Hazardous Waste Ground-Water Task Force

Evaluation of Wyman-Gordon Company North Grafton, Massachusetts



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



The Commonwealth of Massachusetts
DEPARTMENT OF ENVIRONMENTAL
QUALITY ENGINEERING

HAZARDOUS WASTE GROUND-WATER TASK FORCE

Evaluation of Wyman-Gordon Company

(July 1988)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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UPDATE OF THE HAZARDOUS WASTE GROUND-WATER TASK FORCE EVALUATION OF WYMAN-GORDON COMPANY

The United States Environmental Protection Agency's Hazardous Waste Ground-Water Task Force ("Task Force"), in conjunction with the Massachusetts Department of Environmental Quality Engineering (MDEQE), conducted an evaluation at the Wyman-Gordon Company's hazardous waste disposal facility in North Grafton, Massachusetts. The evaluation consisted of an on-site field inspection conducted from July 22 through July 24, 1986. Wyman-Gordon was the 30th of 58 facilities to be evaluated by the Task Force. This update briefly outlines the current status of the Wyman-Gordon facility.

In April 1987, Wyman-Gordon submitted a Supplemental Well Installations and Hydrogeologic Evaluation Report to EPA and MDEQE. The purpose of the report was to outline the following:

- o Installation of additional wells to further define the eastern extent of the Rinsewater Treatment Facility (RTF) lagoons influence on ground water,
- Drilling and installation of an additional bedrock well downgradient of the RTF lagoons to verify the hydraulic characteristics and vertical hydraulic gradients of the bedrock zone, and concentrations of lagoon constituents within the bedrock zone.

MDEQE reviewed the April 1987 Supplemental Report outlined above and concluded that even if Wyman-Gordon installed the proposed wells, inadequacies would exist in Wyman-Gordon's ground-water quality assessment program. These inadequacies are as follows:

(1) Wyman-Gordon has failed to adequately characterize and evaluate the hydrogeology, specifically the vertical ground-water flow gradients, between the RTF lagoons and East Brook.

- (2) Wyman-Gordon has failed to adequately define the extent and concentration of the contaminant plume between the RTF lagoons and East Brook.
- (3) Wyman-Gordon has failed to obtain samples from an adequate number of monitoring wells and environmental receptors, and to determine background concentrations required pursuant to 40 CFR 265.93 (d)(4) on a quarterly basis, as required by 40 CFR 265.93 (d) (7);
- (4) Wyman-Gordon did not submit an annual report by March 1, 1987, as required by 40 CFR 265.94 (b).

On September 27, 1987, MDEQE issued an administrative compliance order to Wyman-Gordon (Docket No. HW87-35) for the ground-water monitoring violations that were discovered as a result of the facility evaluation, in addition to other violations. The ground-water monitoring violations cited are as follows:

- 40 CFR 265.93(b), (c), and (d) -- Prior to instituting a ground-water quality assessment program pursuant to 265.93(d), Wyman-Gordon neither performed the statistical analysis required under 265.93(b) and (c), nor specifically confirmed its operative assumption that the facility may be affecting ground-water quality.
- o 40 CFR 265.93 (d)(7) -- Wyman-Gordon failed to sample and analyze a sufficient number of wells to make the determinations required under 265.93(d)(4), as required by 265.93(d)(7). The facility sampled and analyzed only one well during each quarter of 1985 and only two wells during the first two quarters of 1986.
- o 40 CFR 265.94 (b) -- Wyman-Gordon failed to submit any ground-water monitoring reports after July 1986.

The compliance order also cited the Task Force's general inspection findings as follows:

Wyman-Gordon's ground-water quality assessment program is not adequate to assess the rate, extent and concentration of hazardous waste constituents in ground water. The Task Force

inspection team specifically determined that additional wells were required to be installed in order to better characterize the facility, particularly the vertical components of flow in both the surficial unconsolidated sediments and bedrock portions of the aquifer. In addition, the Task Force identified other deficiencies in the program that the order requires to be addressed. The facility needs to implement:

- A) A quarterly monitoring program which includes the sampling of a number of surface and ground-water points at the boundaries and within the plume of contamination and at any environmental receptors sufficient to define the rate of migration of the contaminant plume;
- B) A sampling program which includes sampling of a number of parameters sufficient to define the composition of the contaminant plume;
- C) Procedures for the collection of ground-water elevations from all wells and the stream elevation on a quarterly basis;
- D) A characterization program to determine the geologic character of the bedrock underlying the facility and whether the bedrock is part of the uppermost aquifer;
- E) A characterization program to determine the direction and magnitude of vertical ground-water flow gradients in the bedrock and unconsolidated deposits between the RTF Lagoons and East Brook;
- F) The assessment of the extent and vertical distribution of contamination east of the RTF Lagoons.

Wyman-Gordon is currently not pursuing an operating permit for the RTF lagoons. Instead, they have submitted a closure plan for the RTF lagoons which was approved by the MDEQE. In addition, U.S. EPA has conducted a RCRA Facility Assessment (RFA). The RFA is currently in draft form, and is being reviewed by both EPA and MDEQE.

This completes the Hazardous Waste Ground-Water Task Force Evaluation of the Wyman-Gordon Company facility.

EXECUTIVE SUMMARY

INTRODUCTION

Concerns have been raised about whether hazardous waste treatment, storage, and disposal (TSD) facilities are complying with the ground-water monitoring requirements promulgated under the Resource Conservation and Recovery Act (RCRA)*. In question is the ability of existing or proposed ground-water monitoring systems to detect contaminant releases from waste management units. To evaluate these systems and determine the current compliance status of the TSD facilities, the Administrator of EPA established a Hazardous Waste Ground-Water Task Force ("Task Force"). The Task Force is composed of personnel from the EPA Office of Solid Waste and Emergency Response (OSWER), National Enforcement Investigation Center (NEIC), EPA regional offices, and state regulatory agencies. The Task Force is conducting indepth investigations of TSD facilities with the following objectives for on-site facilities:

- o Determine compliance with interim status ground-water monitoring requirements of 40 CFR Part 265 as promulgated under RCRA or the state equivalent (where the state has received RCRA authorization).
- o Evaluate the ground-water monitoring program described in the facility's RCRA Part B permit application for compliance with 40 CFR Part 270.14(c) and potential compliance with Part 264.

^{*}Regulations promulgated under RCRA address hazardous waste management facility operations, including ground-water monitoring, to ensure that hazardous waste constituents are not released to the environment.

o Determine if the ground water underlying the facility contains hazardous constituents.

The Task Force has scheduled compliance inspections of ground-water monitoring systems at 58 TSD facilities. The Wyman-Gordon Company facility, located in North Grafton, Massachusetts, was inspected by the Task Force in July 1986 and is the subject of this inspection report. The inspection was led and coordinated by EPA Region I.

Massachusetts has received final authorization from EPA to run the RCRA program. The Massachusetts Hazardous Waste Regulations, including the ground-water monitoring requirements, are found in Massachusetts General Laws, Chapter 21C and 310CMR 30.000 and are essentially the same as those found in 40 CFR Parts 260 through 265, and Part 270. For simplicity, this report will reference Federal regulations.

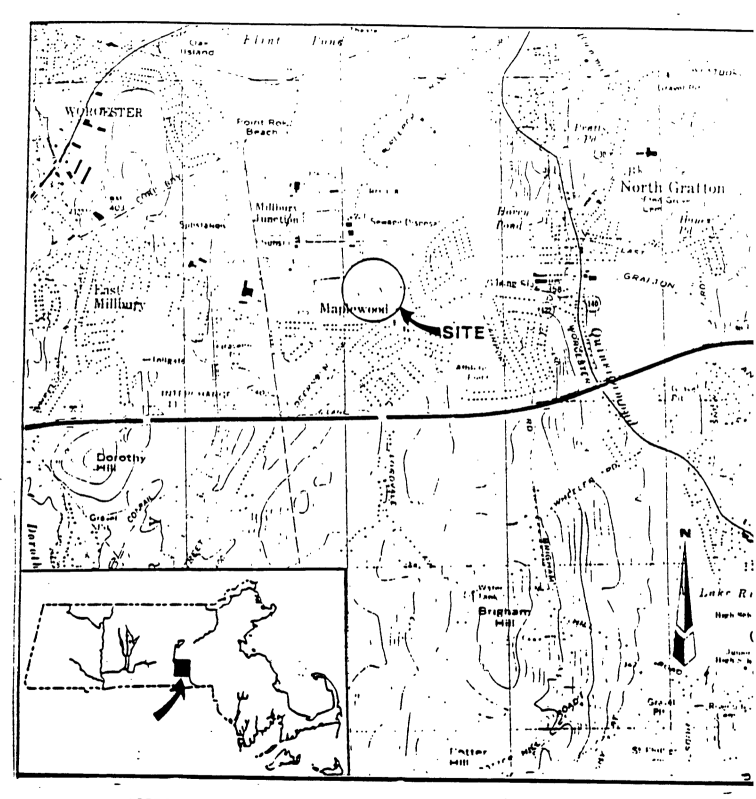
Specific tasks of this investigation were to:

- 1. Evaluate the Wyman-Gordon ground-water sampling and analysis plan.
- 2. Evaluate sample collection, handling, and analytical procedures for the RCRA wells.
- 3. Evaluate the RCRA monitoring wells for proper construction and placement with respect to both interim status and permit requirements.
- 4. Determine whether the ground-water quality assessment plan is adequate.

To accomplish these tasks, the Task Force reviewed records, conducted a facility inspection, and collected samples from selected RCRA ground-water monitoring wells and the waste management units.

The Wyman-Gordon facility was constructed in 1973 and is located in North Grafton, Massachusetts (Figure 1). The North

FIGURE 1
SITE LOCATION



0' 1000' 2000' 4000'

FROM USGS GRAFTON, MA QUADRANGLE MAP

Grafton area is underlain by unconsolidated glacial sediments, including till, outwash deposits, and ice-contact deposits. Areas of peat and fill are also common. The unconsolidated sediments are underlain by bedrock, identified as the Nashoba Formation. This formation is comprised of schist and gneiss. Ground water is the primary source of drinking water in the area. Public water supply wells are completed within the glacial deposits, while private wells are thought to be completed in bedrock (Wyman-Gordon, 1985). The Wyman-Gordon facility is bordered on the east by East Brook, which discharges to Hovey Pond.

The Wyman-Gordon facility manufactures ferrous and nonferrous metal forgings for use in the aerospace and aircraft
industries. The manufacturing processes involve chemical milling
and etching through which metals are removed from the surface of
forgings in order to eliminate scales from the surface and
expose surface defects. The chemical milling and etching
processes involve the use of strong acid and alkaline solutions
depending on the metal involved. The metals removed during the
chemical milling and etching processes consist of three groups:
steel, titanium, and aluminum.

Wyman-Gordon operates a rinsewater treatment facility (RTF). There are 2 lagoons associated with the RTF which are classified as RCRA-regulated surface impoundments. The RTF treats the rinsewaters generated from the chemical milling and etching processes by feeding the rinsewaters through a series of pH adjustment tanks. There are a total of 42 other solid waste management units (SWMUs) at the site. These other SWMUs were visually inspected by the Task Force.

In 1973, Wyman-Gordon constructed two unlined surface impoundments (the "North" and "South" RTF lagoons) designed to allow the percolation of wastewaters from the RTF into the

ground. The North RTF lagoon is connected to the South.RTF lagoon by clay pipes that act as a conduit to channel off overflow when water levels in the South RTF lagoon exceed an elevation of 373 feet (ground surface). Between 1975 and August 1986, Wyman-Gordon discharged wastewaters from the RTF to the two RTF lagoons at the facility.

A byproduct of the wastewater treatment process is a sludge that forms in the RTF lagoons and is retained in the lagoons as the treated wastewater percolates through the lagoon bottoms. This sludge is classified as a wastewater treatment sludge from electroplating operations (F006, as found in 40 CFR Part 261.31). The F006 sludge is held primarily in the South RTF lagoon, which has a capacity of about 960,000 to 1,200,000 gallons of water and now holds approximately 827,000 gallons of accumulated sludge.

The facility has operated the North and South RTF lagoons under the interim status requirements for the storage of hazardous wastes since the federal regulations became effective in November 1980. A Part B permit application for the RTF lagoons was submitted to both EPA and the Massachusetts Department of Environmental Quality Engineering (MDEQE) on November 8, 1985. The application indicated that Wyman-Gordon intends to close the RTF lagoons some time prior to November 1988, as required by the Hazardous and Solid Waste Amendments (HSWA) of 1984.

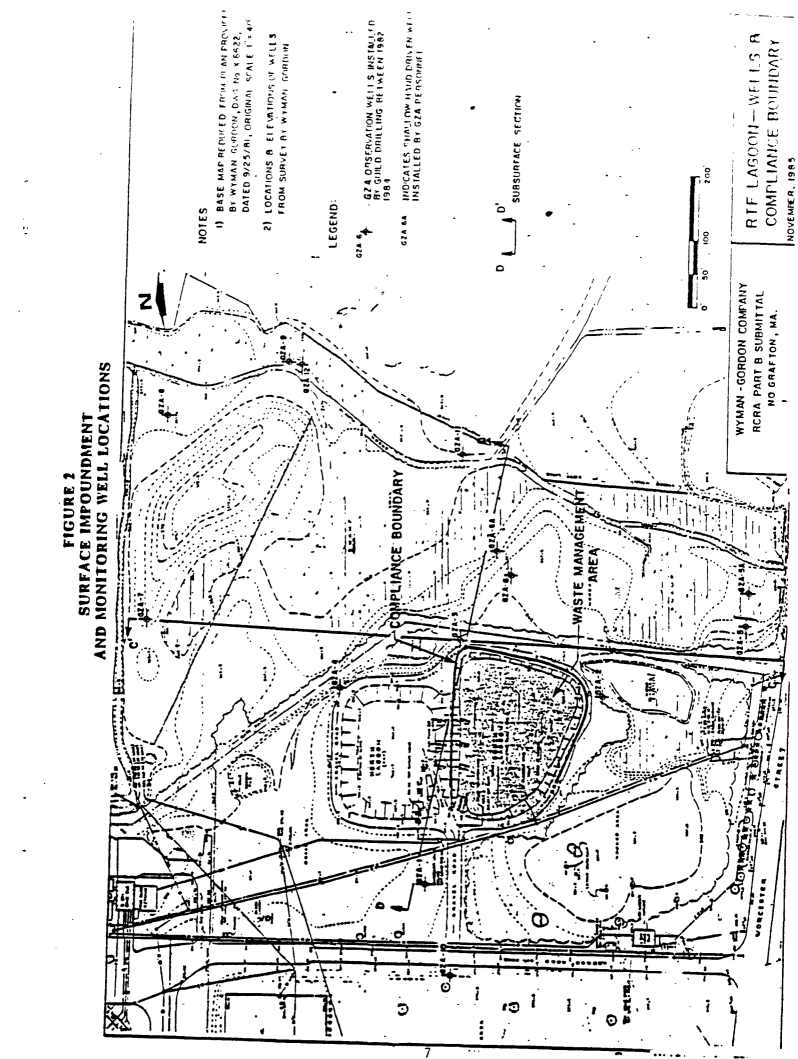
Wyman-Gordon initiated a ground-water monitoring program for the RTF lagoons in 1982 with the installation of four monitoring wells (initially planned as one upgradient and three downgradient). The wells were constructed of PVC casing and screened the entire thickness of the saturated zone (approximately 15 to 25 feet). Ground-water flow was thought to be to the northeast, discharging to East Brook. Initial measurements and sampling were conducted in July 1982 and, as a result, Wyman-Gordon concluded that the RTF lagoons were impacting the ground water by:

- (1) Causing local mounding in the ground-water flow (therefore no upgradient well unaffected by the facility existed)
- (2) Releasing hazardous wastes to the ground water, as evidenced by the presence of elevated levels of arsenic in one downgradient well (GZA-3) and elevated levels of nitrate in all four wells.

Based on these conclusions, Wyman-Gordon initiated an assessment program to determine the rate and extent of ground-water contaminant migration in August 1982. No initial background ground-water quality was established, however, nor was a statistical analysis conducted. At the time of the Task Force inspection, 10 additional wells had been installed, including one upgradient well outside the influence of mounding. Sample analyses of the additional wells confirmed the presence of arsenic and nitrate, and also indicated the presence of chromium, lead, nickel, and 1,1,1-trichloroethane in downgradient wells. Figure 2 shows locations of all the wells.

SUMMARY OF FINDINGS AND CONCLUSIONS

Task Force personnel inspected the interim status ground-water monitoring program at the Wyman-Gordon Company facility in North Grafton, Massachusetts, during the period from July 22 through July 24, 1986, to evaluate whether it met the RCRA requirements. The company initiated an interim status ground-water monitoring program in June 1982, although applicable provisions of the RCRA regulations became effective on November 19, 1981. The State of Massachusetts is authorized to administer and enforce the RCRA program outlined in 40 CFR Part 260 through Part 270. The findings and conclusions presented below reflect conditions existing at the facility from June 1982 to July 1986.



The Task Force has determined that Wyman-Gordon's interim status ground-water monitoring program does not fulfill the following requirements:

- 40 CFR Part 265.90(a) -- Wyman-Gordon did not have a ground-water monitoring program until July 1982, approximately 8 months after the ground-water monitoring requirements became effective (November 19, 1981).
- o 40 CFR Part 265.91(a)(1) and (2) -- Wyman-Gordon initially assumed that ground-water flow direction was to the northeast. At the time of well installation (July 1982), Wyman-Gordon designated three of the four wells as downgradient wells (GZA-2, -3, -4), and the remaining well (GZA-1) as upgradient. Water level measurements taken in July 1982 indicated mounding in the ground-water surface as a consequence of the RTF lagoons. This resulted in all four wells being downgradient. No upgradient well existed until the installation of GZA-10 well in 1984.
- o 40 CFR Part 265.91(c) -- Monitoring wells are not adequately sealed to prevent contamination from entering the screened interval from above, thus affecting the integrity of ground-water samples. At the time of the Task Force inspection, several wells were not sealed at the surface (see Table 1). In addition, the bentonite seals are approximately 1 foot thick (see Table 4). Industry standards generally call for at least 2-foot-thick seals. In addition, at the time of the Task Force inspection, wells GZA-2, GZA-3, GZA-4, GZA-6, GZA-6A, and GZA-10 did not have concrete collars and/or PVC caps (see Table 1), adding to the possibility that contamination may infiltrate the well from the surface.
- o 40 CFR Part 265.92(a) -- Wyman-Gordon's Sampling and Analysis Plan (SAP) contains no schedules for background sampling, nor has the SAP been updated to include Phase II and Phase III wells, or procedures that may have changed since 1982.
- o 40 CFR Part 265.93(d)(4): Because the monitoring wells are inadequately constructed, Wyman-Gordon has failed to adequately determine the rate and extent of migration, and the concentrations of hazardous wastes or hazardous waste constituents in the ground water as a result of RTF lagoon

influence.

o. 40 CFR Part 265.93(d)(7)(i) -- Wyman-Gordon has not established concentrations for hazardous waste constituents as required by assessment monitoring.

In addition, the following deficiencies exist:

- o Screen lengths in all wells are the entire length of the saturated zone. This does not allow for sampling discrete portions of the highly variable unconsolidated sediments.
- o Ground-water surface elevations and well casing heights were measured only to the nearest 0.1 foot. Elevations should be taken to the nearest 0.01 foot to ensure accurate flow evaluations and to provide a check on the integrity of the well (e.g., identify siltation problems). The Task Force did note that well depths have become shallower, which may indicate that siltation has occurred (see Table 5).
- o Wyman-Gordon has failed to adequately define bedrock characteristics through borings, and they have failed to determine whether bedrock is part of the uppermost aquifer.
- o Vertical ground-water flow gradients for the bedrock and unconsolidated surficial deposits have not been determined.
- o Wyman-Gordon's ground-water flow calculations appear to be based on average permeability of the unconsolidated sediments portion of the aquifer; however, flow may be occurring in discrete lithologic units of these sediments.

The Task Force has determined that Wyman-Gordon's ground-water assessment program is not adequate to assess the rate, extent, and concentration of hazardous waste constituents in ground water as required by 40 CFR 265.93(d). The Task Force specifically determined that the installation of additional wells is required to better characterize the hydrogeology of the facility area. Specifically, the vertical components of flow in both the unconsolidated surficial sediments and bedrock portions of the aquifer need to be defined. In addition, Wyman-Gordon's

ground-water flow calculations appear to be based on an average permeability of the unconsolidated sediments portion of the aquifer; however, flow may be occurring in discrete lithologic units of these unconsolidated sediments. Wyman-Gordon must, therefore, more adequately define permeabilities for zones within the sediment portion of the aquifer. Furthermore, Wyman-Gordon must define whether the bedrock portion of the aquifer is hydraulically connected with the overlying sediments.

In addition, the Task Force recommends that deficiencies in the facility's ground-water monitoring program be addressed as follows:

- Implement a quarterly monitoring program that includes sampling a number of surface and ground-water points at the boundaries of and within the contaminant plume and at any environmental receptors, sufficient to define the migration rate of the contaminant plume.
- o Implement a sampling program that includes sampling for a number of parameters sufficient to define the composition of the contaminant plume.
- o Measure ground-water elevations in all wells and the surface elevation of East Brook on a quarterly basis.
- O Determine the geologic character of the bedrock underlying the facility and whether the bedrock is part of the uppermost aquifer.
- o Determine the direction and magnitude of vertical ground-water flow gradients in the bedrock and surficial unconsolidated deposits between the RTF lagoons and East Brook.
- o Assess the extent and vertical distribution of contamination east of the RTF lagoons.

During the review of the Part B permit application, the Task Force found that the ground-water monitoring system is deficient. Specifically,

- o 40 CFR Part 270.14(c)(2) -- The facility has not adequately characterized the site hydrogeology and uppermost aquifer.
- o 40 CFR Part 270.14(c)(4)-- The facility has not adequately defined the extent of ground-water contamination from the RTF lagoons.
- o 40 CFR Part 270.14(c)(4)(ii) -- The facility has not sampled ground-water for all Appendix VIII hazardous constituents.
- o 40 CFR Part 270.14(c)(7) -- The facility has not submitted sufficient data to establish a compliance monitoring program or an engineering feasibility plan for a corrective action program.
- o 40 CFR Part 264.95 -- The waste management area does not include the North RTF lagoon.
- o 40 CFR Part 264.97(c) -- Existing monitoring wells are not properly constructed to ensure the integrity of ground-water samples (i.e., lack of concrete seals, excessive screen lengths).
- o 40 CFR Part 264.94(b)(1) -- The alternate concentration limits demonstration is inadequate since the site is not properly characterized in terms of its hydrogeochemistry.

TECHNICAL REPORT

INVESTIGATIVE METHODS

The Task Force evaluation of the Wyman-Gordon Company facility consisted of:

- o Reviewing and evaluating records and documents from EPA Region I, the Massachusetts Department of Environmental Quality Engineering (MDEQE), and the Wyman-Gordon Company
- o Inspecting the facility during the period from July 22 through July 24, 1986
- o Sampling selected ground-water points and lagoon liquids, analyzing the samples and evaluating the data.

Records/Documents Review and Evaluation

Records and documents from EPA Region I and MDEQE offices were reviewed prior to the on-site inspection to evaluate facility operations, identify location and construction details of waste management units, and evaluate ground-water monitoring activities. On-site facility records were reviewed to verify the information in Government files and to supplement the information, where necessary. Selected documents requiring indepth evaluation were copied by the Task Force during the inspection.

Specific documents and records reviewed and evaluated included the ground-water sampling and analysis plan (SAP), analytical results from past ground-water sampling, monitoring well construction data and logs, site geologic reports, site

operations plans, facility permits, waste management unit design and operation reports, selected personnel position descriptions and qualifications (those related to the required ground-water monitoring program), and operating records showing the general types and quantities of wastes disposed of at the facility.

