

Superfund Record of Decision:

ACENTARION OF THE PROPERTY OF

HALLAG, TEXAS

YAMIGI

South Valley (PL-83), NM

10-01-6

(ULO#24726192

REPORT DOCUMENTATION 1. REPORT NO. EPA/ROD/R06-88/043	2.	3. Recipient's Accession No.
Title and Subtitle RECORD OF DECISION		5. Report 3 19/88
outh Valley (PL-83), NM First Remedial Action		6.
Author(s)		8. Performing Organization Rept. No
Performing Organization Name and Address		10. Project/Task/Work Unit No.
		11. Contract(C) or Grant(G) No.
		(C)
		(G)
2. Sponsoring Organization Name and Address U.S. Environmental Protection Agency		13. Type of Report & Period Covered
401 M Street, S.W.		800/000
Washington, D.C. 20460		14.
5. Supplementary Notes		
5. Abstract (Limit: 200 words) The Former Air Force Plant 83/General Electr: the South Valley Superfund site in Albuquerque, site is an area surrounding the City of Albuquer	New Mexico rque Munici	. The South Valley Superfund pal Water Well known as San
Jose No. 6. The General Electric (GE) property		in the western portion of the area, but there are residences

The Former Air Force Plant 83/General Electric Operable Unit (PL-83) is a portion of the South Valley Superfund site in Albuquerque, New Mexico. The South Valley Superfund site is an area surrounding the City of Albuquerque Municipal Water Well known as San Jose No. 6. The General Electric (GE) property is located in the western portion of the site. The South Valley site is situated in an industrial area, but there are residences immediately north of the GE property. The GE property has been the site of manufacturing operations since 1948 when the Eidal Manufacturing Company had a welding operation onsite. In 1951 the Atomic Energy Commission, through American Car Foundry, took over the property and conducted machining of metal parts, plating, welding, and other activities. This continued until 1967 when the Air Force took over the property and converted the plant into an aircraft engine manufacturing plant operated by General Electric. The plant was sold to General Electric in 1983, and currently produces aircraft engine parts. The contaminants which caused the listing of the South Valley site on the NPL consisted mainly of industrial solvents. Investigations into the GE property were conducted in 1984, 1985, 1987, and 1988 by the Air Force under a Memorandum of Understanding with EPA. The GE property is heavily built up, with the majority of the site paved or covered with buildings. As a military contracting (See Attached Sheet)

17. Record of Decisions

South Valley (PL-83), NM
First Remedial Action
Contaminated Media: gw, soil
Key Contaminants: metals, VOCs (PCE)

b. Identifiers/Open-Ended Terms

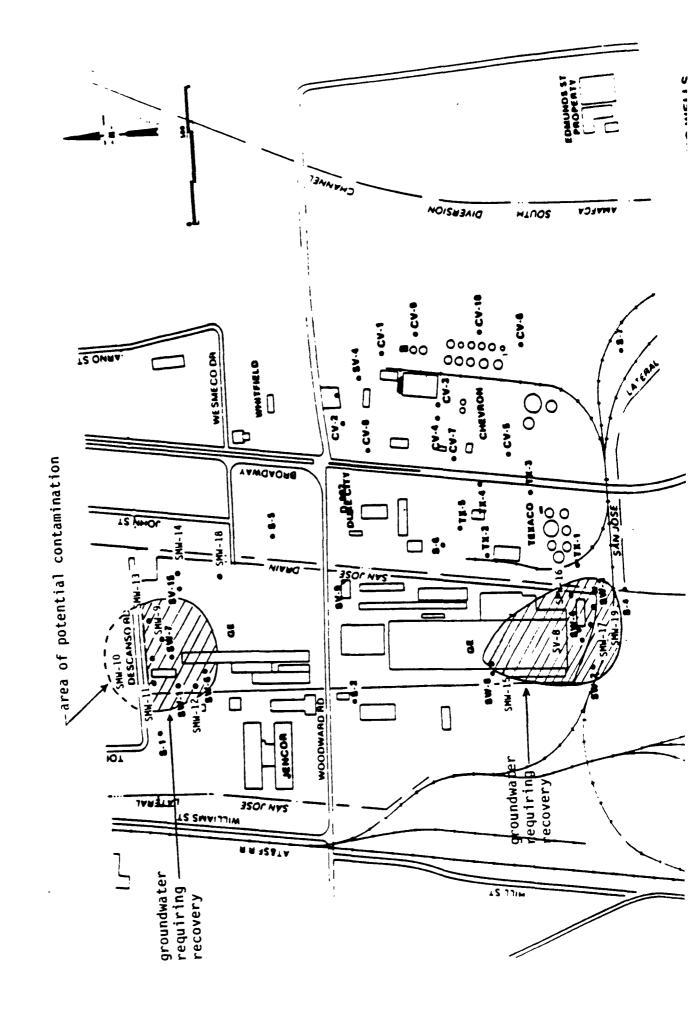
c. COSATI Field/Group

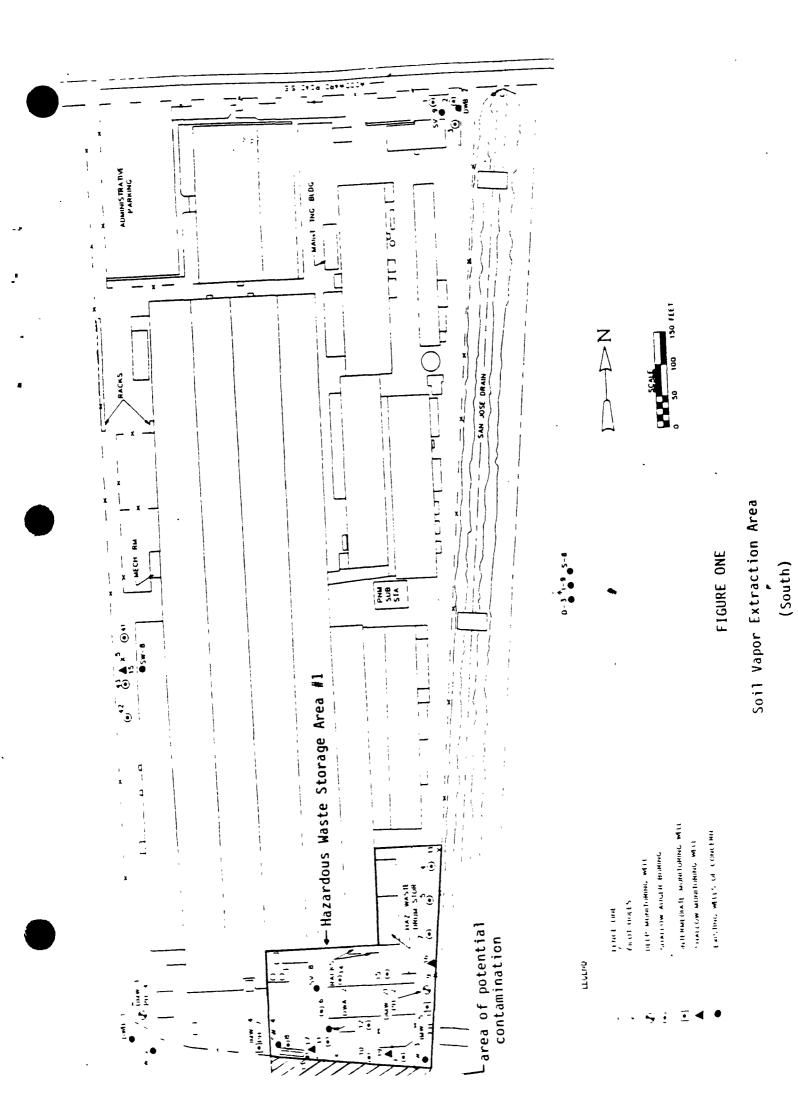
C. COSATT FIELD/Group		
18. Availability Statement	19. Security Class (This Report)	21. No. of Pages
	None	71
	20. Security Class (This Page) None	22. Price

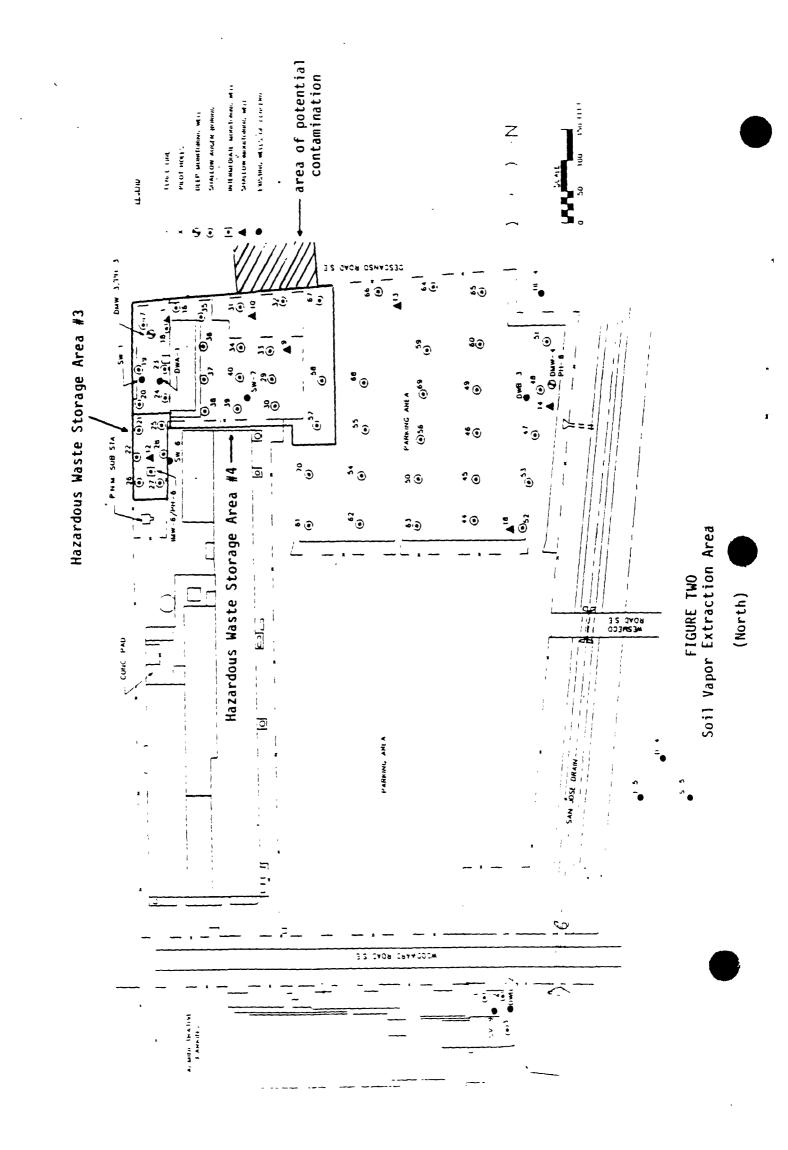
PA/ROD/RO6-88/043 South Valley (PL-83), NM First Remedial Action

16. ABSTRACT (continued)

- facility, access to the plant is tightly controlled and there is no regular access other than by employees. Three areas of contamination have been identified at the site: four hazardous waste storage areas which were used for chemical storage, the north parking lot (a former dirt parking lot which was sprayed with oil as a dust control measure), and the DWB-2 area which contains methylene chloride and freon contamination. The volume of contaminated soils is estimated to be 36,000 yd³. In addition to soil contamination, ground water contamination occurs at depths of up to 160 feet. The primary contaminants of concern affecting the ground water and soil are VOCs including PCE, and metals.
- The selected remedial action for this site includes: installation of soil vapor extraction wells; extraction of soil vapor under vacuum; decontamination of effluent air through a carbon adsorption system; further sampling and definition of soil contamination; installation of ground water extraction wells in both the shallow aquifer and the deeper zone; treatment of extracted ground water with air stripping followed by carbon adsorption and reinjection of treated water into the aquifers (chemical or physical treatment of ground water will occur where metal concentrations exceed background or ARARs); and further definition of ground water contamination through installation and sampling of additional monitoring wells. The estimated present worth ost for soil remediation is \$1,820,000. No figures are given in the ROD for the ground water remedial action.









UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI 1445 ROSS AVENUE, SUITE 1200 DALLAS, TEXAS 75202

DECLARATION FOR THE RECORD OF DECISION

SITE NAME AND LOCATION

Former Air Force Plant 83/General Electric Operable Unit, South Valley Superfund site, Albuquerque, New Mexico

STATEMENT OF PURPOSE

This decision document outlines the selected remedial action for the Former Air Force Plant 83/General Electric operable unit of the South Valley Superfund site in accordance with the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA); the National Oil and Hazardous Substance Pollution Contingency Plan, 40 CFR Part 300, November 20, 1985.

The State of New Mexico (through the New Mexico Environmental Improvement Division) has been provided with notice and an opportunity to review and comment on the remedial investigation and feasibility study, along with EPA's proposed remedial action, and an opportunity to review and to comment on the Record of Decision including without limitation, the technology and degree of treatment therein. The response from the New Mexico Environmental Improvement Division can be found in Attachment 1 of the accompanying Summary of Remedial Alternative Selection.

STATEMENT OF BASIS

This decision is based on the administrative record for the Former Air Force Plant 83/General Electric Operable Unit for the South Valley Superfund site. The index of the administrative record found in Attachment 2 of the Summary of Remedial Alternative Selection identifies the items which comprise the administrative record.

DESCRIPTION OF THE REMEDY

Upon review of the information contained in the administrative record, it is EPA's judgment that soil vapor extraction of soils from the surface down to the water table in the areas known as Hazardous Waste Storage Areas 1, 3 and 4 as indicated in Figures 1 and 2 of this Declaration appears to meet statutory requirements and to best satisfy the selection criteria and appropriate guidance in relation to the other solutions evaluated for soils. Further definition of the extent of contamination north of Hazardous Waste Storage Areas 3 and 4 and south of Hazardous Waste Storage Area 1 is required Groundwater in the shallow groundwater zone, that above the clay aquitard appearing at approximately 30 feet below ground surface, and groundwater to a depth of 160 feet below ground level, will be

recovered through the use of extraction wells and brought to the surface for treatment. The lateral extent of contamination requiring recovery is estimated in Figures 3 and 4. There are two areas in which the lateral extent of contamination must be further defined through the installation and sampling of additional monitoring wells. These are the northern extent of contamination in the shallow zone as shown in Figure 3 and the eastern extent of contamination in the aguifer below the shallow zone downgradient of the southeastern portion of the General Electric property as shown in Figure 4. areas of potential contamination in Figures 3 and 4 are not intended to limit the areas in which additional groundwater sampling may be necessary. In addition to these two areas, wells in the intermediate zone beneath the Chevron property will be resampled during remedial design to confirm the level on contaminants found in sampling during 1987 upon which the eastern extent of groundwater recovery is dependent. Groundwater recovered will be treated with a combination of air stripping followed by carbon adsorption. The effluent air from the air stripping process will also be passed through a carbon adsorption system for removal of contaminants. The carbon from both systems will be taken to an offsite facility for regeneration of the carbon and destruction of the contaminants.

The selected remedy also includes the monitoring of the area ground water both during and after completion of remediation to ensure the effectiveness of the selected remedy. A more detailed description of the remedy and an explanation of how it meets statutory requirements is contained in the "Summary of Remedial Alternative Selection" which follows this Declaration. The remedial action will be reviewed every five years after its initiation to assure that human health and the environment are being protected by the remedial action being implemented.

