***

SAMPLE-ID W25601 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SHRI	QUAN SIZE	100.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	706.000	UG/L			
NITRATE		0- 0-0	I16	180.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25902 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1115 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S40734 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	350.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01	0.006	GM/GM			
RADIUM-226		0- 0-0	R04	0.468	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40735 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	371.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01	0.012	GM/GM			
RADIUM-226		0- 0-0	R04	1.140	PC/GM			
RADIUM-228		0- 0-0	R05	1.020	PC/GM			

** R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 504

 *** SAMPLE DATA ***

SAMPLE-ID S45233 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45234 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45235 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.3 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45236 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.3 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45237 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/09/80 START TIME 1800 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
ANTIMONY		7440-36-0 I01	1500.000	UG/KG		
ARSENIC		7440-38-2 I02	7600.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 504

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	19000.000	UG/KG	
BERYLLIUM	7440-41-7	I04	490.000	UG/KG	
CHROMIUM	7440-47-3	I06	79000.000	UG/KG	
COPPER	7440-50-8	I07	22000.000	UG/KG	
LEAD	7439-92-1	I08	28000.000	UG/KG	
NICKEL	7440- 2-0	I09	31000.000	UG/KG	
MERCURY	7439-97-6	I10	27.000	UG/KG	
SILVER	7440-22-4	I12	1700.000	UG/KG	
ZINC	7440-66-6	I14	62000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 505

*** SITE DATA ***

SAMPLING AREA 04 STATION 505

COORDS 401970 E 1124685 N

*** SAMPLE DATA ***

SAMPLE-ID S40697 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	369.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01	0.012 GM/GM		
RADIUM-226	0- 0-0 R04	1.550 PC/GM		
RADIUM-228	0- 0-0 R05	0.682 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40698 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	349.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01	0.015 GM/GM		
RADIUM-226	0- 0-0 R04	0.722 PC/GM		
RADIUM-228	0- 0-0 R05	0.524 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45261 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S COMPOUND PESTICIDES	SPECIFIC METHOD CAS PC CONCENTRATION	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	2.2 GRAM COMMENT
	BELOW DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID S45262 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S COMPOUND PESTICIDES	SPECIFIC METHOD CAS PC CONCENTRATION	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	2.1 GRAM COMMENT
	BELOW DETECTION LIMIT			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 505

*** SAMPLE DATA ***

SAMPLE-ID S45263 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	50.4 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45264 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	50.1 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45265 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	10.2 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45266 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45267 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 505

*** SAMPLE DATA ***

SAMPLE-ID S45268 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45269 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	20000.000	UG/KG		
BARIUM		7440-39-3	I03	64000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	470.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	22000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	25.000	UG/KG		
ZINC		7440-66-6	I14	66000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45270 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/10/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	21000.000	UG/KG		
BARIUM		7440-39-3	I03	50000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	490.000	UG/KG		
CHROMIUM		7440-47-3	I06	20000.000	UG/KG		
COPPER		7440-50-8	I07	21000.000	UG/KG		
LEAD		7439-92-1	I08	22000.000	UG/KG		
NICKEL		7440- 2-0	I09	27000.000	UG/KG		
MERCURY		7439-97-6	I10	23.000	UG/KG		
ZINC		7440-66-6	I14	71000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 506

*** SITE DATA ***

SAMPLING AREA 04 STATION 506

COORDS 401640 E 1124900 N

*** SAMPLE DATA ***

SAMPLE-ID W20011 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1610 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20014 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1610 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25593 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	960.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25594 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	980.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	1.300	UG/L		
BETA-BHC		319-85-7	P02	0.400	UG/L		
GAMMA-BHC		58-89-9	P03	0.800	UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 506

*** SAMPLE DATA ***

SAMPLE-ID W25595 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	37.000	UG/L		
CHROMIUM		7440-47-3	I06	19.000	UG/L		
COPPER		7440-50-8	I07	6.000	UG/L		
ZINC		7440-66-6	I14	170.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25598 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	700.000	UG/L			
NITRATE		0- 0-0	I16	1860.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25600 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
VOLATILES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S50006 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1610 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	2378	SPECIFIC METHOD	2378	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
DIOXIN (2,3,7,8)		1746- 1-6	D04	170.000	UG/KG			197 600

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 506

*** SAMPLE DATA ***

SAMPLE-ID S50050 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1610 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	V22	169.000	UG/KG		
TOLUENE		108-88-3	V34	257.000	UG/KG		
CHLOROBENZENE		108-90-7	V38	1233.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 507

*** SITE DATA ***

SAMPLING AREA 04 STATION 507

COORDS 401850 E 1124880 N

*** SAMPLE DATA ***

SAMPLE-ID W20005 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20026 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50046 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	37.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
FLUORANTHENE		206-44-0	B35	400.000	UG/KG		
CHRYSENE		216-1-9	B40	510.000	UG/KG		
BENZO(A)ANTHRACENE		56-55-3	B42	300.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50078 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1520 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD		ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

*** SITE DATA ***

SAMPLING AREA 04 STATION 508

COORDS 401840 E 1124260 N

*** SAMPLE DATA ***

SAMPLE-ID W25327 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1644 CONTRACTOR JRB
WELL ID 090A DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC			
ANTIMONY		7440-36-0	I01	240.000	UG/L				
BARIUM		7440-39-3	I03	420.000	UG/L				
CADMIUM		7440-43-9	I05	6.000	UG/L				
CHROMIUM		7440-47-3	I06	36.000	UG/L				
NICKEL		7440- 2-0	I09	86.000	UG/L				
THALLIUM		7440-28-0	I13	62.000	UG/L				

*** SAMPLE DATA ***

SAMPLE-ID W25328 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1645 CONTRACTOR JRB
WELL ID 090A DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0	ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC			
FLUORIDE		0- 0-0	I15	930.000	UG/L				VOL=100ML

*** SAMPLE DATA ***

SAMPLE-ID W25330 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1642 CONTRACTOR JRB
WELL ID 090A DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB	GONO	QUAN SIZE	999.9	ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC			
PHENOL		108-95-2	A05	TRACE					
2,4-DICHLOROPHENOL		120-83-2	A07	TRACE					
DIETHYLPHthalate		84-66-2	B28	TRACE					

*** SAMPLE DATA ***

SAMPLE-ID W25331 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1647 CONTRACTOR JRB
WELL ID 090A DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	999.0	ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC			
ALPHA-BHC		319-84-6	P01	0.012	UG/L				
BETA-BHC		319-85-7	P02	0.010	UG/L				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

*** SAMPLE DATA ***

SAMPLE-ID W25334 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1640 CONTRACTOR JRB
WELL ID 090A DEPTH 22.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE	71-43-2	V22	TRACE			
P-XYLENE	106-42-3	V32	TRACE			
TETRACHLOROETHENE	127-18-4	V33	TRACE			
ETHYL BENZENE	100-41-4	V39	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20032 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
	RADIATION	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20033 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
	RADIATION	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20034 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0740 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
	RADIATION	BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

*** SAMPLE DATA ***

SAMPLE-ID W21714 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21717 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3 I03	76.000	UG/L		
CHROMIUM		7440-47-3 I06	25.000	UG/L		
COPPER		7440-50-8 I07	21.000	UG/L		
LEAD		7439-92-1 I08	150.000	UG/L		
ZINC		7440-66-6 I14	210.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21718 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0 I15	520.000	UG/L			
NITRATE		0- 0-0 I16	1200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21719 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

 *** SAMPLE DATA ***

SAMPLE-ID W21722 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	93.000	UG/L		
CHROMIUM		7440-47-3	I06	32.000	UG/L		
COPPER		7440-50-8	I07	26.000	UG/L		
LEAD		7439-92-1	I08	230.000	UG/L		
NICKEL		7440-2-0	I09	18.000	UG/L		
ZINC		7440-66-6	I14	300.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21723 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	840.000	UG/L			
NITRATE		0- 0-0	I16	1680.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21724 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES	BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21725 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	925.0 ML	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC		
1,4-DICHLOROBENZENE	106-46-7	E02	0.590	UG/L		
1,3-DICHLOROBENZENE	541-73-1	B03	0.260	UG/L		
1,2-DICHLOROBENZENE	95-50-1	B04	0.450	UG/L		
1,2,3-TRICHLOROBENZENE	87-61-6	E09	1.560	UG/L		
1,2,4-TRICHLOROBENZENE	120-82-1	B11	3.630	UG/L		
DIETHYLPHthalate	84-66-2	B28	0.150	UG/L		
PHENANTHRENE	85- 1-8	B32	0.470	UG/L		
FLUORANTHENE	206-44-0	B35	0.860	UG/L		
PYRENE	129- 0-0	B36	0.700	UG/L		
1,2,3,4-TETRACHLOROBENZENE	634-66-2	B53	25.030	UG/L		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TETRACHLOROTOLUENES (18 ISOMERS)	29733-70-8	B56	0.220 UG/L		
TOTAL TRICHLOROTOLUENES	30583-33-6	B67	0.270 UG/L		
ALPHA-BHC	319-84-6	P01	8.050 UG/L		
BETA-BHC	319-85-7	P02	1.660 UG/L		
DELTA-BHC	319-86-8	P04	1.350 UG/L		
ACIDS	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21726 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0918 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	950.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
1,4-DICHLOROBENZENE		106-46-7	B02	0.120 UG/L			
1,3-DICHLOROBENZENE		541-73-1	B03	0.090 UG/L			
1,2-DICHLOROBENZENE		95-50-1	B04	1.110 UG/L			
1,2,3-TRICHLOROBENZENE		87-61-6	B09	1.080 UG/L			
1,3,5-TRICHLOROBENZENE		108-70-3	B12	0.280 UG/L			
DIETHYLPHthalate		84-66-2	B28	TRACE			
HEXACHLOROBENZENE		118-74-1	B30	0.290 UG/L			
FLUORANTHENE		206-44-0	B35	0.060 UG/L			
PYRENE		129- 0-0	B36	0.050 UG/L			
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	4.790 UG/L			
1,2,4,5-TETRACHLOROBENZENE		95-94-3	B54	1.720 UG/L			
TETRACHLOROTOLUENES (18 ISOMERS)		29733-70-8	B56	TRACE			
ACIDS	BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21727 MEDIUM H2O SCURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	630.000	UG/L			SAMPLEDISTILLED
NITRATE		0- 0-0	I16	570.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21728 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	110.000	UG/L		
CHROMIUM		7440-47-3	I06	36.000	UG/L		
COPPER		7440-50-8	I07	24.000	UG/L		
LEAD		7439-92-1	I08	207.000	UG/L		
MERCURY		7439-97-6	I10	TRACE			
ZINC		7440-66-6	I14	276.000	UG/L		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 508

*** SAMPLE DATA ***

SAMPLE-ID S50037 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50038 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	38.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,4-DICHLOROBENZENE		106-46-7	B02	1700.000	UG/KG	
1,3-DICHLOROBENZENE		541-73-1	B03	500.000	UG/KG	
1,2-DICHLOROBENZENE		95-50-1	B04	1700.000	UG/KG	
1,2,4-TRICHLOROBENZENE		120-82-1	B11	4100.000	UG/KG	
HEXAHCLOROBENZENE		118-74-1	B30	15700.000	UG/KG	
PHENANTHRENE		85- 1-8	B32	2500.000	UG/KG	
ANTHRACENE		120-12-7	B33	1600.000	UG/KG	
FLUORANTHENE		206-44-0	B35	2900.000	UG/KG	
PYRENE		129- 0-0	B36	3000.000	UG/KG	
CHRYSENE		218- 1-9	B40	5200.000	UG/KG	
BENZO(A)ANTHRACENE		56-55-3	B42	3500.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50039 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0740 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50041 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0740 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	35.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,4-DICHLOROBENZENE		106-46-7	B02	400.000	UG/KG	
1,3-DICHLOROBENZENE		541-73-1	B03	300.000	UG/KG	
1,2-DICHLOROBENZENE		95-50-1	B04	770.000	UG/KG	
1,2,4-TRICHLOROBENZENE		120-82-1	B11	3100.000	UG/KG	
N-NITROSODIPHENYLAMINE		86-30-6	B29	200.000	UG/KG	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
HEXACHLOROBENZENE	118-74-1	B30	13100.000	UG/KG	
PHENANTHPENE	85- 1-8	B32	1900.000	UG/KG	
ANTHRACENE	120-12-7	B33	960.000	UG/KG	
FLUORPANTHENE	206-44-0	B35	1600.000	UG/KG	
PYPERENE	129- 0-0	B36	1500.000	UG/KG	
CHRYSENE	218- 1-9	B40	2200.000	UG/KG	
BENZO(A)ANTHRACENE	56-55-3	B42	2100.000	UG/KG	
BENZO(A)PYRENE	50-32-8	B45	1100.000	UG/KG	
INDENO(1,2,3-CD)PYRENE	193-39-5	B47	1700.000	UG/KG	
ACIDS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S50070 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0740 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.65 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	6.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BROMODICHLOROMETHANE		75-27-4	V17	1.200	UG/KG	
BENZENE		71-43-2	V22	4.500	UG/KG	
TOLUENE		108-88-3	V34	0.900	UG/KG	
CHLOROBENZENE		108-90-7	V38	7.900	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50096 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	398.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.006	GM/GM		
CESIUM-137		0- 0-0	R03	0.550	PC/GM		
RADIUM-226		0- 0-0	R04	0.341	PC/GM		
RADIUM-228		0- 0-0	R05	0.416	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S50097 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	413.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.007	GM/GM		
CESIUM-137		0- 0-0	R03	0.967	PC/GM		
RADIUM-226		0- 0-0	R04	0.574	PC/GM		
RADIUM-228		0- 0-0	R05	0.386	PC/GM		

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

 *** SAMPLE DATA ***

SAMPLE-ID S50098 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0740 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	415.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.001	GM/GM		
CESIUM-137		0- 0-0	R03	0.183	PC/GM		
RADIUM-226		0- 0-0	R04	0.253	PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S50132 MEDIUM SED SOURCE STORM SAMPLE DATE 08/10/80 START TIME 0805 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	2378	SPECIFIC METHOD		ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DIOXIN (2,3,7,8)		1746-	1-6	D04	672.000	UG/KG	8510000 A

 *** SAMPLE DATA ***

SAMPLE-ID S50134 MEDIUM SED SCURCE STORM SAMPLE DATE 08/10/80 START TIME 0730 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	2378	SPECIFIC METHOD		ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DIOXIN (2,3,7,8)		1746-	1-6	D04	638.000	UG/KG	11910000 A

 *** SAMPLE DATA ***

SAMPLE-ID S50296 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3	VII	7.000	UG/KG		
BENZENE		71-43-2	V22	8.000	UG/KG		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

 *** SAMPLE DATA ***

SAMPLE-ID S50297 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	1.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S50298 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	B11	1200.000	UG/KG		C
HEXACHLOROBENZENE		118-74-1	B30	11000.000	UG/KG		C
PHENANTHRENE		85- 1-8	B32	2400.000	UG/KG		C
ANTHRACENE		120-12-7	B33	1600.000	UG/KG		C
FLUOPANTHENE		206-44-0	B35	2000.000	UG/KG		C
PYRENE		129- 0-0	B36	1500.000	UG/KG		C
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	1700.000	UG/KG		C
ACIDS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S50299 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	20.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	20000.000	UG/KG		
GAMMA-BHC		58-89-9	P03	20000.000	UG/KG		
DELTA-BHC		319-86-8	P04	20000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S50300 MEDIUM SED SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0915 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	18000.000	UG/KG		
ARSENIC		7440-38-2	I02	10000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	240.000	UG/KG		
CADMIUM		7440-43-9	I05	970.000	UG/KG		
CHROMIUM		7440-47-3	I06	42000.000	UG/KG		
COPPER		7440-50-8	I07	31000.000	UG/KG		
LEAD		7439-92-1	I08	590000.000	UG/KG		

** R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 508

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NICKEL	7440- 2-0	I09	30000.000	UG/KG	
MERCURY	7439-97-6	I10	21.000	UG/KG	
SILVER	7440-22-4	I12	2400.000	UG/KG	
ZINC	7440-66-6	I14	300000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 509

*** SITE DATA ***

SAMPLING AREA 04 STATION 509

COORDS 401820 E 1124240 N

*** SAMPLE DATA ***

SAMPLE-ID W25602 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	920.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	2.900	UG/L		
GAMMA-BHC		58-89-9	P03	3.400	UG/L		
DELTA-BHC		319-86-8	P04	0.900	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25603 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	980.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
1,2,4-TRICHLOROBENZENE		120-82-1	B11	41.000	UG/L		
1,2,4,5-TETRACHLOROBENZENE		95-94-3	B54	62.000	UG/L		
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25611 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1200.000	UG/L			
NITRATE		0- 0-0	I16	400.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25612 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	23.000	UG/L		
COPPER		7440-50-8	I07	10.000	UG/L		
ZINC		7440-66-6	I14	34.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 509

*** SAMPLE DATA ***

SAMPLE-ID W25616 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0950 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
TOLUENE		108-88-3	V34	12.000	UG/L	
2-CHLOROTOLUENE		95-49-8	V35	26.000	UG/L	
3-CHLOROTOLUENE		108-41-8	V36	34.000	UG/L	SEE COMMENT
4-CHLOROTOLUENE		106-43-4	V37	34.000	UG/L	SEE COMMENT

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 511

*** SITE DATA ***

SAMPLING AREA 04 STATION 511

COORDS 401490 E 1124630 N

*** SAMPLE DATA ***

SAMPLE-ID B30349 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/08/80 START TIME 1005 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM			7440-39-3	I03	2800.000	UG/KG		
CADMIUM			7440-43-9	I05	70.000	UG/KG		
COPPER			7440-50-8	I07	7900.000	UG/KG		
LEAD			7439-92-1	I08	4600.000	UG/KG		
NICKEL			7440- 2-0	I09	TRACE			
ZINC			7440-66-6	I14	49000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID B30350 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/08/80 START TIME 1005 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM			7440-39-3	I03	3600.000	UG/KG		
CADMIUM			7440-43-9	I05	70.000	UG/KG		
COPPER			7440-50-8	I07	500.000	UG/KG		
LEAD			7439-92-1	I08	5000.000	UG/KG		
MERCURY			7439-97-6	I10	60.000	UG/KG		
ZINC			7440-66-6	I14	53000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SITE DATA ***

SAMPLING AREA 04 STATION 512

COORDS 402380 E 1124660 N

*** SAMPLE DATA ***

SAMPLE-ID A10377 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0712 CONTRACTOR GEOME
LOC L1 PUMP 4630 START/END/AVG FLOW 1268.80/1346.00/1308.40 END TIME 1912 DUR 0720 VOL 942.05

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10610 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0702 CONTRACTOR GEOME
LOC L1 PUMP 4630 START/END/AVG FLOW 1244.40/1297.00/1270.70 END TIME 1902 DUR 0720 VOL 914.90

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10792 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 4630 START/END/AVG FLOW 1282.00/1340.00/1311.00 END TIME 2010 DUR 0720 VOL 943.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11410 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0541 CONTRACTOR GEOME
LOC L1 PUMP N/A START/END/AVG FLOW 1114.11/1222.22/1168.17 END TIME 1742 DUR 0721 VOL 842.25

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID A11877 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0531 CONTRACTOR GEOME
LOC L1 PUMP 5141 START/END/AVG FLOW 1271.00/1276.00/1273.50 END TIME 1731 DUR 0720 VOL 916.92

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYUPTHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10675 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0702 CONTRACTOR GEOME
LOC L1 PUMP 10651 START/END/AVG FLOW 29.30/ 34.50/ 31.90 END TIME 1902 DUR 0720 VOL 22.97

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.571 UG/M3	105.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.311 UG/M3	122.000 NG/SM	
TOLUENE		108-88-3	T10	13.713 UG/M3	315.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10841 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0810 CONTRACTOR GEOME
LOC L1 PUMP 10651 START/END/AVG FLOW 30.00/ 43.50/ 36.75 END TIME 2010 DUR 0720 VOL 26.46

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.064 UG/M3	134.000 NG/SM EXTR	
TOLUENE		108-88-3	T10	TRACE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11165 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0811 CONTRACTOR GEOME
LOC L1 PUMP 10651 START/END/AVG FLOW 30.30/ 38.10/ 34.20 END TIME 2024 DUR 0733 VOL 25.07

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.193 UG/M3	55.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.185 UG/M3	130.000 NG/SM	
TOLUENE		108-88-3	T10	5.464 UG/M3	137.000 NG/SM	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11481 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0541 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 29.20/ 32.90/ 31.05 END TIME 1742 DUR 0721 VOL 22.39

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.528 UG/M3	79.000 NG/SM	
TOLUENE		108-88-3	T10	TRACE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11787 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0635 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 28.80/ 34.70/ 31.75 END TIME 1835 DUR 0720 VOL 22.86

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.455 UG/M3	79.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12135 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0531 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 29.80/ 46.40/ 38.10 END TIME 1731 DUR 0720 VOL 27.43

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.916 UG/M3	80.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

 *** SAMPLE DATA ***

SAMPLE-ID A12504 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0559 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 29.70/ 41.80/ 35.75 END TIME 1759 DUR 0720 VOL 25.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12723 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0604 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 29.70/ 21.10/ 25.40 END TIME 1804 DUR 0720 VOL 18.29

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.592 UG/M3		84.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12906 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0602 CONTRACTOR GEOME
 LOC L1 PUMP 10651 START/END/AVG FLOW 30.00/ 17.20/ 23.60 END TIME 1802 DUR 0720 VOL 16.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	12.831 UG/M3		218.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	59.034 UG/M3		1003.000 NG/SM	
TOLUENE			108-88-3	T10	35.314 UG/M3		600.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 512

*** SAMPLE DATA ***

SAMPLE-ID B30440 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	5.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE		75-69-4	V10	2.000	UG/KG	
CHLOROFORM		67-66-3	V11	TRACE		
1,2-DICHLOROETHANE		107-6-2	V12	TRACE		
CARBON TETRACHLORIDE		56-23-5	V15	5.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID B30434 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.7 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRANS-1,3-DICHLOROPROPENE		10061-	2-6	V21	TRACE	

*** SAMPLE DATA ***

SAMPLE-ID W20961 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1530 CONTRACTOR JRB
WELL ID 012A DEPTH 19.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20963 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/22/80 START TIME 1540 CONTRACTOR JRB
WELL ID 012A DEPTH 19.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID W20964 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1530 CONTRACTOR JRB
WELL ID 012A DEPTH 19.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT

BENZENE 71-43-2 V22 TRACE

*** SAMPLE DATA ***

SAMPLE-ID W20993 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/22/80 START TIME 1535 CONTRACTOR JRB
WELL ID 012A DEPTH 19.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT	

FLUORIDE 0- 0-0 I15 240.000 UG/L

NITRATE 0- 0-0 I16 180.000 UG/L

*** SAMPLE DATA ***

SAMPLE-ID W21336 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/27/80 START TIME 1130 CONTRACTOR JRB
WELL ID 012A DEPTH 19.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT

ANTIMONY 7440-36-0 I01 73.000 UG/L

BARIUM 7440-39-3 I03 11.000 UG/L

COPPER 7440-50-8 I07 7.000 UG/L

LEAD 7439-92-1 I08 49.000 UG/L

SELENIUM 7782-49-2 I11 6.000 UG/L

ZINC 7440-66-6 I14 32.000 UG/L

*** SAMPLE DATA ***

SAMPLE-ID W20526 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2220 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.20 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	860.0 ML
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT

GAMMA-BHC 58-89-9 P03 0.005 UG/L

DIELDRIN 60-57-1 P13 0.009 UG/L

DDD 72-54-8 P15 0.054 UG/L

ARCCLOC 1254 11097-69-1 P20 0.780 UG/L

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID W20529 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2220 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.20 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	875.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
1,4-DICHLOROBENZENE		106-46-7	B02	25.000	UG/L		
1,2-DIPHENYLHYDRAZINE		122-66-7	B24	TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20531 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2220 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.20 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	49.000	UG/L		
ARSENIC		7440-38-2	I02	350.000	UG/L		
BARIUM		7440-39-3	I03	1700.000	UG/L		
BERYLLIUM		7440-41-7	I04	10.000	UG/L		
CADMIUM		7440-43-9	I05	12.000	UG/L		
CHROMIUM		7440-47-3	I06	340.000	UG/L		
COPPER		7440-50-8	I07	1400.000	UG/L		
LEAD		7439-92-1	I08	4500.000	UG/L		
NICKEL		7440-2-0	I09	340.000	UG/L		
MERCURY		7439-97-6	I10	3.300	UG/L		
SELENIUM		7782-49-2	I11	15.000	UG/L		
ZINC		7440-66-6	I14	2700.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20533 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2220 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.20 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	540.000	UG/L			
NITRATE		0- 0-0	I16	1055.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21032 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
VOLATILES		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID W22139 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2220 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25025 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	910.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25026 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	950.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25027 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	890.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25028 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	890.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID W25029 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS PC	ANALYSIS LAB CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML COMMENT
FLUORIDE			0- 0-0 I15	700.000 UG/L		
NITRATE			0- 0-0 I16	11100.000 UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25032 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2327 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.17 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML COMMENT
ANTIMONY			7440-36-0 I01	61.000 UG/L		
ARSENIC			7440-38-2 I02	300.000 UG/L		
BARIUM			7440-39-3 I03	810.000 UG/L		
BERYLLIUM			7440-41-7 I04	7.000 UG/L		
CADMIUM			7440-43-9 I05	7.000 UG/L		
CHROMIUM			7440-47-3 I06	180.000 UG/L		
COPPER			7440-50-8 I07	400.000 UG/L		
LEAD			7439-92-1 I08	1300.000 UG/L		
NICKEL			7440- 2-0 I09	170.000 UG/L		
MERCURY			7439-97-6 I10	21.000 UG/L		
SELENIUM			7782-49-2 I11	320.000 UG/L		
ZINC			7440-66-6 I14	1000.000 UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25244 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2105 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	SPECIFIC METHOD BELOW DETECTION LIMIT	CAS PC	ANALYSIS LAB CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 5.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W25246 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2105 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND PESTICIDES	SPECIFIC METHOD BELOW DETECTION LIMIT	CAS PC	ANALYSIS LAB CONCENTRATION	ACEE REPORTED CONC	QUAN SIZE 500.0 ML COMMENT
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*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

 *** SAMPLE DATA ***

SAMPLE-ID W25247 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1100.000	UG/L			
NITRATE		0- 0-0	I16	5300.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25248 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	44.000	UG/L			
ARSENIC		7440-38-2	I02	190.000	UG/L			
BARIUM		7440-39-3	I03	840.000	UG/L			
BERYLLIUM		7440-41-7	I04	5.000	UG/L			
CHROMIUM		7440-47-3	I06	170.000	UG/L			
COFFER		7440-50-8	I07	420.000	UG/L			
LEAD		7439-92-1	I08	29.000	UG/L			
NICKEL		7440- 2-0	I09	79.000	UG/L			
MERCURY		7434-97-6	I10	1.640	UG/L			
ZINC		7440-66-6	I14	970.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25338 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2218 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
TETRACHLOROETHENE		127-18-4	V33	TRACE			
CHLOROBENZENE		108-90-7	V38	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25343 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2218 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AA	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	1500.000	UG/L			
BARIUM		7440-39-3	I03	11000.000	UG/L			
BERYLLIUM		7440-41-7	I04	8.000	UG/L			
CADMUM		7440-43-9	I05	40.000	UG/L			
CHFORIUM		7440-47-3	I06	700.000	UG/L			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER	7440-50-8	I07	1400.000	UG/L	
LEAD	7439-92-1	I08	3500.000	UG/L	
NICKEL	7440- 2-0	I09	1300.000	UG/L	
MERCURY	7439-97-6	I10	8.000	UG/L	
THALLIUM	7440-28-0	I13	530.000	UG/L	
ZINC	7440-66-6	I14	4400.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25344 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2118 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	30200.000	UG/L			VOL=100ML
NITRATE		0- 0-0	I16	100.000	UG/L			VOL=25ML

*** SAMPLE DATA ***

SAMPLE-ID W25350 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2218 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSMO	QUAN SIZE	760.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
PHENOL		108-95-2	A05	17.000	UG/L			
2,4-DIMETHYLPHENOL		105-67-9	A06	58.000	UG/L			
1,4-DICHLOROBENZENE		106-45-7	B02	16.000	UG/L			
1,3-DICHLOROBENZENE		541-73-1	B03	16.000	UG/L			
1,2-DIPHENYLHYDRAZINE		122-66-7	E24	TRACE				
DIETHYLPHTHALATE		84-66-2	B08	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W25352 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2218 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	740.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ALPHA-EHC		319-84-6	P01	0.014	UG/L			
BETA-EHC		319-85-7	P02	0.044	UG/L			
DELTA-EHC		319-86-8	P04	0.012	UG/L			
HEPTACHLOR EPOXIDE		1024-57-3	P09	0.035	UG/L			
ARCCLO 1254		11097-69-1	P20	0.130	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID W25749 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	V22	3.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25750 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25751 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	TRACE		
GAMMA-BHC		56-89-9	P03	TRACE		
ALDRIN		309- 0-2	P06	TRACE		
DDE		72-55-9	P10	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W25752 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1800 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	60.000	UG/L	
ARSENIC		7440-38-2	I02	374.000	UG/L	
BARIUM		7440-39-3	I03	1800.000	UG/L	
BERYLLIUM		7440-41-7	I04	11.000	UG/L	
CADMUM		7440-43-9	I05	12.000	UG/L	
CHROMIUM		7440-47-3	I06	300.000	UG/L	
COPPER		7440-50-8	I07	750.000	UG/L	
LEAD		7439-92-1	I08	1900.000	UG/L	
NICKEL		7440- 2-0	I09	350.000	UG/L	
MERCURY		7439-97-6	I10	4.400	UG/L	
ZINC		7440-66-6	I14	2100.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

*** SAMPLE DATA ***

SAMPLE-ID S40742 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 347.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.013 GM/GM		
RADIUM-226	0- 0-0 R04		0.474 PC/GM		
RADIUM-228	0- 0-0 R05		0.887 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40743 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 364.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.010 GM/GM		
RADIUM-226	0- 0-0 R04		5.780 PC/GM		
RADIUM-228	0- 0-0 R05		1.040 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45007 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45008 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

 *** SAMPLE DATA ***

SAMPLE-ID S45009 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45010 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45011 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45012 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45013 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	13000.000	UG/KG		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 512

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	80000.000	UG/KG	
BERYLLIUM	7440-41-7	I04	540.000	UG/KG	
CHROMIUM	7440-47-3	I06	16000.000	UG/KG	
COPPER	7440-50-8	I07	16000.000	UG/KG	
LEAD	7439-92-1	I08	15000.000	UG/KG	
NICKEL	7440-2-0	I09	20000.000	UG/KG	
MERCURY	7439-97-6	I10	62.000	UG/KG	
SILVER	7440-22-4	I12	800.000	UG/KG	
ZINC	7440-66-6	I14	60000.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45014 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02		16000.000	UG/KG	
BARIUM		7440-39-3	I03		77000.000	UG/KG	
BERYLLIUM		7440-41-7	I04		440.000	UG/KG	
CHROMIUM		7440-47-3	I06		16000.000	UG/KG	
COPPER		7440-50-8	I07		16000.000	UG/KG	
LEAD		7439-92-1	I08		15000.000	UG/KG	
NICKEL		7440-2-0	I09		20000.000	UG/KG	
MERCURY		7439-97-6	I10		32.000	UG/KG	
SILVER		7440-22-4	I12		800.000	UG/KG	
ZINC		7440-66-6	I14		60000.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45015 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2:1 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S45016 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.3 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT					

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

*** SITE DATA ***

SAMPLING AREA 04 STATION 513

COORDS 402690 E 1124390 N

*** SAMPLE DATA ***

SAMPLE-ID A10126 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0724 CONTRACTOR GEOME
LOC L1 PUMP J,UK START/END/AVG FLOW 1280.00/1279.00/1279.50 END TIME 1924 DUR 0720 VOL 921.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
LINDANE		58-89-9	F01	0.097	UG/M3	90.000 NG/SM

*** SAMPLE DATA ***

SAMPLE-ID A10253 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0749 CONTRACTOR GEOME
LOC L1 PUMP 4815 START/END/AVG FLOW 1276.70/1311.40/1294.05 END TIME 1939 DUR 0710 VOL 918.78

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
LINDANE		58-89-9	F01	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10452 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0755 CONTRACTOR GEOME
LOC L1 PUMP 4815 START/END/AVG FLOW 1295.40/1292.00/1293.70 END TIME 1955 DUR 0720 VOL 931.46

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10779 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0726 CONTRACTOR GEOME
LOC L1 PUMP 4696 START/END/AVG FLOW 1262.00/1308.00/1285.00 END TIME 1926 DUR 0720 VOL 925.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

*** SAMPLE DATA ***

SAMPLE-ID A10973 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0801 CONTRACTOR GEOME
LOC L1 PUMP 4696 START/END/AVG FLOW 1298.00/1266.00/1292.00 END TIME 2005 DUR 0724 VOL 935.41

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11359 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0836 CONTRACTOR GEOME
LOC L1 PUMP 4696 START/END/AVG FLOW 1261.00/1289.00/1275.00 END TIME 2034 DUR 0718 VOL 915.45

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11907 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0817 CONTRACTOR GEOME
LOC L1 PUMP 4696 START/END/AVG FLOW 1274.00/1247.00/1260.50 END TIME 2017 DUR 0720 VOL 907.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10157 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0724 CONTRACTOR GEOME
LOC L1 PUMP 10605 START/END/AVG FLOW 32.00/ 31.40/ 31.70 END TIME 1924 DUR 0720 VOL 22.82

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	8.545 UG/M3	195.000	NG/SM EXTRAPOLATED	
O-CHLOROTOLUENE		95-49-8 T04	2.760 UG/M3	63.000	NG/SM EXTRAPOLATED	
O-DICHLOROBENZENE		95-50-1 T07	5.740 UG/M3	131.000	NG/SM EXTRAPOLATED	
P-DICHLOROBENZENE		106-46-7 T08	4.250 UG/M3	97.000	NG/SM EXTRAPOLATED	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.111 UG/M3	71.000	NG/SM EXTRAPOLATED	
TOLUENE		108-88-3 T10	26.292 UG/M3	600.000	NG/SM EXTRAPOLATED	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

*** SAMPLE DATA ***

SAMPLE-ID A10303 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0749 CONTRACTOR GEOME
LOC L1 PUMP 10605 START/END/AVG FLOW 31.80/ 33.80/ 32.80 END TIME 1942 DUR 0713 VOL 23.39

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.130 UG/M3	120.000 NG/SM	EXTRAPOL.
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-83-3	T10	8.465 UG/M3	198.000 NG/SM	EXTRAPOL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10519 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0755 CONTRACTOR GEOME
LOC L1 PUMP 10605 START/END/AVG FLOW 29.70/ 29.40/ 29.55 END TIME 1955 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	10.009 UG/M3	213.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL
TOLUENE		108-83-3	T10	TRACE		EXTRAPOL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10669 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0733 CONTRACTOR GEOME
LOC L1 PUMP 10605 START/END/AVG FLOW 29.80/ 29.90/ 29.85 END TIME 1933 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.467 UG/M3	96.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
O-DICHLOROBENZENE		95-50-1	T07	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.048 UG/M3	87.000 NG/SM	
TOLUENE		108-88-3	T10	14.192 UG/M3	305.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

 *** SAMPLE DATA ***

SAMPLE-ID A10844 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0726 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START/END/AVG FLOW 29.70/ 31.60/ 30.65 END TIME 1926 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.796 UG/M3	150.000 NG/SM	EXTR
O-DICHLOROBENZENE			95-50-1	T07	4.757 UG/M3	105.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.479 UG/M3	143.000 NG/SM	EXTR
TOLUENE			108-88-3	T10	5.029 UG/M3	111.000 NG/SM	EXTR
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			103-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11163 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0801 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START/END/AVG FLOW 29.80/ 30.00/ 29.90 END TIME 2005 DUR 0724 VOL 21.65

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	10.207 UG/M3	221.000 NG/SM	
O-DICHLOROBENZENE			95-50-1	T07	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	9.653 UG/M3	209.000 NG/SM	
TOLUENE			108-88-3	T10	20.415 UG/M3	442.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11446 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0836 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START/END/AVG FLOW 29.50/ 32.00/ 30.75 END TIME 2036 DUR 0720 VOL 22.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.645 UG/M3	63.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
O-DICHLOROBENZENE			95-50-1	T07	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	13.188 UG/M3	292.000 NG/SM	
TOLUENE			108-88-3	T10	16.576 UG/M3	367.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			103-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

 *** SAMPLE DATA ***

SAMPLE-ID A11803 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0735 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START-END/AVG FLOW 30.60/ 31.90/ 31.25 END TIME 1930 DUR 0715 VOL 22.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.282 UG/M3	51.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	2.665 UG/M3	60.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.118 UG/M3	92.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12054 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0817 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START-END/AVG FLOW 32.40/ 33.10/ 32.75 END TIME 2016 DUR 0719 VOL 23.55

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.949 UG/M3	93.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12475 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0740 CONTRACTOR GEOME
 LOC L1 PUMP 10605 START-END/AVG FLOW 30.20/ 33.00/ 31.60 END TIME 1932 DUR 0712 VOL 22.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.577 UG/M3	58.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
P-CHLOROTOLUENE		106-43-4	T05	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

 *** SAMPLE DATA ***

SAMPLE-ID A12695 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0700 CONTRACTOR GEOME
 LOC LI PUMP 10605 START-END/AVG FLOW 29.90/ 30.70/ 30.30 END TIME 1900 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
	CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2 T01	TRACE		EXTPL.	
O-CHLOROTOLUENE	95-49-8 T04	TRACE		EXTPL.	
O-DICHLOROBENZENE	95-50-1 T07	TRACE		EXTPL.	
1,1,2,2-TETRACHLOROETHYLENE	127-18-4 T09	6.553 UG/M3	143.000 NG/SM	EXTPL.	
TOLUENE	108-88-3 T10	TRACE		EXTPL.	
DICHLOROMETHANE	75- 9-2 T23	QUALITATIVE			
O-XYLENE	95-47-6 T25	QUALITATIVE			
M-XYLENE	108-38-3 T26	QUALITATIVE			
P-XYLENE	106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID W20222 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1238 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
CHLOROFORM	67-66-3 V11	11.000 UG/L			
BROMODICHLOROMETHANE	75-27-4 V17	TRACE			
DIERCMOCHLOROMETHANE	124-48-1 V25	TRACE			
TOLUENE	108-88-3 V34	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20254 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1432 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD ANION COMPOUND	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC	COMMENT		
FLUORIDE	0- 0-0 I15	780.000 UG/L		SAMPLE SIZE 100		
NITRATE	0- 0-0 I16	140.000 UG/L		SAMPLE SIZE 10		

 *** SAMPLE DATA ***

SAMPLE-ID W20271 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1238 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD AASFW COMPOUND	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC	COMMENT		
COPPER	7440-50-8 I07	14.000 UG/L				
LEAD	7439-92-1 I08	20.000 UG/L				
NICKEL	7440- 2-0 I09	12.000 UG/L				
ZINC	7440-66-6 I14	6.000 UG/L				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20287 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1238 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20303 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1238 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40489 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2	V22	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40490 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2	V22	TRACE			
TOLUENE		108-88-3	V34	TRACE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 513

 *** SAMPLE DATA ***

SAMPLE-ID S40491 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZO(A)ANTHRACENE ACIDS		56-55-3	B42	14.000	UG/KG	
		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40492 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
HEPTACHLOR DDE APOCLOR 1254		76-44-8	P05	TRACE		
		72-55-9	P10	TRACE		
		11097-69-1	P20	19.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45041 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	16000.000	UG/KG		
BARIUM		7440-39-3	I03	47000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	640.000	UG/KG		
CHROMIUM		7440-47-3	I06	40000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	40000.000	UG/KG		
NICKEL		7440- 2-0	I09	28000.000	UG/KG		
MERCURY		7439-97-6	I10	38.000	UG/KG		
SILVER		7440-22-4	I12	2100.000	UG/KG		
ZINC		7440-66-6	I14	74000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S45485 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1400 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	360.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM RADIUM-226 RADIUM-223		0- 0-0	R01 R04 R05	0.009 0.533 0.562	GM/GM PC/GM PC/GM		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

*** SITE DATA ***

SAMPLING AREA 04 STATION 514

COORDS 402940 E 1124410 N

*** SAMPLE DATA ***

SAMPLE-ID A10773 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0747 CONTRACTOR GEOME
LOC L1 PUMP 4739 START/END/AVG FLOW 1275.00/1299.00/1287.00 END TIME 1947 DUR 0720 VOL 926.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID A10953 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0527 CONTRACTOR GEOME
LOC L1 PUMP 4739 START/END/AVG FLOW 1294.00/1246.00/1270.00 END TIME 1729 DUR 0722 VOL 916.94

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11406 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 10/05/80 START TIME 0544 CONTRACTOR GEOME
LOC L2 PUMP N/A START/END/AVG FLOW 1111.11/1222.22/1166.67 END TIME 1744 DUR 0720 VOL 840.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID A11921 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0714 CONTRACTOR GEOME
LOC L1 PUMP 4739 START/END/AVG FLCW 1269.00/1266.00/1267.50 END TIME 1914 DUR 0720 VOL 912.60

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

 *** SAMPLE DATA ***

SAMPLE-ID A10526 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0839 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/AVG FLOW 29.30/ 29.50/ 29.40 END TIME 2039 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	11.053 UG/M3	234.000 NG/SM
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTRAPOL
TOLUENE			108-88-3	T10	19.130 UG/M3	405.000 NG/SM
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A10676 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0748 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/Avg FLOW 29.90/ 29.30/ 29.60 END TIME 1948 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	FEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	
P-DICHLOROBENZENE			106-46-7	T08	5.490 UG/M3	117.000 NG/SM
TOLUENE			108-88-3	T10	13.514 UG/M3	288.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10842 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0747 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/Avg FLOW 29.70/ 30.50/ 30.10 END TIME 1947 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.891 UG/M3	105.000 NG/SM
O-CHLOROTOLUENE			95-49-8	T04	4.014 UG/M3	87.000 NG/SM
O-DICHLOROBENZENE			95-50-1	T07	6.968 UG/M3	151.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.568 UG/M3	164.000 NG/SM
TOLUENE			108-88-3	T10	15.039 UG/M3	327.000 NG/SM
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

 *** SAMPLE DATA ***

SAMPLE-ID A11171 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0529 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/AVG FLOW 29.20/ 28.70/ 28.95 END TIME 1729 DUR 0720 VOL 20.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	FC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	4.126 UG/M3	86.000 NG/SM	
P-DICHLOROBENZENE			106-46-7 T03	TRACE		
1,1,C,2-TETRACHLOROETHYLENE			127-18-4 T09	2.687 UG/M3	56.000 NG/SM	
TOLUENE			108-80-3 T10	13.435 UG/M3	280.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4 T21	QUALITATIVE		
DICHLOROMETHANE			75-9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-33-3 T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11551 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0544 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/AVG FLOW 29.00/ 29.00/ 29.00 END TIME 1744 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	FC CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	3.927 UG/M3	82.000 NG/SM	
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-33-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11848 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0656 CONTRACTOR GEOME
 LOC L1 PUMP 10661 START/END/AVG FLOW 28.50/ 28.80/ 28.65 END TIME 1856 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	FC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	4.071 UG/M3	84.000 NG/SM	
P-DICHLOROBENZENE			106-46-7 T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	29.083 UG/M3	600.000 NG/SM	
TOLUENE			108-80-3 T10	28.599 UG/M3	590.000 NG/SM	
CHLOROFORM			67-66-3 T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4 T21	QUALITATIVE		
DICHLOROMETHANE			75-9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-33-3 T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THRU CUGH 02/17/82

04 514

*** SAMPLE DATA ***

SAMPLE-ID A12141 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0714 CONTRACTOR GEOME
LOC LI PUMP 10661 START/END/AVG FLOW 30.20/ 29.80/ 30.00 END TIME 1914 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1 T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE		EXTPL
TOLUENE		108-88-3 T10	TRACE		EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12420 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0614 CONTRACTOR GEOME
LOC LI PUMP 10661 START/END/AVG FLOW 29.60/ 30.20/ 29.90 END TIME 1814 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	BEDC REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	4.876 ug/m3	105.000 NG/SM	
O-CHLOROTOLUENE		95-49-8 T04	TRACE		
P-DICHLOROBENZENE		106-46-7 T03	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	23.641 ug/m3	509.000 NG/SM	
TOLUENE		108-88-3 T10	15.043 ug/m3	324.000 NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12667 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0531 CONTRACTOR GEOME
LOC LI PUMP 10661 START/END/AVG FLOW 29.60/ 29.90/ 29.75 END TIME 1731 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS ANALYSIS LAB	PC CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8 T04	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1 T07	2.474 ug/m3	53.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.975 ug/m3	107.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

*** SAMPLE DATA ***

SAMPLE-ID A13001 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0529 CONTRACTOR GEOME
LOC L1 PUMP 10661 START/END/AVG FLOW 29.40/ 29.30/ 29.35 END TIME 1727 DUR 0718 VOL 21.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BENZENE		71-43-2 T01	TRACE			EXTPL.
O-CHLOROTOLUENE		95-49-8 T04	2.467 UG/M3		52.000 NG/SM	EXTPL.
P-CHLOROTOLUENE		106-43-4 T05	2.562 UG/M3		54.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	5.315 UG/M3		112.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID S40493 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40494 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BENZENE		71-43-2 V22	TRACE			
TOLUENE		108-88-3 V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S40516 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
NAPHTHALENE		91-20-3 B14	TRACE			
FLUORENE		86-73-7 B23	14.000 UG/KG			
PHENANTHRENE		85- 1-8 B32	140.000 UG/KG			
FLUORANTHENE		206-44-0 B35	260.000 UG/KG			
PYRENE		129- 0-0 B36	280.000 UG/KG			
CHRYSENE		218- 1-9 B40	42.000 UG/KG			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZO(A)ANTHRACENE	56-55-3	B42	160.000	UG/KG	
BENZO(K)FLUORANTHENE	207-8-9	B43	QUALITATIVE		SEE COMMENTS
BENZO(B)FLUORANTHENE	205-99-2	B44	QUALITATIVE		SEE COMMENTS
BENZO(A)PYRENE	50-32-8	B45	66.000	UG/KG	
ACIDS	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40527 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLOL 1254		11097-69-1	P20	18.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40543 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	12000.000	UG/KG		
BARIUM		7440-39-3	I03	80000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	520.000	UG/KG		
CHROMIUM		7440-47-3	I06	37000.000	UG/KG		
COPPER		7440-50-8	I07	16000.000	UG/KG		
LEAD		7439-92-1	I08	24000.000	UG/KG		
NICKEL		7440-2-0	I09	18000.000	UG/KG		
MERCURY		7439-97-6	I10	108.000	UG/KG		
SILVER		7440-22-4	I12	1100.000	UG/KG		
ZINC		7440-66-6	I14	72000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S40676 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	342.0 GRAM
COMPUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0-0-0	R01	0.012	GM/GM		
RADIUM-226		0-0-0	R04	0.420	PC/GM		
RADIUM-228		0-0-0	R05	1.050	PC/GM		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 514

*** SAMPLE DATA ***

SAMPLE-ID S40677 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1545 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB FC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	354.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.014 GM/GM		
RADIUM-226			0- 0-0 R04		0.662 PC/GM		
RADIUM-228			0- 0-0 R05		0.718 PC/GM		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 515

 *** SITE DATA ***

SAMPLING AREA 04 STATION 515

COORDS 402380 E 1124780 N

 *** SAMPLE DATA ***

SAMPLE-ID A10678 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0720 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLOW 29.30/ 29.00/ 29.15 END TIME 1920 DUR 0720 VOL 20.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	4.335 UG/M3	91.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.622 UG/M3	139.000 NG/SM
TOLUENE			108-88-3	T10	13.768 UG/M3	289.000 NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10839 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0826 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLOW 29.00/ 30.30/ 29.65 END TIME 2026 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	5.058 UG/M3	108.000 NG/SM EXTR
O-DICHLOROBENZENE			95-50-1	T07	10.772 UG/M3	230.000 NG/SM EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.025 UG/M3	150.000 NG/SM EXTR
TOLUENE			108-88-3	T10	5.292 UG/M3	113.000 NG/SM EXTR
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A11168 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0817 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLCW 29.60/ 28.80/ 29.20 END TIME 2042 DUR 0745 VOL 21.75

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	4.275 UG/M3	93.000 NG/SM
P-DICHLOROBENZENE			106-46-7	T08	12.505 UG/M3	272.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.034 UG/M3	66.000 NG/SM
TOLUENE			108-88-3	T10	14.896 UG/M3	324.000 NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 515

*** SAMPLE DATA ***

SAMPLE-ID A11474 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0558 CONTRACTOR GEOME
LOC L1 PUMP 10192 START/END/AVG FLOW 29.40/ 30.30/ 29.85 END TIME 1800 DUR 0722 VOL 21.55

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.027 UG/M3	173.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	4.361 UG/M3	94.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.986 UG/M3	129.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	15.777 UG/M3	340.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11784 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0620 CONTRACTOR GEOME
LOC L1 PUMP 10604 START/END/AVG FLOW 29.00/ 31.00/ 30.00 END TIME 1820 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	9.305 UG/M3	201.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.074 UG/M3	88.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12129 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0543 CONTRACTOR GEOME
LOC L1 PUMP 10192 START/END/AVG FLOW 29.80/ 30.60/ 30.20 END TIME 1743 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.955 UG/M3	86.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 515

 *** SAMPLE DATA ***

SAMPLE-ID A12500 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0609 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLOW 29.80/ 30.50/ 30.15 END TIME 1809 DUR 0720 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS CONCENTRATION	LAB	BCL2	QUAN REPORTED	SIZE CONC	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE						EXTPL.
O-CHLOROTOLUENE			95-49-8	T04	2.533	UG/M3		55.000	NG/SM	EXTPL.	
P-CHLOROTOLUENE			106-43-4	T05	2.671	UG/M3		58.000	NG/SM	EXTPL.	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.869	UG/M3		84.000	NG/SM	EXTPL.	
TOLUENE			108-88-3	T10	TRACE						EXTPL.
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE						
PHENOL			108-95-2	T24	QUALITATIVE						
O-XYLENE			95-47-6	T25	QUALITATIVE						
M-XYLENE			108-38-3	T26	QUALITATIVE						
P-XYLENE			106-42-3	T27	QUALITATIVE						

 *** SAMPLE DATA ***

SAMPLE-ID A12721 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0612 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLOW 29.80/ 23.70/ 26.75 END TIME 1812 DUR 0720 VOL 19.26

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS CONCENTRATION	LAB	BCL2	QUAN REPORTED	SIZE CONC	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE						EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.192	UG/M3		100.000	NG/SM	EXTPL.	
TOLUENE			108-88-3	T10	TRACE						EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE						
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE						
O-XYLENE			95-47-6	T25	QUALITATIVE						
M-XYLENE			108-38-3	T26	QUALITATIVE						
P-XYLENE			106-42-3	T27	QUALITATIVE						

 *** SAMPLE DATA ***

SAMPLE-ID A12907 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0611 CONTRACTOR GEOME
 LOC L1 PUMP 10192 START/END/AVG FLOW 29.70/ 30.80/ 30.25 END TIME 1811 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS CONCENTRATION	LAB	PEDC	QUAN REPORTED	SIZE CONC	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	6.382	UG/M3		139.000	NG/SM		
P-DICHLOROBENZENE			106-46-7	T08	4.958	UG/M3		108.000	NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	17.722	UG/M3		386.000	NG/SM		
TOLUENE			108-88-3	T10	15.105	UG/M3		329.000	NG/SM		
CHLOROFORM			67-66-3	T14	QUALITATIVE						
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4	T21	QUALITATIVE						
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE						
O-XYLENE			95-47-6	T25	QUALITATIVE						
M-XYLENE			108-38-3	T26	QUALITATIVE						MAYBE PARA ISOME

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 516

*** SITE DATA ***

SAMPLING AREA 04 STATION 516

COORDS 402830 E 1124440 N

*** SAMPLE DATA ***

SAMPLE-ID B30314 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2105 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		893.000 UG/KG		
CADMIUM			7440-43-9 I05		168.000 UG/KG		
CHROMIUM			7440-47-3 I06		322.000 UG/KG		
LEAD			7439-92-1 I08		271.000 UG/KG		
NICKEL			7440- 2-0 I09		12699.000 UG/KG		
MERCURY			7439-97-6 I10		154.000 UG/KG		
SELENIUM			7782-49-2 I11		433.000 UG/KG		
ZINC			7440-66-6 I14		178668.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40509 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB GSNO	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			CAS	PC CONCENTRATION		

*** SAMPLE DATA ***

SAMPLE-ID S40510 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB GSNO	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			CAS	PC CONCENTRATION		

*** SAMPLE DATA ***

SAMPLE-ID S40515 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD		ANALYSIS LAB GSNO	QUAN SIZE REPORTED CONC	50.0 GRAM COMMENT
ACIDS			CAS	PC CONCENTRATION		
BASE/NEUTRALS			BELOW DETECTION LIMIT			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 516

*** SAMPLE DATA ***

SAMPLE-ID S40534 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT			.	