Facility Inspection

The facility inspection included identifying waste management units; identifying and assessing waste management operations, pollution control practices, surface drainage routes, and local land uses; and verifying the location of the ground-water monitoring system.

Wyman-Gordon Company representatives were interviewed to identify records and documents of interest, discuss the contents of the documents and explain facility operations and design (past and present), the site hydrogeology, the rationale for the ground-water monitoring system, and the SAP.

Waste Management Units

Two RTF lagoons exist at the Wyman-Gordon facility, the North lagoon and the South lagoon (see Figure 3). The lagoons were constructed in 1973 as percolation lagoons in a fill area in the southeast corner of the facility (known as the "East Side"), adjacent to a wetland and a stream known as East Brook. The South lagoon has a surface area of approximately 32,000 square feet and an average depth of 4 to 5 feet; it is capable of holding 960,000 to 1,200,000 gallons of liquid. The North Lagoon is connected to the South lagoon via three clay pipes. The North lagoon receives overflow from the South lagoon when the water level in the South lagoon exceeds an elevation of +373 feet. A berm surrounds the two lagoons (Wyman-Gordon, 1985).

Wyman-Gordon uses chemical milling and etching processes at its North Grafton facility. Rinsewater from these processes is treated in an on-site wastewater treatment unit and is then discharged to the South lagoon. These treated wastewaters are classified as F006 wastes (40 CFR 261.31, wastewater treatment sludges from electroplating operations). The metal concentrations and pH of lagoon water samples taken in November 1983 and June 1985 are given in Appendix A.

Wyman-Gordon has estimated the sludge volume in the South lagoon at 827,000 gallons. As part of a delisting petition, Wyman-Gordon sampled the sludge accumulated after construction of the South lagoon and the sludge generated from wastewaters entering the South lagoon in 1983 (known as "old" sludge and "new" sludge, respectively). Both the "old" and "new" sludges were analyzed for total and EP toxicity metal concentrations. Analytical results for the sludges are listed in Appendix A. Cadmium, chromium, and nickel, as well as arsenic, and other metals were found in the sludge samples.

Other Solid Waste Management Units

Wyman-Gordon provided information on 42 other solid waste management units (SWMU) in addition to the lagoons (EPA, 1985). These other SWMUs include a hazardous waste storage area for tanks and containers and several pre-RCRA SWMUs. The SWMUs that appear to be of most potential significance during the inspection were:

- o Three areas where oily wastes were placed directly onto the ground (East Side)
- o Two underground waste oil tanks (East Side)
- o A landfill area used for disposal of polishing and plating wastes, acids, bases, and heavy metal wastes (East and West Side)

o A disposal area, located in the southeast portion of the site, used for spreading 11 cubic yards of magnesium chips and 16 cubic yards of aluminum sulfate powder (East Side)

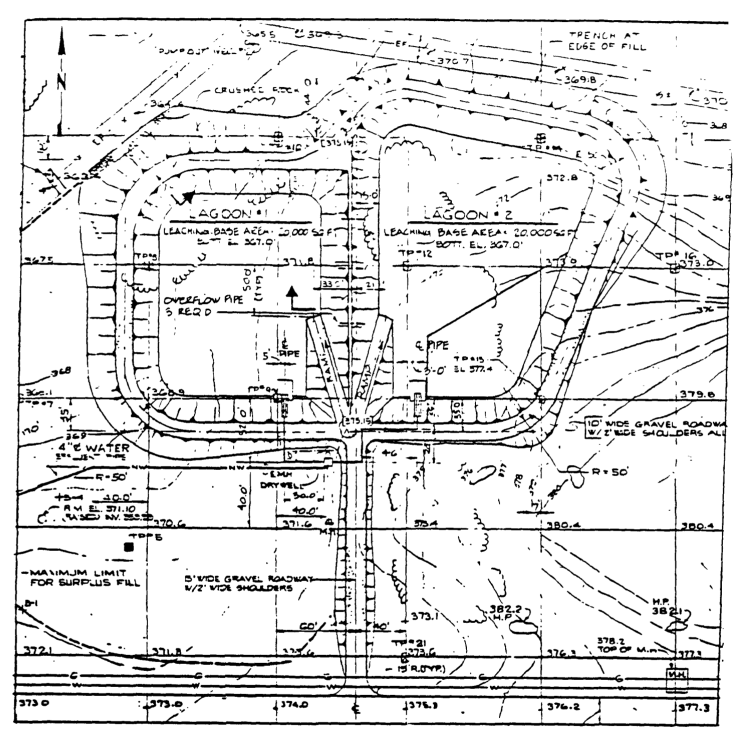
Ground-water data from samples obtained from monitoring wells located in the East Side study area show organic contamination.

Task Force Sample Collection and Handling Procedures

During the inspection, samples were collected by an EPA contractor to determine if the ground water at Wyman-Gordon contains hazardous waste constituents or other indicators of contamination. Water samples were collected from wells GZA-2, 3, 4, 6, 6A, 10, 11, and 12, and a surface water sample was collected from the South lagoon (see Tables 1 and 2). Duplicate samples were taken at wells GZA-11 and GZA-6, trip blanks were prepared prior to the visit, and field and equipment blanks were poured at the site during sampling.

Water level measurements were taken using an electric meter at RCRA wells during the first day of the on-site investigation prior to any well sampling. Water levels were measured at all wells even if they were not sampled. During the sampling of a well, the wellhead and breathing zone of personnel collecting the samples were monitored for chemical vapors with a photoionization/organic vapor detector. An interface probe was used to measure depth to water and to determine if multiple phases were present in the wells. No separate liquid phases were detected.

FIGURE 3
SITE PLAN AT LAGOON AREA



SITE PLAN AT LAGOON AREA

Source: Wyman-Gordon, 1985

TABLE 1

HAZARDOUS WASTE GROUND-WATER TASK FORCE
WELL MEASUREMENTS

	Depth to	Total	Water Table				Specific	
	Water	Depth	Elevation	Construction Comments		Temperature	Conductivity	Tur . :
<u> </u>	(ft)	(ft)	(ft)	from Field Notes	<u>H</u> q	°c	<u>umho/cm</u>	~~;
GZA-1	11.38	\$8.08	364.27	NA ²	NA	NA	NA	NA
GZA-2	9.60	22.18	366.70	Well was bent; no concrete collar; no PVC cap	7.0	13 8	1650	3 3
GZA-3	10.36	22.41	361.94	No concrete collar; no PVC cap	8.1	21.4	1940	J 40
GZA-4	3.28	20.17	360.62	Well head below ground, contamination likely; material present inside road box; no concrete collar	6.9	14.1	· 1550	C.25
GZA-5	5.01	24.02	366.09	NA	NA	NA	NA	NA
GZA-5A	3.55	6.11	365.90	NA	NA	NA	NA	NA
GZA-6	8.74	33.46	360.36	No PVC cap; concrete collar broken up	9.7	13.3	1850	0.5
GZA-6A	2.68	8.18	365.62	No concrete collar	10.8	13.4	2100	3.5
GZA,-7	5.64	35.14	357.66	NA ·	NA .	NA	NA NA	NA
GZA-8	. 2.75	40.86	356.05	NA .	NA	NA	NA.	^ NA
GZA-9	3.87	8.10	357.18	NA	NA	NA	NA.	NA
GZA-10	10.16	33.47	(4)	Well head below ground; inner casing no cap, no concrete collar	6.0	11.2	250	2.7
GZA-11	2.50	26.68	(4)	No comments	7.6	16.6	1750	9.0
GZA-12	3.54	17.38	~~ (4)	. No comments	6.0	12.3	250	5.1

Notes:

Source: Task Force field notebooks.

NTU = Nephelometric turbidity units.

NA: not available; well not sampled.

Water table elevations calculated using top of casing elevations in Appendix B

⁴ No top of casing elevation available

TABLE 2

HAZARDOUS WASTE GROUND-WATER TASK FORCE SAMPLE COLLECTION DATA

Traffic No.	Sample Point	<u>Date</u>	Time	Parameter Sampled For
MQA618 Q1318	Field Blank Field Blank			Inorganics ¹ , Metals ² Organics ³
MQA621 Q1321	Trip Blank Trip Blank			Inorganics. Metals Organics
MQA495 Q1295	Equipment Blank Equipment Blank			Inorganics, Metals Organics
MQA492 Q1292	GZA-11 GZA-11	07/23/86	12:35 pm	Inorganics, Metals Organics
MQA616 Q1316	GZA-11 GZA-11	07/23/86	12:35 pm	Inorganics, Metals Organics
MQA615 Q1315	GZA-6A GZA-6A	07/23/86	2:00 pm	Inorganics, Metals Organics
MQA497 Q1297	GZA-6 GZA-6	07/23/86	12:11 pm	Inorganics, Metals Organics
MQA499 Q1299	GZA-6 GZA-6	07/23/86	12:01 pm	Inorganics, Metals Organics
MQA494 Q1294	GZA-12 GZA-12	07/23/86	10:06 am	Inorganics, Metals Organics
MQA496 Q1296	Lagoon Lagoon	07/22/86	1:35 pm 🗸	Inorganics, Metals Organics
MQA500 Q1300	GZA-10 GZA-10	07/22/86	10:00 am	Inorganics, Metals Organics
MQA614 Q1314	GZA-4 GZA-4	07/22/86	11:22 am	Inorganics, Metals Organics
MQA619 Q1319	GZA-3	07/22/86	1:48 pm	Inorganics, Metals Organics
MQA620 Q1320	GZA-2 GZA-2	07/23/86	10:05 am	Inorganics, Metals Organics

Notes:

Source: Task Force Field Notebooks.

Inorganics include the inorganic indicator parameters.

Metals include total metals and dissolved metals.

Organics include volatile and semi-volatile organics, pesticides, and PCBs.

Prior to sampling, each well was purged of at least three water column volumes with a peristaltic pump. Purge water was collected in buckets and discharged to the facility's wastewater treatment tanks or surface impoundment. Purge water was monitored for pH, temperature, and specific conductance during purging.

Wells were sampled using pre-cleaned stainless steel bailers dedicated for each well. Field measurements were made on the first sample aliquot for temperature, pH, and specific conductivity. The remainder of the sample volumes were collected in accordance with guidelines in Table 3. Following sampling, turbidity was measured; samples for metals, total organic carbon (TOC), phenols, cyanide, nitrate, and ammonia were preserved as indicated in Table 3. All equipment that was to be reused was thoroughly cleaned by the sampling contractor as detailed in Appendix D.

Wyman-Gordon requested split samples for all parameters. To assure comparability between sets of samples, the containers for each set of parameters (except volatile organics) were filled one-third each in sequence, followed by filling each with the second third, and finally by the last third. The same procedures were followed with the sample splits requested by MDEQE, except that the containers were filled in fourths.

The EPA sampling contractor provided all equipment and materials necessary to collect, manage, handle, document, and ship the required samples, including enough sample containers for all split and replicate samples, preservatives for environmental

samples, sealable shipping containers, custody seals and shipping labels, chain-of-custody forms, sample tags, sample receipt forms for all samples, decontamination equipment and supplies, personalsafety gear, and ancillary materials. The sample contacting surfaces of all sample collection equipment were fabricated of inert materials such as Teflon or glass.

All samples were shipped to the EPA contractor laboratory in accordance with the applicable Department of Transportation (DOT) regulations (49 CFR Parts 171-177) and NEIC Standard Operating Procedures. Wyman-Gordon was responsible for shipping samples to its laboratory, including costs.

GEOLOGY AND HYDROGEOLOGY

Wyman-Gordon has employed a consultant since 1982 to design the ground-water monitoring system, determine the site geology and hydrogeology, and conduct the hydrogeologic studies. The consultant and the monitoring wells/borings installed by the consultant are referenced by the letters "GZA." Information available to the Task Force on site geology and hydrogeology is found in "Wyman-Gordon" (1985), and "Goldberg-Zoino and -Associates, Inc." (1983, 1984).

Stratigraphy

The bedrock beneath the site has been mapped as the Nashoba Formation. The Nashoba Formation is composed of schist and gneiss. Judging by an outcrop near the impoundments, some bedrock fractures should be present in the subsurface, which is typical of New England geology. During monitoring well installation, the depth to apparent bedrock (i.e., refusal of the rotary bit) varied from 22 to 41.5 feet. Bedrock was not cored.

The surficial geology of the area surrounding the Wyman-Gordon site is primarily the result of the last glaciation of the New England region. Several types of sediments were deposited during the advance and retreat of the ice sheet.

TABLE 3

PREFERRED SAMPLE BOTTLE TYPE AND PRESERVATIVE LIST

	Parameter	Bottle	Preservative
Ι.	Volatile Organic Analysis (VOA) Purge and Trap	2 40-ml VOA vials	Cool 4° C
2.	Purgeable Organic Carbon (POC)	1 40-ml VOA vials	Cool 4° C
3.	Purgeable Organic Halogens (POX)	1 40-ml VOA vials	Cool 4° C
4.	Extractable Organics	4 1-qt amber glass	Cool 4° C
5.	Pesticide/Herbicide	-	Cool 4° C
6.	Total Metals	l l-qt plastic	HNO ₃ - 5ml
7.	Dissolved Metals	l l-qt plastic	HNO ₃ - 5ml
8.	Total Organic Carbon (TOC)	l 4-oz glass	H ₂ SO ₄ - 5 ml
9.	Total Organic Halogens (TOX)	l 1-qt amber glass	Cool 4° C, No headspace
10.	Phenois	l l-qt amber glass	H ₂ SO ₄ - 5 ml, Cool 4° C
11.	Cyanide	l 1-qt plastic	NaOH - 5 mi, Cool 4° C
12.	Sulfate/Chloride	1 1-qt plastic	Cool 4° C
13.	Nitrate/Ammonia	1 1-qt plastic	H ₂ SO ₄ - 5 ml, Cool 4° C

Source: Hazardous Waste Ground-Water Task Force Project Plan, Wyman-Gordon

As the ice advanced, glacial till was deposited over bedrock in most of the area. As the ice retreated, a variety of meltwater-laid sediments were deposited over the till in valleys and other low-lying areas. In low-lying, poorly drained areas, swamp deposits have accumulated over glacial deposits since the retreat of the ice sheet. In recent years, fill has apparently been placed in some areas. Profiles of typical conditions from GZA boring data are depicted in Figure 4.

Glacial till was observed at each of GZA's borings, but was not observed at the surface in the vicinity of the lagoons. The till consists of varying proportions of fine to coarse sand, fine to coarse gravel, silt, cobbles, and boulders. In general, the till encountered at Wyman-Gordon is less silty than is commonly observed in the region. The thickness of till observed in GZA's borings ranged from less than 1 foot at boring GZA-7 to over 16 feet at borings GZA-1, GZA-4, and GZA-10. As shown in subsurface profiles (Figure 4), the till appears to form a small buried mound or hill underlying the Phase I RCRA wells; it decreases in thickness toward GZA-5, GZA-6 and GZA-7.

Ice-contact materials (sediments deposited near the ice front during the retreat of the ice sheet) were observed overlying glacial till in all GZA borings except GZA-3 and GZA-4. These sediments consist predominantly of sand, with lesser amounts of gravel and silt. In general, the ice-contact materials are less dense and contain less silt that the underlying glacial till, although exceptions were noted by GZA (1983). The gradual transition between till and ice-contact deposits in the study area suggests a complex depositional history in the immediate vicinity of the ice front.

A dense granular fill material was encountered in many borings in the vicinity of the lagoons. The fill consists of sand and gravel, with lesser amounts of silt, cobbles, and boulders. The fill is apparently reworked and compacted glacial till and possibly some ice-contact material from the area. The distinction between fill and glacial till was based primarily on stratigraphic position.

Peat was encountered at the surface in borings GZA-8, GZA-11, and GZA-12 and at three hand-installed "wells" (GZA 5A, 6A, and 9). A 2-foot peat layer was found underlying the fill at GZA-2 and GZA-10. The peat is a dark brown, fibrous organic material containing some silt and sand. The maximum observed thickness of peat was 6 feet at GZA-8.

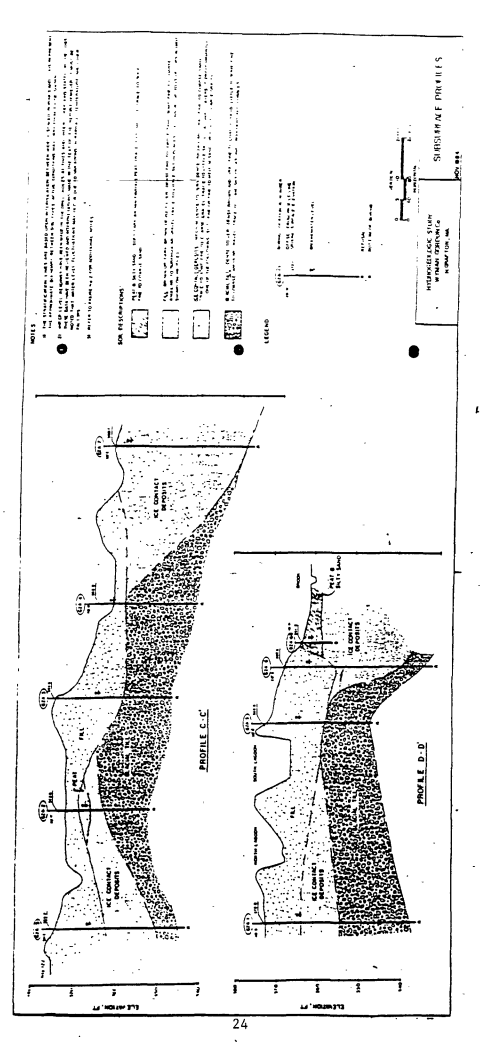
Surface Water Hydrology

Wyman-Gordon's North Grafton plant is located within the Blackstone River Basin. The area around the lagoons is drained by a brook, known as East Brook, which flows northward along the eastern boundary of the site. East Brook joins the Quinsigamond River at Hovey Pond, approximately 1/2 mile from the study area. The Quinsigamond River joins the Blackstone River approximately 4 miles to the south of the facility.

Ground-Water Hydrology

The ground-water elevations observed in September 1982 were used to develop the contours shown on Figure 5. As indicated on Figure 5, the apparent direction of ground-water flow across the study area is northeasterly. However, recharge from the South lagoon apparently resulted in ground-water mounding in the vicinity of the lagoons. Thus, ground water may flow radially from the lagoons, not only to the northeast, but toward the northwest and southeast; a westerly flow component from the lagoons could affect water

FIGURE 4
GEOLOGIC CROSS-SECTION



Source: Wyman-Gordon, 1984

however, and distorted flow paths eventually merge into the regional northeasterly flow pattern. East Brook may represent the eventual discharge point for ground water moving through the Wyman-Gordon facility area.

Wyman-Gordon suggests that ground-water flow is predominantly easterly toward the wetland and East Brook, based on ground-water elevation data from north of the immediate facility area (Wyman-Gordon, 1985). Figure 6 depicts ground-water contours constructed in the area east of the main plant based on data recorded in July and September 1984. These contours reflect the regional flow toward East Brook from the Wyman-Gordon property and the course of the brook prior to its discharge into Hovey Pond. It is important to note that these flow directions are indicative only of generalized regional flow. The elevation data were not obtained on the same day; however, it is not known whether this would have influenced the results.

During interim status, 11 soil borings were made in the region of the RTF lagoons. Three additional shallow borings were completed in hand excavated holes. A total of 14 monitoring wells were then installed in these boreholes. Locations and designations of all wells are shown in Figure 2. Appendix C presents the borings logs for the monitoring wells.

Borings within the study area were completed in three major phases:

- o Phase I -- Monitoring wells GZA-1 through GZA-4 were installed in an attempt to satisfy the RCRA requirements of one upgradient (GZA-1) and three downgradient (GZA-2, GZA-3, GZA-4) wells.
- o Phase II -- Wells GZA-5 through GZA-9 were installed to supplement the initial RCRA wells and address the issues concerning the extent of migration of RTF lagoon effluent constituents in ground water.
- o Phase III -- Wells GZA-10, GZA-11, and GZA-12 were completed to respond to issues on upgradient water quality and the eastern extent of the RTF lagoon influence.

GROUND-WATER MONITORING PROGRAM DURING INTERIM STATUS

Ground-water monitoring at the Wyman-Gordon facility has been conducted under the Massachusetts interim status regulations (Massachusetts General Laws Chapter 21C and 310 CMR 30.000). The following evaluates the facility's program between November 1981, when the ground-water monitoring provisions of the RCRA requirements became effective, and July 1986, when the Task Force investigation was conducted.

Regulatory Requirements

The State of Massachusetts has received final authorization to administer the RCRA hazardous waste program. At the time of final authorization, the state regulations became enforceable in lieu of the federal regulations. Ground-water monitoring at the site is now regulated by MDEQE regulations, which are equivalent to 40 CFR Part 264, 265, and 270.

Monitoring Well System

The ground-water monitoring system was initiated in June 1982 with the installation of four monitoring wells identified as GZA-1

through GZA-4 (also known as Phase I wells). As shown on Figure 2, these wells were installed in the immediate vicinity of the RTF lagoons. Wyman-Gordon assumed ground-water flow direction to be northeast toward East Brook. Well GZA-1 was designated the upgradient well, and wells GZA-2 through GZA-4 were designated downgradient wells.

Wells were constructed in borings first made by driving a 3- or 4-inch diameter casing to a sampling depth and washing out the soil using a hydraulically-powered rotary bit. Borings were terminated at the apparent top of the bedrock. Wells were completed by installing a 1.5-inch diameter PVC pipe within the hollow drive casing machine slotted 0.010-inch screened sections intercept the entire thickness of the saturated zone. Wells were reportedly sealed with a bentonite slurry, and concrete collars were installed at the surface (Wyman-Gordon, 1985). A summary of monitoring well construction is shown in Table 4; Appendix C contains boring logs and well completion diagrams for the monitoring wells.

Ground-water elevations were initially measured in GZA-1 through GZA-4 in July 1982. Based on the measurements, Wyman-Gordon determined that mounding was occurring as a consequence of the RTF lagoons. The upgradient well (GZA-1) was within the area of mounding and, therefore was, not an upgradient well as initially designated.

Initial ground-water samples were also collected in July 1982. Analysis showed elevated levels of arsenic in GZA-3 and elevated levels of nitrates in all four wells. Wyman-Gordon, therefore, decided that the RTF lagoons were directly impacting ground-water quality, and the company initiated a ground-water assessment program.