DECLARATION

The remedy described above is protective of human health and the environment, attains applicable or relevant and appropriate Federal and State requirements and is cost-effective compared to the other alternatives examined. This remedy satisifies the statutory preference for treatment that reduces toxicity, mobility or volume as a principal element. Finally, it has been determined that this remedy utilizes permanent solutions and alternative technologies to the maximum extent practicable.

Systember 30, 1488
Date

Robert E. Layton Jr., P

Regional Administrator

TABLE OF CONTENTS

DECLARATION FOR THE RECORD OF DECISION	•
LIST OF TABLES	vii i
LIST OF FIGURES	vii i
LIST OF ATTACHMENTS	viii
SUMMARY OF REMEDIAL ALTERNATIVE SELECTION	1
SITE HISTORY	2
ENFORCEMENT ANALYSIS	;
COMMUNITY RELATIONS	,
SCOPE AND ROLE OF THIS OPERABLE UNIT	i.
SITE CHARACTERISTICS	4
SITE RISKS	į.
DESCRIPTION OF ALTERNATIVES	}
COMPARATIVE ANALYSIS OF ALTERNATIVES	10
SELECTED REMEDY	16
STATUTORY DETERMINATIONS	17
RESPONSIVENESS SUMMARY	17

LIST OF TABLES	
Table One - Analysis of Criteria for Selection of Remedy for Soils	14
Table Two - Estimated Costs	15
LIST OF FIGURES - DECLARATION	
Figure One - Soil Vapor Extraction Area (South)	iii
Figure Two - Soil Vapor Extraction Area (North)	iv
Figure Three - Shallow Zone Groundwater	٧
Figure Four - Intermediate Zone Groundwater	νi
LIST OF FIGURES - SUMMARY OF REMEDIAL ALTERNATIVE SELECTION	
Figure Five - South Valley Site Map	1
Figure Six - Areas Investigated On General Electric Property	2
Figure Seven - Site Stratigraphy	6
LIST OF ATTACHMENTS	
Attachment 1 - State of New Mexico Response	
Attachment 2 - Administrative Record Index	
Attachment 3 - Responsiveness Summary	
Attachment 4 - ARARs	
Attachment 5 - Summary of Analytical Results	
Attachment 6 - Groundwater Standards	

RECORD OF DECISION

FORMER AIR FORCE PLANT 83/GENERAL ELECTRIC SOUTH VALLEY SUPERFUND SITE

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION SIX

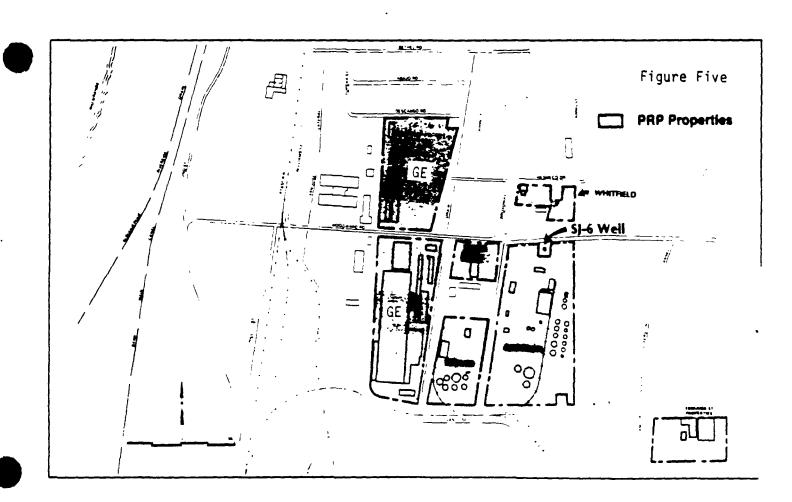
SEPTEMBER 1988

SUMMARY OF REMEDIAL ALTERNATIVE SELECTION

South Valley, Albuquerque, New Mexico Former Air Force Plant 83/General Electric Operable Unit

Site Location and Description

The General Electric property (GE) is a portion of the South Valley Superfund site in Albuquerque, New Mexico. The South Valley Superfund site is an area surrounding the City of Albuquerque Municipal Water Well known as San Jose 6, near the intersection of Broadway and Woodward Road in southern Albuquerque. The GE property is located at 336 Woodward Road, S.E. Figure 5 below shows the larger South Valley site with the GE property in the western portion of the site. Figure 6 on the next page shows the GE property in more detail.

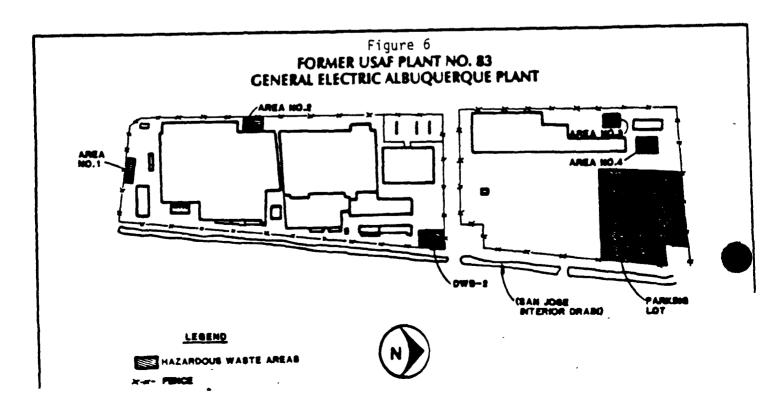


The South Valley site is located in an industrial area, but there are residences immediately north of GE. Figure 6 shows the various potential sources of contamination within the GE property. The investigation also included the investigation of contamination in the groundwater under the property.

Site History

GE was investigated as a potential source of the contamination which appeared in the municipal well SJ-6. The property has been the site of manufacturing operations since 1948 when the Eidal Manufacturing Company had a welding operation onsite. In 1951 the Atomic Energy Commission, through American Car Foundry, took over the property and conducted machining of metal parts, plating, welding and other activities. This continued until 1967 when the Air Force took over the property and converted the plant into an aircraft engine manufacturing plant which was operated by General Electric. The plant, known as Air Force Plant 83 was sold to General Electric in 1983 and still produces aircraft engine parts.

The contaminants which caused the listing of the South Valley site on the NPL consisted mainly of industrial solvents. The investigation into the site focused on six industrial properties near the contaminated municipal well, of which GE was one. A first round of investigation was conducted into the GE property in 1984 and 1985. The results of this investigation prompted a second round of investigation which was conducted in 1987 and 1988. All of the investigations into the GE property have been conducted by the Air Force under a Memorandum of Understanding with EPA.



Enforcement Analysis

There is a list of several potentially responsible parties (PRPs) for the property on which this operable unit is located. These include past and present owners and operators of the property. Primarily these are the Eidal Manufacturing Company, the United States Department of Energy, American Car Foundry, Dow Chemical, the United States Air Force and General Electric. All of the Superfund work on the General Electric property to date has been conducted by the Air Force.

Community Relations

Due to the possibility of contamination within the San Jose Wellfield, which serves as a major source of water for the City of Albuquerque, the site has received extensive media attention. However, because of the heavily industrialized nature of the site and the lack of exposure to contaminants, citizen concern has been limited to the immediate area.

Although no citizen groups have been formed to deal specifically with the problems posed by the South Valley site, several groups have expressed a general interest regarding overall environmental concerns in the Albuquerque area.

On August 23, 1988, EPA issued a press release and the Proposed Plan fact sheet. The press release was mailed to all news organizations in the Albuquerque area, while the fact sheet was mailed to approximately 150 local residents and local officials. Extra copies of the fact sheet were provided to the three local repositories for distribution and display.

In accordance with CERCLA, Section 117, the press release and the fact sheet announced the comment period which began August 23, 1988. The comment period was originally to end September 16, 1998, but the U.S. Air Force failed to deliver the feasibility study to the public repositories until September 1, 1988. The public comment period was extended until September 23, 1988 and notices of the change in the comment period were mailed to area residents and local officials. A workshop was held September 1, 1988, for area residents in a local community center to explain the results of the remedial investigation and feasibility study and to discuss the proposed plan. Approximately 60 people attended this meeting. The official public meeting to receive public comment was held on September 13, 1988. Approximately 45 people attended this meeting. The Responsiveness Summary which outlines the comments received and EPA's responses is included in Attachment 3.

Scope and Role of This Operable Unit

٠ --- -

This operable unit is one of four currently underway for the South Valley Superfund Site. These four operable units are Edmunds Street Groundwater, Edmunds Street Source Control, Former Air Force Plant 83/GE, and the overall SJ-6 operable unit. The division of the site into these parts follows from the nature of the site. The South Valley site is a large area surrounding the municipal well San Jose #6. Within this larger area are a number of industrial properties owned and operated by different groups and individuals. Each of the two source control operable units deals with a single industrial property that, through the investigation process, has been shown to have CERCLA actionable contamination that needs to be corrected. The SJ-6 operable unit is intended to deal with the site as a whole, leading to a decision about the larger groundwater problem that caused this area to become a Superfund site, while the source control operable units eliminate the sources of groundwater contamination, including plumes of contamination that can be traced directly to a particular property. The Former Air Force Plant 83/GE operable unit is one of these source control operable units.

Site Characteristics

The GE property is heavily built up. Most of the site is paved and those areas which do not contain buildings frequently have underlying or overhead utility conduits. As a military contracting facility, access to the plant is tightly controlled and there is no regular access other than by employees.

The areas investigated as potential contaminant sources are shown in Figure 2. These areas are: former hazardous waste storage areas one through four (HWSA #1, etc.), the north parking lot, and the DWB-2 area. The former hazardous waste storage areas were once used for chemical storage. The north parking lot was once a dirt parking lot. Before the area was paved, it was sprayed with oil as a dust control measure. The DWB-2 area was added to the list of potential source areas when methylene chloride and freon were found during the installation of a groundwater monitoring well in this location.

The remedial investigation uncovered scattered evidence of volatile organic chemical contamination in soils in all of the investigated areas. However, the primary locations of volatile organic chemicals were in the southern end of the plant near HWSA #1 and in the north-west corner of the plant near HWSAs #3 and #4. A thin layer of semivolatile contamination was found in what appears to be fill material in HWSA #1. Petroleum was found in soils in the north parking lot and in HWSA #3. A summary on analytical results from site samples can be found in Attachment 5.

In addition to contaminant sources, groundwater beneath the plant Figure 7. Of primary interest is the silty clay aquitard at 25 to 40 feet below the surface. This clay aquitard appears to divide groundwater above 30 feet in depth from the deeper water bearing zones. This dividing layer is absent in the southeast corner of the site.

The shallow groundwater zone (surface to 30 feet) is composed of fluvial sand and gravel. It is unsaturated for about half of its thickness and has a variable gradient. Groundwater flow above 30 feet is generally south across the site towards the southeastern corner of the property. The deeper zones can be divided into an intermediate zone (40 to 110 feet) and a deep zone (110 to several thousand feet). The intermediate zone consists of coarse-grained clastics that were deposited by channel action. The deep zone consists of primarily finegrained sand but is laterally and vertically heterogeneous. The intermediate and deep zones, although hydraulically connected, were defined separately to emphasize the differences in lithology, primarily grain size and hydraulic character is tics. At depths below 30 feet, groundwater flow is generally west to east.

In the shallow groundwater zone, contamination by volatile organic solvents, isophorone, and metals was found. The indications of metals contamination comes from sampling conducted in 1985 and 1987. The resulting metals analyses were not consistent among sampling rounds. The actual presence or absence of metals contamination will have to be confirmed by further sampling during remedial design. The levels of organic contaminants are particularly significant in the far southern and far northwestern ends of the property. Below the shallow zone, contamination is concentrated above the 140 foot zone. Only one well near the southeastern end of the property, DMW-2 showed contamination in the 140 to 160 depth range. The eastern extent of contamination varies along the property boundary. Figures 3 and 4 illustrate these areas of contamination. The eastern boundar of contamination in the intermediate zone will be confirmed through sampling of new and existing wells during remedial design. Analytica results are summarized in Attachment 5.

Site Risks

Current site risks from soils are limited by the nature of current operations. The property is for the most part paved or covered by buildings. Direct access to soils is limited. In addition, the population which could currently be exposed is limited to workers who are not normally outdoors. There is no public access to the plant as this is a defense installation and security at the facility is tight. Current risks from inhalation either from soil gases or dust are also limited for the reasons given above.

Groundwater is the City of Albuquerque's primary drinking water source. Most of the area residents are connected to the municipal drinking water system. As far as is currently known there are only three wells near the South Valley site which draw water from the 50

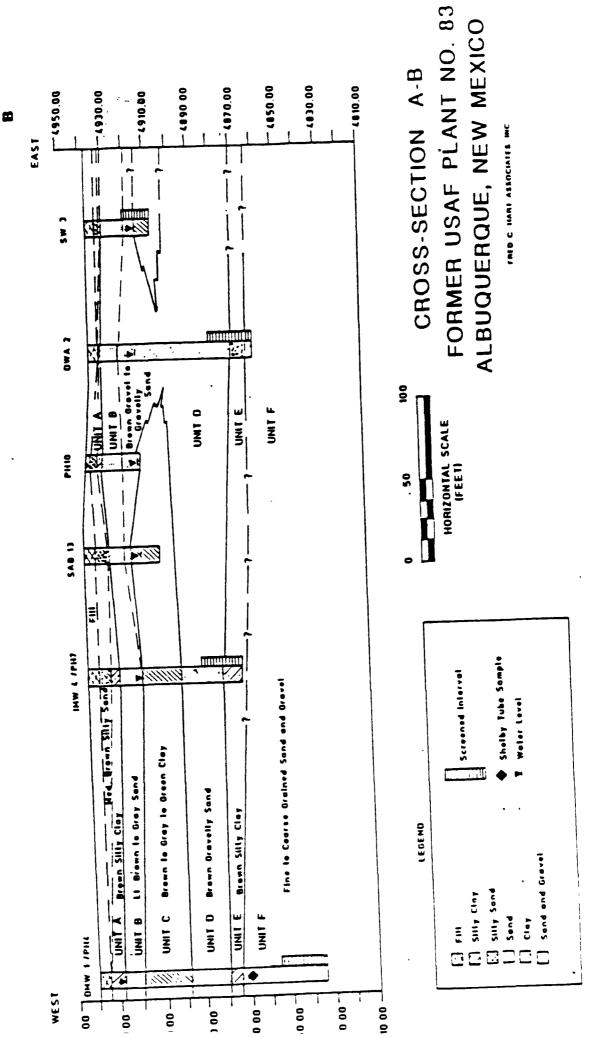


FIGURE 7

to 100 foot zone. None of these are currently used as a drinking water supply. One is used by a construction business, one is used for irrigation purposes and the third was used for drinking water, but the owner is now connected to the municipal water system. The municipal water system draws from the lower portion of the deep groundwater zone.

When potential risks at the site were evaluated it was conservatively assumed that the plant property would be developed into a residential area. It was also assumed that water from both the above 30 foot zone and from the 30 to 160 foot zone would be used for domestic purposes.

