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13. ABSTRACT (Maximum 200 words)  THIS FINAL REPORT DOCUMENTS THE PHASE I CONTAMINATION SURVEY OF SITE 1-10, A STORAGE TANK FARM CONSTRUCTED IN 1942. 30 SAMPLES FROM 13 BORINGS WERE ANALYZED FOR VOLATILE AND SEMIVOLATILE ORGANICS AND METALS WITH SEPARATE ANALYSES FOR AS, HG, AND DBCP. C6H6, DCPD, CH <sub>2</sub> CL <sub>2</sub> , CU, ZN, AND HG WERE DETECTED AT OR ABOVE THEIR RESPECTIVE INDICATOR RANGES. HOWEVER, THE CONCENTRATIONS OF CU AND ZN APPEAR TO BE CONSISTENT WITH THE NATURAL LEVELS OF THESE METALS. A PHASE II PROGRAM CONSISTING OF 22 ADDITIONAL BORINGS AND SOIL GAS SAMPLING IS RECOMMENDED TO 1) DETERMINE THE EXTENT OF CONTAMINATION AND 2) DISCOVER WHETHER POTENTIAL CONTAMINANTS HAVE LEAKED FROM THE TANKS. THE VOLUME OF POTENTIALLY CONTAMINATED SOIL PRESENT IS ESTIMATED AT 74,000 CUBIC YARDS. APPENDICES: CHEMICAL NAMES, PHASE I CHEMICAL DATA, COMMENTS AND RESPONSES.			
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**ROCKY MOUNTAIN ARSENAL**

**FINAL  
PHASE I  
CONTAMINATION ASSESSMENT REPORT  
SITE 1-10  
SOUTH TANK FARM  
VERSION 3.2**

April 1987  
Contract No. DAAK11-D-0017  
TASK NO. 2 - SOUTH PLANTS

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DAAK11-84-D-0017

**PREPARED FOR**

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OFFICE FOR  
ROCKY MOUNTAIN ARSENAL CLEANUP**



LITIGATION TECHNICAL SUPPORT AND SERVICES

ROCKY MOUNTAIN ARSENAL

87127R01  
ORIGINAL

FINAL  
PHASE I  
CONTAMINATION ASSESSMENT REPORT  
SITE 1-10  
SOUTH TANK FARM  
VERSION 3.2

FILE COPY

April 1987  
Contract No. DAAK11-D-0017  
TASK NO. 2 - SOUTH PLANTS

Rocky Mountain Arsenal  
Information Center  
Commerce City, Colorado

Prepared by:

EBASCO SERVICES INCORPORATED  
R. L. STOLLAR AND ASSOCIATES  
CALIFORNIA ANALYTICAL LABORATORIES, INC.  
UBTL INC.      TECHNOS INC.      GERAGHTY & MILLER, INC.

Prepared for:

U.S. ARMY PROGRAM MANAGER'S OFFICE FOR  
ROCKY MOUNTAIN ARSENAL CONTAMINATION CLEANUP

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EXECUTIVE SUMMARY

SITE 1-10

SOUTH TANK FARM

Site 1-10, the south tank farm, is located in the northwestern quarter of Section 1 at the Rocky Mountain Arsenal. It has included eleven different tank locations and a pumphouse that were reportedly used to store fuel, alcohol, bicycloheptadiene bottoms, dicyclopentadiene, water, D-D soil fumigant, dibromochloropropane, and sulfuric acid. This site was investigated under Task 2 in the spring of 1985. Thirteen borings, yielding 30 samples, were drilled to depths ranging from 5 to 10 feet.

Benzene, dicyclopentadiene, dieldrin, and methylene chloride were detected in samples from Site 1-10. Copper, zinc, and mercury were also detected at concentrations above their indicator ranges. Copper and zinc were detected at concentrations that are similar to natural levels known to occur generally in the Task 2 sampling area soils; however, the other detected analytes warrant further investigation in a Phase II program.

A Phase II program of 22 additional borings, yielding 60 samples, is proposed to assess the vertical and lateral extents of mercury and the volatile and semivolatile analytes detected in Site 1-10, as well as of organochlorine pesticides, methylisobutyl ketone, and mercury that were detected in adjacent Site 1-8. Based on the results of the Phase I program, the quantity of potentially contaminated soil is revised downward from 175,000 to 74,000 cubic yards.