*** SAMPLE DATA ***

SAMPLE-ID S40541 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	15000.000	UG/KG		
BARIUM		7440-39-3	I03	110000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	670.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COFFPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	14000.000	UG/KG		
NICKEL		7440- 2-0	I09	26000.000	UG/KG		
MERCURY		7439-97-6	I10	29.000	UG/KG		
SILVER		7440-22-4	I12	1300.000	UG/KG		
ZINC		7440-66-6	I14	75000.000	UG/KG		

** RAW DATA LISTING **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 517

*** SITE DATA ***

SAMPLING AREA 04 STATION 517

COORDS 402785 E 1125750 N

*** SAMPLE DATA ***

SAMPLE-ID S45027 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45028 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45029 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45030 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 517

*** SAMPLE DATA ***

SAMPLE-ID S45031 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	13000.000	UG/KG	
BARIUM			7440-39-3	I03	107000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	530.000	UG/KG	
CHROMIUM			7440-47-3	I06	19000.000	UG/KG	
COPPER			7440-50-8	I07	19000.000	UG/KG	
LEAD			7439-92-1	I08	14000.000	UG/KG	
NICKEL			7440- 2-0	I09	21000.000	UG/KG	
SILVER			7440-22-4	I12	900.000	UG/KG	
ZINC			7440-66-6	I14	57000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 518

*** SITE DATA ***

SAMPLING AREA 04 STATION 518

COORDS 402200 E 1124800 N

*** SAMPLE DATA ***

SAMPLE-ID W20028 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20029 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD CCMFCD RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

04 519

 *** SITE DATA ***

SAMPLING AREA 04 STATION 519

COORDS 401990 E 1124330 N

 *** SAMPLE DATA ***

SAMPLE-ID A10115 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0822 CONTRACTOR GEOME
 LOC BA PUMP 5938 START/END/AVG FLOW 1274.00/1184.00/1229.00 END TIME 2147 DUR 0805 VOL 989.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT			

 *** SAMPLE DATA ***

SAMPLE-ID A10250 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0915 CONTRACTOR GEOME
 LOC BA PUMP 5938 START/END/AVG FLOW 1268.12/1287.15/1277.64 END TIME 2115 DUR 0720 VOL 919.90

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT			

 *** SAMPLE DATA ***

SAMPLE-ID A10153 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0830 CONTRACTOR GEOME
 LOC BA PUMP 10613 START/END/AVG FLOW 28.50/ 29.20/ 28.85 END TIME 2147 DUR 0797 VOL 22.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	8.133 UG/M3	187.000 NG/SM EXTRAPOLATED	
O-DICHLOROBENZENE		95-50-1 T07	1.174 UG/M3	27.000 NG/SM EXTRAPOLATED	
1,1,2,2-TETRACHLCROETHYLENE		127-18-4 T09	5.132 UG/M3	118.000 NG/SM EXTRAPOLATED	
TOLUENE		108-86-3 T10	22.923 UG/M3	527.000 NG/SM	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE		
PHENOL		108-95-2 T24	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10271 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0915 CONTRACTOR GEOME
 LOC BA PUMP 10617 START/END/AVG FLCH 29.00/ 29.00/ 29.00 END TIME 2115 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	FEDC REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	3.304 UG/M3	69.000 NG/SM	
P-DICHLOROBENZENE		106-46-7 T08	TRACE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 519

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	TRACE		
TOLUENE	108-88-3	T10	10.919 UG/M3	228.000 NG/SM	
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 520

 *** SITE DATA ***

SAMPLING AREA 04 STATION 520

COORDS 402383 E 1124419 N

 *** SAMPLE DATA ***

SAMPLE-ID W25441 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1150 CONTRACTOR JRB
 WELL ID 011A DEPTH 10.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W25442 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1152 CONTRACTOR JRB
 WELL ID 011A DEPTH 19.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td></td> <th>COMMENT</th>	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W25443 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1158 CONTRACTOR JRB
 WELL ID 011A DEPTH 19.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td></td> <th>COMMENT</th>	REPORTED CONC		COMMENT
ALPHA-BHC		319-84-6	P01	TRACE				
BETA-BHC		319-85-7	P02	TRACE				
HEPTACHLOR		76-44-8	P05	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID W25444 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/08/80 START TIME 1154 CONTRACTOR JRB
 WELL ID 011A DEPTH 19.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <td></td> <th>COMMENT</th>	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	12.000	UG/L			
CADMIUM		7440-43-9	I05	5.000	UG/L			
COPPER		7440-50-8	I07	8.000	UG/L			
LEAD		7439-92-1	I08	65.000	UG/L			
NICKEL		7440- 2-0	I09	24.000	UG/L			
ZINC		7440-66-6	I14	57.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 520

*** SAMPLE DATA ***

SAMPLE-ID W25445 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/08/80 START TIME 1155 CONTRACTOR JRB
WELL ID 011A DEPTH 19.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	780.000	UG/L	
NITRATE			0- 0-0	I16	1330.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID S40339 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	GSNO CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BENZENE			71-43-2	V22	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40340 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	GSNO CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BENZENE			71-43-2	V22	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40341 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	GSNO CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BENZENE			71-43-2	V22	TRACE		
TOLUENE			108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40342 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	ANALYSIS LAB PC	GSNO CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 520

 *** SAMPLE DATA ***

SAMPLE-ID S40343 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORANTHENE		206-44-0 B35	14.000	UG/KG		
PYRENE		129- 0-0 B36	14.000	UG/KG		
BENZO(A)ANTHRACENE		56-55-3 B42	TRACE			
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40344 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PHENANTHRENE		85- 1-8 B32	19.000	UG/KG		
FLUCRANTHENE		206-44-0 B35	28.000	UG/KG		
PYRENE		129- 0-0 B36	28.000	UG/KG		
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40345 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
DELTA-BHC		319-86-8 P04	3.000	UG/KG		
HEPTACHLOR		76-44-8 P05	2.300	UG/KG		
CHLORDANE		57-74-9 P16	21.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S40346 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 04 520

*** SAMPLE DATA ***

SAMPLE-ID S40376 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		10000.000 UG/KG		
BARIUM			7440-39-3 I03		110000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		560.000 UG/KG		
CHROMIUM			7440-47-3 I06		20000.000 UG/KG		
COPPER			7440-50-8 I07		19000.000 UG/KG		
LEAD			7439-92-1 I08		17000.000 UG/KG		
NICKEL			7440- 2-0 I09		22000.000 UG/KG		
MERCURY			7439-97-6 I10		48.000 UG/KG		
SILVER			7440-22-4 I12		890.000 UG/KG		
ZINC			7440-66-6 I14		66000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40377 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		9800.000 UG/KG		
BARIUM			7440-39-3 I03		97000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		610.000 UG/KG		
CHROMIUM			7440-47-3 I06		20000.000 UG/KG		
COPPER			7440-50-8 I07		19000.000 UG/KG		
LEAD			7439-92-1 I08		17000.000 UG/KG		
NICKEL			7440- 2-0 I09		22000.000 UG/KG		
MERCURY			7439-97-6 I10		47.000 UG/KG		
SILVER			7440-22-4 I12		890.000 UG/KG		
ZINC			7440-66-6 I14		66000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45483 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/22/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	310.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.008 GM/GM		
RADIUM-226			0- 0-0 R04		0.524 PC/GM		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SITE DATA ***

SAMPLING AREA 05 STATION 001

COORDS 402950 E 1125090 N

 *** SAMPLE DATA ***

SAMPLE-ID A11639 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/22/80 START TIME 0615 CONTRACTOR GEOME
 LOC 01 PUMP 37657 START-END/AVG FLOW 50.00/ 50.00/ 49.00 END TIME 0615 DUR 1440 VOL 70560.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.874	UG/SM C
COPPER		7440-50-8	I07	0.575 UG/M3	1149.000	UG/SM
LEAD		7439-92-1	I08	0.059 UG/M3	119.500	UG/SM
NICKEL		7440- 2-0	I09	0.004 UG/M3	8.886	UG/SM C
ZINC		7440-66-6	I14	0.239 UG/M3	479.100	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	57.256 UG/M3	114400.000	UG/SM A

 *** SAMPLE DATA ***

SAMPLE-ID A11640 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/21/80 START TIME 0611 CONTRACTOR GEOME
 LOC 01 PUMP 36119 START-END/AVG FLOW 43.50/ 41.00/ 41.50 END TIME 0611 DUR 1440 VOL 59760.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.001 UG/M3	2.846	UG/SM C
COPPER		7440-50-8	I07	0.865 UG/M3	1464.000	UG/SM
LEAD		7439-92-1	I08	0.087 UG/M3	148.400	UG/SM
NICKEL		7440- 2-0	I09	0.007 UG/M3	12.490	UG/SM
ZINC		7440-66-6	I14	0.379 UG/M3	642.900	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	65.181 UG/M3	110300.000	UG/SM A

 *** SAMPLE DATA ***

SAMPLE-ID A11648 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0601 CONTRACTOR GEOME
 LOC 01 PUMP 37657 START-END/AVG FLOW 48.00/ 48.00/ 48.00 END TIME 0600 DUR 1439 VOL 69072.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.622	UG/SM C
COPPER		7440-50-8	I07	0.285 UG/M3	557.500	UG/SM
LEAD		7439-92-1	I08	0.049 UG/M3	95.860	UG/SM
NICKEL		7440- 2-0	I09	0.004 UG/M3	8.166	UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	50.463 UG/M3	98700.000	UG/SM A

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A11649 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0601 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 41.00/ 42.00/ 41.00 END TIME 0601 DUR 1440 VOL 59040.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9	I05	0.000 UG/M3	1.226 UG/SM C	
COPPER		7440-50-8	I07	0.222 UG/M3	372.500 UG/SM	
LEAD		7439-92-1	I08	0.030 UG/M3	50.860 UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	5.322 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	55.030 UG/M3	92000.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11664 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/09/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 40.00/ 41.00/ 41.10 END TIME 0607 DUR 1447 VOL 59471.70

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9	I05	0.001 UG/M3	2.090 UG/SM C	
COPPER		7440-50-8	I07	0.334 UG/M3	562.900 UG/SM	
LEAD		7439-92-1	I08	0.082 UG/M3	138.100 UG/SM	
NICKEL		7440- 2-0	I09	0.004 UG/M3	7.950 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	47.742 UG/M3	80400.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11665 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/09/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 36.00/ 41.00/ 40.40 END TIME 0558 DUR 1438 VOL 58095.20

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9	I05	0.001 UG/M3	2.918 UG/SM C	
COPPER		7440-50-8	I07	0.163 UG/M3	268.500 UG/SM	
LEAD		7439-92-1	I08	0.153 UG/M3	252.900 UG/SM	
NICKEL		7440- 2-0	I09	0.004 UG/M3	7.014 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	41.396 UG/M3	68100.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11683 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0543 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 41.75/ 41.75/ 41.75 END TIME 0537 DUR 1434 VOL 59869.50

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9	I05	0.000 UG/M3	1.298 UG/SM C	
COPPER		7440-50-8	I07	0.564 UG/M3	957.500 UG/SM	
LEAD		7439-92-1	I08	0.129 UG/M3	219.400 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	2.874 UG/SM C	

* * R A W D A T A L I S T I N G * *
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	32.383 UG/M3	54900.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A11684 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0544 CONTRACTOR GEOME
 LOC 01 PUMP 37657 START/END/AVG FLOW 46.50/ 46.50/ 46.75 END TIME 0540 DUR 1436 VOL 67133.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.046 UG/SM C	
COPPER		7440-50-8	I07	0.247 UG/M3	471.100 UG/SM	
LEAD		7439-92-1	I08	0.139 UG/M3	266.000 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	4.314 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17		30.721 UG/M3	58400.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12185 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/31/80 START TIME 0600 CONTRACTOR GEOME
 LOC 01 PUMP 36119 START/END/AVG FLOW 42.00/ 42.00/ 41.50 END TIME 0623 DUR 1463 VOL 60714.50

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.670 UG/M3	1153.000 UG/SM	
LEAD		7439-92-1	I08	0.075 UG/M3	129.700 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	2.802 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17		83.584 UG/M3	143700.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12186 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/31/80 START TIME 0600 CONTRACTOR GEOME
 LOC 01 PUMP 36229 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0627 DUR 1467 VOL 61614.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.079 UG/M3	139.300 UG/SM	
LEAD		7439-92-1	I08	0.030 UG/M3	53.880 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17		78.810 UG/M3	137500.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12188 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0541 CONTRACTOR GEOME
 LOC 01 PUMP 36119 START/END/AVG FLOW 42.50/ 42.50/ 42.50 END TIME 0541 DUR 1440 VOL 61200.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.472 UG/M3	818.100 UG/SM	
LEAD		7439-92-1	I08	0.071 UG/M3	123.200 UG/SM	
NICKEL		7440- 2-0	I09	0.018 UG/M3	32.210 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17		37.392 UG/M3	64800.000 UG/SM A	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID A12189 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0541 CONTRACTOR GEOME
 LOC 01 PUMP 37657 START/END/AVG FLOW 44.00/ 44.00/ 44.00 END TIME 0543 DUR 1442 VOL 63448.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9 I05		0.000 UG/M3	1.046	UG/SM C
CHROMIUM		7440-47-3 I06		0.015 UG/M3	28.139	UG/SM
COPPER		7440-50-8 I07		0.411 UG/M3	739.300	UG/SM
LEAD		7439-92-1 I08		0.126 UG/M3	228.000	UG/SM
NICKEL		7440- 2-0 I09		0.035 UG/M3	63.320	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		40.909 UG/M3	73500.000	UG/SM A

 *** SAMPLE DATA ***

SAMPLE-ID A12208 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0605 CONTRACTOR GEOME
 LOC 01 PUMP 36119 START/END/AVG FLOW 43.00/ 42.00/ 43.00 END TIME 0600 DUR 1435 VOL 61705.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9 I05		0.001 UG/M3	1.766	UG/SM C
CHROMIUM		7440-47-3 I06		0.027 UG/M3	48.315	UG/SM
COPPER		7440-50-8 I07		0.671 UG/M3	1173.000	UG/SM
LEAD		7439-92-1 I08		0.122 UG/M3	213.500	UG/SM
NICKEL		7440- 2-0 I09		0.004 UG/M3	7.014	UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		39.776 UG/M3	69500.000	UG/SM A

 *** SAMPLE DATA ***

SAMPLE-ID A12209 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0605 CONTRACTOR GEOME
 LOC 01 PUMP 37657 START/END/AVG FLOW 53.00/ 53.00/ 53.00 END TIME 0600 DUR 1435 VOL 76055.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM		7440-43-9 I05		0.000 UG/M3	2.126	UG/SM C
CHROMIUM		7440-47-3 I06		0.024 UG/M3	52.772	UG/SM
COPPER		7440-50-8 I07		0.391 UG/M3	843.300	UG/SM
LEAD		7439-92-1 I08		0.106 UG/M3	229.800	UG/SM
NICKEL		7440- 2-0 I09		0.004 UG/M3	10.150	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		36.589 UG/M3	78800.000	UG/SM A

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A12225 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0635 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 43.00/ 43.00/ 43.00 END TIME 0636 DUR 1441 VOL 61963.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
CHROMIUM		7440-47-3	I06	0.012 UG/M3	22.666 UG/SM	
COPPER		7440-50-8	I07	0.499 UG/M3	875.700 UG/SM	
LEAD		7439-92-1	I08	0.072 UG/M3	128.000 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	3.846 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	67.081 UG/M3	117700.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12226 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0635 CONTRACTOR GEOME
LOC 01 PUMP 37657 START/END/AVG FLOW 48.00/ 48.00/ 48.00 END TIME 0635 DUR 1440 VOL 69120.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8	I07	0.298 UG/M3	583.400 UG/SM	
LEAD		7439-92-1	I08	0.071 UG/M3	140.200 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	4.926 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	64.478 UG/M3	126200.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13019 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0455 CONTRACTOR GEOME
LOC 01 PUMP START/END/AVG FLOW 49.50/ 49.50/ 49.50 END TIME 0456 DUR 1441 VOL 71329.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8	I07	0.173 UG/M3	350.100 UG/SM	
LEAD		7439-92-1	I08	0.020 UG/M3	40.960 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	3.126 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	35.894 UG/M3	72500.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13020 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0500 CONTRACTOR GEOME
LOC 01 PUMP START/END/AVG FLOW 43.00/ 43.00/ 43.00 END TIME 0502 DUR 1442 VOL 62006.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD CAS	ANALYSIS LAB PC	EMSR CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
COPPER		7440-50-8	I07	0.272 UG/M3	477.900 UG/SM	
LEAD		7439-92-1	I08	0.029 UG/M3	51.320 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	3.594 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	44.196 UG/M3	77600.000 UG/SM A	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A13040 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0550 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 44.00/ 42.00/ 43.00 END TIME 0550 DUR 1440 VOL 61920.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.393 UG/M3	690.300 UG/SM	
LEAD		7439-92-1	I08	0.048 UG/M3	84.840 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	3.090 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	38.098 UG/M3	66800.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13041 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0550 CONTRACTOR GEOME
LOC 01 PUMP 37657 START/END/AVG FLOW 48.00/ 48.00/ 48.00 END TIME 0550 DUR 1440 VOL 69120.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.140 UG/M3	275.400 UG/SM	
LEAD		7439-92-1	I08	0.031 UG/M3	61.150 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	3.090 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	35.458 UG/M3	69400.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13061 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0519 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 44.00/ 43.00/ 43.00 END TIME 0519 DUR 1440 VOL 61920.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM		7440-47-3	I06	0.014 UG/M3	24.685 UG/SM	
COPPER		7440-50-8	I07	0.816 UG/M3	1432.000 UG/SM	
LEAD		7439-92-1	I08	0.056 UG/M3	99.560 UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	6.366 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	39.581 UG/M3	69400.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13084 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/25/80 START TIME 0500 CONTRACTOR GEOME
LOC 01 PUMP 36119 START/END/AVG FLOW 42.50/ 43.00/ 43.00 END TIME 0449 DUR 1429 VOL 61447.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.262 UG/SM	
COPPER		7440-50-8	I07	1.076 UG/M3	1873.000 UG/SM	
LEAD		7439-92-1	I08	0.079 UG/M3	137.700 UG/SM	
NICKEL		7440- 2-0	I09	0.007 UG/M3	12.990 UG/SM	
ZINC		7440-66-6	I14	0.429 UG/M3	746.600 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	27.184 UG/M3	47300.000 UG/SM A	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	ANALYSIS LAB	GSLA	QUAN SIZE	REPORTED CONC	COMMENT
								***** *** SAMPLE DATA *** *****
SAMPLE-ID A13085 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/25/80 START TIME 0458 CONTRACTOR GEOME LOC 01 PUMP 37657 START/END/AVG FLCW 47.00/ 47.50/ 47.50 END TIME 0458 DUR 1440 VOL 68400.00								
*** ANALYSIS RESULTS ***								
METHOD ICPA COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB EMSR	QUAN SIZE 0.0 N/A	REPORTED CONC	COMMENT			
CADMUM	7440-43-9 I05	0.001 UG/M3	2.018 UG/SM					
COPPER	7440-50-8 I07	0.676 UG/M3	1311.000 UG/SM					
LEAD	7439-92-1 I08	0.071 UG/M3	137.600 UG/SM					
NICKEL	7440-2-0 I09	0.006 UG/M3	13.420 UG/SM					
ZINC	7440-66-6 I14	0.359 UG/M3	696.200 UG/SM					
TOTAL SUSPENDED PARTICULATES (TS)	0-0-0 I17	25.298 UG/M3	49000.000 UG/SM A					
***** *** SAMPLE DATA *** *****								
SAMPLE-ID A10108 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0619 CONTRACTOR GEOME LOC L1 PUMP 5157 START/END/AVG FLOW 1281.00/1287.00/1284.00 END TIME 1819 DUR 0720 VOL 924.48								
*** ANALYSIS RESULTS ***								
METHOD ECGCF COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB GSLA	QUAN SIZE 0.0 N/A	REPORTED CONC	COMMENT			
2,4,5-TRICHLOROPHENOL	95-95-4 F08	TRACE						
***** *** SAMPLE DATA *** *****								
SAMPLE-ID A10109 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0624 CONTRACTOR GEOME LOC BA PUMP 5195 START/END/AVG FLCW 1283.00/1281.00/1282.00 END TIME 1824 DUR 0720 VOL 923.04								
*** ANALYSIS RESULTS ***								
METHOD ECGCF COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB GSLA	QUAN SIZE 0.0 N/A	REPORTED CONC	COMMENT			
2,4,5-TRICHLOROPHENOL	95-95-4 F08	TRACE						
***** *** SAMPLE DATA *** *****								
SAMPLE-ID A10111 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0620 CONTRACTOR GEOME LOC L2 PUMP 5156 START/END/AVG FLOW 1280.00/1262.00/1271.00 END TIME 1820 DUR 0720 VOL 915.12								
*** ANALYSIS RESULTS ***								
METHOD ECGCF COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB GSLA	QUAN SIZE 0.0 N/A	REPORTED CONC	COMMENT			
2,4,5-TRICHLOROPHENOL	95-95-4 F08	TRACE						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A10118 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0631 CONTRACTOR GEOME
LOC 01 PUMP KUJU START/END/AVG FLOW 1278.00/1278.00/1278.00 END TIME 1833 DUR 0722 VOL 922.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10241 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0623 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1268.40/1304.10/1286.25 END TIME 1821 DUR 0718 VOL 923.53

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1 F06	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID A10248 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0629 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1264.50/1359.09/1311.80 END TIME 1833 DUR 0724 VOL 949.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10256 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0641 CONTRACTOR GEOME
LOC 01 PUMP 4816 START/END/AVG FLOW 1153.60/1153.60/1153.60 END TIME 1846 DUR 0725 VOL 836.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10260 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0627 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1268.40/1293.50/1280.95 END TIME 1818 DUR 0711 VOL 910.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1 F06	TRACE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A10371 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0636 CONTRACTOR GEOME
LOC 01 PUMP 4816 START/END/AVG FLOW 1269.60/1138.00/1203.80 END TIME 1836 DUR 0720 VOL 866.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10375 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0603 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1260.03/1247.00/1253.52 END TIME 1803 DUR 0720 VOL 902.53

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	F06	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10376 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0602 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1321.70/1355.00/1338.35 END TIME 1802 DUR 0720 VOL 963.61

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	F06	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10378 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1327.97/1358.00/1342.99 END TIME 1822 DUR 0720 VOL 966.95

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10606 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0543 CONTRACTOR GEOME
LOC L2 PUMP 5152 START/END/AVG FLOW 1161.30/1236.00/1198.65 END TIME 1743 DUR 0720 VOL 863.03

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A10607 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0617 CONTRACTOR GEOME
LOC 01 FUMP 4816 START/END/AVG FLOW 1139.80/1112.00/1125.90 END TIME 1812 DUR 0715 VOL 805.02

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10608 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0528 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1286.30/1333.00/1309.65 END TIME 1728 DUR 0720 VOL 942.95

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10611 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0542 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1276.00/1275.00/1275.50 END TIME 1742 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10774 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0609 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1247.00/1231.00/1239.00 END TIME 1809 DUR 0720 VOL 892.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	F06	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10780 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0608 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1271.00/1175.00/1223.00 END TIME 1808 DUR 0720 VOL 880.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A10796 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0639 CONTRACTOR GEOME
LOC 01 PUMP 4816 START/END/AVG FLOW 1258.00/1293.00/1275.50 END TIME 1839 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10797 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0627 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1248.00/1281.00/1264.50 END TIME 1827 DUR 0720 VOL 910.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10958 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 09/30/80 START TIME 0719 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1301.00/1249.00/1275.00 END TIME 1919 DUR 0720 VOL 918.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10963 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0727 CONTRACTOR GEOME
LOC 01 PUMP 4816 START/END/AVG FLOW 1310.00/1314.00/1312.00 END TIME 1927 DUR 0720 VOL 944.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10965 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0718 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1278.00/1176.00/1227.00 END TIME 1918 DUR 0720 VOL 883.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W O A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A10968 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0709 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1306.00/1281.00/1293.50 END TIME 1909 DUR 0720 VOL 931.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11061 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1820 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1278.00/1176.00/1227.00 END TIME 0620 DUR 0720 VOL 683.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11063 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1833 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1310.00/1314.00/1312.00 END TIME 0633 DUR 0720 VOL 944.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11067 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1826 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1306.00/1281.00/1293.50 END TIME 0626 DUR 0720 VOL 931.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4,5-TRICHLOROPHENOL		95-95-4	F08	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A11068 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1823 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1301.00/1249.00/1275.00 END TIME 0623 DUR 0720 VOL 918.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A11337 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1903 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1255.00/1177.00/1216.00 END TIME 0659 DUR 0716 VOL 870.66

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11340 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1909 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1251.00/1248.00/1249.50 END TIME 0715 DUR 0726 VOL 907.14

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11344 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1907 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1262.00/1298.00/1280.00 END TIME 0714 DUR 0727 VOL 930.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11348 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1905 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1244.00/1294.00/1269.00 END TIME 0708 DUR 0723 VOL 917.49

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11407 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0740 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1251.00/1248.00/1249.50 END TIME 1949 DUR 0729 VOL 910.89

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A11411 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0726 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1262.00/1298.00/1280.00 END TIME 1926 DUR 0720 VOL 921.60

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11415 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0735 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1244.00/1294.00/1269.00 END TIME 1936 DUR 0721 VOL 914.95

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11417 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0734 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1255.00/1177.00/1216.00 END TIME 1935 DUR 0721 VOL 876.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A11582 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0530 CONTRACTOR GEOME
LOC BA PUMP KU.K START/END/AVG FLOW 1268.00/1306.00/1287.00 END TIME 1730 DUR 0720 VOL 926.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11583 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0555 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1274.00/1316.00/1295.00 END TIME 1755 DUR 0720 VOL 932.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A11585 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0544 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1271.00/1320.00/1295.50 END TIME 1744 DUR 0720 VOL 932.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A11586 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0545 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1259.00/1312.00/1285.50 END TIME 1745 DUR 0720 VOL 925.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11870 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0651 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1266.00/1212.00/1239.00 END TIME 1840 DUR 0709 VOL 878.45

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11873 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0703 CONTRACTOR GEOME
LOC 01 PUMP 4816 START/END/AVG FLOW 1264.00/1255.00/1259.50 END TIME 1852 DUR 0709 VOL 892.99

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11876 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0635 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1266.00/1248.00/1257.00 END TIME 1822 DUR 0707 VOL 888.70

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11897 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0650 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1267.00/1266.00/1266.50 END TIME 1840 DUR 0710 VOL 699.22

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11929 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1825 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1264.00/1255.00/1259.50 END TIME 0626 DUR 0721 VOL 908.10

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11933 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1805 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1266.00/1248.00/1257.00 END TIME 0613 DUR 0728 VOL 915.10

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11935 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1814 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1267.00/1266.00/1266.50 END TIME 0615 DUR 0721 VOL 913.15

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11956 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1815 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1266.00/1212.00/1239.00 END TIME 0615 DUR 0720 VOL 892.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** R A W D A T A L I S T I N G ***
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*** SAMPLE DATA ***

SAMPLE-ID A12248 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0520 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1276.00/1275.00/1275.50 END TIME 1720 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12292 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0522 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1242.00/1253.00/1247.50 END TIME 1722 DUR 0720 VOL 893.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3-TRICHLOROBENZENE		87-61-6	F05	0.209 UG/M3	188.000 NG/SM	

*** SAMPLE DATA ***

SAMPLE-ID A12294 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0532 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1214.00/1158.00/1186.00 END TIME 1732 DUR 0720 VOL 853.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12571 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0538 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1279.00/1284.00/1281.50 END TIME 1738 DUR 0720 VOL 922.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12576 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0517 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1258.00/1289.00/1273.50 END TIME 1717 DUR 0720 VOL 916.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A12579 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0527 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1271.00/1220.00/1245.50 END TIME 1727 DUR 0720 VOL 896.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12582 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0526 CONTRACTOR GEOME
LOC L1 PUMP 5157 START/END/AVG FLOW 1257.00/1200.00/1228.50 END TIME 1726 DUR 0720 VOL 884.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12791 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0517 CONTRACTOR GEOME
LOC BA PUMP 5195 START/END/AVG FLOW 1271.00/1261.00/1266.00 END TIME 1717 DUR 0720 VOL 911.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12793 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0539 CONTRACTOR GEOME
LOC O1 PUMP 4816 START/END/AVG FLOW 1290.00/1264.00/1277.00 END TIME 1739 DUR 0720 VOL 919.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12794 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0530 CONTRACTOR GEOME
LOC L2 PUMP 5156 START/END/AVG FLOW 1279.00/1279.00/1279.00 END TIME 1730 DUR 0720 VOL 920.88

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SHRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *

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*** SAMPLE DATA ***

SAMPLE-ID A10156 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0631 CONTRACTOR GEOME
 LOC C1 PUMP 10606 START/END/AVG FLOW 28.50/ 29.10/ 28.80 END TIME 1831 DUR 0720 VOL 20.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.509 UG/M3	135.000 NG/SM EXTRAPOLATED
O-CHLOROTOLUENE			95-49-8	T04	TRACE	EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTRAPOLATED
TOLUENE			108-88-3	T10	TRACE	EXTRAPOLATED
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A10161 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0624 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 30.70/ 29.80/ 30.25 END TIME 1724 DUR 0660 VOL 19.97

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	7.661 UG/M3	153.000 NG/SM EXTRAPOLATED
CARBON TETRACHLORIDE			56-23-5	T02	4.505 UG/M3	90.000 NG/SM EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	8.512 UG/M3	170.000 NG/SM EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.358 UG/M3	107.000 NG/SM EXTRAPOLATED
TOLUENE			108-88-3	T10	56.685 UG/M3	1132.000 NG/SM EXTRAPOLATED
CHLOROFORM			67-66-3	T14	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A10162 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0619 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 31.70/ 36.00/ 33.85 END TIME 1819 DUR 0720 VOL 24.37

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	7.673 UG/M3	187.000 NG/SM EXTRAPOLATED
CARBON TETRACHLORIDE			56-23-5	T02	5.457 UG/M3	133.000 NG/SM EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	7.632 UG/M3	186.000 NG/SM
P-DICHLOROBENZENE			106-46-7	T08	TRACE	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.858 UG/M3	289.000 NG/SM
TOLUENE			108-88-3	T10	27.739 UG/M3	676.000 NG/SM EXTRAPOLATED
CHLOROFORM			67-66-3	T14	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

* * R A W D A T A L I S T I N G * *

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*** SAMPLE DATA ***

SAMPLE-ID A10163 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0620 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.60/ 32.20/ 30.90 END TIME 1820 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	12.044 UG/M3	268.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	25.348 UG/M3	564.000 NG/SM	EXTRAPOLATED
P-DICHLOROBENZENE		106-46-7	T08	2.426 UG/M3	54.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	29.393 UG/M3	654.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	68.404 UG/M3	1522.000 NG/SM	EXTRAPOLATED
CHLOROFORM		67-66-3	T14	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10294 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0641 CONTRACTOR GEOME
 LOC 01 PUMP 10606 START/END/AVG FLOW 29.80/ 32.30/ 31.05 END TIME 1851 DUR 0730 VOL 22.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.028 UG/M3	114.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE		EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10296 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0625 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 28.85/ 28.11/ 28.48 END TIME 1825 DUR 0720 VOL 20.51

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.558 UG/M3	114.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	4.436 UG/M3	91.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	17.893 UG/M3	367.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A10299 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0627 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.30/ 31.50/ 30.40 END TIME 1826 DUR 0719 VOL 21.86

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.907 UG/M3	151.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	4.711 UG/M3	103.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	22.918 UG/M3	501.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10302 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0629 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 28.60/ 31.95/ 30.28 END TIME 1836 DUR 0727 VOL 22.01

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.997 UG/M3	132.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	18.764 UG/M3	413.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10505 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 29.60/ 31.50/ 30.55 END TIME 1822 DUR 0720 VOL 22.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.227 UG/M3	181.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
P-DICHLOROBENZENE		106-46-7	T08	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.500 UG/M3	55.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	41.863 UG/M3	921.000 NG/SM	EXTRAPOLATED
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** R A W D A T A L I S T I N G **
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 *** SAMPLE DATA ***

SAMPLE-ID A10506 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0603 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.90/ 29.30/ 29.60 END TIME 1803 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	6.428 UG/M3	137.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1 T07	4.927 UG/M3	105.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	3.237 UG/M3	69.000 NG/SM	EXTRAPOLATED
TOLUENE			108-88-3 T10	19.615 UG/M3	418.000 NG/SM	
CHLOROFORM			67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10509 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0636 CONTRACTOR GEOME
 LOC O1 PUMP 10606 START/END/AVG FLOW 29.40/ 28.60/ 29.00 END TIME 1836 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	13.074 UG/M3	273.000 NG/SM	
CHLOROBENZENE			108-90-7 T03	TRACE		EXTRAPOL
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	TRACE		EXTRAPOL
TOLUENE			108-88-3 T10	TRACE		EXTRAPOL
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10510 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0602 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 30.20/ 30.30/ 30.25 END TIME 1802 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	5.555 UG/M3	121.000 NG/SM	EXTRAPL
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTRAPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	TRACE		EXTRAPOL
TOLUENE			108-88-3 T10	TRACE		EXTRAPL
CHLOROFORM			67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A10668 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0543 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 30.10/ 29.70/ 29.90 END TIME 1743 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.153 UG/M3	68.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	9.382 UG/M3	202.000 NG/SM	
TOLUENE		108-88-3	T10	13.701 UG/M3	295.000 NG/SM	

 *** SAMPLE DATA ***

SAMPLE-ID A10671 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0542 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 29.50/ 29.50/ 29.50 END TIME 1742 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.248 UG/M3	69.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	4.096 UG/M3	87.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.896 UG/M3	104.000 NG/SM	
TOLUENE		108-88-3	T10	14.689 UG/M3	312.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10674 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0612 CONTRACTOR GEOME
 LOC O1 PUMP 10606 START/END/AVG FLOW 29.50/ 29.40/ 29.45 END TIME 1812 DUR 0720 VOL 21.20

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.500 UG/M3	53.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.632 UG/M3	77.000 NG/SM	
TOLUENE		108-88-3	T10	4.716 UG/M3	100.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A10677 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0528 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 30.00/ 29.20/ 29.60 END TIME 1728 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.425 UG/M3	73.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	2.674 UG/M3	57.000 NG/SM	
1,1,2-TETRACHLOROETHYLENE		127-18-4	T09	3.425 UG/M3	73.000 NG/SM	
TOLUENE		108-83-3	T10	24.870 UG/M3	530.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10840 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0609 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.90/ 31.80/ 30.85 END TIME 1809 DUR 0720 VOL 22.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.132 UG/M3	114.000 NG/SM EXTR	
O-DICHLOROBENZENE		95-50-1	T07	6.393 UG/M3	142.000 NG/SM EXTR	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.158 UG/M3	159.000 NG/SM EXTR	
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10843 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0639 CONTRACTOR GEOME
 LOC O1 PUMP 10606 START/END/AVG FLOW 29.40/ 31.80/ 30.60 END TIME 1839 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.130 UG/M3	91.000 NG/SM EXTR	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.354 UG/M3	140.000 NG/SM EXTR	
TOLUENE		108-83-3	T10	TRACE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10846 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0627 CONTRACTOR GEOME
LOC BA PUMP 10607 START/END/AVG FLOW 30.00/ 32.60/ 31.30 END TIME 1827 DUR 0720 VOL 22.54

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS CAS	LAB PC	BCL2 CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.856 UG/M3	132.000 NG/SM	EXTPL A
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.965 UG/M3	157.000 NG/SM	EXTPL A
TOLUENE			108-88-3	T10	8.740 UG/M3	197.000 NG/SM	A
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10847 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0608 CONTRACTOR GEOME
LOC L1 PUMP 10619 START/END/AVG FLOW 29.80/ 31.70/ 30.75 END TIME 1808 DUR 0720 VOL 22.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS CAS	LAB PC	BCL2 CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	6.775 UG/M3	150.000 NG/SM	EXTR
O-CHLOROTOLUENE			95-49-8	T04	7.588 UG/M3	168.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	8.491 UG/M3	188.000 NG/SM	EXTR
TOLUENE			108-88-3	T10	11.382 UG/M3	252.000 NG/SM	EXTR
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11162 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0709 CONTRACTOR GEOME
LOC BA PUMP 10607 START/END/AVG FLOW 29.10/ 29.40/ 29.25 END TIME 1909 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS CAS	LAB PC	PEDC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	13.580 UG/M3	286.000 NG/SM	
CARBO TETRACHLORIDE			56-23-5	T02	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	29.772 UG/M3	627.000 NG/SM	
TOLUENE			108-88-3	T10	37.796 UG/M3	796.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A11166 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0719 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.50/ 29.30/ 29.40 END TIME 1919 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.432 UG/M3	115.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.881 UG/M3	61.000 NG/SM	
TOLUENE		108-88-3	T10	17.241 UG/M3	365.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11167 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0718 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 29.90/ 31.00/ 30.45 END TIME 1918 DUR 0720 VOL 21.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.706 UG/M3	147.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	2.372 UG/M3	52.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.386 UG/M3	140.000 NG/SM	
TOLUENE		108-88-3	T10	19.023 UG/M3	417.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11169 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0727 CONTRACTOR GEOME
 LOC O1 PUMP 10606 START/END/AVG FLOW 29.90/ 29.60/ 29.85 END TIME 1927 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.536 UG/M3	76.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.512 UG/M3	54.000 NG/SM	
TOLUENE		108-88-3	T10	6.793 UG/M3	146.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 001

*** SAMPLE DATA ***

SAMPLE-ID A11252 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1834 CONTRACTOR GEOME
 LOC 01 PUMP 10606 START/END/AVG FLOW 29.90/ 29.80/ 29.85 END TIME 0634 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	9.865 UG/M3		212.000 NG/SM	EXTPL
O-CHLCPOTOLUENE			95-49-8	T04	TRACE			EXTPL
O-DICHLCRCBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	10.097 UG/M3		217.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11254 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1829 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.50/ 29.30/ 29.40 END TIME 0629 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLCPOTOLUENE			95-49-8	T04	TRACE			EXTPL
O-DICHLCRCBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11256 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1820 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 29.90/ 31.00/ 30.45 END TIME 0622 DUR 0722 VOL 21.98

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	7.279 UG/M3		160.000 NG/SM	EXTPL
O-CHLOPOTOLUENE			95-49-8	T04	TRACE			EXTPL
O-DICHLRCBENZENE			95-50-1	T07	3.457 UG/M3		76.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	14.058 UG/M3		309.000 NG/SM	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A11421 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1859 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLCW 28.90/ 30.50/ 29.70 END TIME 0659 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.314 UG/M3	135.000 NG/SM	
TOLUENE		108-88-3	T10	12.394 UG/M3	265.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11422 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1900 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 29.20/ 30.70/ 29.95 END TIME 0714 DUR 0734 VOL 21.98

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.593 UG/M3	57.000 NC/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.734 UG/M3	170.000 NG/SM	
TOLUENE		108-88-3	T10	16.151 UG/M3	355.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11423 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1901 CONTRACTOR GEOME
 LOC O1 PUMP 10606 START/END/AVG FLOW 29.30/ 31.80/ 30.55 END TIME 0715 DUR 0734 VOL 22.42

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.497 UG/M3	56.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	8.697 UG/M3	195.000 NG/SM	
TOLUENE		108-88-3	T10	13.202 UG/M3	296.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A11477 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0740 CONTRACTOR GEOME
 LOC 01 PUMP 10606 START/END/AVG FLOW 29.30/ 31.80/ 30.55 END TIME 1949 DUR 0729 VOL 22.27

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.837 UG/M3	130.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	3.861 UG/M3	86.000 NG/SM	
P-CHLOROTOLUENE		106-43-4	T05	3.771 UG/M3	84.000 NG/SM	
TOLUENE		108-83-3	T10	3.457 UG/M3	77.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11479 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0726 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 29.20/ 30.70/ 29.95 END TIME 1926 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.766 UG/M3	189.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	4.081 UG/M3	88.000 NG/SM	
P-CHLOROTOLUENE		106-43-4	T05	5.426 UG/M3	117.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	5.653 UG/M3	122.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11782 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0545 CONTRACTOR GEOME
 LOC BA PUMP 10601 START/END/AVG FLOW 28.10/ 29.10/ 28.60 END TIME 1745 DUR 0720 VOL 20.59

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.691 UG/M3	76.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A11783 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0650 CONTRACTOR GEOME
LOC L2 PUMP 10192 START/END/AVG FLOW 29.40/ 29.99/ 29.70 END TIME 1850 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11791 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0555 CONTRACTOR GEOME
LOC O1 PUMP 10606 START/END/AVG FLOW 28.20/ 30.20/ 29.20 END TIME 1755 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12128 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0703 CONTRACTOR GEOME
LOC O1 PUMP 10606 START/END/AVG FLOW 29.10/ 29.50/ 29.30 END TIME 1852 DUR 0709 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL A
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.092 UG/M3		85.000 NG/SM	EXTPL A
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			A
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12130 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0651 CONTRACTOR GEOME
LOC L2 PUMP 10601 START/END/AVG FLOW 29.80/ 30.10/ 29.95 END TIME 1840 DUR 0709 VOL 21.23

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.626 UG/M3		77.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THRCUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM	67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
PHENOL	108-95-2	T24	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12136 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0650 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 29.70/ 30.90/ 30.30 END TIME 1840 DUR 0710 VOL 21.51

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.858 UG/M3	83.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12137 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0635 CONTRACTOR GEOME
 LOC BA PUMP 10607 START/END/AVG FLOW 29.70/ 30.30/ 30.00 END TIME 1822 DUR 0707 VOL 21.21

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.771 UG/M3	80.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	5.799 UG/M3	123.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12167 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1814 CONTRACTOR GEOME
 LOC L1 PUMP 10619 START/END/AVG FLOW 29.70/ 30.90/ 30.30 END TIME 0615 DUR 0721 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.752 UG/M3	82.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	5.125 UG/M3	112.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

	*** SAMPLE DATA ***				

SAMPLE-ID A12168 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1815 CONTRACTOR GEOME
 LOC L2 PUMP 10601 START/END/AVG FLOW 29.70/ 30.30/ 30.00 END TIME 0615 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.092 UG/M3	110.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	9.351 UG/M3	202.000 NG/SM	EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		103-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12170 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1805 CONTRACTOR GEOME
 LOC BA PUMP 1607 START/END/AVG FLOW 29.70/ 30.30/ 30.00 END TIME 0613 DUR 0728 VOL 21.84

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLCROETHYLENE		127-18-4	T09	4.304 UG/M3	94.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12498 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
 LOC BA PUMP 10604 START/END/AVG FLOW 30.20/ 31.40/ 30.80 END TIME 1711 DUR 0720 VOL 22.18

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	2.479 UG/M3	55.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.750 UG/M3	61.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	2.299 UG/M3	51.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLCROETHYLENE		127-18-4	T09	3.832 UG/I13	85.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLICROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A12505 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0520 CONTRACTOR GEOME
LOC L1 PUMP 10619 START/END/AVG FLOW 29.50/ 31.00/ 30.25 END TIME 1720 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	TRACE	EXTPL
O-CHLOPOTOLUENE			95-49-8	T04	TRACE	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12507 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0532 CONTRACTOR GEOME
LOC 01 PUMP 10606 START/END/AVG FLOW 29.50/ 31.00/ 30.25 END TIME 1732 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	TRACE	EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12718 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0526 CONTRACTOR GEOME
LOC L1 PUMP 10619 START/END/AVG FLOW 29.40/ 27.90/ 28.65 END TIME 1726 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC
BENZENE			71-43-2	T01	2.762 UG/M3	57.000 NG/SM EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	2.666 UG/M3	55.000 NG/SM EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	9.209 UG/M3	190.000 NG/SM EXTPL.
TOLUENE			108-88-3	T10	6.931 UG/M3	143.000 NG/SM EXTPL.
CHLORFORM			67-66-3	T14	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID A12722 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0530 CONTRACTOR GEOME
LOC 01 PUMP 10606 START/END/AVG FLOW 29.50/ 24.40/ 26.95 END TIME 1738 DUR 0728 VOL 19.62

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	QUALITATIVE			
TOLUENE		108-88-3 T10	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12724 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0517 CONTRACTOR GEOME
LOC BA PUMP 10607 START/END/AVG FLOW 30.40/ 34.80/ 32.60 END TIME 1717 DUR 0720 VOL 23.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		EXTPL.
CARBON TETRACHLORIDE		56-23-5 T02	TRACE	3.493 UG/M3	82.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	3.493 UG/M3	2.215 UG/M3	52.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	QUALITATIVE	4.218 UG/M3	99.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10	TRACE			EXTPL.
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12725 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0527 CONTRACTOR GEOME
LOC L2 PUMP 10601 START/END/AVG FLOW 29.10/ 24.60/ 26.85 END TIME 1727 DUR 0720 VOL 19.33

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	5.018 UG/M3		97.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10	TRACE			EXTPL.
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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*** SAMPLE DATA ***

SAMPLE-ID A12899 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0530 CONTRACTOR GEOME
LOC L2 PUMP 10601 START/END/AVG FLOW 29.70/ 30.80/ 30.25 END TIME 1730 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.729 UG/M3	103.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	9.090 UG/M3	198.000 NG/SM	
TOLUENE			108-88-3	T10	11.157 UG/M3	243.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12901 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0539 CONTRACTOR GEOME
LOC O1 PUMP 10607 START/END/AVG FLOW 29.60/ 33.10/ 31.35 END TIME 1739 DUR 0720 VOL 22.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.209 UG/M3	95.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	19.583 UG/M3	442.000 NG/SM	
TOLUENE			108-88-3	T10	14.178 UG/M3	320.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12904 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0529 CONTRACTOR GEOME
LOC L1 PUMP 10619 START/END/AVG FLOW 29.70/ 32.30/ 31.00 END TIME 1729 DUR 0720 VOL 22.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	8.960 UG/M3	200.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	29.390 UG/M3	656.000 NG/SM	
TOLUENE			108-88-3	T10	22.311 UG/M3	498.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID A12908 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0517 CONTRACTOR GEOME
 LOC BA PUMP 10606 START-END/AVG FLOW 29.30/ 31.30/ 30.30 END TIME 1517 DUR 0600 VOL 18

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	6.600 UG/M3	120.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	14.411 UG/M3	262.000 NG/SM		
TOLUENE		108-88-3 T10	14.741 UG/M3	268.000 NG/SM		
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA XYLENE

 *** SAMPLE DATA ***

SAMPLE-ID B30446 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 6.0 GRAM	COMMENT
1,1-DICHLOROETHENE		75-35-4 V03	1.000 UG/KG			
TRICHLOROFLUOROMETHANE		75-69-4 V10	2.000 UG/KG			
CHLOROFORM		67-66-3 V11	1.000 UG/KG			
1,2-DICHLOROETHANE		107- 6-2 V12	TRACE			
CARBON TETRACHLORIDE		56-23-5 V15	3.000 UG/KG			
TRANS-1,3-DICHLOROPROPENE		10061- 2-6 V21	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5 V28	3.000 UG/KG			COELUTES WITH V3

 *** SAMPLE DATA ***

SAMPLE-ID B30448 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 8.5 GRAM	COMMENT
TRANS-1,3-DICHLOROPROPENE		10061- 2-6 V21	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W20219 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1155 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
CHLOROFORM		67-66-3 V11	16.000 UG/L			
BROMODICHLOROMETHANE		75-27-4 V17	10.000 UG/L			
BENZENE		71-43-2 V22	TRACE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIBROMOCHLOROMETHANE	124-48-1	V25	TRACE		
***** *** SAMPLE DATA *** *****					
SAMPLE-ID W20255 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1510 CONTRACTOR GEOME					
WELL ID 000 DEPTH 0.00 FEET	GRAB SAMPLE		WATER TEMP 0		
*** ANALYSIS RESULTS ***					
METHOD	ANION	SPECIFIC METHOD	34020 ANALYSIS LAB PJBL QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0 I15	750.000 UG/L	SAMPLE SIZE 100	
NITRATE		0- 0-0 I16	160.000 UG/L	SAMPLE SIZE 10	
***** *** SAMPLE DATA *** *****					
SAMPLE-ID W20272 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1155 CONTRACTOR GEOME					
WELL ID 000 DEPTH 0.00 FEET	COMPOSITE SAMPLE		WATER TEMP 0		
*** ANALYSIS RESULTS ***					
METHOD	AASFW	SPECIFIC METHOD	20420 ANALYSIS LAB PJBL QUAN SIZE	200.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION	REPORTED CONC		
COPPER		7440-50-8 I07	8.000 UG/L		
NICKEL		7440- 2-0 I09	12.000 UG/L		
ZINC		7440-66-6 I14	6.000 UG/L		
***** *** SAMPLE DATA *** *****					
SAMPLE-ID W20288 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1155 CONTRACTOR GEOME					
WELL ID 000 DEPTH 0.00 FEET	COMPOSITE SAMPLE		WATER TEMP 0		
*** ANALYSIS RESULTS ***					
METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB GSNO QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION	REPORTED CONC		
ACIDS		BELLOW DETECTION LIMIT			
BASE/NEUTRALS		BELLOW DETECTION LIMIT			
***** *** SAMPLE DATA *** *****					
SAMPLE-ID W20298 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1155 CONTRACTOR GEOME					
WELL ID 000 DEPTH 0.00 FEET	COMPOSITE SAMPLE		WATER TEMP 0		
*** ANALYSIS RESULTS ***					
METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB GSLA QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION	REPORTED CONC		
PESTICIDES		BELLOW DETECTION LIMIT			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID W20461 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1155 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20197 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1850 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
TOLUENE		108-88-3	V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20198 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1850 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	850.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20199 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1850 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20200 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1852 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.04 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	630.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	1700.000	UG/L		SAMPLE SIZE 1.0

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
	***** *** SAMPLE DATA *** *****				
SAMPLE-ID W20201 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1852 CONTRACTOR GEOME					
WELL ID 000 DEPTH 0.04 FEET GRAB SAMPLE WATER TEMP 0					

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	120.000	UG/L			
ARSENIC		7440-38-2	I02	75.000	UG/L			
BARIUM		7440-39-3	I03	1100.000	UG/L			
BERYLLIUM		7440-41-7	I04	14.000	UG/L			
CADMIUM		7440-43-9	I05	410.000	UG/L			
CHROMIUM		7440-47-3	I06	68.000	UG/L			
COPPER		7440-50-8	I07	100.000	UG/L			
LEAD		7439-92-1	I08	310.000	UG/L			
NICKEL		7440- 2-0	I09	150.000	UG/L			
SILVER		7440-22-4	I12	42.000	UG/L			
THALLIUM		7440-28-0	I13	1100.000	UG/L			
ZINC		7440-66-6	I14	5900.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20374 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1821 CONTRACTOR GEOME							
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0							

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	310.000	UG/L			
NITRATE		0- 0-0	I16	4600.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20376 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1822 CONTRACTOR GEOME							
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0							

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
1,1-DICHLOROETHENE		75-35-4	V03	TRACE				
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE				
TOLUENE		108-88-3	V34	6.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID W20408 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1821 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	920.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORANTHENE		206-44-0	B35	3.000	UG/L		C
PYRENE		129- 0-0	B36	5.000	UG/L		C
BUTYLBENZYLPHthalATE		85-68-7	B38	50.000	UG/L		C
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20409 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1821 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	920.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20412 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1821 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	140.000	UG/L		
BARIUM		7440-39-3	I03	210.000	UG/L		
BERYLLIUM		7440-41-7	I04	1.400	UG/L		
CADMIUM		7440-43-9	I05	830.000	UG/L		
CHROMIUM		7440-47-3	I06	56.000	UG/L		
COPPER		7440-50-8	I07	98.000	UG/L		
LEAD		7439-92-1	I08	390.000	UG/L		
NICKEL		7440- 2-0	I09	55.000	UG/L		
ZINC		7440-66-6	I14	1500.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20438 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 1814 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
RADIATION		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID W20442 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1821 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20524 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20527 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
HEPTACHLOR EPOXIDE	1024-57-3	P09	0.044	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20528 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	820.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DIETHYLPHthalATE	84-66-2	B28	TRACE			
FLUORANTHENE	206-44-0	B35	TRACE			
CHRYSENE	218-1-9	B40	TRACE			
BENZO(A)ANTHRACENE	56-55-3	B42	TRACE			
ACIDS	BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID W20530 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	39.000	UG/L		
CADMUM		7440-43-9	I05	89.000	UG/L		
CHRCIUM		7440-47-3	I06	8.000	UG/L		
COFFER		7440-50-8	I07	15.000	UG/L		
LEAD		7439-92-1	I08	43.000	UG/L		
ZINC		7440-66-6	I14	320.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20532 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	310.000	UG/L			
NITRATE		0- 0-0	I16	3200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20736 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	790.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
PHENANTHRENE		85- 1-8	B32	TRACE				
CHRYSENE		218- 1-9	B40	TRACE				
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE				
ACIDS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20739 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	790.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
DELTA-BHC		319-86-8	P04	0.006	UG/L			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID W20740 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
FLUORIDE		CAS PC CONCENTRATION			REPORTED CONC		
NITRATE		0- 0-0 I15	500.000	UG/L			
		0- 0-0 I16	2400.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20742 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
ARSENIC		CAS PC CONCENTRATION			REPORTED CONC		
BARIUM		7440-38-2 I02	180.000	UG/L			
BERYLLIUM		7440-39-3 I03	240.000	UG/L			
CADMIUM		7440-41-7 I04	2.000	UG/L			
CHROMIUM		7440-43-9 I05	1000.000	UG/L			
COPPER		7440-47-3 I06	79.000	UG/L			
LEAD		7440-50-8 I07	120.000	UG/L			
NICKEL		7439-92-1 I08	600.000	UG/L			
MERCURY		7439-97-6 I10	1.200	UG/L			
ZINC		7440-66-6 I14	1800.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20758 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
TETRACHLORETHENE	CAS PC CONCENTRATION			REPORTED CONC		
	127-18-4 V33	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID W21045 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2306 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
VOLATILES	CAS PC CONCENTRATION			REPORTED CONC		
	BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID W21903 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21906 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21907 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	606W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6 P01	TRACE			
BETA-BHC		319-85-7 P02	TRACE			
GAMMA-BHC		58-89-9 P03	TRACE			
DELTA-BHC		319-86-8 P04	TRACE			
ALDPIN		309- 0-2 P06	TRACE			
DIELDRIN		60-57-1 P13	TRACE			
DDD		72-54-8 P15	TRACE			
DDT		50-29-3 P17	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W21916 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
BARIUM		7440-39-3 I03	77.000	UG/L		
CADMIUM		7440-43-9 I05	250.000	UG/L		
CHRCIUM		7440-47-3 I06	19.000	UG/L		
COPPER		7440-50-8 I07	76.000	UG/L		
LEAD		7439-92-1 I08	140.000	UG/L		
NICKEL		7440- 2-0 I09	16.000	UG/L		
MERCURY		7439-97-6 I10	0.230	UG/L		
ZINC		7440-66-6 I14	630.000	UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W21917 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0	I15	310.000	UG/L			
NITRATE		0- 0-0	I16	8860.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25033 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2306 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	850.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W25034 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2306 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	860.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
AROCLOL 1242		53469-21-9	P23	7.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25035 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2306 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT	
ARSENIC		7440-38-2	I02	220.000	UG/L			
BARIUM		7440-39-3	I03	300.000	UG/L			
BERYLLIUM		7440-41-7	I04	2.000	UG/L			
CADMUM		7440-43-9	I05	1300.000	UG/L			
CHROMIUM		7440-47-3	I06	84.000	UG/L			
COPPER		7440-50-8	I07	150.000	UG/L			
LEAD		7439-92-1	I08	630.000	UG/L			
NICKEL		7440- 2-0	I09	70.000	UG/L			
MERCURY		7439-97-6	I10	1.300	UG/L			
SELENIUM		7782-49-2	I11	6.000	UG/L			
ZINC		7440-66-6	I14	2000.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID W25036 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2306 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	CAS	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
			PC	CONCENTRATION		REPORTED CONC		
FLUORIDE			0- 0-0	I15	570.000	UG/L		
NITRATE			0- 0-0	I16	4400.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25234 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2130 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
		PC	CONCENTRATION		REPORTED CONC		
VOLATILES	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25235 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2130 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		PC	CONCENTRATION		REPORTED CONC		
PHENANTHRENE		85- 1-8	B32	TRACE			
FLUOPANTHENE		206-44-0	B35	TRACE			
PYRENE		129- 0-0	B36	TRACE			
CHRYSENE		218- 1-9	B40	TRACE			
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE			
BENZO(K)FLUOPANTHENE		207- 8-9	B43	TRACE			
BENZO(A)PYRENE		50-32-8	B45	TRACE			
ACIDS	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25236 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2130 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	500.0 ML	COMMENT
		PC	CONCENTRATION		REPORTED CONC		
PESTICIDES	BELOW DETECTION LIMIT						

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID W25237 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	140.000	UG/L	
BERYLLIUM		7440-41-7	I04	1.000	UG/L	
CADMIUM		7440-43-9	I05	820.000	UG/L	
CHROMIUM		7440-47-3	I06	44.000	UG/L	
COPPER		7440-50-8	I07	98.000	UG/L	
LEAD		7439-92-1	I08	340.000	UG/L	
NICKEL		7440- 2-0	I09	15.000	UG/L	
MERCURY		7439-97-6	I10	0.720	UG/L	
ZINC		7440-66-6	I14	1500.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25238 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUOPIDE		0- 0-0	I15	580.000	UG/L	
NITRATE		0- 0-0	I16	43400.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25339 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2249 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	430.000	UG/L	
BARIUM		7440-39-3	I03	1400.000	UG/L	
CADMIUM		7440-43-9	I05	2000.000	UG/L	
CHROMIUM		7440-47-3	I06	74.000	UG/L	
COPPER		7440-50-8	I07	170.000	UG/L	
LEAD		7439-92-1	I08	720.000	UG/L	
NICKEL		7440- 2-0	I09	120.000	UG/L	
THALLIUM		7440-28-0	I13	120.000	UG/L	
ZINC		7440-66-6	I14	3100.000	UG/L	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