Massachusetts regulations (equivalent to 40 CFR Part 265.93) require facilities to prepare an outline of a ground-water quality assessment program. This outline must describe a more

comprehensive program than the one for routine interim status monitoring and provide for determining the following:

- o Whether hazardous waste or hazardous waste constituents have entered the ground water
- o The rate and extent that hazardous waste or hazardous waste constituents migrate in the ground water
- o The concentrations of hazardous waste or hazardous waste constituents in the ground water

If analysis conducted under the interim status program indicates facility may be affecting ground water, additional samples are to be done immediately to determine if the original analytical results were bias error. If ground-water effects are still suspected, an assessment prior developed based on the outline and specifying:

- o Number, location, and depth of wells
- o Sampling and analytical methods for those hazardous wastes or hazardous waste constituents at the facility
- Evaluation procedures, including any use of previously gathered ground-water quality information
- o A schedule of implementation

Upon Wyman-Gordon's July 1982 conclusion that the RTF lagoons were affecting ground water at the facility, Wyman-Gordon initiated a ground-water assessment program. Wyman-Gordon installed wells GZA-5 through GZA-9, including GZA-5A and GZA-6A, in August 1982. These seven wells are known as the Phase II wells. The Phase II wells did not include an upgradient well, and Wyman-Gordon, therefore, installed three additional wells (GZA-10,

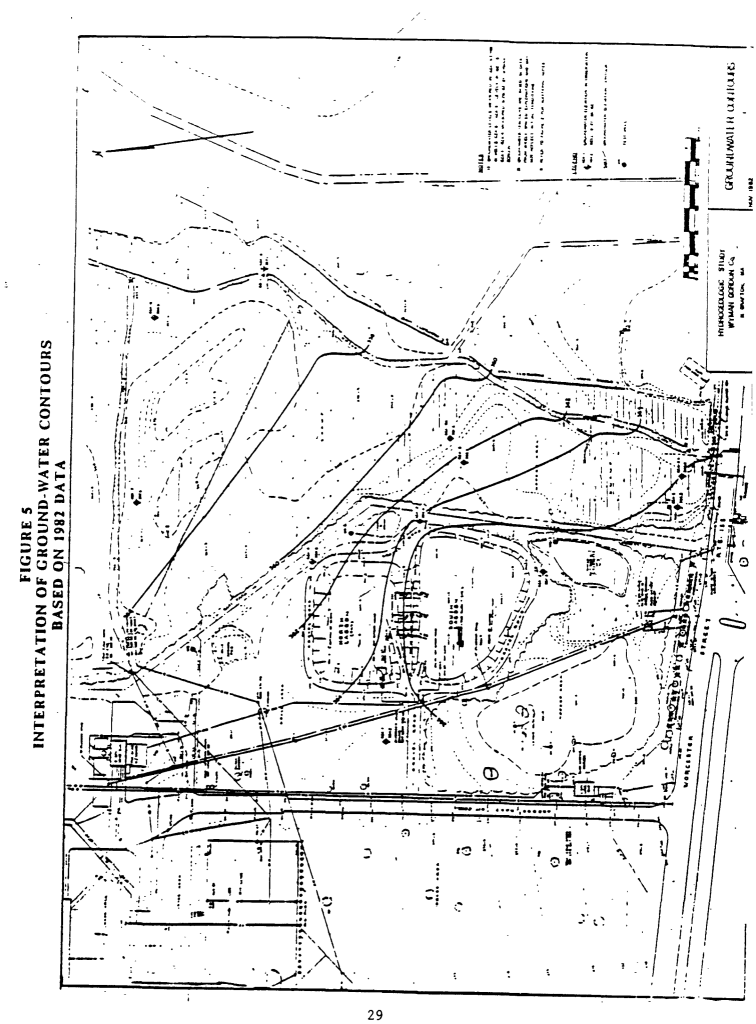
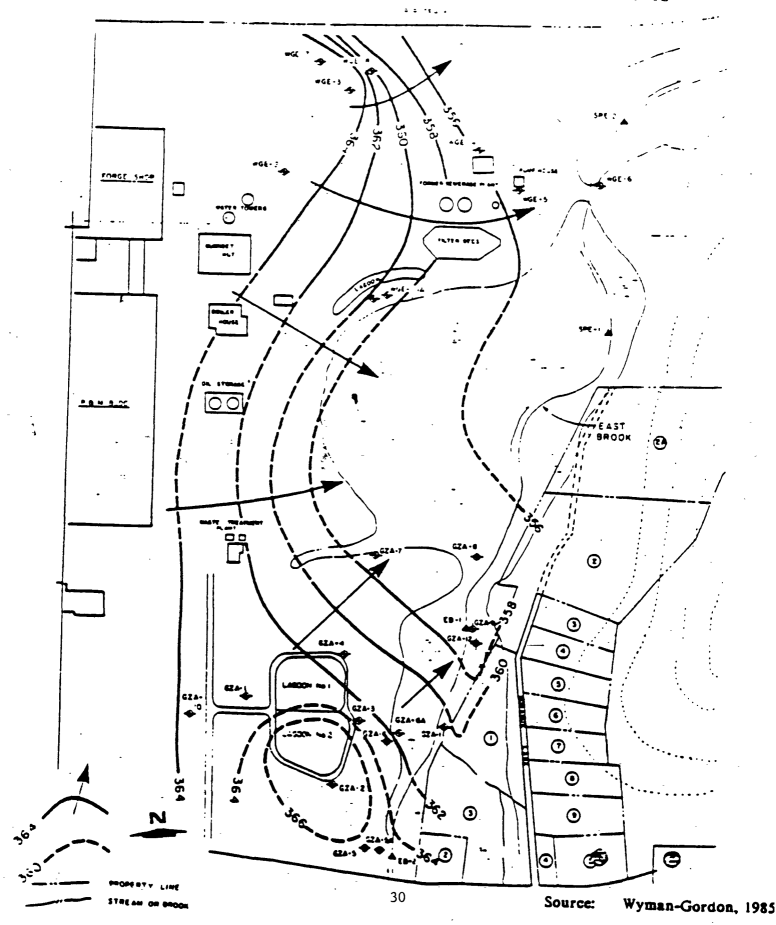


FIGURE 6
GROUND-WATER CONTOURS NORTH OF THE IMPOUNDMENTS



GZA-11, and GZA-12, known as the Phase III wells) in June and August 1984 to define upgradient water quality (GZA-10), and the eastern extent of lagoon influent (GZA-11, 12).

All but three wells (GZA-5A, GZA-6A, and GZA-9) were constructed and screened identically to the Phase I wells. GZA-5A, GZA-6A, and GZA-9 were hand-driven in a wetland area and constructed of stainless steel (see Table 5 and Appendix C).

The Task Force determined that the following violations existed in Wyman-Gordon's ground-water monitoring program:

- o 40 CFR Part 265.90(a) -- Wyman-Gordon did not have a ground-water monitoring program until July 1982, approximately 8 months after the ground-water monitoring requirements became effective (November 19, 1981).
- o 40 CFR Part 265.91(a)(1) and (2) -- Wyman-Gordon initially assumed that ground-water flow direction was to the northeast. At the time of well installation (July 1982), Wyman-Gordon designated three of the four wells as downgradient wells (GZA-2, -3, -4), and the remaining well (GZA-1) as upgradient. Water level measurements taken in July 1982 indicated mounding in the ground-water surface as a consequence of the RTF lagoons. This resulted in all four wells being downgradient. No upgradient well existed until the installation of GZA-10 well in 1984.
- o 40 CFR Part 265.91(c) -- Monitoring wells are not adequately sealed to prevent contamination from entering the screened interval from above, thus affecting the integrity of ground-water samples. At the time of the Task Force inspection, several wells were not sealed at the surface (see Table 1). In addition, the bentonite seals are approximately 1 foot thick (see Table 4). At least two foot thick seals are preferable. In addition, at the time of the Task Force inspection, Wells G, GZA-3, GZA-4, GZA-6, GZA-6A, and GZA-10 did not

have concrete collars and/or PVC caps (see Table 1), adding to the possibility that contamination may infiltrate the well from the surface.

- o 40 CFR Part 265.93(d)(4): Because the monitoring wells are inadequately constructed, Wyman-Gordon has failed to adequately determine the rate and extent of migration, and the concentrations of hazardous wastes or hazardous waste constituents in the ground water as a result of RTF lagoon influence.
- o 40 CFR Part 265.93(d)(7)(i) -- Wyman-Gordon has not established concentrations for hazardous waste constituents as required by assessment monitoring.

In addition, the following deficiencies exist:

- o Screen lengths in all wells are the entire length of the saturated zone. This does not allow for sampling discrete portions of the highly variable unconsolidated sediments.
- o Ground-water surface elevations and well casing heights were measured only to the nearest 0.1 foot. The Technical Enforcement Guidance Document (EPA, 1986) states that elevations should be taken to the nearest 0.01 foot to ensure accurate flow evaluations and to provide a check on the integrity of the well (e.g., identify siltation problems). The Task Force did note that well depths have become shallower, which may indicate that siltation has occurred (see Table 5).
- o Wyman-Gordon has failed to adequately define bedrock characteristics through borings, and they have failed to determine whether bedrock is part of the uppermost aquifer.
- o Vertical ground-water flow gradients for the bedrock and unconsolidated surficial deposits have not been determined.
- o Wyman-Gordon's ground-water flow calculations appear to be based on average permeability of the unconsolidated sediments portion of the aquifer; however, flow may be occurring in discrete lithologic units of these sediments.

Ground-Water Sampling and Analysis Plan

Wyman-Gordon developed a sampling and analysis plan (SAP) in 1982 for the Phase I RCRA wells. The SAP has not been updated to reflect procedures the company may have followed since 1982, or what changes, if any, have been made in its analysis. Furthermore, the SAP does not address the Phase II or Phase III wells. The SAP should be revised to include these wells that are now used for background monitoring.

The SAP contains no sampling schedules for the background monitoring required by 40 CFR Part 265.92(c) and (d). At the time of the Task Force inspection, Wyman-Gordon had not established background concentrations quarterly for one year, or conducted semi-annual sampling following the initial year because they were conducting assessments.

The SAP is deficient in several other areas. No reference to field measurements such as pH, specific conductivity, temperature, and turbidity is made in the SAP. There is also no reference to a Laboratory Quality Assurance/Quality Control (QA/QC) program, nor a reference to field, trip, or equipment blanks taken for QA/QC purposes. No sample analyses request forms have been included.

The Task Force did not observe sampling by Wyman-Gordon; therefore, the Task Force could not determine whether company follows the SAP (as written).

A revision of the SAP should define the point of compliance, which should include both the North and South lagoons. The Part B permit application incorrectly defines the hazardous waste management area to include only the South lagoon.

Not all the quarterly sample parameters (as required by 40 CFR Part 215.93 (d)(7) are included in the SAP.

Sampling Analysis and Data Quality Evaluation

Interim status ground-water monitoring data collected by Wyman-Gordon between July 1982 and July 1986 (the time of the inspection) has been very limited (See Appendix E). Ground-water assessment was initiated upon the completion of one sampling round in July 1982, and no quarterly background concentrations have been established for one year. Wyman-Gordon also did not specifically confirm its operative assumption that the lagoons were affecting ground-water quality.

TABLE 4 MONITORING WELL CONSTRUCTION DATA 1

٠.	To	tal Depti From	h					Seal
Well <u>Number</u>	Date Completed	GSE ² (ft.)	GSE (ms1) ²	TOC ³ (ms1)	Casing <u>Type</u> 4	Screen <u>Type</u>	Screen (ft.)	Thicknes (ft.)
GZA-1	6/18/82	36.5	372.8	375.65	PVC	PVC	24.8	1.1
GZA-2	6/21/82	22.3	373.6	376.3	PVC	PVC	14.9	• 9
GZA-3.	6/22/82	23.2	369.6	372.1	PVC	PVC	14.9	1.1
GZA-4	6/22/82	23.6	363.9	363.9	PVC	PVC	19.1	• 7
GZA-5	8/23/82	26.3	369.7	371.1	₽VC	PVC	19.8	1.7
GZA-5A	8/27/82	3.4	366.0.	369-45	SS	SS	2.9	NONE
GZA-6	8/19/82	35.7	367.6	369.1	PVC	PVC	29.7	1.87
GZA-6A	8/27/82	5.4	364.8	368.3	SS	SS	4.9	NONE
GZA-7	8/23/82	33.7	360.7	;363.3	PVC	PVC	29.7	•6
GZA-8	8/17/82	42.6	357.3	358.8	PVC	PVC	39.6	1.2
GZA-9	8/27/82	5.2	357.4	361.05	SS	SS	4.7	NONE
GZA-10	6/18/84	40.0	374.6	5	PVC	PVC	24.56	•58
GZA-11	8/1/84	25.5	5 f	5	PVC	PVC	25.36	•59
GZA-12	8/3/84	23.5	5	5	PVC	PVC	15.0	•59

Notes:

Source: Wyman-Gordon well construction logs.

GSE: ground surface elevation; msl: mean sea level.

Top of casing.

SS: stainless steel; PVC: polyvinylchloride. Unknown; no information on well log. Approximate length; unclear from logs. Bentonite and "miscellaneous backfill."

Concrete surface seal only.

TABLE 5
COMPARISON OF WELL DEPTHS

	Task Force Total Well Depth*(ft)	Initial Total Well Depth* (ft)
Well:		
GZA-I	38.08	39.35
GZA-2	22.18	23.3
GZA-3	22.41	23.0
GZA-4	20.17	20.6
GZA-5	24.02	25.7
GZA-5A	6.11	6.85
GZA-6	33.46	33.9
GZA-6A	8.18	8.9
GZA-7	35.14	36.3
GZA-8	40.86	44.0
GZA-9	8.10	8.85
GZA-10	33.47	34.0
GZA-11	26.68	25.3
GZA-12	17.35	17.6

Note:

Measured from top of casing.

Sampling conducted by Wyman-Gordon has been limited to the following:

- o July 1982 and September 1982 for wells GZA-1 through GZA-4. Analysis included drinking water parameters, ground-water quality parameters, ground-water contamination parameters, and other parameters (nickel, turbidity) (see Appendix E).
- o GZA-10, 11, 12, were sampled once in 1984.
- o One additional well (GZA-6) was sampled quarterly in 1985.
- o Two wells (GZA-6 and GZA-11) were sampled during the first two quarters of 1986.

The Task Force has, therefore, determined that Wyman-Gordon has failed to meet the requirements of 40 CFR 265.93 (d)(4), as required by 265.93 (d)(7).

GROUND-WATER MONITORING PROGRAM PROPOSED FOR RCRA PART B PERMIT 1

On June 3, 1985, Wyman-Gordon notified MDEQE that the facility intended to discontinue using the RTF Lagoons, and to close them in compliance with RCRA closure standards. Wyman-Gordon also indicated that since such closure would not occur prior to November 8, 1985 (the date by which Section 3005(e) of RCRA required the submission of a permit application for a final determination regarding land disposal facilities), Wyman-Gordon — would submit a Part B permit application focusing primarily on closure of the RTF Lagoons. The company submitted the application on November 8, 1985.

Because the RCRA application was submitted after assessment was initiated, a ground-water monitoring program was outlined for compliance monitoring. However, the following deficiencies existed in the Part B permit application:

- o 40 CFR Part 270.14(c)(2) -- The facility has not adequately characterized the site hydrogeology and uppermost aquifer.
- o 40 CFR Part 270.14(c)(4) -- The facility has not adequately defined the extent of ground-water contamination from the RTF lagoons.
- o 40 CFR Part 270.14(c)(4)(ii) -- The facility has not sampled ground water for all Appendix VIII hazardous constituents.
- o 40 CFR Part 270.14(c)(7) -- The facility has not submitted sufficient data to establish a compliance monitoring program or an engineering feasibility plan for a corrective action program.
- o 40 CFR Part 264.95 -- The waste management area does not include the North RTF lagoon.
- o 40 CFR Part 264.97 -- Existing monitoring wells are not properly constructed to ensure the integrity of ground-water samples (i.e., lack of concrete seals, excessive screen lengths).
- o 40 CFR Part 264.94(b)(1) -- The alternate concentration limits demonstration is inadequate since the site is not properly characterized in terms of its hydrogeochemistry.

EVALUATION OF MONITORING DATA FOR INDICATIONS OF WASTE RELEASE

Analytical results for the samples collected by Task Force personnel are presented in Appendix A. In general, the data (Table 12) indicates that hazardous waste constituents from the RTF lagoons have leaked into the ground water.

Total and Dissolved Metals

Total and dissolved metals analysis on Task Force samples show levels of arsenic, chromium, and lead above Interim Primary Drinking Water Standards (IPDWS) in well GZA-11. Arsenic exceeded the IPDWS in GZA-6, -6A, -4, and -12. Nickel was found to be above the ambient water quality criteria in GZA-11, -6A, -6, and -4. All of these contaminants have been used as indicators of

lagoon effluent by Wyman-Gordon, and all of the above listed wells are downgradient of the RTF lagoons.

Task Force sample results generally agree with previous Wyman-Gordon sampling results; data shows the presence of lagoon effluent contaminants in downgradient monitoring wells.

Nitrate Nitrogen

High levels of nitrate nitrogen were found in three downgradient monitoring wells (GZA-6, -6A, -2) and the South lagoon water sample. This generally agrees with previous Wyman-Gordon results. In addition, the high level of nitrate nitrogen found in South lagoon water and downgradient further indicates that the RTF lagoons are impacting ground water.

TABLE 12
HAZARDOUS WASTE GROUND-WATER
TASK FORCE SAMPLE RESULTS

Sample Location (mg/L) Constituent GZA-11 Dup GZA-6A Dup GZA-11 GZA-6A GZA-4 GZA-12 GZA-2 GZA-0 Total Arsenic (.05)² 1.0 1.1 .55 ~ .07 .68 .19 Dissolved Arsenic .077 Chromium (.05)² Lead (05)² .109 0.78 Nickel (.01) .020 .028 .021 .023 .030 Nitrate (10) 17.0 20.0 21.0 17.30

Notes:

Dup = Duplicate sample

² IPDWS: Interim Primary Drinking Water Standard, mg/L

⁻⁻ Indicates constituent below standards.

Ambient Water Quality Criteria, mg/L.

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APPENDIX A LAGOON WATER AND SLUDGE CHARACTERISTICS

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TABLE A-1 LAGOON WATER CHARACTERISTICS

Constituent	Concentrati Nov. 1983	on (mg/L)
Aluminum	11	
Arsenic	0.06	< .010
Barium	< 0.05	
Cadmium	< 0.05	••
Chromium (Total)	< 0.093	800.
Cobalt	0.093	
Copper	< 0.23	
Iron	1.6	
Lead	< 0.1	
Manganese	0.40	
Mercury	0.00047	••
Molybdenum	0.067	
Nickel	0.4	.68
Selenium	< 0.01	
Silver	< 0.05	
Tin	< 1	 .
Titanium	<_0.89	
Vanadium	< 0.07	••
Zinc	1.1	••
pH (pH units)		7.4

Notes:

Source: Wyman-Gordon, 1985

- -- Indicates not analyzed for.
- < Means "less than."

TABLE A-2

TOTAL AND EP EXTRACT CONCENTRATIONS OF EP METALS FOR "NEW" SLUDGE, 1983

	Week 1	Week 2	Week 3	Week 4
Sampling Period	3/4-3/11	3/11-3/18	3/18-3/25	6/3-6/10
Total Metals		-		
Arsenic	<5.0 ²	<4.3	<5.7	<0.4
Barium	55	97	98 -	14
Lead	193	325	756	343
Mercury	13.9	23.6	39.0	44
Selenium	<5.0	<4.3	<5.7	<0.4
Silver	<8.0	37.03	38.6	2.8

Concentrations in Extract (mg/L)³

	Week 1	Week 2	Week 3	Week 4
EP Toxicity		•		•
Arsenic	<0.005	<0.005	<0.005	<0.005
Barium	<4.0	< 0.10	< 0.10	< 0.10
Lead	< 0.10	< 0.10	< 0.10	< 0.10
Mercury	< 0.0005	< 0.0005	< 0.0005	< 0.0005
Sclenium	< 0.005	<0.005	< 0.005	< 0.005
Silver	< 0.02	<0.02	<0.02	< 0.02

Notes:

Source: Wyman-Gordon, 1983, 1984.

mg constituent/kg total solids (parts per million).

^{2 &}lt; means "less than."</pre>

mg/L equals parts per million.

TABLE A-3
ANALYTICAL RESULTS OF NEW SLUDGE, 1983

	Week 1	Week 2	Week 3	Week 4
Sampling Period	3/4-3/11	3/11-3/18	3/18-3/25	6/3/-6/10
<u>Item</u>				
рН	6.8	9.5	8.1	8.6
Total Suspended Solids (%)	1.49	0.99	1.04	1.06
Total solids (%)	1.7	. 1.3	1.1	1.3
Total Metals (mg/kg) ^{1,2}				
Cadmium	8.9	<8.5	<11.5	6.2
Chromium	1,274	382	1,127	2,160
Chromium (VI)	71	46	73	45
Nickel	2,175	879	1,641	2,611
EP Toxicity (mg/L)				
Cadmium	< 0.01	< 0.01	<0.01	0.08
Chromium	0.52	<0.05	< 0.05	0.63
Nickel	2.79	0.35	0.45	2.49
Total Cyanide (mg/kg) ¹	<12	3	••	
EP Cyanide (mg/L)	<0.01			

Notes:

Source: Wyman-Gordon, 1983, 1984.

mg constituent/kg total solids.

Detection limits for metals analyses of sludge samples are a function of the weight of the sample aliquot used in the sample digestion procedure and the solids concentration of the sample; for this reason, the detection limit may vary from sample to sample for any given metal.

Indicates not analyzed for.

TABLE A-4

TOTAL AND EP EXTRACT CONCENTRATIONS OF EP METALS FOR "OLD" SLUDGE

Concentration in Sludge (mg/kg)1

Total Metals	Quadrant I	Quadrant II	Quadrant III	Quadrant IV
Arsenic	<0.6 ²	<0.5	<0.7	<0.7
Barium	29	38	24	35 -
Lead	194	204	234	260
Mercury	1.06	0.94	2.21	2.69
Selenium	<0.6	<0.5	<0.7	0.7
Silver	5.0	4.7	7.0	7.6

Concentration in Extract (mg/L)³

EP Toxicity	Quadrant I	Quadrant II	Quadrant III	Quadrant IV
Arsenic	<0.005	<0.005	<0.005	<0.005
Barium	0.20	0.20	0.10	. 0.20
Lead	0.10	0.10	0.10	0.10
Mercury	< 0.0005	< 0.0005	< 0.0005	<0.0005
Selenium	< 0.005	< 0.005	< 0.005	< 0.005
Silver	< 0.02	< 0.02	<0.02	< 0.02

Notes:

Source: Wyman-Gordon, 1983.

mg metal/kg total solids (parts per million).

^{2 &}lt; Means "less than."</p>

mg/L equals parts per million.

TABLE A-5

ANALYTICAL RESULTS FOR SOUTH LAGOON SLUDGE
"OLD" SLUDGE
(SAMPLES COLLECTED 3/18/83)

<u>Parameter</u>	Quadrant 1	Quadrant II	Quadrant III	Quadrant IV
рH	10.2	10.8	11.7	11.7
Total Solids (%)	20.5	22.1	16.8	17.1
Total Metals (mg/kg) ¹			•	
Cadmium	4.0	3.8	3.1	4.8
Chromium	467	441	373	420
Chromium (VI)	3.4	10.0	8.9	10.5
Nickel	1,616	1,032	1,618	1,158
EP Toxicity (mg/L)				
Cadmium	< 0.01	< 0.01	< 0.01	< 0.01
Chromium	0.10	< 0.05	<0.05	0.06
Nickel	6.72	4.16	2.52	2.31
Total Cyanide (mg/kg) ¹	<1.0	3		••
EP Cyanide (mg/L)	<0.01		••	

Notes:

Source: Wyman-Gordon, 1983.

¹ mg constituent/kg total solids.

Detection limits for metals analyses of sludge samples are a function of the weight of the sample aliquot used in the sample digestion procedure and the solids concentration of the sample; for this reason, the detection limit may vary from sample to sample for any given metals.

⁻⁻ Indicates not analyzed for.