Risk from site soils seems very limited. The shallow soils up to depths of two feet did not pose a significant risk either through ingestion of volatile or semi-volatile organic contaminated soils. Analysis of possible inhalation of contaminants based on soil gases both from shallow or greater depth soils did not show significant potential for risk.

Estimates of risk posed by the contamination in groundwater did show areas requiring remediation to depths of up to 160 feet. Use of Federal and State standards gives a projection of contaminated groundwater requiring remediation as shown in Figure 3 for the shallow groundwater and Figure 4 for the groundwater up to the 160 foot depth. Prominent among the standards requiring this remediation is the New Mexico Water Quality Control Commission (NMWQCC) regulation 3-103.A and the associated definition of the term "toxic pollutant" found in NMWQCC regulation Section 1-101.UU. The regulation in question states that if more than one water contaminant affecting human health is present, the toxic pollutant criteria of Section 1-101.UU for the combination of contaminants shall apply. involves the use of combined risk from contaminants which are on the toxic pollutant list included in Section 1-101.UU and that the combined risk shall not exceed a level of excess lifetime risk of more than one cancer per 100,000 exposed persons. The primary contaminants of concern for carcinogenic effects include 1,1 dichloroethene, isophorone, and tetrachloroethene. A sample of the calculation necessary to determine combined risk and the individual standards for chemical of concern at the South Valley Superfund Site can be found in Attachment 6.

Description of Alternatives

2.2

The following are alternatives that were examined for use in remediation of the contaminated areas. These are separated into methods for soils and for water.

SOILS

As the soils appear to pose no direct risk through exposure, the focus of remedial actions was elimination of volatile organic contaminants contributing to groundwater contamination.

- 1) No Action No action would be taken to remediate the contaminated soils. This options is included as a baseline for comparison with the active cleanup alternatives.
- 2) Soil Vapor Extraction Vapor extraction consists of injection of fresh air into the subsurface and recovery of the air through air-recovery wells operated under a vacuum. Volatile contaminants contained in the material through which the air passed will move into the vapor phase. The air containing the contaminants is then drawn out through the air-recovery wells. The air is then run through activated carbon for removal of the contaminants from the air. The clean air is released and the activated carbon is regenerated offsite.
- 3) <u>Incineration</u> The contaminated soils would be excavated and incinerated in a RCRA approved offsite or mobile onsite incinerator. Organic contaminants would be destroyed during combustion within the incinerator.
- 4) Soil Flushing The purpose of soil flushing is to intermittently or continuously flush the soil with water until water percolating through the flushing area is at or below a proposed cleanup level. The water is applied through sprinklers or distribution pipes. The applied water is allowed to percolate through the soil and collected with extraction wells. The collected water is then treated. Insoluble compounds are removed through the use of surfactants or additives in the flushing water. Which additives are used depends on the contaminants whose removal is desired.
- 5) <u>Soil Aeration</u> Soil aeration works through providing sufficient contact between contaminated soils and air to allow volatile compounds to vaporize. Soils would be excavated and fed into a soil dryer. Volatile compounds would be volatilized from the soil in dryer. The air from the dryer would then be treated in a three sprocess for the removal of particulates and organic vapors. Treated soils would be returned to the excavation sites.
- 6) <u>Stabilization</u> Chemical fixation/stabilization mixes waste with a binder material to immobilize the contaminants. Fixation involves a chemical reaction between one or more of the waste components with

a solid matrix, either one existing in the waste or one added as part of the fixation process. Stabilization involves physically trapping the contaminants without a chemical reaction. It does not reduce the toxicity of the material but reduces the mobility of the contaminants.

- 7) RCRA Cover The purpose of this method is to limit the infiltration of stormwater through site soils by constructing an impermeable cover over the site. This cover would consist of a low permeability clay or geotextile and a drainage net over a synthetic liner. This would in turn be topped with fill material and topsoil. The topsoil would be seeded to promote vegetation to control erosion.
- 8) Off-site disposal Under this alternative all soils determined to contain chemicals of concern, would be excavated, transferred into trucks, and then transported to and disposed of in a RCRA approved landfill.

GROUNDWATER

Groundwater remediation is focused on elimination of organic contaminants that pose a carcinogenic risk like 1,1 dichloroethene.

- 1) Groundwater Extraction This involves bringing groundwater to the surface through extraction water well's for treatment.
 - a) Groundwater Treatment/Air Stripping This groundwater treatment method operates by mixing water contaminated with volatile compounds with air allowing the volatile chemicals to evaporate into the air. The air is collected as it leaves the treatment unit and passed through a filter where the contaminants are collected.
 - b) Groundwater Treatment/Carbon Adsorption This method passes contaminated water through activated carbon where the contaminants are adsorbed onto the carbon. The contaminated carbon is then taken to an offsite regeneration facility.

Comparative Analysis of Alternatives

Each alternative was evaluated on the following criteria:

- 1. Short-term effectiveness: Pr_tection of human health and the environment during construction and implementation.
- 2. Long-term effectiveness and permanence: Ability of a remedy to amintain reliable protection of human health and the environment over time, after construction and implementation are complete.
- 3. Reduction of toxicity, mobility, or volume: Anticipated performance of the specified treatment technologies.
- 4. Implementability: Technical and administrative feasibility of alternatives and the availability of required resources.
- 5. Cost: Cost of construction and operation and maintenance.
- 6. Compliance with ARARs: Compliance with applicable or relevant and appropriate standards (ARARs) from existing laws and regulations. These are standards or regulations that either do apply or at least should be considered when looking at an alternative.
- 7. Overall protection of human health and environment: How the alternative as a whole protects and maintains protection of human health and the environment.
- 8. State Acceptance: The State's preferences or concerns about the alternatives.
- 9. Community acceptance: The community's preferences or concerns about the alternatives.

The following paragraphs will examine each of the alternatives for these criteria. For comparative purposes, satisfaction of the criteria will be rated as low, moderate or high. These "ratings" are summarized in Table 1.

1/2

First the methods for remediating the volatile organic contaminants in soils will be examined. Then groundwater remedial methods will be discussed.

Short-term effectiveness - The idea of short-term effectiveness involves the protection of human health and the environment during the cleanup. The no action alternative meets this criteria since it doesn't involve any remediation which might result in disturbance of The vapor extraction method meets this criteria since it does not disturb the contaminated soils to any great extent. volatile chemicals in the soil have no chance to escape and expose the workers or the public. Soil flushing meets this criteria for similar reasons; the contaminated material is not disturbed so there is little opportunity for the contaminants to escape. Four of the alternatives, incineration, soil aeration, offsite disposal and stabilization fail this criteria as they require that the soils be excavated or at least disturbed during the treatment process. the soil is being excavated or mixed, the volatile chemicals in the soil will have the opportunity to escape exposing both the workers and the public. The RCRA cover alternative would involve some minor soils work during its installation and would provide limited opportunity for escape of the volatile chemicals in the soil.

Long-term Effectiveness and Permanence - When the alternatives are examined for how effective and permanent they will be after the remediation is complete, no action fails as it does nothing to improve site conditions. Stabilization will be vulnerable to break down of the stabilized materials over time and the contaminants will be only contained, not destroyed. Similar problems exist with the RCRA cap and the Offsite Disposal options. The contaminants would still be present and should the integrity of the landfill or cap be breached in some manner, the material would be subject to the effects of the environment. The remaining alternatives provide better long-term effectiveness. Vapor extraction, soil aeration and soil flushing remove contaminants from the soils for further treatment. Incineration would involve destruction of the organic contaminants in the incineration process.

Reduction of toxicity, mobility, or volume - No action does nothing to permanently reduce the toxicity, mobility or volume of the contaminated material. Off-site landfill disposal and the RCRA cap will reduce mobility through increased isolation of the contaminants from the environment, but will not actually reduce their inherent capacity for migration. Stabilization would also reduce mobility thr protection from water infiltration, but would not reduce the contaminants' toxicity and would increase the volume of material. Incinera would provide for reduction of all three of the desired criteria through destruction of the organic contaminants. Vapor extraction, soil flushing and soil aeration would also reduce toxicity, mobility and volume provided the carbon used in the second stage of treatment is regenerated.

Implementability - No action is easily implementable as it does not involve doing anything. The other technologies have been used at other sites and involve methods that could be applied at GE. There are some physical limitations. The site contains a heavy concentration of buildings and buried utilities. These would significantly impede the excavation of soils required for the soil aeration, offsite disposal and incineration methods. They would also obstruct the distribution of water for the soil flushing option. Vacuum extraction could reach into areas containing utilities and under buildings to the extent of the effective radius of the air-extraction wells. The RCRA cap option would not extend under the existing buildings. While soil flushing is a possible method of remediation, an effective chemical flushing agent has not been demonstrated for this site.

Compliance with ARARs - ARAR Compliance is dependent upon which alternative is being discussed as the ARARs vary with the type of remediation. Generally, ARARs relating to soil cleanup standards are not applicable as the threat from soil is primary as a source of contamination found in drinking water, not a direct threat from the soils themselves. One primary ARAR is the so called "land ban" restricting the land disposal of hazardous wastes without prior treatment to specified levels. The soil aeration, stabilization, and offsite disposal options would have to meet the standards for the solvents and metals contained in the soils removed and treated. The land ban regulations would not apply to the in situ options.

The ARARs for the groundwater treatment options would primarily be those involving levels of contamination which require treatment and those involving release of the water after treatment. As both of the treatment options call for reinjection of the treated water these would primarily be the maximum contaminant limits (MCLs) from the Safe Drinking Water Act and the NMWQCC regulations for discharge to the ground. A more complete list of ARARs can be found in Attachment 4.

Overall Protection of Human Health and the Environment - The no action alternative does not address present or potential public health or environmental concerns. The object is to prevent exposure to the site contaminants. This can best be accomplished through permanent destruction of the contaminants. The offsite disposal, stabilization and RCRA cover options do not do this. The incineration and soil aeration alternatives do offer permanent destruction, but present the possibility of escape of volatile contaminants during implementation. Soil flushing and vapor extraction provide for removal of the volatile contaminants from the soil and the subsequent permanent destruction of the volatile contaminants without the exposure to the public caused by the remedies requiring excavation.

State Acceptance - State preferences are expressed in Table One. In general the State prefers remedies which result in permanent solutions. Four of the alternatives (no action, landfilling, RCRA cover, and stabilization) do not satisfy this preference. Incineration would only satisfy it for organic contaminants and does not appear to be cost effective. Soil flushing would result in transferring contamination to groundwater prior to collection contrary to the State's policy of groundwater protection. Soil vapor extraction and aeration in the view of the State appear to be both cost effective and permanent solutions.

Community Acceptance - There has been little comment from the community on the soil remediation methods or about the selected method of groundwater treatment. Most of the public concerns have centered on the extent of groundwater remediation both in terms of depth and in the distance east of the property boundary at which groundwater would be recovered. The Responsiveness Summary found in Attachment 1 gives a more complete summary of public comment.

Cost - Table 2 shows comparative costs for each of the alternatives.

In addition to the discussion above a similar examination is necessary for groundwater remediation methods. All of the cleanup methods considered in the final analysis involved the use of groundwater extraction wells with treatment of contaminated water at the surface. This limits discussion of the alternatives to the effectiveness of the two treatment methods, air stripping and carbon adsorption. Both of these methods can be effective for treating volatile organic contaminants. However, not all of the contaminants are sufficiently volatile to be treated with air stripping alone. If air stripping is selected as the method for remediation a backup carbon adsorption step will be necessary. Carbon adsorption alone should be capable of removal of the contaminants, but as the lone method of remediation it would have to be monitored carefully and the chance for breakthrough of contaminants would be increased.

TABLE ONE

ANALYSIS OF CRITERIA FOR SELECTION OF REMEDY FOR SOILS

·	Short Term Effectiveness	Lang Term Effectiveness	Reduction of Implemen- Cost ARARs Toxicity, tability Mobility or Volume	Implemen- tability	Cost	ARAR S	Overall Protectiveness of Human Health and the Environment	State Acceptance
No Action	,	ı	•	+	+	•	ı	•
Soil Vapor Extraction	t uo	+	•	•	0	•	•	•
Incineration	1	+	•	•	0	0	0	၁
Sort Flushing	*	•	•	0	0	•	•	0
Aeration	ı	•	•	1	0	0	0	+
Stabilization/ Fixation	•1	1	o	I	0	0	1	o
RCRA Cover	Э		0	0	0	+	•	•
Offsite Landfill	ı	1	Q	1	0	0	ı	ı

favorable t Neutral Untavorable - Note. All of the alternatives were rated as nuetral for Community Acceptance.

TABLE TWO

COMPARATIVE COSTS FOR SOIL REMEDIATION ALTERNATIVES

OFFSITE DISPOSAL	\$ 16,697,000
STABILIZATION	\$ 5,309,320
RCRA COVER	\$ 8,022,100
VACUUM EXTRACTION	\$ 1,820,000
SOIL FLUSHING	\$ 44,734,000
INCINERATION	\$ 29,476,000
SOIL AERATION	\$ 19,846,000

NOTE: Based on 36,000 cubic yards of material treated using costs from Appendix A, Volume VI, of the Remedial Investigation/Feasibility Study, Former Air Force Plant 83, August 1988.

Selected Remedy

::

The selected remedy for the site has two main portions, soil remediation and groundwater remediation. The method selected for soil remediation is soil vapor extraction for soils down to the water table. Effluent air from vapor extraction will have contaminants remov by a carbon adsorption system. The areas requiring soil remediation are shown in Figure 1 and 2. Two areas will need further definition of contamination prior to final selection of areas requiring remediation These are on the northern property boundary where contamination extends off of the property north of Hazardous Waste Storage Area #4 and on the southern boundary of the property where contamination may extend south off of the property near Hazardous Waste Storage Area #1. For groundwater remediation the selected remedy is extraction of contaminated groundwater and treatment with air stripping followed by carbon adsorption. Carbon from both the water and air treatment systems will be regenerated offsite. Once treatment is completed, the treated water will be reinjected into the aguifer. For groundwate containing metals above background levels and exceeding applicable or relevant and appropriate regulations, appropriate physical and chemical treatment methods must be applied prior to reinjection of the treated water to reduce the level of metals to the levels required by State and Federal regulations.

The precise location of extraction wells will be determined during remedial design, but separate extraction systems will be required for shallow groundwater and for the deeper zone. The extractionsystems must recover the contaminated groundwater in the shallow aquifer at both the northern and southern ends of the property, and must in the intermediate zone be sufficient to capture the contaminated groundwater indicated in Figure 4 to a depth of at least Should sampling of the intermediate wells beneath the Chevron property during remedial design show contaminant levels requiring active remediation the area of such remediation may be extended further to the east. Two areas will require further definiti of groundwater contamination during remedial design through installati and sampling of additional monitoring wells. These are the extent of shallow zone contamination north of the property and, should the clay aquitard be discovered to be absent during this investigation, the extent of contamination in the deeper zones as well, and the eastward depth and extent of contamination downgradient of monitoring well DMW 2 below the shallow zone. Coordination of the groundwater recovery system selected within this document with other remedial activities will be an important function of the system design and the party implementing the selected remedy is required to provide a representative in discussions to promote such coordination.

Soils treatment will continue until the vapor extraction system ceases to produce volatile contaminants and will be followed by sampling to confirm soil remediation. Water extraction will continue until the levels of contaminants in the water fall below State and Federal regulatory standards.