 *** SAMPLE DATA ***

SAMPLE-ID W25340 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2249 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	1500.000	UG/L			VOL=100ML
NITRATE		0- 0-0	I16	3900.000	UG/L			VOL=2ML

 *** SAMPLE DATA ***

SAMPLE-ID W25349 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2249 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W25353 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2249 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	860.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
AROCOLOR 1254		1109.7-69-1	P20	0.046	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25856 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2105 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
RADIATION		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID S40740 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	310.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.011	GM/GM			

*** RAW DATA LISTING ***
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
RADIUM-226	0- 0-0	R04	0.578	PC/GM	
RADIUM-228	0- 0-0	R05	0.657	PC/GM	

 *** SAMPLE DATA ***

SAMPLE-ID S40741 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	341.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
K-STABLE POTASSIUM			0- 0-0	R01	0.017	GM/GM	
RADIUM-226			0- 0-0	R04	0.619	PC/GM	
RADIUM-228			0- 0-0	R05	0.868	PC/GM	

 *** SAMPLE DATA ***

SAMPLE-ID S45032 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S45033 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S45034 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 001

*** SAMPLE DATA ***

SAMPLE-ID S45035 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45036 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	21000.000	UG/KG		
BARIUM		7440-39-3	I03	98000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	450.000	UG/KG		
CHROMIUM		7440-47-3	I06	19000.000	UG/KG		
COPPER		7440-50-8	I07	18000.000	UG/KG		
LEAD		7439-92-1	I08	17000.000	UG/KG		
NICKEL		7440- 2-0	I09	20000.000	UG/KG		
SILVER		7440-22-4	I12	1000.000	UG/KG		
ZINC		7440-66-6	I14	180000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45457 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1000 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

*** SITE DATA ***

SAMPLING AREA 05 STATION 003

COORDS 402670 E 1124660 N

*** SAMPLE DATA ***

SAMPLE-ID A10127 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0705 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1276.00/1268.00/1272.00 END TIME 1905 DUR 0720 VOL 915.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10261 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0721 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1265.20/1281.10/1273.15 END TIME 1914 DUR 0713 VOL 907.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10436 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0901 CONTRACTOR GEOME
LCC L1 PUMP 4813 START/END/AVG FLOW 1261.00/1267.00/1264.00 END TIME 2101 DUR 0720 VOL 910.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10612 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0638 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1231.80/1277.00/1254.40 END TIME 1841 DUR 0723 VOL 906.93

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

*** SAMPLE DATA ***

SAMPLE-ID A10787 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0655 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1273.00/1314.00/1293.50 END TIME 1855 DUR 0720 VOL 931.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10964 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0749 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1320.00/1306.00/1313.00 END TIME 1950 DUR 0721 VOL 946.67

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11420 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0519 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1262.00/1298.00/1280.00 END TIME 1725 DUR 0726 VOL 929.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	0.256	UG/M3	238.000 NG/SM
1,2,4-TRICHLOROBENZENE		120-82-1	F06	TRACE		
PENTACHLOROBENZENE		608-93-5	F09	TRACE		
HEXACHLORO-1,3-BUTADIENE		87-68-3	F11	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11889 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0510 CONTRACTOR GEOME
LOC L1 PUMP 4813 START/END/AVG FLOW 1275.00/1243.00/1259.00 END TIME 1710 DUR 0720 VOL 906.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

*** SAMPLE DATA ***

SAMPLE-ID A10295 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0721 CONTRACTOR GEOME
LOC LI PUMP 10604 START/END/AVG FLOW 31.60/ 33.20/ 32.40 END TIME 1918 DUR 0717 VOL 23.23

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.867 UG/M3	206.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE		EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10527 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0901 CONTRACTOR GEOME
LOC LI PUMP 10604 START/END/AVG FLOW 29.60/ 30.30/ 29.95 END TIME 2101 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	9.090 UG/M3	196.000 NG/SM	EXTRAPOL
CARBON TETRACHLORIDE		56-23-5	T02	7.235 UG/M3	156.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10673 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0638 CONTRACTOR GEOME
LOC LI PUMP 10604 START/END/AVG FLOW 30.50/ 30.10/ 30.30 END TIME 1841 DUR 0723 VOL 21.91

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.198 UG/M3	92.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.622 UG/M3	167.000 NG/SM	
TOLUENE		108-88-3	T10	10.041 UG/M3	220.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,2-DICHLOROETHANE		107- 6-2	T15	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

 *** SAMPLE DATA ***

SAMPLE-ID A10845 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0707 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 29.80/ 31.50/ 30.65 END TIME 1907 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.896 UG/M3	86.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.162 UG/M3	136.000 NG/SM	
TOLUENE			108-88-3	T10	QUALITATIVE		
PHENOL			103-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11164 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0749 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 29.50/ 29.00/ 29.25 END TIME 1950 DUR 0721 VOL 21.09

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.125 UG/M3	87.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	2.702 UG/M3	57.000 NG/SM	
TOLUENE			108-88-3	T10	8.677 UG/M3	183.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11475 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0519 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 29.60/ 30.60/ 30.10 END TIME 1725 DUR 0726 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.995 UG/M3	131.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	3.981 UG/M3	87.000 NG/SM	
P-CHLOROTOLUENE			106-43-4	T05	3.752 UG/M3	82.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.629 UG/M3	123.000 NG/SM	
TOLUENE			108-88-3	T10	5.812 UG/M3	127.000 NG/SM	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

*** SAMPLE DATA ***

SAMPLE-ID A11785 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0723 CONTRACTOR GEOME
 LOC L1 PUMP 10674 START/END/AVG FLOW 29.50/ 30.60/ 30.05 END TIME 1923 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE				EXTPL
CARBON TETRACHLORIDE		56-23-5 T02	3.650 UG/M3		79.000 NG/SM		EXTPL
O-CHLOROTOLUENE		95-49-8 T04	2.449 UG/M3		53.000 NG/SM		EXTPL
O-DICHLOROBENZENE		95-50-1 T07	TRACE				EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.835 UG/M3		83.000 NG/SM		EXTPL
TOLUENE		108-88-3 T10	TRACE				EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A12133 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0519 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 30.10/ 30.60/ 30.35 END TIME 1710 DUR 0711 VOL 21.58

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE				EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.938 UG/M3		85.000 NG/SM		EXTPL
TOLUENE		108-88-3 T10	TRACE				EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A12134 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0605 CONTRACTOR GEOME
 LOC L1 PUMP 10674 START/END/AVG FLOW 29.50/ 30.10/ 29.80 END TIME 1800 DUR 0715 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01	TRACE				EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.707 UG/M3		79.000 NG/SM		EXTPL
TOLUENE		108-88-3 T10	TRACE				EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

 *** SAMPLE DATA ***

SAMPLE-ID A12499 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0546 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 29.70/ 30.60/ 30.15 END TIME 1746 DUR 0720 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE				EXTPL.
O-CHLOROTOLUENE			95-49-8	T04	2.395 UG/M3		52.000 NG/SM	EXTPL	
P-CHLOROTOLUENE			106-43-4	T05	2.441 UG/M3		53.000 NG/SM	EXTPL.	
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL.	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.684 UG/M3		80.000 NG/SM	EXTPL	
TOLUENE			108-88-3	T10	TRACE			EXTPL	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
PHENOL			108-95-2	T24	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

 *** SAMPLE DATA ***

SAMPLE-ID A12726 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0550 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLCW 29.70/ 28.60/ 29.15 END TIME 1750 DUR 0720 VOL 20.99

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE				EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.526 UG/M3		137.000 NG/SM	EXTPL.	
TOLUENE			108-88-3	T10	TRACE			EXTPL.	
CHLOROFORM			67-66-3	T14	QUALITATIVE			EXTPL.	
DICHLOROPMETHANE			75- 9-2	T23	QUALITATIVE				
PHENOL			108-95-2	T24	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

 *** SAMPLE DATA ***

SAMPLE-ID A12903 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0553 CONTRACTOR GEOME
 LOC L1 PUMP 10604 START/END/AVG FLOW 29.50/ 31.30/ 30.40 END TIME 1753 DUR 0720 VOL 21.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	4.979 UG/M3		109.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	16.537 UG/M3		362.000 NG/SM		
TOLUENE			108-88-3	T10	12.105 UG/M3		265.000 NG/SM		
CHLOROFORM			67-66-3	T14	QUALITATIVE				
1,1-DICHLOROETHYLENE (VINYLIDENE)			75-35-4	T21	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				MAYBE PARA ISOCME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

 *** SAMPLE DATA ***

SAMPLE-ID W20220 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1217 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	10.000	UG/L	
BROMODICHLOROMETHANE		75-27-4	V17	TRACE		
DIBROMOCHLCROMETHANE		124-48-1	V25	TPACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20256 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1450 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	750.000	UG/L	SAMPLE SIZE 100	
NITRATE		0- 0-0	I16	120.000	UG/L	SAMPLE SIZE 10	

 *** SAMPLE DATA ***

SAMPLE-ID W20269 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1217 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
COPPER		7440-50-8	I07	16.000	UG/L		
NICKEL		7440- 2-0	I09	8.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20289 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1217 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
DIETHYLPHthalATE		84-66-2	B28	TRACE		C	
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE		C	
ACIDS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

*** SAMPLE DATA ***

SAMPLE-ID W20302 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1217 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40430 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40431 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40443 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40450 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 003

 *** SAMPLE DATA ***

SAMPLE-ID S40473 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
ARSENIC		7440-38-2	I02	13000.000	UG/KG			
BARIUM		7440-39-3	I03	80000.000	UG/KG			
BERYLLIUM		7440-41-7	I04	670.000	UG/KG			
CHROMIUM		7440-47-3	I06	18000.000	UG/KG			
COPPER		7440-50-8	I07	20000.000	UG/KG			
LEAD		7439-92-1	I08	14000.000	UG/KG			
NICKEL		7440- 2-0	I09	26000.000	UG/KG			
SILVER		7440-22-4	I12	1100.000	UG/KG			
ZINC		7440-66-6	I14	66000.000	UG/KG			

 *** SAMPLE DATA ***

SAMPLE-ID S40636 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	351.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0	R01	0.009	GM/GM			
RADIUM-226		0- 0-0	R04	0.412	PC/GM			

 *** SAMPLE DATA ***

SAMPLE-ID S40687 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	327.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0	R01	0.011	GM/GM			
RADIUM-226		0- 0-0	R04	0.630	PC/GM			
RADIUM-228		0- 0-0	R05	0.957	PC/GM			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

*** SITE DATA ***

SAMPLING AREA 05 STATION 005

COORDS 402250 E 1125050 N

*** SAMPLE DATA ***

SAMPLE-ID A10119 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0740 CONTRACTOR GEOME
LOC L1 PUMP 5139 START/END/AVG FLOW 1283.00/1283.00/1283.00 END TIME 1942 DUR 0722 VOL 926.33

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10210 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0802 CONTRACTOR GEOME
LOC L1 PUMP 5139 START/END/AVG FLOW 1266.14/1351.70/1308.92 END TIME 2002 DUR 0720 VOL 942.42

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10379 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0837 CONTRACTOR GEOME
LOC L1 PUMP 5139 START/END/AVG FLOW 1318.50/1358.00/1338.25 END TIME 2037 DUR 0720 VOL 963.54

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10770 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0900 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1257.00/1286.00/1271.50 END TIME 2053 DUR 0713 VOL 906.58

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

*** SAMPLE DATA ***

SAMPLE-ID A11045 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0724 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1315.00/1296.00/1305.50 END TIME 1924 DUR 0720 VOL 939.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11375 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0718 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1271.00/1289.00/1280.00 END TIME 1918 DUR 0720 VOL 921.60

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11864 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1273.00/1292.00/1282.50 END TIME 1803 DUR 0708 VOL 908.01

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10159 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0740 CONTRACTOR GEOME
LCC L1 PUMP 10621 START/END/AVG FLOW 30.40/ 29.80/ 30.10 END TIME 1942 DUR 0722 VOL 21.73

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	10.768 UG/M3	234.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	6.258 UG/M3	136.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.451 UG/M3	75.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	31.155 UG/M3	677.000 NG/SM	EXTRAPOLATED
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

 *** SAMPLE DATA ***

SAMPLE-ID A10292 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0802 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 27.94/ 30.50/ 29.22 END TIME 2002 DUR 0720 VOL 21.04

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.230 UG/M3	89.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE			108-88-3	T10	TRACE		EXTRAPOLATED
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		EXTRAPOLATED
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10508 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0837 CONTRACTOR GEOME
 LOC L1 PUMP 10621 START/END/AVG FLOW 26.80/ 28.80/ 28.80 END TIME 2037 DUR 0720 VOL 20.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	7.232 UG/M3	150.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10703 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0816 CONTRACTOR GEOME
 LOC L1 PUMP 10699 START/END/AVG FLOW 29.20/ 30.70/ 29.95 END TIME 2016 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS	LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	7.142 UG/M3	154.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

 *** SAMPLE DATA ***

SAMPLE-ID A10838 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0907 CONTRACTOR GEOME
 LOC L1 PUMP 10699 START-END/AVG FLOW 29.80/ 31.40/ 30.60 END TIME 2052 DUR 0705 VOL 21.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.775 UG/M3	103.000 NG/SM EXTR
O-DICHLOROBENZENE			95-50-1	T07	5.563 UG/M3	120.000 NG/SM EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-16-4	T09	5.887 UG/M3	127.000 NG/SM EXTR
TOLUENE			108-88-3	T10	4.265 UG/M3	92.000 NG/SM EXTR
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A11512 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0716 CONTRACTOR GEOME
 LOC L1 PUMP 10699 START-END/AVG FLOW 29.10/ 28.90/ 29.00 END TIME 1916 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	ECL3	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.747 UG/M3	120.000 NG/SM
CHLOROBENZENE			108-90-7	T03	TRACE	
O-CHLOROTOLUENE			95-49-8	T04	TRACE	
P-CHLOROTOLUENE			106-43-4	T05	TRACE	
TOLUENE			108-88-3	T10	11.781 UG/M3	246.000 NG/SM
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A11778 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0624 CONTRACTOR GEOME
 LOC L1 PUMP 10699 START-END/AVG FLOW 29.40/ 29.40/ 29.40 END TIME 1824 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.409 UG/M3	51.000 NG/SM EXPL
TOLUENE			108-88-3	T10	10.533 UG/M3	223.000 NG/SM EXPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

*** SAMPLE DATA ***

SAMPLE-ID A12083 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 10699 START/END/AVG FLOW 28.80/ 31.00/ 29.90 END TIME 1803 DUR 0708 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.873 UG/M3	82.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12456 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0617 CONTRACTOR GEOME
LOC L1 PUMP 10699 START/END/AVG FLOW 29.20/ 30.50/ 29.85 END TIME 1817 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12730 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0624 CONTRACTOR GEOME
LCC L1 PUMP 10699 START/END/AVG FLOW 30.10/ 30.00/ 30.05 END TIME 1809 DUR 0705 VOL 21.19

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.615 UG/M3	119.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A12949 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0622 CONTRACTOR GEOME
LOC LI PUMP 10699 START/END/AVG FLOW 29.90/ 30.60/ 30.25 END TIME 1810 DUR 0708 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.828 UG/M3	82.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID S40495 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40496 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHANE		75-34-3	V05	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40549 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/23/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 005

*** SAMPLE DATA ***

SAMPLE-ID S40550 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40553 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	9900.000	UG/KG		
BARIUM		7440-39-3	I03	99000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	630.000	UG/KG		
CHROMIUM		7440-47-3	I06	17000.000	UG/KG		
COPPER		7440-50-8	I07	18000.000	UG/KG		
LEAD		7439-92-1	I08	12000.000	UG/KG		
NICKEL		7440- 2-0	I09	23000.000	UG/KG		
MERCURY		7439-97-6	I10	20.000	UG/KG		
SILVER		7440-22-4	I12	70.000	UG/KG		
ZINC		7440-66-6	I14	57000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S40662 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	315.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.013	GM/GM		
RADIUM-226		0- 0-0	R04	1.000	PC/GM		
PADIUM-228		0- 0-0	R05	0.750	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40685 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1745 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	345.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.008	GM/GM		
RADIUM-226		0- 0-0	R04	0.455	PC/GM		
RADIUM-228		0- 0-0	R05	0.439	PC/GM		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 007

 *** SITE DATA ***

SAMPLING AREA 05 STATION 007

COORDS 402560 E 1125030 N

 *** SAMPLE DATA ***

SAMPLE-ID A10373 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0740 CONTRACTOR GEOME
 LOC L1 PUMP 4674 START/END/AVG FLOW 1276.16/1302.00/1289.08 END TIME 1940 DUR 0720 VOL 928.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB SWRI CONCENTRATION	QUAN SIZE	0.0 N/A COMMENT
1,2,4-TRICHLOROBENZENE			120-82-1	F06	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID A10504 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0748 CONTRACTOR GEOME
 LOC L1 PUMP 10653 START/END/AVG FLOW 29.60/ 30.20/ 29.90 END TIME 1940 DUR 0712 VOL 21.29

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB BCL CONCENTRATION	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	7.515 UG/M3	160.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE			108-88-3	T10	4.133 UG/M3	88.000 NG/SM	EXTRAPOLATED
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			103-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10662 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0718 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 29.10/ 28.90/ 29.00 END TIME 1915 DUR 0717 VOL 20.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB PEDC CONCENTRATION	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.318 UG/M3	69.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.194 UG/M3	108.000 NG/SM	
TOLUENE			108-88-3	T10	14.959 UG/M3	311.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 007

 *** SAMPLE DATA ***

SAMPLE-ID A10851 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0852 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 28.90/ 30.90/ 29.90 END TIME 2052 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	3.762 UG/M3	81.000 NG/SM EXTR		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.620 UG/M3	121.000 NG/SM EXTR		
TOLUENE		108-88-3	T10	3.251 UG/M3	70.000 NG/SM EXTR		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11178 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0647 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 29.00/ 28.30/ 28.65 END TIME 1838 DUR 0711 VOL 20.37

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	2.454 UG/M3	50.000 NG/SM		
O-CHLOROTOLUENE		95-49-8	T04	TRACE			
P-CHLOROTOLUENE		106-43-4	T05	TRACE			
P-DICHLOROBENZENE		106-46-7	T08	TRACE			
1,1,2,2-TETPACHLOROETHYLENE		127-18-4	T09	4.810 UG/M3	98.000 NG/SM		
TOLUENE		108-88-3	T10	20.078 UG/M3	409.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11473 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0627 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 30.10/ 30.80/ 30.45 END TIME 1827 DUR 0720 VOL 21.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	5.383 UG/M3	118.000 NG/SM EXTPL		
CARBON TETPACHLORIDE		56-23-5	T02	2.600 UG/M3	57.000 NG/SM EXTPL		
O-CHLOROTOLUENE		95-49-8	T04	4.060 UG/M3	89.000 NG/SM EXTPL		
P-CHLOROTOLUENE		106-43-4	T05	4.288 UG/M3	94.000 NG/SM EXTPL		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.474 UG/M3	120.000 NG/SM EXTPL		
TOLUENE		108-88-3	T10	10.218 UG/M3	224.000 NG/SM EXTPL		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 007

 *** SAMPLE DATA ***

SAMPLE-ID A11780 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0708 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 28.20/ 29.50/ 28.85 END TIME 1908 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPCUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.407 UG/M3	50.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.648 UG/M3	55.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.899 UG/M3	81.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12131 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0553 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 29.70/ 31.00/ 30.35 END TIME 1752 DUR 0719 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.895 UG/M3	85.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12505 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0624 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 29.50/ 29.90/ 29.70 END TIME 1822 DUR 0718 VOL 21.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 007

 *** SAMPLE DATA ***

SAMPLE-ID A12717 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0623 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 30.30/ 34.20/ 32.25 END TIME 1823 DUR 0720 VOL 23.22

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.565 UG/M3	106.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOPOFCPM		67-66-3	T14	QUALITATIVE		
DICHLOROETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12902 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0620 CONTRACTOR GEOME
 LOC L1 PUMP 10196 START/END/AVG FLOW 29.50/ 30.80/ 30.15 END TIME 1820 DUR 0720 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.158 UG/M3	112.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	16.167 UG/M3	351.000 NG/SM	
TOLUENE		108-88-3	T10	11.837 UG/M3	257.000 NG/SM	
CHLOPOFCPM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID S40461 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE		75-69-4	V10	13.000 UG/KG		
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S40462 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 007

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE	71-43-2	V22	TRACE		
TOLUENE	108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40463 MEDIUM SOIL SOURCE HOME . SAMPLE DATE 09/29/80 START TIME 0930 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40465 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
AROCOLOR 1254		11097-69-1 P20		17.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S40479 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			COMMENT
ARSENIC		7440-38-2 I02		11000.000	UG/KG		
BARIUM		7440-39-3 I03		100000.000	UG/KG		
BERYLLIUM		7440-41-7 I04		730.000	UG/KG		
CHROMIUM		7440-47-3 I06		21000.000	UG/KG		
COPPER		7440-50-8 I07		21000.000	UG/KG		
LEAD		7439-92-1 I08		12000.000	UG/KG		
NICKEL		7440- 2-0 I09		27000.000	UG/KG		
SILVER		7440-22-4 I12		1100.000	UG/KG		
ZINC		7440-66-6 I14		62000.000	UG/KG		

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 008

 *** SITE DATA ***

SAMPLING AREA 05 STATION 008

COORDS 401810 E 1125380 N

 *** SAMPLE DATA ***

SAMPLE-ID A10503 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0909 CONTRACTOR GEOME
 LOC L1 PUMP 10654 START/END/AVG FLOW 29.10/ 28.70/ 28.90 END TIME 2102 DUR 0713 VOL 20.61

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.259 UG/M3	129.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE		EXTRAPOLATED
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10728 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0746 CONTRACTOR GEOME
 LOC L1 PUMP 10198 START/END/AVG FLCW 30.40/ 29.90/ 30.15 END TIME 1945 DUR 0719 VOL 21.68

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.950 UG/M3	129.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10888 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0624 CONTRACTOR GEOME
 LOC L1 PUMP 10198 START/END/AVG FLOW 29.30/ 31.10/ 30.20 END TIME 1824 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.909 UG/M3	85.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	3.771 UG/M3	82.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.657 UG/M3	123.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 008

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11177 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0557 CONTRACTOR GEOME
 LOC L1 PUMP 10198 START/END/AVG FLOW 29.30/ 28.40/ 28.85 END TIME 1757 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.777 UG/M3	120.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	15.503 UG/M3	322.000 NG/SM	
TOLUENE			108-88-3	T10	33.413 UG/M3	694.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11515 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0739 CONTRACTOR GEOME
 LOC L1 PUMP 10198 START/END/AVG FLOW 29.40/ 30.10/ 29.75 END TIME 1939 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL3	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		
1,2-DICHLOROETHANE			107- 6-2	T15	TRACE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11770 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0639 CONTRACTOR GEOME
 LOC L1 PUMP 10198 START/END/AVG FLOW 29.50/ 29.10/ 29.30 END TIME 1839 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 008

*** SAMPLE DATA ***

SAMPLE-ID A12080 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0641 CONTRACTOR GEOME
LOC L1 PUMP 10654 START/END/AVG FLOW 30.70/ 30.10/ 30.40 END TIME 1826 DUR 0705 VOL 21.43

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL
1,1,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTPL
TOLUENE			108-88-3	T10 TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12457 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0558 CONTRACTOR GEOME
LOC L1 PUMP 10198 START/END/AVG FLOW 29.80/ 30.80/ 30.30 END TIME 1758 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL
CARBON TETRACHLORIDE			56-23-5	T02 3.528 UG/M3	77.000 NG/SM	EXTPL
O-CHLOROTOLUENE			95-49-8	T04 2.428 UG/M3	53.000 NG/SM	EXTPL
P-CHLOROTOLUENE			106-43-4	T05 2.520 UG/M3	55.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07 TRACE		EXTPL
1,1,2,2-TETPACHLOROETHYLENE			127-18-4	T09 3.849 UG/M3	84.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10 TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12948 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0606 CONTRACTOR GEOME
LOC L1 PUMP 10198 START/END/AVG FLOW 29.20/ 29.90/ 29.55 END TIME 1800 DUR 0714 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 4.502 UG/M3	95.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10 TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23 QUALITATIVE		
PHENOL			108-95-2	T24 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 009

 *** SITE DATA ***

SAMPLING AREA 05 STATION 009

COORDS 402560 E 1125090 N

 *** SAMPLE DATA ***

SAMPLE-ID A10511 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0802 CONTRACTOR GEOME
 LOC L1 PUMP 10655 START/END/AVG FLOW 29.30/ 28.70/ 29.00 END TIME 2002 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	FC	CCNCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.603 UG/M3	117.000 NG/SM	EXTRAPL
CHLOROBENZENE		108-90-7	T03	TRACE		EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPL
TOLUENE		108-88-3	T10	12.595 UG/M3	263.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10661 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0708 CONTRACTOR GEOME
 LOC L1 PUMP 10674 START/END/AVG FLOW 29.80/ 29.10/ 29.45 END TIME 1904 DUR 0716 VOL 21.09

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.413 UG/M3	72.000 NG/SM	
CHLOROBENZENE		108-90-7	T03	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	5.357 UG/M3	113.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
TOLUENE		108-88-3	T10	20.910 UG/M3	441.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10850 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0907 CONTRACTOR GEOME
 LOC L1 PUMP 10674 START/END/AVG FLOW 29.50/ 31.50/ 30.50 END TIME 2106 DUR 0719 VOL 21.93

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.240 UG/M3	93.000 NG/SM	EXTR
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.563 UG/M3	122.000 NG/SM	EXTR
TOLUENE		108-88-3	T10	6.019 UG/M3	132.000 NG/SM	EXTR
PHENOL		108-95-2	T24	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 009

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11174 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0622 CONTRACTOR GEOME
LOC L1 PUMP 10674 START/END/AVG FLOW 29.20/ 28.30/ 28.75 END TIME 1817 DUR 0715 VOL 20.56

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.210 UG/M3	66.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-DICHLOROBENZENE		106-46-7	T08	2.480 UG/M3	51.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.976 UG/M3	164.000 NG/SM	
TOLUENE		108-88-3	T10	22.616 UG/M3	465.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11482 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 10674 START/END/AVG FLOW 29.60/ 30.60/ 30.10 END TIME 1816 DUR 0721 VOL 21.70

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.391 UG/M3	117.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	4.009 UG/M3	87.000 NG/SM	
P-CHLOROTOLUENE		106-43-4	T05	3.917 UG/M3	85.000 NG/SM	
O-DICHLOROBENZENE		95-50-1	T07	5.253 UG/M3	114.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.437 UG/M3	118.000 NG/SM	
TOLUENE		108-88-3	T10	7.004 UG/M3	152.000 NG/SM	
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11786 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0635 CONTRACTOR GEOME
LOC L1 PUMP 10651 START/END/AVG FLOW 28.80/ 34.70/ 31.75 END TIME 1835 DUR 0720 VOL 22.86

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.580 UG/M3	59.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	2.974 UG/M3	68.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.630 UG/M3	83.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 009

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12501 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0631 CONTRACTOR GEOME
LOC L1 PUMP 10674 START/END/AVG FLOW 30.10/ 31.10/ 30.60 END TIME 1831 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE			95-49-8	T04	2.496 UG/M3	55.000 NG/SM	EXTPL.
P-CHLOROTOLUENE			106-43-4	T05	2.632 UG/M3	58.000 NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	2.360 UG/M3	52.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.767 UG/M3	83.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12719 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0631 CONTRACTOR GEOME
LOC L1 PUMP 10674 START/END/AVG FLOW 29.80/ 23.00/ 26.40 END TIME 1831 DUR 0720 VOL 19.01

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.523 UG/M3	86.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12905 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0629 CONTRACTOR GEOME
LOC L1 PUMP 10674 START/END/AVG FLOW 29.40/ 31.00/ 30.20 END TIME 1829 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.013 UG/M3	109.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	13.661 UG/M3	297.000 NG/SM	
TOLUENE			108-88-3	T10	11.269 UG/M3	245.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 009

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 011

*** SITE DATA ***

SAMPLING AREA 05 STATION 011

COORDS 402800 E 1124840 N

*** SAMPLE DATA ***

SAMPLE-ID S40458 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40459 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40464 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE		85- 1-8	B32	TRACE		
FLUORANTHENE		206-44-0	B35	19.000	UG/KG	
PYRENE		129- 0-0	B36	21.000	UG/KG	
BENZO(A)ANTHRACENE ACIDS		56-55-3	B42	35.000	UG/KG	
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40466 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLOR 1254		11097-69-1	P20	24.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 011

*** SAMPLE DATA ***

SAMPLE-ID S40474 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		12000.000 UG/KG		
BARIUM			7440-39-3 I03		64000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		580.000 UG/KG		
CHROMIUM			7440-47-3 I06		21000.000 UG/KG		
COPPER			7440-50-8 I07		16000.000 UG/KG		
LEAD			7439-92-1 I08		18000.000 UG/KG		
NICKEL			7440- 2-0 I09		21000.000 UG/KG		
MERCURY			7439-97-6 I10		67.000 UG/KG		
SILVER			7440-22-4 I12		1200.000 UG/KG		
ZINC			7440-66-6 I14		78000.000 UG/KG		

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 013

*** SITE DATA ***

SAMPLING AREA 05 STATION 013

COORDS 402950 E 1124850 N

*** SAMPLE DATA ***

SAMPLE-ID B30313 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 2020 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CCNC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	800.000	UG/KG	
CADMIUM			7440-43-9	I05	275.000	UG/KG	
CHROMIUM			7440-47-3	I06	1057.000	UG/KG	
NICKEL			7440- 2-0	I09	8053.000	UG/KG	
MERCURY			7439-97-6	I10	107.000	UG/KG	
SELENIUM			7782-49-2	I11	227.000	UG/KG	
ZINC			7440-66-6	I14	152081.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 014

*** SITE DATA ***

SAMPLING AREA 05 STATION 014

COORDS 401832 E 1125290 N

*** SAMPLE DATA ***

SAMPLE-ID S40511 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40512 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLORO TETRACHLORIDE		56-23-5	V15	TRACE		
BENZENE		71-43-2	V22	TRACE		
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40514 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORANTHENE ACIDS		206-44-0	B35	25.000	UG/KG	
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40535 MEDIUM SOIL SCURCE HOME SAMPLE DATE 09/30/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLORDANE		57-74-9	P16	91.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 014

*** SAMPLE DATA ***

SAMPLE-ID S40542 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	18000.000	UG/KG	
BARIUM			7440-39-3	I03	91000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	530.000	UG/KG	
CHROMIUM			7440-47-3	I06	20000.000	UG/KG	
COPPER			7440-50-8	I07	17000.000	UG/KG	
LEAD			7439-92-1	I08	14000.000	UG/KG	
NICKEL			7440- 2-0	I09	22000.000	UG/KG	
MERCURY			7439-97-6	I10	33.000	UG/KG	
SILVER			7440-22-4	I12	1200.000	UG/KG	
ZINC			7440-66-6	I14	61000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 015

*** SITE DATA ***

SAMPLING AREA 05 STATION 015

COORDS 402260 E 1125160 N

*** SAMPLE DATA ***

SAMPLE-ID B30318 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	14564.000	UG/KG	
CADMIUM			7440-43-9	I05	315.000	UG/KG	
CHROMIUM			7440-47-3	I06	330.000	UG/KG	
LEAD			7439-92-1	I08	127.000	UG/KG	
NICKEL			7440- 2-0	I09	4270.000	UG/KG	
MERCURY			7439-97-6	I10	254.000	UG/KG	
SELENIUM			7782-49-2	I11	272.000	UG/KG	
SILVER			7440-22-4	I12	TRACE		
ZINC			7440-66-6	I14	205876.000	UG/KG	

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 016

*** SITE DATA ***

SAMPLING AREA 05 STATION 016

COORDS 402950 E 1124790 N

*** SAMPLE DATA ***

SAMPLE-ID B30321 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM		7440-39-3	I03	975.000	UG/KG		
CADMIUM		7440-43-9	I05	1196.000	UG/KG		
CHROMIUM		7440-47-3	I06	546.000	UG/KG		
LEAD		7439-92-1	I08	1360.000	UG/KG		
NICKEL		7440- 2-0	I09	10468.000	UG/KG		
MERCURY		7439-97-6	I10	303.000	UG/KG		
SELENIUM		7782-49-2	I11	357.000	UG/KG		
ZINC		7440-66-6	I14	197557.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 017

*** SITE DATA ***

SAMPLING AREA 05 STATION 017

COORDS 402560 E 1124850 N

*** SAMPLE DATA ***

SAMPLE-ID B30310 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	1001.000	UG/KG	
CADMIUM			7440-43-9	I05	3220.000	UG/KG	
CHROMIUM			7440-47-3	I06	1721.000	UG/KG	
COPPER			7440-50-8	I07	7035.000	UG/KG	
LEAD			7439-92-1	I08	1515.000	UG/KG	
NICKEL			7440- 2-0	I09	73466.000	UG/KG	
MERCURY			7439-97-6	I10	133.000	UG/KG	
SELENIUM			7782-49-2	I11	246.000	UG/KG	
ZINC			7440-66-6	I14	138002.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 018

*** SITE DATA ***

SAMPLING AREA 05 STATION 018

COORDS 402484 E 1125460 N

*** SAMPLE DATA ***

SAMPLE-ID W21828 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1045 CONTRACTOR JRB
WELL ID 064B DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
M-XYLENE	108-38-3 V31	11.000	UG/L		
P-XYLENE	106-42-3 V32	11.000	UG/L		
TOLUENE	108-88-3 V34	13.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21829 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1045 CONTRACTOR JRB
WELL ID 064B DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.0 ML
ACIDS	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BASE/NEUTRALS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21830 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1045 CONTRACTOR JRB
WELL ID 064B DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	990.0 ML
PESTICIDES	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21831 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1045 CONTRACTOR JRB
WELL ID 064B DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
	CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM	7440-39-3 I03	210.000	UG/L		
COPPER	7440-50-8 I07	12.000	UG/L		
ZINC	7440-66-6 I14	64.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 018

*** SAMPLE DATA ***

SAMPLE-ID W21832 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1045 CONTRACTOR JRB
WELL ID 064B DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	730.000	UG/L	
NITRATE		0- 0-0	I16	575.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID S40501 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40502 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40520 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40532 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLOL 1254		11097-69-1	P20	10.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 018

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S40539 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 GRAM	COMMENT
ARSENIC			7440-38-2	I02	20000.000	UG/KG	
BARIUM			7440-39-3	I03	69000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	650.000	UG/KG	
CHROMIUM			7440-47-3	I06	22000.000	UG/KG	
COPPER			7440-50-8	I07	20000.000	UG/KG	
LEAD			7439-92-1	I08	14000.000	UG/KG	
NICKEL			7440- 2-0	I09	24000.000	UG/KG	
MERCURY			7439-97-6	I10	40.000	UG/KG	
SILVER			7440-22-4	I12	990.000	UG/KG	
ZINC			7440-66-6	I14	77000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 019

*** SITE DATA ***

SAMPLING AREA 05 STATION 019

COORDS 402260 E 1125334 N

*** SAMPLE DATA ***

SAMPLE-ID B30312 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 2050 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		1730.000 UG/KG		
CADMIUM			7440-43-9 I05		202.000 UG/KG		
CHROMIUM			7440-47-3 I06		705.000 UG/KG		
COPPER			7440-50-8 I07		17296.000 UG/KG		
LEAD			7439-92-1 I08		708.000 UG/KG		
NICKEL			7440- 2-0 I09		3249.000 UG/KG		
MERCURY			7439-97-6 I10		144.000 UG/KG		
SELENIUM			7782-49-2 I11		291.000 UG/KG		
ZINC			7440-66-6 I14		196541.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID W21406 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB CAS PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
CHLOROFORM			67-66-3 V11		35.000 UG/L		
1,1,1-TRICHLOROETHANE			71-55-6 V14		TRACE		
BROMODICHLOROMETHANE			75-27-4 V17		25.000 UG/L		
BENZENE			71-43-2 V22		TRACE		
1,1,2-TRICHLOROETHANE			79- 0-5 V26		TRACE		
1,1,2,2-TETRACHLOROETHANE			79-34-5 V28		TRACE		
O-XYLENE			95-47-6 V30		TRACE		
TETRACHLOROETHENE			127-18-4 V33		TRACE		
TOLUENE			108-88-3 V34		7.500 UG/L		
CHLOROBENZENE			108-90-7 V38		TRACE		
ETHYL BENZENE			100-41-4 V39		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21495 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB CAS PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	999.9 ML COMMENT
ACIDS			BELLOW DETECTION LIMIT				
BASE/NEUTRALS			BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 019

 *** SAMPLE DATA ***

SAMPLE-ID W21496 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

 *** SAMPLE DATA ***

SAMPLE-ID W21497 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	27.000	UG/L			
ZINC		7440-66-6	I14	52.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21498 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	950.000	UG/L			
NITRATE		0- 0-0	I16	710.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W22028 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1645 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
3H-TRITIUM		0- 0-0	R02	636.000	PC/L			

 *** SAMPLE DATA ***

SAMPLE-ID S40503 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	10.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 019

*** SAMPLE DATA ***

SAMPLE-ID S40504 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40517 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DFPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
BENZO(A)ANTHRACENE ACIDS		56-55-3	B42	14.000	UG/KG		
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40533 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
CHLORDANE		57-74-9	P16	110.000	UG/KG		
		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40538 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	14000.000	UG/KG		
BARIUM		7440-39-3	I03	110000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	750.000	UG/KG		
CHROMIUM		7440-47-3	I06	21000.000	UG/KG		
COFFER		7440-50-8	I07	23000.000	UG/KG		
LEAD		7439-92-1	I08	18000.000	UG/KG		
NICKEL		7440- 2-0	I09	27000.000	UG/KG		
MERCURY		7439-97-6	I10	36.000	UG/KG		
SILVER		7440-22-4	I12	1300.000	UG/KG		
ZINC		7440-66-6	I14	63000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 019

*** SAMPLE DATA ***

SAMPLE-ID S40663 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	334.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.008 GM/GM		
RADIUM-226		0- 0-0 R04		0.670 PC/GM		
RADIUM-228		0- 0-0 R05		0.868 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40684 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	352.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.014 GM/GM		
RADIUM-226		0- 0-0 R04		0.565 PC/GM		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 021

*** SITE DATA ***

SAMPLING AREA 05 STATION 021

COORDS 402486 E 1124903 N

*** SAMPLE DATA ***

SAMPLE-ID B30311 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/15/80 START TIME 1930 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	1316.000	UG/KG	
CADMIUM			7440-43-9	I05	4077.000	UG/KG	
CHROMIUM			7440-47-3	I06	40230.000	UG/KG	
LEAD			7439-92-1	I08	1548.000	UG/KG	
NICKEL			7440- 2-0	I09	28308.000	UG/KG	
MERCURY			7439-97-6	I10	98.000	UG/KG	
SELENIUM			7782-49-2	I11	276.000	UG/KG	
ZINC			7440-66-6	I14	196119.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID W20848 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1600 CONTRACTOR JRB
WELL ID 013A DEPTH 23.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB CAS	PJBL PC	QUAN SIZE REPORTED CONC	5.0 ML COMMENT
BENZENE			71-43-2	V22	TRACE		
TOLUENE			108-89-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20850 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1600 CONTRACTOR JRB
WELL ID 013A DEPTH 23.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB CAS	PJBL PC	QUAN SIZE REPORTED CONC	999.9 ML COMMENT
PESTICIDES			BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20851 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1600 CONTRACTOR JRB
WELL ID 013A DEPTH 23.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB CAS	PJBL PC	QUAN SIZE REPORTED CONC	999.9 ML COMMENT
ACIDS			BELOW DETECTION LIMIT				
BASE/NEUTRALS			BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 021

 *** SAMPLE DATA ***

SAMPLE-ID W20881 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1045 CONTRACTOR GEOME
 WELL ID 013A DEPTH 0.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	470.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W01349 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 1140 CONTRACTOR JRB
 WELL ID 013A DEPTH 23.10 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	70.000	UG/L		
BARIUM		7440-39-3	I03	31.000	UG/L		
COPPER		7440-50-8	I07	15.000	UG/L		
MERCURY		7439-97-6	I10	0.300	UG/L		
ZINC		7440-66-6	I14	29.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID S40557 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	15000.000	UG/KG		
BARIUM		7440-39-3	I03	122000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	580.000	UG/KG		
CHROMIUM		7440-47-3	I06	18000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I03	16000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	27.000	UG/KG		
SILVER		7440-22-4	I12	900.000	UG/KG		
ZINC		7440-66-6	I14	62000.000	UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S40559 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELLOW DETECTION LIMIT					
BASE/NEUTRALS		BELLOW DETECTION LIMIT					

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 021

*** SAMPLE DATA ***

SAMPLE-ID S40562 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S40563 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S40564 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1430 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 025

*** SITE DATA ***

SAMPLING AREA 05 STATION 025

COORDS 403090 E 1125440 N

*** SAMPLE DATA ***

SAMPLE-ID S45017 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45018 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45019 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45020 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 025

*** SAMPLE DATA ***

SAMPLE-ID S45021 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	CMTL	QUAN SIZE	2.8 GRAM
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S45022 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45023 MEDIUM SOIL SCURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET CCMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHRYSENE		218-1-9	B40	3120.000	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45024 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	50.3 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT					
BASE/NEUTRALS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45025 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	10000.000	UG/KG		

** R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 025

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	96000.000 UG/KG		
BERYLLIUM	7440-41-7	I04	550.000 UG/KG		
CHROMIUM	7440-47-3	I06	30000.000 UG/KG		
COPPER	7440-50-8	I07	18000.000 UG/KG		
LEAD	7439-92-1	I08	238000.000 UG/KG		
NICKEL	7440- 2-0	I09	20000.000 UG/KG		
SILVER	7440-22-4	I12	900.000 UG/KG		
ZINC	7440-66-6	I14	55000.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID S45026 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ARSENIC		7440-38-2	I02	14000.000 UG/KG				
BARIUM		7440-39-3	I03	100000.000 UG/KG				
BERYLLIUM		7440-41-7	I04	570.000 UG/KG				
CHROMIUM		7440-47-3	I06	19000.000 UG/KG				
COPPER		7440-50-8	I07	20000.000 UG/KG				
LEAD		7439-92-1	I08	15000.000 UG/KG				
NICKEL		7440- 2-0	I09	21000.000 UG/KG				
SILVER		7440-22-4	I12	1100.000 UG/KG				
ZINC		7440-66-6	I14	53000.000 UG/KG				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 026

*** SITE DATA ***

SAMPLING AREA 05 STATION 026

COORDS 402968 E 1125325 N

*** SAMPLE DATA ***

SAMPLE-ID W20669 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1500 CONTRACTOR JRB
WELL ID 014B DEPTH 26.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0-0-0	I15	1200.000	UG/L	SAMPLE VOL.	100

*** SAMPLE DATA ***

SAMPLE-ID W20778 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1500 CONTRACTOR JRB
WELL ID 014B DEPTH 26.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20783 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1500 CONTRACTOR JRB
WELL ID 014B DEPTH 26.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
1,1-DICHLOROETHENE		75-35-4	V03	TRACE			
CHLOROFORM		67-66-3	V11	6.000	UG/L		
BENZENE		71-43-2	V22	TRACE			
1,1,2,2-TETRACHLOROETHANE		79-34-5	V28	TRACE			
O-XYLENE		95-47-6	V30	TRACE			
M-XYLENE		108-38-3	V31	TRACE			
P-XYLENE		106-42-3	V32	TRACE			
TOLUENE		108-88-3	V34	5.000	UG/L		
ETHYL BENZENE		100-41-4	V39	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20791 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/18/80 START TIME 1500 CONTRACTOR JRB
WELL ID 014B DEPTH 26.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

05 026

*** SAMPLE DATA ***

SAMPLE-ID W20849 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1630 CONTRACTOR JRB
WELL ID 014A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20852 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1630 CONTRACTOR JRB
WELL ID 014A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20880 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1630 CONTRACTOR JRB
WELL ID 014A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0 I15		1600.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21232 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1000 CONTRACTOR JRB
WELL ID 014A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21305 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1000 CONTRACTOR JRB
WELL ID 014A DEPTH 12.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0 I01		41.000	UG/L		
BARIUM		7440-39-3 I03		25.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 026

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NICKEL	7440-2-0	I09	290.000	UG/L	
ZINC	7440-66-6	I14	74.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21306 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/29/80 START TIME 1010 CONTRACTOR JRB
WELL ID 014B DEPTH 26.90 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	27.000	UG/L		
COPPER		7440-50-8	I07	6.000	UG/L		
LEAD		7439-92-1	I08	45.000	UG/L		
ZINC		7440-66-6	I14	25.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID S40505 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40506 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/26/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40519 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 026

*** SAMPLE DATA ***

SAMPLE-ID S40530 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

PESTICIDES BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S40537 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC			7440-38-2	I02	16000.000	UG/KG	
BARIUM			7440-39-3	I03	150000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	710.000	UG/KG	
CHROMIUM			7440-47-3	I06	22000.000	UG/KG	
COPPER			7440-50-8	I07	24000.000	UG/KG	
LEAD			7439-92-1	I08	15000.000	UG/KG	
NICKEL			7440- 2-0	I09	26000.000	UG/KG	
SILVER			7440-22-4	I12	1200.000	UG/KG	
ZINC			7440-66-6	I14	54000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 027

*** SITE DATA ***

SAMPLING AREA 05 STATION 027

COORDS 403056 E 1124732 N

*** SAMPLE DATA ***

SAMPLE-ID W22008 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/17/80 START TIME 1215 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BROMOMETHANE		74-83-9	V04	TRACE			
CHLOROFORM		67-66-3	V11	TRACE			
O-XYLENE		95-47-6	V30	TRACE			COELUTES WITH V3
M-XYLENE		108-38-3	V31	TRACE		C	
P-XYLENE		106-42-3	V32	TRACE			COELUTES WITH V3
3-CHLOROTOLUENE		108-41-8	V36	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25123 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1026 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	990.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25124 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1022 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
FLUORIDE		0- 0-0	I15	390.000	UG/L		SAMPLE VOL.100ML
NITRATE		0- 0-0	I16	100.000	UG/L		SAMPLE VOL.10ML

*** SAMPLE DATA ***

SAMPLE-ID W25125 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1020 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	350.000	UG/L		
ARSENIC		7440-38-2	I02	2.000	UG/L		
BARIUM		7440-39-3	I03	1400.000	UG/L		

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM	7440-43-9	I05	8.000	UG/L	
CHROMIUM	7440-47-3	I06	22.000	UG/L	
COPPER	7440-50-8	I07	8.000	UG/L	
NICKEL	7440- 2-0	I09	45.000	UG/L	
SELENIUM	7782-49-2	I11	5.000	UG/L	
SILVER	7440-22-4	I12	6.000	UG/L	
THALLIUM	7440-28-0	I13	78.000	UG/L	
ZINC	7440-66-6	I14	34.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25137 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1047 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25139 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1045 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	320.000	UG/L		
NITRATE		0- 0-0	I16	270.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25140 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1054 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM		7440-39-3	I03	58.000	UG/L	
COPPER		7440-50-8	I07	7.000	UG/L	
ZINC		7440-66-6	I14	64.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25141 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1050 CONTRACTOR JRB
WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLCROFORM		67-66-3	V11	TRACE		
CYCLOHEXANE		110-82-7	V42	0.000	UG/L	A
METHYL CYCLOPENTANE		96-37-7	V43	0.000	UG/L	A

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 027

COMPOUND DIMETHYL CYCLOHEXANE(ISOMERS)	CAS 27195-67-1 V44	PC CONCENTRATION 0.000 UG/L	REPORTED CONC	COMMENT A
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 *** SAMPLE DATA ***

SAMPLE-ID W25142 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1042 CONTRACTOR JRB
 WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND FLUORENE	CAS 86-73-7 B23	PC CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS	BELOW DETECTION LIMIT	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W25143 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1056 CONTRACTOR JRB
 WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	999.9 ML
COMPOUND PESTICIDES	CAS BELOW DETECTION LIMIT	PC CONCENTRATION	REPORTED CONC	COMMENT	

 *** SAMPLE DATA ***

SAMPLE-ID W25144 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1044 CONTRACTOR JRB
 WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML
COMPOUND BARIUM	CAS 7440-39-3 I03	PC CONCENTRATION	REPORTED CONC	COMMENT	
ZINC	7440-66-6 I14	84.000 UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25145 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/03/80 START TIME 1056 CONTRACTOR JRB
 WELL ID 065B DEPTH 15.20 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD ANION	SPECIFIC METHOD 34020	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND FLUORIDE	CAS 0- 0-0 I15	PC CONCENTRATION	REPORTED CONC	COMMENT	
NITRATE	0- 0-0 I16	380.000 UG/L			SAMPLEDISTILLED

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 027

 *** SAMPLE DATA ***

SAMPLE-ID S40507 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE		75-69-4	V10	TRACE		
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S40508 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40518 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S40531 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLORDANE		57-74-9	P16	25.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40536 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	16000.000	UG/KG	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 027

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	110000.000	UG/KG	
BERYLLIUM	7440-41-7	I04	680.000	UG/KG	
CHROMIUM	7440-47-3	I06	19000.000	UG/KG	
COPPER	7440-50-8	I07	19000.000	UG/KG	
LEAD	7439-92-1	I08	14000.000	UG/KG	
NICKEL	7440- 2-0	I09	25000.000	UG/KG	
MERCURY	7439-97-6	I10	35.000	UG/KG	
SILVER	7440-22-4	I12	1300.000	UG/KG	
ZINC	7440-66-6	I14	70000.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S40680 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 333.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.014	GM/GM	
RADIUM-226	0- 0-0 R04		0.633	PC/GM	
RADIUM-228	0- 0-0 R05		0.671	PC/GM	

 *** SAMPLE DATA ***

SAMPLE-ID S40681 MEDIUM SOIL SOURCE HOME SAMPLE DATE 09/30/80 START TIME 1430 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 335.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.011	GM/GM	
RADIUM-226	0- 0-0 R04		0.564	PC/GM	
RADIUM-228	0- 0-0 R05		0.569	PC/GM	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 030

*** SITE DATA ***

SAMPLING AREA 05 STATION 030

COORDS 403199 E 1125811 N

*** SAMPLE DATA ***

SAMPLE-ID W20910 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 0845 CONTRACTOR JRB
WELL ID 001A DEPTH 18.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20972 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 0850 CONTRACTOR JRB
WELL ID 001A DEPTH 18.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	FC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	1100.000	UG/L		
NITRATE		0- 0-0	I16	3630.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21228 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/29/80 START TIME 1020 CONTRACTOR JRB
WELL ID 001A DEPTH 18.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21331 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/27/80 START TIME 0800 CONTRACTOR JRB
WELL ID 001A DEPTH 18.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	36.000	UG/L	
BARIUM		7440-39-3	I03	17.000	UG/L	
CADMIUM		7440-43-9	I05	10.000	UG/L	
COPPER		7440-50-8	I07	7.000	UG/L	
NICKEL		7440- 2-0	I09	51.000	UG/L	
ZINC		7440-66-6	I14	52.000	UG/L	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 033

*** SITE DATA ***

SAMPLING AREA 05 STATION 033

COORDS 402950 E 1125740 N

*** SAMPLE DATA ***

SAMPLE-ID W25606 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.12 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	870.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25608 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3 I03		38.000	UG/L		
COPPER		7440-50-8 I07		7.000	UG/L		
ZINC		7440-66-6 I14		33.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25609 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 3.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC			
FLUORIDE		0- 0-0 I15		830.000	UG/L			
NITRATE		0- 0-0 I16		2130.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25613 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	870.0 ML	COMMENT
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 033

*** SAMPLE DATA ***

SAMPLE-ID W25614 MEDIUM H2O SOURCE STORM SAMPLE DATE 10/11/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT						

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 034

*** SITE DATA ***

SAMPLING AREA 05 STATION 034

COORDS 402110 E 1125600 N

*** SAMPLE DATA ***

SAMPLE-ID B30337 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/08/80 START TIME 1025 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	2500.000	UG/KG	
CADMIUM			7440-43-9	I05	140.000	UG/KG	
COPPER			7440-50-8	I07	4600.000	UG/KG	
LEAD			7439-92-1	I08	3500.000	UG/KG	
MERCURY			7439-97-6	I10	50.000	UG/KG	
ZINC			7440-66-6	I14	44000.000	UG/KG	

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 035

*** SITE DATA ***

SAMPLING AREA 05 STATION 035

COORDS 402820 E 1125000 N

*** SAMPLE DATA ***

SAMPLE-ID B30340 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/04/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03		3000.000	UG/KG		
CADMIUM		7440-43-9	I05		TRACE			
COPPER		7440-50-8	I07		7200.000	UG/KG		
LEAD		7439-92-1	I08		3100.000	UG/KG		
MERCURY		7439-97-6	I10		40.000	UG/KG		
ZINC		7440-66-6	I14		50000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 036

*** SITE DATA ***

SAMPLING AREA 05 STATION 036

COORDS 402980 E 1125100 N

*** SAMPLE DATA ***

SAMPLE-ID B30342 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/04/80 START TIME 1227 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB FC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03	3000.000	UG/KG		
CADMIUM			7440-43-9 I05	120.000	UG/KG		
CHLORINE			7440-50-8 I07	10300.000	UG/KG		
LEAD			7439-92-1 I03	4600.000	UG/KG		
MERCURY			7439-97-6 I10	30.000	UG/KG		
ZINC			7440-66-6 I14	48000.000	UG/KG		

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 037

*** SITE DATA ***

SAMPLING AREA 05 STATION 037

COORDS 402460 E 1124980 N

*** SAMPLE DATA ***

SAMPLE-ID B30332 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/04/80 START TIME 1344 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	2900.000	UG/KG	
CADMIUM			7440-43-9	I05	80.000	UG/KG	
COPPER			7440-50-8	I07	4400.000	UG/KG	
LEAD			7439-92-1	I08	3100.000	UG/KG	
NICKEL			7440- 2-0	I09	TRACE		
MERCURY			7439-97-6	I10	60.000	UG/KG	
ZINC			7440-66-6	I14	52000.000	UG/KG	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 200

*** SITE DATA ***

SAMPLING AREA 05 STATION 200

COORDS 403120 E 1124970 N

*** SAMPLE DATA ***

SAMPLE-ID A11999 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/18/80 START TIME 0652 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 30.10/ 30.90/ 30.50 END TIME 1852 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	5.555	UG/M3	122.000	NG/SM
P-DICHLOROBENZENE		106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	17.030	UG/M3	374.000	NG/SM
TOLUENE		108-88-3	T10	19.080	UG/M3	419.000	NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12017 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/19/80 START TIME 0651 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 30.10/ 30.90/ 30.50 END TIME 1851 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	9.744	UG/M3	214.000	NG/SM
O-CHLOROTOLUENE		95-49-8	T04	TRACE			
P-CHLOROTOLUENE		106-43-4	T05	TRACE			
P-DICHLOROBENZENE		106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	40.027	UG/M3	879.000	NG/SM
TOLUENE		108-88-3	T10	27.823	UG/M3	611.000	NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12021 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/16/80 START TIME 0725 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 29.70/ 30.10/ 29.90 END TIME 1927 DUR 0722 VOL 21.59