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APPENDIX B

ANALYTICAL RESULTS FOR HWGWTF SAMPLING WYMAN-GORDON COMPANY

SAMPLE SAMPLE SAMPLE	LOCATION:	01292/HQA492 WELL 6ZA-11 DUP	Q1316/MQA616 WEL! GZA-11 DUP	01299/MQA499 WELL GZA-6A DUP -	01315/HGA615 ₩ELL GZA—6A DUP	Q1295/MG4495 EG. BLF
VOA	ACETONE	1 110	l 130	1 130	1 9.4 J	·
	CHLOROFOR#	1 4.2 J	1 4 J		1.9 J	
	HETHYLENE CHLORIDE	1	1 3.2 J			
	TETRACHLORGETHANE	. 8	1 6.4	1 2.8 J		1
	1+1+1-TRICHLORGETHENE	1 18	1 17	1 17	=	1
	TOLUENE	1	1	1	1 29 1	1
EKI-	PHENOL	1	ı	1	\$	1
<i>P</i> DA	BIS(2-ETHYLHEXYL)PHTHALATE	1	1 2 J	1	!	1 7.6 J
	DI-H-BUTYLPHTHALATE	1 2.6 J	}	1 3 J	1	1 4 3
	2-KETHYLMAPHTHALENE	1	L 8.E			· =
PEST/	HO HITS	1		1	1	1 .
TIC- YO G-P T	NO HITS	1	! !		!	! !
TIC-	2,4-DIHETHYLDECANE	1	I	I(PUR 850) 12J		
EHI-	DINETHYLNAPHTHALENE	1		THUN GOVE THE	1(PUR 937) -5 J	1
7DA	2-PROPANOL, 1-E2-(2-HETHOXY-1-	1	1	1	1 11 12 13/1-0 3	1
Un	HETHYLETHOXY)-1-HETHYL	1	1		1	1
		i or in	f	<u> </u>		1
	UNKNOWN	1 25 JB	1	1 34 J	1 10 J	
	UHKHOWN	1	1	1	t	10 J
	DHKNOWN	1 -	1	1	1	1 °22 J
	UNCONDIAN	1	1	I	!	l 64 J
	LHKNOWN -	1	1	1	1	90 J
	UNKHOWN	1	1	1	1	1 22 3
	UNKNOWN	ı				1 27 J
	NHKHOMH				1	
				1		1 110 J
	UNKNOW!	1	1		1	l 120 J
	UNKNOWN	}	1	1		1 26 J
	UNKNOWN	ł	1	1	1	1 23 J
	ИНКИОМИ	j	1	1	1	l 16 J
	UNKNOWN	1	I	1	!	l 15 J
DTAL ETALS	ALUMINUH YHCHITHA	14300	1 12000	1 1350	1 14400	! 127
- 1 15-0		1 6B	1 80	10	1 13	1
	ARSENIC	1030.00	1 1130	1 22.1	557	1
	BARIUH	1 149]	1	1 55	1 6
	BERYLLIUM	1	i	1	1	1
	CADMIUM	1	1	1	1	1
	CALCIUN	1 80300	1 75900	1 4990	1 1960	1 296
	CHRONIUM	l 41	5 - 54	1	1 23	1
	CORALT	1	1	1	1	1
	COPPER	1 445	1 428	1	I 55	1
	IRON	53000	1 34500	443	7280	1 43
	LEAD	l 109	1 78	1	1 39	1
	HA SN ESIUK	8160	1 7620	1 282	1 578 Q	1
-	MARGANESE	i 402	1 434	1 19	1 228	1
	HERCURY	1	1 0.4	1	. –	

SAMPLE SAMPLE SAMPLE	LOCATION:	R1292/HAA492 WELL GZA-11 DUP	21316/M2A616 WELL GZA-11 DUP	01299/HDA499 WELL 524-6A DUP	G1315/H9A615 HELL 6ZP-6A . DUP	01295/H0A499
MTIT LE	iirt.	po-	yu-	BO-	มบ ะ	ER. BEV
	MICHEL	1 27	,	1	1	1
	POTASSIU n	1 11100	1 10600	15600	. 7560	1
	SELEHIUM	1 5.00	1 5	1	1	1
	SILVER	1	1	1	1	1
	SODIUH	1 576000	306000	1 500000	1 548000	1 880
	THALLIUM	1	1	1	1	1
	VAHADIUH	1 254	1 236	1 23	1 222	1
	ZINC	1 145	1 143	1 25	1 40	1 - 15
ISS.	HUMIKULA	1 2240	1 2730	1 1160	7220	1
ETALS	ANTIHONY	! 54	1 94	1	1 4.6	1
	ARSENIC	1 643.00	1 646	1 20.9	1 198	1
	BARIUM	1 86	1 75	-	1 13	1 5
	BERYLLIUH	1	1	1	1	1
	CADMIUM		1	1		1
	CALCIUM	l 89200	i 81100	1 40/0	1 10/0	1 740
	CHRONIUM	i 07,200	1 24	1 4060	1060	1 348
		1		1	1 _	1
	COBALT	}	1 17	1		i .
	COPPER	1 209	1 253	1	1 23	1
	IRON	1 2560	1 3920	1	1 617	1 10
	LEAD	1	1 48	1	4.5	1
	HAGHESIUM	1 6690	! 6420	1 336	1	Ł
	HANGANESE	1 275	1 270	1	- 9	1
•	MERCURY	1		1	1	1
	HICKEL	1 20	1 28	1 21	1 33	-
	POTASSIUH	10400	1 8860	1 18000	1 6290	1
	SELENIUH	1	1	1	1	1
	SILVER	1	1	1	1	1
	SODIUM	1 304000	318000	1 472000	564000	926
	THALLIUM	1	1	1	1	!
	VANADIUH	1 148	1 173	1 33	222	į
	ZINC	1 27	1 25	1		j
HORG.	AMMONIA NITROGEN	1 1600	f 1600	ſ	1 620	ı
NDIC.	BROHIDE	1	1	I	1 620	1
. ~ • • •	CHLORIDE	1 134000	1 138000	1 126000	1 159000	i I
	CYANIDE	1 50	1 35	1 22	1 162	,
	NITRATE NITROGEN	1 6000	1 7500	1 17000	1 20000	1
	NITRITE NITROGEN	!]	1 1/000	1	1
	POC	1	ı	i .	1	ı
	POX	,	1	1 26	I 15	1
	SULFATE	i 355000	1 775000			1
	TOC .		335000	425000	1 . 445000	1
	TOTAL PHENOLS	1 21000	1 26000	1 3900	1 11000	,
	TOX	1 26	1 15	1 - 18	1 10	[-
		23	38	1 46	1 61	1
	CARBONATE	!	1	1	1	į
	BICARBONATE	1	1	I		1

SEMI- VDA	ACETONE CHLOROFORM METHYLENE CHLORIDE TETRACHLOROETHANE 1:1:1-TRICHLOROETHENE TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-METHYLNAPHTHALENE	FIELD BLK	TRIP BLK 1 1 1 1 1 2.4 J 1	† 	LAGOON #1	GZA-6 38
SEMI- VOA	CHLOROFORM METHYLENE CHLORIDE TETRACHLOROETHAME 1:1:1-TRICHLOROETHEME TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-METHYLNAPHTHALENE	. 18 	i i 1	 	 	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
SEMI- VOA	HETHYLENE CHLORIDE TETRACHLOROETHANE 1:1:1-TRICHLOROETHENE TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-HETHYLNAPHTHALENE	 	i i 1	† 	 	1 2.9 J I
SEMI- VOA	TETRACHLOROETHANE 1:1:1-TRICHLOROETHENE TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-HETHYLNAPHTHALENE	 	i i 1	† 	! ! !	1 2.9 J I
SEMI- VOA	1:1:1-TRICHLOROETHENE TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-HETHYLNAPHTHALENE	! ! ! !	i i i 2.4 J	! ! !	! ! !	1 2.9 J I
SEMI- VOA	TOLUENE PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-HETHYLNAPHTHALENE	 	1 1 2.4 J	! !	[
SEMI- VOA	PHENOL BIS(2-ETHYLHEXYL)PHTHALATE DI-H-BUTYLPHTHALATE 2-HETHYLNAPHTHALENE	! ! !	1 2.4 J	1		1
VOA PEST/	BIS(2-ETHYLHEXYL)PHTHALATE DI -H- BUTYLPHTHALATE 2 -ME THYLNAPHTHALENE	 	1 2.4 J	F		
VOA PEST/	BIS(2-ETHYLHEXYL)PHTHALATE DI -H- BUTYLPHTHALATE 2 -ME THYLNAPHTHALENE	 			}	1 1
PEST/	DI -H- BUTYLPHTHALATE 2 -ME THYLNAPHTHALENE	!		1	1	
PEST/	2-HETHYLHAPHTHALENE	•	F	I 2.8 J	! 3 JB	1 1
PEST/		1	1	1	, 5 55	. 2 J I
_		•	•	•		
PCE	MO HITS	1	1	1	١ .	1
	•	ł	†	1	1	1
TIC-	NO HITS	1	t	1	1	
VOA-PT	•	l	1	1	1	1
TIC-	2,4-DINETHYLDECANE	I	1	I	1	1 1
	DINETHYLNAPHTHALENE	I	1	i	1	1 1
	2-PROPANOL, 1-E2-(2-KETHOXY-1-	· I	, i	1	! !(PUR 920) 45J	1 1
YUN A	METHYLETHOXY)-1-HETHYL	! !	1	1	11708 7207 4 33	
	NHKHOMH NETHITETHOXIV-I-NETHIE	l 1	1	1 10 10	1	
	UNKHOWH ONCHOWN	1	1	19 JB	1	1 09
		1	1		·	1 !
	UNKNOWN .		1		1	1
-	UNKNOWN		1	1	i	1
	UNKHOWH .	1	1	1		1
	UNKNOWN	1	l	1	Ĺ	1
	UNKHOWH	}	_1	1	1	1
·	UNKHO U N .	1	1	1	1	1
ŧ	u nknoun	ļ	1	1.	!	1
1	UNKHOWN	i	1	1	1	1
1	UNKHOWN	1	1	1	i	1
+	UNKHOWN	1	1	1	1	1
1	DAKHOWH	1	ì	1	1	1 1
TOTAL	ALUHINUH	1 316	1	1 8240	1 2280	1 1380 1
	YNONITHA	1	1	1	1	7 1
	ARSENIC	1	i	168.5		14.5
	BARIUM	! 9		1 84	. 6	1 17.5
	BERYLLIUM	1	i	1	i	
	CADHIUH	t	ι	1	1	
		! 1 "** *	1	1 70.00	J	1
	CALCIUM	1 351	160	1 30400	7470	1 4290 1
	CHROMIUM	1	1	1	1	1
	COBALT	I	1	16	1	1
	COPPER	i	I	1 23]	1
	IRON	i 41	1 22	78000	1 225	1 365 1
	LEAD	1 3	1 -	1 12	ł	1
	HAGNESIUH	1	1	I 11500 Q	1 692	1 282 1
	MANGANESE	i	i	1 440	11	1 25 1
	HERCURY	1	Ì	i	· •••	1.

SAMPLE SAMPLE	NO: LDCATION:		Q1318/N9A618	D1321/MQA621	Q1294/ MQA4 94 GZA-12	<u>01296\M04496</u> LAGDON #1	Q1297/MQA497 GZA6
SAMPLE			FIELD RLK	TRIP BLK	04n 12	CHOOM 41	017 -0
	NICKEL	-	!	1	l	1	1 1
	POTASSIUM		F	1	1 5250	1 19200	1 15100 1
	SELENIUM		ŧ.	1	· ·	1	1
	SILVER		1	1	1	1	1
	SODIUM		830	1 603	1 20200	1 484000	1 500000 1
	THALL IUM		!	1	1	1	1
	VAHADIUH		!	1	1	1 146	! !
	ZINC		1 15	1	1 143	1 24	1 13 1
DISS.	ALUHINUH		1	1		1 2350	1210
THETALS	ANTIHONY		' '	1	1	1 2350	1210 1
UE I MES	ARSENIC		! 	1	1	1	1 16.5 1
	PARIUH		, 1. 7	1	1 28	1-	10.3
	BERYLLIUM		 I	İ	1	1	1
	CADHIUH		ı			1	1
	CALCIUM		i 280	1 187	1 32700	1 8600	1 4150 1
	CHROMIUM		. 250 !	1	1 32700	1	1 1.50 1
	COBALT		1	1	J 18	1	1 - 1
	COPPER		1	İ	1	1 14	1 12 1
	IRO N	ı	•	ı	i 268	1	I 12 I
	LEAD	'	!	1	1 200	1	1 12 1
	HAGNESIUM	{		į	1 10400	855	368
	MANGANESE	•	I -	1	1 325	1 10	1 300 1
	HERCURY	i	•	i	1	1	i
	NICKEL		1	1	-	1.	1 30 1
	POTASSIUM	• 1	•	!	1 5170	1 21200	1 18800
	SELENIUM	•	I	i	1	1	1 10500 1
	SILVER		•	1	1	i	
·	SODIUM		869	! 997	1 22000	1 528000	1 432000. 1
	THALLIUM	1		I	1	1	1
	WANADIUH		ļ.	1 .	1.	1 170	1 35 1
	ZINC			t	1	ţ	I I
INORG.	AMMONIA MITROGEN	i	1	1	1	1	1
INDIC.	BRONIDE	1		1	i	1	1
	CHLORIDE		-	Ī	1 30000	1 128000 -	1 125000 1
	CYANIDE WITDOOD	İ		i		i	1
	NITRATE NITROGEN NITRITE NITROGEN	1		} !	1 6000	i 31000	i 17000 i
	POC POX		•	1	1	!	1
	SULFATE	1	7	1	1 05000	1 470000	6 1
	TOC .		l	1	1 25000	1 470000	1 425000 1
	TOTAL PHENOLS	1	- I	1	7200	.] 4000	1 4000 1
	TOX	,		1	1 . 6/	14	
	CARBONATE	1		1	1 8.6	44	1 56 1
	BICARRONATE	1		1	1	-	1 1
		- 1		-	į.	1 -	1 .

SAMPLE SAMPLE SAMPLE	LCCATION:	Q1300/MQA500 GZA-10	Q1314/MQA614 GZA—4	01319/M0A619 6ZA-3	Q1320/HQA620 67#-2
VOA	ACETONE	1 25	1 18	1.0	
VUH	CHLOROFORM	1 23	1 10	! 18	1
		1	1		!
	KETHYLENE CHLORIDE			1	1
	TETRACHLORDETHANE	1	1	1 5.7	1.7 1
	1,1,1-TRICHLOROETHENE	1 .	1	1 7.6	1 9.5 1
	TOLUENE	1	1	1	2.3 J I
SEKI-	PHENOL	1	1	1	1
VOA	BIS(2-ETHYLHEXYL)PHTHALATE	1	1	1	1
	DI-+-BUTYLPHTHALATE	1	ţ	i	1 2.4 J I
	2-HETHYLNAPHTHALEHE	1	1	1	1 1
PEST/	NO HITS	1	1	ł	t i
PCB		1	} :	1	1. 1
TIC-	NO HITS	1	1	-	1 1
VO4-PT		1	I	i	1 1
TIC-	2,4-DIHETHYLDECANE		ı	1	1 1
SEMI-	DIKETHYLNAPHTHALEHE	1	1	1	1
VOA	2-PROPANDL:1-E2-(2-HETHOXY-1-	1	1	1	1 . 1
VUN		•			1 1
	KETHYLETHOXY)-1-KETHYL UNKNOWN	1	1	!	!
		1 16 J	1.		1 !
	ENKNOWN	1	1]	1
	UNKNOWN		!	!	1
	UHKHOWH	1	1	1	1
	UNKNOWN	Į.	1	1.	1 1
-	UHKHOWH	1	1.	1	1
	UHKHOWH	1	1 .	1	1
	CHKHOMH	1	l	1	1
•	U N KNO₩N	1 .	1	1	1 1
	UNKHOWN	1	1	1	1 . 1
	UNKNOWN	1	I	1	1 1
	UKKROWK	1	1	1	1 1
	NENOWN	1	1	1	1
TOTAL	ALUHINUH	1 1270	1 3840	3860	1 2220 1
METALS	ANTIKONY	1	1	1	1 15 1
	ARSENIC	1 22.1	1 70	11.8	1
	BARIUH	1 25	1 16	1 28	1 15 1
	BERYLLIUM	1	i	1	- 1
	PARMITIN				
	CADMIUM	1	1	1	·
	CALCIUM	1 22500	1 4350	1 14700	5390
	CHROHIUH	1	1 35	1 15	1 1
	COBALT	1	1		1
	-COPPER	1	1 15	1	i l
,	IRON	1 8970 -	1 2370	2350	1 294
	LEAD	1	1	1	1 1
	HABNESIUM	2000	I 1540	i 3320	1 2160 1
	MANGANESE	1 1440	314	1 70	1 91 1
	HERCURY	, VET.	. 317	, , , , , ,	0.2
	Amarkin Wiki	1		·	1 712

CASE NO: 6228

SAMPLE SAMPLE SAMPLE	LDCATION:	D1300/HDA500 6Z/10	01314/ 11 0A614 6ZP-4	01319/H0A61° 6ZA-3	01320/ M04 620 67 4- 0
	·				<u> </u>
•	HICKEL	1	1	1	1
	POTASSIUM	3210	1 6940	1 25400	15200
	SELENIUM	1	1	1	1
	SILVER	1	• 1	1	1
	SODIUH	1 11500	1 389000	1 492000	1 372000
-	THALLIUM	ł	1	1	ì
	VANADIUM	1	1 85	I 8 5	1
	ZINC	l 68	l 27	1 35	1 16
	25	, 23	, <u>-</u> .		
ISS.	ALUHINUN	ı	1 1290	I 15°	1 1950
ETALS	ANTIHONY	1 .	1	1	1
	ARSENIC	i i	, 1 77	16.1	1
	RARIUM	1 20	1 - 4	1 5	1 13
	BERYLLIUM	1 20	i 7		1 .3
	DERILLIUN	ī	· -	1	1
	CADHIUH	. (1	1	
	CALCIUM	1 25800	1 4970	1 15500	1 6280
	CHRONIUM	1	1	I	1 _
	COBALT	1 20	1	•	
	COPPER	1	16	}	1
	IRON	1 5390	1 11	1	1 23
	LEAD	1	1	1	1
	MAGNESIUM	1 2120	1 1360	1 3180	1 2640
	HANGANESE	1 1550	1 326	1 15	1- 101
	HERCURY -	f	1	1	1
	HICKEL	1	- 1 23	ł	1
	POTASSIUH	1 4040	1 7770	1 27200	16700
	SELENIUM	1	1	1	1
	SILVER	· i	i	1	
	SODIUM	1 12500	1 404000	1 400000	1 644000
	THALL IUH	!	1	1	1
	VANADIUH .	•	, , 98	I 50	1 29
	ZINC	55	1 12	1 12	1 27
YDRG.	- - AMHONIA HITROGEN	1 140	1 330	1 200	1 1000
DIC.	BROHIDE	1		1	. 1000
	CHLORIDE	į	300	1 600	1 11800
	CYANIDE		. 550	1	1 20
	NITRATE NITROGEN	,	· 1	l 140	
	NITRITE NITROGEN	1	1	1	1 21000
	POC -	1	1		. 1
	POX	,	i	1 10	1 10
	SULFATE	1	1 360000	1	1 460000
	TOC .	1 4100		I TEAR	•
	TOTAL PHENOLS	! 4100	5800	3500	6800
	TOX	·	1 14	1 33]
		1 15	1 60	1 30	1 - 67
	CARBONATE	·1		1	
	BICARBONATE	1	i	1	1



Fast Wacker Dr. H

.450 LESES1 1.451 LESES1 1.245112 40.400NTOWENG Planning Research Corporation

EVALUATION OF QUALITY CONTROL ATTENDANT TO THE ANALYSIS OF SAMPLES FROM THE

FINAL MEMORANDUM

WYMAN-GORDON FACILITY, MASSACHUSETTS

Prepared for

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Waste Programs Enforcement Washington, D.C. 20460

Work Assignment No.: 548

EPA Region : Headquarters

Site No. : N/A

Date Prepared: November 7, 1986

Contract No. : 68-01-7037 PRC No. : 15-5480-03

Prepared By : PRC Environmental

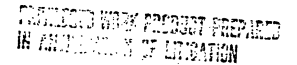
Management, Inc. Ken Partymiller

Telephone No. : (713) 292-7568

EPA Primary Contact: Anthony Montrone/

Barbara Elkus

Telephone No. : (202) 382-7912





<u>MEMORANDUM</u>

DATE: November 5, 1986

SUBJECT: Evaluation of Quality Control Attendant to the Analysis of Samples

from the Wyman-Gordon, Massachusetts Facility

FROM: Ken Partymiller, Chemist

PRC Environmental Management

THRU: Paul H. Friedman, Chemist*

Studies and Methods Branch (WH-562B)

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This memo summarizes the evaluation of the quality control data generated by the Hazardous Waste Ground-Water Task Force (HWGWTF) contract analytical laboratories (1). This evaluation and subsequent conclusions pertain to the data from the Wyman-Gordon, Massachusetts sampling effort by the Hazardous Waste Ground-Water Task Force.

The objective of this evaluation is to give users of the analytical data a more precise understanding of the limitations of the data as well as their appropriate use. A second objective is to identify weaknesses in the data generation process for correction. This correction may act on future analyses at this or other sites.

The evaluation was carried out on information provided in the accompanying quality control reports (2-3) which contain raw data, statistically transformed data, and graphically transformed data.

The evaluation process consisted of three steps. Step one consisted of generation of a package which presents the results of quality control procedures, including the generation of data quality indicators, synopses of statistical indicators, and the results of technical qualifier inspections. A report on the results of the performance evaluation standards analyzed by the

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laboratory was also generated. Step two was an independent examination of the quality control package and the performance evaluation sample results by members of the Data Evaluation Committee. This was followed by a meeting (teleconference) of the Data Evaluation Committee to discuss the foregoing data and data presentations. These discussions were to come to a consensus, if possible, concerning the appropriate use of the data within the context of the HWGWTF objectives. The discussions were also to detect and discuss specific or general inadequacies of the data and to determine if these are correctable or inherent in the analytical process.

Preface

The data user should review the pertinent materials contained in the accompanying reports (2-3). Questions generated in the interpretation of these data relative to sampling and analysis should be referred to Rich Steimle of the Hazardous Waste Ground-Water Task Force.

I. Site Overview

No site background information was available to the HWGWTF Data Evaluation Committee teleconference concerning the Wyman-Gordon facility.

Fourteen field samples including one field blank (MQA618/Q1318), one trip blank (MQA621/Q1321), one equipment blank (MQA495/Q1295), and two pairs of duplicate samples (well GZA-11, MQA492/Q1292 and MQA616/QA1316 and well GZA-6A, MQA499/Q1299 and MQA615/Q1315) were collected at this facility. All samples were low concentration ground water samples. Traffic reports indicated which samples were blanks and duplicates.

II. Evaluation of Quality Control Data and Analytical Data

1.0 Metals

1.1 Performance Evaluation Standards

Metal analyte performance evaluation standards were not evaluated in conjunction with the samples collected from this facility.

1.2 Metals OC Evaluation

Metal spike recoveries were calculated for the twenty-three total metals and seventeen dissolved metals spiked into one field sample. Eighteen total metal and fifteen dissolved metal spike recoveries were within the data quality objectives (DQO) for this Program. The total aluminum and iron and dissolved calcium and sodium spike recoveries were not required to be calculated because the concentrations of these metals in the field sample were greater than four times the concentration of the spike added. Recoveries of the six dissolved metal spikes analyzed by graphite furnace atomic absorption analysis were not required to be reported and were not reported. The total selenium and thallium spike recoveries were below DQO with recoveries of 55 and 70 percent, respectively. The total cadmium spike recovery was above DQO with a recovery of 166 percent. All reported laboratory control sample (LCS) recoveries except arsenic and all calibration verification standard (CVS) recoveries were within Program DQOs.

The average relative percent differences (RPDs) for all metallic analytes were within the DQOs.

Required analyses were performed on all metals samples submitted to the laboratory.

No contamination was reported in the laboratory blanks. Equipment, field, and trip blanks show total metal contamination including aluminum (concentrations as high as 316 ug/L in the field blank), barium (as high as 9 ug/L in the field blank), calcium (as high as 351 ug/L in the field blank), iron (as high as 43 ug/L in the equipment blank), lead (3 ug/L in the field blank), sodium (as high as 880 ug/L in the equipment blank), and zinc (15 ug/L in the equipment and field blanks). Blanks also contained dissolved metal contamination including barium (as high as 7 ug/L in the field blank), calcium (as high as 348 ug/L in the equipment blank), iron (10 ug/L in the equipment blank), and sodium (as high as 997 ug/L in the trip blank). Only the total aluminum contamination was present at above the CRDL.