Statutory Determinations

The selected remedy is protective of human health and the environment through the elimination of present and future risks posed by the site. The elimination of the volatile organic contaminants present in the site soils in the areas of Hazardous Waste Storage Areas 1, 3 and 4 and the recovery and treatment of contaminated groundwater under and near the site will result in the elimination of the current threat from the site. Future risks from the site will also be reduced through the same methods described above.

The selected remedy for soils invokes few ARARS as it will be done in situ and will create no unacceptable short-term risks during its construction and impoementation. Because of this the soil remedy does not have any requirements under regulations governing the handling or disposal of solid or hazardous wastes which it has to meet. The level of treatment in the selected remedy for groundwater does meet the standards for water set by maximum contaminant limits under the Safe Drinking Water Act and for discharge to the ground under NMWQCC regulations. As the treated water will be reinjected there are no requirements for discharge to be met other than those already mentioned

The selected remedy is cost-effective when its components are compared to the other alternatives evaluated.

The selected remedy was picked from among the alternatives evaluated by the nine criteria as discussed in the section entitled Comparative Analysis of Alternatives. The selected remedy provides for the removal of organic contaminants which are serving as a source for the contamination found in the groundwater. The method selected is effective in both the short and long-term as it minimizes potential exposure to volatile contaminants during remediation while providing for permanent destruction of the contaminants so removed. The technologies selected for the removal of contaminants from site soils and from the groundwater treated as part of the selected remedy provide for the permanent destruction of the organic contaminants removed through regeneration of the carbon used for collection, thereby reducing their mobility, toxicity and volume and meeting the preference for treatment as a principle element of the selected remedy.

Responsiveness Summary

The responsiveness summary for this site can be found in Attachment 3.

ATTACHMENT ONE

STATE OF NEW MEXICO RESPONSE

TO RECORD OF DECISION



Post Office Box 968 Santa Fa, New Mexico 87504-0968

ENVIRONMENTAL IMPROVEMENT DIVISION

Richard Mitzelfelt Director GARREY CARRUTHERS
GOVERNOR
Carla Muth
Secretary

Michael J. Burkhar Deputy Secretary

September 30, 1988

Mr. Allyn Davis, Director (6H)
Hazardous Waste Management Division
U.S. Environmental Protection Agency
Region VI
1445 Ross Avenue
Dallas, Texas 75202-2733

Dear Mr. Davis:

EID concurs with the remedy outlined in the draft Record of Decision for the GE/USAF Operable Unit of the San Jose Superfund site. While this remedy alone does not address all potential threats to public health at the San Jose site it is an important part of the overall strategy to do so. The Design Review Committee, to include representatives of affected agencies and PRPs at the site, will ensure that this and other remedies are coordinated to achieve site cleanup.

sincerely,

Richard Mitzelfelt

Director

ATTACHMENT TWO ADMINISTRATIVE RECORD INDEX

ATTACHMENT THREE
RESPONSIVENESS SUMMARY

FORMER AIR FORCE PLANT 83/GENERAL ELECTRIC SOUTH VALLEY SUPERFUND SITE COMMUNITY RELATIONS RESPONSIVENESS SUMMARY

This Community Relations Responsiveness Summary has been prepared to provide written responses to comments submitted regarding the proposed plan of action at Former Air Force Plant 83/General Electric, South Valley hazardous waste site. The summary is divided into two sections:

Section I: <u>Background of Community Involvement and Concerns</u>. This section provides a brief history of community interest and concerns raised during the remedial planning activities at South Valley.

Section II: Summary of Major Comments Received. The comments (both oral and written) are summarized and EPA's responses are provided.

I. Background of Community Involvement

Due to the possibility of contamination of the San Jose Wellfield, the South Valley site has received extensive media attention. However, because of the heavily industrialized nature of the site area and the lack of exposure, citizen concern was, until recently, very limited.

During 1988, specific interest in the site increased and numerous news articles as well as editorials appeared in the daily press. Citizen awareness and concern for the site conditions peaked during the public meeting on the San Jose Well #6 operable unit.

Although no citizen groups have been formed to deal specifically with the problems posed by the South Valley site, several groups have expressed a keen interest in the overall environment in the Albuquerque area.

II. Summary of Major Comments Received

The press release and Proposed Plan fact sheet announcing the public comment period and public meeting were distributed on August 23, 1988. The public comment period was extended from the originally announced closing date of September 16 to September 23, 1988 when the Air Force failed to submit the feasibility study to the repositories on time. A public work shop was held September 1, 1988 to discuss the results of the remedial investigation and the proposed plan for cleanup and was followed by a formal public meeting on September 13, 1988. Approximately 45 people from the area attended the formal meeting, and 13 individuals made oral statements or asked questions. Written comments were also submitted by two of the attendees.

No comments were received relating to soil remediation or method of groundwater treatment. Most of the comments received instead concentrated on the areal extent of groundwater remediation. During the public comment period, there were comments/questions regarding the following:

Comment 1: Additional monitoring is needed to determine the extent of groundwater contamination to the north of General Electric.

Response: The proposed plan calls for additional monitoring north of the General Electric property to determine the northern extent of contamination in the shallow groundwater zone.

Comment 2: Additional monitoring is needed to determine the extent of groundwater contamination northeast of the entire South Valley site.

Response: This comment lies outside the scope of this operable unit and is instead a part of the SJ-6 operable unit. A response to this comment is made in the Responsiveness Summary for that operable unit. Groundwater monitoring is planned for the area northeast of the site as part of the selected alternative for the SJ-6 operable unit.

Comment 3: Remedy selection at the General Electric property is premature as there is insufficient information on extent of groundwater contamination.

Response: 31 monitoring wells have been installed on the General Electric property and multiple rounds of sampling have been done. In addition, information from investigations conducted by other parties on other nearby properties as well as from the investigation conducted by EPA on adjacent property is available. While the desire for additional information remains, as is indicated by the additional groundwater monitoring required by the selected remedy, sufficient information is available to select a remedy.

Comment 4: The comment period for the proposed plan should be extended as the time for review and comment was not long enough.

A press release on the proposed plan and the proposed plan itself were released on August 23, 1988, a month before the close of the public comment period on September 23, 1988. The Remedial Investigation report had been placed in the three public repositories the preceeding week. As stated in Section II of the introduction to this responsiveness summary, the Air Force was in submitting the feasibility study and it did not become available in the repositories until September 1, 1988. This was still three weeks prior to the close of public comment. A public workshop was held on September 1, 1988, to explain the proposed plan and a public meeting was held on September 13, 1988 to receive public comment. EPA believes that adequate time and opportunity was allowed for public comment.

Comment 5: Additional details are needed on the proposed plan.

A letter containing additional details of the proposed plan was sent to all who requested them on September 19, 1988. It should be noted that many of the requests for details on the proposed plan are not available at this time. The proposed plan is only a conceptual remedy. The more specific details of the remedy will developed during the remedial design which follows remedy selection.

Comment 6: If there is no danger posed by site soils, why are you [EPA] spending money to clean them up?

While the soils themselves do not appear to pose a direct threat to human health through contact, ingestion or inhalation from contamination with organic chemicals, they may be serving as a source of contamination to the groundwater. It is to eliminate this source of contamination that soil remediation is required in the selected remedy.

Comment 7: Have laboratory studies [animal studies] been run using material from the site?

Response: No. The information on risk from the chemicals found on the site comes from research done outside this investigation.

Comment 8: The money spent on public meetings should instead be spent for local educational efforts.

Response: EPA is required by the law under which the Superfund program operates to hold a public meeting at or near the location of the site regarding a proposed plan if there is sufficient interest in the site to warrant such a meeting. The law does provide for technical assistance grants to aid a citizens group who may be effected by a Superfund site.

Comment 9: Information provided to the public should be bilingual.

Response: This was the first such request received for this site. Arrangements will be made for Spanish translation of future materials.

Comment 10: Is EPA going to clean up the site or force the Air Force to?

Response: All of the potentially responsible parties for the site will receive notice letters asking for performance of the selected remedy once remedy selection has been made. Following receipt the Superfund law mandates a 120 day moratorium on any Superfund activities at the site. If agreement with potentially responsible parties can be reached during this moratorium, a legally binding agreement will be signed by EPA and the Respondent

for implementation of the selected remedy. Should no agreement be reached during the special notice moratorium, EPA has the options of pursuit of implementation of the selected remedy through litigation under the Superfund law or use of funds from the trust fund established by the Superfund law followed by recovery of costs through litigation. The decision on which optio to pursue will be dependent on conditions following the moratorium period.

Comment 11: EPA should use community groups to distribute information or develop a local advisory committee to disperse information.

Response: EPA is open to any suggestions on how information might be more effectively distributed. Information relating to this site is available locally at the Main Branch of the Albuquerque Public Library, the City/County Building, and the library at the University of New Mexico.

Comment 12: The feasibility study did not arrive on time (prior to the September 1, 1988 meeting). Reports are needed earlier.

Response: The Air Force did not submit the feasibility study report on time. This is why the September 1, 1988 meeting was not the official public meeting for the site. While EPA felt an obligation to be present at the previously announced date, September 1, 1988, we did not believe it fair to hold the official public meeting with so little time available for review of the feasibility study. This is why EPA came to Albuquerque a second time, September 13, 1988, to hold the official public meeting.

Comment 13: Was the sampling data from the Lente and Jaramillo wells considered?

Response: The information from the Lente and Jaramillo wells available at the time of the preparation of the Air Force report was considered and can be found on pages 104 and 105 of Volume VI of the Remedial Investigation and Feasibility Study report. EPA is aware of the detection of contaminants in these two wells. The Record of Decision for SJ-6 does include the installation of additional monitoring wells in the area where these wells are located. Present information indicates that the contaminants in the wells are below the standards for the individual contaminants and exceed the New Mexico criteria for combined carcinogenic effects in only the Jaramaillo well which is not a drinking water source.

Comment 14: Lack of additional groundwater quality data from offsite areas northwest of the site make interpretation of the 1985 and 1988 data difficult.

Response: This comment is correct insofar as additional groundwater monitoring is needed north of the property to further define contamination north of the property and to give additional information on groundwater flow directions. Such additional monitoring is called for in the proposed plan. However, sufficient information does exist on the presence and type of contamination to determine that groundwater remediation in the shallow groundwater zone at the north end of the property is necessary. The decrease in concentrations of contaminants between the 1985 sampling and the 1988 sampling were not sufficient to eliminate the need for remediation. The problem of the change in metals content of the samples taken in different sampling events is more troublesome, but can be resolved with resampling during remedial design.

Comment 15: Vertical migration of contaminants from the shallow groundwater zone to the intermediate and from the intermediate to the deep zones is clearly not understood.

Response: While not excluding the possibility of migration through other routes, it appears that much of the vertical migration from the shallow to the intermediate zone in this area is through the area where the clay aquitard is absent. Another possibility is migration down boreholes as mentioned in the SJ-6 proposed plan. It should be noted that three of the boreholes given in EPA's SJ-6 report as potential routes of contaminant migration are on the General Electric property. These are the two water wells associated with the water towers at the General Electric property and an abandoned well B1 that is located on the east side of the property south of Woodward Road.

As for contamination in the deep zone, sample data shows contamination beneath the GE property extending below 140 feet in only one well, DMW-2. This is immediatly downgradient of the area in which the aquitard between the shallow and intermediate zones is missing. As there is no barrier to migration between the shallow and intermediate zones this would seem to be direct vertical movement.

Comment 16: Data show a clear plume of volatile organic compounds emanating from the north end of the site toward the private wells to the east. Flatness of the shallow aquifer water table may not limit flow to a southerly direction through the site; some contamination in the shallow zone at the north end of the property may be migrating into the intermediate zone and travelling east-northeast.

Response: Groundwater flow in the far northern part of the property may not conform completely to the southerly flow seen in the other parts of the property. However, examination of shallow monitoring well analytical results, particularly wells SM

13, SMW-14 and SMW-18, does not support there being an easterly component to contaminant migration. As for northerly flow the response to comment #1 explains that additional monitoring to the north of the property is required by the Record of Decision.

Comment 17: Volatile organic compounds from the shallow zone are [found] in the intermediate zone and "certainly evidence shows that they [VOCs found in the shallow zone] are in the deep zone."

Response: It is the migration of shallow contaminants to the intermediate zone which requires the remediation of the shallow zone. Further discussion of the routes of migration can be found in the response to Comment 15. The only evidence of deep contamination was in well DMW-2 at 140 to 160 feet in depth. This contamination is immediatly downgradient of the southern end of General Electric and remediation as well as further monitoring in this area is part of the selected remedy.

Comment 18: The City of Albuquerque has determined that 25 residences in the area do not receive bills from the City Water Department.

Response: EPA looks forward to receiving the results of the City's inquiries into the source of drinking water for these residences and will take those results into account when planning additional sampling and monitoring.

Comment 19: Analysis of health risks must take into account the full extent of the contaminant plume and the possible synergistic effects of combinations of VOCs that individually are below drinking water standards or remedial criteria as per NMWQCC Regulation Section 3-103. This generic standard must be incorporated into the list of ARARs.

Response: The New Mexico regulation regarding the additive effects of "toxic pollutant"s as defined by the NMWQCC regulations was taken into account and the quoted regulation was among those considered as part of the ARARs list.

Comment 20: Remedial actions should bring toxic pollutants to below regulatory levels to insure that contaminant levels will not exceed drinking water standards in future years.

Response: The selected remedy will require treatment of the extracted groundwater to levels required by State and Federal standards, including the "toxic pollutant" criteria mentioned the response to comment #19, where this is technologically feasible.

Comment 21: EPA has a statutory responsibility to permanently reduce contamination throughout the aquifer, not just in part of it.

Response: The intent of the combined activities of EPA in the South Valley Superfund site area is to provide protection for all of those who are effected by contamination in the aquifer originating from this site. The effort to eliminate contaminant sources, limit further migration from one groundwater zone to another, to recover and treat contaminated groundwater and to provide for a substitute source of drinking water for the lost City of Albuquerque water well provides for such protection both short and long-term.

Comment 22: The decisions on the operable units are being made in the wrong order; the decision on the GE site should be made first, then the decision on the SJ-6 operable unit.

Response: Each of the operable units of the South Valley site is part of a greater whole. However, the decisions on the SJ-6 operable unit and on the Former Air Force Plant 83/General Electric operable unit are being made at the same time. This will allow full knowledge of what is contained in the GE decision when the SJ-6 decision is made. EPA believes that all concerns about contamination will be addressed through the combination of the remedies selected in the Records of Decision for the South Valley site. Any additional concern that the remedy selected as part of the General Electric Record of Decision might be changed during negotiations is without basis. Negotiations will be for implementation of the remedy already selected not on the remedy itself.

Comment 23: EPA is failing to meet its obligations under Sections 121 and 118 of CERCLA as indicated in the September 1, 1988 letter from the State of New Mexico to EPA.

Response: The referenced letter discusses the "strong preference for active remedial alternatives for contaminated water supplies in §118 and §121". Active remediation is proposed for both soils and groundwater.

Comment 24: Additional outreach and education of local residents is needed. The reports are too technical for the local residents.