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	7.827	UG/M3	169.000	NG/SM
CARBON TETRACHLORIDE		56-23-5	T02	TRACE			
P-DICHLOROBENZENE		106-46-7	T08	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	9.309 UG/M3	201.000 NG/SM	
TOLUENE	108-88-3	T10	16.164 UG/M3	349.000 NG/SM	
CHLOROFORM	67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12107 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/17/80 START TIME 0705 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 29.70/ 30.10/ 29.90 END TIME 1905 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	10.961 UG/M3	236.000 NG/SM		
P-DICHLOROBENZENE	106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	39.247 UG/M3	845.000 NG/SM		
TOLUENE	108-88-3	T10	28.936 UG/M3	623.000 NG/SM		
CHLOROFORM	67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE			
PHENOL	108-95-2	T24	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12397 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/23/80 START TIME 0719 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 28.70/ 29.10/ 28.90 END TIME 1919 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	6.919 UG/M3	144.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	36.713 UG/M3	764.000 NG/SM		
TOLUENE	108-88-3	T10	19.942 UG/M3	415.000 NG/SM		
CHLOROFORM	67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12485 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0656 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 30.10/ 30.90/ 30.50 END TIME 1856 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	2.686 UG/M3	59.000 NG/SM	EXTPL	
O-CHLOROTOLUENE	95-49-8	T04	TRACE		EXTPL	
O-DICHLOROBENZENE	95-50-1	T07	TRACE		EXTPL	
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	4.371 UG/M3	96.000 NG/SM	EXTPL	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 200

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE	108-88-3	T10	37.386 UG/M3	821.000 NG/SM	
DICHLCROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T25	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12640 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/26/80 START TIME 0616 CONTRACTOR GEOME
 LOC L1 PUMP 10668 START/END/AVG FLOW 29.10/ 29.30/ 29.20 END TIME 1811 DUR 0715 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	TRACE		EXTPL	
CAPOCH TETRACHLORIDE	56-23-5	T02	3.783 UG/M3	79.000 NG/SM	EXTPL	
O-CHLOROTOLUENE	95-49-8	T04	2.394 UG/M3	50.000 NG/SM	EXTPL	
P-CHLOROTOLUENE	106-43-4	T05	2.538 UG/M3	53.000 NG/SM	EXTPL	
O-DICHLOROBENZENE	95-50-1	T07	TRACE		EXTPL	
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	4.118 UG/M3	86.000 NG/SM	EXTPL	
TOLUENE	108-88-3	T10	TRACE		EXTPL	
CHLCROFORM	67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE			
PHENOL	108-95-2	T24	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			
P-XYLENE	106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12659 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/27/80 START TIME 0630 CONTRACTOR GEOME
 LOC L1 PUMP 10668 START/END/AVG FLOW 29.10/ 29.30/ 29.20 END TIME 1830 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	TRACE		EXTPL	
O-CHLOROTOLUENE	95-49-8	T04	2.426 UG/M3	51.000 NG/SM	EXTPL	
P-CHLOROTOLUENE	106-43-4	T05	2.521 UG/M3	53.000 NG/SM	EXTPL	
O-DICHLOROBENZENE	95-50-1	T07	TRACE		EXTPL	
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	4.138 UG/M3	87.000 NG/SM	EXTPL	
TOLUENE	108-88-3	T10	TRACE		EXTPL	
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE			
PHENOL	108-95-2	T24	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			
P-XYLENE	106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 05 200

*** SAMPLE DATA ***

SAMPLE-ID A12662 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/24/80 START TIME 0717 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 26.70/ 29.10/ 28.90 END TIME 1917 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.478 UG/M3	114.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-39-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12769 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0655 CONTRACTOR GEOME
LOC L1 PUMP 10668 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1856 DUR 0721 VOL 21.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.107 UG/M3	109.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.199 UG/M3	239.000 NG/SM	
TOLUENE			108-88-3	T10	12.136 UG/M3	259.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-39-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SITE DATA ***

SAMPLING AREA 06 STATION 001

COORDS 402720 E 1123390 N

*** SAMPLE DATA ***

SAMPLE-ID A11628 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/21/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 37658 START/END/AVG FLOW 43.00/ 44.00/ 44.00 END TIME 0622 DUR 1462 VOL 64328.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
CADMUM		7440-43-9 I05	0.000 UG/M3	•	1.118	UG/SM	C
COPPER		7440-50-8 I07	0.364 UG/M3		663.700	UG/SM	
LEAD		7439-92-1 I08	0.082 UG/M3		150.900	UG/SM	
NICKEL		7440- 2-0 I09	0.002 UG/M3		3.862	UG/SM	
ZINC		7440-66-6 I14	0.289 UG/M3		527.000	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	66.372 UG/M3		120900.000	UG/SM	A

*** SAMPLE DATA ***

SAMPLE-ID A11672 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0455 CONTRACTOR GEOME
LOC 01 PUMP 37661 START/END/AVG FLOW 54.00/ 54.00/ 54.00 END TIME 0456 DUR 1441 VOL 77814.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
COPPER		7440-50-8 I07	0.086 UG/M3		189.800	UG/SM	
LEAD		7439-92-1 I08	0.069 UG/M3		152.300	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	33.357 UG/M3		73500.000	UG/SM	A

*** SAMPLE DATA ***

SAMPLE-ID A12195 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0507 CONTRACTOR GEOME
LOC 01 PUMP 37661 START/END/AVG FLOW 53.50/ 53.50/ 53.50 END TIME 0505 DUR 1438 VOL 76933.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
CHROMIUM		7440-47-3 I06	0.012 UG/M3		27.897	UG/SM	
COPPER		7440-50-8 I07	0.181 UG/M3		394.800	UG/SM	
LEAD		7439-92-1 I08	0.069 UG/M3		195.700	UG/SM	
NICKEL		7440- 2-0 I09	0.018 UG/M3		40.210	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	36.814 UG/M3		80200.000	UG/SM	A

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A12203 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0512 CONTRACTOR GEOME
LOC 01 PUMP 37658 START/END/AVG FLOW 44.00/ 44.00/ 44.00 END TIME 0512 DUR 1440 VOL 63360.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.262	UG/SM C
COPPER		7440-50-8	I07	0.040 UG/M3	73.450	UG/SM
LEAD		7439-92-1	I08	0.017 UG/M3	30.950	UG/SM
NICKEL		7440- 2-0	I09	0.002 UG/M3	4.026	UG/SM C
ZINC		7440-66-6	I14	0.410 UG/M3	736.500	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	14.603 UG/M3	26200.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A12233 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0533 CONTRACTOR GEOME
LOC 01 PUMP 37661 START/END/AVG FLOW 52.00/ 52.00/ 57.00 END TIME 0535 DUR 1437 VOL 81909.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.694	UG/SM C
CHROMIUM		7440-47-3	I06	0.013 UG/M3	31.849	UG/SM
COPPER		7440-50-8	I07	0.381 UG/M3	884.000	UG/SM
LEAD		7439-92-1	I08	0.123 UG/M3	287.400	UG/SM
NICKEL		7440- 2-0	I09	0.006 UG/M3	16.090	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	62.775 UG/M3	145600.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A13015 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0439 CONTRACTOR GEOME
LOC 01 PUMP START/END/AVG FLOW 38.00/ 38.00/ 38.00 END TIME 0435 DUR 1436 VOL 54568.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM		7440-47-3	I06	0.016 UG/M3	25.109	UG/SM
COPPER		7440-50-8	I07	0.041 UG/M3	63.580	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	49.702 UG/M3	76800.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A13029 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0455 CONTRACTOR GEOME
LOC 01 PUMP 37661 START/END/AVG FLOW 40.00/ 38.00/ 38.50 END TIME 0455 DUR 1440 VOL 55440.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.163 UG/M3	256.100	UG/SM
LEAD		7439-92-1	I08	0.043 UG/M3	68.860	UG/SM
NICKEL		7440- 2-0	I09	0.002 UG/M3	3.594	UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	37.582 UG/M3	59000.000	UG/SM A

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

	*** SAMPLE DATA ***				

SAMPLE-ID A13049 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0448 CONTRACTOR GEOME
 LOC 01 PUMP 37661 START/END/AVG FLOW 38.00/ 38.00/ 38.00 END TIME 0448 DUR 1440 VOL 54720.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.132	UG/M3	205.100 UG/SM
NICKEL		7440- 2-0	I09	0.001	UG/M3	3.090 UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	49.113	UG/M3	76100.000 UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A13072 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/26/80 START TIME 0433 CONTRACTOR GEOME
 LOC 01 PUMP 37661 START/END/AVG FLOW 39.00/ 38.50/ 38.50 END TIME 0433 DUR 1440 VOL 55440.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.310	UG/M3	487.300 UG/SM
LEAD		7439-92-1	I08	0.026	UG/M3	41.420 UG/SM
NICKEL		7440- 2-0	I09	0.002	UG/M3	3.774 UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	25.416	UG/M3	39900.000 UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A10448 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0617 CONTRACTOR GEOME
 LOC L2 PUMP 4780 START/END/AVG FLOW 1277.00/1218.00/1247.50 END TIME 1817 DUR 0720 VOL 898.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10449 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0617 CONTRACTOR GEOME
 LOC L1 PUMP 4696 START/END/AVG FLOW 1220.00/1268.00/1254.00 END TIME 1817 DUR 0720 VOL 902.88

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A10450 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0615 CONTRACTOR GEOME
LOC BA PUMP 4739 START/END/AVG FLOW 1261.00/1086.00/1173.50 END TIME 1815 DUR 0720 VOL 844.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10600 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0557 CONTRACTOR GEOME
LOC BA PUMP 4739 START/END/AVG FLOW 1253.00/1217.00/1235.00 END TIME 1758 DUR 0721 VOL 890.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10601 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0555 CONTRACTOR GEOME
LOC L1 PUMP 4696 START/END/AVG FLOW 1254.00/1312.00/1283.00 END TIME 1755 DUR 0720 VOL 923.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10603 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0558 CONTRACTOR GEOME
LOC 01 PUMP 5981 START/END/AVG FLOW 1286.00/1275.00/1280.50 END TIME 1758 DUR 0720 VOL 921.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10605 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0556 CONTRACTOR GEOME
LOC L2 PUMP 4780 START/END/AVG FLOW 1272.40/1213.00/1242.70 END TIME 1756 DUR 0720 VOL 894.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10977 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0751 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1316.00/1225.00/1270.50 END TIME 1951 DUR 0720 VOL 914.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10981 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0748 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1315.00/1260.00/1287.50 END TIME 1948 DUR 0720 VOL 927.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10985 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0749 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1310.00/1020.00/1165.00 END TIME 1949 DUR 0720 VOL 838.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10988 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0753 CONTRACTOR GEOME
LOC O1 PUMP 4801 START/END/AVG FLOW 1322.00/1269.00/1295.50 END TIME 1953 DUR 0720 VOL 932.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11088 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1910 CONTRACTOR GEOME
LOC O1 PUMP 4801 START/END/AVG FLOW 1322.00/1269.00/1295.50 END TIME 0710 DUR 0720 VOL 932.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11089 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1907 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1310.00/1020.00/1165.00 END TIME 0707 DUR 0720 VOL 838.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11090 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1907 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1316.00/1225.00/1270.50 END TIME 0707 DUR 0720 VOL 914.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11093 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1908 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1315.00/1260.00/1287.50 END TIME 0708 DUR 0720 VOL 927.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11317 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0550 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1269.00/1295.00/1282.00 END TIME 1750 DUR 0720 VOL 923.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11332 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0559 CONTRACTOR GEOME
LOC O1 PUMP 4801 START/END/AVG FLOW 1254.00/1280.00/1267.00 END TIME 1759 DUR 0720 VOL 912.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11350 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1725 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1244.00/1330.00/1287.00 END TIME 0525 DUR 0720 VOL 926.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11352 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1726 CONTRACTOR GEOME
LOC O1 PUMP 4801 START/END/AVG FLOW 1254.00/1280.00/1267.00 END TIME 0526 DUR 0720 VOL 912.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11353 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1723 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1269.00/1295.00/1282.00 END TIME 0523 DUR 0720 VOL 923.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11357 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1725 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1267.00/1269.00/1268.00 END TIME 0525 DUR 0720 VOL 912.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11390 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0555 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1267.00/1269.00/1268.00 END TIME 1755 DUR 0720 VOL 912.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *

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 *** SAMPLE DATA ***

SAMPLE-ID A11418 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0553 CONTRACTOR GEOME
 LOC L1 PUMP 4780 START/END/AVG FLOW 1244.00/1330.00/1287.00 END TIME 1753 DUR 0720 VOL 926.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A11564 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0512 CONTRACTOR GEOME
 LOC BA PUMP 4803 START/END/AVG FLOW 1269.00/1295.00/1282.00 END TIME 1712 DUR 0720 VOL 923.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A11568 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0515 CONTRACTOR GEOME
 LOC O1 PUMP 4801 START/END/AVG FLOW 1271.60/1312.00/1291.80 END TIME 1715 DUR 0720 VOL 930.10

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A11577 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0509 CONTRACTOR GEOME
 LOC LI PUMP 4780 START/END/AVG FLOW 1267.00/1210.00/1238.50 END TIME 1709 DUR 0720 VOL 891.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID A11580 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0510 CONTRACTOR GEOME
 LOC L2 PUMP 4788 START/END/AVG FLOW 1273.00/1326.00/1299.50 END TIME 1710 DUR 0720 VOL 935.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11900 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0756 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1309.00/1292.00/1300.50 END TIME 1956 DUR 0720 VOL 936.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11901 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0751 CONTRACTOR GEOME
LOC 01 PUMP 4801 START/END/AVG FLOW 1303.00/1294.00/1298.50 END TIME 1951 DUR 0720 VOL 934.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11905 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0754 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1302.00/1084.00/1193.00 END TIME 1954 DUR 0720 VOL 858.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11909 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0800 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1301.00/1292.00/1296.50 END TIME 2000 DUR 0720 VOL 933.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPCUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11919 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1931 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1302.00/1084.00/1193.00 END TIME 0731 DUR 0720 VOL 858.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPCUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A11927 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1911 CONTRACTOR GEOME
LOC 01 PUMP 4801 START/END/AVG FLOW 1303.00/1294.00/1298.50 END TIME 0711 DUR 0720 VOL 934.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11939 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1921 CONTRACTOR GECME .
LOC BA PUMP 4803 START/END/AVG FLOW 1301.00/1292.00/1296.50 END TIME 0721 DUR 0720 VOL 933.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11941 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1941 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1309.00/1292.00/1300.50 END TIME 0741 DUR 0720 VOL 936.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12246 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1236.00/1270.00/1253.00 END TIME 1711 DUR 0720 VOL 902.16

*** ANALYSIS RESULTS ***

METHOD	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
TOX/TOC/TCDD	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12325 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1285.00/1301.00/1293.00 END TIME 1711 DUR 0720 VOL 930.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A12329 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
LOC 01 PUMP 4801 START/END/AVG FLOW 1289.00/1320.00/1304.50 END TIME 1710 DUR 0720 VOL 939.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12330 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1274.00/1281.00/1277.50 END TIME 1710 DUR 0720 VOL 919.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12538 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0629 CONTRACTOR GEOME
LOC 01 PUMP 4801 START/END/AVG FLOW 1269.00/1262.00/1275.50 END TIME 1829 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12541 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0632 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1271.00/1269.00/1270.00 END TIME 1832 DUR 0720 VOL 914.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12542 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0630 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1272.00/1224.00/1248.00 END TIME 1830 DUR 0720 VOL 898.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A12543 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0630 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1272.00/1278.00/1275.00 END TIME 1830 DUR 0720 VOL 918.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12803 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0613 CONTRACTOR GEOME
LOC 01 PUMP 4801 START/END/AVG FLOW 1259.00/1305.00/1282.00 END TIME 1813 DUR 0720 VOL 923.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12804 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
LOC L2 PUMP 4788 START/END/AVG FLOW 1257.00/1274.00/1265.50 END TIME 1815 DUR 0720 VOL 911.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12808 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 4780 START/END/AVG FLOW 1263.00/1263.00/1263.00 END TIME 1815 DUR 0720 VOL 909.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12809 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
LOC BA PUMP 4803 START/END/AVG FLOW 1266.00/1285.00/1275.50 END TIME 1815 DUR 0720 VOL 918.36

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A10512 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0615 CONTRACTOR GEOME
LOC BA PUMP 10659 START/END/AVG FLOW 29.50/ 29.10/ 29.30 END TIME 1815 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTRAPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TPACE		EXTRAPL
TOLUENE			108-88-3	T10	TRACE		EXTRAPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10515 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0612 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 30.10/ 29.30/ 29.70 END TIME 1817 DUR 0725 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.270 UG/M3	135.000 NG/SM	EXTRAPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10520 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0617 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 30.00/ 30.40/ 30.20 END TIME 1817 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.071 UG/M3	132.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTRAPOL
TOLUENE			108-88-3	T10	TRACE		EXTRAPOL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A10749 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0555 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 30.80/ 30.40/ 30.60 END TIME 1755 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.130 UG/M3	91.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10750 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0900 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 1756 DUR 0536 VOL 15.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	11.369 UG/M3	181.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10752 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0558 CONTRACTOR GEOME
LOC O1 PUMP 10660 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1758 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.428 UG/M3	137.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		
TOLUENE		108-88-3	T10	TRACE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A10755 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0557 CONTRACTOR GEOME
LOC BA PUMP 10659 START/END/AVG FLOW 29.90/ 29.20/ 29.55 END TIME 1957 DUR 0840 VOL 24.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 2.578 UG/M3	64.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTPL
TOLUENE			108-88-3	T10 TRACE		EXTPL
CHLOROFORM			67-66-3	T14 QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23 QUALITATIVE		
PHENOL			108-95-2	T24 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10899 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1907 CONTRACTOR GEOME
LOC LI PUMP 10657 START/END/AVG FLOW 30.70/ 29.30/ 30.00 END TIME 0707 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 4.259 UG/M3	92.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 5.555 UG/M3	120.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10 TRACE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10900 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1908 CONTRACTOR GEOME
LOC BA PUMP 10655 START/END/AVG FLOW 28.80/ 27.60/ 28.20 END TIME 0708 DUR 0720 VOL 20.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 5.418 UG/M3	110.000 NG/SM	EXTPL
CAPOUN TETRACHLORIDE			56-23-5	T02 3.596 UG/M3	73.000 NG/SM	EXTPL
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A10902 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1907 CONTRACTOR GEOME
 LCC L2 PUMP 10658 START/END/AVG FLOW 30.30/ 29.40/ 29.85 END TIME 0707 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2 T01	4.839 UG/M3	104.000	NG/SM EXTPL	
TOLUENE		108-68-3 T10	3.722 UG/M3	80.000	NG/SM EXTPL	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10911 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0555 CONTRACTOR GEOME
 LOC 01 PUMP 10660 START/END/AVG FLOW 30.10/ 31.40/ 30.75 END TIME 1754 DUR 0719 VOL 22.11

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2 T01	4.251 UG/M3	94.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	8.457 UG/M3	187.000	NG/SM	
TOLUENE		108-88-3 T10	7.191 UG/M3	159.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10912 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0554 CONTRACTOR GEOME
 LCC L2 PUMP 10658 START/END/AVG FLOW 29.50/ 30.50/ 30.00 END TIME 1754 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE		71-43-2 T01	5.972 UG/M3	129.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	12.546 UG/M3	271.000	NG/SM	
TOLUENE		108-88-3 T10	11.018 UG/M3	238.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A10913 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0553 CONTRACTOR GEOME
 LOC LI PUMP 10657 START/END/AVG FLOW 30.10/ 31.80/ 30.95 END TIME 1753 DUR 0720 VOL 22.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	3.366 UG/M3	75.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	7.654 UG/M3	175.000 NG/SM		
TOLUENE		108-88-3 T10	6.687 UG/M3	149.000 NG/SM		
CHLCROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A10919 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0711 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 30.00/ 32.00/ 31.00 END TIME 1911 DUR 0720 VOL 22.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	5.376 UG/M3	120.000 NG/SM		
TOLUENE		108-88-3 T10	4.659 UG/M3	104.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11184 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0748 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 28.80/ 27.60/ 28.20 END TIME 1948 DUR 0720 VOL 20.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.187 UG/M3	85.000 NG/SM		
TOLUENE		108-88-3 T10	4.778 UG/M3	97.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A11185 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0749 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 30.70/ 29.30/ 30.00 END TIME 1949 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	2.592 UG/M3	56.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	12.685 UG/M3	274.000 NG/SM	
TOLUENE		108-88-3 T10	14.629 UG/M3	316.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE		
PHENOL		108-95-2 T24	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11188 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0753 CONTRACTOR GEOME
LOC O1 PUMP 10660 START/END/AVG FLOW 29.30/ 28.90/ 29.10 END TIME 1953 DUR 0720 VOL 20.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE		EXTPL
TOLUENE		108-88-3 T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE		
PHENOL		108-95-2 T24	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11192 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0751 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 30.30/ 29.40/ 29.85 END TIME 1951 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL
TOLUENE		108-88-3 T10	TRACE		EXTPL

*** SAMPLE DATA ***

SAMPLE-ID A11424 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1725 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 29.50/ 30.20/ 29.85 END TIME 0525 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2 T01	2.559 UG/M3	55.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	12.238 UG/M3	263.000 NG/SM	

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE	108-88-3	T10	10.931 UG/M3	236.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11425 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1726 CONTRACTOR GEOME
 LOC BA PUMP 10660 START/END/AVG FLOW 29.00/ 29.60/ 29.30 END TIME 0526 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.127 UG/M3	66.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.701 UG/M3	268.000 NG/SM	
TOLUENE			108-88-3	T10	12.701 UG/M3	268.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11426 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1723 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 29.60/ 30.20/ 29.90 END TIME 0523 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.155 UG/M3	111.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	26.196 UG/M3	564.000 NG/SM	
TOLUENE			108-88-3	T10	22.155 UG/M3	477.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11495 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0533 CONTRACTOR GEOME
 LOC LI PUMP 10657 START/END/AVG FLOW 29.50/ 30.20/ 29.85 END TIME 1753 DUR 0740 VOL 22.09

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.987 UG/M3	66.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.753 UG/M3	105.000 NG/SM	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A11496 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0550 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 29.60/ 30.20/ 29.90 END TIME 1750 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	2.740 UG/M3	59.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.830 UG/M3	104.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11519 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0555 CONTRACTOR GEOME
 LOC L2 PUMP 10658 START/END/AVG FLOW 29.00/ 29.60/ 29.30 END TIME 1755 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.748 UG/M3	58.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.654 UG/M3	56.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.597 UG/M3	97.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11520 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0559 CONTRACTOR GEOME
 LOC O1 PUMP 10660 START/END/AVG FLOW 29.00/ 29.60/ 29.30 END TIME 1759 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.985 UG/M3	63.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.701 UG/M3	57.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.886 UG/M3	82.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A11737 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0510 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 29.50/ 29.20/ 29.35 END TIME 1710 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11738 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0509 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 29.80/ 29.70/ 29.75 END TIME 1710 DUR 0721 VOL 21.45

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11739 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0512 CONTRACTOR GEOME
LOC BA PUMP 10655 START/END/AVG FLOW 29.70/ 30.10/ 29.90 END TIME 1712 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			
TOLUENE			108-88-3	T10	TRACE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11744 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0515 CONTRACTOR GEOME
LOC 01 PUMP 10660 START/END/AVG FLCW 29.30/ 29.10/ 29.20 END TIME 1715 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.853 UG/M3	81.000 NG/SM EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12038 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0756 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 29.60/ 29.20/ 29.40 END TIME 1956 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.723 UG/M3	100.000 NG/SM EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROPMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12039 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0757 CONTRACTOR GEOME
LOC 01 PUMP 10660 START/END/AVG FLOW 29.30/ 29.20/ 29.25 END TIME 1951 DUR 0714 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	
TOLUENE			108-88-3	T10	TRACE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A12040 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0754 CONTRACTOR GEOME
 LOC L1 PUMP 10657 START/END/AVG FLOW 29.10/ 28.20/ 28.65 END TIME 1954 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12042 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0800 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 29.10/ 28.20/ 28.65 END TIME 2000 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXPL
TOLUENE		108-88-3	T10	TRACE		EXPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12159 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1926 CONTRACTOR GEOME
 LOC L1 PUMP 10657 START/END/AVG FLOW 29.10/ 28.20/ 28.65 END TIME 0726 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.270 UG/M3	150.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A12160 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1916 CONTRACTOR GEOME
 LOC BA PUMP 10655 START/END/AVG FLOW 29.10/ 28.20/ 28.65 END TIME 0716 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12161 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1926 CONTRACTOR GEOME
 LOC 01 PUMP 10657 START/END/AVG FLOW 29.10/ 28.20/ 28.65 END TIME 0726 DUR 0720 VOL 20.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	6.156 UG/M3		127.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8 T04	TRACE			EXTPL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTPL
TOLUENE		108-88-3 T10	4.362 UG/M3		90.000 NG/SM	EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12162 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1936 CONTRACTOR GEOME
 LOC L2 PUMP 10658 START/END/AVG FLOW 29.60/ 29.20/ 29.40 END TIME 0736 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	4.062 UG/M3		86.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.818 UG/M3		102.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TPACE			EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A12478 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC L2 PUMP 10658 START/END/AVG FLOW 29.90/ 31.40/ 30.65 END TIME 1711 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
P-CHLOROTOLUENE		106-43-4	T05	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12480 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
LOC BA PUMP 10655 START/END/AVG FLOW 29.20/ 31.40/ 30.30 END TIME 1710 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12483 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0510 CONTRACTOR GEOME
LOC O1 PUMP 10660 START/END/AVG FLOW 28.50/ 29.90/ 29.20 END TIME 1710 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID A12486 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0511 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 29.50/ 31.10/ 30.30 END TIME 1711 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12680 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0630 CONTRACTOR GEOME
LOC L1 PUMP 10657 START/END/AVG FLOW 29.60/ 28.60/ 29.10 END TIME 1830 DUR 0720 VOL 20.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.295 UG/M3		90.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12684 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0632 CONTRACTOR GEOME
LOC BA PUMP 10655 START/END/AVG FLOW 29.70/ 28.10/ 28.90 END TIME 1832 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.796 UG/M3		79.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE			EXTPL.
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A12685 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0630 CONTRACTOR GEOME
 LOC L2 PUMP 10658 START/END/AVG FLOW 30.20/ 23.10/ 26.65 END TIME 1830 DUR 0720 VOL 19.19

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.742 UG/M3	91.000 NG/SM EXTPL.
TOLUENE			108-88-3	T10	TRACE	EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A12910 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
 LOC L1 PUMP 10657 START/END/AVG FLOW 28.60/ 28.60/ 28.60 END TIME 1815 DUR 0720 VOL 20.59

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	12.481 UG/M3	257.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	55.938 UG/M3	1153.000 NG/SM
TOLUENE			108-88-3	T10	34.677 UG/M3	714.000 NG/SM
CHLCROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12911 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
 LOC EA PUMP 10655 START/END/AVG FLOW 29.30/ 30.20/ 29.75 END TIME 1815 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.388 UG/M3	94.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.624 UG/M3	249.000 NG/SM
TOLUENE			108-88-3	T10	12.091 UG/M3	259.000 NG/SM
CHLCROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

 *** SAMPLE DATA ***

SAMPLE-ID A12913 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0613 CONTRACTOR GEOME
 LOC 01 PUMP 10660 START-END/AVG FLOW 28.30/ 28.30/ 28.30 END TIME 1813 DUR 0720 VOL 20.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	5.446 UG/M3		111.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.402 UG/M3		212.000 NG/SM		
TOLUENE			108-88-3	T10	11.579 UG/M3		236.000 NG/SM		
CHLOROFORM			67-66-3	T14	QUALITATIVE				
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12914 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0615 CONTRACTOR GEOME
 LOC L2 PUMP 10658 START-END/AVG FLOW 28.00/ 28.70/ 28.35 END TIME 1815 DUR 0720 VOL 20.41

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	5.879 UG/M3		120.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	13.473 UG/M3		275.000 NG/SM		
TOLUENE			108-88-3	T10	14.796 UG/M3		302.000 NG/SM		
CHLOROFORM			67-66-3	T14	QUALITATIVE				
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID B30439 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	SWRI	QUAN SIZE	7.2 GRAM	COMMENT
1,1-DICHLOROETHENE			75-35-4	V03	2.000 UG/KG				
TRICHLOROFLUOROMETHANE			75-69-4	V10	10.000 UG/KG				
CHLOROFORM			67-66-3	V11	TRACE				
1,2-DICHLOROETHANE			107- 6-2	V12	TRACE				
CARBON TETRACHLORIDE			56-23-5	V15	1.000 UG/KG				
1,1,2,2-TETRACHLOROETHANE			79-34-5	V28	TRACE				COELUTES WITH V3
TETRACHLOROETHENE			127-18-4	V33	TRACE				COELUTES WITH V2

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID B30429 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	7.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHANE		79-34-5	V28	8.000	UG/KG	COELUTES WITH V3
TETRACHLOROETHENE		127-18-4	V33	TRACE		COELUTES WITH V2

*** SAMPLE DATA ***

SAMPLE-ID W21858 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W22059 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1469.000	UG/L		
NITRATE		0- 0-0	I16	170.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W22060 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	67.000	UG/L		
BERYLLIUM		7440-41-7	I04	0.600	UG/L		
ZINC		7440-66-6	I14	39.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W22061 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML	COMMENT
	CAS PC	CONCENTRATION		REPORTED CONC		
GAMMA-BHC	58-89-9 P03	0.014	UG/L			
ENDOSULFAN SULFATE	1031- 7-8 P14	0.290	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W22062 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML	COMMENT
	CAS PC	CONCENTRATION		REPORTED CONC		
ACIDS	BELOW DETECTION LIMIT					
BASE/NEUTRALS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25887 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1235 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
	CAS PC	CONCENTRATION			REPORTED CONC		
RADIATION	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20610 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1915 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC	CONCENTRATION			REPORTED CONC		
FLUORIDE		0- 0-0 I15	870.000	UG/L				
NITRATE		0- 0-0 I16	6700.000	UG/L				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20611 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1915 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
FLUORIDE			0- 0- 0 I15	860.000 UG/L			
NITRATE			0- 0- 0 I16	15000.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20612 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB PC CONCENTRATION	EMSC REPORTED CONC	QUAN SIZE 125.0 ML	COMMENT
FLUORIDE			0- 0- 0 I15	890.000 UG/L			
NITRATE			0- 0- 0 I16	8540.000 UG/L			SAMPLE DISTILLED

*** SAMPLE DATA ***

SAMPLE-ID W20614 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
ANTIMONY			7440-36-0 I01	52.000 UG/L			
BARIUM			7440-39-3 I03	85.000 UG/L			
COPPER			7440-50-8 I07	65.000 UG/L			
SELENIUM			7782-49-2 I11	9.000 UG/L			
ZINC			7440-66-6 I14	190.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20615 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB PC CONCENTRATION	ERCO REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
ANTIMONY			7440-36-0 I01	52.000 UG/L			
BARIUM			7440-39-3 I03	83.000 UG/L			
CHRCM1UM			7440-47-3 I06	16.000 UG/L			
COPPER			7440-50-8 I07	55.000 UG/L			
NICKEL			7440- 2-0 I09	23.000 UG/L			
MERCURY			7439-97-6 I10	0.280 UG/L			
ZINC			7440-66-6 I14	180.000 UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20616 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
BARIUM		7440-39-3 I03	91.000	UG/L			
COPPER		7440-50-8 I07	76.000	UG/L			
MERCURY		7439-97-6 I10	0.200	UG/L			
ZINC		7440-66-6 I14	158.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20642 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1915 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20643 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1915 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20648 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	820.0 ML	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
BUTYLENENYLPHthalate ACIDS		85-68-7 B38	TRACE				
		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20649 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	830.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20650 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSND	QUAN SIZE	785.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PENTACHLOROPHENOL		87-86-5	A13	37.000	UG/L		
DIETHYLPHTHALATE		84-66-2	B28	TRACE			
PYRENE		129- 0-0	B36	TRACE			
CHRYSENE		218- 1-9	B40	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20651 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1920 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	800.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20652 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	790.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BUTYLBENZYLPHthalate		85-68-7	B39	TRACE			
GAMMA-EHC		58-89-9	F03	0.020	UG/L		SAMPLE BOTTLE
DELTA-EHC		319-86-8	F04	0.005	UG/L		LEAKED IN
ENDOSULFAN I		33213-65-9	P08	0.006	UG/L		
DIELDRIN		60-57-1	P13	0.050	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20653 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 1925 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	810.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20759 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	770.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20760 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	770.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20761 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	850.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20762 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	840.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DELTA-EHC		319-26-8	P04	0.003	UG/L		
HEPTACHLOR		76-44-8	P05	0.006	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20763 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	840.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DELTA-EHC		319-86-8	P04	0.002	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20764 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	875.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BUTYLBENZYLPHthalATE		25-68-7	B38	TRACE			
DIELDRIN		60-57-1	P13	0.020	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20765 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	55.000	UG/L		
COPPER		7440-50-8	I07	41.000	UG/L		
ZINC		7440-66-6	I14	100.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20766 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	61.000	UG/L		
COPPER		7440-50-8	I07	31.000	UG/L		
ZINC		7440-66-6	I14	83.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20767 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	244.000	UG/L		
COPPER		7440-50-8	I07	43.000	UG/L		
MERCURY		7439-97-6	I10	TRACE			
ZINC		7440-66-6	I14	94.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20768 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	FC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	930.000	UG/L			
NITRATE		0- 0-0	I16	2200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20769 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	FC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	930.000	UG/L			
NITRATE		0- 0-0	I16	3500.000	UG/L			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W20770 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	125.0 ML
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT		
SI OXIDE	0- 0-0 I15	1130.000 UG/L		SAMPLE DISTILLED		
ATTITUDE	0- 0-0 I16	1270.000 UG/L				

*** SAMPLE DATA ***

SAMPLE-ID W20771 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT		
TETRACHLOROETHENE	127-18-4 V33	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20772 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT		
TETRACHLOROETHENE	127-18-4 V33	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20773 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT		
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21039 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC CONCENTRATION	REPORTED CONC	COMMENT		
VOLATILES	BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROOUGH 02/17/82

*** SAMPLE DATA ***

SAMPLE-ID W21904 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOM
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21910 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOM :
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTPALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21911 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	979.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-EHC		319-84-6	F01	TRACE		
BETA-EHC		319-85-7	F02	TRACE		
GAMMA-EHC		58-89-9	P03	TRACE		
HEPTACHLOR		76-44-8	P05	TRACE		
ALDRIN		309-0-2	P06	TRACE		
ENDRIN		72-20-8	P11	TRACE		
DIELDRIN		60-57-1	P13	TRACE		
DDT		50-29-3	P17	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21912 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	EPCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	47.000	UG/L	
BARIUM		7440-39-3	I03	120.000	UG/L	
CADMIUM		7440-43-9	I05	5.000	UG/L	
CHROMIUM		7440-47-3	I06	36.000	UG/L	
CCFPEP		7440-50-8	I07	4800.000	UG/L	
LEAD		7439-92-1	I08	51.000	UG/L	
NICKEL		7440-2-0	I09	38.000	UG/L	
ZINC		7440-66-6	I14	550.000	UG/L	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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 *** SAMPLE DATA ***

SAMPLE-ID W21913 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2005 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	820.000	UG/L		
NITRATE		0- 0-0	I16	665.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25048 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	1100.000	UG/L		
NITRATE		0- 0-0	I16	3600.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25049 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	52.000	UG/L		A
BARIUM		7440-39-3	I03	110.000	UG/L		
COFFER		7440-50-8	I07	150.000	UG/L		
LEAD		7439-92-1	I08	53.000	UG/L		
NICKEL		7440- 2-0	I09	17.000	UG/L		
ZINC		7440-66-6	I14	330.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25050 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CML	QUAN SIZE	860.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID W25051 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 1830 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	410.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25239 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2150 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25240 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2150 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELCH DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25241 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2150 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	603W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	500.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25242 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2150 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	54.000	UG/L	
BARIUM		7440-39-3	I03	93.000	UG/L	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NOPPER	7440-50-8	I07	120.000	UG/L	
"	747-32-1	I08	40.000	UG/L	
"	747-6	I14	170.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25243 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2150 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
NOPPER		0-0-0	I15	1000.000	UG/L			
SPATE		0-0-0	I16	550.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25425 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1815 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ENZENE		71-43-2	V22	TRACE				
1,4-DIEP		108-88-3	V34	TRACE				

 *** SAMPLE DATA ***

SAMPLE-ID W25426 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1815 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	930.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
ACIDS		EELCN	DETECTION LIMIT					
AMINE NEUTRALS		EELCN	DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W25427 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1815 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	999.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
EPICHLOR		76-44-8	P05	0.033	UG/L			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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 *** SAMPLE DATA ***

SAMPLE-ID W25428 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1815 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPCUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
ANTIMONY		7440-36-0	I01	41.000	UG/L			
BARIUM		7440-39-3	I03	830.000	UG/L			
CADMIUM		7440-43-9	I05	8.000	UG/L			
CHROMIUM		7440-47-3	I06	8.000	UG/L			
COPPER		7440-50-8	I07	120.000	UG/L			
THALLIUM		7440-28-0	I13	52.000	UG/L			
ZINC		7440-66-6	I14	180.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25429 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 1855 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPCUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	810.000	UG/L			VOL=200ML
NITRATE		0- 0-0	I16	350.000	UG/L			VOL=2ML

 *** SAMPLE DATA ***

SAMPLE-ID W25866 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2000 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD RADIATION	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
	BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID S40745 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	350.0 GM/	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01	0.009	GM/GM			
RADIUM-226		0- 0-0	R04	0.396	FC/GM			
RADIUM-228		0- 0-0	R05	0.551	FC/GM			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

06 001

 *** SAMPLE DATA ***

SAMPLE-ID S40746 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD GAMMA	ANALYSIS LAB EMSV	QUAN SIZE	315.0 GRAM
COMPOUND	CAS PC CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM	0- 0-0 R01	0.008 GM/GM		
RADIUM-226	0- 0-0 R04	0.260 PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S45001 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND	CAS PC CONCENTRATION	REPORTED CONC	COMMENT		
VOLATILES	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45002 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND	CAS PC CONCENTRATION	REPORTED CONC	COMMENT		
VOLATILES	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45003 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND	CAS PC CONCENTRATION	REPORTED CONC	COMMENT		
ACIDS	BELOW DETECTION LIMIT				
BASE/NEUTRALS	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45004 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM
COMPOUND	CAS PC CONCENTRATION	REPORTED CONC	COMMENT		
PESTICIDES	BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 001

*** SAMPLE DATA ***

SAMPLE-ID S45006 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		16000.000 UG/KG		
BARIUM			7440-39-3 I03		99000.000 UG/KG		
BERYLLIUM			7440-41-7 I04		560.000 UG/KG		
CHROMIUM			7440-47-3 I06		19000.000 UG/KG		
COPPER			7440-50-8 I07		18000.000 UG/KG		
LEAD			7439-92-1 I08		17000.000 UG/KG		
NICKEL			7440- 2-0 I09		19000.000 UG/KG		
MERCURY			7439-97-6 I10		39.000 UG/KG		
SILVER			7440-22-4 I12		900.000 UG/KG		
ZINC			7440-66-6 I14		60000.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45462 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/01/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD TOX/TOC/TCDD	SPECIFIC METHOD BELOW DETECTION LIMIT	ANALYSIS LAB WSU CAS PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
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*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SITE DATA ***

SAMPLING AREA 06 STATION 003

COORDS 402720 E 1122570 N

*** SAMPLE DATA ***

SAMPLE-ID A10100 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0834 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1284.00/1287.00/1285.50 END TIME 2039 DUR 0725 VOL 931.99

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10214 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0733 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1220.90/1300.60/1260.75 END TIME 1933 DUR 0720 VOL 907.74

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10453 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0655 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1285.00/1318.00/1301.50 END TIME 1655 DUR 0720 VOL 937.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10602 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0641 CONTRACTOR GEOME
LOC L1 PUMP 4764 START/END/AVG FLOW 1273.00/1311.00/1292.00 END TIME 1841 DUR 0720 VOL 930.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SAMPLE DATA ***

SAMPLE-ID A12537 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0541 CONTRACTOR GEOME
LOC L1 PUMP 4913 START/END/AVG FLOW 1255.00/1263.00/1259.00 END TIME 1741 DUR 0720 VOL 926.48

*** ANALYSIS RESULTS ***

METHOD	GCMF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10145 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0827 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 30.20/ 32.10/ 31.15 END TIME 2035 DUR 0728 VOL 22.68

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.509 UG/M3	193.000	NG/SM EXTRAPOLATED
CAFEON TETRACHLORIDE		56-23-5	T02	4.144 UG/M3	94.000	NG/SM EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	7.804 UG/M3	177.000	NG/SM EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.659 UG/M3	83.000	NG/SM EXTRAPOLATED
TOLUENE		108-88-3	T10	24.735 UG/M3	561.000	NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10314 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0733 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 29.00/ 29.00/ 29.00 END TIME 1933 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.022 UG/M3	84.000	NG/SM EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	10.392 UG/M3	217.000	NG/SM EXTRAPOL.
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SAMPLE DATA ***

SAMPLE-ID A10529 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0655 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 29.10/ 32.70/ 30.90 END TIME 1855 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	20.808 UG/M3	463.000	NG/SM	
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL
TOLUENE		108-88-3 T10	13.123 UG/M3	292.000	NG/SM	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10747 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0641 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 30.40/ 31.90/ 31.15 END TIME 1841 DUR 0720 VOL 22.43

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	5.037 UG/M3	113.000	NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10910 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0621 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 27.00/ 30.50/ 28.75 END TIME 1821 DUR 0720 VOL 20.70

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	4.782 UG/M3	99.000	NG/SM	
P-DICHLOROBENZENE		106-46-7 T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	14.830 UG/M3	307.000	NG/SM	
TOLUENE		108-88-3 T10	9.275 UG/M3	192.000	NG/SM	
CHLOROFORM		67-66-3 T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

 *** SAMPLE DATA ***

SAMPLE-ID A11189 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0635 CONTRACTOR GEOME
 LOC L1 PUMP 10608 START/END/AVG FLOW 29.30/ 28.50/ 28.90 END TIME 1835 DUR 0720 VOL 20.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			103-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11521 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0628 CONTRACTOR GEOME
 LOC L1 PUMP 10608 START/END/AVG FLOW 29.10/ 32.70/ 30.90 END TIME 1828 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	3.640 UG/M3		81.000 NG/SM	EXTPL
P-CHLOROTOLUENE			106-43-4	T05	3.101 UG/M3		69.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	2.786 UG/M3		62.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.584 UG/M3		102.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			103-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11741 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0534 CONTRACTOR GEOME
 LOC L1 PUMP 10608 START/END/AVG FLOW 30.50/ 30.80/ 30.65 END TIME 1734 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
O-CHLOROTOLUENE			95-49-8	T04	TRACE			EXTPL
P-CHLOROTOLUENE			106-43-4	T05	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SAMPLE DATA ***

SAMPLE-ID A12047 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0640 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 29.50/ 31.20/ 30.35 END TIME 1840 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		EXTPL
TOLUENE		106-63-3 T10	TRACE			EXTPL
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12488 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0537 CONTRACTOR GEOME
LOC L1 PUMP 10608 START/END/AVG FLOW 30.10/ 32.70/ 31.40 END TIME 1737 DUR 0720 VOL 22.61

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		EXTPL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12686 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0541 CONTRACTOR GEOME
LOC L1 PUMP 8 START/END/AVG FLOW 30.00/ 28.50/ 29.25 END TIME 1741 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	REPORTED CONC		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.890 UG/M3		103.000 NG/SM	EXTPL
TOLUENE		106-63-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

 *** SAMPLE DATA ***

SAMPLE-ID A12909 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0531 CONTRACTOR GEOME
 LOC LI PUMP 10608 START-END/AVG FLOW 29.40/ 30.40/ 29.90 END TIME 1731 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	7.504	UG/M3	152.000 NG/SM
P-DICHLOROBENZENE		106-46-7	T03	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-19-4	T09	27.843	UG/M3	600.000 NG/SM
TOLUENE		108-02-3	T10	20.050	UG/M3	435.000 NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-58-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID W20226 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1537 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	TRACE		
ETHONODICHLOROMETHANE		75-27-4	V17	TRACE		
BENZENE		71-43-2	V22	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W20251 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	750.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	160.000	UG/L		SAMPLE SIZE 10

 *** SAMPLE DATA ***

SAMPLE-ID W20265 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1537 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
COPPER		7440-50-8	I07	14.000	UG/L		
NICKEL		7440- 2-0	I09	8.000	UG/L		
ZINC		7440-66-6	I14	20.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SAMPLE DATA ***

SAMPLE-ID W20283 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1537 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20312 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1237 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40730 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	325.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.007	GM/GM			
RADIUM-226		0- 0-0 R04		0.292	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40731 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	351.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.013	GM/GM			
RADIUM-226		0- 0-0 R04		0.759	PC/GM			
RADIUM-228		0- 0-0 R05		0.757	PC/GM			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

 *** SAMPLE DATA ***

SAMPLE-ID S45320 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410 CAS	ANALYSIS LAB PC	ERCO CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 GRAM COMMENT
ARSENIC			7440-38-2 I02		9000.000	UG/KG	
BARIUM			7440-39-3 I03		98000.000	UG/KG	
BERYLLIUM			7440-41-7 I04		490.000	UG/KG	
CHROMIUM			7440-47-3 I06		19000.000	UG/KG	
COPPER			7440-50-8 I07		18000.000	UG/KG	
LEAD			7439-92-1 I08		47000.000	UG/KG	
NICKEL			7440- 2-0 I09		20000.000	UG/KG	
MERCURY			7439-97-6 I10		40.000	UG/KG	
ZINC			7440-66-6 I14		176000.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45323 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM COMMENT
VOLATILES	CAS PC CONCENTRATION			REPORTED CONC	
VOLATILES	BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45324 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM COMMENT
VOLATILES	CAS PC CONCENTRATION			REPORTED CONC	
VOLATILES	BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45325 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.4 GRAM COMMENT
ACIDS	CAS PC CONCENTRATION			REPORTED CONC	
ACIDS	BELLOW DETECTION LIMIT				
BASE/NEUTRALS	BELLOW DETECTION LIMIT				

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 003

*** SAMPLE DATA ***

SAMPLE-ID S45326 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/13/80 START TIME 1515 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM	COMMENT
COMPOUND			PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 004

*** SITE DATA ***

SAMPLING AREA 06 STATION 004

COORDS 402830 E 1122300 N

*** SAMPLE DATA ***

SAMPLE-ID A10105 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0904 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1261.00/1284.00/1282.50 END TIME 2102 DUR 0718 VOL 920.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10216 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0638 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1233.19/1233.19/1233.19 END TIME 1838 DUR 0720 VOL 887.90

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10615 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0657 CONTRACTOR GEOME
LOC L1 PUMP 5941 START/END/AVG FLOW 1252.30/1272.00/1262.15 END TIME 1857 DUR 0720 VOL 908.75

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12535 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0527 CONTRACTOR GEOME
LOC L1 PUMP 4632 START/END/AVG FLOW 1268.00/1248.00/1258.00 END TIME 1727 DUR 0720 VOL 905.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 004

*** SAMPLE DATA ***

SAMPLE-ID A10146 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0900 CONTRACTOR GEOME
LOC LI PUMP 10602 START/END/AVG FLCW 29.70/ 31.60/ 30.65 END TIME 2059 DUR 0719 VOL 22.04

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.856 UG/M3	85.000 NG/SM EXTRAPOLATED
CARBON TETRACHLORIDE			56-23-5	T02	3.992 UG/M3	88.000 NG/SM EXTRAPOLATED
O-DICHLOROBENZENE			95-50-1	T07	11.116 UG/M3	245.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTRAPOLATED
TOLUENE			108-88-3	T10	3.811 UG/M3	84.000 NG/SM EXTRAPOLATED
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-39-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A10305 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0638 CONTRACTOR GEOME
LOC LI PUMP 10602 START/END/AVG FLOW 32.80/ 34.40/ 33.60 END TIME 1838 DUR 0720 VOL 24.19

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.754 UG/M3	115.000 NG/SM EXTRAPOL.
O-DICHLOROBENZENE			95-50-1	T07	13.063 UG/M3	316.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTRAPOL.
TOLUENE			108-88-3	T10	TRACE	EXTRAPOL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-39-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A10753 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0657 CONTRACTOR GEOME
LOC LI PUMP 10602 START/END/AVG FLCW 29.80/ 33.30/ 31.55 END TIME 1857 DUR 0720 VOL 22.72

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	5.633 UG/M3	128.000 NG/SM EXTPL
O-DICHLOROBENZENE			95-50-1	T07	3.213 UG/M3	73.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	
TOLUENE			108-88-3	T10	TRACE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-39-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

* * R A W D A T A L I S T I N G * *

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06 004

*** SAMPLE DATA ***

SAMPLE-ID A10915 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0635 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 29.80/ 35.80/ 32.60 END TIME 1835 DUR 0720 VOL 23.62

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	3.217 UG/M3		76.000 NG/SM		
P-DICHLOROBENZENE			106-46-7	T03	2.243 UG/M3		53.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.546 UG/M3		131.000 NG/SM		
TOLUENE			108-23-3	T10	7.324 UG/M3		173.000 NG/SM		
CHLOROFORM			67-66-3	T14	QUALITATIVE				
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE				
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11191 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0620 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 30.00/ 30.30/ 30.15 END TIME 1820 DUR 0720 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE				EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE				EXTPL
TOLUENE			108-23-3	T10	TRACE				EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A111522 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0640 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 30.40/ 32.50/ 31.45 END TIME 1840 DUR 0720 VOL 22.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE			71-43-2	T01	TRACE				EXTPL
O-CHLOROTOLUENE			95-49-8	T04	3.401 UG/M3		77.000 NG/SM		EXTPL
P-CHLOROTOLUENE			106-43-4	T05	2.738 UG/M3		62.000 NG/SM		EXTPL
O-DICHLOROBENZENE			95-50-1	T07	6.095 UG/M3		138.000 NG/SM		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.284 UG/M3		97.000 NG/SM		EXTPL
TOLUENE			108-23-3	T10	TRACE				EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE				
O-XYLENE			95-47-6	T25	QUALITATIVE				
M-XYLENE			108-38-3	T26	QUALITATIVE				
P-XYLENE			106-42-3	T27	QUALITATIVE				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 004

 *** SAMPLE DATA ***

SAMPLE-ID A11742 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0543 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 30.00/ 32.00/ 31.00 END TIME 1743 DUR 0720 VOL 22.32

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.749 UG/M3	106.000 NS/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12045 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0633 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 30.10/ 34.90/ 32.50 END TIME 1833 DUR 0720 VOL 23.40

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12481 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0547 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 29.70/ 33.80/ 31.75 END TIME 1747 DUR 0720 VOL 22.86

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12681 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0527 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 29.50/ 31.10/ 30.30 END TIME 1727 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	4.628 UG/M3	101.000 NG/SM	EXTPL.
TOLUENE	108-88-3	T10	TRACE		EXTPL.
CHLOROFORM	67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12916 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0522 CONTRACTOR GEOME
 LOC L1 PUMP 10602 START/END/AVG FLOW 30.00/ 32.00/ 31.00 END TIME 1722 DUR 0720 VOL 22.32

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	5.824 UG/M3	130.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.526 UG/M3	168.000 NG/SM	
TOLUENE			108-88-3	T10	8.333 UG/M3	186.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

*** SITE DATA ***

SAMPLING AREA 06 STATION 005

COORDS 402750 E 1124180 N

*** SAMPLE DATA ***

SAMPLE-ID A10117 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0819 CONTRACTOR GEOME
LOC L1 PUMP 7983 START/END/AVG FLOW 1274.00/1254.00/1264.00 END TIME 2008 DUR 0709 VOL 896.18

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10232 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0832 CONTRACTOR GEOME
LOC L1 PUMP 7983 START/END/AVG FLOW 1272.60/1266.20/1269.40 END TIME 2032 DUR 0720 VOL 913.97

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10447 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0739 CONTRACTOR GEOME
LOC L1 PUMP 7983 START/END/AVG FLOW 1269.00/1262.00/1265.50 END TIME 1939 DUR 0720 VOL 911.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID A12533 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0500 CONTRACTOR GEOME
LOC L1 PUMP 5941 START/END/AVG FLOW 1274.00/1176.00/1225.00 END TIME 1700 DUR 0720 VOL 882.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

 *** SAMPLE DATA ***

SAMPLE-ID A10135 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0817 CONTRACTOR GEOME
 LOC LI PUMP 10639 START/END/AVG FLOW 31.00/ 32.50/ 31.75 END TIME 2005 DUR 0708 VOL 22.48

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	9.341 UG/M3	210.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	6.361 UG/M3	143.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.846 UG/M3	64.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	16.058 UG/M3	361.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10289 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0832 CONTRACTOR GEOME
 LOC LI PUMP START/END/AVG FLOW 29.00/ 29.00/ 29.00 END TIME 2032 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.842 UG/M3	122.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	2.011 UG/M3	42.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	TRACE		EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10518 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0739 CONTRACTOR GEOME
 LOC LI PUMP 10639 START/END/Avg FLOW 29.80/ 32.10/ 30.95 END TIME 1939 DUR 0720 VOL 22.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	9.156 UG/M3	204.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

 *** SAMPLE DATA ***

SAMPLE-ID A10756 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0719 CONTRACTOR GEOME
 LOC LI PUMP 10639 START/END/AVG FLOW 29.80/ 30.30/ 30.05 END TIME 1919 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	6.146 UG/M3	133.000 NG/SM EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

 *** SAMPLE DATA ***

SAMPLE-ID A10909 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0700 CONTRACTOR GEOME
 LOC LI PUMP 10639 START/END/AVG FLOW 29.00/ 32.50/ 30.75 END TIME 1900 DUR 0720 VOL 22.14

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.974 UG/M3	88.000 NG/SM
CARBON TETRACHLORIDE			56-23-5	T02	7.633 UG/M3	169.000 NG/SM
P-DICHLOROBENZENE			106-46-7	T08	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	9.801 UG/M3	217.000 NG/SM
TOLUENE			108-88-3	T10	9.033 UG/M3	200.000 NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	TRACE	MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11186 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0545 CONTRACTOR GEOME
 LOC LI PUMP 10639 START/END/AVG FLOW 29.70/ 29.10/ 29.40 END TIME 1745 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	12.139 UG/M3	257.000 NG/SM
P-DICHLOROBENZENE			106-46-7	T08	TRACE	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	59.943 UG/M3	1269.000 NG/SM
TOLUENE			108-88-3	T10	53.094 UG/M3	1124.000 NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

 *** SAMPLE DATA ***

SAMPLE-ID A11524 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0701 CONTRACTOR GEOME
 LOC L1 PUMP 10639 START/END/AVG FLOW 29.30/ 30.30/ 29.80 END TIME 1901 DUR 0720 VOL 21.46

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	2.889 UG/M3	62.000 NG/SM	EXTPL	
O-CHLOROTOLUENE		95-49-8 T04	TRACE		EXTPL	
P-CHLOROTOLUENE		106-43-4 T05	TRACE		EXTPL	
O-DICHLOROBENZENE		95-50-1 T07	TRACE		EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE		EXTPL	
TOLUENE		108-88-3 T10	TRACE		EXTPL	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11736 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0600 CONTRACTOR GEOME
 LOC L1 PUMP 10639 START/END/AVG FLOW 29.90/ 30.20/ 30.05 END TIME 1500 DUR 0540 VOL 16.23

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL	
O-DICHLOROBENZENE		95-50-1 T07	TRACE		EXTPL	
TOLUENE		108-88-3 T10	TRACE		EXTPL	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12044 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0613 CONTRACTOR GEOME
 LOC L1 PUMP 10639 START/END/AVG FLOW 29.20/ 29.20/ 29.20 END TIME 1813 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS PC	ANALYSIS LAB CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	TRACE		EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE		EXTPL	
TOLUENE		108-88-3 T10	TRACE		EXTPL	
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

*** SAMPLE DATA ***

SAMPLE-ID A12479 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0610 CONTRACTOR GEOME
LOC LI PUMP 10639 START/END/AVG FLOW 30.60/ 34.20/ 32.40 END TIME 1810 DUR 0720 VOL 23.33