1.3 Furnace Metals

The differences between the results for the pairs of field duplicate were large for total arsenic, dissolved arsenic, and total lead in duplicate pair MQA499/615 and for total and dissolved lead in duplicate pair MQA492/616. The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only.

The total cadmium (166 percent recovery), selenium (55 percent), and thallium (70 percent) spike recoveries, as mentioned above, were outside DQO.

Method of standard addition (MSA), correlation coefficients for total antimony in sample MQA615, dissolved antimony in samples MQA492, 615, and 616 (duplicate analysis), and total arsenic in samples MQA494 and 614 were less than 0.995. The specified antimony and arsenic results for the above samples, except for antimony in samples MQA615 (total) and 616 (dissolved duplicate), should be considered qualitative. Results for total antimony in sample MQA615 and dissolved antimony in sample MQA616 (duplicate only) should be considered unreliable.

The duplicate injection precision for total antimony in samples MQA497 and 620 and in spiked samples MQA495 and 497 had relative standard deviations (RSDs) which were outside DQO. The duplicate injection readings for total arsenic in spiked sample MQA620 had an RSD which was outside DQO. The duplicate injection readings for dissolved lead in both sample and in spiked sample MQA492 had RSDs which were outside DQO. Specified results for all of these samples should be considered unreliable.

Traffic reports for samples MQA500 and 618 were not included in the data package.

Lead, antimony, and arsenic results, all with exceptions listed below, should be considered quantitative. Total lead results for samples MQA492 and

616 and all cadmium, thallium, and selenium results should be considered semi-quantitative. All (total and dissolved) arsenic results for sample MQA494 should be considered qualitative. Total antimony results for sample MQA615, dissolved antimony results for samples MQA492 and 615, all antimony results for samples MQA495, 497, and 620, dissolved lead results for sample MQA492, and total and dissolved arsenic results for sample MQA614 should be considered unreliable.

1.4 ICP Metals

The differences between field duplicate results were large for total and dissolved aluminum, iron, potassium, and vanadium and total chromium and copper in duplicate pair MQA499/615 and rotal and dissolved chromium and iron and total sodium in duplicate pair MQA492/616. The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only. Background ion (aluminum, iron, potassium, etc.) results are measured and reported mainly to describe general ground water conditions.

Aluminum was found in the field blank (MQA618) at a concentration of 316 ug/L. This is above the aluminum CRDL of 200 ug/L. All other field blank contamination was at levels below CRDL.

High sulfate concentrations were reported for samples MQA492, 496, 497, 499, 614, 615, 616, and 620. High sulfate concentrations could suppress the barium results in these samples, although the quality control information supplied with this and past cases does not indicate such interference.

The low level (twice CRDL) linear range checks for chromium, manganese, nickel, and silver had low recoveries. The low level linear range check for zinc had a high recovery. All total and dissolved chromium, manganese, nickel, and silver results should be considered to be biased low. All zinc results should be considered to be biased high.

All total and dissolved barium, beryllium, calcium, cobalt, copper, iron (with exceptions), magnesium, manganese, potassium, sodium, vanadium results, all dissolved aluminum results, and total aluminum results for samples MQA492, 494, 614, 615, 616, and 619 should be considered quantitative. All chromium, nickel, silver, and zinc results, iron results for samples MQA492, 494, and 616, and all total aluminum results not mentioned above should be considered semi-quantitative.

1.5 Mercury

Mercury results for duplicate sample pair MQA492/616 had a greater absolute difference than expected (one sample had none detected and the other 0.4 ug/L). The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only.

All total and dissolved mercury results should be considered quantitative.

2.0 Inorganic and Indicator Analytes

2.1 Performance Evaluation Standard

Inorganic and indicator analyte performance evaluation standards were not evaluated in conjunction with the samples collected from this facility.

2.2 Inorganic and Indicator Analyte OC Evaluation

The average spike recoveries of all of the inorganic and indicator analytes were within the accuracy DQOs for all analytes (accuracy DQOs have not been established for bromide and nitrite nitrogen matrix spikes but their average recoveries were 100 and 98 percent, respectively). This indicates acceptable recoveries for all these analytes. All LCS and CVS recoveries reported in the raw data for inorganic and indicator analytes were within Program DQOs except for two continuing calibration verifications (CCVs) for the ammonia nitrogen analysis.

Average RPDs for all inorganic and indicator analytes were within Program DQOs. Precision DQOs have not been established for bromide and nitrite nitrogen.

Requested analyses were performed on all samples for the inorganic and indicator analytes.

No laboratory blank contamination was reported for any inorganic or indicator analyte. POX was detected in the field blank (MQA618) at a concentration of 7 ug/L.

2.3 Inorganic and Indicator Analyte Data

The quality control results for sulfate, chloride, total phenols, and TOC data are acceptable. The results for these analytes should be considered quantitative.

The cyanide calibration curve was improperly derived from the calibration data. The results of the initial calibration verification (ICV), the laboratory control standard (LCS), and sample MQA615 were read from the rejected, non-linear portion of this calibration curve. All analyses, including blanks and calibration verifications, should fall within the linear range of the calibration curve. An EPA verification standard was not available for cyanide and, thus, the laboratory prepared and used their own. A CCV and CCB were not run at the end of the cyanide analytical batch affecting samples MQA492DUP, 499DUP, and 620DUP. The absolute difference between the results for one of the two pairs of field duplicates (22 ug/L for sample MQA499, 162 ug/L for sample MQA615) was greater than expected. The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only. The cyanide results should be considered semi-quantitative except for samples MQA492 and 616 which should be considered quantitative.

The holding times for the nitrate nitrogen analyses ranged from 22 to 23 days from receipt of samples which is significantly longer than the recommended

48 hour holding time for unpreserved samples. The nitrate nitrogen results should be considered semi-quantitative.

An initial calibration verification was not analyzed at the beginning of the bromide analysis. Analysis of a calibration verification standard, using an EPA or independent standard, should be performed before sample analysis. Bromide data for all samples were acceptable and the results should be considered semi-quantitative.

An initial calibration verification was not analyzed at the beginning of the nitrite nitrogen analysis. Analysis of a calibration verification standard, using an EPA or independent standard, should be performed before sample analysis. The holding times for the nitrite nitrogen analyses were 22 to 23 days from receipt of samples which is significantly longer than the recommended 48 hour holding time for unpreserved samples. Nitrite nitrogen data for all samples was acceptable and the results should be considered semi-quantitative.

Two ammonia nitrogen CCVs were above DQO. The absolute difference between the ammonia nitrogen results for one of the two duplicate pairs was large (none reported for sample MQA499 and 620 ug/L was reported for sample MQA615). The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only. Ammonia nitrogen results should be considered semi-quantitative.

The daily TOC instrument calibration data encompassing the expected concentration ranges of the samples were not supplied with the raw data by the laboratory. The TOC RPD results for both pairs of field duplicate samples were greater than expected (21 mg/L for sample MQA492 and 26 mg/L for sample MQA616, 3.9 mg/L for sample MQA499 and 11 mg/L for sample MQA615). The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only. The TOC results, as mentioned above, should be considered quantitative.

No initial calibration verifications (ICVs) or continuing calibration verifications (CCVs) were analyzed for POC. A spike solution was analyzed after 13 samples but the "true" concentration of this solution was not reported and thus instrument calibrations could not be assessed. Calibration curve information was not provided by the laboratory with the raw data. The POC results should be considered qualitative.

Instrument calibration data for TOX were not found for any of the analytical batches. Instrument calibration, with standards that embrace the expected range of concentrations of the samples, is required to be performed daily. Calibration verification standards and blanks should also be analyzed every 10 samples and at the beginning and end of each day's analyses. These standards were not analyzed at the end of analysis batches affecting samples MQA494 and 495, the spikes for samples MQA616 and 620, and the duplicate for sample MQA500. A final calibration standard was not run. The differences in the TOX results for both pairs of field duplicate samples were greater than expected (23 ug/L for sample MQA492 and 38 ug/L for sample MQA616, 46 ug/L for sample MQA499 and 61 ug/L for sample MQA615). The comparative precision of the

field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. Field duplicate precision is reported for informational purposes only. The TOX results should be considered to be quantitative except for samples MQA494 and 495 which should be considered semi-quantitative.

A three point calibration curve for POX was not included in the raw data. POX was found in the field blank at 7 ug/L which is above the CRDL of 5 ug/L. The absolute differences between the POX results for both of the duplicate pairs was larger than expected (9 ug/L for sample MQA492 and none reported for sample MQA616, 26 ug/L for sample MQA499 and 15 ug/L for sample MQA615). The comparative precision of the field duplicate results is not used in the evaluation of sample data as it is not possible to determine the source of this imprecision. The field duplicate precision is reported for informational purposes only. The POX results should be considered unreliable except for samples MQA492 and 616 which should be considered qualitative.

3.0 Organics

3.1 Performance Evaluation Standard

Organic performance evaluation standards were not evaluated in conjunction with the samples collected from this facility.

3.2 Organic OC Evaluation

All matrix spike average recoveries were within established Program DQOs for accuracy. Individual matrix spike recoveries which were outside the accuracy DQO will be discussed in the appropriate Section below. All surrogate spike average recoveries were also within DQOs for accuracy. Individual surrogate spike recoveries which were outside the accuracy DQO will be discussed in the appropriate Section below.

All matrix spike/matrix spike duplicate average RPDs were within Program DQOs for precision. Individual matrix spike RPDs which were outside the precision DQO will be discussed in the appropriate Section below. All average surrogate spike RPDs were also within DQOs for precision.

All organic analyses were performed as requested. Direct injection volatile, herbicide, and dioxin analyses were neither requested nor performed for any samples.

Laboratory blank contamination was reported for organics and is discussed in the appropriate Sections below.

Detection limits for the organic fractions are summarized in the appropriate Sections below.

3.3 Volatiles

Quality control data indicate that volatile organics were determined acceptably. The chromatograms appear acceptable. Initial and continuing calibrations, tunings, blanks, matrix spikes, matrix spike duplicates, and surrogate spikes were acceptable.

A minor mix-up was the only identified problem with the volatiles data. The traffic report submitted by the organic analytical laboratory indicated sample Q1318 was a trip blank and sample Q1321 was a field blank. According to the sampling contractor, the identification of these two samples was confused and Q1318 was the field blank and Q1321 was the trip blank. Data usability was not affected.

The volatiles data are acceptable. The probability of false negative results for the volatiles is acceptable. The estimated detection limits for the volatiles is the CRDL. The volatile compound results should be considered to be quantitative.

3.4 <u>Semivolatiles</u>

Calibrations, tunings, blanks, matrix spikes, matrix spike duplicates, surrogate spikes, and chromatograms were acceptable for the semivolatiles.

The surrogate recovery for 2-fluorophenol (DQO range, 21 to 100 percent) in sample Q1300 (16 percent) and 2,4,6-tribromophenol (DQO range, 10 to 123 percent) in samples Q1297 (126 percent), Q1299 (137 percent), and Q1315 (128 percent) were outside DQO.

A minor mix-up was identified with the semivolatiles data. The traffic report submitted by the organic analytical laboratory indicated sample Q1318 was a trip blank and sample Q1321 was a field blank. According to the sampling contractor, the identification of these two samples was confused and Q1318 was the field blank and Q1321 was the trip blank. Data usability was not affected.

The semivolatile data are acceptable and the results should be considered semi-quantitative. This is the expected capability and performance for this method. The probability of false negative results is acceptable. Estimated detection limits were twice CRDL for all samples.

3.5 Pesticides

The initial and continuing calibrations, blanks, and chromatographic quality for pesticides were acceptable. The matrix spike, matrix spike duplicate, and surrogate data were within acceptable limits.

Table 1 of Reference 3 (for organic analyses) lists samples containing methoxychlor peaks in their chromatograms. These peaks were within the retention time windows of methoxychlor and the organic laboratory should have, but did not, run confirmation analysis.

A minor mix-up was identified with the pesticides data. The traffic report submitted by the organic analytical laboratory indicated sample Q1318 was a trip blank and sample Q1321 was a field blank. According to the sampling contractor, the identification of these two samples was confused and Q1318 was the field blank and Q1321 was the trip blank. Data usability was not affected.

The estimated method detection limits for the pesticides fraction were CRDL for all samples. The pesticides data should be considered to be usable with the considerations noted with the possible exception of methoxychlor

results. There is an enhanced probability of false negatives for pesticides due to the failure of the organic laboratory to identify some peaks within the pesticides retention time window.

III. Data Usability Summary

4.0 Graphite Furnace Metals, total

Quantitative: antimony, arsenic, and lead results, all with exceptions Semi-quantitative: lead results for samples MQA492 and 616, all cadmium,

thallium, and selenium results

Oualitative: arsenic results for samples MOA494 and 614

Unreliable: antimony results for samples MQA495, 497, 615 and 620

Graphite Furnace Metals, dissolved

Quantitative: antimony, arsenic, and lead results, all with exceptions Semi-quantitative: all cadmium, thallium, and selenium results Qualitative: arsenic results for samples MQA494 and 614

Unreliable: lead results for sample MOA492 and antimony results for sample OA615

4.2 ICP Metals, total

Quantitative: all barium, beryllium, calcium, cobalt, copper, magnesium, manganese, sodium, potassium, and vanadium results, aluminum results for samples MQA492, 494, 614, 615, 616, and 619, iron results with exceptions

Semi-quantitative: all chromium, nickel, silver, and zinc results, aluminum results with the above exceptions, iron results for samples MQA492, 494, and 616

4.3 ICP Metals, dissolved

Quantitative: all aluminum, barium, beryllium, calcium, cobalt, copper, magnesium, manganese, sodium, potassium, and vanadium results, iron results with exceptions

Semi-quantitative: all chromium, nickel, silver, and zinc results, iron results for samples MQA492, 494, and 616

4.4 Mercury, total and dissolved

Quantitative: all mercury data

4.5 Inorganic and Indicator Analytes

Quantitative: all sulfate, chloride, total phenol, and TOC results, all TOX results except samples MOA494 and 495

Semi-quantitative: cyanide, nitrate nitrogen, nitrite nitrogen, bromide, ammonia nitrogen, and TOX results for samples MQA494 and 495 Oualitative: all POC results and POX results for samples MOA492 and 616

Unreliable: POX results with the above exceptions

4.6 Organics

Ouantitative: all volatiles and semivolatiles results

Pesticides: see Section 3.5

IV. References

1. Organic Analyses: CompuChem Laboratories, Inc.

P.O. Box 12652

3308 Chapel Hill/Nelson Highway Research Triangle Park, NC 27709

(919) 549-8263

Inorganic and Indicator Analyses:

Centec Laboratories P.O. Box 956 2160 Industrial Drive Salem, VA 24153 (703) 387-3995

- 2. Draft Quality Control Data Evaluation Report for Wyman-Gordon, Massachusetts, 10/7/1986 and revised 10/20/86, Prepared by Lockheed Engineering and Management Services Company, Inc., for the US EPA Hazardous Waste Ground-Water Task Force.
- 3. Draft Inorganic Data Usability Audit Report and Draft Organic Data Usability Report, for the Wyman-Gordon, Massachusetts site, Prepared by Laboratory Performance Monitoring Group, Lockheed Engineering and Management Services Co., Las Vegas, Nevada, for US EPA, EMSL/Las Vegas, 10/7/1986, Draft Inorganic Data Usability Report revised, 10/20/86.

V. Addressees

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APPENDIX C BORING LOGS FOR MONITORING WELLS

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... cMARKS: 1) 2" gravel piece in tip of spoon.

- 2) Cobble encountered 14.8'-15.5'±.
- 3) Wash ahead of casing from 22' to BOH.

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REMARKS: 4) Refusal to split spoon sampler encountered at 35.4'; drilled ahead using roller bit to 36.5 ft. Very slow progress observed, terminated boring at this depth 1.5' into apparent bedrock.

WELL No _ GZA-1 BORING No SZA-1 FILE No _-A-3288 PROJECT Wiman-Gordon LOCATION No. Grafton Massachusetts GZA ENGINEER F. Clark CONTRACTOR Dulla Drilling WEATHER CONDITIONS Ptly cloudy 70's DRILLER C. Koehler REMARKS see attached boring log 2.85 QO DEPTH GROUND SURFACE $\sqrt{}$ ELEVATION Backfill CONCRETE SURFACE SEAL SAND (TYPICALLY 0.5' THICK) (FILL) Bentomite PROTECTIVE CASING TYPE _21" Caved (5.3' long) 8.51 8.8' FINE -1-1/2" SCHD. 80 PVC CONDITIONS SAND RISER PIPE 11.7' TOP OF WELL SCREEN 18' Medium to very dense Ottawa SAND BACKFILL fine SAND, little Ottawa Gravel Sand (GLACIAL TILL) OF SUMMARY -BOREHOLE -1-1/2"SCHO 80 SLOTTED PVC WELL SCREEN (O.O. SLOTS) (24.8' screen) 35' rock 36.5' BOTTOM OF WELL SCREEN 36.5' 36.5' BOTTOM OF BORING MOTE: NOT TO SCALE DEPTH/ELEVATION BOTTOM OF BORING36.5' / 336.3

DEPTH/ELEVATION BOTTOM OF WELL POINT 36.5' / 336.3

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	150 ·		-			5.0	4"±			*	
5 •	4	S-2	24/0	5-7	1-1-2-2	SANDY	No re	covery			
	16		•			PEAT		•			
1	58	5-22	24/16	7-9	7-35-55-71	7.5'	4" of	10050 7	edium dene	e brown fine	
	 		1	1	33 33 11	FINE			D, trace S	_	
1	125			 		SAND			own muck w		
. ۱۰ فر						11.0'		to coars			
	11	S-3	24/10	10-12	52-48-37-24		011 - 6				
1	25					GRAVEL			grey brow		
ļ	37		}	i.	 	AND			d, grading		
	50		ļ	1	8	SAND	-		•	dense fine	
115	90.	ļ	 	ļ	<u> </u>	(GLACIAL				e fine Sand,	
	<u></u>		5/0	15-15.4	285/5"	TILL)		e Silt	, 22022		
-		ļ							own grey f	ine to	
:	<u> </u>		<u> </u>	1		}				+) to medium	
ļ		ļ			ļ	1			Silt; grav	•	
• 20 ·						[with some		
1		5-4	54/4	20-22	11-5-8-20	22.0'			nes noted		
}				<u> </u>		22.0			refusal to	split spoon	
•				<u> </u>			at 15				
						\				15.4'-18,5'	
25 .						<u> </u>	Grave.	ı ıragme	nts, some	Sand	
. 23 .	1					l N	Rock				
							Refus	al to sa	mpler and	roller bit	
1	[at 22		-		
'							·				
							Bot	tom of F	ioje		
551	AARKS				· · · · · · · · · · · · · · · · · · ·						

REMARKS: 1. 2" Gravel piece in tip of sampler; apparent cobbles at depth of 1.5 ft, so moved hole 2 ft± east prior to continuing.

- 2. Numerous cobbles encountered in upper 5 ft especially between 4.3 ft and 5.0 f spun 4" casing through boulders to depth of 5 ft in order to advance.
- 3. Drilled ahead from 10 ft to BOH to advance casing.
- 4. Used over 300 gal. drill water from 5 ft to 20 ft.

WELL No _GZA-Z BORING No ITE-1 FILE No __ == 328= DATE INSTALLED June 21, 1982 LOCATION No. Grafton, Massachusetts PROJECT Wyman - Gordon CONTRACTOR Guild Drilling GZA ENGINEER F. Clark WEATHER CONDITIONSINTERMENTER TRAIN DRILLER C. Koehler REMARKS See attached boring log 2.7 2.65 GROUND SURFACE QO DEPTH MIL *7//*/\\ ELEVATION CONCRETE SURFACE SEAL SAND (TYPICALLY 05' THICK) Peastone (FILL) Backfill PROTECTIVE CASING TYPE 21." (5.2' long) 4.2' Bentonite. 5' -1-1/2" SCHD. 80 PVC <u>5.1'</u> RISER PIPE Sandy PEAT <u>5.7'</u> -TOP OF WELL SCREEN minimining importation of the unit take to a produce of the second of the second secon 7.5' SUBSURFACE FINE SAND Ottawa SAND BACKFILL OF. Ottawa Sand -SUMMARY GRAVEL & -BOREHOLE SAND (GLACIAL TILL) -1-1/2" SCHO 80 SLOTTED PVC WELL SCREEN (0.01" SLOTS) (14.9' screen) _ 20.6'___ - BOTTOM OF WELL SCREEN 22.31 BOTTOM OF BORING MOTE: NOT TO SCALE

GZ

DEPTH/ELEVATION BOTTOM OF BORING 22.3' / 351.3

DEPTH/ELEVATION BOTTOM OF WELL POINT 20.6' / 353.0

GOL	DBER	G · Z	DINO B AS	SOC., INC	. PI	ROJECT		REPORT OF BORING NO SEA-					
GEC	TECH	WCAL	/GEDHYDRO	LOGICAL	WYMAN-GORD			SHEET _ I OF 1					
	VSULTA				NO. GRAFTO	MASSACHU	SETTS	DATE	€/22/82 —————————————————————————————————	FILE A-3288			
			Guild Dr			BORING LOCATION Northeast of South Lagoon							
			C. Koehl			GROUND ELEV369.6							
G-Z	-A ENG	INE	ER E. Clar	:k	D	ATE START	6/22/			_			
	CASI	NG	•	SAN	MPLER		DATE	GRO!	UNDWATER RE				
l size	3"	(NW)		YPE Split	Spoon OTH	IER	6,/22	6.91	out	STABLIZATION T			
1	MER3			AMMER			6/22	6.1'	OW	1 hour			
				ALL:					·				
三	CAS.			SAMPLE		4 _ 0	<u> </u>		<u> </u>	<u>. </u>			
DEPTH	BL. /FT.	NO	PEN /REC		BLOWS/6"	STRTA CHG and GEN DE SC	Burmi		E DESCRIP	i			
	4	5-1	24/14	0-2	2-2-6-20	TOPSOIL				SAND, some			
I	16	2-1	47/47		2-2-8-20	SUBSCIL	Silt,	roots	(TOPSOIL)				
1	63					\1.5'				SAND, some			
	140		İ			SAND			ace coarse	Sand, trace			
	165		 			AND	roots						
· 5	5	5-2	24/8	5-7	34-49-70-38	GRAVEL	to me	alum der	ise dry bro	own fine(+) ne to coarse			
	21		1 1/0		34 49 70 30	(FILL)	Grave	l littl	(b) Some II	ne to coarse.			
	47		· .				Gravel, little(-) Silt. Very dense wet grey brown medium						
	56												
	49	-		 						+) fine to			
	62	E_ 2	24/11	10-12	21-30-22-26					t, some red			
	35	3-3	24/11	10-12	21-30-22-28	12.0±			subāngula	-			
	48					VERY		7					
i	125	<u> </u>	4			DENSE							
1	66				-	GRAVEL	•						
15		5-4	24/12 ·	15-17	80-45-38-32	E.	Made as						
		-	12-4/ 22		0.1-45-36-32	SAND			se fine(+) +) medium t				
			<u> </u>			(GLACIAL		l, littl		Coarse			
1						TILL)							
. ===		·								ttle Gravel,			
. 20 ·		S- 5	24/14	20-22	15-11-10-11]				grey brown me(-) Silt,			
!									avel & coa				
			:			22.9'							
1	•				100/0"(300#	23.2'	Rock			~			
1 25									······································				
.25							Refusa 23.2'	al to ro	ller bit a	nd A-rod at			
1							Botton	m of Hol	.e				
•	 												
ÍŘĖÑ	ARKS	1.	Drilled	ahead from	depth of 5	ft to 202	±0. 20m						

- Drilled ahead from depth of 5 ft to BOH to advance casing.
 Cobbles/boulders drilled from 12.5'± to 14.5'.