PHASE I CONTAMINATION ASSESSMENT REPORT

SITE 1-10

SOUTH TANK FARM

**1.0 PHYSICAL SETTING**

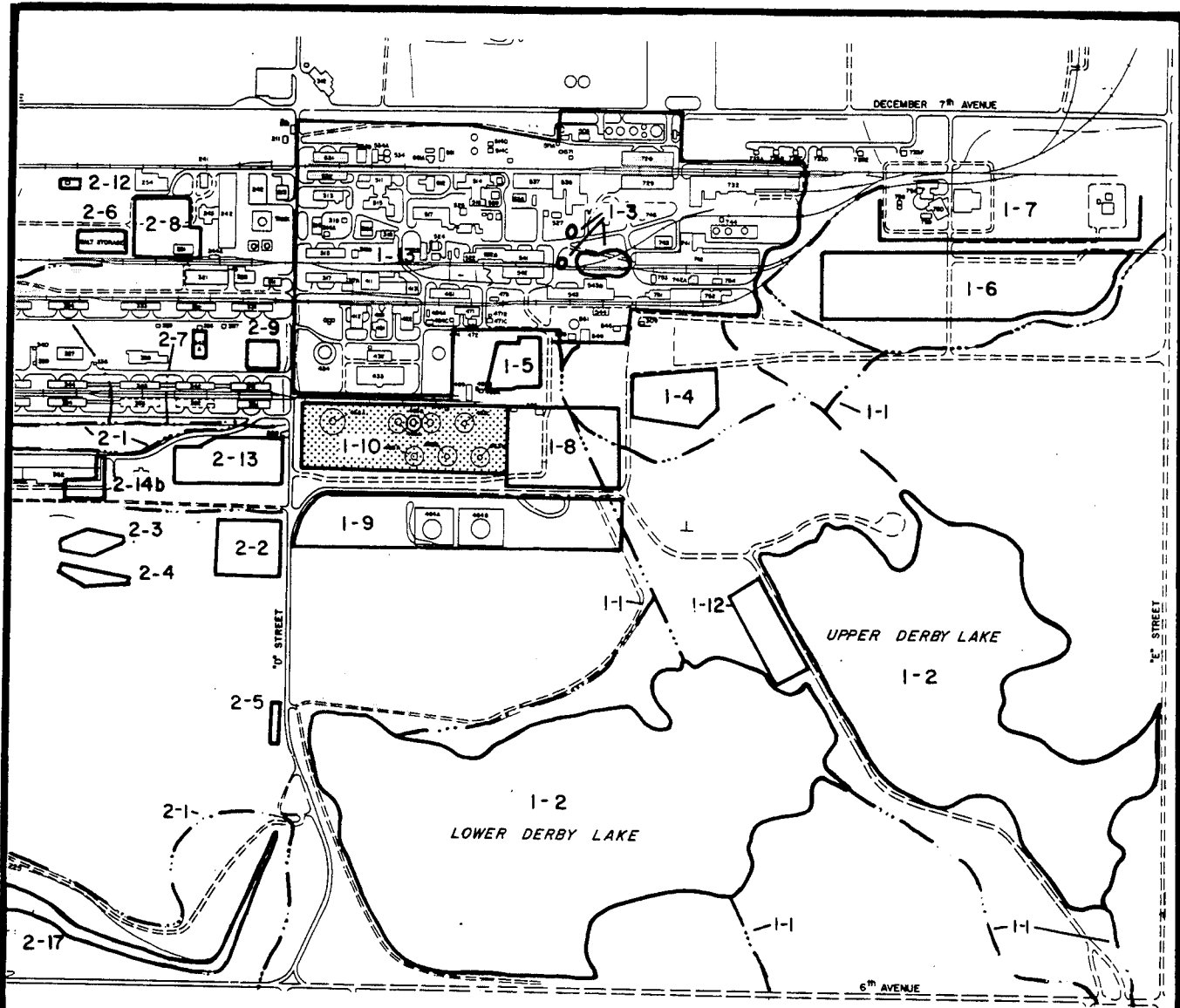
**1.1 LOCATION**

Site 1-10, the south tank farm, is located in the northwestern quarter of Section 1 at the Rocky Mountain Arsenal (RMA). The site is north of Lower Derby Lake and immediately west of Site 1-8, the salvage yard, as shown in Figure 1-10-1. Tanks 462A, 462B (relocated), 463A, 463B, 463C, 463D (relocated), 463E (relocated), 463F, 463G, and 463H were originally located at this site, but tanks have been moved within the site and removed to other locations over time. Building 461, a pumphouse, is located in the site northeast of Tank 463B and south of an east-west railroad spur that serves the area. Site 1-10 is a rectangle 1300 feet (ft) by 340 ft that covers an area of 442,000 square feet ( $ft^2$ ). It lies at an elevation of about 5265 ft above mean sea level (msl) with a local relief of approximately 10 ft (Figure 1-10-2). Site 1-10 was investigated under Task 2 in the spring of 1985.

**1.2 GEOLOGY**

The two uppermost stratigraphic units beneath the south tank farm are Pleistocene alluvium and the Denver Formation (May, 1982/RIC 82295R01). Wells completed in the area indicated an alluvial thickness of approximately 4 ft (Well 01529) to 11 ft (Well 01535) (see Section 1.3). The site is located near the top of a large east-west trending Denver Formation bedrock ridge (May et al., 1983/RIC 83299R01). The deepest Phase I boring completed within Site 1-10 penetrated 10 ft of alluvium consisting mainly of sandy clay and clay. This boring is pictured in Figure 1-10-3 as it shows the greatest thickness of section. The other borings completed at the site drilled through sand, silty sand, and clay, with subordinate clayey silty sand and silty to sandy clay.