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL
O-CHLCPOTOLUENE			95-49-8	T04	TRACE	EXTPL
P-CHLCPOTOLUENE			105-43-4	T05	TRACE	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12687 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0500 CONTRACTOR GEOME
LOC LI PUMP 10639 START/END/AVG FLOW 28.90/ 27.40/ 28.15 END TIME 1700 DUR 0720 VOL 20.27

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.094 UG/M3	83.000 NG/SM
TOLUENE			108-88-3	T10	TRACE	EXTPL.
CHLOPOFORM			67-66-3	T14	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A12918 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0501 CONTRACTOR GEOME
LOC LI PUMP 10639 START/END/AVG FLOW 29.80/ 30.90/ 30.35 END TIME 1701 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	8.329 UG/M3	182.000 NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	14.599 UG/M3	319.000 NG/SM
TOLUENE			108-88-3	T10	16.613 UG/M3	363.000 NG/SM
CHLCROFORM			67-66-3	T14	QUALITATIVE	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE	
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

*** SAMPLE DATA ***

SAMPLE-ID W20225 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1510 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
CHLOROFORM		67-66-3 V11	TRACE			
CARBON TETRACHLORIDE		56-23-5 V15	TRACE			
DIBROMOCHLOROMETHANE		124-48-1 V25	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20250 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1129 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 0.0 ML	COMMENT
FLUORIDE		0- 0-0 I15	840.000 UG/L			SAMPLE SIZE 100
NITRATE		0- 0-0 I16	160.000 UG/L			SAMPLE SIZE 10

*** SAMPLE DATA ***

SAMPLE-ID W20266 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1510 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	PJBL REPORTED CONC	QUAN SIZE 200.0 ML	COMMENT
COPPER		7440-50-8 I07	14.000 UG/L			
NICKEL		7440- 2-0 I09	6.000 UG/L			
ZINC		7440-66-6 I14	8.000 UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20282 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1510 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 999.9 ML	COMMENT
BUTYLBENZYLPHthalATE ACIDS		85-68-7 B38	TRACE			C
		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

*** SAMPLE DATA ***

SAMPLE-ID W20300 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1510 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40748 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	364.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.008	GM/GM			
RADIUM-226		0- 0-0 R04		0.314	PC/GM			
RADIUM-228		0- 0-0 R05		0.435	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40749 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	419.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.012	GM/GM			
RADIUM-226		0- 0-0 R04		0.618	PC/GM			
RADIUM-228		0- 0-0 R05		0.601	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S45043 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 005

 *** SAMPLE DATA ***

SAMPLE-ID S45044 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45045 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45046 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-BHC		319-85-7	P02	57.000	UG/KG	NOT CONFIRMABLE

 *** SAMPLE DATA ***

SAMPLE-ID S45047 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1300 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	15000.000	UG/KG		
ARSENIC		7440-38-2	I02	10000.000	UG/KG		
BARIUM		7440-39-3	I03	28000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	600.000	UG/KG		
CHROMIUM		7440-47-3	I06	17000.000	UG/KG		
COOPER		7440-50-8	I07	21000.000	UG/KG		
LEAD		7439-92-1	I08	27000.000	UG/KG		
NICKEL		7440-2-0	I09	32000.000	UG/KG		
MERCURY		7439-97-6	I10	70.000	UG/KG		
SILVER		7440-22-4	I12	1300.000	UG/KG		
ZINC		7440-66-6	I14	61000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 006

*** SITE DATA ***

SAMPLING AREA 06 STATION 006

COORDS 402830 E 1123130 N

*** SAMPLE DATA ***

SAMPLE-ID A10217 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0659 CONTRACTOR GEOME
LOC L1 PUMP 4777 START/END/AVG FLOW 1262.90/1267.30/1265.10 END TIME 1859 DUR 0720 VOL 910.87

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10454 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0719 CONTRACTOR GEOME
LOC L1 PUMP 4800 START/END/AVG FLOW 1265.00/1230.00/1247.50 END TIME 1919 DUR 0720 VOL 898.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12536 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0511 CONTRACTOR GEOME
LOC L1 PUMP 4739 START/END/AVG FLOW 1261.00/1302.00/1281.50 END TIME 1711 DUR 0720 VOL 922.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10311 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0659 CONTRACTOR GEOME
LOC L1 PUMP 10632 START/END/AVG FLOW 27.87/ 28.80/ 28.34 END TIME 1859 DUR 0720 VOL 20.40

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BENZENE		71-43-2 T01	3.673	UG/M3	75.000	NG/SM EXTRAPOL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL.
TOLUENE		108-88-3 T10	TRACE			EXTRAPOL.
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

06 006

 *** SAMPLE DATA ***

SAMPLE-ID A10517 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0719 CONTRACTOR GEOME
 LOC LI PUMP 10632 START/END/AVG FLOW 30.50/ 32.40/ 31.45 END TIME 1919 DUR 0720 VOL 22.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.348 UG/M3	189.000 NG/SM	EXTRAPOL
O-DICHLOROCBENZENE		95-50-1	T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10751 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0708 CONTRACTOR GEOME
 LOC LI PUMP 10632 START/END/AVG FLOW 29.20/ 29.80/ 29.50 END TIME 1908 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.225 UG/M3	111.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A10918 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0649 CONTRACTOR GEOME
 LOC LI PUMP 10632 START/END/AVG FLOW 30.40/ 31.70/ 31.05 END TIME 1849 DUR 0720 VOL 22.36

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.651 UG/M3	104.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.915 UG/M3	177.000 NG/SM	
TOLUENE		108-88-3	T10	9.893 UG/M3	221.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 006

 *** SAMPLE DATA ***

SAMPLE-ID A11190 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0605 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 29.70/ 30.50/ 30.10 END TIME 1805 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A111523 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0651 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 30.40/ 31.40/ 30.90 END TIME 1851 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE			EXTPL
P-CHLOROTOLUENE			106-43-4	T05	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A111743 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0553 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 30.20/ 31.30/ 30.75 END TIME 1753 DUR 0720 VOL 22.14

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND					CONCENTRATION		REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.393 UG/M3		53.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 006

 *** SAMPLE DATA ***

SAMPLE-ID A12043 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0625 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 30.00/ 29.90/ 29.95 END TIME 1825 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12487 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0558 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 30.30/ 33.30/ 31.80 END TIME 1758 DUR 0720 VOL 22.90

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12678 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0511 CONTRACTOR GEOME
 LOC L1 PUMP 10632 START/END/AVG FLOW 30.50/ 30.50/ 30.50 END TIME 1711 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 006

 *** SAMPLE DATA ***

SAMPLE-ID A12917 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0511 CONTRACTOR GEOME
 LCC LI PUMP 10632 START-END/AVG FLOW 29.80/ 31.90/ 30.85 END TIME 1711 DUR 0720 VOL 22.21

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2 T01		6.258 UG/M3	139.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		10.715 UG/M3	238.000 NG/SM	
TOLUENE		108-89-3 T10		11.796 UG/M3	262.000 NG/SM	
CHLCROFORM		67-66-3 T14		QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21		QUALITATIVE		
DICHLOROPONETHANE		75- 9-2 T23		QUALITATIVE		
O-XYLENE		95-47-6 T25		QUALITATIVE		
M-XYLENE		108-38-3 T26		QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID S40750 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	349.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.012 GM/GM			
RADIUM-226		0- 0-0 R04		0.544 PC/GM			
RADIUM-228		0- 0-0 R05		0.658 PC/GM			

 *** SAMPLE DATA ***

SAMPLE-ID S40751 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	336.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.012 GM/GM			
RADIUM-226		0- 0-0 R04		0.590 PC/GM			
RADIUM-228		0- 0-0 R05		0.757 PC/GM			

 *** SAMPLE DATA ***

SAMPLE-ID S45052 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 006

*** SAMPLE DATA ***

SAMPLE-ID S45053 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45054 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45055 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	3.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45056 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1420 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY			7440-36-0	I01	16000.000	UG/KG	
ARSENIC			7440-38-2	I02	12000.000	UG/KG	
BARIUM			7440-39-3	I03	28000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	660.000	UG/KG	
CHROMIUM			7440-47-3	I06	19000.000	UG/KG	
COPPER			7440-50-8	I07	25000.000	UG/KG	
LEAD			7439-92-1	I08	26000.000	UG/KG	
NICKEL			7440- 2-0	I09	29000.000	UG/KG	
MERCURY			7439-97-6	I10	51.000	UG/KG	
SILVER			7440-22-4	I12	1500.000	UG/KG	
ZINC			7440-66-6	I14	67000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

*** SITE DATA ***

SAMPLING AREA 06 STATION 007

COORDS 402720 E 1122770 N

*** SAMPLE DATA ***

SAMPLE-ID A10213 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0748 CONTRACTOR GEOME
LOC L1 PUMP 4770 START/END/AVG FLOW 1275.40/1284.15/1279.78 END TIME 1948 DUR 0720 VOL 921.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10455 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/18/80 START TIME 0809 CONTRACTOR GEOME
LOC L1 PUMP 7965 START/END/AVG FLOW 1247.00/1283.00/1265.00 END TIME 2009 DUR 0720 VOL 910.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12534 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0555 CONTRACTOR GEOME
LOC L1 PUMP 5141 START/END/AVG FLOW 1273.00/1297.00/1285.00 END TIME 1755 DUR 0720 VOL 925.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10310 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0748 CONTRACTOR GEOME
LOC L1 PUMP 10628 START/END/AVG FLOW 27.83/ 31.40/ 29.62 END TIME 1948 DUR 0720 VOL 21.33

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL.
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

 *** SAMPLE DATA ***

SAMPLE-ID A10514 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0637 CONTRACTOR GEOME
 LOC L1 PUMP 10628 START/END/AVG FLOW 30.30/ 33.00/ 31.65 END TIME 1837 DUR 0720 VOL 22.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.027 UG/M3		69.000 NG/SM	EXTRAPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTRAPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTRAPL
TOLUENE			108-88-3	T10	TRACE			EXTRAPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			103-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10748 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0625 CONTRACTOR GEOME
 LOC L1 PUMP 10628 START/END/AVG FLOW 30.40/ 30.10/ 30.25 END TIME 1825 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			103-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10917 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0610 CONTRACTOR GEOME
 LOC L1 PUMP 10628 START/END/AVG FLOW 29.80/ 32.60/ 31.20 END TIME 1810 DUR 0720 VOL 22.46

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CCNC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.096 UG/M3		92.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.199 UG/M3		274.000 NG/SM	
TOLUENE			108-88-3	T10	8.682 UG/M3		195.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

*** SAMPLE DATA ***

SAMPLE-ID A11187 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0646 CONTRACTOR GEOME
LOC L1 PUMP 10628 START/END/AVG FLOW 30.60/ 29.80/ 30.20 END TIME 1846 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	2.575 UG/M3	56.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	15.363 UG/M3	334.000 NG/SM		
TOLUENE		108-88-3	T10	14.591 UG/M3	317.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11517 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0615 CONTRACTOR GEOME
LOC L1 PUMP 10628 START/END/AVG FLOW 29.30/ 30.20/ 29.75 END TIME 1815 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	TRACE			EXTPL
CARBON TETRACHLORIDE		56-23-5	T02	3.688 UG/M3	79.000 NG/SM		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	3.034 UG/M3	65.000 NG/SM		EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.661 UG/M3	57.000 NG/SM		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.154 UG/M3	89.000 NG/SM		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11735 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0528 CONTRACTOR GEOME
LOC L1 PUMP 10628 START/END/AVG FLCW 29.50/ 29.10/ 29.30 END TIME 1728 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2	T01	TRACE			EXTPL
TOLUENE		108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

*** SAMPLE DATA ***

SAMPLE-ID A12041 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0648 CONTRACTOR GEOME
LOC LI PUMP 10628 START/END/AVG FLOW 30.80/ 31.00/ 30.90 END TIME 1848 DUR 0720 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
TOLUENE		103-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12482 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0526 CONTRACTOR GEOME
LOC LI PUMP 10628 START/END/AVG FLOW 28.90/ 31.50/ 30.20 END TIME 1726 DUR 0720 VOL 21.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL
O-CHLORTOLUENE		95-49-8 T04	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12682 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0555 CONTRACTOR GEOME
LOC LI PUMP 10628 START/END/AVG FLOW 29.80/ 27.70/ 28.75 END TIME 1755 DUR 0720 VOL 20.70

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	TRACE			EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	4.734 UG/M3		98.000 NG/SM	EXTPL.
TOLUENE		108-88-3 T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

 *** SAMPLE DATA ***

SAMPLE-ID A12919 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0539 CONTRACTOR GEOME
 LOC L1 PUMP 10628 START/END/AVG FLOW 28.90/ 31.80/ 30.35 END TIME 1739 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE 0.0 N/A	COMMENT
BENZENE		71-43-2 T01	4.530 UG/M3	99.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	6.270 UG/M3	137.000 NG/SM	
TOLUENE		108-88-3 T10	7.322 UG/M3	160.000 NG/SM	

 *** SAMPLE DATA ***

SAMPLE-ID W21859 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 5.0 ML	COMMENT
VOLATILES	BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W22043 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 100.0 ML	COMMENT
FLUORIDE	34020	0- 0-0 I15	1469.000 UG/L		
NITRATE		0- 0-0 I16	170.000 UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W22044 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGW SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 50.0 ML	COMMENT
BARIUM	20420	7440-39-3 I03	67.000 UG/L		
BERYLLIUM		7440-41-7 I04	0.600 UG/L		
ZINC		7440-66-6 I14	185.000 UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

*** SAMPLE DATA ***

SAMPLE-ID W22045 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W22046 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
GAMMA-BHC		58-89-9	P03	0.110	UG/L		
ENDOSULFAN SULFATE		1031- 7-8	P14	0.230	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25881 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1440 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S45037 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45038 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 007

*** SAMPLE DATA ***

SAMPLE-ID S45039 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CCNC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45040 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.6 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45042 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	16000.000	UG/KG		
ARSENIC		7440-33-2	I02	13000.000	UG/KG		
BARIUM		7440-39-3	I03	40000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	660.000	UG/KG		
CHROMIUM		7440-47-3	I06	64000.000	UG/KG		
COPPER		7440-50-8	I07	48000.000	UG/KG		
LEAD		7439-92-1	I08	57000.000	UG/KG		
NICKEL		7440-2-0	I09	54000.000	UG/KG		
MERCURY		7439-97-6	I10	1900.000	UG/KG		
SILVER		7440-22-4	I12	3700.000	UG/KG		
ZINC		7440-66-6	I14	120000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45491 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	309.0 GRAM
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.014	GM/GM		
RADIUM-226		0- 0-0	R04	0.586	PC/GM		
RADIUM-228		0- 0-0	R05	0.726	PC/GM		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

 *** SITE DATA ***

SAMPLING AREA 06 STATION 011

COORDS 402739 E 1122217 N

 *** SAMPLE DATA ***

SAMPLE-ID W21579 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/09/80 START TIME 1020 CONTRACTOR JRB
 WELL ID 066A DEPTH 15.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21580 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/09/80 START TIME 1028 CONTRACTOR JRB
 WELL ID 066A DEPTH 15.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	160.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DI-N-OCTYLPHthalATE ACIDS		117-84-0	B41	48.000	UG/L	
		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21581 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/09/80 START TIME 1028 CONTRACTOR JRB
 WELL ID 066A DEPTH 15.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	940.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21582 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/09/80 START TIME 1027 CONTRACTOR JRB
 WELL ID 066A DEPTH 15.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	19.000	UG/L		
BARIUM		7440-39-3	I03	150.000	UG/L		
CADMIUM		7440-43-9	I05	2.000	UG/L		
CHROMIUM		7440-47-3	I06	180.000	UG/L		
COPPER		7440-50-8	I07	95.000	UG/L		
LEAD		7439-92-1	I08	290.000	UG/L		
NICKEL		7440- 2-0	I09	190.000	UG/L		
ZINC		7440-66-6	I14	260.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

*** SAMPLE DATA ***

SAMPLE-ID W21583 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1028 CONTRACTOR JRB
WELL ID 066A DEPTH 15.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1300.000	UG/L		VOL 200
NITRATE		0- 0-0	I16	200.000	UG/L		VOL 25

*** SAMPLE DATA ***

SAMPLE-ID W21584 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1035 CONTRACTOR JRB
WELL ID 066B DEPTH 13.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21585 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1038 CONTRACTOR JRB
WELL ID 066B DEPTH 13.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	940.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21586 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1045 CONTRACTOR JRB
WELL ID 066B DEPTH 13.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21587 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1039 CONTRACTOR JRB
WELL ID 066B DEPTH 13.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	60.000	UG/L		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	44.000	UG/L	
CHROMIUM	7440-47-3	I06	16.000	UG/L	
COPPER	7440-50-8	I07	12.000	UG/L	
LEAD	7439-92-1	I08	60.000	UG/L	
NICKEL	7440- 2-0	I09	37.000	UG/L	
SILVER	7440-22-4	I12	8.000	UG/L	
ZINC	7440-66-6	I14	41.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21588 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/09/80 START TIME 1041 CONTRACTOR JRB
 WELL ID 066B DEPTH 13.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	1200.000	UG/L	VOL.200	
NITRATE		0- 0-0	I16	100.000	UG/L	VOL 25	

*** SAMPLE DATA ***

SAMPLE-ID S40754 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	334.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.011	GM/GM		
RADIUM-226		0- 0-0	R04	0.563	FC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40755 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	325.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
K-STABLE POTASSIUM		0- 0-0	R01	0.010	GM/GM		
RADIUM-226		0- 0-0	R04	0.412	FC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45073 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624FS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES		BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

*** SAMPLE DATA ***

SAMPLE-ID S45074 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE			75-69-4	V10	22.000	UG/KG

*** SAMPLE DATA ***

SAMPLE-ID S45075 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
TRICHLOROFLUOROMETHANE			75-69-4	V10	14.000	UG/KG

*** SAMPLE DATA ***

SAMPLE-ID S45076 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45077 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	10.1 GRAM
COMPOUND			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM			67-66-3	V11	TRACE	
M-XYLENE			108-38-3	V31	TRACE	
2-CHLORTOLUENE			95-49-8	V35	TRACE	
3-CHLORTOLUENE			108-41-8	V36	TRACE	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

*** SAMPLE DATA ***

SAMPLE-ID S45078 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	10.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFCPM		67-66-3	V11	TRACE		
2-CHLOROTOLUENE		95-49-8	V35	TRACE		
3-CHLOROTOLUENE		106-41-8	V36	TRACE		
4-CHLOROTOLUENE		106-43-4	V37	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID S45079 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTPALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45080 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45081 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	EMSC	QUAN SIZE	50.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORANTHENE		205-44-0	B35	6.300	UG/KG	
ACIDS		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

*** SAMPLE DATA ***

SAMPLE-ID S45082 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45083 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	3.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45085 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	12000.000	UG/KG		
BARIUM		7440-39-3	I03	19000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	470.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	48000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	56.000	UG/KG		
SILVER		7440-22-4	I12	1400.000	UG/KG		
ZINC		7440-66-6	I14	71000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45085 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	9700.000	UG/KG		
ARSENIC		7440-38-2	I02	14000.000	UG/KG		
BARIUM		7440-39-3	I03	16000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	440.000	UG/KG		
CHROMIUM		7440-47-3	I06	15000.000	UG/KG		
COPPER		7440-50-8	I07	20000.000	UG/KG		
LEAD		7439-92-1	I08	34000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 011

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
NICKEL	7440- 2-0	I09	27000.000	UG/KG	
MERCURY	7439-97-6	I10	83.000	UG/KG	
SILVER	7440-22-4	I12	1300.000	UG/KG	
ZINC	7440-66-6	I14	66000.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45087 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOND	ICPS	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	EMSC CONCENTRATION	QUAN SIZE REPORTED CONC	2.0 GRAM COMMENT
ARSENIC			7440-38-2	I02	12600.000	UG/KG	
BARIUM			7440-39-3	I03	77700.000	UG/KG	
BERYLLIUM			7440-41-7	I04	470.000	UG/KG	
CHROMIUM			7440-47-3	I06	17500.000	UG/KG	
COPPER			7440-50-8	I07	17800.000	UG/KG	
LEAD			7439-92-1	I08	17000.000	UG/KG	
NICKEL			7440- 2-0	I09	20300.000	UG/KG	
ZINC			7440-66-6	I14	60500.000	UG/KG	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 013

*** SITE DATA ***

SAMPLING AREA 06 STATION 013

COORDS 402720 E 1123900 N

*** SAMPLE DATA ***

SAMPLE-ID W25817 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1445 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25818 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1445 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	975.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORANTHENE		206-44-0	B35	TRACE			
PYRENE		129-0-0	B36	TRACE			
ACIDS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25823 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1445 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0-0-0	I15	785.000	UG/L			
NITRATE		0-0-0	I16	250.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25926 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1445 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
BARIUM		7440-39-3	I03	319.000	UG/L			
CHROMIUM		7440-47-3	I06	86.000	UG/L			
ZINC		7440-66-6	I14	900.000	UG/L			

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 013

*** SAMPLE DATA ***

SAMPLE-ID W25831 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1445 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	CAS	ANALYSIS LAB	TRW	QUAN SIZE	5.0	ML
COMPOUND			PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 014

*** SITE DATA ***

SAMPLING AREA 06 STATION 014

COORDS 402685 E 1123715 N

*** SAMPLE DATA ***

SAMPLE-ID S40771 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	321.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226		0- 0-0 R01 0- 0-0 R04	0.008 GM/GM 0.296 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40772 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	337.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226 RADIUM-228		0- 0-0 R01 0- 0-0 R04 0- 0-0 R05	0.016 GM/GM 0.736 PC/GM 0.845 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45068 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD BELOW DETECTION LIMIT	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT

*** SAMPLE DATA ***

SAMPLE-ID S45069 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD BELOW DETECTION LIMIT	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 014

*** SAMPLE DATA ***

SAMPLE-ID S45070 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	50.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45071 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIELDRIN		60-57-1	P13	150.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45072 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	1500.000	UG/KG		
ARSENIC		7440-38-2	I02	9400.000	UG/KG		
BARIUM		7440-39-3	I03	23000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	530.000	UG/KG		
CHROMIUM		7440-47-3	I06	20000.000	UG/KG		
COPPER		7440-50-8	I07	18000.000	UG/KG		
LEAD		7439-92-1	I08	15000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	27.000	UG/KG		
SILVER		7440-22-4	I12	1600.000	UG/KG		
ZINC		7440-66-6	I14	62000.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 015

*** SITE DATA ***

SAMPLING AREA 06 STATION 015

COORDS 402870 E 1122365 N

*** SAMPLE DATA ***

SAMPLE-ID S40736 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	305.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.007 GM/GM		
RADIUM-226		0- 0-0 R04	0.394 PC/GM		
RADIUM-228		0- 0-0 R05	0.882 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40737 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	316.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.006 GM/GM		
RADIUM-226		0- 0-0 R04	0.496 PC/GM		
RADIUM-228		0- 0-0 R05	0.561 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45058 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND	SPECIFIC METHOD	ANALYSIS LAB CML	QUAN SIZE REPORTED CONC	5.0 GRAM COMMENT
VOLATILES	BELOW DETECTION LIMIT	CAS PC CONCENTRATION		

*** SAMPLE DATA ***

SAMPLE-ID S45059 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND	SPECIFIC METHOD	ANALYSIS LAB CML	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
TRICHLOROFLUOROMETHANE		CAS PC CONCENTRATION 75-69-4 V10	28.000 UG/KG	

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 015

*** SAMPLE DATA ***

SAMPLE-ID S45060 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	50.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45061 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM
COMPCUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45062 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/02/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY			7440-36-0	I01	26000.000	UG/KG	
ARSENIC			7440-38-2	I02	16000.000	UG/KG	
BARIUM			7440-39-3	I03	113000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	610.000	UG/KG	
CADMUM			7440-43-9	I05	2100.000	UG/KG	
CHPOMIUM			7440-47-3	I06	30000.000	UG/KG	
COPPER			7440-50-8	I07	280000.000	UG/KG	
LEAD			7439-92-1	I08	430000.000	UG/KG	
NICKEL			7440- 2-0	I09	24000.000	UG/KG	
MERCURY			7439-97-6	I10	23.000	UG/KG	
SILVER			7440-22-4	I12	2000.000	UG/KG	
ZINC			7440-66-6	I14	490000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 016

*** SITE DATA ***

SAMPLING AREA 06 STATION 016

COORDS 402830 E 1123270 N

*** SAMPLE DATA ***

SAMPLE-ID W22126 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1533 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
COMPOUND					CONCENTRATION		REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID W22127 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1500 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	TRW	QUAN SIZE	970.0 ML	COMMENT
COMPOUND					CONCENTRATION		REPORTED CONC		
1,2-DIPHENYLHYDRAZINE		122-66-7	B24		TRACE				
DIETHYLPHTHALATE		84-66-2	B28		TRACE				
N-NITROSODIPHENYLAMINE		86-30-6	B29		TRACE				
4-BROMOPHENYLPHENYLETHER		101-55-3	B31		TRACE				
PHENANTHRENE		85-	1-8	B32	TRACE				
ANTHRACENE		120-12-7	B33		TRACE				
FLUORANTHENE		206-44-0	B35		TRACE				
PYRENE		129-	0-0	B36	TRACE				
BUTYLBENZYLPHTHALATE		85-68-7	B38		TRACE				
CHRYSENE		218-	1-9	B40	TRACE				
BENZO(K)FLUORANTHENE		207-	8-9	B43	TRACE				
BENZO(A)PYRENE		50-32-8	B45		TRACE				
ACIDS		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID W22128 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1645 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	TRW	QUAN SIZE	970.0 ML	COMMENT
COMPOUND					CONCENTRATION		REPORTED CONC		
ALPHA-BHC		319-84-6	P01		0.240 UG/L				
DIELDRIN		60-57-1	P13		TRACE			C	
ENDOSULFAN SULFATE		1031-	7-8	P14	0.540 UG/L				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 016

 *** SAMPLE DATA ***

SAMPLE-ID W22129 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1645 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
BARIUM		7440-39-3	I03	401.000	UG/L			
CADMIUM		7440-43-9	I05	6.000	UG/L			
CHROMIUM		7440-47-3	I06	36.000	UG/L			
NICKEL		7440- 2-0	I09	49.000	UG/L			
ZINC		7440-66-6	I14	1010.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W22130 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1503 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	576.000	UG/L			
NITRATE		0- 0-0	I16	1030.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25916 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/20/80 START TIME 1533 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD RADIATION	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
	BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID S40752 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	337.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0	R01	0.012	GM/GM			
RADIUM-226		0- 0-0	R04	0.354	PC/GM			
RADIUM-228		0- 0-0	R05	0.758	PC/GM			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 016

*** SAMPLE DATA ***

SAMPLE-ID S40753 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	339.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.009	GM/GM		
RADIUM-226		0- 0-0 R04		0.422	PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45063 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45064 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45065 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	50.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45066 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 016

*** SAMPLE DATA ***

SAMPLE-ID S45067 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	PJBL CONCENTRATION	QUAN SIZE REPORTED CONC	200.0 GRAM COMMENT
ANTIMONY			7440-36-0	I01	11000.000	UG/KG	
ARSENIC			7440-38-2	I02	12000.000	UG/KG	
BARIUM			7440-39-3	I03	28000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	500.000	UG/KG	
CHROMIUM			7440-47-3	I06	21000.000	UG/KG	
COPPER			7440-50-8	I07	23000.000	UG/KG	
LEAD			7439-92-1	I08	44000.000	UG/KG	
NICKEL			7440- 2-0	I09	20000.000	UG/KG	
MERCURY			7439-97-6	I10	160.000	UG/KG	
SILVER			7440-22-4	I12	1500.000	UG/KG	
ZINC			7440-66-6	I14	220000.000	UG/KG	

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 017

*** SITE DATA ***

SAMPLING AREA 06 STATION 017

COORDS 402660 E 1124200 N

*** SAMPLE DATA ***

SAMPLE-ID W20047 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20048 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND RADIATION	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 0.3 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID S50005 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 2378 COMPOUND DIOXIN (2,3,7,8)	SPECIFIC METHOD CAS 1746- 1-6 D04	ANALYSIS LAB WSU REPORTED CONC 0.054 UG/KG	QUAN SIZE 0.0 GRAM COMMENT 162 020 A
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*** SAMPLE DATA ***

SAMPLE-ID S50043 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
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*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 017

*** SAMPLE DATA ***

SAMPLE-ID S50044 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	25.2 GRAM	
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
N-NITROSODIPHENYLAMINE		86-30-6	B29	240.000	UG/KG	
FLUORANTHENE		206-44-0	B35	800.000	UG/KG	
PYRENE		129-0-0	B36	870.000	UG/KG	
CHRYSENE		218-1-9	B40	1300.000	UG/KG	
BENZO(A)ANTHRACENE		56-55-3	B42	890.000	UG/KG	
BENZO(A)PYRENE		50-32-8	B45	1700.000	UG/KG	
ACIDS	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50045 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	48.9 GRAM	
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	55.000	UG/KG	
DELTA-BHC		319-86-8	P04	119.000	UG/KG	
DDE		72-55-9	P10	6.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S50127 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 0910 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	313.4 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
K-STABLE POTASSIUM		0-0-0	R01	0.011	GM/GM	
CESIUM-137		0-0-0	R03	0.456	PC/GM	
RADIUM-226		0-0-0	R04	0.725	PC/GM	
RADIUM-228		0-0-0	R05	0.382	PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S50128 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1742 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	374.2 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
K-STABLE POTASSIUM		0-0-0	R01	0.007	GM/GM	
CESIUM-137		0-0-0	R03	0.322	PC/GM	
RADIUM-226		0-0-0	R04	0.354	PC/GM	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 018

*** SITE DATA ***

SAMPLING AREA 06 STATION 018

COORDS 402858 E 1123503 N

*** SAMPLE DATA ***

SAMPLE-ID W21803 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1210 CONTRACTOR JRB
WELL ID 051A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21804 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1210 CONTRACTOR JRB
WELL ID 051A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.0 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS	BELOW DETECTION LIMIT				
BASE/NEUTRALS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21805 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1210 CONTRACTOR JRB
WELL ID 051A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21807 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/14/80 START TIME 1210 CONTRACTOR JRB
WELL ID 051A DEPTH 14.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		1100.000	UG/L		
NITRATE		0- 0-0 I16		3010.000	UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 019

 *** SITE DATA ***

SAMPLING AREA 06 STATION 019

COORDS 402763 E 1123224 N

 *** SAMPLE DATA ***

SAMPLE-ID W21783 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 111A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21784 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 111A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	999.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21785 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 111A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21786 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 111A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	43.000	UG/L		
ARSENIC		7440-38-2	I02	845.000	UG/L		
BARIUM		7440-39-3	I03	1900.000	UG/L		
BERYLLIUM		7440-41-7	I04	13.000	UG/L		
CADMIUM		7440-43-9	I05	6.000	UG/L		
CHROMIUM		7440-47-3	I06	410.000	UG/L		
COPPER		7440-50-8	I07	540.000	UG/L		
LEAD		7439-92-1	I08	260.000	UG/L		
NICKEL		7440- 2-0	I09	610.000	UG/L		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 019

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
MERCURY	7439-97-6	I10	1.800	UG/L	
ZINC	7440-66-6	I14	1400.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21787 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/14/80 START TIME 1530 CONTRACTOR JRB
WELL ID 111A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020 CAS	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML COMMENT
FLUORIDE			0- 0-0	I15	900.000	UG/L	
NITRATE			0- 0-0	I16	2300.000	UG/L	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 020

*** SITE DATA ***

SAMPLING AREA 06 STATION 020

COORDS 402720 E 1123770 N

*** SAMPLE DATA ***

SAMPLE-ID B30307 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2025 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GPAM COMMENT
BARIUM			7440-39-3 I03		819.000 UG/KG		
CADMIUM			7440-43-9 I05		1295.000 UG/KG		
CHROMIUM			7440-47-3 I06		809.000 UG/KG		
COPPER			7440-50-8 I07		15595.000 UG/KG		
LEAD			7439-92-1 I08		238.000 UG/KG		
NICKEL			7440- 2-0 I09		5894.000 UG/KG		
SELENIUM			7782-49-2 I11		468.000 UG/KG		
ZINC			7440-66-6 I14		169169.000 UG/KG		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 021

 *** SITE DATA ***

SAMPLING AREA 06 STATION 021

COORDS 402830 E 1122570 N

 *** SAMPLE DATA ***

SAMPLE-ID B30329 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2125 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		672.000 UG/KG		
CADMIUM			7440-43-9 I05		161.000 UG/KG		
CHROMIUM			7440-47-3 I06		1025.000 UG/KG		
LEAD			7439-92-1 I08		4599.000 UG/KG		
NICKEL			7440- 2-0 I09		7799.000 UG/KG		
MERCURY			7439-97-6 I10		153.000 UG/KG		
SELENIUM			7782-49-2 I11		207.000 UG/KG		
SILVER			7440-22-4 I12		135.000 UG/KG		
ZINC			7440-66-6 I14		220525.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID B30330 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2125 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		675.000 UG/KG		
CADMIUM			7440-43-9 I05		243.000 UG/KG		
CHRCMUM			7440-47-3 I06		993.000 UG/KG		
LEAD			7439-92-1 I08		7043.000 UG/KG		
NICKEL			7440- 2-0 I09		207119.000 UG/KG		
MERCURY			7439-97-6 I10		286.000 UG/KG		
SELENIUM			7782-49-2 I11		210.000 UG/KG		
SILVER			7440-22-4 I12		189.000 UG/KG		
ZINC			7440-66-6 I14		226684.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID B30331 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/14/80 START TIME 2125 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		864.000 UG/KG		
CADMIUM			7440-43-9 I05		211.000 UG/KG		
CHROMIUM			7440-47-3 I06		621.000 UG/KG		
LEAD			7439-92-1 I08		5508.000 UG/KG		
NICKEL			7440- 2-0 I09		296031.000 UG/KG		
MERCURY			7439-97-6 I10		516.000 UG/KG		
SELENIUM			7782-49-2 I11		289.000 UG/KG		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 021

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
SILVER	7440-22-4	I12	135.000	UG/KG	
ZINC	7440-66-6	I14	248380.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 022

*** SITE DATA ***

SAMPLING AREA 06 STATION 022

COORDS 402830 E 1122780 N

*** SAMPLE DATA ***

SAMPLE-ID B30306 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/14/80 START TIME 2050 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	1211.000	UG/KG	
CADMIUM			7440-43-9	I05	9876.000	UG/KG	
CHROMIUM			7440-47-3	I06	85818.000	UG/KG	
COPPER			7440-50-8	I07	12917.000	UG/KG	
LEAD			7439-92-1	I08	1991.000	UG/KG	
NICKEL			7440- 2-0	I09	44053.000	UG/KG	
MERCURY			7439-97-6	I10	102.000	UG/KG	
SELENIUM			7782-49-2	I11	223.000	UG/KG	
ZINC			7440-66-6	I14	156082.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 023

*** SITE DATA ***

SAMPLING AREA 06 STATION 023

COORDS 402725 E 1123200 N

*** SAMPLE DATA ***

SAMPLE-ID B30161 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/13/80 START TIME 0900 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	B11	TRACE		
ACIDS						BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID B30162 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/13/80 START TIME 0911 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS						BELOW DETECTION LIMIT
BASE/NEUTRALS						BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID B30164 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/13/80 START TIME 0922 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	B11	TRACE		
2,4-DICHLOROTOLUENE		95-73-8	B27	TRACE		
ACIDS						BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID B30165 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/13/80 START TIME 0925 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	1.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	TRACE		FIRST EXTRACTION
BASE/NEUTRALS						BELOW DETECTION LIMIT

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 023

*** SAMPLE DATA ***

SAMPLE-ID B30166 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/13/80 START TIME 0925 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,4-TRICHLOROBENZENE		120-82-1	B11	TRACE		
2,4-DICHLOROTOLUENE		95-73-8	B27	TRACE		
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30456 MEDIUM BIO SOURCE WORMS SAMPLE DATE 10/18/80 START TIME 0833 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PENTACHLOROPHENOL		87-86-5	A13	TRACE		FIRST EXTRACTION
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 024

*** SITE DATA ***

SAMPLING AREA 06 STATION 024

COORDS 402725 E 1123200 N

*** SAMPLE DATA ***

SAMPLE-ID B30077 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0706 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30079 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0704 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30080 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0706 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625HB	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2 A05		TRACE		FIRST EXTRACTION
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30084 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0706 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 024

*** SAMPLE DATA ***

SAMPLE-ID B30090 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30091 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0706 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,3-DICHLOROBENZENE		541-73-1	B03	TRACE		
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30093 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0706 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30099 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	4.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

06 024

 *** SAMPLE DATA ***

SAMPLE-ID B30267 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/03/80 START TIME 0706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		1333.000 UG/KG		
CADMIUM			7440-43-9 I05		130.000 UG/KG		
CHROMIUM			7440-47-3 I06		290.000 UG/KG		
LEAD			7439-92-1 I08		525.000 UG/KG		
NICKEL			7440- 2-0 I09		9506.000 UG/KG		
MERCURY			7439-97-6 I10		104.000 UG/KG		
SELENIUM			7782-49-2 I11		58.000 UG/KG		
ZINC			7440-66-6 I14		197079.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID B30282 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 1100 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		893.000 UG/KG		
CADMIUM			7440-43-9 I05		647.000 UG/KG		
CHROMIUM			7440-47-3 I06		487.000 UG/KG		
LEAD			7439-92-1 I08		1136.000 UG/KG		
NICKEL			7440- 2-0 I09		4573.000 UG/KG		
ZINC			7440-66-6 I14		232684.000 UG/KG		

 *** SAMPLE DATA ***

SAMPLE-ID B30283 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/03/80 START TIME 0706 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		2198.000 UG/KG		
CADMIUM			7440-43-9 I05		1262.000 UG/KG		
CHROMIUM			7440-47-3 I06		380.000 UG/KG		
LEAD			7439-92-1 I08		312.000 UG/KG		
NICKEL			7440- 2-0 I09		543.000 UG/KG		
MERCURY			7439-97-6 I10		98.000 UG/KG		
SELENIUM			7782-49-2 I11		49.000 UG/KG		
ZINC			7440-66-6 I14		198068.000 UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 06 501

*** SITE DATA ***

SAMPLING AREA 06 STATION 501

COORDS 402830 E 1123550 N

*** SAMPLE DATA ***

SAMPLE-ID B30308 MEDIUM BIO SOURCE M DOG SAMPLE DATE 10/16/80 START TIME 1945 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	2605.000	UG/KG	
CADMIUM			7440-43-9	I05	268.000	UG/KG	
CHROMIUM			7440-47-3	I06	529.000	UG/KG	
COPPER			7440-50-8	I07	19535.000	UG/KG	
LEAD			7439-92-1	I08	2084.000	UG/KG	
NICKEL			7440- 2-0	I09	34070.000	UG/KG	
MERCURY			7439-97-6	I10	156.000	UG/KG	
SELENIUM			7782-49-2	I11	143.000	UG/KG	
ZINC			7440-66-6	I14	195353.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SITE DATA ***

SAMPLING AREA 07 STATION 001

COORDS 402990 E 1122300 N

*** SAMPLE DATA ***

SAMPLE-ID A11630 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/22/80 START TIME 0603 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 44.50/ 44.00/ 44.00 END TIME 0624 DUR 1463 VOL 64372.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION	REPORTED	CONC		
BERYLLIUM		7440-41-7 I04	0.000 UG/M3	0.337	UG/SM		
CADMIUM		7440-43-9 I05	0.001 UG/M3	2.954	UG/SM C		
COPPER		7440-50-8 I07	1.481 UG/M3	2700.000	UG/SM		
LEAD		7439-92-1 I08	0.129 UG/M3	235.400	UG/SM		
NICKEL		7440- 2-0 I09	0.006 UG/M3	11.950	UG/SM		
ZINC		7440-66-6 I14	0.529 UG/M3	965.900	UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	56.780 UG/M3	103500.000	UG/SM A		

*** SAMPLE DATA ***

SAMPLE-ID A11631 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/21/80 START TIME 0621 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 38.00/ 41.00/ 41.00 END TIME 0626 DUR 1445 VOL 59245.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION	REPORTED	CCNC		
CADMIUM		7440-43-9 I05	0.001 UG/M3	2.450	UG/SM		
COPPER		7440-50-8 I07	0.449 UG/M3	754.800	UG/SM		
LEAD		7439-92-1 I08	0.135 UG/M3	227.700	UG/SM		
NICKEL		7440- 2-0 I09	0.006 UG/M3	11.010	UG/SM		
ZINC		7440-66-6 I14	0.564 UG/M3	947.500	UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	57.700 UG/M3	96800.000	UG/SM A		

*** SAMPLE DATA ***

SAMPLE-ID A11652 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0627 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 40.00/ 40.00/ 40.00 END TIME 0632 DUR 1445 VOL 57800.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION	REPORTED	CONC		
CADMIUM		7440-43-9 I05	0.001 UG/M3	1.730	UG/SM C		
COPPER		7440-50-8 I07	0.202 UG/M3	331.000	UG/SM		
LEAD		7439-92-1 I08	0.044 UG/M3	72.280	UG/SM		
NICKEL		7440- 2-0 I09	0.003 UG/M3	6.114	UG/SM C		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	59.632 UG/M3	97600.000	UG/SM A		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A11653 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/17/80 START TIME 0626 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 42.00/ 42.00/ 42.20 END TIME 0630 DUR 1444 VOL 60936.80

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9 I05		0.001 UG/M3		2.306 UG/SM C	
COPPER		7440-50-8 I07		0.086 UG/M3		148.400 UG/SM	
LEAD		7439-92-1 I08		0.080 UG/M3		138.400 UG/SM	
NICKEL		7440- 2-0 I09		0.005 UG/M3		9.318 UG/SM C	
ZINC		7440-66-6 I14		0.206 UG/M3		356.400 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		51.926 UG/M3		89600.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11662 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/09/80 START TIME 0623 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 39.00/ 39.00/ 37.70 END TIME 1108 DUR 0285 VOL 10744.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9 I05		0.010 UG/M3		3.134 UG/SM C	
COPPER		7440-50-8 I07		2.147 UG/M3		653.300 UG/SM	
LEAD		7439-92-1 I08		0.844 UG/M3		256.900 UG/SM	
NICKEL		7440- 2-0 I09		0.021 UG/M3		6.690 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		261.957 UG/M3		79700.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11663 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/09/80 START TIME 0623 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 44.50/ 43.00/ 42.40 END TIME 1108 DUR 0285 VOL 12084.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
CADMUM		7440-43-9 I05		0.003 UG/M3		1.226 UG/SM C	
CHROMIUM		7440-47-3 I06		0.067 UG/M3		23.116 UG/SM	
COPPER		7440-50-8 I07		0.241 UG/M3		82.480 UG/SM	
LEAD		7439-92-1 I08		0.195 UG/M3		66.840 UG/SM	
NICKEL		7440- 2-0 I09		0.009 UG/M3		3.090 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		526.334 UG/M3		180100.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11674 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0505 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 50.00/ 50.00/ 50.00 END TIME 0506 DUR 1441 VOL 72050.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
COPPER		7440-50-8 I07		0.066 UG/M3		135.600 UG/SM	
LEAD		7439-92-1 I08		0.054 UG/M3		112.200 UG/SM	

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	27.252 UG/M3	55600.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11675 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0506 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 46.00/ 46.00/ 46.00 END TIME 0502 DUR 1436 VOL 66056.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.190 UG/SM C	
COPPER		7440-50-8	I07	0.700 UG/M3	1310.000 UG/SM	
LEAD		7439-92-1	I08	0.147 UG/M3	275.500 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	5.142 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	31.596 UG/M3	59100.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12179 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/31/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 42.00/ 42.00/ 42.00 END TIME 0654 DUR 1494 VOL 62748.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.550 UG/SM C	
COPPER		7440-50-8	I07	0.215 UG/M3	382.200 UG/SM	
LEAD		7439-92-1	I08	0.074 UG/M3	131.600 UG/SM	
NICKEL		7440- 2-0	I09	0.003 UG/M3	6.690 UG/SM C	

*** SAMPLE DATA ***

SAMPLE-ID A12180 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 08/31/80 START TIME 0600 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 40.00/ 40.00/ 40.00 END TIME 0654 DUR 1494 VOL 59760.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.203 UG/M3	343.800 UG/SM	
LEAD		7439-92-1	I08	0.043 UG/M3	72.820 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	86.041 UG/M3	145600.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12193 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0515 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 46.00/ 46.00/ 46.00 END TIME 0516 DUR 1441 VOL 66286.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM		7440-47-3	I06	0.018 UG/M3	33.973 UG/SM	
COPPER		7440-50-8	I07	0.470 UG/M3	883.300 UG/SM	
LEAD		7439-92-1	I08	0.038 UG/M3	72.170 UG/SM	
NICKEL		7440- 2-0	I09	0.008 UG/M3	16.340 UG/SM	

* * R A W D A T A L I S T I N G * *
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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOTAL SUSPENDED PARTICULATES (TS)	0- 0-0	I17	40.969 UG/M3	76900.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12194 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0515 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 50.00/ 50.00/ 50.00 END TIME 0514 DUR 1439 VOL 71950.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHROMIUM		7440-47-3	I06	0.015 UG/M3	31.368 UG/SM		
COPPER		7440-50-8	I07	0.127 UG/M3	258.800 UG/SM		
LEAD		7439-92-1	I08	0.062 UG/M3	126.700 UG/SM		
NICKEL		7440- 2-0	I09	0.013 UG/M3	28.000 UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	33.867 UG/M3	69000.000 UG/SM A		

*** SAMPLE DATA ***

SAMPLE-ID A12202 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0529 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 49.00/ 49.00/ 42.00 END TIME 0529 DUR 1440 VOL 60480.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHROMIUM		7440-47-3	I06	0.021 UG/M3	36.399 UG/SM		
COPPER		7440-50-8	I07	0.666 UG/M3	1141.000 UG/SM		
LEAD		7439-92-1	I08	0.105 UG/M3	160.900 UG/SM		
NICKEL		7440- 2-0	I09	0.002 UG/M3	4.026 UG/SM C		
ZINC		7440-66-6	I14	0.341 UG/M3	584.300 UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	47.238 UG/M3	80900.000 UG/SM A		

*** SAMPLE DATA ***

SAMPLE-ID A12204 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0529 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 42.00/ 44.50/ 45.00 END TIME 0529 DUR 1440 VOL 64800.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BERYLLIUM		7440-41-7	I04	0.000 UG/M3	0.409 UG/SM		
CADMIUM		7440-43-9	I05	0.001 UG/M3	2.486 UG/SM		
CHROMIUM		7440-47-3	I06	0.020 UG/M3	37.146 UG/SM		
COPPER		7440-50-8	I07	0.188 UG/M3	346.400 UG/SM		
LEAD		7439-92-1	I08	0.150 UG/M3	275.800 UG/SM		
NICKEL		7440- 2-0	I09	0.008 UG/M3	15.650 UG/SM		
ZINC		7440-66-6	I14	0.632 UG/M3	1161.000 UG/SM		
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	43.108 UG/M3	79100.000 UG/SM A		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A12231 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0548 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 40.00/ 54.00/ 54.50 END TIME 0548 DUR 1440 VOL 78480.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
COPPER		7440-50-8 I07	0.209	UG/M3	464.600	UG/SM	
LEAD		7439-92-1 I08	0.033	UG/M3	73.680	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	50.533	UG/M3	112300.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12232 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0548 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 44.00/ 42.00/ 42.00 END TIME 0548 DUR 1440 VOL 60480.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
CHROMIUM		7440-47-3 I06	0.015	UG/M3	27.280	UG/SM	
COPPER		7440-50-8 I07	0.122	UG/M3	209.300	UG/SM	
LEAD		7439-92-1 I08	0.060	UG/M3	102.800	UG/SM	
NICKEL		7440- 2-0 I09	0.002	UG/M3	3.810	UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17.	60.785	UG/M3	104100.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13014 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0442 CONTRACTOR GEOME
LOC 01 PUMP START/END/AVG FLOW 48.00/ 46.00/ 47.50 END TIME 0440 DUR 1438 VOL 68305.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
CHROMIUM		7440-47-3 I06	0.012	UG/M3	24.111	UG/SM	
COPPER		7440-50-8 I07	0.181	UG/M3	351.500	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	51.236	UG/M3	99100.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13023 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0442 CONTRACTOR GEOME
LOC 01 PUMP START/END/AVG FLOW 50.00/ 51.00/ 50.00 END TIME 0445 DUR 1443 VOL 72150.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		
CADMUM		7440-43-9 I05	0.000	UG/M3	0.974	UG/SM	
COPPER		7440-50-8 I07	0.106	UG/M3	217.700	UG/SM	
LEAD		7439-92-1 I08	0.033	UG/M3	68.680	UG/SM	
NICKEL		7440- 2-0 I09	0.003	UG/M3	6.510	UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	45.226	UG/M3	92400.000	UG/SM A	

** RAW DATA LISTING **
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*** SAMPLE DATA ***

SAMPLE-ID A13031 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0505 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 50.00/ 50.00/ 50.00 END TIME 0505 DUR 1440 VOL 72000.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
COPPER		7440-50-8 I07	0.095	UG/M3	194.000	UG/SM	
LEAD		7439-92-1 I08	0.033	UG/M3	69.290	UG/SM	
NICKEL		7440- 2-0 I09	0.001	UG/M3	2.586	UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	36.394	UG/M3	74200.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13032 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 0505 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 56.00/ 58.00/ 60.00 END TIME 0505 DUR 1440 VOL 86400.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
COPPER		7440-50-8 I07	0.200	UG/M3	491.600	UG/SM	
LEAD		7439-92-1 I08	0.031	UG/M3	76.850	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	32.085	UG/M3	78500.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13051 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0454 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 47.00/ 47.00/ 47.00 END TIME 0454 DUR 1440 VOL 67680.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
CHROMIUM		7440-47-3 I06	0.017	UG/M3	32.676	UG/SM	
COPPER		7440-50-8 I07	0.058	UG/M3	113.000	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	89.122	UG/M3	170800.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13052 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0457 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 50.00/ 50.00/ 50.00 END TIME 0457 DUR 1440 VOL 72000.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC		
COPPER		7440-50-8 I07	0.772	UG/M3	1574.000	UG/SM	
LEAD		7439-92-1 I08	0.060	UG/M3	123.000	UG/SM	
NICKEL		7440- 2-0 I09	0.001	UG/M3	2.766	UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	89.072	UG/M3	181600.000	UG/SM A	

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A13074 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/26/80 START TIME 0438 CONTRACTOR GEOME
LOC 01 PUMP 40986 START/END/AVG FLOW 46.00/ 46.00/ 46.00 END TIME 0438 DUR 1440 VOL 66240.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
CHROMIUM		7440-47-3 I06		0.012 UG/M3	23.896	UG/SM	
COPPER		7440-50-8 I07		0.337 UG/M3	633.100	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		25.483 UG/M3	47800.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A13075 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/26/80 START TIME 0438 CONTRACTOR GEOME
LOC 01 PUMP 36223 START/END/AVG FLOW 50.00/ 50.00/ 50.00 END TIME 0439 DUR 1441 VOL 72050.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
COPPER		7440-50-8 I07		0.168 UG/M3	343.900	UG/SM	
LEAD		7439-92-1 I08		0.041 UG/M3	85.240	UG/SM	
NICKEL		7440- 2-0 I09		0.002 UG/M3	5.646	UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17		23.085 UG/M3	47100.000	UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A10102 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0752 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1282.00/1276.00/1279.00 END TIME 1912 DUR 0680 VOL 869.72

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10113 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0629 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1276.00/1278.00/1277.00 END TIME 1832 DUR 0723 VOL 923.27

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
2,4,5-TRICHLOROPHENOL		95-95-4 F08	TRACE				

*** RAW DATA LISTING ***
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*** SAMPLE DATA ***

SAMPLE-ID A10122 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0610 CONTRACTOR GEOME
LOC L1 PUMP 4765 START/END/AVG FLOW 1277.00/1274.00/1275.50 END TIME 1817 DUR 0727 VOL 927.29

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10123 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 08/30/80 START TIME 0655 CONTRACTOR GEOME
LOC BA PUMP 4786 START/END/AVG FLOW 1281.00/1269.00/1275.00 END TIME 1845 DUR 0710 VOL 905.25

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10218 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0603 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1274.24/1286.30/1280.27 END TIME 1803 DUR 0720 VOL 921.79

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10219 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0557 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1282.20/1276.50/1279.35 END TIME 1757 DUR 0720 VOL 921.13

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10220 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0600 CONTRACTOR GEOME
LOC BA PUMP 4786 START/END/AVG FLOW 1272.50/1267.80/1270.15 END TIME 1800 DUR 0720 VOL 914.51

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A10221 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0553 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1265.26/1285.80/1275.53 END TIME 1753 DUR 0720 VOL 918.38

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10438 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0651 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1290.00/1340.00/1315.00 END TIME 1850 DUR 0719 VOL 945.49

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10444 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0600 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1275.00/1328.00/1301.50 END TIME 1748 DUR 0708 VOL 921.46

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10446 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
LOC BA PUMP 4786 START/END/AVG FLOW 1254.00/1300.00/1277.00 END TIME 1826 DUR 0724 VOL 924.55

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10626 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0529 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1253.00/1253.00/1253.00 END TIME 1729 DUR 0720 VOL 902.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10627 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0522 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1302.90/1309.00/1305.95 END TIME 1722 DUR 0720 VOL 940.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10628 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0534 CONTRACTOR GEOME
LOC BA PUMP 4786 START/END/AVG FLOW 1302.90/1309.00/1305.95 END TIME 1739 DUR 0725 VOL 946.81

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10630 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0601 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1315.00/1326.00/1320.50 END TIME 1801 DUR 0720 VOL 950.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10801 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0631 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1256.00/1234.00/1245.00 END TIME 1831 DUR 0720 VOL 896.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10802 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0557 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1252.00/1288.00/1270.00 END TIME 1757 DUR 0720 VOL 914.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
2,4,5-TRICHLOROPHENOL		95-95-4 F08	TRACE			

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10806 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0609 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1240.00/1328.00/1284.00 END TIME 1809 DUR 0720 VOL 924.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4,5-TRICHLOROPHENOL		95-95-4	F08	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID A10810 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0659 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1259.00/1300.00/1279.50 END TIME 1859 DUR 0720 VOL 921.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10951 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0753 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1266.00/1218.00/1242.00 END TIME 1953 DUR 0720 VOL 894.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10957 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0815 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1260.00/1167.00/1213.50 END TIME 2015 DUR 0720 VOL 873.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10971 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0802 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1255.00/1201.00/1228.00 END TIME 2002 DUR 0720 VOL 884.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10972 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0824 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1250.00/1177.00/1213.50 END TIME 2024 DUR 0720 VOL 873.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11087 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1931 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1266.00/1218.00/1242.00 END TIME 0737 DUR 0726 VOL 901.69

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11092 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1921 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1255.00/1201.00/1228.00 END TIME 0725 DUR 0724 VOL 889.07

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11094 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1913 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1250.00/1177.00/1213.50 END TIME 0713 DUR 0720 VOL 873.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	0.382 UG/M3	334.000 NG/SM	

*** SAMPLE DATA ***

SAMPLE-ID A11097 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1906 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1260.00/1167.00/1213.50 END TIME 0706 DUR 0720 VOL 873.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** R A W D A T A L I S T I N G **
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*** SAMPLE DATA ***

SAMPLE-ID A11345 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1814 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1262.00/1308.00/1285.00 END TIME 0619 DUR 0725 VOL 931.63

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11346 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1830 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1270.00/1357.00/1313.50 END TIME 0630 DUR 0720 VOL 945.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11347 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1824 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1254.00/1294.00/1274.00 END TIME 0625 DUR 0721 VOL 918.55