 - 3. Apparent top of rock at 22'-10" (by driller): cannot penetrate with roller bit more then 4": confirmed refusal with A-rod.

WELL No _GZA-3 BORING No SZA-3 FILE No A-3288 DATE INSTALLED June 22, 1982 LOCATION No Grafton Hassachusetts Wyman-Gordon PROJECT __ GZA ENGINEER F. Clark CONTRACTOR Guild Drilling WEATHER CONDITIONS sunny, 70's DRILLER ___ c Koehler REMARKS See attached boring log 3.1 CGROUND SURFACE OO DEPTH ///// Topsoil/ ELEVATION Subsoil Peastone CONCRETE SURFACE SEAL 1.5' backfill (TYPICALLY 0.5' THICK) 2.8' PROTECTIVE CASING Bentonite-3.9 $(5' \pm long)$ -1-1/2" SCHD. 80 PVC RISE 5.0' TOP OF WELL SCREEN PIPE SAND GRAVEL SUBSURFACE (FILL) Ottawa Ottawa SAND BACKFILL Sand 12'± SUMMARY OF -BOREHOLE GRAVEL AND SAND (GLACIAL TILL) -1-1/2" SCHO 80 SLOTTED PVC WELL SOREEN (0.01" SLOTS) (14.9' screen) 19.9' BOTTOM OF WELL SCREEN 22.9' 23.2' peastone Rock BOTTOM OF BORING MOTE: MOT TO BEALE DEPTH/ELEVATION BOTTOM OF BORING 23.2' / 346.4 DEPTH/ELEVATION BOTTOM OF WELL POINT 19.9' / 349.7

3E		NICAL	JINU B AS		NO. GRAF	CON, MASSA	CHUS	SHEE	T	RING NO <u></u> OF <u>1</u> FILE A=3288			
BO	RING	CO N	C. Koehle	2.		GROUND E	LEV	TION <u>Nort</u>	neast of 1	lerth Lagoon			
	CASI				MPLEP		· · · · · · · · · · · · · · · · · · ·	GRO	UNUWATER R				
مرا										STABILIZATION			
	 MER		T\		<u> </u>	THER	-	2.71		18 hours			
			FA				<u> </u>						
TH.	CAS.		S	AMPLE		A OPZ C	i			•			
DEP	BL. /FT	NO	PEN./REC	DEPTH	BLOWS/6	STA SE	Į.		E DESCRIP CLASSI				
-i		5-1	24/	0-2	2-4-17-10	TOPSOIL		Loose brown Silt, roots	loamy fine	SAND, littl			
्यु य						SAND, SAND & GRAVEL 6.0'		Medium dense SAND, trace little Silt					
۳ <u>.</u> ب	37 30 42	5-2	24/13	5-7	29-23-14-1	3 0.0	K	Dense brown and medium to Silt (6") ch	o coarse S				
310	75 140	S-3	24/10	10-12	19-65-60-3	3:		medium dense prown fine SAND, little to some Silt, trace co Sand and fine Gravel; Gravel pieces are angular and brittl					
15		15-4	24/8	[i5-17	121 16 24 2	DENSE SAND & GRAVEL		upper 6" Medium dense medium SAND,	brown fin	e(+) to lt, trace			
-	· · · · ·		1		C1-19-24-2	(GLACIAI		<pre>fine Gravel, dense fine(+ little fine trace(+) Sil</pre>) to coars	e SAND,			
20		S-5	24/	20-22	15-17-32-3	22.7'		Dense brown to coarse GR fine to coarse GRAVE is angular to	AVEL with : se SAND, so L, little	zones of ome fine to Silt; Gravel			
25 -							\mathbb{N}	Dense to ver medium SAND, to coarse Gr	y dense br	own fine to some fine			
.						- -		Rock Refusal to r 23.5'	oller bit	and A-rod at			
₹EI	JARKS	3:1.	Numerous o	comples &	boulders	PROUNTARA	_ـــــــــــــــــــــــــــــــــــــ	Bottom upper 4 ft;	of Hole	20			

to penentrate fill & advance hole.

2. Apparent top of rock encountered at 22'-8"; drilled 10" into rock, very slow progress; confirmed refusal with A-rod.

WELL No _GZA-4 BORING No GZA-4 FILE No A-3288 DATE INSTALLED June 23, 1982 LOCATION North Grafton, Massachusette Wyman-Gordon PROJECT ____ GZA ENGINEER __ F. Clark CONTRACTOR Guild Drilling Co DRILLER ___ C. Koehler WEATHER CONDITIONS ptly sunny. 70's See attached boring log REMARKS ___ 0'(flush) -0.3' GROUND SURFACE QO DEPTH M///\\\ ELEVATION CONCRETE SURFACE SEAL Sand/Cement (TYPICALLY 0.5' THICK) 0.7' 1-1/2" SCHD. 80 PVC RISE SAID, 0.8' PROTECTIVE CASING

TYPE 34" I.D. Roadway Be
(2.0' long) SAND & GRAVEL Bentonite. 6.0' - TOP OF WELL SCREEN CONDITIONS DENSE SAND & GRAVEL (GLACIAL SUBSURFACE TILL) Ottawa Sand SAND BACKFILL Ottawa SUMMARY OF BOREHOLE 1-1/2" SCHO 80 SLOTTED PVC WELL SCREEN (0.01" SLOTS) (19'-9" screen) 20.6 22.7' BOTTOM OF WELL SCREEN 23.6' Rock 23.6' caved BOTTOM OF BORING MOTE: NOT TO BCALE DEPTH/ELEVATION BOTTOM OF BORING 23.61 / 340.3 DEPTH/ELEVATION BOTTOM OF WELL POINT20.61 / 343.3

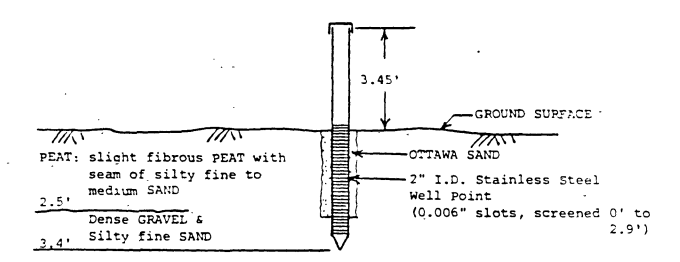
	GOLDBERG-ZOINO 5 ACSOCIATES, INC.							PROJECT REPORT OF BORING No SZA						
1 -					PER FALLS, M			MMAN GORDON			SHEET 1 OF 1 FILE NO A-3289			
G	EOTE	CHNIC	'AL/GE	10HYD80L0	GICAL CONS	ULTANTS	NO GRAD	TON MASSACHUSET	<u> </u>		CHKD BY			
В	ORING	Co		3	25.			BORING LOCATION	N					
۱ ۲ امر G	JHEM ZA EI	NGINEE	R	F. Clark				DATE START	8/23	/82	TIONDATUM			
- ا	AMPI	FP	W FSS 0	THE DWISE MOT	T SAME SEC	WSETS OF	A 2" SEN IT SERV	ON DRIVEN USING A			GROUNDWATER READINGS			
1		H	-0 % -	IMER FALING	30 m					DATE	TIME STABILIZATION TO			
٦	asing	U	aress o	THERWISE NOT	ED,CASING DRIM	EN USING 3	DOID HAMMER F	ALLING 24 in.	8/		0930 3.2' 14' 1/2 hour 1400 3.1 OW 1 hour			
			4-	SAMPLE			(NW) to BO!		$\mathcal{L}_{\mathbf{q}}$	Ø				
1430	CA SING	No.	PEN (II) REC	200	BLOWS/6"	7	SAMPLE DI BURMISTER	SCRIPTION CLASSIFICATION		HE KAN	STRATUM DESCRIPTION			
Γ			18/3	0-1.5	3-5-9	_1		, Loamy SILT,			1' TOFSOIL, LOAM			
	30				<u> </u>	Some	Ilne Sanu, t	race Roots '	-/	1	Pine to coarse SAND			
	77				ļ	4	•		}		(FILL)			
	17	-				4								
5	11	 		<u> </u>							1			
	-	 	24/6	5-7	36-19-34-6	_11	dense, gray, little fine	fine* to coarse	e		•			
		 		<u> </u>	ļ		l, little Si			2	7.0'± Fine to coarse SAND, little Grav			
1	105	}				-					and Silt			
ļ			34/5	9-11	60 40 25 1	d								
10	1	5-3	24/6	9-11	69-48-25-1	_1	- •	brown, fine to			•			
	20	 				and S	ilt							
1	17			+		4			}					
	21		 	 	 	-			1					
	-		24/8	14.5-16.5	23-16-17-	<u>-</u>								
15 ل		-	1	31.0		Simil to de		. medium dense						
	27	 			 	-								
T	34	 	 	 	 	- -{_								
	44	 	 	 		-					19'±			
20	24	5-5	24/3	19.5-21.5	22-21-18-	Dense	, gray, fine	SAND, little to	٥.		Dense, fine SAND, little Silt			
1	24					1	Silt, little l fragments	et fine to coarse	e		and Gravel fragments (GLACIAL TILL)			
	23								- 1		(GEACIAE TIEE)			
1	24					_								
	118	∤3"	<u> </u>	<u> </u>		_				3	24.3'			
25		S-6		24.3	100/0"	Drill	apparent RC	xcx			ROCK			
	<u> </u>	 	ļ ·	ļ	10/0**					4				
	-	 	 			_		-	_		26.3' Bottom of Boring			
1	-	 	 	 		-								
1	-	 	 	 	}	-	_							
30	+-	+	 	 	 	4			}					
Į	-	 	 -	 		-			İ					
1	-	 				7			1					
•	-	 			 	7								
		1												
				COHESIVE		ARKS: 1) Possible	wood encountered	d at	2'.	. 2) Obstruction at 7'-8' pulling			
	OWS/F			BLOWS/FT	DENSTTY CAS	ing out	of plumb, re	emove 4" casing a	and ·	cont	tinue with 3". 3) Refusal to casin it spoon sampler encountered. 4) Dr			
. 0.	·4 10	¥		2-4	SOFT app.						omin. per foot)			
-	30	₩.		4-8 M 8-15	* 1412 I	indicate	s driven us:	ing 300 lb. hamme	er.		.			
-	-50		DENSE	15-30 V	ST#F		-	•		•				
-	50		DENSE		MARD									
1 4		77	NOTES	. I)THE STRAT	FICATION LINES	REPRESENT	THE APPROXIMA	TE BOUNDARY BETWEEN	SOL	TYPE	ES,TRANSITIONS MAY BE GRADUAL.			

GLI

					WELL NO BORING NO FILE NO	GZA-5 GDA-5 A-0088
	DATE INSTALLED A					
	PROJECT Wyman Gor				fton, Massac	husetts
	GZA ENGINEER F. C.			RGuild		
		S Partly Cloudy 70's	-DRILLER	K. Ail	en	
<u> </u>	REMARKSSee	attached boring log				
	7.0'± Fine to coarse SAND, little Gravel, Silt and Gravel fragments (GLACIAL TILL)	OCTAWA Sand		OT OT SELECTION OF	TOM OF WELL S	E SEAL HCK) PVC RISER PIPE G Creen
	26.3'	26.3' Peastone	70	7		•
нот	TE: NOT TO SCALE	<u>V</u> -		ВОТ	TOM OF BORING	
"		•	•		-	•
6 2		DEPTH/ELEVATI	ON BOTTOM	OF BORING	26.3' / 3	43.4

DEPTH/ELEVATION BOTTOM OF WELL POINT 24.01 / 345.7

WELL No __ 724-12



SUMMARY OF SUBSURFACE CONDITIONS

MOTE: NOT TO SCALE



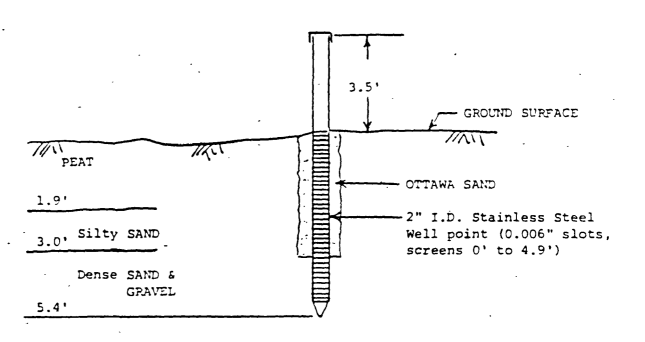
DEPTH/ELEVATION BOTTOM OF WELL POINT 3.4' / 362.6

				5 A5300.		POCUECT		REPORT OF BORING No 3ZA-6 SHEETOF
	-		_		PÉR FALLS, I XGICAL CONS			FILE NOA-3288
						02.7413		
3	DE M	AN		K. Aller		BORING LOCATION GROUND SURFACE E	LEVA	TIONDATUM
GZ	A EN	IGINEE	R	F. Clark		DATE START	9/82 I nou	DATE_END8/20/82 :ES1239/85
5/	Me.					DISISTS OF A 2" SPLIT SPOON DRIVEN USING A	DATE	04000000 # # # E # 0 405
c	SING	H U	OB HAA NLESS O	AMER FALLING ITHERWISE NO	-30 in. Ted, casing dri	EN USING 30016 HAMBIER FALLING 24 in B	د ت	5.5' 14' 1/2 nour
				W) to 9.5'			/23	0800 5.4' OW 2 days
						SAMPLE DESCRIPTION	¥	
Ξ	NIS 9	No.	PEN NIN DES	DEPTH (ft)	BLOWS/6"	BUPMISTER CLASSIFICATION	3	STRATUM DESCRIPTION
			24/5	0-2	4-5-7-8	Medium dense, brown, loamy SILT,		1'± LOAM
						some fine Sand, trace Roots, trace coarse Sand	1	
						Cobbles 3' - 5':		Fine to coarse SAND and GRAVEL
								little Silt; occasional cobble
5	20					-		(PILL)
-	76	S-2	24/8	5-7	6-42-25-51	very dense, gray-brown, time to		
	98					coarse SAND and GRAVEL, little-	1.	-
	75		ļ	ļ	-	4		
	72	<u></u>				_		•.
10			24/4	9.5-11.5	51-19-17-1	Similar to above		
	19		<u> </u>			<u>.</u>	1	
	15		 	 	•			12.0'
	6					_{		
	7	<u> </u>	24/5	14-16	8-8-6-6	4	1	
15	B		24/3	14-16	8-8-8-8	Medium dense, gray, fine to medium SAND, little coarse Gravel,		Medium dense, fine to coarse SAND, GRAVEL
	10	<u> </u>	 		•	trace Silt		JANO, GIOVEE
	9	<u> </u>	 		 	-		
	7	·	 	 		-	-	
		5+5	24/2	19-21	8-10-6-7	Medium deñse, gray, fine to		
20	16				1	coarse GRAVEL and SAND (poor		
	30				 	recovery)		
	105	,				· ·		
	92					· ·		
25.	18	5- 6	24/6	24-26	6-10-12-12	Medium dense, gray, fine+ to		
. د ه	17					coarse SAND, some fine to coarse Gravel, trace+ to little- Silt		
	35							
	48							28,
	114			ļ		Very dense grey fine SAND, some		Very dense fine SAND, some
30-	B 1 4,	S-7	7/4	29-29.6	85-50*/1	(-) Silt, little fine to coarse Gravel.		Silt, trace Gravel
				 		Boulders 29.6 - 31'±		(GLACIAL TILL)
					 	4		
				 		┥		33.7'
		<u> </u>		 	 	Drill apparent ROCK		ROCK
GR	ANU	AR S	als I	COHESIVE	SOILS I DEM	.l	لسيل	35.7' Bottom of Boring
LO	ws/FT	DE	NSITY	BLOWS/FT	DENSITY	1. Drill cobbles and boulders :	29.61	•
) + 4 - 4	-		LWSE	< 2 V 2-4	SOFT SOFT	33.7' - 35.7'. *indicates driven using 300 lb.		
4-1	io Vo	-	ware i		. ST#F	- indicates dilach esting 500 ID.	***************************************	MS. & • ·
	-		DESE	9-15 5-30 v	नगार नगार	-		_

	WELL No. GZA-6
	BORING No GZA-6
DATE INSTALLED August 20, 1982	FILE No. A-3288
PROJECT Wyman Gordon	LOCATION North Grafton, Massachusetts
GZA ENGINEER F. Clark	CONTRACTOR Guild Drilling
WEATHER CONDITIONS Cloudy, sl. r	
	DRILLER A. ALLEH
REMARKS See attached boring log	
QO DEPTH	3.1 1.5' FGROUND SURFACE
1'± LOAM ELEVATION	
Dense miscell	CONCRETE SURFACE SEAL
Fine to Coarse 1.1'backfi	MILLI (ITTICALLI U.S. ITICA)
SAND & GRAVEL	Top of Well Screen
(FILL) 2 <u>9.*</u>	PROTECTIVE CASING
	TYPE 24"
<u>S</u>	
5	
Ę	
SNOT 12'	
8	
ω	
Medium dense	
fine to coarse	
Ottawa Sand	
Medium dense Fine to coarse SAND & GRAVEL Ottawa Sand	Ottawa Sand
<u>ග</u>	
0 6	
	BOREHOLE
SUMMARY	BONENOLE
¥ .	
<u> </u>	
(6)	
	1 1 1 1 1 1 1 1 1 1
-	1-1/2" SCHO 40 SLOTTED PVC
28'	WELL SCREEN (0.0)" SLOTS)
Very dense fine	1-1/2" SCHO 40 SLOTTED PVC WELL SCREEN (0.01" SLOTS)
SAND, some Silt	
(GLACIAL TILL)	
33.71	BOTTOM OF WELL SCREEN
25 71 page	
35.7' ROCK 35.7' CAVED	BOTTOM OF BORING
MOTE: MIT TO SCHOOL	

DEPTH/ELEVATION BOTTOM OF BORING 35.7' / 331.9
DEPTH/ELEVATION BOTTOM OF WELL POINT 30.8' / 336.8

WELL No. GZA-EA



SUMMARY OF SUBSURFACE CONDITIONS

BOTE: BOT TO BCALE



DEPTH/ELEVATION BOTTOM OF WELL POINT 5.4' / 359.4

	GOLDBERG-ZOINO & ASSOCIATES, INC. 320 NEEDHAM ST, NEWTON UPPER FALLS, MA				PROJECT				REPORT OF BORING No GZA-7 SHEET 1 OF 1						
,			_					N GORDON		_	FILE N	40		A-328	10
GI	EOTE	CHNI	CAL/GE	EDHYDROLD	GICAL CONSU	JLTANTS	NO. GRAFTON	MASSACHLSETT		- .	CHKD	BY			
BC	RING	Co		Suild Dri	lling			RING LOCATION							-
70	REM	AN		K. Allen F. Clark	- <u></u>		GR	OUND SURFACE	ELEY	TION		04	TŲM,		
4د ا	AL	NGINE	EK	I. CIGIA		·	UA	IE SIARI	,						
S	MPL	_				NSISTS OF	A 2" SPLIT SPOON OF	BVEN USING A	DAT)UN(/ ₩ 4*	EB 85			
ر	LSING			MER FALLING THERWISE NOT		N USING 30	OID HAMMER FALLE	16 24 in	8/13	1400		SUBSET 5 ·	1/2 h	LIZATIO	N TH
1					•		(NW) to BOH		8/19		3.1		6 day		
- 24	ISING	SIZE	: 1	W) to 10'	OTHE	7			1	T-1	11				_
ĒΞ	CASING (b)/(i)		PEN HIN RES	DEPTH	BLOWS/6"	∤ s	AMPLE DESC	_	3	9	TRATU	M DE	SCRIF	PTION	
8	200	7	7	(11)	20036		BURMISTER		- 1		oot Mat	70 000	~ ~ • •		
	=	5-1	24/5	0-2	1-2-5-7	-	rk brown Root M			 	OOT HAT	, 10PS	3012	·	
	10		<u> </u>			1	ose, brown, loa m_SAND_	umy, fine to		2 Lc	amv SAN	Ō			
	25					1	in SAND			1	1				
	31				<u> </u>	_				1	-			-	
	21		1]	-		1	Mad (.			• • • •		
5	10	5-2	24/2	4.5-6.5	9-6-7-8	Mediu	m dense, gray-1	orown, fine+		Healt	um dense	SAND,	, 111:	tie Gra	ivel
	12					3	arse SAND, litt		:1,∫						
	10	 	 	 		11561	e ⁻ Silt (poor r	recovery)							
	9		1	 		1			- [
	7		 	 		1	-		1						
10	-5	5-3	24/4	9-11	6-6-6-15	6,-11	ar to above		1	10.5					
	1-7	<u> </u>	F	ļ	-	- STEEL	at to acove	_ 	-						
	19	ļ	 			-									
		1		 	ļ	Cobbl	Cobble 14'-4" to 14'-9"			D-===	SAND,	~0 x 1 = ~			١
	21	ļ	ļ			14'-10" to 15'-0"		3	Dense	SAND,	GRAVE	., Ie	w Coppi	.es	
15.		ļ	<u> </u>			Dance	, gray, medium								
	20	5-4	24/4	14.5-16.5	15-25	1	, gray, medium L. some fine* t		1.						
	12					littl	e ⁺ Silt	•				,			
	27					Ì	-	-		1			~		
	28					1		-							
20 -	18					1									
20.	28	S-5	24/5	19.5-21.5	24-26-26-15	Very	dense, gray, fi	ine to coarse	1						
	34		 				some fine to d	coarse Gravel,	.						
	32				 	17557	e+ Silt			}					
	33		†			1				24'					
	21	 	 	 		8" me	dium dense, gra	y, fine SAND		 	m dense	f 1 = -	CANT	1 1	- la
25 .		5-6	24/20	24.5-26.5	23-18-11-14	littl	e+ Silt	•			m dense trace			, .i.	
		6A	 			12" =	edium dense, br little Silt, t		re						
	61		 			1	m Gravel								
	65/	3"		}		Coppl	es 27'-10" to 3	30'-4"							
						4			4						
30 -			10/25	20 5 20 5	70 22 22	ـــــر ا			_	30.5					
		<u> </u>	1	30.5-32.0	ļ		dense, gray SII slight bedding	•	76 		dense S	ILT,	little	fine	Sand
		57A	6/3	32-32.5	65	l				32.0					
						fragm	dense, fine SAN ents	and Abex		ROCK	Very	dense	, fine	SAND	(TI)
						1			1	33.7	' Botto	n of	Borin	9	
GF	ANU	LAR S	SOLS	COHESIVE S	SOILS REMAI	RKS: 1.	Driller suspe	cts more grav	rel in	stratum	and poo	r reco	very	due to	, .
BLO	WS/F	T D	ENSITY	BLOWS/FT	pushin	ng of gr	avel pieces. 2	l. Cobbles er	scomst.	ered betw	een 14'	-15'.	3.	Sand I	C BIS
0-4		V.	LOOSE	< 2	SOFT 30'-4"	into ca	sing after wash Drilled into ap	ning out to li	o. 4 Erom 3	. CODD1: 2'-6" to	s drill 33'-8"	ea fro rock :	om 27 is ext	remelv	;0 /
:- ب.	0 80		DENCE	4-8 M.	STEF hard a		nce rate is slo								-
30-			DENSE DENSE	8-15	STIFF		•								
>50			DENSE		STIFF										-
		<u>_</u> _		_~											