Response: Two meetings were held in Albuquerque (September 1 and September 13, 1988) for discussion of the site investigation and the proposed plan. In addition, the Superfund Amendments and Reauthorization Act of 1986 added a provision which allows a citizens' group to hire an advisor using grant funds. One of the possible uses of a technical advisor would be to review data and documents and educate the citizens about the nature and extent of contamination as well as possible solutions. A public workshop on the grant program was held in Albuquerque on May 19,

1988, and announcements were mailed to all of the people on the mailing list for the South Valley site.

Comment 25: Why is EPA leaving the site and abandoning the local residents?

Response: EPA is neither leaving nor abandoning the local residents. An entire series of actions has been and will be taken to correct problems associated with the South Valley Superfund site. These include the remedial efforts proposed for the GE property, the replacement of well SJ-6 with Burton #4, planned cleanup actions at the Edmunds Street property, and the elimination of abandoned boreholes serving as conduits for contaminant migration. Nor are these short term activities. particular, the groundwater cleanup efforts may be time consuming requiring many years of continued involvement by EPA. Monitoring will be done to assess the effectiveness of the remedy as it is implemented to judge its effectiveness and further action will be taken if necessary beyond that in the selected remedy. explicitly stated in the Records of Decision for SJ-6 and General Electric that there will be an official review of the remedies after five years.

Comment 26 the There is not sufficient integration between various portions of the site.

Response: Though the site has been divided into portions for greater ease in handling the multiple problems at this site, EPA still considers South Valley to be a single Superfund site. Both of the project managers at EPA involved with the South Valley site work closely together to insure that the aspects of the project are integrated. This will be further demonstrated with the formation of a workgroup to coordinate design of the selected alternatives once final decisions are made on remediation.

Comment 27: How can benzene used as a solvent be distinguished from benzene from petroleum products?

Response: In areas where solvent contamination is found EPA does not try to make such a distinction. It is only in areas with known floating petroleum products that EPA attributes dissolved benzene to petroleum contamination.

Comment 28: The lateral and vertical extent of contamination is not known.

Response: The response to comments 1 and 2 relate to this comment. There are two areas where the selected remedy calls for additional monitoring to define lateral extent of contamination. However, these efforts involve only two portions of the contaminant boundaries. The lateral extent of most of the area requiring extraction and treatment of groundwater has been defined. As for vertical extent, only one well shows

contamination at the 160 foot depth and this well is in one of the areas in which additional monitoring is called for.

Comment 29: What about the contamination that appears in SJ-6 at a depth of 812 feet?

Response: This comment relates more directly to the SJ-6 selected remedy, but quoting from the Responsiveness Summary for that decision:

"SJ-6 was completed in 1963 and was near the end of its design life in 1981. Over this 20 year period, about 100 feet of sediment accumulated at the base of Well SJ-6. The cement seal from the surface to the gravel pack also decomposed, providing a rapid and direct conduit from the Intermediate Zone, where contaminant concentrations are highest, down the borehole of This problem was most serious when SJ-6 was in use because of the strong gradient that pumping this high volume municipal well created. It is most likely that contaminants in the Intermediate Zone were forcibly pulled from the sources towards SJ-6 While the gradient is still in the same during well use. direction due to municipal pumping, the wells are further away and do not have nearly the hydraulic influence on the site as SJ-6. This interpretation is supported by the decreasing contaminant concentrations in the vicinity of and in SJ-6. sediment at the base of SJ-6, however, became contaminated during this period and is acting as a secondary source."

Comment 30: Exactly what monitoring to the north and east of the site will be performed?

Response: Exact placement of monitoring wells is a function of remedial design. Responses to comments 1 and 2 give the areas in which additional monitoring is expected to the north and east. No geographic limitation has been placed on additional monitoring in the shallow zone north of GE as defining the limit of groundwater needing remediation is the purpose of such monitoring.

Comment 31: SJ-6 "target zones" limited the response at GE to the shallow aquifer.

Response: The purpose of target zones was to define the extent of the SJ-6 remedial investigation and feasibility study as separated from the GE work, not as a definition of remediation. This is evident in both the depth of the work at GE which did investigate the shallow, intermediate and deep zones and for which actual remediation of both the shallow, intermediate and upper deep zones is indicated in the proposed plan and selected remedy for the GE property.

Comment 32: When will the additional monitoring north and east of the site be done, when will the results be available and who will do the work?

Response: The when and who portions of this question cannot be answered directly at this time. The answer depends on the response to the notice letters from EPA to those potentially responsible for the contamination. The law requires that whenever practicable EPA offer potentially responsible parties the opportunity to implement the selected remedy. The law also establishes a 120-day waiting period for negotiation between EPA and potentially responsible parties for implementation of the selected remedy. Once an agreement has been reached for performance of the work under the supervision of EPA, installation of the monitoring wells should follow within about one year for work performed during remedial design and within the following year for work performed as part of remedial action. The results will be available immediately upon the receipt by EPA of the final analysis of the samples.

Comment 33: Private water wells are not monitoring wells and should not be the only wells used for monitoring.

Response: Private water wells normally have only a limited usefulness as monitoring wells. Wells designed and installed for the purpose of groundwater monitoring will be used for gathering data in the areas in which additional monitoring is required. Private wells can and will be used to gather some information such as water level readings and as gross indicators of areas of possible contamination.

Comment 34: There needs to be a binding agreement between EPA and the Air Force on remediation at GE.

Response: EPA does not negotiate remedies, only their implementation. Remedies are always selected prior to the negotiation of implementation with a potentially responsible party. EPA will notify all potentially responsible parties not just the Air Force. For further detail see Comment 10.

Comment 35: The plume moving north and east of the South Valley site will result in loss of aquifer potential and public and private well supplies.

Response: This question relates more closely to the SJ-6 remedy, but EPA has agreed as part of that remedy and part of the one selected for GE to expand the monitoring well network that exists in the area north and east of the site. The remedies selected for the various portions of the South Valley site should prevent any further contamination of City or private wells. This does not mean that the time necessary for correction of contamination that may have been taking place over the past 40 years will be short.

Comment 36: The diagram of contamination in the intermediate groundwater zone [shown as part of the public meeting] does not reach SJ-6.

Response: No it does not. The diagram represents conditions in 1987 and 1988 not those from the period when SJ-6 was in use.

Comment 37: Risk for groundwater should be reevaluated based on the water actually being used.

Response: This is how the risk was calculated. All of the risk calculations were done assuming direct consumption of the contaminated water.

Comment 38: Please provide a written response to the comments.

Response: A written response is always provided to comments received during a comment period for remedy selection.

Comment 39: Why wasn't a comprehensive approach taken to this site with EPA using the Superfund to do all the work and then cost recovering against potentially responsible parties?

Response: The six industrial properties all had viable present or past owners and or operators at the time of the initiation of the Superfund investigation. These properties were also only suspected sources for contamination, not known sources. In cases where viable potentially responsible parties are available to do investigatory work, EPA attempts to require those potentially responsible for a problem to do the investigation and later to do cleanup in order to preserve the money in the Superfund for those sites where viable potentially responsible parties are not available. Superfund monies were used in areas outside the potential source properties.

Comment 40: Is it EPA's position that the water from SJ-6 is not polluted?

Response: No that is not EPA's position. Remediation of well SJ 6 has been proposed as part of the SJ-6 proposed plan.

Comment 41: Why are the documents available for review labeled draft documents?

Response: The documents will not be finalized until after the public, EPA and the New Mexico Environmental Improvement Division have had opportunity to provide final comments. In this way the documents can reflect issues raised during the public comment period.

Comment 42: Are private well owners going to be compensated [if their wells are plugged]?

Response: None of the selected remedies calls for plugging active private wells.

Comment 43: Property owners should be required to notify anyone who works within the plant about the possibility of soil contamination.

Response: General Electric is aware of the results of the investigation into its property and bears the responsibility of the safety of its employees.

Comment 44: Who is going to evaluate the impact of one of these actions on the others and has that person been appointed yet?

Response: Impact of one remediation effort on the others was considered during remedy selection. During design of these alternatives, a work group will be set up to coordinate the efforts of all of the groundwater remedial activities in the area of the South Valley site.

Comment 45: Additional monitoring under this proposed plan must determine the relationship between contaminated groundwater emanating from this property and the contamination detected in two private wells to the northeast and one municipal to the north.

Response: The combination of additional monitoring proposed as part of the selected remedy for the General Electric property and that in the SJ-6 Record of Decision should supply this information. For additional information see Comments 1, 2 and 32.

Comment 46: Chlorinated solvents which have been found in groundwater beneath the GE/USAF property may be present above State standards as far east as the central portion of the Chevron property. Before design of a groundwater extraction system is initiated, all intermediate and deep monitoring wells east of the GE/USAF property must be resampled. If the resulting data shows that these wells do not define the horizontal and vertical extent of contamination above standards, additional monitoring wells must be installed until the plume is defined. Only then can an effective remedy be designed and implemented.

Response: Contamination in the monitoring wells in the central portion of the Chevron property is below the standards for the individual chemicals. The NMWQCC regulation Section 3-103A requires that when more than one "toxic pollutant" as defined in NMWQCC Regulation 1-101.UU, is present that their combined risk above 1x10-5 be considered. The goal of Superfund action is to reduce contamination in the aguifer below this standard.

Contamination in these wells is already within the 10-5 order of magnitude. The degree to which contamination is above the 1x10-5 level is almost wholly dependent upon the concentration of 1.1 dichloroethene. As has already been stated, the concentration of this chemical is below its numerical standard. The proposed plan does call for cleanup of that area of the groundwater zone to a depth of 160 feet immediately upgradient of Chevron and east of General Electric. With the elimination of both the soil sources of the contamination and the more greatly contaminated water upgradient, any threat from the chloronated solvents now found in the central portion of the Chevron property should rapidly be eliminated. Monitoring will be performed during the remedial effort to judge its effectiveness and the remedy will be subject to the five year review mentioned in the response to Comment 25. If at the time of the review it is found that the remedial effort selected has not been effective in reducing contaminant levels under the Chevron property, then the remedy will be reevaluated and active treatment of the contamination in this area may be initiated. The remedy will also be reevaluated should the sampling during remedial design fail to confirm the eastern extent of groundwater requiring recovery and the area of groundwater recovery may be extended to the east.

ATTACHMENT FOUR

ANALYSIS OF APPLICABLE OR

RELEVANT AND APPROPRIATE STANDARDS

INITIAL SCREDNING OF POTINTIAL FEDERAL CHONICAL-SPECIFIC ANAB'S SOUTH VALLEY SJ-6 SUPERFIND SITE

•	Coser nt s			Organic and inorganic contabination was been defected at the study area.	garia are not federally enforceple but are intended as quidelines for the	MCLis are non enforceable requirements.	There are no todies of meriace water on	the site. (There are some and more draine) de mot constitute bodies of muriace water.	to be lead of any and it is belon to	Air containation is made by a public health problem at this atte.		
	Age is able/Belevent and Appropriate			-/-	He/Te s	No/No	1			No/7es	2 a 1 / 01/	•
SOUTH VALLET SUA SUPERING THE STATE OF THE S				Establishes bealth-based standards for public weler systems mailtimes contami- man levels includ.	Establishes olandards for the sestimile	qualities of public mater system of percentary MCIs (SMCLS). [secondary MCIs (SMCLS)]. Fatablishes maximum conteminant lovel material included of no known or anticipated	adverse health effects.	Objectives are to resiste and maintain the chemical, physical, and bislogical integrity of the nation's waters.		Parablishes standards for ambient air	quality of the luding standards for por- welfare (including standards).	Owners/operators of MCM (restance), consistent and storage, or dispess i aclitics most consistent to consist and consistent that are designed to ensure that present that are designed to ensure that groundwater from a requisited will do not seen that are not the point of compliance.
05		Citation	(4) USC 300}	40 CTB 141) 	100 St. et 2 1100 St. et 2 119861	33 USC 1351-1376 40 CFB 131		05 at 07	(4) MSC 1401- 1442)	60 CFB 364.94
		Preregulative		Palic betw System		Public Mator System		Maters of the United States			Contabled for all moleculars	Opportunal aquifor underlying a waste management unit beyond the point of compliance
		•	Pequirent	. kg			Regimen Contablicant Level Coals		mater Quality Criteria	Clean Alt Act (CAA)	Hettonel Primary and Secondary Ambient Air Contine Standards	permitte Commercation and December Act (BCDA)

Note: -- - If a requirement to applicable, it cannot also be relevant and appropriate.

INITIAL SCREDNING OF POTOWIAL PROBAL LOCATION-SPECIFIC ARAP'S SOME VALLEY SJ-6 SUPERFUND SITE

Applicable/Relevant coments	Mo/Mo There are no known faults uithin 61 meters.	Mo/No The site is not within the 100-year flood plain.	. No/No The site is not in a flood plain.	- Mo/No There are so sait dome formations, sait bed formations, underground mines, or caves orsaite. Disposal in sait dome formations, aires, or caves is not contemplated for this project.	Mo/No There are mount aclastific, prehis- toric, historic, or archaeological artifacts onsite.	Mo/No There are no streams, rivers, or water bodies ensite.	Mo/No The mearest recreational river, the Rio Grande, is located approximately in the study area.
Description	Mew treatment, storage, or disposal of hatardous waste prohibited within 61 meters of a fault displaced in Molocene line.	freeternt, storage, or disposal facilities within the IND-year flood plain must be designed, constructed, operated, and maintained to prevent washout.	Pust take action to avoid or airimize potential harm to flood plains, and restore and preserve natural and beneficial values.	The placement of any moncontainer- ised or bulk liquid hazarious waste in a sail dose formation, sail bed formalion, underground mine, or cave is prohibited.	Must take action to recover and preserve artifacts.	Must take action to protect fish or wildlife	Mu t avoid taking or assisting in action that will have direct adverse affect on acculc river.
Citation	40 CFM 264.18(A)	40 CFR 264.18(b)	Executive Order 11900	40 CFR 264.18(c)	116 USC Section 669) 34 CPR 65	(16 USC 463 et. seg.) 40 cPN 6.303	116 USC 1271 et. 259. Section 7(a)] 40 CFR 6.302(e)
Prerequisites	MCRA hazardous waste, treat- ment, storage, or disposal	MCRA hazardous wate, treet- ment, storage, or disposal	Action that will occur in a flood plain (i.e., loulands and relatively filed area adjoining faland and coastal waters, and other flood-pross areas	Moncontainerised or bulk liquid 40 CFI hazardous waste	Alteration of terrain that ihreatens aignificant scientific, prehistorical, historical, or archaeological data	Diversion channeling or other activity that andilles a stream or river and effects flab or wildlife	Activities that affect or may affect amy of the rivers specified in Section 1796(a)
Regulrement	Resource Conservation and Recovery Act (BCXA)	ĄČ	Esecutive Order on Flood Plains	BCBA	Mational Archaeological and Mistorical Preservation Act	Fish and Wildlife Coordination Act	Scenic Rivers Act

Note: -- - If a requirement is applicable, it cannot also be relevant and appropriate.

SPR159/1-2

۱ .