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11356 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1838 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1254.00/1242.00/1248.00 END TIME 0638 DUR 0720 VOL 898.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11400 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0716 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1254.00/1242.00/1248.00 END TIME 1916 DUR 0720 VOL 898.56

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11401 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0729 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1262.00/1308.00/1285.00 END TIME 1929 DUR 0720 VOL 925.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11402 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0700 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1254.00/1294.00/1274.00 END TIME 1900 DUR 0720 VOL 917.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11416 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0707 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1270.00/1357.00/1313.50 END TIME 1907 DUR 0720 VOL 945.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11587 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0516 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1257.00/1363.00/1310.00 END TIME 1716 DUR 0720 VOL 943.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	F04	0.156 UG/M3	148.000 NG/SM	

*** SAMPLE DATA ***

SAMPLE-ID A11590 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0556 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1300.00/1332.00/1316.00 END TIME 1756 DUR 0720 VOL 947.52

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11591 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0507 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1269.00/1286.00/1277.50 END TIME 1707 DUR 0720 VOL 919.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID A11596 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0537 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1260.00/1318.00/1289.00 END TIME 1737 DUR 0720 VOL 928.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11891 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0625 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1277.00/1277.00/1277.00 END TIME 1825 DUR 0720 VOL 919.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11918 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0647 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1286.00/1247.00/1266.50 END TIME 1847 DUR 0720 VOL 911.88

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11922 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0652 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1272.00/1320.00/1296.00 END TIME 1853 DUR 0721 VOL 934.42

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A11925 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0639 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1285.00/1253.00/1269.00 END TIME 1839 DUR 0720 VOL 913.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 F04		0.087 UG/M3	80.000 NG/SM	

*** SAMPLE DATA ***

SAMPLE-ID A11938 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1743 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1272.00/1320.00/1296.00 END TIME 0543 DUR 0720 VOL 933.12

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11942 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1757 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1285.00/1253.00/1269.00 END TIME 0557 DUR 0720 VOL 913.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11953 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1813 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1277.00/1277.00/1277.00 END TIME 0613 DUR 0720 VOL 919.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
HEPTACHLOR		76-44-8 F18	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11955 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1737 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1286.00/1247.00/1266.50 END TIME 0537 DUR 0720 VOL 911.88

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A12314 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0737 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1258.00/1285.00/1271.50 END TIME 1937 DUR 0720 VOL 915.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12315 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0804 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1265.00/1324.00/1294.50 END TIME 2004 DUR 0720 VOL 932.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12318 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0821 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1245.00/1246.00/1245.50 END TIME 2021 DUR 0720 VOL 896.76

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12322 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0754 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1235.00/1232.00/1233.50 END TIME 1954 DUR 0720 VOL 888.12

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12566 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0705 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1269.00/1286.00/1277.50 END TIME 1905 DUR 0720 VOL 919.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A12577 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0651 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1285.00/1280.00/1282.50 END TIME 1851 DUR 0720 VOL 923.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12583 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0713 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1269.00/1408.00/1338.50 END TIME 1913 DUR 0720 VOL 963.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12790 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0700 CONTRACTOR GEOME
LOC L2 PUMP 4783 START/END/AVG FLOW 1263.00/1307.00/1285.00 END TIME 1900 DUR 0720 VOL 925.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12831 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0652 CONTRACTOR GEOME
LOC L1 PUMP 4785 START/END/AVG FLOW 1265.00/1263.00/1264.00 END TIME 1852 DUR 0720 VOL 910.08

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12835 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0624 CONTRACTOR GEOME
LOC O1 PUMP 4782 START/END/AVG FLOW 1253.00/1277.00/1265.00 END TIME 1824 DUR 0720 VOL 910.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,3,5-TRICHLOROBENZENE		108-70-3	F07	0.094 UG/M3	86.000 NG/SM	
HEXACHLORO-1,3-BUTADIENE		87-68-3	F11	QUALITATIVE		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A12859 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0642 CONTRACTOR GEOME
LOC BA PUMP 5981 START/END/AVG FLOW 1256.00/1241.00/1248.50 END TIME 1842 DUR 0720 VOL 898.92

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10131 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0607 CONTRACTOR GEOME
LOC LI PUMP 10195 START/END/AVG FLOW 28.00/ 28.30/ 28.15 END TIME 1809 DUR 0722 VOL 20.32

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.496 UG/M3	132.000 NG/SM	EXTRAPOLATED
CARBON TETRACHLORIDE		56-23-5	T02	3.198 UG/M3	65.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.084 UG/M3	83.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	14.763 UG/M3	300.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10137 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0648 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLCW 28.30/ 29.50/ 28.90 END TIME 1840 DUR 0712 VOL 20.58

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.199 UG/M3	107.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	4.081 UG/M3	84.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.109 UG/M3	64.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	5.636 UG/M3	116.000 NG/SM	EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A10138 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0716 CONTRACTOR GEOME
LOC 01 PUMP 10622 START/END/AVG FLOW 28.50/ 40.90/ 34.70 END TIME 1906 DUR 0710 VOL 24.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.707 UG/M3	116.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTRAPOLATED
TOLUENE		108-88-3	T10	3.368 UG/M3	83.000 NG/SM	EXTRAPOLATED
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10140 MEDIUM AIR SOURCE TENAX SAMPLE DATE 08/30/80 START TIME 0626 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 31.60/ 31.10/ 31.35 END TIME 1826 DUR 0720 VOL 22.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	8.241 UG/M3	186.000 NG/SM	EXTRAPOLATED
CARBON TETRACHLORIDE		56-23-5	T02	4.253 UG/M3	96.000 NG/SM	EXTRAPOLATED
O-DICHLOROBENZENE		95-50-1	T07	4.253 UG/M3	96.000 NG/SM	EXTRAPOLATED
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.607 UG/M3	104.000 NG/SM	EXTRAPOLATED
TOLUENE		108-88-3	T10	17.323 UG/M3	391.000 NG/SM	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10309 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0600 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLOW 30.00/ 31.10/ 30.55 END TIME 1800 DUR 0720 VOL 22.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.000 UG/M3	66.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	158.318 UG/M3	3483.000 NG/SM	EXTRAPOL.
TOLUENE		108-88-3	T10	TRACE		EXTRAPOL.
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A10312 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0603 CONTRACTOR GEOME
LOC 01 PUMP 10644 START/END/AVG FLOW 28.54/ 28.60/ 28.57 END TIME 1803 DUR 0720 VOL 20.57

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 4.812 UG/M3	99.000 NG/SM	EXTRAPOL.
O-DICHLOROBENZENE			95-50-1	T07 TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTRAPOL.
TOLUENE			108-88-3	T10 TRACE		EXTRAPOL.
PHENOL			108-95-2	T24 QUALITATIVE		EXTRAPOL.
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10313 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/08/80 START TIME 0557 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 29.80/ 30.10/ 29.95 END TIME 1757 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 3.061 UG/M3	66.000 NG/SM	EXTRAPOL.
O-CHLOROTOLUENE			95-49-8	T04 TRACE		EXTRAPOL.
O-DICHLOROBENZENE			95-50-1	T07 TRACE		EXTRAPOL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 107.003 UG/M3	2307.000 NG/SM	EXTRAPOL.
TOLUENE			108-88-3	T10 TRACE		EXTRAPOL.
PHENOL			108-95-2	T24 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10523 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0651 CONTRACTOR GEOME
LOC 01 PUMP 10644 START/END/AVG FLOW 29.20/ 28.60/ 28.90 END TIME 1857 DUR 0726 VOL 20.98

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01 15.347 UG/M3	322.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09 TRACE		EXTRAPOL.
TOLUENE			108-88-3	T10 TRACE		EXTRAPOL.
DICHLOROMETHANE			75-9-2	T23 QUALITATIVE		
O-XYLENE			95-47-6	T25 QUALITATIVE		
M-XYLENE			108-38-3	T26 QUALITATIVE		
P-XYLENE			106-42-3	T27 QUALITATIVE		

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 001

 *** SAMPLE DATA ***

SAMPLE-ID A10530 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0606 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 29.80/ 31.50/ 30.65 END TIME 1805 DUR 0719 VOL 22.04

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	10.344 UG/M3	228.000 NG/SM		
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL
TOLUENE		108-88-3 T10	TRACE			EXTRAPOL
CHLORFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10531 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0622 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 29.00/ 29.70/ 29.35 END TIME 1826 DUR 0724 VOL 21.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	7.717 UG/M3	164.000 NG/SM		EXTRAPOL
CARBON TETRACHLORIDE		56-23-5 T02	10.541 UG/M3	224.000 NG/SM		EXTRAPOL
1,2-DIBROMOETHANE		106-93-4 T06	TRACE			EXTRAPOL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A10532 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0600 CONTRACTOR GEOME
 LOC L1 PUMP 10195 START/END/AVG FLOW 29.80/ 30.00/ 29.90 END TIME 1748 DUR 0708 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01	10.817 UG/M3	229.000 NG/SM		
CHLOROBENZENE		108-90-7 T03	TRACE			EXTRAPOL
O-DICHLOROBENZENE		95-50-1 T07	TRACE			EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTRAPOL
TOLUENE		108-88-3 T10	TRACE			EXTRAPOL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A10739 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0539 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLOW 29.60/ 29.00/ 29.30 END TIME 1739 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.218 UG/M3	89.000 NG/SM	EXTP
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10743 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0601 CONTRACTOR GEOME
LOC 01 PUMP 10644 START/END/AVG FLOW 29.20/ 29.50/ 29.35 END TIME 1801 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	5.395 UG/M3	114.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10744 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0522 CONTRACTOR GEOME
LOC LI PUMP 10195 START/END/AVG FLOW 29.90/ 29.10/ 29.50 END TIME 1722 DUR 0720 VOL 21.24

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A10745 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0529 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 30.60/ 30.80/ 30.70 END TIME 1729 DUR 0720 VOL 22.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01		3.484 UG/M3		77.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1 T07	QUALITATIVE				
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	QUALITATIVE				
TOLUENE		108-88-3 T10	QUALITATIVE				
CHLOROFORM		67-66-3 T14	QUALITATIVE				
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE				
PHENOL		108-95-2 T24	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A10867 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0659 CONTRACTOR GEOME
LOC O1 PUMP 10644 START/END/AVG FLOW 29.20/ 30.70/ 29.95 END TIME 1859 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01		3.942 UG/M3		85.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		5.751 UG/M3		124.000 MG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE				EXTPL
DICHLOROMETHANE		75-9-2 T23	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A10869 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0631 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLOW 29.80/ 31.20/ 30.50 END TIME 1831 DUR 0720 VOL 21.96

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC		
BENZENE		71-43-2 T01		3.460 UG/M3		76.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		5.236 UG/M3		115.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE				EXTPL
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A10874 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0557 CONTRACTOR GEOME
 LOC LI PUMP 10195 START/END/AVG FLOW 29.50/ 30.70/ 30.10 END TIME 1757 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.060 UG/M3	88.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.460 UG/M3	140.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11206 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0753 CONTRACTOR GEOME
 LOC 01 PUMP 10644 START/END/AVG FLOW 29.60/ 28.10/ 28.85 END TIME 1953 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.033 UG/M3	63.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11209 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0802 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 30.00/ 28.80/ 29.40 END TIME 2002 DUR 0720 VOL 21.17

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A11210 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0824 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 2024 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11212 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0815 CONTRACTOR GEOME
LOC L1 PUMP 10195 START/END/AVG FLOW 29.80/ 28.80/ 29.30 END TIME 2015 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11264 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1921 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLOW 30.00/ 28.80/ 29.40 END TIME 0725 DUR 0724 VOL 21.29

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.287 UG/M3		70.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A11265 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1906 CONTRACTOR GEOME
 LOC L1 PUMP 10195 START/END/AVG FLOW 29.80/ 28.80/ 29.30 END TIME 0706 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	BCL PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	3.744 UG/M3	79.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	TRACE		EXTPL
TOLUENE			108-88-3 T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11266 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1931 CONTRACTOR GEOME
 LOC O1 PUMP 10644 START/END/AVG FLOW 29.60/ 28.10/ 28.85 END TIME 0737 DUR 0726 VOL 20.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	BCL PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	6.396 UG/M3	134.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	4.439 UG/M3	93.000 NG/SM	EXTPL
TOLUENE			108-88-3 T10	8.353 UG/M3	175.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11267 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1913 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 30.00/ 29.40/ 29.70 END TIME 0713 DUR 0720 VOL 21.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	BCL PC CONCENTRATION	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	5.285 UG/M3	113.000 NG/SM	EXTPL
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	2.525 UG/M3	54.000 NG/SM	EXTPL
TOLUENE			108-88-3 T10	7.530 UG/M3	161.000 NG/SM	EXTPL
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A11439 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1838 CONTRACTOR GEOME
 LOC BA PUMP 10197 START-END/AVG FLOW 29.10/ 29.50/ 29.30 END TIME 0638 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.985 UG/M3	63.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	11.895 UG/M3	251.000 NG/SM	
TOLUENE			108-88-3	T10	12.037 UG/M3	254.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11440 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1824 CONTRACTOR GEOME
 LOC LI PUMP 10195 START-END/AVG FLOW 29.90/ 30.60/ 30.25 END TIME 0625 DUR 0721 VOL 21.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	2.842 UG/M3	62.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.866 UG/M3	237.000 NG/SM	
TOLUENE			108-88-3	T10	11.554 UG/M3	252.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11442 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1814 CONTRACTOR GEOME
 LOC O1 PUMP 10644 START-END/AVG FLOW 30.20/ 31.10/ 30.65 END TIME 0619 DUR 0725 VOL 22.22

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.735 UG/M3	83.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	2.295 UG/M3	51.000 NG/SM	
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	14.491 UG/M3	322.000 NG/SM	
TOLUENE			108-88-3	T10	15.391 UG/M3	342.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A11545 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0716 CONTRACTOR GEOME
LOC BA PUMP 10197 START/END/AVG FLOW 29.10/ 29.50/ 29.30 END TIME 1916 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
O-CHLOROTOLUENE			95-49-8	T04	3.601 UG/M3	76.000	NG/SM EXTR
P-CHLOROTOLUENE			106-43-4	T05	2.938 UG/M3	62.000	NG/SM EXTR
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.260 UG/M3	111.000	NG/SM EXTR
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11552 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0700 CONTRACTOR GEOME
LOC L1 PUMP 10195 START/END/AVG FLOW 29.90/ 30.60/ 30.25 END TIME 1900 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
O-CHLOROTOLUENE			95-49-8	T04	2.892 UG/M3	63.000	NG/SM
P-CHLOROTOLUENE			106-43-4	T05	2.525 UG/M3	55.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.361 UG/M3	95.000	NG/SM
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11553 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0707 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 29.30/ 29.80/ 29.55 END TIME 1907 DUR 0720 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
O-CHLOROTOLUENE			95-49-8	T04	2.819 UG/M3	60.000	NG/SM
P-CHLOROTOLUENE			106-43-4	T05	2.490 UG/M3	53.000	NG/SM
O-DICHLOROBENZENE			95-50-1	T07	2.020 UG/M3	43.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.088 UG/M3	87.000	NG/SM
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A11826 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0516 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 29.20/ 29.30/ 29.25 END TIME 1716 DUR 0720 VOL 21.06

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.320 UG/M3		91.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	15.194 UG/M3		320.000 NG/SM	
TOLUENE			108-88-3	T10	18.518 UG/M3		390.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11828 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0507 CONTRACTOR GEOME
LOC L1 PUMP 10195 START/END/AVG FLOW 30.30/ 30.50/ 30.40 END TIME 1707 DUR 0720 VOL 21.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	2.375 UG/M3		52.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.492 UG/M3		164.000 NG/SM	
TOLUENE			108-88-3	T10	10.370 UG/M3		227.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A11829 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0556 CONTRACTOR GEOME
LOC 01 PUMP 10644 START/END/AVG FLOW 28.80/ 29.20/ 29.00 END TIME 1756 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.304 UG/M3		69.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.344 UG/M3		216.000 NG/SM	
TOLUENE			108-88-3	T10	13.649 UG/M3		285.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A11851 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0537 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 29.40/ 27.80/ 28.60 END TIME 1737 DUR 0720 VOL 20.59

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	5.973 UG/M3		123.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	36.911 UG/M3		760.000 NG/SM	
TOLUENE			108-88-3	T10	32.782 UG/M3		675.000 NG/SM	
CHLCROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12139 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0639 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 30.20/ 29.60/ 30.00 END TIME 1839 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12144 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0625 CONTRACTOR GEOME
 LOC O1 PUMP 10644 START/END/AVG FLOW 30.20/ 29.50/ 29.85 END TIME 1825 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-	9-2 T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID A12145 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0652 CONTRACTOR GEOME
LOC L2 PUMP 10194 START/END/AVG FLOW 30.20/ 29.90/ 30.05 END TIME 1853 DUR 0721 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC	
BENZENE		71-43-2 T01	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12148 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0603 CONTRACTOR GEOME
LOC L1 PUMP 10626 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1809 DUR 0726 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC	
BENZENE		71-43-2 T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE			EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12163 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1737 CONTRACTOR GEOME
LOC L1 PUMP 10195 START/END/AVG FLOW 30.60/ 30.70/ 30.65 END TIME 0537 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
		CAS PC	CONCENTRATION		REPORTED CONC	
BENZENE		71-43-2 T01	3.715 UG/M3		82.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	2.265 UG/M3		50.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
CHLOROFORM		67-66-3 T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A12164 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1813 CONTRACTOR GEOME
 LOC 01 PUMP 10644 START/END/AVG FLOW 30.20/ 29.50/ 29.85 END TIME 0613 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.685 UG/M3	105.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	TRACE		EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	3.303 UG/M3	71.000 NG/SM	EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12165 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1743 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 30.20/ 29.90/ 30.05 END TIME 0543 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12166 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1757 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 30.20/ 29.80/ 30.00 END TIME 0557 DUR 0720 VOL 21.60

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.055 UG/M3	66.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A12412 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0754 CONTRACTOR GEOME
 LOC L1 PUMP 10195 START/END/AVG FLOW 30.00/ 31.20/ 30.60 END TIME 1954 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	4.085 UG/M3		90.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.082 UG/M3		134.000 NG/SM	
TOLUENE		108-88-3	T10	5.038 UG/M3		111.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12414 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0821 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 29.50/ 30.70/ 30.10 END TIME 2021 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	14.490 UG/M3		314.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	26.211 UG/M3		568.000 NG/SM	
TOLUENE		108-88-3	T10	15.874 UG/M3		344.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12416 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0737 CONTRACTOR GEOME
 LOC 01 PUMP 10644 START/END/AVG FLOW 29.70/ 31.50/ 30.60 END TIME 1937 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE		71-43-2	T01	7.762 UG/M3		171.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	19.745 UG/M3		435.000 NG/SM	
TOLUENE		108-88-3	T10	12.301 UG/M3		271.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A12419 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0804 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 30.00/ 30.70/ 30.35 END TIME 2004 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	2.425 UG/M3	53.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	10.343 UG/M3	226.000	NG/SM
TOLUENE			108-88-3	T10	5.720 UG/M3	125.000	NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDIENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12669 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0705 CONTRACTOR GEOME
 LOC L1 PUMP 10195 START/END/AVG FLOW 30.60/ 30.70/ 30.65 END TIME 1905 DUR 0720 VOL 22.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.071 UG/M3	134.000	NG/SM EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12672 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0631 CONTRACTOR GEOME
 LOC O1 PUMP 10644 START/END/AVG FLOW 30.60/ 30.00/ 30.30 END TIME 1831 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A12676 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0651 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 29.50/ 28.60/ 29.05 END TIME 1851 DUR 0720 VOL 20.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12677 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0713 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 30.40/ 29.90/ 30.15 END TIME 1913 DUR 0720 VOL 21.71

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12996 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0700 CONTRACTOR GEOME
 LOC L2 PUMP 10194 START/END/AVG FLOW 29.50/ 29.10/ 29.30 END TIME 1900 DUR 0720 VOL 21.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.502 UG/M3	95.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** R A W D A T A L I S T I N G ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID A12998 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0642 CONTRACTOR GEOME
 LOC BA PUMP 10197 START/END/AVG FLOW 29.70/ 30.40/ 30.05 END TIME 1842 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	TRACE		EXTPL.
O-CHLOROTOLUENE			95-49-8 T04	TRACE		EXTPL.
P-CHLOROTOLUENE			106-43-4 T05	2.310 UG/M3	50.000 NG/SM	EXTPL.
O-DICHLOROBENZENE			95-50-1 T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	4.667 UG/M3	101.000 NG/SM	EXTPL.
TOLUENE			108-88-3 T10	TRACE		EXTPL.
CHLOROFORM			67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A13000 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0624 CONTRACTOR GEOME
 LOC O1 PUMP 10644 START/END/AVG FLOW 29.00/ 29.10/ 29.05 END TIME 1824 DUR 0720 VOL 20.92

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	TRACE		EXTPL.
O-CHLOROTOLUENE			95-49-8 T04	2.485 UG/M3	52.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	4.541 UG/M3	95.000 NG/SM	EXTPL.
TOLUENE			108-88-3 T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A13005 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0652 CONTRACTOR GEOME
 LOC L1 PUMP 10195 START/END/AVG FLOW 30.00/ 29.90/ 29.95 END TIME 1852 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2 T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	4.359 UG/M3	94.000 NG/SM	EXTPL.
TOLUENE			108-88-3 T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID B30438 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	7.0 GRAM
	CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,1-DICHLOROETHENE	75-35-4 V03	TRACE			
TRICHLOROFLUOROMETHANE	75-69-4 V10	2.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID B30433 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	8.8 GRAM
VOLATILES	CAS PC CONCENTRATION		REPORTED CONC		COMMENT
BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20228 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1604 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
	CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHLOROFORM	67-66-3 V11	TRACE			
BROMODICHLOROMETHANE	75-27-4 V17	TRACE			
BENZENE	71-43-2 V22	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20248 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/05/80 START TIME 1219 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD ANION COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
	CAS PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE	0- 0-0 I15	870.000	UG/L		SAMPLE SIZE 100
NITRATE	0- 0-0 I16	150.000	UG/L		SAMPLE SIZE 10

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20263 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1604 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
COPPER		7440-50-8	I07		16.000	UG/L			
LEAD		7439-92-1	I08		42.000	UG/L			
NICKEL		7440- 2-0	I09		8.000	UG/L			
ZINC		7440-66-6	I14		130.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20280 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1604 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
N-NITROSODIPHENYLAMINE ACIDS		86-30-6	B29	TRACE					C

*** SAMPLE DATA ***

SAMPLE-ID W20301 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1604 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	0.0	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
PESTICIDES		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID W20467 MEDIUM H2O SOURCE DRINK SAMPLE DATE 09/03/80 START TIME 1604 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC MTHCD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC			
RADIATION		BELOW DETECTION LIMIT							

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20171 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20173 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	870.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W20184 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	140.000	UG/L		
ARSENIC		7440-38-2	I02	95.000	UG/L		
BARIUM		7440-39-3	I03	1500.000	UG/L		
BERYLLIUM		7440-41-7	I04	16.000	UG/L		
CADMIUM		7440-43-9	I05	12.000	UG/L		
CHROMIUM		7440-47-3	I06	96.000	UG/L		
COPPER		7440-50-8	I07	200.000	UG/L		
LEAD		7439-92-1	I08	220.000	UG/L		
NICKEL		7440- 2-0	I09	220.000	UG/L		
SILVER		7440-22-4	I12	40.000	UG/L		
THALLIUM		7440-28-0	I13	1000.000	UG/L		
ZINC		7440-66-6	I14	6100.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20189 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.08 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	570.000	UG/L		SAMPLE SIZE 100
NITRATE		0- 0-0	I16	5400.000	UG/L		SAMPLE SIZE 1.0

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20373 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
FLUORIDE		34020			CONCENTRATION		REPORTED CONC		
NITRATE			0- 0-0	I15		370.000	UG/L		
			0- 0-0	I16		59000.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20378 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML	COMMENT
1,1,1-TRICHLOROETHANE		71-55-6	V14		TRACE			
TOLUENE		108-88-3	V34		TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20407 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1730 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	860.0 ML	COMMENT
PESTICIDES	BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID W20411 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 0733 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	820.0 ML	COMMENT
FLUOPANTHENONE		206-44-0	B35		TRACE			C
PYRENE		129- 0-0	B36		TRACE			C
BUTYLBENZYLPHTHALATE		85-68-7	B38		28.000	UG/L		C
CHRYSENE		218- 1-9	B40		TRACE			C
BENZO(A)ANTHRACENE		56-55-3	B42		TRACE			C
ACIDS	BELOW DETECTION LIMIT							

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20413 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1750 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	45.000	UG/L		
ARSENIC		7440-38-2	I02	150.000	UG/L		
BARIUM		7440-39-3	I03	930.000	UG/L		
BERYLLIUM		7440-41-7	I04	10.000	UG/L		
CADMIUM		7440-43-9	I05	18.000	UG/L		
CHROMIUM		7440-47-3	I06	34.000	UG/L		
COPPER		7440-50-8	I07	830.000	UG/L		
LEAD		7439-92-1	I08	520.000	UG/L		
NICKEL		7440- 2-0	I09	350.000	UG/L		
MERCURY		7439-97-6	I10	1.100	UG/L		
SELENIUM		7782-49-2	I11	10.000	UG/L		
ZINC		7440-66-6	I14	4400.000	UG/L		ANAL BY STD ADD

*** SAMPLE DATA ***

SAMPLE-ID W20432 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND RADIATION	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
		BELLOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20433 MEDIUM H2O SOURCE SUMP SAMPLE DATE 08/30/80 START TIME 2030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND RADIATION	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
		BELLOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20444 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1730 CONTRÁCTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND RADIATION	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
		BELLOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20554 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.80 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W20556 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.80 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	40.000	UG/L			
ARSENIC		7440-38-2	I02	110.000	UG/L			
BARIUM		7440-39-3	I03	76.000	UG/L			
BERYLLIUM		7440-41-7	I04	5.000	UG/L			
CHROMIUM		7440-47-3	I06	150.000	UG/L			
COPPER		7440-50-8	I07	280.000	UG/L			
LEAD		7439-92-1	I08	120.000	UG/L			
NICKEL		7440- 2-0	I09	160.000	UG/L			
MERCURY		7439-97-6	I10	0.880	UG/L			
ZINC		7440-66-6	I14	1700.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20558 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.80 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	390.000	UG/L			
NITRATE		0- 0-0	I16	6200.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20561 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.80 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	840.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		COMMENT
DIETHYLPHTHALATE		84-66-2	B28	TRACE				
ANTHRACENE		120-12-7	B33	TRACE				
FLUORANTHENE		206-44-0	B35	TRACE				
BUTYLBENZYLPHTHALATE		85-68-7	B38	TRACE				
ACIDS	BELOW DETECTION LIMIT							

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID W20566 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2010 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.80 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	810.0 ML	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC	319-84-6	P01	0.005	UG/L		
DELTA-EHC	319-86-8	P04	0.010	UG/L		
HEPTACHLOR EPOXIDE	1024-57-3	P09	0.030	UG/L		
DDE	72-55-9	P10	0.052	UG/L		
DIELDRIN	60-57-1	P13	0.066	UG/L		
DDD	72-54-8	P15	0.040	UG/L		
AROCCLOR 1254	11097-69-1	P20	0.178	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20704 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1814 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1100.000	UG/L			
NITRATE		0- 0-0	I16	5080.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20705 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1814 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
BARIUM		7440-39-3	I03	980.000	UG/L			
LEAD		7439-92-1	I08	150.000	UG/L			
NICKEL		7440- 2-0	I09	42.000	UG/L			
MERCURY		7439-97-6	I10	9.400	UG/L			
ZINC		7440-66-6	I14	370.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W20707 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1814 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
	CAS	PC	CONCENTRATION	REPORTED CONC			
TETRACHLOROETHENE		127-18-4	V33	TRACE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W20717 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND PESTICIDES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 700.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W20719 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1825 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND DIETHYLPHthalate PHENANTHRENE ANTHRACENE ACIDS	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 900.0 ML COMMENT
		84-66-2 B28	TRACE	
		85- 1-8 B32	TRACE	
		120-12-7 B33	TRACE	

*** SAMPLE DATA ***

SAMPLE-ID W21036 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	SPECIFIC METHOD CAS BELOW DETECTION LIMIT	ANALYSIS LAB PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 5.0 ML COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W21207 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND DDE DDD	SPECIFIC METHOD CAS 72-55-9 P10 72-54-8 P15	ANALYSIS LAB PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 890.0 ML COMMENT
			0.100 UG/L	
			0.100 UG/L	

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

 *** SAMPLE DATA ***

SAMPLE-ID W21922 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1849 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
ALDRIN		309- 0-2	P06	TRACE			
DDE		72-55-9	P10	TRACE			
DIELDRIN		60-57-1	P13	TRACE			
DDD		72-54-8	P15	TRACE			

 *** SAMPLE DATA ***

SAMPLE-ID W21928 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1849 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	590.000	UG/L			
NITRATE		0- 0-0	I16	18160.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21930 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1849 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
ANTIMONY		7440-36-0	I01	41.000	UG/L			
BARIUM		7440-39-3	I03	1200.000	UG/L			
BERYLLIUM		7440-41-7	I04	8.000	UG/L			
CADMIUM		7440-43-9	I05	5.000	UG/L			
CHROMIUM		7440-47-3	I06	130.000	UG/L			
COPPER		7440-50-8	I07	390.000	UG/L			
LEAD		7439-92-1	I08	200.000	UG/L			
NICKEL		7440- 2-0	I09	200.000	UG/L			
MERCURY		7439-97-6	I10	0.440	UG/L			
ZINC		7440-66-6	I14	2000.000	UG/L			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W21931 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1849 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21935 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 1849 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25052 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-16-0	I01	44.000	UG/L	
ARSENIC		7440-38-2	I02	310.000	UG/L	
BARIUM		7440-39-3	I03	1500.000	UG/L	
BERYLLIUM		7440-41-7	I04	10.000	UG/L	
CADMIUM		7440-43-9	I05	8.000	UG/L	
CHROMIUM		7440-47-3	I06	300.000	UG/L	
COPPER		7440-50-8	I07	600.000	UG/L	
LEAD		7439-92-1	I08	340.000	UG/L	
NICKEL		7440-2-0	I09	380.000	UG/L	
MERCURY		7439-97-6	I10	1.100	UG/L	
ZINC		7440-66-6	I14	3100.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25056 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	1100.000	UG/L		
NITRATE		0- 0-0	I16	35000.000	UG/L		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID W25167 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2008 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25168 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2008 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	500.0 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <th>COMMENT</th>	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25169 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2008 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25170 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2008 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	1100.000	UG/L	
NITRATE		0- 0-0	I16	28800.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25171 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 2008 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	49.000	UG/L	

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC	7440-38-2	I02	260.000	UG/L	
BARIUM	7440-39-3	I03	1400.000	UG/L	
BERYLLOM	7440-41-7	I04	9.000	UG/L	
CADMUM	7440-43-9	I05	8.000	UG/L	
CHROMIUM	7440-47-3	I06	250.000	UG/L	
COPPER	7440-50-8	I07	840.000	UG/L	
LEAD	7439-92-1	I08	310.000	UG/L	
NICKEL	7440- 2-0	I09	360.000	UG/L	
MERCURY	7439-97-6	I10	0.360	UG/L	
SELENIUM	7782-49-2	I11	11.000	UG/L	
ZINC	7440-66-6	I14	3200.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25390 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOLUENE		108-88-3	V34	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID W25391 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	800.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIETHYLPHthalATE		84-66-2	B28	TRACE		
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE		
ACIDS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W25392 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BETA-BHC		319-85-7	P02	0.023	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25393 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	740.000	UG/L		

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC	7440-38-2	I02	600.000	UG/L	
BARIUM	7440-39-3	I03	4100.000	UG/L	
BERYLLIUM	7440-41-7	I04	13.000	UG/L	
CADMUM	7440-43-9	I05	26.000	UG/L	
CHROMIUM	7440-47-3	I06	690.000	UG/L	
COPPER	7440-50-8	I07	1400.000	UG/L	
LEAD	7439-92-1	I08	1000.000	UG/L	
NICKEL	7440- 2-0	I09	1400.000	UG/L	
MERCURY	7439-97-6	I10	5.000	UG/L	
THALLIUM	7440-28-0	I13	290.000	UG/L	
ZINC	7440-66-6	I14	8000.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25394 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2147 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	6300.000	UG/L			VOL=200ML
NITRATE		0- 0-0	I16	4400.000	UG/L			VOL=2ML

 *** SAMPLE DATA ***

SAMPLE-ID W25398 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2122 CONTRACTOR GEOME
 WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
ANTIMONY		7440-36-0	I01	95.000	UG/L			
ARSENIC		7440-38-2	I02	67.000	UG/L			
BARIUM		7440-39-3	I03	1100.000	UG/L			
CADMUM		7440-43-9	I05	12.000	UG/L			
CHRONIUM		7440-47-3	I06	64.000	UG/L			
COPPER		7440-50-8	I07	360.000	UG/L			
LEAD		7439-92-1	I08	110.000	UG/L			
NICKEL		7440- 2-0	I09	130.000	UG/L			
MERCURY		7439-97-6	I10	30.000	UG/L			
THALLIUM		7440-28-0	I13	560.000	UG/L			
ZINC		7440-66-6	I14	1500.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W25852 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1825 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
RADIATION		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID S40762 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	351.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01	0.009 GM/GM			
RADIUM-226	0- 0-0 R04	0.597 PC/GM			
RADIUM-228	0- 0-0 R05	0.470 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40763 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	351.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01	0.011 GM/GM			
RADIUM-226	0- 0-0 R04	0.500 PC/GM			
RADIUM-228	0- 0-0 R05	0.701 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S45089 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
	BELOW DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID S45090 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CS COMPOUND ACIDS BASE/NEUTRALS	SPECIFIC METHOD CAS	ANALYSIS LAB CMTL	QUAN SIZE REPORTED CONC	50.3 GRAM COMMENT
	BELOW DETECTION LIMIT			
	BELOW DETECTION LIMIT			

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 001

*** SAMPLE DATA ***

SAMPLE-ID S45092 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/03/80 START TIME 1100 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	CAS	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM	COMMENT
COMPOUND			PC	CONCENTRATION		REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT						

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SITE DATA ***

SAMPLING AREA 07 STATION 002

COORDS 403100 E 1123200 N

*** SAMPLE DATA ***

SAMPLE-ID A10211 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/08/80 START TIME 0716 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1279.70/1279.60/1279.65 END TIME 1916 DUR 0720 VOL 921.35

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10437 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0801 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1284.00/1368.00/1326.00 END TIME 2007 DUR 0726 VOL 962.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10631 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0714 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1267.00/1264.00/1265.50 END TIME 1914 DUR 0720 VOL 911.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10795 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0830 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1266.00/1313.00/1289.50 END TIME 2030 DUR 0720 VOL 928.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID A10961 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0608 CONTRACTOR GEOME
LOC L1 PUMP 4779 START/END/AVG FLOW 1266.00/1203.00/1234.50 END TIME 1808 DUR 0720 VOL 888.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11912 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0731 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1273.00/1277.00/1275.00 END TIME 1932 DUR 0721 VOL 919.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12324 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0552 CONTRACTOR GEOME
LOC L1 PUMP 4636 START/END/AVG FLOW 1297.00/1333.00/1315.00 END TIME 1752 DUR 0720 VOL 946.80

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10525 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0807 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.80/ 29.70/ 29.75 END TIME 2007 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	7.142 UG/M3	153.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	7.796 UG/M3	167.000 NG/SM	EXTRAPOL
PHENOL		108-95-2	T24	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID A10741 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0714 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.00/ 29.00/ 29.00 END TIME 1914 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	5.890 UG/M3	123.000 NG/SM	EXTPL	
O-DICHLOROBENZENE		95-50-1	T07	8.955 UG/M3	187.000 NG/SM	EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL	
TOLUENE		108-88-3	T10	TRACE		EXTPL	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		106-95-2	T24	QUALITATIVE			
O-XYLENE		195-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10875 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0830 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.00/ 31.70/ 30.35 END TIME 2030 DUR 0720 VOL 21.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	6.681 UG/M3	146.000 NG/SM	EXTPL	
O-DICHLOROBENZENE		95-50-1	T07	14.691 UG/M3	321.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	7.276 UG/M3	159.000 NG/SM	EXTPL	
TOLUENE		108-88-3	T10	5.629 UG/M3	123.000 NG/SM	EXTPL	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11205 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0608 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.70/ 27.70/ 28.70 END TIME 1808 DUR 0720 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	TRACE		EXTPL	
O-DICHLOROBENZENE		95-50-1	T07	7.163 UG/M3	148.000 NG/SM	EXTPL	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL	
TOLUENE		108-88-3	T10	TRACE		EXTPL	
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID A11847 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0711 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.50/ 30.30/ 29.90 END TIME 1911 DUR 0720 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	20.250 UG/M3	436.000	NG/SM
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	4.830 UG/M3	104.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	103.576 UG/M3	2230.000	NG/SM
TOLUENE			108-88-3	T10	90.013 UG/M3	1938.000	NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12142 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0731 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.80/ 29.40/ 29.60 END TIME 1932 DUR 0721 VOL 21.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12417 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0552 CONTRACTOR GEOME
LOC L1 PUMP 10633 START/END/AVG FLOW 29.20/ 35.40/ 32.30 END TIME 1752 DUR 0720 VOL 23.26

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE		
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-CHLOROTOLUENE			106-43-4	T05	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	4.170 UG/M3	97.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.611 UG/M3	84.000	NG/SM
TOLUENE			108-88-3	T10	3.310 UG/M3	77.000	NG/SM
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
***** *** SAMPLE DATA *** *****					
SAMPLE-ID A12670 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0509 CONTRACTOR GEOME LOC L1 PUMP 10633 START/END/AVG FLOW 30.10/ 30.80/ 30.45 END TIME 1709 DUR 0720 VOL 21.92					
*** ANALYSIS RESULTS ***					
METHOD GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE	71-43-2	T01	TRACE		EXTPL
O-DICHLOROBENZENE	95-50-1	T07	4.790 UG/M3	105.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	5.702 UG/M3	125.000 NG/SM	EXTPL
TOLUENE	108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		
***** *** SAMPLE DATA *** *****					

SAMPLE-ID A12999 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0509 CONTRACTOR GEOME LOC L1 PUMP 10633 START/END/AVG FLOW 29.00/ 30.20/ 29.60 END TIME 1709 DUR 0720 VOL 21.31					
*** ANALYSIS RESULTS ***					
METHOD GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE	71-43-2	T01	TRACE		EXTPL.
O-CHLOPOTOLUENE	95-49-8	T04	2.393 UG/M3	51.000 NG/SM	EXTPL.
O-DICHLOROBENZENE	95-50-1	T07	3.894 UG/M3	83.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	5.255 UG/M3	112.000 NG/SM	EXTPL.
TOLUENE	108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE	75-9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		
***** *** SAMPLE DATA *** *****					

SAMPLE-ID B30430 MEDIUM BIO SOURCE POTA SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***					
METHOD 601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.5 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TRANS-1,3-DICHLOROPROPENE	10061-	2-6 V21	TRACE		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W21853 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	10.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W22048 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BARIUM		7440-39-3	I03	73.000	UG/L		
BERYLLIUM		7440-41-7	I04	0.800	UG/L		
ZINC		7440-66-6	I14	39.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W22049 MEDIUM H2O SCURCE DRINK SAMPLE DATE 10/14/80 START TIME 1215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN SULFATE		1031- 7-8	P14	0.260	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W22050 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1215 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W20346 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1715 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	8.000	UG/L	
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W20348 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1721 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	830.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLOL 1254		11097-69-1	P20	15.000	UG/L	
AROCLOL 1248		12672-29-6	P24	16.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20349 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1721 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	810.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
4-CHLOROPHENOL		106-48-9	A03	TRACE		
2,4-DIMETHYLPHENOL		105-67-9	A06	TRACE		
ANTHRACENE		120-12-7	B33	9.000	UG/L	
FLUORANTHENE		206-44-0	B35	16.000	UG/L	
PYRENE		129-0-0	B36	28.000	UG/L	
BUTYLBENZYLPHthalATE		85-68-7	B38	34.000	UG/L	
CHRYSENE		218-1-9	B40	5.000	UG/L	
DI-N-CETYLPHTHALATE		117-84-0	B41	4.000	UG/L	
BENZO(A)ANTHRACENE		56-55-3	B42	7.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W20355 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1721 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	67.000	UG/L	
BARIUM		7440-39-3	I03	450.000	UG/L	
BERYLLIUM		7440-41-7	I04	2.200	UG/L	
CADMIUM		7440-43-9	I05	14.000	UG/L	
CHROMIUM		7440-47-3	I06	120.000	UG/L	
COPPER		7440-50-8	I07	800.000	UG/L	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
LEAD	7439-92-1	I08	92.000	UG/L	
NICKEL	7440- 2-0	I09	150.000	UG/L	
MERCURY	7439-97-6	I10	12.800	UG/L	
ZINC	7440-66-6	I14	1400.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W20357 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1721 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	890.000	UG/L		
NITRATE		0- 0-0	I16	13200.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20448 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/09/80 START TIME 1715 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W20536 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2240 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W20541 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2240 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	860.000	UG/L		
NITRATE		0- 0-0	I16	360.000	UG/L		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

 *** SAMPLE DATA ***

SAMPLE-ID W20543 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2240 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	100.000	UG/L		
ARSENIC		7440-38-2	I02	100.000	UG/L		
BARIUM		7440-39-3	I03	900.000	UG/L		
CADMIUM		7440-43-9	I05	34.000	UG/L		
CHROMIUM		7440-47-3	I06	330.000	UG/L		
COPPER		7440-50-8	I07	2300.000	UG/L		
LEAD		7439-92-1	I08	510.000	UG/L		
NICKEL		7440-2-0	I09	330.000	UG/L		
MERCURY		7439-97-6	I10	19.000	UG/L		
SELENIUM		7782-49-2	I11	100.000	UG/L		
SILVER		7440-22-4	I12	8.000	UG/L		
ZINC		7440-66-6	I14	3200.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W20546 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2240 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	825.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
DIETHYLPHTHALATE ACIDS		84-66-2	B28	TRACE			
		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W20548 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/16/80 START TIME 2240 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.60 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	825.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	0.094	UG/L		
DELTA-EHC		319-86-8	P04	0.320	UG/L		
ARCCLOL 1254		11097-69-1	P20	26.000	UG/L		
AROCLOL 1242		53469-21-9	P23	38.500	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21046 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2156 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W21867 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2041 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21870 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2041 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHRENE ACIDS		65- 1-8 B32		2.000 UG/L		
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21871 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2041 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ENDOSULFAN I		33213-65-9 P08		2.000 UG/L		
DDE		72-55-9 P10		TRACE		
ENDRIN		72-20-8 P11		TRACE		
DDD		72-54-8 P15		TRACE		
DDT		50-29-3 P17		TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21880 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2041 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		780.000 UG/L			
NITRATE		0- 0-0 I16		4300.000 UG/L			

** RAW DATA LISTING **

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 002

 *** SAMPLE DATA ***

SAMPLE-ID W21881 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2041 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	50.000	UG/L	
BARIUM		7440-39-3	I03	550.000	UG/L	
BERYLLIUM		7440-41-7	I04	2.000	UG/L	
CADMIUM		7440-43-9	I05	22.000	UG/L	
CHROMIUM		7440-47-3	I06	150.000	UG/L	
COPPER		7440-50-8	I07	1400.000	UG/L	
LEAD		7439-92-1	I08	330.000	UG/L	
NICKEL		7440- 2-0	I09	210.000	UG/L	
MERCURY		7439-97-6	I10	30.000	UG/L	
ZINC		7440-66-6	I14	2700.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W25053 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2156 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	840.000	UG/L		
NITRATE		0- 0-0	I16	2100.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25054 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2156 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	36.000	UG/L	
BARIUM		7440-39-3	I03	89.000	UG/L	
CHROMIUM		7440-47-3	I06	19.000	UG/L	
COPPER		7440-50-8	I07	120.000	UG/L	
NICKEL		7440- 2-0	I09	17.000	UG/L	
MERCURY		7439-97-6	I10	1.100	UG/L	
ZINC		7440-66-6	I14	340.000	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W25059 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2156 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ALPHA-BHC		319-84-6	P01	0.900	UG/L		
GAMMA-BHC		58-89-9	P03	0.300	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25061 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2156 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25162 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1848 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25163 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1848 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	500.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DELTA-BHC		319-86-8	P04	TRACE			
ALDRIN		309-0-2	P06	TRACE			
DDE		72-55-9	P10	TRACE			
ENDRIN		72-20-8	P11	TRACE			
DIELDRIN		60-57-1	P13	TRACE			
DDD		72-54-8	P15	TRACE			
DDT		50-29-3	P17	TRACE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W25164 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1848 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT						
BASE/NEUTRALS		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W25165 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1848 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
ANTIMONY		7440-36-0	I01		38.000	UG/L		
BARIUM		7440-39-3	I03		100.000	UG/L		
CADMIUM		7440-43-9	I05		4.000	UG/L		
CHROMIUM		7440-47-3	I06		24.000	UG/L		
COPPER		7440-50-8	I07		600.000	UG/L		
LEAD		7439-92-1	I08		79.000	UG/L		
NICKEL		7440- 2-0	I09		43.000	UG/L		
MERCURY		7439-97-6	I10		5.600	UG/L		
ZINC		7440-66-6	I14		750.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25166 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1848 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15		800.000	UG/L		
NITRATE		0- 0-0	I16		5300.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25395 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2122 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT						

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID W25396 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2122 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSMO	QUAN SIZE	980.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	TRACE			
DIETHYLPHthalATE		84-66-2	B28	TRACE			
FLUORANTHENE		206-44-0	B35	TRACE			
PYRENE		129-0-0	B36	TRACE			
BUTYLBENZYLPHthalATE		85-68-7	B38	TRACE			
CHRYSENE		218-1-9	B40	TRACE			
BENZO(A)ANTHRACENE		56-55-3	B42	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25397 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2122 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	0.027	UG/L		
BETA-BHC		319-85-7	P02	0.039	UG/L		
AROCLOr 1254		11097-69-1	P20	0.310	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25399 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2122 CONTRACTOR GEOME
WELL ID 000 DEPTH 2.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0-0-0	I15	2300.000	UG/L			VOL=200ML
NITRATE		0-0-0	I16	700.000	UG/L			VOL=2ML

*** SAMPLE DATA ***

SAMPLE-ID S40628 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	358.0 GRAM	COMMENT
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0-0-0	R01	0.008	GM/GM			
RADIUM-226		0-0-0	R04	0.308	PC/GM			
RADIUM-228		0-0-0	R05	0.524	PC/GM			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID S40629 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 337.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.008 GM/GM		
RADIUM-226	0- 0-0 R04		0.430 PC/GM		
RADIUM-228	0- 0-0 R05		0.521 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45117 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	ANALYSIS LAB PC	CMTL CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45118 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	ANALYSIS LAB PC	CMTL CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45119 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 625CS COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB PC	CMTL CONCENTRATION	QUAN SIZE REPORTED CONC	50.5 GRAM COMMENT
PHENANTHRENE	85- 1-8 B32		700.000 UG/KG		
FLUORANTHENE	206-44-0 B35		400.000 UG/KG		
PYRENE	129- 0-0 B36		400.000 UG/KG		
CHRYSENE	218- 1-9 B40		200.000 UG/KG		
BENZO(A)ANTHRACENE	56-55-3 B42		200.000 UG/KG		
BENZO(K)FLUORANTHENE ACIDS	207- 8-9 B43 BELLOW DETECTION LIMIT		400.000 UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 002

*** SAMPLE DATA ***

SAMPLE-ID S45120 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	0.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45121 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 0915 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	12000.000	UG/KG		
BARIUM		7440-39-3	I03	22000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	500.000	UG/KG		
CHROMIUM		7440-47-3	I06	25000.000	UG/KG		
COPPER		7440-50-8	I07	25000.000	UG/KG		
LEAD		7439-92-1	I08	47000.000	UG/KG		
NICKEL		7440- 2-0	I09	28000.000	UG/KG		
MERCURY		7439-97-6	I10	350.000	UG/KG		
SILVER		7440-22-4	I12	1500.000	UG/KG		
ZINC		7440-66-6	I14	94000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

*** SITE DATA ***

SAMPLING AREA 07 STATION 003

COORDS 402990 E 1123060 N

*** SAMPLE DATA ***

SAMPLE-ID A10625 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0633 CONTRACTOR GEOME
LOC LI PUMP 4800 START/END/AVG FLOW 1274.00/1257.00/1265.50 END TIME 1833 DUR 0720 VOL 911.16

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10803 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0730 CONTRACTOR GEOME
LOC LI PUMP 4764 START/END/AVG FLOW 1724.00/1623.00/1773.50 END TIME 1930 DUR 0720 VOL 1276.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10950 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0532 CONTRACTOR GEOME
LOC LI PUMP 4800 START/END/Avg FLOW 1234.00/1164.00/1209.00 END TIME 1732 DUR 0720 VOL 870.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11890 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0456 CONTRACTOR GEOME
LOC LI PUMP 4809 START/END/Avg FLOW 1267.00/1244.00/1255.50 END TIME 1656 DUR 0720 VOL 903.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

*** SAMPLE DATA ***

SAMPLE-ID A12316 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0706 CONTRACTOR GEOME
LOC L1 PUMP 4809 START/END/AVG FLOW 1240.00/1250.00/1245.00 END TIME 1906 DUR 0720 VOL 896.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
POLYURETHANE PLUGS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10521 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0717 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 30.00/ 29.80/ 29.90 END TIME 1715 DUR 0598 VOL 17.88

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
BENZENE		71-43-2 T01	6.431 UG/M3		115.000 NG/SM		EXTRAPOL
CHLOROBENZENE		108-90-7 T03	TRACE				EXTRAPOL
O-DICHLOROBENZENE		95-50-1 T07	TRACE				EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE				EXTRAPOL
TOLUENE		108-88-3 T10	TRACE				EXTRAPOL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE				
PHENOL		108-95-2 T24	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

*** SAMPLE DATA ***

SAMPLE-ID A10742 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0633 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 29.60/ 29.70/ 29.65 END TIME 1833 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC			
BENZENE		71-43-2 T01	6.744 UG/M3		144.000 NG/SM		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07	TRACE				EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	TRACE				EXTPL.
TOLUENE		108-88-3 T10	TRACE				EXTPL.
PHENOL		108-95-2 T24	QUALITATIVE				
O-XYLENE		95-47-6 T25	QUALITATIVE				
M-XYLENE		108-38-3 T26	QUALITATIVE				
P-XYLENE		106-42-3 T27	QUALITATIVE				

** R A W D A T A L I S T I N G * *
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 *** SAMPLE DATA ***

SAMPLE-ID A10873 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0730 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 29.10/ 30.40/ 29.75 END TIME 1930 DUR 0720 VOL 21.42

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	4.575 UG/M3	98.000	NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.022 UG/M3	129.000	NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11208 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0532 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 29.50/ 28.20/ 28.85 END TIME 1732 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTPL
TOLUENE		108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11549 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0504 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 30.20/ 29.10/ 29.65 END TIME 1704 DUR 0720 VOL 21.35

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	2.341 UG/M3	50.000	NG/SM	EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	TRACE			EXTPL
O-DICHLOROBENZENE		95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTPL
TOLUENE		108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

*** SAMPLE DATA ***

SAMPLE-ID A11834 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0622 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 28.70/ 28.70/ 28.70 END TIME 1822 DUR 0720 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	FC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	2.904 UG/M3		60.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
P-DICHLOROENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.536 UG/M3		259.000 NG/SM	
TOLUENE			108-88-3	T10	14.327 UG/M3		296.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12140 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0456 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 30.20/ 29.50/ 29.85 END TIME 1656 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12418 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0706 CONTRACTOR GEOME
 LOC L1 PUMP 10664 START/END/AVG FLOW 29.70/ 31.50/ 30.60 END TIME 1906 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	6.445 UG/M3		142.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	32.364 UG/M3		713.000 NG/SM	
TOLUENE			108-88-3	T10	18.565 UG/M3		409.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
	***** *** SAMPLE DATA *** *****				
SAMPLE-ID A12671 MEDIUM AIR SOURCE TENAX	SAMPLE DATE 10/25/80 START TIME 0604			CONTRACTOR GEOME	
LOC L1 PUMP 10664	START/END/AVG FLOW 30.00/ 30.80/ 30.40			END TIME 1804 DUR 0720 VOL	21.89

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.517 UG/M3	77.000 NG/SM EXTPL
O-CHLOROTOLUENE			95-49-8	T04	TRACE	EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE	EXTPL
TOLUENE			108-88-3	T10	TRACE	EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID A13002 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0559 CONTRACTOR GEOME
LOC L1 PUMP 10664 START/END/AVG FLOW 29.90/ 30.00/ 29.95 END TIME 1759 DUR 0720 VOL 21.56

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	TRACE	EXTPL.
O-CHLOROTOLUENE			95-49-8	T04	2.319 UG/M3	50.000 NG/SM EXTPL.
P-CHLOROTOLUENE			106-43-4	T05	2.411 UG/M3	52.000 NG/SM EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.638 UG/M3	100.000 NG/SM EXTPL.
TOLUENE			108-88-3	T10	TRACE	EXTPL.
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE	
PHENOL			108-95-2	T24	QUALITATIVE	
O-XYLENE			95-47-6	T25	QUALITATIVE	
M-XYLENE			108-38-3	T26	QUALITATIVE	
P-XYLENE			106-42-3	T27	QUALITATIVE	

*** SAMPLE DATA ***

SAMPLE-ID W21854 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1410 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
			CAS	PC CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM			67-66-3	V11	10.000 UG/L	

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

 *** SAMPLE DATA ***

SAMPLE-ID W22039 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1410 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	QUALITATIVE			
ARSENIC		7440-38-2	I02	QUALITATIVE			
BARIUM		7440-39-3	I03	60.000 UG/L			
BERYLLIUM		7440-41-7	I04	0.600 UG/L			
CADMIUM		7440-43-9	I05	QUALITATIVE			
COPPER		7440-50-8	I07	QUALITATIVE			
LEAD		7439-92-1	I08	QUALITATIVE			
MERCURY		7439-97-6	I10	QUALITATIVE			
SELENIUM		7782-49-2	I11	QUALITATIVE			
SILVER		7440-22-4	I12	QUALITATIVE			
THALLIUM		7440-28-0	I13	QUALITATIVE			
ZINC		7440-66-6	I14	19.000 UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W22040 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1410 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0-0-0	I15	1241.000 UG/L			
NITRATE		0-0-0	I16	160.000 UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W22041 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1410 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
PESTICIDES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W22042 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/14/80 START TIME 1410 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CW	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	999.9 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

*** SAMPLE DATA ***

SAMPLE-ID S40773 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 361.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.011 GM/GM		
RADIUM-226	0- 0-0 R04		0.815 PC/GM		
RADIUM-228	0- 0-0 R05		0.635 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40774 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1400 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 335.0 GRAM COMMENT
K-STABLE POTASSIUM	0- 0-0 R01		0.009 GM/GM		
RADIUM-226	0- 0-0 R04		0.440 PC/GM		
RADIUM-228	0- 0-0 R05		0.503 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45102 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND	SPECIFIC METHOD CAS	ANALYSIS LAB PC	CMTL CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
TRICHLOROFLUOROMETHANE	75-69-4 V10		17.000 UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45103 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD CAS	ANALYSIS LAB PC	CMTL CONCENTRATION	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 003