G(32	GOLDBERG-ZOINO B. ASSOCIATES, INC. 320 NEEDHAM ST., NEWTON UPPER FALLS, MA GEOTECHNICAL/GEOHYDROLOGICAL CONSULTAN			MA	PROJECT WYMAN GORDON	REPORT OF BORING No GZA-7 SHEET 1 OF 1 FILE NO A-1288			
G	OTE	ECHNIC	CAL/GE	EOHYDROLO	GICAL CON	SULTANTS	NO. GRAFTON, MASSACHUSETTS		CHKD BY
BC	RING	5 Co		Guild Dri	lling		BORING LOCATION		
τΩ :2	REM	IAN	- 0	K. Allen F. Clarx			GROUND SURFACE E	L EV 12/82	TIONDATUM
⊢									
S	MPL			THERWISE NO		CONSISTS OF	A 2" SPLIT SPOON DRIVEN USING A	DAT	GROUNDWATER READINGS
\ C	SING					VEN USING 3		/13	1400 2.9 5' 1/2 nour
100	SING	57F	4" (1	HW) to 10'	ודם	IER: 3*	(NW) to BOH	/19	1230 3.1 OW 6 days
				SAMPLE			SAMPLE DESCRIPTION	I	
ĘΞ	CASING (b)/E)	No	PEN IN HE	DEPTH	BLOWS/6"] `	BURMISTER CLASSIFICATION	18	STRATUM DESCRIPTION -
-		1	24/5	0-2	1-2-5-7	2" da	irk brown Root Mat	-	.5' Root Mat, TOPSCIL
1	10	+	24/3	0-2	1-2-3-7	┥ ̄ ̄	ose, brown, loamy, fine to	1	2' Loamy SAND
	25		-	<u> </u>		1	m SAND	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	2 LOAMY SAND
1	31		 	 				T	
			 		 	╡			
5	21			1		_			. Medium dense SAND, little Gravel
]	10	5-2	24/2	4.5-6.5	9-6-7-8		m dense, gray-brown, fine+ parse SAND, little fine Gravel	1	-
	. 12						e Silt (poor recovery)	1	
1	10							1	
	9								
1,	7							1	
10	5	5-3	24/4	9-11	6-6-6-15	Simil	ar to above	ــنــلــ	10.5'
	7		 	 		-		1.	
1	19	 	 	 	 	-			
1	21	-	-			Coppl	e 14'-4" to 14'-9"	2	Dense SAND, GRAVEL, few Cobbles
	28	<u> </u>	 	 	}	-	14'-10" to 15'-0"	3	
. ۱۶ لر	-	-	24/4	14.5-16.5	35.35	Dense	, gray, medium to coarse		
		-	24/4	14.3-16.3	13-23		L. some fine to medium Sand,		
Ī	12	 	 	<u> </u>		littl	e ⁺ Silt	-	-
	-27	<u> </u>	<u> </u>					1	
]	28					_		1	
20.	18						•		
	28	5-5	24/5	19.5-21.5	24-28-26-	1	dense, gray, fine to coarse		,
	34						some fine to coarse Gravel, e+ Silt	1	
1	32					7			
	33					7			24'
	21					8" me	dium dense, gray, fine SAND,	1	Medium dense, fine SAND, little
25 .		S-6	24/20	24.5-26.5	23-18-11-	littl	e+ Silt		Silt, trace Gravel
] .		63		 		_	edium dense, brown-gray, fine little Silt, trace fine to	Į	ţ
	61			 			m Gravel	1	
	65/	3-	 	}	 -	Copp1	es 27'-10" to 30'-4"	1	
		 				-	<u>.</u>	4	
30 -		5-7	18/10	30.5-32.0	10-25-35	ــــر			30.5'
						1 -	dense, gray SILT, little fine slight bedding noted		Very dense SILT, little fine Sand
		S7A	0/3	32-32.5	00		dense, fine SAND and Rock		32.0'± 32.5' Very dense, fine SAND (TIL
			<u> </u>			_ Trage		+-	ROCK TIL
						_		+	
		L		<u> </u>				<u> </u>	33.7' Bottom of Boring
GR	ANU	LAR	CLS	COHESIVE S	SOILS REM	ARKS: 1.	Driller suspects more grave	lin	stratum and poor recovery due to
BLO	13/1	L DE	LOOSE	DLUW3/FI.	push push	ing of gr	avel pieces. 2. Cobbles enc	estauo	red between 14'-15'. 3. Sand ran Cobbles drilled from 27'-10" to
	,			2-4	1				"-6" to 33'-8" rock is extremely
` <u>1</u> -رير •	-					and adva	nce rate is slow, despite new	bit	(30 min per foot).
30-	_		DENSE	8-15 4-30 v	- निवाद निवाद	*	•		
>90			ENSE		HARD	·			<u> </u>
, –		-							

				WELL No. GZA-7
				BORING No. GZA-7
1	DATE-INSTALLED August	23, 1982		FILE No A-3288
1	PROJECT Wyman	Gordon	LOCATION North G	rafton, Massachusetts
(GZA ENGINEER F. Clar	k	CONTRACTOR _Guil	d Drilling
,	WEATHER CONDITIONS P	artly Cloudy 70's	DRILLER K	. Allen
1	REMARKSS			
		QO DEPTH	.8'	É GROUND SURFACE
_	Loamy	ELEVATION	1	
1	2' SAND	Bentoni		CONCRETE SURFACE SEAL
_		Dencon		(TYPICALLY 0.5' THICK)
•	Medium dense SAND,		,	1-}" SCHD. 80 PVC RISER PIPE
i	little Gravel	3.4'	*	- PROTECTIVE CASING
				TYPE: 21"
		3.8'		
			-	TOP OF WELL SCREEN
N				\smile
110	10.5'			, (
CONDITIONS	Dense SAND, GRAVEL,	•		2 ,
2	few Cobbles			•
		•		•
ŞC.	•	• ,		
R	. •			
381	,	Ottawa,		OTTAWA SAND
SUBSURFACE	·	Sand (
OF.	•			
i				
SUMMARY				-BOREHOLE
Ž	•			
3	24'			
ေ	Fine SAND, little			
	Silt			
		•	 	TOP OF WELL SCREEN
	30 EI			- 1- 1/2" SCHOL 40 SLOTTED PVC WELL SCREEN (O.O.I" SLOTS)
٠ ا	30.5' 32' SILT, little fi	ne Sand		WELL SCHEEN (U.U. SUUIS)
-	,			
١.	32.5' Fine SAND			•
	· ••	33.5'		BOTTOM OF WELL SCREEN
	ROCK		1 75	
	33.7'	_ 33.7'	¥	BOTTOM OF BORING
NOT	E: NOT TO SCALE			-



DEPTH/ELEVATION BOTTOM OF BORING 33.7' 327.0

DEPTH/ELEVATION BOTTOM OF WELL POINT 33.5' 327.2

GOLDBERG-ZOINO & ASSOCIATES, INC.						ì	PROJ	ECT		R	EPOR	T OF E	BORING	No 52A-8		
37	20 N	EEDHA	M ST.	NEWTON U	PPER F	ALLS, MA			WYMAN GO			_}		FILE	No.	OF A-3286
G	EOT	ECHNI	CAL/G	EOHYDROL	OGICAL	CONSUL	TANTS	NC. G	RAFTON, MA	SSACHUSET	ŢS	_		CHKD	BY	
BC	YRIN	G Co.		Guild D	rillio	2			_ BORING	LOCATION	Down	grad:	lent 4	l's.	of dra	iin ditsh
FC	REA	AAN		K. Alle	27				- GROUN	D SURFACE	ELEV	ATIO	N		D.	ATUM
1	ZAE	NGINE	ER	F. Clar	Х				DATE :	START	1000 1	hour	5			8/18/92
S	MP					MPLER CONS	SISTS OF	A 2" SPLIT S	SPOON DRIVEN	USING A	DAT	TE (GRO	W CNU	CAUSE	EADINGS STABILIZATION TO
ا ا	SIM			MMER FALLIN OTHERWISE N		SING DRIVEN	using 30	OIL HAMME	ER FALLING 24	in.	8/18				24'	1/4 nour
	-										8/19			0.4	OM .	l day
				(HW) to 10		OI NEN		* (NW) to BOH SAMPLE DESCRIPTION						L	 -	<u> </u>
1430	CASIN	Na	PEN IN RE	DEPTH C (ft)	7	Ows/6"			ER CLAS		YE MARPE		S'	TRATI	JM DE	SCRIPTION
		5-1	24/4	0-2	PUS	н	-		ark brown,	fibrous			SOFT	PEAT		
	L						PEAT	, trace	KOOLZ							•
	_		<u> - </u>					•				Ì				
	L	1										-				\$.
							Soft	. dark b	rown, fibr				-			
5	20	S-2	12/12	5-6	1-2								6'			
	51	. 2 λ	12/8	6-7	15-	28			fine+ to		ND.	-	Dense	, fine	to me	edium SAND
	44							16 3110	, trace Gr	avel		+-	7.5':			
	27	,										1				
10.	7	S-3	24/5	9-11	9-4	-5-12	Loos	e, fine	to coarse	GRAVEL,]		Loose	to me	edium d	lense, fine to
	12						some	fine+ t		ļ			EL and			
	16						trac	e Silt			- 1	-				
	23	1		1							-	-		-		
	20				1-						- 1					
	7	5-4	24/3	14-16	9-1	1-12-15	Medi	um dense	, fine+ to		4					
15.	18	 			+				fine to co		ł		•			
	25	}	-		+		Grav	el, litt	le Silt		į					
-	30								•	-		'	-			
	26	}	 		+					-	ŀ					-
	20	 -	24/12	19-21	B = 2	2-25-41	Dens	e, fine+	to medium	SAND.			19.5'			-
20.	44		2 7/12	19-41	6-2.	2-23-41			to medium						-	se, fine to
	51		- -	 	+	{	litt	le Silt a	and Clayey	Silt			mediu Silt	n SAND	, litt	le Gravel and
	32		┼	 												
	44		}	 									(GLAC	TAL TI	LL)	
	48	<u> </u>	24/18	24-26	33	EE-100/5		_			}					
25.	54		F4/18	24-26		55-100/2° **-15*			bove, very in upper 8							
	54	 	 	 	32/4	12-			l in lower		_					
	110		 	 	+						}					
	40		 	 	+											
	11	↓	24/18	1 20 23	+		Simi	lar to a	bove, trac	a Graval						
30 7	9	3-/	₹4/18	29-31	_	12-32			little s		vez					
		6.		 	85		-	ton of sa	-			1	31.5'_			
		16"	 	 	 		Cobb.	les 31.5	<u>छ अङ</u>			1			<u> </u>	
	24	 		 												SAND, some Grav fragments
	45	 		<u> </u>	-									,		
35	55	L		<u> </u>								丄				·
	ANU		NSITY	COHESIVE BLOWS/FT.	SOILS	REMARI	KS: 1	Appare	nt refusa	l to casin	ng at	31.5	feet	8-11	1 shee	d through cobbli
0 - 4			LOOSE		V. SOFT	1			6" diamete							
, - K	,		LOOSE	2-4	30FT	[•:	Indicates	e diineu n	sing 300 l	lb. ha	eme r		-		
	٥	M. (DENSE	4-8 I 8-15	म्बाट अ स्काट]										
30- :	50		DENSE	15-30 . 1	A STIFF	1		-		-						
>50	-		DENSE		HARD		1									
	74		NOTES	. I)THE STRAT	FICATION	LINES RED	RESENT T	A 00000000	MATE BOUNDAR	A WET WEEK O	THE TYPE	FC TP.	ANSITION	S MAY	E CRAP	t & J

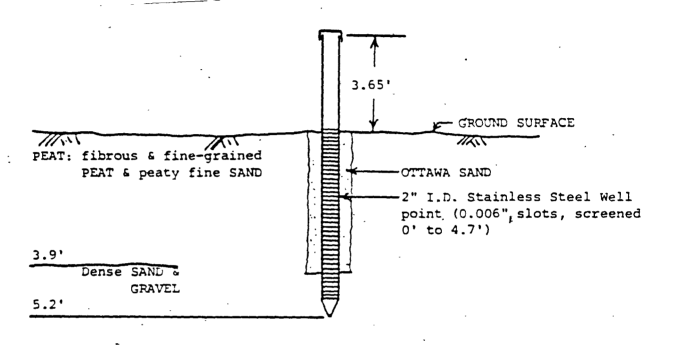
	OLDBERG-ZOINO & ASSOCIATES, INC.							PROJECT					REPORT OF BORING NO GZA-8 SHEET 2 OF 2				
	-				1	•			WYMAN GORDON		<u> </u>		FILE	No	A-3288		
GE	OTE	CHNIC	AL/GE	OHYDROLC	XGKAL	CONSU	LTANTS	NC.	GRAFTON, MASSACHUS	<u>E::S</u>			CHKD	BY			
80	RING	Co		Guild Dr	:111no	Compan	ΥΥ		BORING LOCATIO	N							
				K. Aller F. Clark					GROUND SURFACE	E EL	EVAT	YON	E END	04	TUM		
															EADINGS		
SA	MPL			THERWISE NO IMER FALLING		OPLER CON	SISTS OF	AZ SPLIT S	POON DRIVEN USING A		DATE		72	CARDIG .	STABLIZATION TI		
CA	SING:		w E22 0.	THERWISE NO	TED, CAS	ING DRIVEN	using 30	COIP HANGE	R FALLING 24 m.								
_		SIZE:				OTHER	₹:			上							
= =	CASING (bi/fil		PEN /	SAMPLE			S	AMPLE	DESCRIPTION		1	6	TDATI	M DE	SCRIPTION		
<u> </u>	33	No.	ing Arc	DEPTH (ft)	•••	W3/6"		BURMIS	CLASSIFICATION		2		- TOAT U	- DE	3CRIPTION		
35	27	5-8	18/18	34-35.5	90-55	*-52*	Very	dense,	gray, fine SAND, so	ome							
	39				<u> </u>				se Gravel and anguits, little+ Silt	lar		•					
					<u> </u>					- [
	87				ļ					1					٠		
40	55	S-9	18/12	39.5-41	30.25	-41-	Cobb	le 36'-4	" to 36'-11"	}							
					401"-	20/0*	Simi	lar to a	bove			41.5					
					ļ						3	ROCK					
					 								Bott	om of	Boring		
					ļ												
15										į				` -			
_					ļ												
			<u> </u>		 										•		
				ļ	 					}							
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GF	ANU	LAR S	OLS	COHESIVE	SOILS	REMAR	RKS: 2.	Drill.	shead of casing to	adv	ance	hole fr	on 34'	to bo	trom of hole.		
_	#\$/FI			BLOWS/FT.	DENST!			Casing	takes up hard at	41.5	', a	rill app	arent	rock f	rom 41.5' to		
-4			إعدا	< 2	7. SOFT	}	•		5°; very slow adva: tes driven using 3				OXIDAT	ely 25	minutes).		
-1	0 80				L STFF		-	Theres	res arrasıı astıla 3								
3 0-	-		DENSE	8-15 3-30 v	नचार नचार ४							-					
_	5		DENSE		HARD	į.									-		

			WELL No327
			BORING NoGE
	August 18-19, 1982	-	
PROJECT Wyman	n Gordon		rafton, Massachusetts
GZA ENGINEER F	. Clark	CONTRACTOR Guil	d Drilling
WEATHER CONDIT	IONS Partly Cloudy, 7	O'S DRILLER K.	Allen
REMARKS See at	tached boring log		
			
			•
7. (<u>ao Depih</u>	2.4	GROUND SURFACE
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ELEVATION		
	Ben	tonite	CONCRETE SURFACE SÉAL (TYPICALLY 0.5' THICK)
PEAT	2.0'	-	TOP OF WELL SCREEN
	. 3.6		20077777
4		*	- PROTECTIVE CASING TYPE: 23"
6'	<u> </u>	F : 4	
7.5' Fine to me	edium SAND		
Fine to coarse (TRAVET E CAMO		
	MAKET & SWID		
			-1-1/2" SCHD. 80 PVC RIŞER P
	•		
	Ottawa Sand		OTTAWA SAND
19.5'			
Dense, fine to	medium SAND.		
little Gravel &			-BOREHOLE
(GLACIAL TILL)			- BONEHOLE
	-		
Very dense, fine			·
Gravel, Cobbles fragments	and kock		1/2" SCHO 40 SLOTTED PVO
			WELL SCREEN (O.O. SLOTS)
)
			/
41.5'	41.6'		/
			BOTTOM OF WELL SCREEN
42.61	42.6		:
		W	BOTTOM OF BORING



DEPTH/ELEVATION BOTTOM OF BORING 42.6 / 314.7

DEPTH/ELEVATION BOTTOM OF WELL POINT 41.6 / 315.7



SUMMARY OF SUBSURFACE CONDITIONS

NOTE: NOT TO SCAL



DEPTH/ELEVATION BOTTOM OF WELL POINT 5.2' / 352.2

32	O NI	EEDHA	M ST. P	8 ASSOCI	PER FALLS.	l — -	PPOJECT VMAN GORDON OPTH GRAFTON, MASSACHUSE		REPOR	T OF BORING NO 124-17 SHEET OF 1 FILE NO 1-4222 CHKD BY
BC	RINC	- Cc		ofiing	Company		BORING LOCATION	See tor	ation	-Suar
FO	REM	AN	Wr	:tarer			GROUND SURFACE	ELEVATIO	N	DATUM
-52 -2	A E	NGINE		mes Schiff			DATE START 6/18	7.64	DA1	TE END 14784
SA	MPL					CONSISTS OF A 2 S	PLIT SPOON DRIVEN USING &	DATE	TIME	OUR WATER READINGS
ا ده	SING			AMER FALLING ITHERWISE NO		IIVEN USING 30016 H	ANNER FALLING 24 m	6./18/84		
1						•			Commentation	
_		SIZE		SAMPLE		HER:	CAMP E DESCRIPTION	1 5		
ΞE	NIS	-	IPEN DE	DEPTH	BLOWS/6		SAMPLE DESCRIPTION		3	STRATUM DESCRIPTION
2	18 =		HIN LAE	199)	+	_ Auer	CL ASSI	FICATION	<u> </u>	
	4	5-1	24/1	0-1	.5-6		se, brown Silty TOPSOIL, or fine Sand, changing to			1.0 TOPSOIL
	10	5-17	/1:	1-2	20-45	ş	o-coarse to fine GRAVEL,		.	
	70	ļ	L	<u> </u>		fine to med	lium Sand, trace (-) Sil	t :		
	52	<u> </u>		<u> </u>						GRANULAR FILL
	12	5-2	24/10	4-6	24-0-8-5		se, brown coarse to (ine		1 1	
5	14		<u> </u>			little medi	um to coarse Gravel, tr	ace		•
	9						•			
	45			-						
	54					1				
	86	5-3	24/10	9-11	65-5-6-8	Medium dens	se, brown SILT, and Peat	, little		9.5
10.	-	-		 	<u> </u>		lium Sand, trace (-) Gra			SILT AND
	54	 		 		_				11.5 - PEAT
	48				 				1 1	
	54			ļ		-				
	-	1 5-4	74 (1)	14-15	12.10-0-1				1 1	
15 -	1 1 3	15-4	1 24/12	14-16	17-19-8-1		 e, brown coarse to fine to coarse Gravel, trace 		1	SAND
	11		 	 	 	Silt	·			-
`	٦٢_			 	ļ				1 1	•
_	21		ļ	ļ	ļ <u>.</u>					• .
	24								11	
20 -	8	S-5	24/4	19-21	8-6-10-1		e, brown coarse to fine		. -	
	27					(-) Silt	um to coarse Gravel, tr	ace		/
	25									
,	20			-						•
	23									24.0 -
25	31	5-6	24/8	24-26	20-17-7-		e, brown fine to coarse	SAND,		
	20_			1		some Silt,	trace (-) Gravel			•
	36		1							
	47									
	103		1		1					
30 _	28	S-7	6/5	29-29.5	103/6	Very dense,	gray medium to fine SAM	ND,		GLACIAL TILL
	10		İ		T	little Silt	, trace Gravel, trace co	obbles		
	11					\neg				
	11									
	46					7,				
35	51	5-B	24/12	34-36	4R-55-35	ory dense,	gray medium to fine SAN Gravel, trace cobbles	w, litti	9	
	ANU	LAR S	OLS	COHESIVE						
BLOV	VS/FT	DE	HSITY	BLDWS/FT	DENSITY		ed ahead with roller bit	from 29	to 3	4 feet prior to driving
0-4			LOOSE	(2 V ?+4	SOFT	Casi	ng.			
4-K			~		STIFF			:		
30-9	-	_	DENSE	9-15 5-30 v	STIFF					
<u>xo</u>			DENSE		MARD					

NOTES 1) THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL

ZIWATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON

THE BORING LOGS FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN

THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

BORING

BORING No. GZA-10

	10 -	1		SAMPLE		SAMPLE DESCRIPTION		
E	A SIN	No	IDEN MEC	DEPTH	BLOWS/E"	- SAMPLE DESCRIPTION	3	STRATUM DESCRIP
7			THE C	(11)		Burmister CLASSIFICATION	!E	
		1	 -		;	- 		
ļ	77							GLACIAL TILL
	R4	c-0	1/10	70 70 7	100/2	N- P	İ	GEACIAE TILL
	131	C-1	6/0	39-39.3	9 min/7 f+	No Recovery Cored rock no recovery	1 .	
40.		(- 1	970	1 35. 1-40				40.0
						Priusal at 40.0 feet		
						·		
45						·		•
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50				·		·		
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T	\neg			'				
	1405	KS:						

GZ\

BORING No. GZA-10

}			WELL No CTA-10
	2.00 10 1084		BORING No. <u>572-16</u> FILE No. <u>\$-4232</u>
ı	DATE INSTALLED June 18, 1984	•	
	PROJECT Wyman Gordon	LOCATION North Graft	on, Massachusetts
1	GZA ENGINEER James Schiff	CONTRACTORCuild_Dr	nilling
	WEATHER CONDITIONS Sunny 800	DRILLER Al Whitaker	
1	REMARKS		
		und	
		face	GROUND SURFACE
	ELEVATION .		2" schd. 40 PVC Rise
	Erown coarse to fine	00	CRETE SURFACE SEAL Pipe
	SAND, little Gravel (Granular Fill)	M21 13M	PICALLY 0.5' THICK)
ł	<u>a.5'</u>	Top	o of wellscreen
İ	Silt and Peat	RCI F LA	TECTIVE CASING
	11.5	TYP	E: 2.5 inch
	Coarse to fine SAND, some Gravel,		
တ	trace Silt		
Ž			
Ĕ		周円	
CONDITIONS	+	1-1/2	2" SCHD. 80 PVC RISER PIPE
\mathcal{S}	24.0' =		
Ж			
FA	•	1.1.1	iwa Sand
J.W.			•
SUBSURFACE		FINE	to COARSE SAND BACKFILL
SU	•		•
OF	•		
SUMMARY	Medium to fine SAND, little	BOR	EHOLE
¥	to some Silt, trace Gravel (Glacial Till)		
Ž	(GLACIAL IIII)		
0,	,		·
			<u>.</u>
		1-1/2 WELL	."SCHD. 80 SLOTTED PVC L SCREEN (0.01" SLOTS)
		1-1/2 WELL	القاليات الالمام المعامد
:	24 0 4	[4]	
	34.0 feet	ВОТ	OM OF WELL SCREEN
		745	
	40.01		204 OF 200110



NOTE: NOT TO SCALE

DEPTH/ELEVATION BOTTOM OF BORING 40 ft. / 334.6

DEPTH/ELEVATION BOTTOM OF WELL POINT 34 ft. / 340.6

			_	EWTON UP	•	NSULTANTS Granton, Mass			SHEETOF F'_E NOF4232 CHKC BY
		_	_	il brii				- Treat	107 E13*
ົ	REMA	N		nn Halabu	T.c	GROUND	LOCATION		
		GINEE	R	ames Schi	<u>::</u>	DATE S	TART	DA	TE END - 184
	MPL	ER u	NLESS O	THERWISE N	OTE: SAMP	P CONSISTS OF 4.2 SPLIT SPOON DRIVEN	USING A	7,5	SUNDWATER READINGS
		14	OID HAS	AMER FALLIN	G 30 m		5471	TIME	A STRUCTURE
هـن	SING	U	NLESS O	THERWISE N	OTED, CASING	PRIVEN USING 30016 MAMMER FALLING 24	in	1200	Removed Tompletic
			7 11	nen I.D.		THER:			
Ξ=	CASING (bi/fi)			SAMPL	Ε	SAMPLE DESC	RIPTION	Ιξ	CTD WILL DESCRIPTION
څځ	S S	No.	HINJ REC	DEPTH (ft)	BLOW	Burmister	CLASSIFICATION	1 12	STRATUM DESCRIPTIO
				0 0-2'	1/12"-1	4 Very loose brown fine SAN	T) (577 * ***		D
			<u> </u>	1.	i	roots, trace Peat	D & Sill, Clace		Fine SAND & SILT Swamp Marsh
			<u>. </u>	 					
				 	+				3.
				 	· · · · · · · · · · · · · · · · · · ·				•
5 -				<u> </u>			•		
-		52	24/18	5-7	24-50-4		fine SAND, some		Coarse to Fine SAND,
						coarse to fine Gravel, tr	ace (-) Silt.		some Gravel with Cobble & Boulders, trace Silt
					1				- Duiders, crace sire
10									
		\$ 3	24/20	10-12	120-15-1	-70 Medium dense gray coarse	to fine SAND		
						little Silt, trace Gravel	, pushed Cobble	1.	
	 				(at 11.5 ft.			
									