(Cont insed)

Description and Agropriate Comments	The study area no direct acce	Artian to dispose of dredge No/No There are no bodies of surface vater and real substantial special special.	Action to dispose of dredge Ho/No There are no bodies of auriare unter naterial into ocean unters is probibiled without a permit.	Nust avoid undesirable impacts No/No There are no landmarks on the upon landmarks. Retires of Natural Landmarks on the site.	Substative requirements of No/No There are no navigable vaters onsite. Section 10 must be net 1f an allocation 10 must be not 1f an allocation 10 must be not 1f an allocation 1 must be not 1f an allocation 1 must be not 1f an allocation 1 must be not 1f and 1 must be not 1f allocation 1 must be not 1 must be	Must take action to preserve Mo/No The aite is not included in or historic properties owned or controlled by iederal agency. Must plan action to minimise Marm to Mational Historic Places.	Must take action to conserve Ho/No The site is not a critical habitat endangered species or threatened species or species.	Must take action to minimise the No.700 The mite is not a welland as defined
Citation	159	40 CFR, Subpart R Artion to disp material into prohibited will	1251-1376) 130, 231	461-467)	13 CFR 330-330) Substative req 33 USC 403 Section 10 mus alternative do 19molve attuct affect navigat	 	. °°°	. 5
Prorequiaties	Activities affecting the 116 USC coastal some including lands Section 1 thereunder and adjacent et. seg. suppressions	Oreans and waters of the United 40 CF States	Orvans and waters of the United (13 155C i States	Existence of matural landmarks (16 USC	Activities affecting mavigation (13 C waters	Property included in or 116 USC eligible for the Mattonal 470 et. Peqiater for Mistoric Places 36 CPB	Critical habital upon which (16 USC endangered species or 1531 et 1531 et threatened species depands 159.78 (178 - 50 CFR -	Settlend as defined by Executive Descutive
Requirement	Coastal Zone Ranagement Art	Clean Mater Act (CMA) O Section 404	Marine Protection Resources and Sanctuary 5 Act, Section 103	Historic Sites, Buildings, and Antiquities Act	Rivers and Marbors Act	National Minteric Preservation Act, Section 106	Endangered Species Act of 1973	Executive Order on Protection of the Lands

Note: -- - If a requirement is applicable, it cannot also be relevant and appropriate.

SFR15971-3

١	•	
١		ĺ
	3	į
	į	
		į
		۱
	•	1

	The site is not a federally comed area described as a vilderness area.	The site is not designated as part of the Mational Mildlife Befuge System.
and Appropriate	No/No	pp/No
a collaboration	Area must be administered in such a manner that will leave it unimpaired as wilderness and to preserve its wilderness character.	Only actions that are allowed under the provisions of 16 USC, Section ddic) may be undertaken in areas that are part of the Mational Mildlife Refuge System.
	E -	50 (TR Part 27, 116 USC 668 d.d. et. 259.)
	Preterally comed area described 50 CTR 35. as a wilderness area	Area designated as part of the 50 CFR Part 27, Hational Mildlife Refuge System (16 USC 668 d.d.
	Requirement	Hational Mildlife Reluge System

Note: -- . If a requirement is applicable, it cannot also be relevant and appropriate.

INITIAL SCREBNING OF FOTDATIAL FENDARL NOTION-SPECIFIC ARMS SOUTH VALLEY SIN-6 SUMPRIMED SITE.

s/Nelectors optilate Comments		Mo/Tes Meservar, the more stringent pro- visions of 40 CFB 360 supercede these criteria.	Mo/No Me modifications of revocations are meeded; emisting requiations will be used.	Mo/Tes Are relevant and appropriate if any solid waste residues are generated as a result of tretarni.	No/Yes Are relevant and appropriate if there is baserdous sold or liquid residues from treatment plant.	Teh/ Applicable II disposal of har- ardous waste residues associated with treatment must be transported offalte.	Res/ Applicable to trestment facility.	Mo/Ves Are relevant and appropriate for onaile treatment facility.	No/Yes Treatment facility seeds a prop- erly developed and implemented plan for worker safety.	No/Tes Establishes normal safety plans and procedures.	Yes/ Are applicable if hasardous solid and liquid residues from treatment plant must be transported offulte.	No/Yes Groundvater monitoring provisions after relevant and appropriate.	Ven/ Portlors of Sudport G that deal with post-closure activities are
Applicable/Relevant Description and Appropriate		Extablishes criteria for use in Modetermine which solid usate disposal facilities and disposal facilities and probability of adverse effects on health or the entitonment and, thereby constitute prohibited open dumps.	Extablishes procedures and No criteria for modification or revocation of any provision in 40 CFM 160-165.	Defines those solid wester that Mo/ are subject to requisition as hazardous wastes under 40 CPR 161-165, and 114, 270, and 271.	Extablishes standards for Ho/ generators of hazardous waste.	Establishes standards that apply to persons transporting haracdous waste within the W.S. I be transportation requires a manifest under 40 CFR 363.	Extablishes minimum mational standards that define the acceptable management of hazardous waste for owners and operators of Seclities that treat, store, or dispose of hazardous waste.	/ON		roge	Ē	190	5
Citation	(43 USC 6901-6907)	40 CFR 257 Extable defermed despose despose probable on beal on beal and, the problem	40 CFR 260 Establi criteri fewcest 40 CFR	40 CFR 361 Detines are sub- hasardo 262-265	40 CFR 362 Establi	40 CFR 363 Extabil apply the control of the control	40 CFF 264 Establi standar eccepte hazardo operato treat,	Subpert 8 M/A	Subpart C H/A	Subport 0 M/A	Budgert E N/A	Subport F N/A	Subpart G M/A
Protogulation		Disposal of solid waste	MTM heserdous waste	Solid weste	Generation of MCM hazardons waste	Generation of MCMA basard waste with offsite disposal	PCDA hezardous waste	Trestment, starage, or disponsi of NCIA beserdous waste onsite	Observation or treatment, storage, or disposal of RCRA hazardous waste onsite	Generation or tractment, storage, or disposal of MCMA hererdous weste onsite	Opportation of treetment, atorage, or disposal of MCDA hazardoss waste onsite	Orneration or treatment, storage, or disposal of MCMA basedous weste onsite	Orneration or tractment, storage, or disposal of NCMA
Begul rusent	Solid Meste Disposel Act	Criteria for Classification of Solid Wate Disposal Facilities and Fractices	Hanagement Systems General	identification and Listing of Maserdows Haste	Standards Applicable to Generators of Mazerdone Meste	Standards Applicable to Transporters of Masardows Master	Standards Applicable to Omers/Operators of Hazardous Meste Tresteent, Storage and Disposel Facilities	o General Pacility Standards	o Preparaduesa and Prevention	o Contingency Plea and Emergency Procedures	o Manifest System Percertherping and Peporting	o Priesses from Bolid Meste Renograms Units	Closure and Post.

Hole: -- - If a requirement is applicable, it cannot also be relevant and apprepriate.

1
Cont In

		•	(Continued) Description	Applicatio/Polocant	Cessorite
Ł	Prerequisites	Citetion		/1001	
	Creeted of treatment.	Subport M	e/=		
	storage, or dispused of MCIA			/**	Applicable for any containerlied usite generated as a result of
-	Paragravet of MCM hazardens	Subport 1			resedial construction.
	seate in contensor.			Yes/	Course on States
	Paragraph of PCM hatardres	Begart J		ą.	Burtace impanishments are not being
	Annual of RCM belorded	Subport A	4/H		
omete in	waste in surface impoundments		4	-4/	thate piles are not being used of this alte.
1	Management of ACM bassidess	Separt L		et/et	Land treatment to met being pro-
Land treeters	Land treatment of MCM haistdown	Séport N	4/a	4/4	Onalte landfills are and bring
Landilling .	Lendilling of MCTA helardous	Subport W		#/ #	Chaite incineration is not being a compete as part of this study.
incluseration	incineration of MCM baserdone	School o		9 2/ 9 2	these are identified at this sile.
100	Trestment, storage, or disposal of siscellement units	Subport R	lame and lame and terms	- 10°	This is not an interioratelus facility.
		\$ E5 0	continued that define the continued to the continue and the continue to the continue to the continue to the continue of the continue of the continue of the continue of the continue and the continue to the c		
Perch	Macyclable meterials that are recibiand to recover precious	40 CT# XA	requirements and faililed. responsibilities are faililled. paint to recyclable materials that are reclaimed to recorr that one recorr that one reclaimed to recorr that one recorr that one record that one reco	4	this is not a recycling facility to recover precious artals.
1.5	Mew MCTM bessedows waste land disposal tecility	60 CT X	of percious minimum national graduate that define ecropials and define ecropials not	9	A new hearthwa west land dis- pass! (scillty is not bring pro- pased. Wellity is not bring of hearthwa waster is not contra- pisted.
3:	Land dispusal of MCBA hatardown usate smalle or offalle	40 CF8 344	of hererford welfer. Probible land disposed of specified univered beardons serviced waster and propiets special requirements for headling such and line services.	4	templated for Alignial.
	MINA hezerabus usste treatment. storege, and disposal moult	1, 40 CPR 370	Establishes provisions covering have TA permitting require- arnts.	4	persite are and tequity and asset as a contract and asset as a contract

Coments	There are no underground storage	this study.	octumilator vensel.	game portions of 40 CFP 144 would	appropriate of reinjection wells. that would be used to schame. groundwater restoration.	Technology-based treatment requirements that see equivalent to best control technology (RT) or best available (RAT) ville to determined by EPA on a site-apecific basis.	is ore sources have been identified at the site.	Altergrand Sever Treatment Plant is not considered because the measing plant does not have adequate constantiation as a new constantiation of the	the study area. Occum damping not part of MAP proposed alternatives.	pribe met detected sithin study ares.	Study area is not a minq-related mite.	Mean parties of 40 (TR &) would be relevant and appropriate to off-gas emissions from air utrippers.
Applicable/Belevant	and Appropriate		/141	10/10		Yes/	Ho/He	a .	/e- k	e e	de/de	
(Cant I mard)		relabilators require long of the to universe to univer	Proposed standard would require 95% reduction of volatile organic emissions from Product Accumulator Vessel.		Presides (or protection of underground sources of drinking water.	frequires permits for the dis- charge of poliutants from any point source into waters on the finited stairs. Permits based on ambient water quality criteria.	Sets technology-board efficient limitations for point course discharges in the Over Mining and Dessing Point Source category.	Sets standards to control pollutais that pass through or interfere with treatment processes in fritts or that may contaminate processes shouldn't	Extablishes effluent standards or grabbitions for certain toxic pollulants.	Establishes sterage and disposal	Extensions provisions designed to protect the evolutions of the electron in the end to a mine operations and, to a leaser extent, muncust sining.	Sets emission standards for designated basefooms polistents, including serving, bergillus, and including serving.
3	Citation	007 243 007	52 FB 3746 9	(4) USC 300g)	40 CFF 144-147	33 USC 1351-1376 40 CFR 122, 125	40 CFR 440	40 CFN 403	40 CFB 139	(1) USC 1401-1443	36.79 40 CFP 76. (30 WSC 1701- 13.8)	(4) USC 7401-7642) 40 CPB 41
			Volatile organics enissions		Underground injection of substances	Discharge of pollutants from any point source into saters of the United States	Paint searce discharge into the Ore Mining and Dressing Point	Soulce Later that pass through or interfer with trestment processes in PATTE or that may processes and particle accord sinder	Aldrin/disidrin, DDF, endein, tonaphene, benildene, FCA-	Octom damping	PCDs Rining aperal land	Parerdous eir pollutents
		١	fanks (UST) Tanks (UST) Proposed Pequintion For control of enis-	organica e.de Drinking Haler Act	_	Clear Mater Act (CMA) Matienal Pollutant Discharge Elimination System	Efficent Limitations	Hatlenel Pretrestment Standards	Paste Pallutant Effiuent Standards	Marine Protection Privatch and Senctuaries Act	Four Control Act (TSCA) Surface Hining Control and Berlanation Act (SW NA)	Cieen Air Act (CAA) Hational Exissim Standard for Naierdows Air Philutents

Role ... | | a requirement is applicable, it cannot also be relevant and appropriate.

_
Ę
Z
_
•
8
$\underline{\circ}$

Sets emission standards for designated air contaminants to protect the public health and welfare. Sets emission standards for Cefficial classes of new stationary sources of air pollution. 129 USC 651-678) Requiates worker health and safety. Requiates working conditions in underground mines to assure safety and health of workers. 40 CFR 107, Requiates transportation of hazardous materials.
29 USC 6 10 USC 80 40 CFR 10

Mote: -- - If a requirement is applicable, it cannot also be relevant and appropriate.

INITIAL SCRETNING OF POTDITIAL STAFF CHINICAL-SPIEIFIC ANAR'S SOUTH VALLEY SJ-6 SUPERFUND SITE

up icable/Relevant	Yes/ Sets treatment standards for ground- water.
App Icahle/beseam	Ė
This law creates the Mater Quality Con- trol Creatssion, which has the duties and powers to set water quality stem- derds.	Regulates touic pollutants "which are water containats which upon ingstion or assimilation will unreasonably threaten to injure human health, or the health of animals or plants
Citation Mew Mexico Stal- utes, Title 74 Article 6	1.101.6.0.
Surface and subsurface within or bordering upon New Newloo.	Mater contesinants; groundwater 1.101.8.U. of <10,000 TDS.
Requirement New Next Co Mater (ballty Act	New Menico Mater (vality Requiations Tonic Pollutant Criteria

Note: -- - If a requirement is applicable, it cannot also be relevant and appropriate.

INITIAL SCHEDHING OF POTDITIAL STATE MYTON-SPECIFIC ANALYS SOUTH VALLET SJ-6 SUPERFUND STATE

Proprierment	Prerogalaites	Citation	Description.	Applicable/Relevant	Coment 9
New Menico Mater Quality Art	Burface and mubantface within or bordering upon New Mexico.	New Mexico Sta- tutes, Title 76, Artirle 6	Creates the water quality control commission, which has the duties and powers to set water quality atanders and to requisite effiuent to surface and subsurface waters.	-	
New Mexico Mater Quality Regulations					
o Toxic Pollutant Criteria	Mater contaminantials ground- water of 410,000 TOS. Effluent discharge to ground- mater.	1-101.U.U.	Requistes toxic pollutants "which are water contaminants which upon ingestion a settinitiation will unresonably threaten to injure humon brailth, or the health of animals or plants"	Tes/	ARAR for reinjection of groundwater.
o General Mequire- ments	Effluent discharge to a water course.	3-101.A	Sets limitations on BOD, COD, settlemble solids, fecal coliform bacteria, and pM.	No/No	No point discharge to a mater course is proposed.
o Bio Grande Basin Community Severage System Requirements	No Grande Basin Discharge to a uster course in Community Severage the Rio Grande Basin between System Requirements the headeders of Elephant Butte Reservoir and Angostura Diversion Dam.	3-103.A	Sets limitations on BTD, CDD, settlemble solids, fecal colifors bacteria, and pN.		The site is mithin this stretch of the Rio Grande, hul no point discharge to a mater course is proposed.
o Regulations for Discharges onto or Below the Surface of the Ground	Discharge onto or below the surface of the ground.				
- Standards for Groundwater of 10,000 ssyl TDC Concentration or Less		3-103.A., B., C.	Sets human health standards, standards for domestic water supply, and standards for irrigation use for discharges to the groundwater.	Tes/	ANAN for reinjection of graundwater.

Note: -- . If a requirement is applicable, it cannot also be relevant and appropriate.