*** SAMPLE DATA ***

SAMPLE-ID S45104 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	CMTL	QUAN SIZE	51.4 GRAM	COMMENT
COMPOUND									
ACIDS		BELOW DETECTION LIMIT							
BASE/NEUTRALS		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID S45105 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	CMTL	QUAN SIZE	3.6 GRAM	COMMENT
COMPOUND									
PESTICIDES		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID S45106 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1615 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM	COMMENT
COMPOUND										
ARSENIC			7440-38-2	I02		18000.000	UG/KG			
BARIUM			7440-39-3	I03		35000.000	UG/KG			
BERYLLIUM			7440-41-7	I04		630.000	UG/KG			
CHROMIUM			7440-47-3	I06		14000.000	UG/KG			
COPPER			7440-50-8	I07		20000.000	UG/KG			
LEAD			7439-92-1	I08		31000.000	UG/KG			
NICKEL			7440- 2-0	I09		23000.000	UG/KG			
MERCURY			7439-97-6	I10		17.000	UG/KG			
ZINC			7440-66-6	I14		60000.000	UG/KG			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 004

*** SITE DATA ***

SAMPLING AREA 07 STATION 004

COORDS 402980 E 1123630 N

*** SAMPLE DATA ***

SAMPLE-ID A10439 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0741 CONTRACTOR GEOME
LOC LI PUMP 5116 START/END/AVG FLOW 1239.00/1301.00/1270.00 END TIME 1938 DUR 0717 VOL 910.59

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10794 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0800 CONTRACTOR GEOME
LOC LI PUMP 4800 START/END/AVG FLOW 1246.00/1278.00/1262.00 END TIME 2000 DUR 0720 VOL 908.64

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10956 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0550 CONTRACTOR GEOME
LOC LI PUMP 4764 START/END/AVG FLOW 1258.00/1196.00/1227.00 END TIME 1750 DUR 0720 VOL 883.44

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11924 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0517 CONTRACTOR GEOME
LOC LI PUMP 4792 START/END/AVG FLOW 1269.00/1267.00/1268.00 END TIME 1717 DUR 0720 VOL 912.96

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 004

*** SAMPLE DATA ***

SAMPLE-ID A12317 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0706 CONTRACTOR GEOME
LOC L1 PUMP 4792 START/END/AVG FLOW 1247.00/1277.00/1262.00 END TIME 1906 DUR 0720 VOL 908.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID A10528 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0741 CONTRACTOR GEOME
LOC L1 PUMP 10664 START/END/AVG FLOW 30.00/ 30.00/ 30.00 END TIME 1938 DUR 0717 VOL 21.51

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	6.972 UG/M3	193.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE		95-50-1 T07	TRACE		EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.626 UG/M3	78.000 NG/SM	EXTRAPOL
TOLUENE		108-88-3 T10	TRACE		EXTRAPOL
CHLOPOFORM		67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE		
PHENOL		108-95-2 T24	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10738 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0652 CONTRACTOR GEOME
LOC L1 PUMP 10664 START/END/AVG FLOW 29.00/ 28.70/ 28.85 END TIME 1852 DUR 0720 VOL 20.77

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	BCL REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
BENZENE		71-43-2 T01	4.285 UG/M3	89.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.610 UG/M3	75.000 NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE		
PHENOL		108-95-2 T24	QUALITATIVE		
O-XYLENE		95-47-6 T25	QUALITATIVE		
M-XYLENE		108-38-3 T26	QUALITATIVE		
P-XYLENE		106-42-3 T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10870 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0800 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 29.70/ 30.60/ 30.25 END TIME 2000 DUR 0720 VOL 21.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	3.994 UG/M3	87.000	NG/SM EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.519 UG/M3	142.000	NG/SM EXTPL
TOLUENE			108-88-3	T10	2.938 UG/M3	64.000	NG/SM EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11213 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0550 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 29.60/ 28.40/ 29.10 END TIME 1750 DUR 0720 VOL 20.95

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE		EXTPL
TOLUENE			108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11554 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0520 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 28.90/ 30.00/ 29.45 END TIME 1720 DUR 0720 VOL 21.20

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
O-CHLCPOTOLUENE			95-49-8	T04	2.641 UG/M3	56.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.754 UG/M3	122.000	NG/SM
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

** R A W D A T A L I S T I N G **
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 *** SAMPLE DATA ***

SAMPLE-ID A11831 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0637 CONTRACTOR GEOME
 LOC L1 PUMP 10662 START/END/AVG FLOW 29.50/ 29.40/ 29.45 END TIME 1837 DUR 0720 VOL 21.20

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	2.628 UG/M3		57.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	12.735 UG/M3		270.000 NG/SM	
TOLUENE			108-88-3	T10	15.330 UG/M3		325.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12147 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0517 CONTRACTOR GEOME
 LOC L1 PUMP 10662 START/END/AVG FLOW 30.20/ 29.90/ 30.05 END TIME 1717 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12413 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0638 CONTRACTOR GEOME
 LOC L1 PUMP 10662 START/END/AVG FLOW 29.50/ 30.60/ 30.05 END TIME 1838 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	7.809 UG/M3		169.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-CHLOROTOLUENE			106-43-4	T05	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	29.528 UG/M3		639.000 NG/SM	
TOLUENE			108-88-3	T10	18.438 UG/M3		399.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
PHENOL			108-95-2	T24	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 004

*** SAMPLE DATA ***

SAMPLE-ID A12674 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0549 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 30.50/ 30.70/ 30.60 END TIME 1749 DUR 0720 VOL 22.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	3.767 UG/M3	83.000	NG/SM	EXTPL
TOLUENE		108-88-3 T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A13004 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0544 CONTRACTOR GEOME
LOC L1 PUMP 10662 START/END/AVG FLOW 29.60/ 30.10/ 29.85 END TIME 1744 DUR 0720 VOL 21.49

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A COMMENT
BENZENE		CAS 71-43-2 PC T01	TRACE			EXTPL.
O-CHLOROTOLUENE		95-49-8 T04	2.373 UG/M3	51.000	NG/SM	EXTPL.
P-CHLOROTOLUENE		106-43-4 T05	2.559 UG/M3	55.000	NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09	7.026 UG/M3	151.000	NG/SM	EXTPL.
TOLUENE		108-88-3 T10	TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23	QUALITATIVE			
PHENOL		108-95-2 T24	QUALITATIVE			
O-XYLENE		95-47-6 T25	QUALITATIVE			
M-XYLENE		108-38-3 T26	QUALITATIVE			
P-XYLENE		106-42-3 T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID W21412 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML COMMENT
CHLOROFORM		CAS 67-66-3 PC V11	7.200 UG/L			
BROMODICHLOROMETHANE		75-27-4 V17	5.800 UG/L			
DIISOCYANODICHLOROMETHANE		124-48-1 V25	TRACE			
1,1,2-TRICHLOROETHANE		79- 0-5 V26	TRACE			
O-XYLENE		95-47-6 V30	TRACE			
TOLUENE		108-88-3 V34	TRACE			
CHLOROBENZENE		108-90-7 V38	TPACE			
ETHYL BENZENE		100-41-4 V39	TRACE			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 004

*** SAMPLE DATA ***

SAMPLE-ID W21492 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21493 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	24.000	UG/L		
ZINC		7440-66-6	I14	22.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21494 MEDIUM H2O SOURCE DRINK SAMPLE DATE 10/01/80 START TIME 1835 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	950.000	UG/L			
NITRATE		0- 0-0	I16	750.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID S40764 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	359.0	GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
K-STABLE POTASSIUM		0- 0-0	R01	0.011	GM/GM			
RADIUM-226		0- 0-0	R04	0.628	PC/GM			
RADIUM-228		0- 0-0	R05	0.418	PC/GM			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 004

*** SAMPLE DATA ***

SAMPLE-ID S40765 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	340.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0	R01	0.008	GM/GM	
RADIUM-226			0- 0-0	R04	0.749	PC/GM	
RADIUM-228			0- 0-0	R05	0.589	PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S45097 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45098 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND VOLATILES	624PS	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45099 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND ACIDS BASE/NEUTRALS	608S	SPECIFIC METHOD	ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	50.3 GRAM COMMENT
		BELOW DETECTION LIMIT				
		BELOW DETECTION LIMIT				

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 004

*** SAMPLE DATA ***

SAMPLE-ID S45100 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

PESTICIDES BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S45101 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	23000.000	UG/KG		
ARSENIC		7440-38-2	I02	14000.000	UG/KG		
BARIUM		7440-39-3	I03	45000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	520.000	UG/KG		
CHROMIUM		7440-47-3	I06	50000.000	UG/KG		
COPPER		7440-50-8	I07	23000.000	UG/KG		
LEAD		7439-92-1	I08	48000.000	UG/KG		
NICKEL		7440- 2-0	I09	30000.000	UG/KG		
MERCURY		7439-97-6	I10	51.000	UG/KG		
SILVER		7440-22-4	I12	2300.000	UG/KG		
ZINC		7440-66-6	I14	64000.000	UG/KG		

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 005

*** SITE DATA ***

SAMPLING AREA 07 STATION 005

COORDS 403090 E 1122700 N

*** SAMPLE DATA ***

SAMPLE-ID A10813 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0900 CONTRACTOR GEOME
LOC LI PUMP 5941 START/END/AVG FLOW 1275.00/1284.00/1279.50 END TIME 2100 DUR 0720 VOL 921.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10970 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0625 CONTRACTOR GEOME
LOC LI PUMP 5941 START/END/AVG FLOW 1269.00/1100.00/1184.50 END TIME 1825 DUR 0720 VOL 852.84

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11917 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0749 CONTRACTOR GEOME
LOC LI PUMP 5941 START/END/AVG FLOW 1258.00/1178.00/1218.00 END TIME 1951 DUR 0722 VOL 879.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12313 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0524 CONTRACTOR GEOME
LOC LI PUMP 5941 START/END/AVG FLOW 1238.00/1277.00/1257.50 END TIME 1724 DUR 0720 VOL 905.40

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 005

*** SAMPLE DATA ***

SAMPLE-ID A12572 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0631 CONTRACTOR GEOME
LOC 01 PUMP 4782 START/END/AVG FLOW 1261.00/1303.00/1282.00 END TIME 1831 DUR 0720 VOL 923.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10737 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0737 CONTRACTOR GEOME
LOC 11 PUMP 10690 START/END/AVG FLOW 29.00/ 34.40/ 31.70 END TIME 1937 DUR 0720 VOL 22.82

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.075 UG/M3	93.000 NG/SM	EXTPL
TOLUENE		108-68-3	T10	TRACE		EXTPL
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10868 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0900 CONTRACTOR GEOME
LOC 11 PUMP 10690 START/END/AVG FLOW 29.80/ 35.40/ 32.60 END TIME 2100 DUR 0720 VOL 23.47

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.408 UG/M3	80.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	5.283 UG/M3	124.000 NG/SM	EXTPL
TOLUENE		108-68-3	T10	TRACE		EXTPL
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A11207 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0625 CONTRACTOR GEOME
LOC 11 PUMP 10690 START/END/AVG FLOW 29.60/ 29.60/ 29.60 END TIME 1825 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE		EXTPL
TOLUENE		108-68-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 005

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11546 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0610 CONTRACTOR GEOME
 LOC L1 PUMP 10690 START/END/AVG FLOW 29.50/ 30.50/ 30.00 END TIME 1813 DUR 0723 VOL 21.69

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CARBON TETRACHLORIDE		56-23-5	T02	16.274	UG/M3	353.000	NG/SM EXTR
O-CHLOROTOLUENE		95-49-8	T04	3.227	UG/M3	70.000	NG/SM EXTR
P-CHLOROTOLUENE		106-43-4	T05	2.674	UG/M3	58.000	NG/SM EXTR
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.103	UG/M3	89.000	NG/SM EXTR
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11850 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0730 CONTRACTOR GEOME
 LOC L1 PUMP 10690 START/END/AVG FLOW 29.70/ 29.00/ 29.35 END TIME 1930 DUR 0720 VOL 21.13

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	6.436	UG/M3	136.000	NG/SM
O-CHLOROTOLUENE		95-49-8	T04	TRACE			
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	40.558	UG/M3	857.000	NG/SM
TOLUENE		108-88-3	T10	35.683	UG/M3	754.000	NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12143 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0749 CONTRACTOR GEOME
 LOC L1 PUMP 10690 START/END/AVG FLOW 29.30/ 30.60/ 29.95 END TIME 1951 DUR 0722 VOL 21.62

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTPL
TOLUENE		108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-38-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 005

*** SAMPLE DATA ***

SAMPLE-ID A12415 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0527 CONTRACTOR GEOME
LOC L1 PUMP 10690 START/END/AVG FLOW 29.90/ 30.20/ 30.05 END TIME 1727 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01		2.402 UG/M3	52.000	NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		8.086 UG/M3	175.000	NG/SM	
TOLUENE		108-88-3 T10		4.713 UG/M3	102.000	NG/SM	
CHLOROFORM		67-66-3 T14		QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4 T21		QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
PHENOL		108-95-2 T24		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A12675 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0450 CONTRACTOR GEOME
LOC L1 PUMP 10690 START/END/AVG FLOW 30.40/ 53.40/ 29.00 END TIME 1650 DUR 0720 VOL 20.88

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01		TRACE			EXTPL.
1,1,2,2-TETRACHLOPOETHYLENE		127-18-4 T09		3.400 UG/M3	71.000	NG/SM	EXTPL.
TOLUENE		108-88-3 T10		TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			
P-XYLENE		106-42-3 T27		QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A13003 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0455 CONTRACTOR GEOME
LOC L1 PUMP 10690 START/END/AVG FLOW 28.70/ 30.50/ 29.60 END TIME 1655 DUR 0720 VOL 21.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2 T01		TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		4.176 UG/M3	89.000	NG/SM	EXTPL.
TOLUENE		108-88-3 T10		TRACE			EXTPL.
CHLOROFORM		67-66-3 T14		QUALITATIVE			
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
PHENOL		108-95-2 T24		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			
P-XYLENE		106-42-3 T27		QUALITATIVE			

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 011

*** SITE DATA ***

SAMPLING AREA 07 STATION 011

COORDS 402990 E 1123380 N

*** SAMPLE DATA ***

SAMPLE-ID W25819 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.05 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	950.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25821 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.05 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608H	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	942.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
GAMMA-BHC		58-89-9	P03	0.053	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W25824 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
BARIUM		7440-39-3	I03	648.000	UG/L		
CADMIUM		7440-43-9	I05	6.000	UG/L		
CHROMIUM		7440-47-3	I06	10.000	UG/L		
ZINC		7440-66-6	I14	890.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25825 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	662.000	UG/L		
NITRATE		0- 0-0	I16	750.000	UG/L		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 011

*** SAMPLE DATA ***

SAMPLE-ID W25832 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT

VOLATILES BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID W25903 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.42 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <td></td> <th>REPORTED CONC</th> <td>COMMENT</td>	CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT

RADIATION BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S40646 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	335.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT

K-STABLE POTASSIUM

RADIUM-226

0- 0-0 R01 0.012 GM/GM

0- 0-0 R04 0.433 PC/GM

*** SAMPLE DATA ***

SAMPLE-ID S40647 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	302.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT

K-STABLE POTASSIUM

RADIUM-226

RADIUM-228

0- 0-0 R01 0.015 GM/GM

0- 0-0 P04 0.457 PC/GM

0- 0-0 R05 0.824 PC/GM

** R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 011

 *** SAMPLE DATA ***

SAMPLE-ID S45136 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	18.000	UG/KG	
BENZENE		71-43-2	V22	18.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45137 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	16.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S45138 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	51.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45139 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S45140 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1530 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	34000.000	UG/KG	C

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 011

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BARIUM	7440-39-3	I03	77000.000	UG/KG	C
BERYLLIUM	7440-41-7	I04	6600.000	UG/KG	C
CHROMIUM	7440-47-3	I06	21000.000	UG/KG	C
COPPER	7440-50-8	I07	18000.000	UG/KG	C
LEAD	7439-92-1	I08	19000.000	UG/KG	C
NICKEL	7440- 2-0	I09	22000.000	UG/KG	C
MERCURY	7439-97-6	I10	2600.000	UG/KG	C
THALLIUM	7440-28-0	I13	8000.000	UG/KG	C
ZINC	7440-66-6	I14	59000.000	UG/KG	C

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 012

*** SITE DATA ***

SAMPLING AREA 07 STATION 012

COORDS 403146 E 1122265 N

*** SAMPLE DATA ***

SAMPLE-ID S40624 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA CAS	ANALYSIS LAB PC	EMSV CONCENTRATION	QUAN SIZE REPORTED CONC	355.0 GRAM COMMENT
K-STABLE POTASSIUM			0- 0-0 R01		0.007 GM/GM		
RADIUM-226			0- 0-0 R04		0.385 PC/GM		
RADIUM-228			0- 0-0 R05		0.317 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45126 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
VOLATILES			BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45127 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	10.0 GRAM COMMENT
TRICHLOROFLUOROMETHANE				75-69-4 V10		66.000 UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45128 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD		ANALYSIS LAB CAS	CMTL PC	QUAN SIZE REPORTED CONC	50.0 GRAM COMMENT
ACIDS			BELOW DETECTION LIMIT				
BASE/NEUTRALS			BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 012

*** SAMPLE DATA ***

SAMPLE-ID S45129 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	6085	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.3 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT

PESTICIDES BELOW DETECTION LIMIT

*** SAMPLE DATA ***

SAMPLE-ID S45130 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/06/80 START TIME 1015 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20420	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC			7440-38-2	I02	7500.000	UG/KG	
BARIUM			7440-39-3	I03	11000.000	UG/KG	
BERYLLIUM			7440-41-7	I04	450.000	UG/KG	
CHROMIUM			7440-47-3	I06	56000.000	UG/KG	
COPPER			7440-50-8	I07	22000.000	UG/KG	
LEAD			7439-92-1	I08	19000.000	UG/KG	
NICKEL			7440- 2-0	I09	32000.000	UG/KG	
MERCURY			7439-97-6	I10	9.000	UG/KG	
SILVER			7440-22-4	I12	1300.000	UG/KG	
ZINC			7440-66-6	I14	53000.000	UG/KG	

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 013

*** SITE DATA ***

SAMPLING AREA 07 STATION 013

COORDS 403100 E 1122750 N

*** SAMPLE DATA ***

SAMPLE-ID W25820 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	970.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
AROCLOL	1254	11097-69-1	P20	17.700	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25822 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	965.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
DI-N-OCTYLPHthalate ACIDS		117-84-0	B41	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25827 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
FLUORIDE		0- 0-0	I15	725.000	UG/L			
NITRATE		0- 0-0	I16	970.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25828 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0	ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			COMMENT
BARIUM		7440-39-3	I03	149.000	UG/L			
NICKEL		7440- 2-0	I09	21.000	UG/L			
ZINC		7440-66-6	I14	1180.000	UG/L			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 013

*** SAMPLE DATA ***

SAMPLE-ID W25829 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOROFORM		67-66-3	VII	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W25905 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/19/80 START TIME 1355 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML	COMMENT
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <td></td> <td></td> <td></td>	CAS	PC	CONCENTRATION	REPORTED CONC			
RADIATION		BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID S40644 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	310.0 GRAM	COMMENT
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <td></td> <td></td> <td></td>	CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.014	GM/GM			
RADIUM-226		0- 0-0 R04		0.495	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40645 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	293.0 GRAM	COMMENT
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <td></td> <td></td> <td></td>	CAS	PC	CONCENTRATION	REPORTED CONC			
K-STABLE POTASSIUM		0- 0-0 R01		0.014	GM/GM			
RADIUM-226		0- 0-0 R04		0.786	PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S45170 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	2.4 GRAM	COMMENT
COMPOUND	<th>CAS</th> <th>PC</th> <th>CONCENTRATION</th> <th>REPORTED CONC</th> <td></td> <td></td>	CAS	PC	CONCENTRATION	REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 013

*** SAMPLE DATA ***

SAMPLE-ID S45171 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	1.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45172 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	54.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45173 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	21.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	10.000	UG/KG	
GAMMA-BHC		58-69-9	P03	4.000	UG/KG	
DDE		72-55-9	P10	2.000	UG/KG	
ENDRIN		72-20-8	P11	6.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45174 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	36000.000	UG/KG		
BARIUM		7440-39-3	I03	91000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	480.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	17000.000	UG/KG		
LEAD		7439-92-1	I08	18000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	37.000	UG/KG		
ZINC		7440-66-6	I14	67000.000	UG/KG		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 014

*** SITE DATA ***

SAMPLING AREA 07 STATION 014

COORDS 403080 E 1123737 N

*** SAMPLE DATA ***

SAMPLE-ID W21995 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/17/80 START TIME 1145 CONTRACTOR JRB
WELL ID 018A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT	
FLUORIDE		0- 0-0	I15	1888.000	UG/L		
NITRATE		0- 0-0	I16	980.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W22005 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/17/80 START TIME 1145 CONTRACTOR JRB
WELL ID 018A DEPTH 7.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	905.0	ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT	
DELTA-BHC		319-86-8	P04	0.240	UG/L		
ENDOSULFAN SULFATE		1031-	7-8 P14	0.400	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25790 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	950.0	ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT	
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25792 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0	ML
COMPOUND		CAS	PC CONCENTRATION	REPORTED CONC		COMMENT	
BETA-BHC		319-85-7	P02	0.050	UG/L		
GAMMA-BHC		58-89-9	P03	0.020	UG/L		
DELTA-BHC		319-86-8	P04	0.020	UG/L		
ENDOSULFAN SULFATE		1031-	7-8 P14	0.210	UG/L		
DDT		50-29-3	P17	0.100	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 014

*** SAMPLE DATA ***

SAMPLE-ID W25798 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W25799 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		535.000	UG/L		
NITRATE		0- 0-0 I16		1700.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25802 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
BARIUM		7440-39-3 I03		77.000	UG/L		
CADMIUM		7440-43-9 I05		11.000	UG/L		
CHROMIUM		7440-47-3 I06		68.000	UG/L		
NICKEL		7440- 2-0 I09		45.000	UG/L		
ZINC		7440-66-6 I14		1300.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25897 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1010 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC		COMMENT
RADIATION		BELOW DETECTION LIMIT					

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 014

*** SAMPLE DATA ***

SAMPLE-ID S40649 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	352.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226 RADIUM-228		0- 0-0 R01 0- 0-0 R04 0- 0-0 R05	0.011 GM/GM 0.441 PC/GM 0.544 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S40650 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC	ANALYSIS LAB CONCENTRATION	EMSV	QUAN SIZE REPORTED CONC	323.0 GRAM COMMENT
K-STABLE FOTASSIUM RADIUM-226 RADIUM-228		0- 0-0 R01 0- 0-0 R04 0- 0-0 R05	0.015 GM/GM 0.722 PC/GM 0.848 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S45146 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD		ANALYSIS LAB CAS PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	1.6 GRAM COMMENT
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45147 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD		ANALYSIS LAB CAS PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	3.2 GRAM COMMENT
			BELOW DETECTION LIMIT			

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 014

*** SAMPLE DATA ***

SAMPLE-ID S45148 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	50.7 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45149 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	CAS	ANALYSIS LAB	ACEE	QUAN SIZE	18.5 GRAM
COMPOUND			PC	CONCENTRATION		REPORTED CONC	COMMENT
GAMMA-BHC			58-89-9 P03		5.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45150 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1415 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND			CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ARSENIC			7440-38-2 I02		36000.000	UG/KG	
BARIUM			7440-39-3 I03		79000.000	UG/KG	
BERYLLIUM			7440-41-7 I04		720.000	UG/KG	
CHROMIUM			7440-47-3 I06		19000.000	UG/KG	
COPPER			7440-50-8 I07		16000.000	UG/KG	
LEAD			7439-92-1 I08		18000.000	UG/KG	
NICKEL			7440- 2-0 I09		23000.000	UG/KG	
MERCURY			7439-97-6 I10		22.000	UG/KG	
ZINC			7440-66-6 I14		62000.000	UG/KG	

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 015

 *** SITE DATA ***

SAMPLING AREA 07 STATION 015

COORDS 403116 E 1124189 N

 *** SAMPLE DATA ***

SAMPLE-ID W21222 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 0945 CONTRACTOR JRB
 WELL ID 017A DEPTH 20.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21226 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 0945 CONTRACTOR JRB
 WELL ID 017A DEPTH 20.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
PHENANTHRENE ACIDS		85- 1-8 B32		TRACE			
		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID W21260 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1430 CONTRACTOR JRB
 WELL ID 017A DEPTH 20.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0 I15		500.000	UG/L		
NITRATE		0- 0-0 I16		1500.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21319 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 0945 CONTRACTOR JRB
 WELL ID 017A DEPTH 20.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	<th>REPORTED CONC</th> <th>COMMENT</th>	REPORTED CONC	COMMENT
BARIUM		7440-39-3 I03		11.000	UG/L		
CADMUM		7440-43-9 I05		16.000	UG/L		
COPPER		7440-50-8 I07		19.000	UG/L		
LEAD		7439-92-1 I08		58.000	UG/L		
ZINC		7440-66-6 I14		67.000	UG/L		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 015

*** SAMPLE DATA ***

SAMPLE-ID W21365 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1435 CONTRACTOR JRB
WELL ID 017A DEPTH 20.40 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BETA-BHC		319-85-7	P02	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
DDT		50-29-3	P17	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21367 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1450 CONTRACTOR JRB
WELL ID 017B DEPTH 36.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
HEPTACHLOR EPOXIDE		1024-57-3	P09	TRACE			
DOE		72-55-9	P10	TRACE			
DDT		50-29-3	P17	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21368 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1445 CONTRACTOR JRB
WELL ID 017B DEPTH 36.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21369 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 10/01/80 START TIME 1440 CONTRACTOR JRB
WELL ID 017B DEPTH 36.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
TRICHLOROFUOROMETHANE		75-69-4	V10	10.000 UG/L			
CHLOROFORM		67-66-3	V11	11.000 UG/L			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 015

 *** SAMPLE DATA ***

SAMPLE-ID W21370 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1447 CONTRACTOR JRB
 WELL ID 017B DEPTH 36.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
ANTIMONY		7440-36-0	I01	120.000	UG/L			
BARIUM		7440-39-3	I03	140.000	UG/L			
CADMIUM		7440-43-9	I05	6.000	UG/L			
CHROMIUM		7440-47-3	I06	16.000	UG/L			
COPPER		7440-50-8	I07	28.000	UG/L			
LEAD		7439-92-1	I08	140.000	UG/L			
SELENIUM		7782-49-2	I11	12.000	UG/L			
ZINC		7440-66-6	I14	140.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21371 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/01/80 START TIME 1448 CONTRACTOR JRB
 WELL ID 017B DEPTH 36.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		SAMPLE VOL.100ML
FLUORIDE		0- 0-0	I15	1400.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID S40640 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	362.0 GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
K-STABLE POTASSIUM		0- 0-0	R01	0.008	GM/GM			
CESIUM-137		0- 0-0	R03	0.146	PC/GM			
RADIUM-226		0- 0-0	R04	0.536	PC/GM			

 *** SAMPLE DATA ***

SAMPLE-ID S45151 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.3 GRAM	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
VOLATILES		BELLOW DETECTION LIMIT						

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 015

*** SAMPLE DATA ***

SAMPLE-ID S45152 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.9 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3 V11	22.000	UG/KG		
BENZENE		71-43-2 V22	25.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45153 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	50.6 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
PHENANTHENE		85- 1-8 B32	20.000	UG/KG		C
ANTHACENE		120-12-7 B33	10.000	UG/KG		C
FLUORANTHENE		206-44-0 B35	20.000	UG/KG		C
PYRENE		129- 0-0 B36	20.000	UG/KG		C
CHRYSENE		218- 1-9 B40	20.000	UG/KG		C
BENZO(A)ANTHRACENE		56-55-3 B42	40.000	UG/KG		C
BENZO(K)FLUORANTHENE		207- 8-9 B43	50.000	UG/KG		C
BENZO(A)PYRENE		50-32-8 B45	20.000	UG/KG		C
INDENO(1,2,3-CD)PYRENE		193-39-5 B47	30.000	UG/KG		C
BENZO(G,H,I)PERYLENE		191-24-2 B49	20.000	UG/KG		C
ACIDS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45154 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
ALPHA-BHC		319-84-6 P01	TRACE			
GAMMA-EHC		58-89-9 P03	TRACE			
DDE		72-55-9 P10	TRACE			
DDD		72-54-8 P15	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S45155 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1330 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2 I02	18000.000	UG/KG		
BARIUM		7440-39-3 I03	90000.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 015

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BERYLLIUM	7440-41-7	I04	430.000	UG/KG	
CHROMIUM	7440-47-3	I06	23000.000	UG/KG	
COPPER	7440-50-8	I07	25000.000	UG/KG	
LEAD	7439-92-1	I08	49000.000	UG/KG	
NICKEL	7440- 2-0	I09	19000.000	UG/KG	
MERCURY	7439-97-6	I10	45.000	UG/KG	
ZINC	7440-66-6	I14	179000.000	UG/KG	

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 016

 *** SITE DATA ***

SAMPLING AREA 07 STATION 016

COORDS 403030 E 1122480 N

 *** SAMPLE DATA ***

SAMPLE-ID S40634 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD CAS	GAMMA PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 343.0 GRAM	COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.010 GM/GM			
RADIUM-226		0- 0-0 R04		0.537 PC/GM			
RADIUM-228		0- 0-0 R05		0.500 PC/GM			

 *** SAMPLE DATA ***

SAMPLE-ID S45185 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD CAS	ANALYSIS LAB PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	2.0 GRAM	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S45186 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD CAS	ANALYSIS LAB PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	2.2 GRAM	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

 *** SAMPLE DATA ***

SAMPLE-ID S45187 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625CS	SPECIFIC METHOD CAS	ANALYSIS LAB PC	ACEE CONCENTRATION	QUAN SIZE REPORTED CONC	50.2 GRAM	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 016

*** SAMPLE DATA ***

SAMPLE-ID S45188 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.2 GRAM
COMPOUND		CAS PC	CONCENTRATION		REPORTED CONC	COMMENT
BETA-BHC		319-85-7 P02	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID S45189 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/08/80 START TIME 1700 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	EPCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ARSENIC		7440-38-2	I02	12000.000	UG/KG		
BARIUM		7440-39-3	I03	47000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	450.000	UG/KG		
CHROMIUM		7440-47-3	I06	16000.000	UG/KG		
COPPER		7440-50-8	I07	18000.000	UG/KG		
LEAD		7439-92-1	I08	24000.000	UG/KG		
NICKEL		7440- 2-0	I09	20000.000	UG/KG		
MERCURY		7439-97-6	I10	14.000	UG/KG		
ZINC		7440-66-6	I14	58000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 017

*** SITE DATA ***

SAMPLING AREA 07 STATION 017

COORDS 403120 E 1123375 N

*** SAMPLE DATA ***

SAMPLE-ID S40655 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	336.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226		0- 0-0 R01	0.012 GM/GM		
		0- 0-0 R04	0.460 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40656 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV	QUAN SIZE REPORTED CONC	365.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226		0- 0-0 R01	0.014 GM/GM		
		0- 0-0 R04	0.524 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45156 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND	SPECIFIC METHOD	ANALYSIS LAB ACEE	QUAN SIZE REPORTED CONC	2.8 GRAM COMMENT
CHLOPOFORM BENZENE		CAS PC CONCENTRATION		
		67-66-3 V11	40.000 UG/KG	
		71-43-2 V22	45.000 UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45157 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD BELOW DETECTION LIMIT	ANALYSIS LAB ACEE	QUAN SIZE REPORTED CONC	3.1 GRAM COMMENT
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*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 017

*** SAMPLE DATA ***

SAMPLE-ID S45158 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	1.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45159 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45160 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	50.3 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45161 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	52.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45162 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	20.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 017

*** SAMPLE DATA ***

SAMPLE-ID S45163 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45164 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	23000.000	UG/KG		
BARIUM		7440-39-3	I03	121000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	730.000	UG/KG		
CHROMIUM		7440-47-3	I06	24000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	21000.000	UG/KG		
NICKEL		7440- 2-0	I09	27000.000	UG/KG		
MERCURY		7439-97-6	I10	36.000	UG/KG		
ZINC		7440-66-6	I14	70000.000	UG/KG		

*** SAMPLE DATA ***

SAMPLE-ID S45165 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/07/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	21000.000	UG/KG		
BARIUM		7440-39-3	I03	122000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	760.000	UG/KG		
CHROMIUM		7440-47-3	I06	26000.000	UG/KG		
COPPER		7440-50-8	I07	22000.000	UG/KG		
LEAD		7439-92-1	I08	22000.000	UG/KG		
NICKEL		7440- 2-0	I09	28000.000	UG/KG		
MERCURY		7439-97-6	I10	26.000	UG/KG		
ZINC		7440-66-6	I14	71000.000	UG/KG		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 018

*** SITE DATA ***

SAMPLING AREA 07 STATION 018

COORDS 402920 E 1124220 N

*** SAMPLE DATA ***

SAMPLE-ID W20006 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20007 MEDIUM H2O SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50054 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	10.0 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S50055 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	33.7 GRAM
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ALPHA-BHC	319-84-6 P01		9.000 UG/KG			
AROCLOL 1242	53469-21-9 P23		872.000 UG/KG			

** RAW DATA LISTING **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 018

 *** SAMPLE DATA ***

SAMPLE-ID S50056 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	625BS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	26.6 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
2,4,6-TRICHLOROPHENOL		88- 6-2 A09		500.000	UG/KG	
NAPHTHALENE		91-20-3 B14		28000.000	UG/KG	
N-NITROCSODIPHENYLAMINE		86-30-6 B29		420.000	UG/KG	
ANTHRACENE		120-12-7 B33		120.000	UG/KG	
FLUORANTHENE		206-44-0 B35		180.000	UG/KG	
PYRENE		129- 0-0 B36		420.000	UG/KG	

 *** SAMPLE DATA ***

SAMPLE-ID S50077 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	TCDD	SPECIFIC METHOD	ANALYSIS LAB	WSU	QUAN SIZE	0.0 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
TOX/TOC/TCDD		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID S50100 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	303.1 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 P01		0.003	GM/GM		
CESIUM-137		0- 0-0 R03		0.175	PC/GM		
RADIUM-226		0- 0-0 R04		0.261	PC/GM		

 *** SAMPLE DATA ***

SAMPLE-ID S50101 MEDIUM SED SOURCE STORM SAMPLE DATE 08/09/80 START TIME 1020 CONTRACTOR GEOME
 WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	217.9 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
K-STABLE POTASSIUM		0- 0-0 R01		0.009	GM/GM		
CESIUM-137		0- 0-0 R03		0.971	PC/GM		
RADIUM-226		0- 0-0 R04		0.805	PC/GM		
RADIUM-228		0- 0-0 R05		0.530	PC/GM		

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 018

*** SAMPLE DATA ***

SAMPLE-ID S50284 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608S	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSLA	QUAN SIZE	49.0 GRAM	COMMENT
ALPHA-BHC			319-84-6	P01	130.000	UG/KG			
BETA-BHC			319-85-7	P02	13.000	UG/KG			
GAMMA-BHC			58-89-9	P03	3.900	UG/KG			
DELTA-BHC			319-86-8	P04	24.000	UG/KG			
ALDRIN			309- 0-2	P06	3.000	UG/KG			
ENDOSULFAN I			33213-65-9	P08	1.500	UG/KG			
HEPTACHLOR EPOXIDE			1024-57-3	P09	24.000	UG/KG			
ENDOSULFAN II			959-98-8	P12	28.000	UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID S50285 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASFS	SPECIFIC METHOD	20410	CAS	PC	ANALYSIS LAB CONCENTRATION	ERCO	QUAN SIZE	0.0 GRAM	COMMENT
ARSENIC			7440-38-2	I02		13000.000	UG/KG			
BARIUM			7440-39-3	I03		183000.000	UG/KG			
BERYLLIUM			7440-41-7	I04		680.000	UG/KG			
CADMIUM			7440-43-9	I05		2400.000	UG/KG			
CHROMIUM			7440-47-3	I06		65000.000	UG/KG			
COPPER			7440-50-8	I07		51000.000	UG/KG			
LEAD			7439-92-1	I08		1406000.000	UG/KG			
NICKEL			7440- 2-0	I09		27000.000	UG/KG			
MERCURY			7439-97-6	I10		101.000	UG/KG			
ZINC			7440-66-6	I14		622000.000	UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID S50288 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624PS	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSNO	QUAN SIZE	10.0 GRAM	COMMENT
VOLATILES		BELLOW DETECTION LIMIT							

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 018

*** SAMPLE DATA ***

SAMPLE-ID S50289 MEDIUM SED SOURCE STORM SAMPLE DATE 10/10/80 START TIME 1600 CONTRACTOR GEOME
WELL ID 000 DEPTH 10.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	GSNO REPORTED CONC	QUAN SIZE 50.0 GRAM	COMMENT
1,2,3-TRICHLOROBENZENE		87-61-6	B09	530.000	UG/KG		
1,2,4-TRICHLOROBENZENE		120-82-1	B11	310.000	UG/KG		
NAPHTHALENE		91-20-3	B14	110.000	UG/KG		
ACENAPHTHENE		83-32-9	B20	200.000	UG/KG		
FLUORENE		86-73-7	B23	620.000	UG/KG		
PHENANTHRENE		85- 1-8	B32	2100.000	UG/KG		
FLUORANTHENE		206-44-0	B35	840.000	UG/KG		
PYRENE		129- 0-0	B36	2000.000	UG/KG		
BENZO(K)FLUORANTHENE		207- 8-9	B43	QUALITATIVE			
BENZO(B)FLUORANTHENE		205-99-2	B44	QUALITATIVE			
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	3000.000	UG/KG		
ACIDS	BELOW DETECTION LIMIT						

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 019

*** SITE DATA ***

SAMPLING AREA 07 STATION 019

COORDS 403112 E 1123403 N

*** SAMPLE DATA ***

SAMPLE-ID W21209 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1500 CONTRACTOR JRB
WELL ID 019A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21210 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
WELL ID 019B DEPTH 8.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENOL		108-95-2	A05	20.000	UG/L	
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21211 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
WELL ID 019B DEPTH 8.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21212 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/24/80 START TIME 1500 CONTRACTOR JRB
WELL ID 019A DEPTH 22.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 019

 *** SAMPLE DATA ***

SAMPLE-ID W21214 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 019B DEPTH 8.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
CHLOROFORM		67-66-3 V11		10.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21215 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 019A DEPTH 25.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	5.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21310 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 019B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS FC CONCENTRATION			REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		920.000	UG/L		
NITRATE		0- 0-0 I16		3000.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21314 MEDIUM H2O SOURCE GPH2O SAMPLE DATE 09/24/80 START TIME 1500 CONTRACTOR JRB
 WELL ID 019A DEPTH 25.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
FLUORIDE		0- 0-0 I15		920.000	UG/L		
NITRATE		0- 0-0 I16		1600.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21316 MEDIUM H2O SOURCE GPH2O SAMPLE DATE 09/24/80 START TIME 1530 CONTRACTOR JRB
 WELL ID 019B DEPTH 36.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS PC CONCENTRATION			REPORTED CONC		COMMENT
BARIUM		7440-39-3 I03		17.000	UG/L		

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 019

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMIUM	7440-43-9	I05	5.000	UG/L	
CHROMIUM	7440-47-3	I06	18.000	UG/L	
COPPER	7440-50-8	I07	35.000	UG/L	
LEAD	7439-92-1	I08	180.000	UG/L	
ZINC	7440-66-6	I14	190.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21317 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/24/80 START TIME 1500 CONTRACTOR JRB
WELL ID 019A DEPTH 25.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	18.000	UG/L		
CHROMIUM		7440-47-3	I06	10.000	UG/L		
COPPER		7440-50-8	I07	18.000	UG/L		
LEAD		7439-92-1	I08	72.000	UG/L		
ZINC		7440-66-6	I14	59.000	UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 020

*** SITE DATA ***

SAMPLING AREA 07 STATION 020

COORDS 402935 E 1122487 N

*** SAMPLE DATA ***

SAMPLE-ID W21354 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1426 CONTRACTOR JRB
WELL ID 020A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB	ACEE	QUAN SIZE	5.0 ML	COMMENT
COMPOUND					CONCENTRATION		REPORTED CONC		
VOLATILES		BELOW DETECTION LIMIT							

*** SAMPLE DATA ***

SAMPLE-ID W21358 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1428 CONTRACTOR JRB
WELL ID 020A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML	COMMENT
COMPOUND						CONCENTRATION		REPORTED CONC		
ANTIMONIUM			7440-36-0	I01		210.000	UG/L			
ARSENIC			7440-38-2	I02		3.000	UG/L			
BARIUM			7440-39-3	I03		320.000	UG/L			
CADMIUM			7440-43-9	I05		2.000	UG/L			
CHROMIUM			7440-47-3	I06		74.000	UG/L			
COPPER			7440-50-8	I07		32.000	UG/L			
LEAD			7439-92-1	I08		120.000	UG/L			
NICKEL			7440-2-0	I09		150.000	UG/L			
SELENIUM			7782-49-2	I11		6.000	UG/L			
THALLIUM			7440-28-0	I13		32.000	UG/L			
ZINC			7440-66-6	I14		100.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21359 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1430 CONTRACTOR JRB
WELL ID 020A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	CAS	PC	ANALYSIS LAB	PJBL	QUAN SIZE	0.0 ML	COMMENT
COMPOUND						CONCENTRATION		REPORTED CONC		
FLUORIDE			0-0-0	I15		1300.000	UG/L			SAMPLE VOL.100ML
NITRATE			0-0-0	I16		200.000	UG/L			SAMPLE VOL.10ML

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 020

*** SAMPLE DATA ***

SAMPLE-ID W21360 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1433 CONTRACTOR JRB
WELL ID 020A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
ALDRIN		309-0-2	P06	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W21361 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1428 CONTRACTOR JRB
WELL ID 020A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACENAPHTYLENE		208-96-8	B19	TRACE			
FLUORENE		86-73-7	B23	TRACE			
PHENANTHRENE		85-1-8	B32	2.000 UG/L			
ACIDS		BELOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 022

*** SITE DATA ***

SAMPLING AREA 07 STATION 022

COORDS 403090 E 1123540 N

*** SAMPLE DATA ***

SAMPLE-ID B30315 MEDIUM BIO SOURCE F DOG SAMPLE DATE 10/16/80 START TIME 2035 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420 CAS	ANALYSIS LAB PC	SHRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3 I03		5335.000 UG/KG		
CADMIUM			7440-43-9 I05		1075.000 UG/KG		
CHROMIUM			7440-47-3 I06		653.000 UG/KG		
LEAD			7439-92-1 I08		1306.000 UG/KG		
NICKEL			7440-2-0 I09		8410.000 UG/KG		
SELENIUM			7782-49-2 I11		218.000 UG/KG		
ZINC			7440-66-6 I14		228634.000 UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 024

*** SITE DATA ***

SAMPLING AREA 07 STATION 024

COORDS 403120 E 1123670 N

*** SAMPLE DATA ***

SAMPLE-ID B30344 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 10/08/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	3300.000	UG/KG	
CADMIUM			7440-43-9	I05	130.000	UG/KG	
COPPER			7440-50-8	I07	6800.000	UG/KG	
LEAD			7439-92-1	I08	3600.000	UG/KG	
NICKEL			7440- 2-0	I09	500.000	UG/KG	
MERCURY			7439-97-6	I10	80.000	UG/KG	
ZINC			7440-66-6	I14	62000.000	UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 025

*** SITE DATA ***

SAMPLING AREA 07 STATION 025

COORDS 403120 E 1122500 N

*** SAMPLE DATA ***

SAMPLE-ID B30033 MEDIUM BIO SOURCE MAPLE SAMPLE DATE 09/29/80 START TIME 1340 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20620 CAS	ANALYSIS LAB PC	SWRI CONCENTRATION	QUAN SIZE REPORTED CONC	1.0 GRAM COMMENT
BARIUM			7440-39-3	I03	4000.000	UG/KG	
CADMIUM			7440-43-9	I05	130.000	UG/KG	
COPPER			7440-50-8	I07	11000.000	UG/KG	
LEAD			7439-92-1	I08	2600.000	UG/KG	
NICKEL			7440-2-0	I09	170.000	UG/KG	
MERCURY			7439-97-6	I10	30.000	UG/KG	
ZINC			7440-66-6	I14	61000.000	UG/KG	

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 300

*** SITE DATA ***

SAMPLING AREA 07 STATION 300

COORDS 403100 E 1122930 N

*** SAMPLE DATA ***

SAMPLE-ID W22091 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VINYL CHLORIDE		75- 1-4	V06	TRACE		
O-XYLENE		95-47-6	V30	TRACE		COELUTES WITH V3
M-XYLENE		108-38-3	V31	TRACE		
P-XYLENE		106-42-3	V32	TRACE		COELUTES WITH V3

*** SAMPLE DATA ***

SAMPLE-ID W22092 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	960.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIETHYLPHthalATE ACIDS		84-66-2	B28	TRACE		
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W22093 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	TRW	QUAN SIZE	950.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
GAMMA-BHC		58-89-9	P03	0.060	UG/L	
DELTA-BHC		319-86-8	P04	TRACE		
HEPTACHLOR		76-44-8	P05	TRACE		
DDE		72-55-9	P10	0.180	UG/L	
DIELDRIN		60-57-1	P13	0.040	UG/L	
ENDOSULFAN SULFATE		1031- 7-8	P14	0.140	UG/L	
DDD		72-54-8	P15	0.120	UG/L	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 300

*** SAMPLE DATA ***

SAMPLE-ID W22094 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGW	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	50.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
BARIUM		7440-39-3	I03	138.000	UG/L			
CHROMIUM		7440-47-3	I06	19.000	UG/L			
NICKEL		7440- 2-0	I09	20.000	UG/L			
ZINC		7440-66-6	I14	46.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W22095 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/18/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.66 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	SWRI	QUAN SIZE	100.0 ML	COMMENT
		CAS	PC	CONCENTRATION		REPORTED CONC		
FLUORIDE		0- 0-0	I15	500.000	UG/L			
NITRATE		0- 0-0	I16	160.000	UG/L			

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 501

*** SITE DATA ***

SAMPLING AREA 07 STATION 501

COORDS 403275 E 1122580 N

*** SAMPLE DATA ***

SAMPLE-ID A11637 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/22/80 START TIME 0551 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 42.00/ 47.00/ 47.50 END TIME 0620 DUR 1469 VOL 69777.50

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.090 UG/M3	178.500 UG/SM	
LEAD		7439-92-1	I08	0.022 UG/M3	44.410 UG/SM	
NICKEL		7440- 2-0	I09	0.001 UG/M3	3.666 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	54.862 UG/M3	108400.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A11681 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/10/80 START TIME 0532 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 50.00/ 51.00/ 51.00 END TIME 0533 DUR 1439 VOL 73389.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	0.974 UG/SM C	
COPPER		7440-50-8	I07	0.154 UG/M3	320.700 UG/SM C	
LEAD		7439-92-1	I08	0.084 UG/M3	174.800 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	21.990 UG/M3	45700.000 UG/SM A	

*** SAMPLE DATA ***

SAMPLE-ID A12190 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/06/80 START TIME 0533 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 44.00/ 45.00/ 46.00 END TIME 0533 DUR 1440 VOL 66240.00

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.010 UG/SM C	
CHROMIUM		7440-47-3	I06	0.013 UG/M3	25.812 UG/SM	
COPPER		7440-50-8	I07	0.254 UG/M3	477.200 UG/SM	
LEAD		7439-92-1	I08	0.097 UG/M3	183.600 UG/SM	
NICKEL		7440- 2-0	I09	0.029 UG/M3	54.500 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	34.120 UG/M3	64000.000 UG/SM A	

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A12207 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 09/27/80 START TIME 0957 CONTRACTOR GEOME
 LOC 01 PUMP 36229 START/END/AVG FLOW 45.00/ 44.00/ 44.50 END TIME 0950 DUR 1433 VOL 63768.50

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CADMUM		7440-43-9	I05	0.000 UG/M3	1.550 UG/SM	
CHROMIUM		7440-47-3	I06	0.023 UG/M3	42.996 UG/SM	
COPPER		7440-50-8	I07	0.177 UG/M3	320.900 UG/SM	
LEAD		7439-92-1	I08	0.099 UG/M3	179.700 UG/SM	
NICKEL		7440- 2-0	I09	0.004 UG/M3	8.166 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	40.815 UG/M3	73700.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A12228 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/01/80 START TIME 0623 CONTRACTOR GEOME
 LOC 01 PUMP 36229 START/END/AVG FLOW 46.00/ 48.00/ 48.50 END TIME 0623 DUR 1440 VOL 69840.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHROMIUM		7440-47-3	I06	0.020 UG/M3	40.713 UG/SM	
COPPER		7440-50-8	I07	0.073 UG/M3	145.300 UG/SM	
LEAD		7439-92-1	I08	0.049 UG/M3	98.120 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	66.948 UG/M3	132400.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13021 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/31/80 START TIME 0450 CONTRACTOR GEOME
 LOC 01 PUMP START/END/AVG FLOW 38.00/ 32.00/ 38.10 END TIME 0451 DUR 1441 VOL 54902.10

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.017 UG/M3	27.550 UG/SM	
LEAD		7439-92-1	I08	0.026 UG/M3	41.710 UG/SM	
NICKEL		7440- 2-0	I09	0.002 UG/M3	3.486 UG/SM C	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	47.470 UG/M3	73800.000 UG/SM A	

 *** SAMPLE DATA ***

SAMPLE-ID A13038 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/16/80 START TIME 1005 CONTRACTOR GEOME
 LOC 01 PUMP 36229 START/END/AVG FLOW 30.00/ 30.00/ 30.00 END TIME 1000 DUR 1435 VOL 43050.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
COPPER		7440-50-8	I07	0.074 UG/M3	90.550 UG/SM	
LEAD		7439-92-1	I08	0.057 UG/M3	69.580 UG/SM	
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0	I17	41.344 UG/M3	50400.000 UG/SM A	

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A13059 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0629 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 39.00/ 39.00/ 38.50 END TIME 0629 DUR 1440 VOL 55440.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
COPPER		7440-50-8 I07	0.066	UG/M3	104.600	UG/SM
LEAD		7439-92-1 I08	0.024	UG/M3	37.680	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	58.412	UG/M3	91700.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A13062 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/21/80 START TIME 0519 CONTRACTOR GECME
LOC 01 PUMP 37657 START/END/AVG FLOW 46.00/ 46.00/ 45.50 END TIME 0519 DUR 1440 VOL 65520.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
CHROMIUM		7440-47-3 I06	0.012	UG/M3	23.924	UG/SM
COPPER		7440-50-8 I07	0.395	UG/M3	733.900	UG/SM
LEAD		7439-92-1 I08	0.040	UG/M3	75.480	UG/SM
NICKEL		7440- 2-0 I09	0.002	UG/M3	5.322	UG/SM C
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	39.861	UG/M3	72100.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A13081 MEDIUM AIR SOURCE HIVOL SAMPLE DATE 10/26/80 START TIME 0853 CONTRACTOR GEOME
LOC 01 PUMP 36229 START/END/AVG FLOW 38.00/ 38.00/ 38.00 END TIME 0853 DUR 1440 VOL 54720.00

*** ANALYSIS RESULTS ***

METHOD	ICPA	SPECIFIC METHOD	ANALYSIS LAB	EMSR	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
COPPER		7440-50-8 I07	0.163	UG/M3	254.100	UG/SM
LEAD		7439-92-1 I08	0.070	UG/M3	109.200	UG/SM
NICKEL		7440- 2-0 I09	0.003	UG/M3	6.078	UG/SM
ZINC		7440-66-6 I14	0.459	UG/M3	711.300	UG/SM
TOTAL SUSPENDED PARTICULATES (TS)		0- 0-0 I17	23.169	UG/M3	35900.000	UG/SM A

*** SAMPLE DATA ***

SAMPLE-ID A10409 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0821 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1297.00/1291.00/1294.00 END TIME 2021 DUR 0720 VOL 931.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A10411 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0810 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1252.00/1316.00/1284.00 END TIME 2008 DUR 0718 VOL 921.91

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10412 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/16/80 START TIME 0808 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1258.00/1302.00/1280.00 END TIME 2004 DUR 0716 VOL 916.48

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10648 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0600 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1286.00/1270.00/1278.00 END TIME 1810 DUR 0730 VOL 932.94

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10649 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0602 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1252.00/1219.00/1235.50 END TIME 1801 DUR 0719 VOL 888.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10650 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0624 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1263.00/1194.00/1228.50 END TIME 1827 DUR 0723 VOL 898.21

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10651 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/21/80 START TIME 0658 CONTRACTOR GEOME
LOC 01 PUMP 4634 START/END/AVG FLOW 1307.70/1305.00/1306.35 END TIME 1847 DUR 0709 VOL 926.20

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10793 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0959 CONTRACTOR GEOME
LOC 01 PUMP 4634 START/END/AVG FLCW 1257.00/1289.00/1273.00 END TIME 2149 DUR 0710 VOL 903.83

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10808 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0950 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1251.00/1270.00/1260.50 END TIME 2145 DUR 0715 VOL 901.26

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10809 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/26/80 START TIME 0950 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1257.00/1046.00/1151.50 END TIME 2145 DUR 0715 VOL 823.32

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A10982 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0706 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1302.00/1236.00/1269.00 END TIME 1851 DUR 0705 VOL 894.65

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A10984 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0708 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1332.00/1300.00/1316.00 END TIME 1853 DUR 0705 VOL 927.78

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10992 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/30/80 START TIME 0711 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1297.00/1239.00/1268.00 END TIME 1856 DUR 0705 VOL 893.94

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11004 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1801 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1302.00/1236.00/1269.00 END TIME 0605 DUR 0724 VOL 918.76

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11006 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1803 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1297.00/1239.00/1268.00 END TIME 0610 DUR 0727 VOL 921.84

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11007 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1802 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1332.00/1300.00/1316.00 END TIME 0607 DUR 0725 VOL 954.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A11010 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 09/29/80 START TIME 1800 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1330.00/1241.00/1285.50 END TIME 0605 DUR 0725 VOL 931.99

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11323 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1824 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1283.00/1290.00/1286.50 END TIME 0624 DUR 0720 VOL 926.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11329 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1825 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1280.00/1283.00/1281.50 END TIME 0625 DUR 0720 VOL 922.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11362 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0741 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1280.00/1283.00/1281.50 END TIME 1941 DUR 0720 VOL 922.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11363 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0729 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1273.00/1252.00/1262.50 END TIME 1929 DUR 0720 VOL 909.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A11371 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0719 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1276.00/1283.00/1279.50 END TIME 1919 DUR 0720 VOL 921.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11384 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/05/80 START TIME 0719 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1283.00/1290.00/1286.50 END TIME 1919 DUR 0720 VOL 926.28

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11385 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1824 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1276.00/1283.00/1279.50 END TIME 0624 DUR 0720 VOL 921.24

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11393 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/04/80 START TIME 1822 CONTRACTOR GEOME
LCC BA PUMP 4749 START/END/AVG FLOW 1273.00/1252.00/1262.50 END TIME 0622 DUR 0720 VOL 909.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A11601 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0513 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1278.00/1235.00/1256.50 END TIME 1711 DUR 0718 VOL 902.17

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A11602 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0531 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1284.00/1288.00/1286.00 END TIME 1724 DUR 0713 VOL 916.92

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11604 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0515 CONTRACTOR GEOME
LOC L2 PUMP 5958 START/END/AVG FLOW 1275.00/1377.00/1326.00 END TIME 1715 DUR 0720 VOL 954.72

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11605 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/09/80 START TIME 0602 CONTRACTOR GEOME
LOC O1 PUMP 4637 START/END/AVG FLOW 1278.00/1316.00/1297.00 END TIME 1748 DUR 0706 VOL 915.68