									
15 -									٠
		54	24/10	15-17	45-36-2	-46 Very dense gray coarse to Silt, trace (-) Gravel, C	find SAND, some		1
	-1			<u> </u>	 		obble and soulde.	rs.	
7				1	1.*		•		
		-			·	:	•	-	
20 -	!			1	1		*	-	
1		S 5	10 /6	20 -20-	10" 43-1	Very dense coarse to fine			
Ì				1	!	little (+) medium to coar lodged in nose of spoon.	se Gravei, Cobbi	e	
						•			2±
Ì	$\overline{}$			 	 				Glacial Till
1				 	 	 			
25		56	6"/4"	125-25.6.	230/6"	Very dense gray coarse to	fine cum =-	2.	3 .5
Ì				1 0	1 22,0	Silt, little coarse Grave	el, Cobble or		
}				 	1	Weather Rock in split spo	on.	´	
ļ				 		Bottom of Boring at	25.5 ft.		
}				 			-9 		
-									
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GR	ANUL	AR S	als I	COHESIVE	SOILS F	MARKS:	·		
	VS/FT		NSITY	BLOWS/FT	DENSTY	•			LL1
0-4		٧	LOUSE	c 2 2-4	SOFT -	l. Very difficult driving of from 11.5 to 25 ft.Bott	masing - encounte om 5. ft. of case	ered Co ina (20	DDIES and Boulder to 25 fc.) slightly
4 – K			LOOSE		M. STIFF	bent do to driving casis			waayneay
10-3	0		ENSE	9-15	STIFF	2. Installed observation we	ell at 25.3 ft:	-	
	כ		ENSE		V. STIFF	- See installation log-			
_		V (XENSE	>30	HARD				

THE BORING LOSS FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN BORING NO. GEA-1 THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

	WELL No
C /2 /0 A	BORING No <u>32A-11</u> FILE No <u>F-4232.0</u>
DATE INSTALLED E 12 184	-
PROJECT Wyman & Gordon -	LOCATION Graftor Massachusetts
GZA ENGINEER James Schiff/psr	CONTRACTOR Suite Synthing Company
WEATHER CONDITIONS Sunny 700-800	DRILLER John Halabuta
REMARKS See boring log for soil	description
	3 inch steel protective casing with a vented
	locking cap.
Fine SAMD & SILT	BENTONITE SURFACE SEAL
Swamp Marsh	(TYPICALLY C.5' THICK)
3 feet	1-1/2" SCHD.40 PVC RISER PIPE
	【≣↓
	(.昌
(0	【
ž	
Coarse to fine SAND, some Gravel with Cobbles Roulders trace Silt	I-I/2" SCHD SLOTTED PVC PIPE (WELL SCREEN-O.OI" SLOTS) From ground surface to 25.3 feet. SAND OR PEASTONE BACKFILL
Coarse to fine SAND,	1-1/2" SCHD SLOTTED PVC PIPE
some Gravel with Cobbles	(WELL SCREEN-O.OI "SLOTS)
& Boulders, trace Silt	From ground surface to 25.3 feet.
•	
T.	
SUBSURA	SAND OR PEASTONE BACKFILL
8 2	
<u>r</u>	· · · · · · · · · · · · · · · · · · ·
≻ œ	BOREHOLE
4	
SUMMARY	
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•	
•	[
23 feet	
	BOREHOLE
Glacial Till	1 1 1 1 1 1 1 1 1 1
	1 目 1
	BOTTOM OF WELL SCREEN
Bottom of boring at 25.5 feet.	at 25.3 feet.
•	
TE NOT TO SCALE	

GO.	: מר	EPG.	ZOINO	5 ASSOC	MTES	INC	PROJECT					REPORT OF BORING No				
				EWTON UP			4	wymar s				- '	SHEET -	OF		
GE	OTE	CHNIC	CAL/GE	DHYDROL	OGICAL	CONSU	LTANTS						CHKD BY			
 30	RING	Co	ű ų.	IU DEIII.	ne 20.				BORING LOCATIO	N Ser	ocat	ior	ciac			
$\hat{\mathbf{z}}$	REM	AN		ODE HELAD	ـــ مت				GROUND SURFACE	E ELEVA	TION		D4	ATUM		
	EN م	GINE	ER	ames Schi	<u> </u>				DATE START	- 2 84		DAT	E END	784		
		_				MPLER CO	NSISTS OF	A 2 SPLIT SPO	ON DRIVEN USING A	DATE		(p)	JUNIWA ER R	EADINGS		
СА	SING			AMER FALLING ITHERWISE NO		SING DRIVE	N USING 30	OID HAMMER F	ALLING 24 in				Gnc kemove			
				nch I.D.					· •					s compressor.		
		SIZE		SAMPL		OTHE	R.	54140	E DECCRIPTION	1		9	<u> </u>			
ΞΞ	CASING (bi/ti)	Ma	PEN	-1		DWS/6"			E DESCRIPTION		į	MASS.	STRATUM	DESCRIPTIO	N	
<u>-</u>	5 =		Kinj REC	,	Pusn		Very so		D & SILT, trace	SIFICATIO	N	۳	FINE SAND .	\$7		
		51	24/6"	0-2	Rods		trace		•	,			SWAMP MARSH			
			 	!	-		-	•					· ·			
			·				┥						31			
	<u> </u>			 	1					•		j		÷		
		<u></u>		<u> </u>	!									ž.		
		52	124/10	5'-7'	26-29	-135-45	Very de	ense gray me	edium to fine SA se to fine Grave	ND, some	e		MEDIUM TO FI SOME SILT	NE SAND,		
į					-		Cobbles		e co tine drave	T ALCU			SUME SILT			
				ļ	1		4									
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.0							1					İ				
		s3	12-/6	10-11	60-1	50	1		medium to fine S			1 -	MED 100	NE CAM		
					1		Silt,		se to fine Grave	т, сорр	ies		MEDIUM TO FI	•		
Į		Cl	12"/8	112.5-13.	5! -		1	OULDER					AND BOULDERS			
		S4	9"/6"	13.5-14.	31 31*-	43/3**	Same so	oil descript	ion as Sample S	3		2				
.5]		-	-		5				
·- [3"/-	15-15.3	. 200/	3"	Refusal	with Open	End A-ROD		j	3				
. •		C2	5'/15"	115.3-20.	3 8 mı	n/ft	 Cored =	OUT DEEC AND	COBBLE, very d	enca ur			-			
7				<u> </u>	14 ml				rough Boulaers	CHAE AU	-01E			,	-	
					i mi	n/ft		•	•		l		•			
20	Ī				1 2 ma	n/ft] ;				1					
٦.٠		S5	24/12"	20.3-22.5	1 5-15	-65-96			medium to fine S	AND, so	me					
ſ							Silt.	Comples and	Boulders		1	<u>-61</u>				
							Bottom	of boring	at 22.3 ft.			1				
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25				-]				ŀ					
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1	7						1			•						
GR	ANUL	AR S	CILS	COHESIVE	SOILS	REMAI	RKS:									
BLÓV	vs/F⊺	DE	ENSITY	BLOWS/FT	DENSIT	1. 1	Prove Ca	•	5 ft. Refusal w			nd W	ash Bit			
0 - 4 4 - 10			LOOSE		SOFT	1 4			ammer to Drive S ft., Encountered			nd C	obbles			
4 - IC IO-3			LOOSE	4-8 N	STIFF	F	Refusal	at 15 ft. w	th Open-End A F	lod						
J-3	2		DENSE	8-15 5-30	नवाट नवाटट				20.3 ft., Very I ft., Bottom of			s an	a Boulders			
	_		DENSE		HARD				on well at 15 ft			stal	lation log.	-		
Ā	7/4		NOTES	I)THE STRAT	FICATION	I LINES RE	PRESENT 1	HE APPROXIMATI	BOUNDARY BETWEEN	SOIL TYPE	S,TRAM	vsrtic	INS MAY BE GRADI	JAL.		

BORING No. SZA-12

ZIWATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

WELL No. __GZA-11 BORING No. _ GZA-12 FILE No. __F-4232.0 8/3/84 DATE INSTALLED_ Wyman & Gordon LOCATION ___ Grafton, Massachusetts PROJECT. GZA ENGINEER James Schiff/psr CONTRACTOR _ Guild Drilling Company WEATHER CONDITIONS Sunny 700-800 DRILLER John Halabuta See boring log for soil description REMARKS 3 inch steel protective casing with a vented locking cap. Fine SAND & SILT BENTONITE SURFACE SEAL (TYPICALLY 0.5' THICK) Swamp Marsh 3± feet -1-1/2" SCHO. 40 PVC RISER PIRE Medium to fine SAND, some Silt CONDITIONS 8± feet -1-1/2" SCHD SLOTTED PVC PIPE (WELL SCREEN-O.OI "SLOTS) from ground surface to 15 feet. SUBSURF Medium to fine SAND, some Silt with Cobbles SAND OR PEASTONE BACKFILL & Boulders SUMMARY OF BOREHOLE Bottom of wellscreen at 15 feet. Bottom of boirng at 23.5 feet. FE NOT TO SCALE DEPTH/ELEVATION BOTTOM OF BORING 22.5ft. /

COLOREDG. TOIMO & ACCOCIATES INC

DEPTH/ELEVATION BOTTOM OF WELL POINT 15ft. / _____

APPENDIX D

DECONTAMINATION PROCEDURES USED BY HWGWTF CONTRACTOR

Decontamination Procedures

- Submersible pump and associated tubing, ropes and wire cleaned after each use with a non-phosphate soap and rinsed with tap water
- Bladder pumps pre-cleaned pumps will be used on each well; none will be cleaned or reused during the inspection
- Interface probe cleaned after each use with a pesticide grade hexane wipe, followed by a rinse with distilled water and wiped dry
- Filtering apparatus cleaned with 1:1 nitric acid diluted with distilled water, then rinsed with distilled water

APPENDIX E

GROUND-WATER SAMPLING RESULTS TAKEN BY WYMAN-GORDON COMPANY

)te 1

7 - 7:43 7:4

SUMPIARY OF WELL SURFACE AND WATER SAMPLING

9/27/82 11/15/83 3/23/84 7/2/84 6/29/84 7/2/84 <u>8</u> /28/84 10/10/84 10/19/84				
GZA WELLS DESCRIPTION 7/13/82 GZA-1 RCRA wells GZA-2 GZA-3 GZA-4	GZA-5 Hydrogeologic GZA-5A* Assessment GZA-6 GZA-6 GZA-7 GZA-7 GZA-9*	GZA-10 Supplemental wells GZA-11 GZA-12 Surface Stations	EB-1 East Brook downstream EB-2 East Brook upstream SPE-3 East Brook at Hovey Pond SPE-4 Quinsigamond River	14 DL Well at 14 Donahue Lane 22 DL Well at 22 Donahue Lane

All GZA wells screened in upper aquifer except * which are hand-dirven to steel wellscreens at depths of 3.4 to

NOTES:

^{2.} Surface stations grab sampled; see plan for locations.

^{3.} Details of private supply wells on Donahue Lane not known.

TABLE 2

ANALYTICAL PARAMETERS INDICATIVE OF LAGOON INFLUENCE

Arsenic
Fluoride
Nitrate
Sodium
Sulfate
Nickel
pH
Specific conductance

NOTE:

1. Above perameters were considered to be indicative of influence from the Rinsewater Facility Lagoons based upon analytical data provided by Wyman Gordon Company and from initial sampling of GZA monitoring wells.

TABLE 3

SUMMARY OF CHEMICAL ANALYSES - RCRA WELLS

		GZA-l	GZA-1	GZA-3	GZA-4
RCF	va parameters				
1.	Drinking Water				
	Supply Parameters				
	Arsenic (µg/l)	<5	<5	100	<5
	Barium (ug/l)	<200	<200	<200	<200
	Cadmium (µg/l)	. <1	<1	<1	<1
	Chromium (ug/l)	<5	<5	15	<5
	Fluoride (mg/l)	3.6	37 .	62	6.2
	Lead (µg/l)	6	.<5	<5	<5
	Mercury (Ug/l) .	<0.2	<0.2	<0.2	<0.2
	Nitrate (as N) (mg/l)	9.5	23	24	26 .
	Selenium (µg/l)	· <5	<5	<5	<5
	Silver (µg/l)	<1	<1	<1	<1
	2,4-D (µg/1)(3)	ND	ND	ND	ND
	Combined Radium (pCi/l)				
	Radium 226	1.0±0.2	1.7±0.2	2.3±0.2	3.9±0.3
	Gross Alpha (pCi/l)	4±2	14±7	5 ± 6	4±5
	Gross Beta (pCi/l)	10±3	39±11	23±10	6±9
	Coliform Bacteria	<2	· 16	Sample	16
	(colonies/100 ml)			broken	-
2.	Groundwater Quality				
	Parameters .				
	•				
	Chloride (mg/l)	105	10 5	109.	88
-	Iron (mg/l)	<0.05	ື້ລ. 29	0.21	0.36
	Manganese (mg/l)	0.07	0.17	<0.05	0.72
	Phenol (mg/l)	<0.01	0.03	0.02	<0.01
	Sodium (mg/l)	83	500	520	380
	Sulfate (mg/l)	19	390	330	320
3.	Groundwafter Contami-				
	nation Parameters				
	Total Organic Carbon (mg/l)	11;9;8;8	⁻ 51	18	20
	Total Organic Halogen (mg/l)	<0.02;<0.02;			
	(mg/l)	<0.02;<0.02	0.15	مد.ه	0.05
	рн	5.9;5.8			
	-	6.1;6.2	6.8	9.6	6.5
	Specific Conductance	500:390:	1470	1860	1400
	(Lmhos/cm at 25°C)	200:230:			

TABLE 3a SUMMARY OF CHEMICAL ANALYSES (cont'd)

٠.٨.	JULY	13, 1982 (cont'd)				
			GZA-1	GZA-2	GZA- 3	GZA-4
÷	II.	OTHER INORGANICS				
_		Nickel (µg/l)				
_		Turbidity (NTU)	1	60	39	49
,	III.	PESTICIDES AND HERBICIDES (3)		•		
~g .		Endrin (ug/l)	ND	ND ··	. G .(1110
		Lindane (ug/l)	ND	ИD	iiD	. ND
		Methoxychlor (µg/l)	ND	11D	ND	ND
3	•	Toxaphene (ug/1)	ND	ניי:	ND	ND
3		Silvex (ug/l)	ND	ND	IID	ND

					•			
P SE	EPTEME	BER 27-28, 1982	003 5	CC3 - E3	C73-1	GZA-2.	G7A-3	二 克飞 — 4
<u>\</u>	50	RA PARAMETERS	G7A-5	GZA-5A	GZA-1	Gun- 2.	G-M-2	G2A-4
، غرب :	. Rei	La Europe en en en						
.	1.	Drinking Water						
<i>j</i>		Supply Parameters			. •			
•								
		Arsenic (µg/l)	<5	<5	11	23	69	52
		Barium (µg/l)			<200	<200	<200	<200
•		Cadmium (ug/1)	 <5	حــ	. <1	<1	<1 7	<1 <5
		Chromium (µg/l)	0.12	<5 <0.10	<5 18	<5 28 ·	, 56	18
-		Fluoride (mg/l) Lead (Ug/l)	0.12		<5	. <5	<5	<5
•		Mercury (µg/l)			<0.2	<0.2	<0.2	<0.2
		Nitrate (as N) (mg/l)	7.2	<0.05	37	34	45	34
d		Selenium (µg/l)			<10	<10.	<10	<10
		- Silver (ug/l)			<1	<1	<1	<1
1		2,4-D (µg/l)(3)			ND	ND	ND	ND
}		Combined Radium(pCi/l)				2.6±0.7	0.65±0.6	9.9±2.0
		Radium 226			1.2±0.2	1.1±0.2	0.25±0.09	
ž		Gross Alpha (pCi/l)		-	8±6	11±10	-5±7	19±8
		Gross Beta (pCi/l)			30±13	20±20	20±30	45±14
,		Coliform Bacteria	-		10	20	<10	<10
		(colonies/100 ml)						
;	2.	Groundwater Quality		• -	•			
		Parameters						•
, - ,	•						-	-
	*	Chloride (mg/l)	-	-	120	120	. 130	110
		Iron (mg/l)	;		0.025	0.860		
-		Manganese (mg/l)	- ·		0.052			
-		Phenol (mg/l)			0.014			
		Sodium (mg/l)	49	100	460	735	640	450
		Sulfate (mg/l)	39	31	400	920	560	380
	3.	Groundwater Contami-						
!		nation Parameters					•	
•		Total Organic			26;10;	34	34	35
		Carbon (mg/l)			20;27 -			
		Total Organic	0.027	0.024	0.30;0.26		0.052	0.03
		Halogen (mg/l)	6.6	<i>c</i> 3	0.30;0.28		9.8	7.1
		PH	6.6	6.2	6.7;6.7;	7.0	9.0	/•1
		Specific Conductance	446	711	1970;	2820	2470	1810
		(umhos/cm at 25°C)	-		1940;			
		·			1970;			
					1980			
					•	•	-	
II.	CIH	ER INORGANICS	•	_				
		Nickel (µg/l)	<10	. 32	57 -	17	<10	330
		Turbidity	 -		<1	70	40	60
		•						

TABLE 4a SUMMARY OF CHEMICAL ANALYSES GZA-5 THROUGH GZA-9 (cont'd)

-							, u	
· •′	EPTEMBER 27-28, 1982 (c							
•	1 20, 1902 (6						SURFACE	WATER
- ·	IL RORA PARAMETERS	GZA-6	GZA-6A	GZA-7	GZA-8	GZA-9	EB-1	EB-2
	TOTAL TRANSPORT							
4	1. Drinking Water							
	Supply Parameters							
•	Edobar, armieters							•
-	Arsenic (ug/l)	2100	770	_				
	Barium (ug/l)	2100	770	8	<5	<5	140	<5
	Cadmium (ug/1)		~-					
	Chromium (µg/1)	<50(1)	· <50(1)					
	Fluoride (mg/l)	24	(-,	<5 ·	<5	<5	<5	<5
	Lead (µg/l)	24	51	6.6	3.0	0.18	13	<0.10
i	Mercury (ug/l)			i-			-	
'	Nitrate (asN) (mg/l)				'			
	Selenium (µg/1)		38	25	19	1,7	6.7	0.76
	Silver (ug/1)							
	2,4-D (µg/1)							
	Combined Radium (pC:							
	Gross Alpha (pCi/l)							
	Gross Beta (pCi/l)							
	Coliform Bacteria							
	(colonies/100 ml)							
	, 100 may							***
	2. Groundwater Quality							
	Parameters	•						
)							
	Chloride (mg/l)			-				
	Iron (mg/l)							
	Manganese (mg/l)							
	Phenol (mg/l)							
	Sodium (mg/l)	880	780	220				
	Sulfate (mg/l)	1600	1100	220	160	110	180	33
		1000	1100	410	230	150	170	84
	3. Groundwater Contami-	-		· .				
	nation Parameters							
								-
	Total Organic							
	Carbon (mg/l)				_			
	Total Organic							
	Halogen (mg/l)	0.11	0.32	0.097	0.000			
	- pH	11.1	7.1	6.7	0.068	0.30	0.039	0.026
	Specific Conductance		/ • ±	0.7	6.8	6.4	8.9	6.6
	(umhos/cm at							
	0.500	3140	2120	1042	720 .			
_				1042	720	757	880	282
I.	OTHER INORGANICS							
	Nickel (Hg/l)	<100(1)	<100(1)	<100(1)	630		_	
	- <u>-</u> - ·· - / -/	100 (1)	-TOO (T)	<100(1)	<10	30	<10	<10
	NOTES: 1. Dectection	limite nu	o olomba	a add w.			•	

NOTES: 1. Dectection limits are elevated due to severe matrix interferences.

^{2.} All readings are by ERCO except pH and conductivity data for phase II wells, which were measured by GZA.

^{3.} Detection limit 0.1 μ g/l. 4. -- indicates not analyzed.

^{5.} ND = not detected.

TABLE 6

SUMMARY OF CHEMICAL ANALYSES GZA-6 QUARTERLY MONITORING

PARAMETER (mg/l)	. 3/23/84	6/29/84	8/28/84
Arsenic	.200	.210	.700
Cadmium	 `	.00069	.00091
Chromium	.028	.072	.022
Nickel	.011	.015	<.005
Cyanide	.012	.030	<.010
рH	10.6	9.2	10.9
Conductivity (mhos/cm)	1856	2400	3500

NOTE:

1. Samples recovered by GZA on the dates indicated and analyzed by ERCO except pH and conductivity (GZA measured in field) and 8/28 cyanide data (analyzed by Metcalf & Eddy of Boston, Massachusetts).

TABLE 8

SUMMARY OF ANALYTICAL RESULTS WELLS GZA-10, GZA-11, GZA-12

WELL	GZA-10	GZA	-11 !	GZA-	12		
DATE SAMPLED	7/24/84	8/28/84	10/10/84	8/28/84	10/10/84		
Water Elevation pH	364.9 6.7	361.0 8.35	360.6 6.6	357.7 7.4	357.3 6.25		
Conductivity (umhos/cm)	266	2150	3345	307	475		
	(remaining data in mg/l except where noted)						
Arsenic Barium	.011 <.100	1.100	3.50 1.80	.055	<.005 <.010		
Cadmium Chromium Fluoride (mg/l)	<.0005 <.005 <.0001	.0065 .140 62.	.094 .076 160 145	.0014 .050 .27	<.005 <.005 .17 .19		
Lead Mercury Nitrate (mg/l) Nitrite (mg/l) Selenium Silver	<.005 <.0002 1.48 <0.05 <.005 <.0005	9.6 2.9	32 30 3.3 33	. 05 . 24	8.5 6.3 <.01		
Iron Manganese Chloride Sodium Sulfate Nickel	6.2 1.7 27 21.5	440 483 .099	880 850 980 390 .055 .110	- 25 16	20 21 25 6		
Phenols TOC TOX Cyanide (total) Cyanide (complex) Coliforms (per 100 ml) Pesticides/Herbicides	<0.01 29 <0.02 <100 ND	0.185 <0.01 <0.01	-	<.02 <0.01			
Radium 226 (pCi/l) Radium 228 (pCi/l) Gross Alpha (pCi/l) Gross Beta (pCi/l)	.3 ± .1 .9 ± .9 .4 ± .3 2.5 ± .8						

NOTES:

- pH and specific conductance recorded in the field by GZA; remaining analyses performed by Energy Resources Company, Inc. (ERCO) except right hand column of data for 10/10/84, which was performed by Cambridge Analytical Associates, Inc. (CAA).
- 2. Blank spaces indicate perameter not included in analyses.