				Applicable/Relevant	<u> </u>
	Preregulaties	Citation	Description.	and Appropriate	
New Mester Mater Quality Standards	Surface vaters of the State of New Perico.		Designates uses for which the surface waters of New Mexico shall be protected and prescribes the water quality standards necessary to sustain the designated uses.		
o General Standards	Discharge of a tosic pollutant. 1-102	701-1	Outlines the requirements for discharges of toils substances to surface waters suitable for recreation and support of desirable aquatic life presently common in New Mexico waters.	No/No	No point discharge in a water course is proposed.
o Stream Use Designa- tion and Standards	Stress Use Designa- Discharges to the main stem of tion and Standards the Nio Grands from the head-usters of Elephant Butte upstress to the Angostura Diversion work.	2-105	Sets standards for dissolved ourgen, pH, temperature, ferst colliors becteria, TDS, sulfate, and chloride.	Mo/NO	No point distractie to a water truts. Is proposed.
New Mexico Air Quality Control Act Here Mexico Air Qual- ity Standards and Requistions	Discharge of particulates, sulfur dioxide, hydrogen sul- fide, reduced sulfur, carbon accounted, nitrogen dioxide, photochesical caidents, and nonstituted hydrocarbons to the air.	107	Sets standards for discharges of these criteria to the alf.	Tee/	ANA for trestment effluent to the alf.

Note: If a requirement is applicable, it cannot also be relevant and appropriate.

			Round 1					Round 2				
Parameter	Manber Sampler	Positive IDs	Sample Los	Range E	Seep!	Samber Samples	Number Posttive 10s	Sample Low	. Range High	Sample Mean	Standard	- 1
Ingraanics:												
	76	-	3	5	619	**	9	3	5500 00s	721 58	P) 00005	-
Artenic	. Z	- 2	2	8	35	7.		SAMPLES Y	FERE BOL		S	-
31.70	~	: 2	3	9	27.12	77	77	20.00	180.00	76.25	0000	7
Dery 3 1 ton	2	T T	SAPLES U	ERE BOL **		2	;-	108	10.00	10.00		
Cadalum	Z	2	1	8 .8	20.39	72	=		70.00	27.64	202	=
Copper	Z :	w	2	8	152.00	24	~	a	870.00	157.06	0001	51
F0.	≵ ;	72	8.2	700.00	23.25	77	7	20.021	- Se	25.55	302	37
Machael Car	: =	1 2	<u> </u>		£3540 KA	7 7	7 7		20.05	64041.67	2 R 1	•
Handanese	~	`	3	2200 00*	3		7.	38	2500,00*	606.25	200 (c	<u> </u>
Mercury	Z	;-	ğ	8.			THE VIEW	SAMPLES	KERE BOL		2 (3	=
Z-CKe)	≈	~	2	8.8	_ •	*	TW	_	WERE BOL		P) 00Z	=
2010nlum Zinc	% %	= 2	호 호	\$ 5 8 8 8 8	252.55	Z	ۍ <u>د</u>	S S	2306.00	367.00	000 01	20
Organics:	•	1			•	4	2	i				:
Den 2 en e	2	~	ğ	9.70	4.07	2	11V	STIGHTS	VERE BOL *		3	7
Chlorobenzene	2	77V	Same ES L	ERE NO.	•••	12	_	3	7.10	1,10	;	•
Ethylbenzene	2		}	9	8	25	114	STIP	WERE BOL		750 (6	6
Dibramochlaramethane	2	~	9	2.8	9.27	2	_	3	16.00	16.00		
Chloroform	2	m (2	8.8	8.8	2	THE VIE	3	KERE BOL .		100 (b	~
	21	w 0 ;		8	•	2	~	2	22.00	7.37	, ;	
	22	= <	2 3	88	X	26	-		112.90	55.49	25 25	22
1.2-Dichloroethane	3≈	• ^	3	35		בב	• ^	3	20.5	20.07	n v	3
	×	•	2	38	=	22	• •••	2	4.00	15.56	•	7
Trans-1,3-Dichloropropens	2	~	3	38.80		23	ALI	SAMPLES	KERE BOL .		i	
1.1.1.1-Interioroethane	2:	21	<u>.</u>	8	2	2	~ ,	_	99	8.8	3	3
Trichlorosthana	32	~ =	1 3	2	mig	25	TV ,	SAPLES .		22 370	•	- 7
Tetrachloroethylene	: 2	ğ	3		2	35		3		16.33	_	- 7
Toluene	:2	, ~	3	2		3E	• ~	3	29.2	3	250	5 2
Methylene Chloride	2	-	3	27.00	57	2	ALL	3	KERE BOL *		-	` ~
Trichlorofluoromethane	2	-	1	0.72		23	THE WILL	SMPLES	WERE BOL .	:::	•	•
Vinyl chloride	2;	-	로 로	2:	o,	23	~	3	2.60	1.75*	<u> </u>	2
Person octubility octobr	"	<u>.</u>		7 2	ָר י	25	ALI	ינצ ינצ	WERE BOLL		1	
N-ni trosodipheny) mine	:2	. ,	1	120.05	38	32			MERC BOLL .			
Isophorone	2	•	100	96	351	35	170	53	100 3437		š 1	
Butyl benzyl phthalate	2	-	3	8.5	=	23	ALI	PLES	100		. 1	
iotal Petroleum Hydrocarbons	2	-	<u>.</u>	2.		2	21	2	5.60	1.25	•	

SUPPORT OF AMALYTICAL RESULTS OF GROUNDHATER SAMPLES FROM VELLS IN THE SUPPORT OF AMALYTICAL BEARING ZONE

Footnotes:

2. The sample mean is calculated only from the samples in which the parameter was detected, not the total number of samples.

3. BOL means Below Detection Limit.

4. Duplicate samples were averaged and considered as one value.

5. Round 1 samples cellected between December 9-18, 1987; Round 2 samples cellected between January 14-28, 1988.

This table includes results from the fellowing wells: SOM-9 through SNM-19, SNM-1, SNM-4, SNM-6, SNM-7, SNM-8 (the screened intervals of these wells intervals of these wells ranges from 4903.7 ft to 4927.9 ft.), and \$1, \$2, \$4, \$5, \$6, \$78 (the screened intervals of these wells are 29.3 ft, 26 ft, 25 ft, 24.9 ft, and 25 ft, respectively), and \$V9 (the screened interval and depth of this well are unknown to be a shallow well).

7. Standards: (a) USEPA Safe Drinking Water Act Maximum Contaminant Level.
(b) Mon Maxico Environmental Improvement Division (MEID) human health standard for groundwater.
(c) MMEID - ather standards for demostic water supply.
(d) MMEID - atandards for irrigation use.
If both Mey Mexico and Federal Standards were available, the lower concentration was selected as the applicable standard. *Exceeds Standard.

SUPPORT OF ANALYTICAL RESULTS OF GROUNDMATER SAMPLES FROM WELLS IN THE UPPER FORTION OF THE INTERMEDIATE ADMIFER

			Round ?					Round 2			
		Member Positive	Sample	_	Sample	Marks of o	Positive	Sample	• Range	Sample	•
Parameter	Semples	10.	10	E E	Ness	Samples	201	3	ž.	Mean	Standard
Ingraanics:									٠.		
Aluminum	2	_	9		500.00	13	^	8 04 -	300.00	606.43	_
Brite	2	2	8.8		8	2	12	100	210.00	78.75	_
	2	=	2		24.73	2	•	102	8	19.69	
Copper	2	2	100		8.8	2	•	2	930.00	209.38	_
60.1	2:	2	1		249.17	2	21	- 로	100.001	362.50	_
901	29	- ;			8	<u>-</u>	~;	¥ ?	250.00	-00.001	
	2:	2			12853.45	2:	2:	33		20. 21.41	
Maring	2 6	» -			79.07	25		37 33 JOHNS		KO: KC7	-
S. (5)	25	- •			פנג ננו	2 =	7 T		\$1.00	51.00	_
Zinc	2	.2	3.8	8	£.2	2	. 5	40.00	300.00	352.69	10,000 (c)
Organics:											
2-Chloroethylvinylether	2		3	13.00	13.00	2	MT. WIT	SAPLES VE	R 50c **		,
1, 1-Dichloreethane	=	•	2	8.2	3.2	2	Ģ	- 20	8 . 7	18.63	(q) SZ
1, 1-Dichloreethere	2	•	3	7.10	7.61	2	~	70	3.8	10.25	(a) s
Trans-1,2-Dichloroethone	=	~	7	2.8	9.70	2	~		3:	3 .	
1,2-Dichlerethane	2	~	2	2. 2.	2.20	2	_	9	2.30	S	
Total Calendary	2:	-,	<u>.</u>	2	2.5	2:	7 Y (2	
Trick breathers	25	- 0	1	2°	5.5 5.4	2	V =	1	3	\$ -	
Toluene	22	~		9	9	22	YK.	SAPLES VE	RE 800.	3	(4) 052
Pyrana	2	,	2	15.80	15.00	2	1TV	SAPLES WERE		•••	
Isophorone	2:	so.	<u> </u>	450.00	80.902	2	¥ .	STATES KE			ı
ietal retreieum Hydrecarbens	~		4	3.	3.	2	=	2	2.65	0 .20	•

Feetnetes:

"I. All values in ug/I.

2. The sample mean is calculated only from the samples in which the parameter was detected, not the total number of samples.

3. BOL means Below Detection Limit.

4. Duplicate samples were everaged and considered as one value.

5. Round I samples collected between December 9-18, 1987; Round 2 samples collected between January 14-28, 1988.

6. This table includes results from the following wells: INM-4, INM-5, DMA-1, DMA-2, DMB-1, DMB-3, DMB-3, DMB-3 (the screened interval of these vells is unknown, but the depths of these wells is unknown, but the depths of these wells are 78 ft, 87 ft, 88.7 ft, 56.4 ft and 72ft, respectively).

7. Standards:

Standards: (a) USEPA Safe Brighting Mater Act Maximum Centeminant Lavel.
(b) New Mexico Environmental Improvement Division (NMEID) human health standard for groundwater.
(c) NMEID - ether standards for domestic water supply.
(d) NMEID - standards for irrigation use.
If both New Mexico and Federal Standards were evallable, the lower concentration was selected as the applicable standard.

Exceeds Standard.

			Round 1	!				Round 2			
Parameter	To Go	Post tive	Sample Low	ample Range High	Sample Rean	Sumbor Sumples	Member Positive 10s	Sample Range Low High	lange High	Sample Mean	Standard
Ingramics:											
Alumina	•	ALL	SAMPLES WE	RE BOL **	•	•	~	100	430.00	385.00	_
	•	•	8.8	5.5 8.8		⊕ €	• ~	- 1 8 8	8 8 8 8	3 ~ 3 ~	(*) 0001
Copper	•	9	9	28. 28. 28.	75.88	•	· vo	TOR	200.00	116.00	_
Iron	•	S	- 12 GMV3	120.08		•	~	6 5 2 3	29.8 8.8	8 8 8 8	
Hagnes tum	•	_	18.8	17000.00	11689.33	•	• •	12000.00	2000.00	14500.00	
rungunese Selonium Zinc	•••	•••	20.00 20.00	8.58 8.58 8.58 8.58	25.63 116.00* 176.67	•	, ALS	APLES VERE 50.00 -	2 5 8 8 8	208.33	10,000 (5)
Organics:	•	•				1	1				
Chloroform	s	17V	SWELES WE	AE 804	:	•	-	108	170.00	170.00	(q)
1,1-Dichloroethane	un v	~-	<u> </u>	8.8	26.25 56.25	•	- -	<u>_</u>	8 E	8.5 8.5	5- (4) SZ
1.2-Dichleroethere	1 (6) (3	32	32.	•••		2	3.	3.	(E) S
1, 1, 1-Trichloresthans	a 4 0		_ 	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	8.8 8.8	••		· 호텔	32.	32.8	
fetrachleroethylese Trichleroethene	4 0 4 1		호 절 절	25	8.8	•	~~	ਂ । ਫੂਫ	8.8 8.8	8.8 8.8	20 (Þ) 5 (Þ)
Trichlorefluoremethane Total Petroloum Hydrocarbons		ALL	ALL SAPPLES VE	2. 10 R BOL 10	2.10	i •••	S VIL S	AMPLES WERE BOL -	35.55	2.00	

Foctootes:

- 1. All values in ug/l.
- 2. The sample mean is calculated only from the samples in which the paremeter was detected, not the total number of samples.
- 3. But means below Detection Limit.
- 4. Duplicate samples were everaged and considered as one value.
- 5. Round I samples cellected between December 9-18, 1987; Round 2 samples cellected between January 14-28, 1988.
- 6. This table includes results from the following wells: DMM-1, DMM-2, DMM-4 (the screened interval of these wells ranges from 4791.44 ft to 4861.00 ft.), and D3 and D4 (the screened intervals of these wells are unknown, but the depths of these wells re 97.7 ft and 197 ft., respectively).

- Standards: (a) USEPA Safe Drinking Water Act Maximum Contaminant Level.
 (b) Now Maxice Environmental Improvement Division (NOTEID) human health standard for groundwater.
 (c) NOTEID other standards for domestic water supply.
 (d) NOTEID standards for irrigation use.
 If both New Maxico and Federal Standards were available, the lower concentration was selected as the applicable standard.

 Percent Standard

SUMMARY OF ANALYTICAL RESULTS OF INORGANIC PARAMETERS DETECTED AT CONCENTRATIONS EXCEEDING AVERAGE REGIONAL BACKGROUND LEVELS

		No. of Samples		
	No. of	Containing Parameter	Concentration	Avg. Background
Parameter	Samples	Above Background Levels	Range (mg/kg)	Levels (mg/kg) (1)
HWSA #1:				
Arsenic	24	11	<10.0 - 36.0	4 - 10
Cadmium	24	6	$\langle 2.0 - 7.5 \rangle$	0.01 - 2.0(2)
Hercury	24	2	<0.05 - 0.76	0.032 - 0.13
HWSA #3:				
Arsentc	12	5	<10 - 53.0	4 - 10
Cadmi um	12	4	(2 - 9.5)	0.01 - 2.0
Selentum	12	6	< 5 - 120	<0.1 - 0.3
HWSA #4:		•		
Arsenic	36	21	<10 - 133	4 - 10
Cadetus	36	18	(2 - 13.0)	0.01 - 2.0
Iron	36	5	3200 - 30,000	1000-20,000
Mercury	36	1	<0.05 - 0.29	0.032 - 0.13
Selenium	36	24	<5 - 106	<0.1 - 0.3
North Parki	ng Lot:			
Arsenic	54	44	<10 - 72	4 - 10
Caderi um	54	19	(2.0 - 33	0.01 - 2.0
Selenium	54	24	< 5.0 - 35	<0.1 - 0.3
Area Adjaces	nt to Well	DWS-2:		
Arsonic	6	3	<10 - 55.0	4 - 10
Cadmi um	6	3	(2 - 6.5	0.01 - 2.0
Selentum	6	3	< 5 - 95.0	<0.01 - 0.3
San Jose Dr	sin:			
Arsonic	3	3	31 - 70	4 - 10
Caderi um	3	2	<2 - 3	0.01 - 2.0
Selenium	3	2	(5 - 22	(0.01 - 0.3
Zine	3	3	40 - 160	28 - 45

FOOTNOTES:

- (1) Source: Schacklette and Boerngen (1964), unless otherwise specified. Average background levels are for central New Mexico soils.
- (2) Source: Adriane (1966).