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11875 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0728 CONTRACTOR GEOME
LOC O1 PUMP 5936 START/END/AVG FLOW 1275.00/1275.00/1275.00 END TIME 1917 DUR 0709 VOL 903.98

*** ANALYSIS PESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11879 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0653 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1277.00/1326.00/1301.50 END TIME 1841 DUR 0708 VOL 921.46

*** ANALYSIS PESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC CONCENTRATION		REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELLOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A11887 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0654 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1266.00/1240.00/1253.00 END TIME 1840 DUR 0706 VOL 884.62

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE	PLUSS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11892 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/15/80 START TIME 0654 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1270.00/1230.00/1250.00 END TIME 1854 DUR 0720 VOL 900.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE	PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11944 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1827 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1270.00/1123.00/1196.50 END TIME 0632 DUR 0725 VOL 867.46

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
HEPTACHLOR		76-44-8 F18	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A11945 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1818 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1000.00/1000.00/1000.00 END TIME 0615 DUR 0717 VOL 717.00

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE	PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A11948 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1824 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1266.00/1240.00/1253.00 END TIME 0623 DUR 0719 VOL 900.91

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
POLYURETHANE	PLUGS	BELOW DETECTION LIMIT				

*** RAW DATA LISTING ***
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*** SAMPLE DATA ***

SAMPLE-ID A11958 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/14/80 START TIME 1825 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1277.00/1326.00/1301.50 END TIME 0626 DUR 0721 VOL 938.38

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	GSLA REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12286 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 10/20/80 START TIME 0621 CONTRACTOR GEOME
LOC O1 PUMP 4634 START/END/AVG FLOW 1259.00/1298.00/1278.50 END TIME 1818 DUR 0717 VOL 916.68

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12289 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0642 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1270.00/1323.00/1296.50 END TIME 1833 DUR 0711 VOL 921.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12296 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0649 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1261.00/1250.00/1255.50 END TIME 1840 DUR 0711 VOL 892.66

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12300 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/20/80 START TIME 0642 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1270.00/1323.00/1296.50 END TIME 1833 DUR 0711 VOL 921.81

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ECGCF	SPECIFIC METHOD CAS	ANALYSIS LAB PC CONCENTRATION	SWRI REPORTED CONC	QUAN SIZE 0.0 N/A COMMENT
POLYURETHANE PLUGS	BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *

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*** SAMPLE DATA ***

SAMPLE-ID A12567 MEDIUM AIR SOURCE PFCAM SAMPLE DATE 10/25/80 START TIME 0703 CONTRACTOR GEOME
LOC 01 PUMP 4634 START/END/AVG FLCW 1293.00/1283.00/1288.00 END TIME 1848 DUR 0705 VOL 908.04

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12570 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0623 CONTRACTOR GEOME
LOC L1 PUMP 5967 START/END/AVG FLOW 1283.00/1269.00/1276.00 END TIME 1815 DUR 0712 VOL 908.51

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12574 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/25/80 START TIME 0636 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLOW 1259.00/1306.00/1282.50 END TIME 1825 DUR 0709 VOL 909.29

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12853 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0716 CONTRACTOR GEOME
LOC L2 PUMP 5976 START/END/AVG FLOW 1274.00/1303.00/1291.00 END TIME 1906 DUR 0710 VOL 916.61

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID A12854 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0730 CONTRACTOR GEOME
LOC BA PUMP 4749 START/END/AVG FLCW 1244.00/1240.00/1242.00 END TIME 1921 DUR 0711 VOL 883.06

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS	BELLOW DETECTION LIMIT					

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A12855 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0626 CONTRACTOR GECME
LOC 01 PUMP 4634 START/END/AVG FLOW 1273.00/1225.00/1279.00 END TIME 1820 DUR 0714 VOL 913.21

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYUPETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A12860 MEDIUM AIR SOURCE PFOAM SAMPLE DATE 10/30/80 START TIME 0716 CONTRACTOR GECME
LOC L1 PUMP 5957 START/END/AVG FLOW 1246.00/1209.00/1227.50 END TIME 1904 DUR 0708 VOL 869.07

*** ANALYSIS RESULTS ***

METHOD	ECGCF	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
POLYURETHANE PLUGS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID A10456 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0827 CONTRACTOR GECME
LOC BA PUMP 10683 START/END/AVG FLOW 29.70/ 30.70/ 30.20 END TIME 2020 DUR 0713 VOL 21.53

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.019 UG/M3	65.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	2.879 UG/M3	62.000 NG/SM	
TOLUENE		108-88-3	T10	8.824 UG/M3	190.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10457 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0816 CONTRACTOR GECME
LOC L2 PUMP 10681 START/END/AVG FLOW 29.90/ 38.10/ 34.00 END TIME 2013 DUR 0717 VOL 24.38

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.716 UG/M3	115.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	5.455 UG/M3	133.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	2.584 UG/M3	63.000 NG/SM	
TOLUENE		108-88-3	T10	15.331 UG/M3	375.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

* * R A W D A T A L I S T I N G * *
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*** SAMPLE DATA ***

SAMPLE-ID A10459 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/16/80 START TIME 0813 CONTRACTOR GEOME
LOC L1 PUMP 10193 START/END/AVG FLOW 30.30/ 31.60/ 30.95 END TIME 2012 DUR 0719 VOL 22.25

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	2.561	UG/M3	57.000	NG/SM
P-DICHLOROBENZENE		106-46-7	T08	3.460	UG/M3	77.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.584	UG/M3	102.000	NG/SM
TOLUENE		108-83-3	T10	8.898	UG/M3	198.000	NG/SM
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-33-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** SAMPLE DATA ***

SAMPLE-ID A10696 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0601 CONTRACTOR GEOME
LOC L1 PUMP 10193 START/END/AVG FLOW 29.90/ 36.00/ 32.95 END TIME 1801 DUR 0720 VOL 23.72

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	5.395	UG/M3	128.000	NG/SM EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	5.817	UG/M3	138.000	NG/SM EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOL
TOLUENE		108-83-3	T10	11.973	UG/M3	284.000	NG/SM
CHLOROFORM		67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-33-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A10699 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0610 CONTRACTOR GEOME
LOC L2 PUMP 10681 START/END/AVG FLOW 29.30/ 30.90/ 30.10 END TIME 1810 DUR 0720 VOL 21.67

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	T01	6.163	UG/M3	134.000	NG/SM EXTRAPOL
O-DICHLOROBENZENE		95-50-1	T07	9.829	UG/M3	213.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	TRACE			EXTRAPOL
TOLUENE		108-83-3	T10	28.749	UG/M3	623.000	NG/SM EXTRAPOL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE			
PHENOL		108-95-2	T24	QUALITATIVE			
O-XYLENE		95-47-6	T25	QUALITATIVE			
M-XYLENE		108-33-3	T26	QUALITATIVE			
P-XYLENE		106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *

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*** SAMPLE DATA ***

SAMPLE-ID A10700 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0629 CONTRACTOR GEOME
LOC BA PUMP 10683 START/END/AVG FLOW 28.30/ 28.10/ 28.20 END TIME 1821 DUR 0712 VOL 20.08

*** ANALYSIS RESULTS ***

METHOD COMPCUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	6.523 UG/M3	131.000 NG/SM	EXTRAPOL
O-DICHLOROBENZENE			95-50-1 T07	5.727 UG/M3	115.000 NG/SM	EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	TRACE		EXTRAPOL
TOLUENE			108-88-3 T10	4.830 UG/M3	97.000 NG/SM	EXTRAPOL
CHLOROFORM			67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10702 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/21/80 START TIME 0658 CONTRACTOR GEOME
LOC 01 PUMP 10684 START/END/AVG FLOW 30.00/ 30.50/ 30.25 END TIME 1847 DUR 0709 VOL 21.45

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	6.946 UG/M3	149.000 NG/SM	EXTRAPOL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	TRACE		EXTRAPOL
TOLUENE			108-88-3 T10	TRACE		EXTRAPOL
CHLOROFORM			67-66-3 T14	QUALITATIVE		
DICHLOROMETHANE			75- 9-2 T23	QUALITATIVE		
PHENOL			108-95-2 T24	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10856 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0946 CONTRACTOR GEOME
LOC 01 PUMP 10684 START/END/AVG FLOW 30.00/ 29.70/ 29.85 END TIME 2139 DUR 0713 VOL 21.28

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	4.687 UG/M3	104.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	5.780 UG/M3	123.000 NG/SM	
TOLUENE			108-88-3 T10	2.349 UG/M3	50.000 NG/SM	
DICHLOROPMETHANE			75- 9-2 T23	QUALITATIVE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A10857 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0943 CONTRACTOR GEOME
LOC BA PUMP 10683 START/END/AVG FLOW 30.30/ 31.60/ 30.95 END TIME 2137 DUR 0714 VOL 22.10

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.841 UG/M3	107.000	NG/SM
O-DICHLOROBENZENE			95-50-1	T07	5.610 UG/M3	124.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.746 UG/M3	127.000	NG/SM
TOLUENE			108-88-3	T10	3.846 UG/M3	85.000	NG/SM
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10858 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/26/80 START TIME 0942 CONTRACTOR GEOME
LOC L2 PUMP 10681 START/END/AVG FLOW 30.30/ 18.70/ 24.50 END TIME 2135 DUR 0713 VOL 17.47

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	4.064 UG/M3	71.000	NG/SM
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.811 UG/M3	119.000	NG/SM
TOLUENE			108-88-3	T10	TRACE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10901 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1803 CONTRACTOR GEOME
LOC O1 PUMP 10684 START/END/AVG FLOW 30.00/ 28.60/ 29.30 END TIME 0610 DUR 0727 VOL 21.30

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	7.793 UG/M3	166.000	NG/SM EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.713 UG/M3	143.000	NG/SM EXTPL
TOLUENE			108-88-3	T10	5.566 UG/M3	119.000	NG/SM EXTPL
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A10907 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/29/80 START TIME 1801 CONTRACTOR GEOME
LOC L2 PUMP 10681 START/END/AVG FLOW 29.60/ 20.10/ 24.85 END TIME 0606 DUR 0725 VOL 18.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	3.551 UG/M3	64.000	NG/SM EXTPL.

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CARBON TETRACHLORIDE	56-23-5	T02	19.256 UG/M3	347.000 NG/SM	
O-DICHLOROBENZENE	95-50-1	T07	TRACE		EXTPL.
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		
P-XYLENE	106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11140 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0708 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 29.20/ 27.10/ 28.15 END TIME 1853 DUR 0705 VOL 19.85

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	4.433 UG/M3	88.000 NG/SM		
P-DICHLOROBENZENE	106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	5.944 UG/M3	118.000 NG/SM		
TOLUENE	108-88-3	T10	14.105 UG/M3	280.000 NG/SM		
CHLOROFORM	67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11141 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0706 CONTRACTOR GEOME
 LOC L2 PUMP 10681 START/END/AVG FLOW 29.60/ 20.10/ 24.85 END TIME 1851 DUR 0705 VOL 17.52

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	3.995 UG/M3	70.000 NG/SM		
P-DICHLOROBENZENE	106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	10.102 UG/M3	177.000 NG/SM		
TOLUENE	108-88-3	T10	17.066 UG/M3	299.000 NG/SM		
CHLOROFORM	67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE			
O-XYLENE	95-47-6	T25	QUALITATIVE			
M-XYLENE	108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11142 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0706 CONTRACTOR GEOME
 LOC L1 PUMP 10193 START/END/AVG FLOW 29.90/ 36.80/ 33.35 END TIME 1851 DUR 0705 VOL 23.51

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
BENZENE	71-43-2	T01	4.508 UG/M3	106.000 NG/SM		
P-DICHLOROBENZENE	106-45-7	T08	2.211 UG/M3	52.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE	127-18-4	T09	4.678 UG/M3	110.000 NG/SM		
TOLUENE	108-88-3	T10	12.122 UG/M3	285.000 NG/SM		
CHLOROFORM	67-66-3	T14	QUALITATIVE			
1,1-DICHLOROETHYLENE (VINYLDENE)	75-35-4	T21	QUALITATIVE			

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DICHLOROMETHANE	75- 9-2	T23	QUALITATIVE		
O-XYLENE	95-47-6	T25	QUALITATIVE		
M-XYLENE	108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11146 MEDIUM AIR SOURCE TENAX SAMPLE DATE 09/30/80 START TIME 0711 CONTRACTOR GEOME
 LOC 01 PUMP 10684 START/END/AVG FLOW 30.00/ 26.60/ 29.30 END TIME 1856 DUR 0705 VOL 20.66

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	4.114 UG/M3	85.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.743 UG/M3	98.000 NG/SM	
TOLUENE		108-88-3	T10	8.857 UG/M3	183.000 NG/SM	
CHLOROFORM		67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11453 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1825 CONTRACTOR GEOME
 LOC 01 PUMP 10684 START/END/AVG FLOW 28.90/ 29.50/ 29.20 END TIME 0625 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	8.753 UG/M3	184.000 NG/SM	
TOLUENE		108-88-3	T10	8.658 UG/M3	182.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11456 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/04/80 START TIME 1822 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 30.40/ 29.70/ 30.05 END TIME 0622 DUR 0720 VOL 21.64

*** ANALYSIS RESULTS ***

METHOD	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.835 UG/M3	83.000 NG/SM	
O-CHLOROTOLUENE		95-49-8	T04	TRACE		
P-CHLOROTOLUENE		106-43-4	T05	TRACE		
P-DICHLOROBENZENE		106-45-7	T09	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	18.391 UG/M3	398.000 NG/SM	
TOLUENE		108-88-3	T10	20.286 UG/M3	439.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A11491 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0719 CONTRACTOR GEOME
 LOC LI PUMP 10681 START/END/AVG FLOW 29.20/ 21.00/ 25.10 END TIME 1919 DUR 0720 VOL 18.07

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	5.755 UG/M3	104.000 NG/SM	
O-CHLOROTOLUENE			95-49-8 T04	4.869 UG/M3	88.000 NG/SM	
P-CHLOROTOLUENE			106-43-4 T05	4.482 UG/M3	81.000 NG/SM	
O-DICHLOROBENZENE			95-50-1 T07	5.644 UG/M3	102.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	6.751 UG/M3	122.000 NG/SM	
TOLUENE			108-88-3 T10	TRACE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11492 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0741 CONTRACTOR GEOME
 LOC 01 PUMP 10684 START/END/AVG FLOW 28.90/ 29.50/ 29.20 END TIME 1941 DUR 0720 VOL 21.02

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	4.947 UG/M3	104.000 NG/SM	
O-CHLOROTOLUENE			95-49-8 T04	3.948 UG/M3	83.000 NG/SM	
P-CHLOROTOLUENE			106-43-4 T05	3.805 UG/M3	80.000 NG/SM	
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A11493 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0729 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 30.40/ 29.70/ 30.05 END TIME 1729 DUR 0600 VOL 18.03

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS PC CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2 T01	5.879 UG/M3	106.000 NG/SM	
O-CHLOROTOLUENE			95-49-8 T04	4.658 UG/M3	84.000 NG/SM	
P-CHLOROTOLUENE			106-43-4 T05	4.492 UG/M3	81.000 NG/SM	
O-DICHLOROBENZENE			95-50-1 T07	5.990 UG/M3	108.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4 T09	6.211 UG/M3	112.000 NG/SM	
TOLUENE			108-88-3 T10	TRACE		
O-XYLENE			95-47-6 T25	QUALITATIVE		
M-XYLENE			108-38-3 T26	QUALITATIVE		
P-XYLENE			106-42-3 T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A11494 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/05/80 START TIME 0719 CONTRACTOR GEOME
 LOC L2 PUMP 10193 START/END/AVG FLOW 29.30/ 31.30/ 30.30 END TIME 1919 DUR 0720 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2 REPORTED CONC	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	4.262 UG/M3	93.000 NG/SM		
O-CHLOROTOLUENE			95-49-8	T04	3.574 UG/M3	78.000 NG/SM		
P-CHLOROTOLUENE			106-43-4	T05	3.528 UG/M3	77.000 NG/SM		
O-DICHLOROBENZENE			95-50-1	T07	4.995 UG/M3	109.000 NG/SM		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	5.132 UG/M3	112.000 NG/SM		
TOLUENE			108-88-3	T10	TRACE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A11812 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0521 CONTRACTOR GEOME
 LOC L1 PUMP 10193 START/END/AVG FLOW 27.20/ 24.30/ 25.75 END TIME 1709 DUR 0708 VOL 18.23

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
O-CHLOROTOLUENE			95-49-8	T04	TRACE			
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	7.240 UG/M3	132.000 NG/SM		
TOLUENE			108-88-3	T10	13.768 UG/M3	251.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11816 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0542 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 28.40/ 28.20/ 28.30 END TIME 1729 DUR 0707 VOL 20.01

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC REPORTED CONC	QUAN SIZE	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	6.696 UG/M3	134.000 NG/SM		
TOLUENE			108-88-3	T10	9.695 UG/M3	194.000 NG/SM		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A11817 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0522 CONTRACTOR GEOME
 LOC L2 PUMP 10129 START/END/AVG FLOW 30.00/ 30.00/ 30.00 END TIME 1714 DUR 0712 VOL 21.36

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	3.651 UG/M3		78.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	15.449 UG/M3		330.000 NG/SM	
TOLUENE			108-88-3	T10	17.977 UG/M3		384.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A11819 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/09/80 START TIME 0555 CONTRACTOR GEOME
 LOC O1 PUMP 10684 START/END/AVG FLOW 28.60/ 29.30/ 28.95 END TIME 1744 DUR 0709 VOL 20.53

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	PEDC	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.166 UG/M3		65.000 NG/SM	
TOLUENE			108-88-3	T10	4.091 UG/M3		84.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE			
DICHLOROPOMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12056 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0647 CONTRACTOR GEOME
 LOC L1 PUMP 10193 START/END/AVG FLOW 28.40/ 33.40/ 30.90 END TIME 1633 DUR 0706 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	2.474 UG/M3		54.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.216 UG/M3		92.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
CHLOROFORM			67-66-3	T14	QUALITATIVE			
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A12058 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0726 CONTRACTOR GEOME
 LOC 01 PUMP 10684 START/END/AVG FLOW 28.40/ 29.60/ 29.00 END TIME 1023 DUR 0717 VOL 20.79

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12059 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0701 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 28.90/ 27.90/ 28.40 END TIME 1856 DUR 0715 VOL 20.31

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			
O-DICHLOROBENZENE			95-50-1	T07	2.658 UG/M3		54.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.037 UG/M3		82.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
DICHLOROMETHANE			75-9-2	T23	QUALITATIVE			
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

 *** SAMPLE DATA ***

SAMPLE-ID A12065 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/15/80 START TIME 0649 CONTRACTOR GEOME
 LOC L2 PUMP 10129 START/END/AVG FLOW 30.20/ 37.50/ 33.85 END TIME 1837 DUR 0708 VOL 23.97

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	BCL2	QUAN SIZE REPORTED CONC	0.0 N/A COMMENT
BENZENE			71-43-2	T01	TRACE			EXTPL
O-DICHLOROBENZENE			95-50-1	T07	TRACE			EXTPL
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.504 UG/M3		84.000 NG/SM	EXTPL
TOLUENE			108-88-3	T10	TRACE			EXTPL
O-XYLENE			95-47-6	T25	QUALITATIVE			
M-XYLENE			108-38-3	T26	QUALITATIVE			
P-XYLENE			106-42-3	T27	QUALITATIVE			

* * R A W D A T A L I S T I N G * *
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A12092 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1824 CONTRACTOR GEOME
 LOC L2 PUMP 10129 START/END/AVG FLOW 30.20/ 37.50/ 33.85 END TIME 0624 DUR 0720 VOL 24.37

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	3.652 UG/M3	89.000 NG/SM	
P-DICHLOROBENZENE			106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	19.450 UG/M3	474.000 NG/SM	
TOLUENE			108-88-3	T10	12.105 UG/M3	295.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12093 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1818 CONTRACTOR GEOME
 LOC O1 PUMP 10684 START/END/AVG FLOW 28.40/ 29.60/ 29.00 END TIME 0617 DUR 0719 VOL 20.85

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	4.844 UG/M3	101.000 NG/SM	
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	14.676 UG/M3	306.000 NG/SM	
TOLUENE			108-88-3	T10	10.983 UG/M3	229.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12094 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1825 CONTRACTOR GEOME
 LCC L1 PUMP 10193 START/END/AVG FLOW 28.40/ 33.40/ 30.90 END TIME 0628 DUR 0723 VOL 22.34

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB CAS	PEDC PC	QUAN SIZE CONCENTRATION	0.0 N/A REPORTED CONC	COMMENT
BENZENE			71-43-2	T01	10.922 UG/M3	244.000 NG/SM	
O-CHLOROTOLUENE			95-49-8	T04	TRACE		
P-DICHLOROBENZENE			106-46-7	T08	TPACE		
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	45.389 UG/M3	1014.000 NG/SM	
TOLUENE			108-88-3	T10	27.887 UG/M3	623.000 NG/SM	
CHLOROFORM			67-66-3	T14	QUALITATIVE		
1,1-DICHLOROETHYLENE (VINYLDENE)			75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID A12095 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/14/80 START TIME 1827 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 28.90/ 27.90/ 28.40 END TIME 0633 DUR 0726 VOL 20.62

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	PEDC	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	3.491 UG/M3	72.000 NG/SM	
P-DICHLOROBENZENE		106-46-7	T08	TRACE		
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	6.013 UG/M3	124.000 NG/SM	
TOLUENE		108-88-3	T10	6.159 UG/M3	127.000 NG/SM	
1,1-DICHLOROETHYLENE (VINYLDENE)		75-35-4	T21	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		MAYBE PARA ISOME

 *** SAMPLE DATA ***

SAMPLE-ID A12440 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0642 CONTRACTOR GEOME
 LOC L1 PUMP 10193 START/END/AVG FLOW 29.20/ 34.20/ 31.70 END TIME 1833 DUR 0711 VOL 22.54

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.528 UG/M3	57.000 NG/SM	EXTPL
P-CHLOROTOLUENE		106-43-4	T05	2.573 UG/M3	58.000 NG/SM	EXTPL
O-DICHLOROBENZENE		95-50-1	T07	3.016 UG/M3	68.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.214 UG/M3	95.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
CHLORFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
PHENOL		108-95-2	T24	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

 *** SAMPLE DATA ***

SAMPLE-ID A12442 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0649 CONTRACTOR GEOME
 LOC BA PUMP 10683 START/END/AVG FLOW 29.30/ 31.30/ 30.30 END TIME 1840 DUR 0711 VOL 21.54

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL
CHLOROBENZENE		108-90-7	T03	3.481 UG/M3	75.000 NG/SM	EXTPL
O-CHLOROTOLUENE		95-49-8	T04	2.506 UG/M3	54.000 NG/SM	EXTPL
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	3.992 UG/M3	86.000 NG/SM	EXTPL
TOLUENE		108-88-3	T10	TRACE		EXTPL
DICHLOROMETHANE		75- 9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A12443 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/20/80 START TIME 0642 CONTRACTOR GEOME
LOC L2 PUMP 10129 START/END/AVG FLOW 29.80/ 30.40/ 30.10 END TIME 1833 DUR 0711 VOL 21.40

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	3.504 UG/M3	75.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12710 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0623 CONTRACTOR GEOME
LOC L1 PUMP 10193 START/END/AVG FLOW 29.60/ 17.10/ 23.35 END TIME 1815 DUR 0712 VOL 16.63

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
O-DICHLOROBENZENE			95-50-1	T07	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.930 UG/M3	82.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID A12712 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0703 CONTRACTOR GEOME
LOC O1 PUMP 10684 START/END/AVG FLOW 30.10/ 31.80/ 30.95 END TIME 1848 DUR 0705 VOL 21.82

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC	
BENZENE			71-43-2	T01	TRACE		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE			127-18-4	T09	4.949 UG/M3	108.000 NG/SM	EXTPL.
TOLUENE			108-88-3	T10	TRACE		EXTPL.
DICHLOROMETHANE			75- 9-2	T23	QUALITATIVE		
PHENOL			108-95-2	T24	QUALITATIVE		
O-XYLENE			95-47-6	T25	QUALITATIVE		
M-XYLENE			108-38-3	T26	QUALITATIVE		
P-XYLENE			106-42-3	T27	QUALITATIVE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID A12713 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0636 CONTRACTOR GEOME
LOC BA PUMP 10683 START/END/AVG FLOW 29.70/ 28.80/ 29.25 END TIME 1825 DUR 0709 VOL 20.74

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	TRACE	REPORTED CONC		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07		2.459 UG/M3	51.000 NG/SM		EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		4.435 UG/M3	92.000 NG/SM		EXTPL.
TOLUENE		108-88-3 T10		TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
PHENOL		108-95-2 T24		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			
P-XYLENE		106-42-3 T27		QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12715 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/25/80 START TIME 0623 CONTRACTOR GEOME
LOC L2 PUMP 10129 START/END/AVG FLOW 29.40/ 28.40/ 28.90 END TIME 1814 DUR 0711 VOL 20.55

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	TRACE	REPORTED CONC		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07		TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		4.087 UG/M3	84.000 NG/SM		EXTPL.
TOLUENE		108-88-3 T10		TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
PHENOL		108-95-2 T24		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			
P-XYLENE		106-42-3 T27		QUALITATIVE			

*** SAMPLE DATA ***

SAMPLE-ID A12961 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0716 CONTRACTOR GEOME
LOC L2 PUMP 10129 START/END/AVG FLOW 29.20/ 37.50/ 33.35 END TIME 1906 DUR 0710 VOL 23.68

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A	COMMENT
BENZENE		CAS 71-43-2 PC T01	CONCENTRATION	TRACE	REPORTED CONC		EXTPL.
O-DICHLOROBENZENE		95-50-1 T07		TRACE			EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4 T09		3.251 UG/M3	77.000 NG/SM		EXTPL.
TOLUENE		108-88-3 T10		TRACE			EXTPL.
DICHLOROMETHANE		75- 9-2 T23		QUALITATIVE			
PHENOL		108-95-2 T24		QUALITATIVE			
O-XYLENE		95-47-6 T25		QUALITATIVE			
M-XYLENE		108-38-3 T26		QUALITATIVE			
P-XYLENE		106-42-3 T27		QUALITATIVE			

** RAW DATA LISTING **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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*** SAMPLE DATA ***

SAMPLE-ID A12970 MEDIUM AIR SOURCE TENAX SAMPLE DATE 10/30/80 START TIME 0730 CONTRACTOR GEOME
LCC BA PUMP 10683 START-END/AVG FLOW 29.80/ 28.90/ 29.35 END TIME 1921 DUR 0711 VOL 20.87

*** ANALYSIS RESULTS ***

METHOD COMPOUND	GCMST	SPECIFIC METHOD	ANALYSIS LAB	BCL2	QUAN SIZE	0.0 N/A
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	T01	TRACE		EXTPL.
O-CHLOROTOLUENE		95-49-8	T04	2.443 UG/M3	51.000 NG/SM	EXTPL.
P-CHLOROTOLUENE		106-43-4	T05	2.779 UG/M3	58.000 NG/SM	EXTPL.
O-DICHLOROBENZENE		95-50-1	T07	2.635 UG/M3	55.000 NG/SM	EXTPL.
1,1,2,2-TETRACHLOROETHYLENE		127-18-4	T09	4.599 UG/M3	96.000 NG/SM	EXTPL.
TOLUENE		108-88-3	T10	TRACE		EXTPL.
CHLOROFORM		67-66-3	T14	QUALITATIVE		
DICHLOROMETHANE		75-9-2	T23	QUALITATIVE		
O-XYLENE		95-47-6	T25	QUALITATIVE		
M-XYLENE		108-38-3	T26	QUALITATIVE		
P-XYLENE		106-42-3	T27	QUALITATIVE		

*** SAMPLE DATA ***

SAMPLE-ID B30419 MEDIUM BIO SOURCE OATM SAMPLE DATE 10/30/80 START TIME 1200 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GPAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	601MB	SPECIFIC METHOD	ANALYSIS LAB	SWRI	QUAN SIZE	6.5 GRAM
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
CHLOROFORM		67-66-3	V11	1.000 UG/KG		
CARBON TETRACHLORIDE		56-23-5	V15	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21535 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1510 CONTRACTOR JRB
WELL ID 055A DEPTH 21.50 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BENZENE		71-43-2	V22	TRACE		
M-XYLENE		108-38-3	V31	TRACE		
P-XYLENE		106-42-3	V32	TRACE		
TOLUENE		108-88-3	V34	TRACE		

*** SAMPLE DATA ***

SAMPLE-ID W21536 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055A DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	500.0 ML
		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01	0.013 UG/L		
BETA-BHC		319-85-7	P02	0.045 UG/L		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
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*** SAMPLE DATA ***

SAMPLE-ID W21537 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055A DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	GSNO	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELCW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21538 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055A DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ANTIMONY		7440-36-0	I01	170.000	UG/L		
BAPIUM		7440-39-3	I03	330.000	UG/L		
CHRCMUM		7440-47-3	I06	110.000	UG/L		
COFFER		7440-50-8	I07	20.000	UG/L		
LEAD		7439-92-1	I08	100.000	UG/L		
NICKEL		7440- 2-0	I09	130.000	UG/L		
THALLIUM		7440-28-0	I13	42.000	UG/L		
ZINC		7440-66-6	I14	100.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W21539 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055A DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
FLUORIDE		0- 0-0	I15	1500.000	UG/L		VOL=100ML
NITRATE		0- 0-0	I16	260.000	UG/L		VOL=25ML

*** SAMPLE DATA ***

SAMPLE-ID W21540 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055B DEPTH 9.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
CHLOROFORM		67-66-3	V11	TRACE			
BENZENE		71-43-2	V22	TRACE			
TOLUENE		108-88-3	V34	TRACE			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

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*** SAMPLE DATA ***

SAMPLE-ID W21541 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055B DEPTH 9.30 FEET COMPOSITE SAMPLE WATER TEMP 525

*** ANALYSIS RESULTS ***

METHOD	CAS	ANALYSIS LAB	GSNO	QUAN SIZE	999.9	ML
COMPOUND	PC	CONCENTRATION		REPORTED CONC	COMMENT	
BUTYLBENZYLPHthalate ACIDS	85-68-7	B38	TRACE			
	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W21542 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055B DEPTH 9.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAS	ANALYSIS LAB	GSLA	QUAN SIZE	999.0	ML	
COMPOUND	PC	CONCENTRATION		REPORTED CONC	COMMENT		
PESTICIDES	BELOW DETECTION LIMIT						

*** SAMPLE DATA ***

SAMPLE-ID W21543 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055B DEPTH 9.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	100.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	1200.000	UG/L		VOL=100ML	
NITRATE		0- 0-0	I16	100.000	UG/L		VOL=25ML	

*** SAMPLE DATA ***

SAMPLE-ID W21544 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/03/80 START TIME 1525 CONTRACTOR JRB
WELL ID 055B DEPTH 9.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0	ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	95.000	UG/L			
BARIUM		7440-39-3	I03	760.000	UG/L			
CHROMIUM		7440-47-3	I06	19.000	UG/L			
NICKEL		7440- 2-0	I09	32.000	UG/L			
THALLIUM		7440-28-0	I13	43.000	UG/L			
ZINC		7440-66-6	I14	20.000	UG/L			

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID W20702 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1927 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	66.000	UG/L		
ARSENIC		7440-38-2	I02	230.000	UG/L		
BARIUM		7440-39-3	I03	3400.000	UG/L		
BERYLLIUM		7440-41-7	I04	4.000	UG/L		
CADMIUM		7440-43-9	I05	150.000	UG/L		
CHROMIUM		7440-47-3	I06	430.000	UG/L		
COPPER		7440-50-8	I07	3000.000	UG/L		
LEAD		7439-92-1	I08	2900.000	UG/L		
NICKEL		7440- 2-0	I09	56.000	UG/L		
MERCURY		7439-97-6	I10	11.000	UG/L		
SELENIUM		7782-49-2	I11	71.000	UG/L		
SILVER		7440-22-4	I12	23.000	UG/L		
ZINC		7440-66-6	I14	9900.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20703 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1927 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	96.000	UG/L			
NITRATE		0- 0-0	I16	1270.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20706 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 2015 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD		ANALYSIS LAB	GSMO	QUAN SIZE	5.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
CHLOROFORM		67-66-3	V11	TRACE				

*** SAMPLE DATA ***

SAMPLE-ID W20718 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1927 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD		ANALYSIS LAB	GSLA	QUAN SIZE	500.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC			
DDE		72-55-9	P10	1.000	UG/L			
ENDOSULFAN II		959-98-8	P12	0.024	UG/L			
DDD		72-54-8	P15	0.480	UG/L			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
AROCLOL 1254	11097-69-1	P20		2.200 UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21027 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 2325 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	5.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

 *** SAMPLE DATA ***

SAMPLE-ID W21167 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 0 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
NITRATE		0-0-0	I16	124000.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W21170 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 0 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625BW	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	740.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PENTACHLOROPHENOL		87-86-5	A13	100.000	UG/L	
PHENANTHRENE		85-1-8	B32	95.000	UG/L	
BUTYLBENZYLPHthalATE		85-68-7	B38	65.000	UG/L	
DI-N-OCTYLPHthalATE		117-84-0	B41	67.000	UG/L	

 *** SAMPLE DATA ***

SAMPLE-ID W21173 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 0 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ANTIMONY		7440-36-0	I01	48.000	UG/L	
ARSENIC		7440-38-2	I02	450.000	UG/L	
BARIUM		7440-39-3	I03	1700.000	UG/L	
BERYLLIUM		7440-41-7	I04	3.000	UG/L	
CADMUM		7440-43-9	I05	87.000	UG/L	
CHROMIUM		7440-47-3	I06	310.000	UG/L	
COPPER		7440-50-8	I07	1800.000	UG/L	
LEAD		7439-92-1	I08	1700.000	UG/L	
NICKEL		7440- 2-0	I09	390.000	UG/L	
MERCURY		7439-97-6	I10	1.700	UG/L	

* * R A W D A T A L I S T I N G * *

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COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
SELENIUM	7782-49-2	I11	52.000	UG/L	
SILVER	7440-22-4	I12	14.000	UG/L	
ZINC	7440-66-6	I14	5800.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21180 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/26/80 START TIME 0 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.50 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	810.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DDE		72-55-9	P10	2.000	UG/L	
DDD		72-54-8	P15	3.600	UG/L	
CHLOPDANE		57-74-9	P16	0.500	UG/L	
DDT		50-29-3	P17	4.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21918 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	950.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DIELDRIN		60-57-1	P13	1.000	UG/L	
DDD		72-54-8	P15	2.000	UG/L	
DDT		50-29-3	P17	2.000	UG/L	

*** SAMPLE DATA ***

SAMPLE-ID W21921 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	999.9 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PHENANTHPENE ACIDS		85- 1-8	B32	2.000	UG/L	
		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID W21925 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2017 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
FLUORIDE		0- 0-0	I15	500.000	UG/L	
NITRATE		0- 0-0	I16	2525.000	UG/L	

** R A W D A T A L I S T I N G **
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

 *** SAMPLE DATA ***

SAMPLE-ID W21927 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2017 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ERCO	QUAN SIZE	0.0 ML	COMMENT
ANTIMONY			7440-36-0	I01	51.000	UG/L			
BARIUM			7440-39-3	I03	1700.000	UG/L			
BERYLLIUM			7440-41-7	I04	2.000	UG/L			
CADMUM			7440-43-9	I05	56.000	UG/L			
CHROMIUM			7440-47-3	I06	180.000	UG/L			
COPPER			7440-50-8	I07	1100.000	UG/L			
LEAD			7439-92-1	I08	1000.000	UG/L			
NICKEL			7440-2-0	I09	270.000	UG/L			
MERCURY			7439-97-6	I10	17.000	UG/L			
SILVER			7440-22-4	I12	9.000	UG/L			
ZINC			7440-66-6	I14	5300.000	UG/L			

 *** SAMPLE DATA ***

SAMPLE-ID W21934 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/15/80 START TIME 2017 CONTRACTOR GEOME
 WELL ID 000 DEPTH 0.33 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ACEE	QUAN SIZE	5.0 ML	COMMENT
VOLATILES		BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID W25157 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1923 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	624W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ACEE	QUAN SIZE	5.0 ML	COMMENT
VOLATILES		BELOW DETECTION LIMIT							

 *** SAMPLE DATA ***

SAMPLE-ID W25158 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1923 CONTRACTOR GEOME
 WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	CAS	PC	ANALYSIS LAB CONCENTRATION	ACEE	QUAN SIZE	500.0 ML	COMMENT
PESTICIDES		BELOW DETECTION LIMIT							

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID W25159 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1923 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD	ANALYSIS LAB	ACCE	QUAN SIZE	999.9 ML	COMMENT
	CAS PC CONCENTRATION			REPORTED CONC		
PHENANTHRENE ACIDS	85- 1-8 B32	2.000	UG/L			
	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W25160 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1923 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS PC CONCENTRATION				REPORTED CONC		
FLUORIDE		0- 0-0 I15		190.000	UG/L			
NITRATE		0- 0-0 I16		7100.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25161 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/30/80 START TIME 1923 CONTRACTOR GEOME
WELL ID 000 DEPTH 1.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC CONCENTRATION			REPORTED CONC		
ANTIMONY		7440-36-0	I01	54.000	UG/L			
ARSENIC		7440-38-2	I02	230.000	UG/L			
BARIUM		7440-39-3	I03	2200.000	UG/L			
BERYLLIUM		7440-41-7	I04	2.000	UG/L			
CADMIUM		7440-43-9	I05	99.000	UG/L			
CHROMIUM		7440-47-3	I06	290.000	UG/L			
COPPER		7440-50-8	I07	1700.000	UG/L			
LEAD		7439-92-1	I08	1900.000	UG/L			
NICKEL		7440- 2-0	I09	360.000	UG/L			
MERCURY		7439-97-6	I10	6.400	UG/L			
SILVER		7440-22-4	I12	14.000	UG/L			
ZINC		7440-66-6	I14	6500.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W25381 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2058 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	SPECIFIC METHOD		ANALYSIS LAB	GSNO	QUAN SIZE	770.0 ML	COMMENT
		CAS	PC CONCENTRATION		REPORTED CONC		
PHENOL		108-95-2	A05	TRACE			A
NAPHTHALENE		91-20-3	B14	TRACE			A
BENZIDINE		92-87-5	B37	10.000	UG/L		A

* * R A W D A T A L I S T I N G * *

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

COMPOUND	CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
BUTYLBENZYLPHthalate	85-68-7	B38	TRACE		A
DI-N-OCTYLPHthalate	117-84-0	B41	11.000 UG/L		A

*** SAMPLE DATA ***

SAMPLE-ID W25382 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2058 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	GSLA	QUAN SIZE	0.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DDE		72-55-9	P10	0.770 UG/L		
DDD		72-54-8	P15	1.220 UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25383 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2058 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFW	SPECIFIC METHOD	20410	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ANTIMONY		7440-36-0	I01	640.000	UG/L		
ARSENIC		7440-38-2	I02	2600.000	UG/L		
BARIUM		7440-39-3	I03	6300.000	UG/L		
CADMUM		7440-43-9	I05	180.000	UG/L		
CHROMIUM		7440-47-3	I06	490.000	UG/L		
COPPER		7440-50-8	I07	2700.000	UG/L		
LEAD		7439-92-1	I08	3700.000	UG/L		
NICKEL		7440- 2-0	I09	980.000	UG/L		
MERCURY		7439-97-6	I10	19.000	UG/L		
SILVER		7440-22-4	I12	20.000	UG/L		
THALLIUM		7440-28-0	I13	210.000	UG/L		
ZINC		7440-66-6	I14	16000.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W25384 MEDIUM H2O SOURCE SUMP SAMPLE DATE 10/05/80 START TIME 2058 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.83 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	PJBL	QUAN SIZE	200.0 ML
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
FLUORIDE		0- 0-0	I15	3600.000	UG/L		VOL=200ML
NITRATE		0- 0-0	I16	350.000	UG/L		VOL=2ML

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID W25874 MEDIUM H2O SOURCE SUMP SAMPLE DATE 09/21/80 START TIME 1927 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.25 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	0.3 ML
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	RADIATION	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S40651 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	RAD	SPECIFIC METHOD	GAMMA	ANALYSIS LAB	EMSV	QUAN SIZE	339.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	RADIUM-226	0- 0-0 R04		0.669 PC/GM			
	RADIUM-228	0- 0-0 R05		1.010 PC/GM			

*** SAMPLE DATA ***

SAMPLE-ID S45348 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	2.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45349 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	1.5 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	VOLATILES	BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45350 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	ACEE	QUAN SIZE	50.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION		REPORTED CONC	COMMENT
	ACIDS	BELOW DETECTION LIMIT					
	BASE/NEUTRALS	BELOW DETECTION LIMIT					

** R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 501

*** SAMPLE DATA ***

SAMPLE-ID S45351 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	20.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
DDE		72-55-9	P10	2.000	UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45352 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 0830 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	26000.000	UG/KG		
BARIUM		7440-39-3	I03	77000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	490.000	UG/KG		
CHROMIUM		7440-47-3	I06	22000.000	UG/KG		
COPPER		7440-50-8	I07	22000.000	UG/KG		
LEAD		7439-92-1	I08	35000.000	UG/KG		
NICKEL		7440- 2-0	I09	24000.000	UG/KG		
MERCURY		7439-97-6	I10	29.000	UG/KG		
ZINC		7440-66-6	I14	86000.000	UG/KG		

*** RAW DATA LISTING ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 502

*** SITE DATA ***

SAMPLING AREA 07 STATION 502

COORDS 403315 E 1122960 N

*** SAMPLE DATA ***

SAMPLE-ID S40711 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 329.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.014 GM/GM		
RADIUM-226		0- 0-0 R04	0.593 PC/GM		
RADIUM-228		0- 0-0 R05	0.491 PC/GM		

*** SAMPLE DATA ***

SAMPLE-ID S40712 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD	GAMMA CAS PC	ANALYSIS LAB CONCENTRATION	EMSV REPORTED CONC	QUAN SIZE 330.0 GRAM COMMENT
K-STABLE POTASSIUM		0- 0-0 R01	0.011 GM/GM		

*** SAMPLE DATA ***

SAMPLE-ID S45283 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD		ANALYSIS LAB CAS PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
		BELOW DETECTION LIMIT			

*** SAMPLE DATA ***

SAMPLE-ID S45284 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD		ANALYSIS LAB CAS PC CONCENTRATION	CMTL REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
		BELOW DETECTION LIMIT			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 502

*** SAMPLE DATA ***

SAMPLE-ID S45285 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	2.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PESTICIDES		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45288 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	CMTL	QUAN SIZE	54.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELLOW DETECTION LIMIT				
BASE/NEUTRALS		BELLOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45290 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 0930 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT	
ARSENIC		7440-38-2	I02	21000.000	UG/KG		
BARIUM		7440-39-3	I03	110000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	760.000	UG/KG		
CHROMIUM		7440-47-3	I06	23000.000	UG/KG		
COPPER		7440-50-8	I07	24000.000	UG/KG		
LEAD		7439-92-1	I08	77000.000	UG/KG		
NICKEL		7440- 2-0	I09	20000.000	UG/KG		
MERCURY		7439-97-6	I10	29.000	UG/KG		
ZINC		7440-66-6	I14	120000.000	UG/KG		

** R A W D A T A L I S T I N G **
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 503

*** SITE DATA ***

SAMPLING AREA 07 STATION 503

COORDS 403300 E 1123020 N

*** SAMPLE DATA ***

SAMPLE-ID S40719 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD RAD COMPOUND	SPECIFIC METHOD GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 373.0 GRAM COMMENT
K-STABLE POTASSIUM RADIUM-226	0- 0-0 R01 0- 0-0 R04	0.011 GM/GM 0.525 PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S40720 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD PAD COMPOUND	SPECIFIC METHOD GAMMA CAS PC CONCENTRATION	ANALYSIS LAB EMSV REPORTED CONC	QUAN SIZE 356.0 GRAM COMMENT
K-STABLE POTASSIUM RADIIUM-226 RADIIUM-228	0- 0-0 R01 0- 0-0 R04 0- 0-0 R05	0.011 GM/GM 0.542 PC/GM 0.735 PC/GM	

*** SAMPLE DATA ***

SAMPLE-ID S45291 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND	SPECIFIC METHOD ANALYSIS LAB CMTL CAS PC CONCENTRATION REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
TRICHLOROFLUOROMETHANE	75-69-4 V10 16.000 UG/KG	

*** SAMPLE DATA ***

SAMPLE-ID S45292 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD 624PS COMPOUND VOLATILES	SPECIFIC METHOD ANALYSIS LAB CMTL CAS PC CONCENTRATION REPORTED CONC	QUAN SIZE 10.0 GRAM COMMENT
BELLOW DETECTION LIMIT		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 503

*** SAMPLE DATA ***

SAMPLE-ID S45293 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	52.9 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45294 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD		ANALYSIS LAB	CMTL	QUAN SIZE	2.4 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID S45295 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/11/80 START TIME 1030 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		COMMENT
ARSENIC		7440-38-2	I02	55000.000	UG/KG		
BARIUM		7440-39-3	I03	92000.000	UG/KG		
BERYLLIUM		7440-41-7	I04	750.000	UG/KG		
CHROMIUM		7440-47-3	I06	22000.000	UG/KG		
COPPER		7440-50-8	I07	19000.000	UG/KG		
LEAD		7439-92-1	I08	28000.000	UG/KG		
NICKEL		7440- 2-0	I09	25000.000	UG/KG		
MERCURY		7439-97-6	I10	35.000	UG/KG		
ZINC		7440-66-6	I14	65000.000	UG/KG		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 504

*** SITE DATA ***

SAMPLING AREA 07 STATION 504

COORDS 403586 E 1122798 N

*** SAMPLE DATA ***

SAMPLE-ID W20819 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1030 CONTRACTOR JRB
WELL ID 003B DEPTH 8.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PESTICIDES		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20820 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1030 CONTRACTOR JRB
WELL ID 003B DEPTH 11.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
PHENOL		108-95-2	A05	230.000	UG/L		
NAFTHALENE		91-20-3	B14	12.000	UG/L		
ACENAPHTYLENE		208-96-8	B19	150.000	UG/L		

*** SAMPLE DATA ***

SAMPLE-ID W20821 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1045 CONTRACTOR JRB
WELL ID 003A DEPTH 11.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CW	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	999.9 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
ACIDS		BELOW DETECTION LIMIT					
BASE/NEUTRALS		BELOW DETECTION LIMIT					

*** SAMPLE DATA ***

SAMPLE-ID W20824 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/23/80 START TIME 1045 CONTRACTOR JRB
WELL ID 003A DEPTH 11.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
BENZENE		71-43-2	V22	TRACE			
TOLUENE		108-88-3	V34	TRACE			

*** R A W D A T A L I S T I N G ***
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 504

*** SAMPLE DATA ***

SAMPLE-ID W20825 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1030 CONTRACTOR JRB
WELL ID 003B DEPTH 29.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624W	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	5.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC		
CHLOPOFORM		67-66-3	V11	TRACE			
BENZENE		71-43-2	V22	TRACE			
TOLUENE		108-88-3	V34	TRACE			

*** SAMPLE DATA ***

SAMPLE-ID W20882 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1045 CONTRACTOR JRB
WELL ID 003A DEPTH 11.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	1150.000	UG/L			
NITRATE		0- 0-0	I16	120.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W20883 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/23/80 START TIME 1030 CONTRACTOR JRB
WELL ID 003B DEPTH 29.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ANION	SPECIFIC METHOD	34020	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
FLUORIDE		0- 0-0	I15	900.000	UG/L			
NITRATE		0- 0-0	I16	78600.000	UG/L			

*** SAMPLE DATA ***

SAMPLE-ID W21328 MEDIUM H2O SOURCE GRH20 SAMPLE DATE 09/27/80 START TIME 0830 CONTRACTOR JRB
WELL ID 003B DEPTH 29.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	ICPW	SPECIFIC METHOD		ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC			
BARIUM		7440-39-3	I03	91.000	UG/L			
COPPER		7440-50-8	I07	7.000	UG/L			
NICKEL		7440- 2-0	I09	16.000	UG/L			
ZINC		7440-66-6	I14	39.000	UG/L			

*** RAW DATA LISTING ***

THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82

07 504

 *** SAMPLE DATA ***

SAMPLE-ID W21330 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 09/27/80 START TIME 0820 CONTRACTOR JRB
 WELL ID 003A DEPTH 11.30 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	ICPW	SPECIFIC METHOD	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ANTIMONY		7440-36-0	I01	49.000	UG/L		
BARIUM		7440-39-3	I03	27.000	UG/L		
COPPER		7440-50-8	I07	7.000	UG/L		
NICKEL		7440- 2-0	I09	220.000	UG/L		
ZINC		7440-66-6	I14	23.000	UG/L		

 *** SAMPLE DATA ***

SAMPLE-ID W25738 MEDIUM H2O SOURCE GRH2O SAMPLE DATE 10/13/80 START TIME 1330 CONTRACTOR JRB
 WELL ID 003A DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	608W	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	500.0 ML	COMMENT
		CAS	PC	CONCENTRATION	REPORTED CONC		
ALPHA-BHC		319-84-6	P01	TRACE			
BETA-BHC		319-85-7	P02	TRACE			
GAMMA-BHC		58-89-9	P03	TRACE			
HEPTACHLOR		76-44-8	P05	TRACE			
ALDRIN		309- 0-2	P06	TRACE			
DDE		72-55-9	P10	TRACE			
DDT		50-29-3	P17	TRACE			

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 505

*** SITE DATA ***

SAMPLING AREA 07 STATION 505

COORDS 403240 E 1122800 N

*** SAMPLE DATA ***

SAMPLE-ID B30082 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30086 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30089 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
PENTACHLOROPHENOL		87-86-5	A13	TRACE		A
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		A
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30095 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2	B53	TRACE		
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 505

*** SAMPLE DATA ***

SAMPLE-ID B30098 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30102 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30103 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.1 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
1,2,3,4-TETRACHLOROBENZENE		634-66-2 B53	TRACE			FIRST EXTRACTION
ACIDS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID B30104 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 0709 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	CAPGC	SPECIFIC METHOD	ANALYSIS LAB	MWRI	QUAN SIZE	5.0 GRAM
COMPOUND		CAS PC CONCENTRATION		REPORTED CONC		COMMENT
PENTACHLOROPHENOL		87-86-5 A13	TRACE			
BASE/NEUTRALS		BELOW DETECTION LIMIT				
PESTICIDES		BELOW DETECTION LIMIT				

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 505

*** SAMPLE DATA ***

SAMPLE-ID B30289 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	1283.000	UG/KG			
CADMIUM		7440-43-9	I05	797.000	UG/KG			
CHROMIUM		7440-47-3	I06	464.000	UG/KG			
LEAD		7439-92-1	I08	999.000	UG/KG			
NICKEL		7440- 2-0	I09	3194.000	UG/KG			
MERCURY		7439-97-6	I10	TRACE				
SELENIUM		7782-49-2	I11	96.000	UG/KG			
ZINC		7440-66-6	I14	226553.000	UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID B30290 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	1432.000	UG/KG			
CADMIUM		7440-43-9	I05	738.000	UG/KG			
CHROMIUM		7440-47-3	I06	297.000	UG/KG			
LEAD		7439-92-1	I08	989.000	UG/KG			
NICKEL		7440- 2-0	I09	3946.000	UG/KG			
MERCURY		7439-97-6	I10	97.000	UG/KG			
SELENIUM		7782-49-2	I11	92.000	UG/KG			
ZINC		7440-66-6	I14	248622.000	UG/KG			

*** SAMPLE DATA ***

SAMPLE-ID B30291 MEDIUM BIO SOURCE MICE SAMPLE DATE 10/02/80 START TIME 1045 CONTRACTOR GEOME
WELL ID 000 DEPTH 0.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD COMPOUND	AASGB	SPECIFIC METHOD	20420	ANALYSIS LAB	SWRI	QUAN SIZE	1.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
BARIUM		7440-39-3	I03	1911.000	UG/KG			
CADMIUM		7440-43-9	I05	975.000	UG/KG			
CHROMIUM		7440-47-3	I06	300.000	UG/KG			
LEAD		7439-92-1	I08	1046.000	UG/KG			
NICKEL		7440- 2-0	I09	5351.000	UG/KG			
MERCURY		7439-97-6	I10	158.000	UG/KG			
ZINC		7440-66-6	I14	245714.000	UG/KG			

*** RAW DATA LISTING ***
 THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 506

 *** SITE DATA ***

SAMPLING AREA 07 STATION 506

COORDS 403280 E 1123940 N

 *** SAMPLE DATA ***

SAMPLE-ID S45526 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	7.3 GRAM	
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	34.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	15.000	UG/KG	
CHLOROFORM		67-66-3	V11	11.000	UG/KG	
CARBON TETRACHLORIDE		56-23-5	V15	7.000	UG/KG	
TOLUENE		108-88-3	V34	TRACE		

 *** SAMPLE DATA ***

SAMPLE-ID S45527 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/24/80 START TIME 1130 CONTRACTOR GEOME
 WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	SPECIFIC METHOD	ANALYSIS LAB	PJBL	QUAN SIZE	8.4 GRAM	
COMPCUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
1,1-DICHLOROETHENE		75-35-4	V03	13.000	UG/KG	
TRANS-1,2-DICHLOROETHENE		156-60-5	V09	14.000	UG/KG	
CHLOROFORM		67-66-3	V11	10.000	UG/KG	
1,1,1-TRICHLOROETHANE		71-55-6	V14	TRACE		
CARBON TETRACHLORIDE		56-23-5	V15	7.000	UG/KG	
TOLUENE		108-88-3	V34	TRACE		

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 507

*** SITE DATA ***

SAMPLING AREA 07 STATION 507

COORDS 403260 E 1124200 N

*** SAMPLE DATA ***

SAMPLE-ID S45358 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.8 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45359 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET GRAB SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	624PS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	1.6 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
VOLATILES		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45360 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	625CS	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	51.0 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ACIDS		BELOW DETECTION LIMIT				
BASE/NEUTRALS		BELOW DETECTION LIMIT				

*** SAMPLE DATA ***

SAMPLE-ID S45361 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

METHOD	608S	SPECIFIC METHOD	ANALYSIS LAB	ACEE	QUAN SIZE	18.2 GRAM
COMPOUND		CAS	PC	CONCENTRATION	REPORTED CONC	COMMENT
ALPHA-BHC		319-84-6	P01		5.000 UG/KG	

* * R A W D A T A L I S T I N G * *
THIS REPORT IS BASED ON VALIDATED DATA ENTERED INTO THE SYSTEM THROUGH 02/17/82 07 507

*** SAMPLE DATA ***

SAMPLE-ID S45362 MEDIUM SOIL SOURCE HOME SAMPLE DATE 10/14/80 START TIME 1130 CONTRACTOR GEOME
WELL ID 000 DEPTH 6.00 FEET COMPOSITE SAMPLE WATER TEMP 0

*** ANALYSIS RESULTS ***

COMPOUND	METHOD AASFS	SPECIFIC METHOD	20410	ANALYSIS LAB	ERCO	QUAN SIZE	0.0 GRAM	COMMENT
			CAS	PC	CONCENTRATION	REPORTED CONC		
ARSENIC			7440-38-2	I02	34000.000	UG/KG		
BARIUM			7440-39-3	I03	102000.000	UG/KG		
BERYLLIUM			7440-41-7	I04	610.000	UG/KG		
CHROMIUM			7440-47-3	I06	20000.000	UG/KG		
COPPER			7440-50-8	I07	21000.000	UG/KG		
LEAD			7439-92-1	I08	23000.000	UG/KG		
NICKEL			7440- 2-0	I09	22000.000	UG/KG		
MERCURY			7439-97-6	I10	20.000	UG/KG		
ZINC			7440-66-6	I14	67000.000	UG/KG		

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