(1464c-7)

SUMMARY OF ANALYTICAL RESULTS OF SOIL SAMPLES FROM HWSA #1 ANALYZED FOR ORGANIC COMPOUNDS

Chemical	Number of Samples	Number Positive IDs	Sample R Low	ange High	Sample Mean
Volatile Organics: Chloroethene vinyl ether Ethylbenzene Methylene Chloride Tetrachloroethene Toluene Trichlorofluoromethane Xylenes	22 22 22 22 22 22 22 22	1 10 7 2 8 10	BOL - BOL - BOL - BOL - BOL - BOL -	0.27 0.43 7.20 0.14 0.62 0.30 0.63	0.27 0.38 5.61 0.14 0.32 0.18 0.53
Acenaphthene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Chrysene Fluorene Fluoranthene Naphthalene Phenanthrene Pyrene	22 22 22 22 22 22 22 22 22 22 22 22	1 4 4 1 3 3 4 1 4 1 3 5	BOL - BOL - BOL - BOL - BOL - BOL - BOL - BOL - BOL - BOL -	0.75 2.10 3.90 2.10 6.90 6.70 3.30 0.45 3.50 0.70 0.95 4.60	0.75 1.2.5 2.10 4.23 3.17 1.74 0.45 2.19 0.70 0.74 2.52

FOOTNOTES:

- 1. All values in mg/kg.
- 2. BDL means Below Detection Limit.
- 3. The sample mean is calculated only from the samples in which the compound was detected, not the total number of samples.

SUMMARY OF THE DISTRIBUTIONS OF TOTAL VOLATILE ORGANIC COMPOUNDS DETECTED IN SOILS IN HWSA #1

Depth Interval (ft)	Number of Samples	Number of Detections	Maximum Concentration (mg/kg)	Hean Concentration (mg/kg)(1)
0-2	0	0	0	0
2-4	6	3	8.57	3.46
4-6	3	Ō	0	0
6-8	3	2	8.58	8.28
8-10	Ö	0	0	Ó
10-12	3	0	0	0
12-14	2	0	0	0
14-16	4	2	3.24	2.28
15-18	Ó	0	. 0	Ō
18-20	3	3	7.21	4.80

FOOTNOTES:

- (1) The sample mean is calculated only from the samples in which these compounds were detected, not the total number of samples.
- (2) The following compounds were the only VOCs detected: trichlorofluoromethane, toluene, ethyl benzene, xylenes, methylene chloride, tetrachloroethylene and chloroethyl vinyl ether.
- (3) This table contains data from borings 4 through 15.
- (4) Duplicate samples were averaged and considered as one sample.

SUMMARY OF THE DISTRIBUTION OF BASE NEUTRAL COMPOUNDS DETECTED IN SOIL SAMPLES COLLECTED IN HMSA #1

Boring No.	Depth Interval (ft)	Concentration of Total Polycyclic Aromatic Hydrocarbons
SA8009	18-20	5.21 mg/kg
SA8010 SA8011	2-4 6-8	31.07 mg/kg 20.85 mg/kg
SABO13	12-14	10.4 mg/kg
SAB014	0-2	2.29 mg/kg

FOOTNOTES:

 These are the only samples in which base neutral compounds were detected, and all base neutrals detected were PAHs.

SUMMARY OF ANALYTICAL RESULTS OF ORGANIC

COMPOUNDS DETECTED IN SOILS IN HHSA #2, HHSA #3, HHSA #4.

THE NORTH PARKING LOT AND THE AREA

ADJACENT TO HELL DHB-2

	dumber of Samples	Number Positive IDs	Sample Rar Low	ige High	Sample Mean
HHSA #2: -Chloroform -Methylene Chloride -Trichlorofluoromethane	6 6 6	1 4	80L - 80L - 80L -	0.35 7.40 1.50	0.35 2.03 1.50
HWSA #3: Methylene Chloride	12	10 '	BOL -	0.65	0.18
HMSA #4: Chloroform Ethylbenzene 1,1-Dichloroethene Methylene Chloride Toluene Trichlorofluoromethane Xylenes	36 36 36 36 36 36 36	4 2 1 24 4 10 2	80L - 80L - 80L - 80L - 80L - 80L -	0.23 0.37 0.11 3.30 0.35 1.20 0.53	0.16 0.36 0.11 0.80 0.19 0.43 0.52
North Parking Lot: Bromomethane Chloromethane Chloroform Methylene Chloride Total Petroleum Hydroca	56 56 56 56 56 rbons 27	8 10 2 11 11	BOL - BOL - BOL - BOL -	0.18 0.21 0.19 0.61 446.00	0.21
Area Adjacent to Hell DHS- Hethylene Chloride Trichlorofluoromethane			80L - 80L -	8.20 1.20	

FOOTNOTES:

- 1. All values in mg/kg.
- DUL means below detection limit.
 The sample mean is calculated only from the samples in which the compound was detected, not the total number of samples.
 Duplicate samples were averaged and considered as one sample.

SUMMARY OF ANALYTICAL RESULTS OF SURFACE WATER SAMPLES - FROM THE SAM JOSE DRAIN

Inorganics:	SJOSH1	SJDSH2	SJDSH3
Aluminum Barium Boron Cadmium Copper Iron Magnesium Manganese Selenium Zinc	0.21	<0.2	<0.2
	0.06	0.05	0.06
	0.26	0.22	0.23
	0.04	0.01	0.02
	<0.03	<0.03	0.04
	0.12	0.25	0.07
	5.8	4.8	4.6
	0.01	0.03	0.02
	0.05	<0.05	0.07
	0.19	0.08	0.15

Organics: None Detected

All values in mg/l.
 This table presents data for surface water samples collected from the San Jose Drain.

SUMMARY OF ANALYTICAL RESULTS OF SEDIMENT SAMPLES FROM THE SAN JOSE DRAIN

Inorganics:	SJOSD1	SJDSD2	SJDSD3	Average Background Levels (3)
Aluminum	1,800	6,500	7,000	30,000 - 70,000
Arsenic	31EJ*	64EJ*	71EJ*	4 - 10
Bartum	. 24	120	120	300 - 1500
Boron	7.5	16	16	LT 20 - 50
Cadmium	<2	2.5*	3*	0.01 - 2.0 (a)
Chromium	<4	12	20	30 - 70
Cobalt	<4	7.0	14	LT 3 - 70
Copper	4.5	19	57	LT 1 - 150
Iron	3,800	8,100	8,800	1,000 - 20,000
Lead	130	150	160	10 - 200
Magnesium	670	3,100	3,000	2,000 - 50,000
Manganese	45	170	150	LT 2 - 500
Selenium	<5	22*	11*	LT 0.1 - 0.3
Vanadium	9.5	17 -	17	30 - 100
Zinc	46EJ*	110EJ*	160EJ*	28 - 45
Organics:	•		•	
Trichiorofiuoro-				
methane	OM	0.140	ND	
Total Petroleum Hydrocarbon	135	242	403	•

- 1. All values in mg/kg (ppm).
- Indicates that this value exceeds average background levels.
- This table presents data for sediment samples collected from the San Jose Drain.
- 3. Source: Shacklette and Boerngen (1984), unless otherwise specified.
 (a) Source: Adriano (1986). Average background levels are for central New Mexico soils.
- 4. EJ: Estimated.

SUMMARY OF INORGANIC RESULTS FOR SOIL SAMPLES

COLLECTED IN THE NORTH SECTOR

Element	Average Background Levels(1)	Number of Samples	Maximum Concentration	Number of Detections	Mean Concentration(2)
Aluminum	30,000-70,000	104	40,000	NA	HA
Antimony	LT 1	104	NO	NA	NA
Arsenic	4-10	104	133 •	77	39.1 •
Bartum	300-1500	104	360	NA	NA
Beryllium	LT 1-1.5	104	1.0	KA	NA
Boron	LT 20-50	104	73 *	101	19.2
Cadmi um	0.01-2.0(3)	104	15 *	48	4.6 *
Chromium	30-70	104	27	NA	NA
Copper	LT 1-150	104	29	NA.	NA
Iron	1000-20,000	104	30,000 *	104	8758
Lead	10-200	104	130	NA	NA
Magnes i um	2000-50,000	104	25,000	KA	NA
Manganese	LT 2-500	104	550 *	104	144.6
Hercury	0.032-0.13	104	0.29	5	0.10
401 ybdenum	LT 3	104	6.5 *	Ī	6.5 *
lickel	LT 5-20	104	65 *	23	10.5
Selentum	LT 0.1-0.3	104	120 •	5 5	37.0 *
Silicon	270,000-350,000	104	570	NA	NA
Silver	0.7(3)	104	NO	NA	NA
Thallium	0.1-0.8(3)	104	ND	NA	NA
Vanadium	30-100	104	53	NA	NA.
Zinc	28-45	104	310 *	104	20.9

FOOTNOTES:

- 1. All values in mg/kg (ppm).
- 2. This table presents data for samples collected from borings 16-40 and 44-70.
- 3. Sample depths ranged from 0-2 to 16-18 ft below grade: sample locations are shown in Figure II-15 of the Remedial Investigation Report.
- 4. LT means less than.
- 5. * indicates that this value exceeds average background levels.
- 6. NA means not applicable because the maximum concentration detected of this element did not exceed average background levels and is therefore not further evaluated.
- (1) Source: Shacklette and Boerngen (1984), unless otherwise specified. Average background levels are for central New Mexico soils.
- (2) The sample mean is calculated only from the samples in which the element was detected, not the total number of samples.
- (3) Source: Adriano (1986).

SUMMARY OF INORGANIC RESULTS FOR SOIL SAMPLES

COLLECTED IN THE SOUTH SECTOR

Element	Average Background Levels(1)	Number of Samples	Haximum Concentration	Number of Detections	Mean Concentration (2)
Aluminum Antimony Arsenic Barium Beryllium Boron Cadmium Chromium Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Selenium Silicon Silver Thallium Vanadium Zinc	30,000-70,000 LT 1 4-10 300-1500 LT 1-1.5 LT 20-50 0.01-2.0(3) 30-70 LT 1-150 1000-20,000 10-200 2000-50,000 LT 2-500 0.032-0.13 LT 3 LT 5-20 LT 0.1-0.3 270,000-350,000 0.7(3) 0.1-0.8(3) 30-100 28-45	24 24 19 24 24 24 24 24 24 24 24 24 24 24 24 24	25,000 ND 36 * 180 1.0 28 7.5 * 17 12 18,000 30 6500 310 0.76 * ND 6 53 * 302 ND ND 130 * 34	NA N	NA NA 17.3 " NA NA NA 3.6 " NA NA NA 0.46 " NA NA 23.3 " NA NA NA NA

FOOTNOTES:

- This table presents data for samples collected from borings 4 through 15. 1. All values in mg/kg (ppm).
- 3. Sample depths ranged from 0-2 to 18-20 ft below grade: sample locations are shown in Figure II-14 of the Remedial Investigation Report.
- LT means less than. * indicates that this value exceeds average background levels.
- 6. NA means not applicable because the maximum concentration detected of this element did not exceed average background levels and is therefore not
- (1) Source: Shacklette and Boerngen (1984), unless otherwise specified.
- Average background levels are for central New Mexico soils. (2) The sample mean is calculated only from the samples in which the element was detected, not the total number of samples.
- (3) Source: Adriano (1986).

ATTACHMENT SIX
GROUNDWATER STANDARDS

GROUNDWATER STANDARDS

Groundwater standards for regulation of the specific contaminants can be found in the Safe Drinking Act and the New Mexico Water Quality Control Commission Regulations for Dischartes Onto or Below the Surface of the Ground. However, the controlling factor in setting standards for the Former Air Force Plant 83/General Electric portion of the South Valley site is neither of these. It is instead New Mexico Groundwater Control Commission (NMWQCC) Regulation Section 3-103A which says in part "... If more than one water contaminant affecting human health is present, the toxic pollutant criteria of Section 1-101.UU for the combination of contaminants or the Human Health Standard of Section 3-103.A for each contaminant shall apply, whichever is more stringent." Section 1-101.UU says in part:

Any water contaminant or combination of the water contaminants in the list below creating a lifetime risk of more than one cancer per 100,000 exposed persons is a toxic pollutant.

acrolein acrylonitrile aldrin benzene benzidine carbon tetrachloride chlorinated benzenes monochlorobenzene hexachlorobenzene pentachlorobenzene 1,2,4,5-tetrachlorobenzene chiorinated ethanes 1.2-dichloroethane hexachloroethane 1,1,2,2-tetrachloroethane 1,1,1-trichloroethane 1,1,2-trichloroethene chlorinated phenols 2,4-dichlorophenol 2.4.5-trichlorophenol 2,4,6-trichlorophenol chloroslkyl ethers bis (2-chloroethyl) ether bis (2-chloroisopropyl) ether bis (chloromethyl) ether chloroform DDT dichlorobenzene dichlorobenzídine 1,1-dichloroethylene dichloropropenes dieldrin 2,4-dimitrotoluene diphenylhydrazine

```
endosulfan
endrin
ethylbenzene
halomethanes
     bromodichloromethane
     bremomethane
     chloromethane
     dichlorodifluoromethane
     dichloromethane
     tribromomethane
     trichlorofluoromethane
heptachlor
hexachlorobutadiene
hexachlorocyclohexane (HCH)
     alpha-HCH
     beta-HCH
     gamma-HCH
     technical HCH
hexachlorocyclopentadiene
isophorone
mitrobenzene
mitrophenols
     2,4-dimitro-o-cresol
     dimitrophenols
nitrosamines
     N-mitrosodiethylamine
     N-mitrosodimethylamine
     N-mitrosodibutylamine
     N-mitrosodiphenylamine
     N-aitrosopyrrolidine
pentachlorophenol
phenol
phthelate esters
     dibutyl phthalate
     di-2-ethylhexyl phthalate
     diethyl phthalate
     dimethyl phthalate
polychlorinated biphenyls (PCB's)
polynuclear aromatic hydrocarbons (PAH)
     anthracene
     3,4-benzofluoranthene
     benzo(k) fluoranthene
     fluoranthene
     fluorene
     phenanthrene
     pyrene
tetrachloroethylene
toluene
toxaphene
trichloroethylene
vinyl chloride
```

xylenes

o-xylene m-xylene p-xylene

1,1-dichloroethane ethylene dibromide (EDB) cis-1,2-dichloroethylene trans-1,2-dichloroethylene naphthalene 1-methylnaphthalene 2-methylnaphthalene benzo-a-pyrene The carcinogenic risk from chronic exposure to contaminated groundwater can be calculated using certain standard assumptions. These assumptions include the following:; Consumption of 2 liters of water a day for 70 years at a body weight of 70 kilograms. The values used for the concentrations of contaminants are a combination of values for the two wells. Concentrations of contaminants come from a sample of the water under consideration.

The calculations are done as follows:

Concentration 2 liters cancer of contaminant x day x potency (part per million) factor

increased lifetime cancer risk

70 kilogram body weight

This calculation would be done for each contaminant using cancer potency factors from the Environmental Protection Agency's Cancer Assessment Group. These factors are a measure of the potential of the chemicals carcinogenic properties and are available through the Integrated Risk Information System (IRIS). The individual calculated increased lifetime cancer risks would then be added to give a combined risk. It is this combined risk to which NMWQCC Section 3-103.A would apply for combined effects.

PROTECTION
AGENCY

DALLAS, TEXAS

LIBRARY