The underlying bedrock of the Denver Formation consists mainly of interbedded claystone, sandstone, and sandy claystone. Borings and wells drilled in the

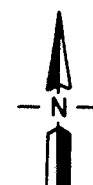


**ROCKY MOUNTAIN ARSENAL  
LOCATION**

## Legend

1-10 Site Boundary

	22	23	24	19	20
28	27	26	25	30	29
33	34	35	36	31	32
4	3	2		6	5
9		11	12	7	8



A horizontal scale bar representing distance in feet. The scale is marked at 0, 1000, and 2000. The word "FEET" is centered below the scale.

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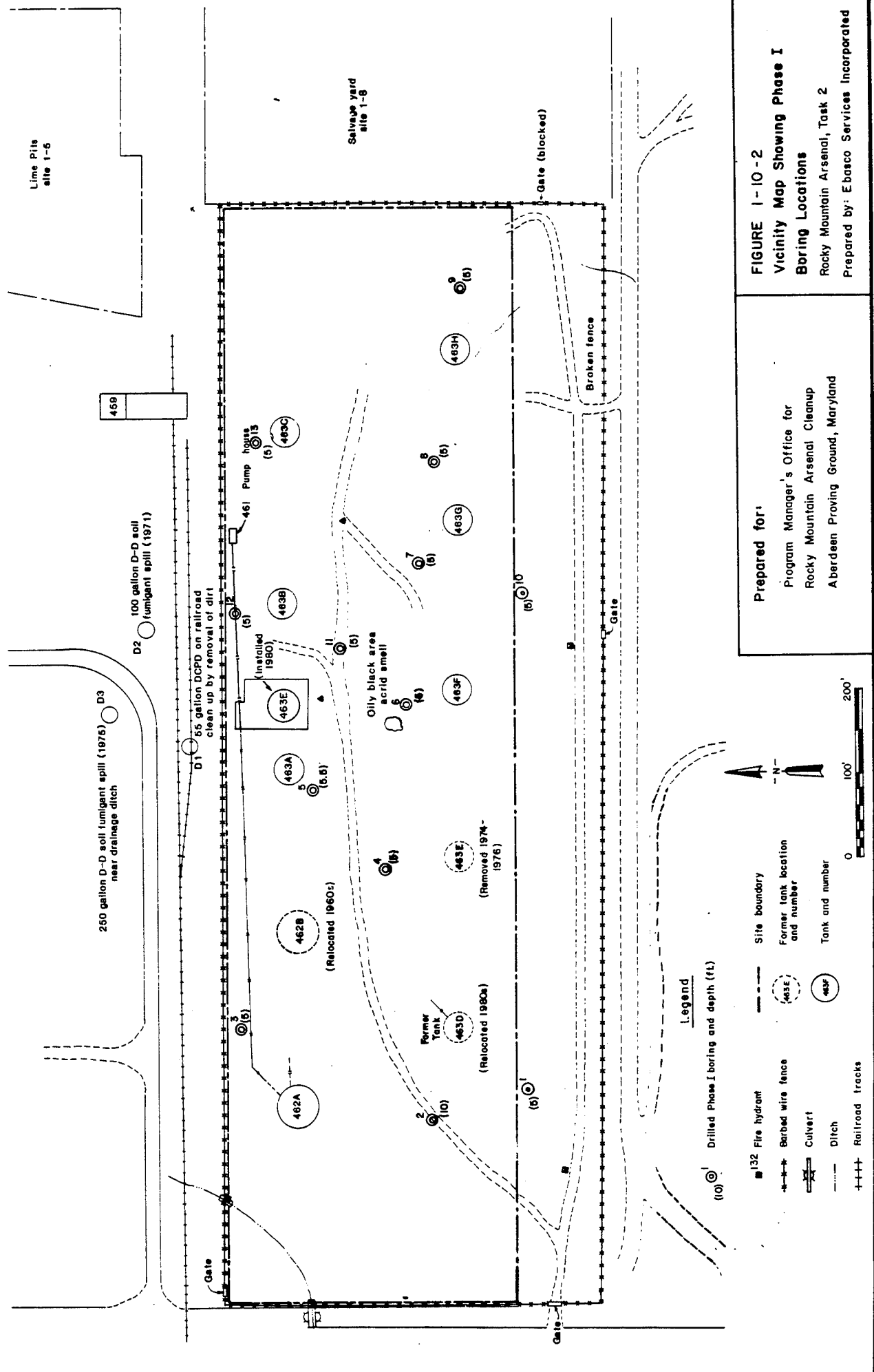
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**FIGURE I-10-1**

## Location Map

## **Rocky Mountain Arsenal, Task 2**

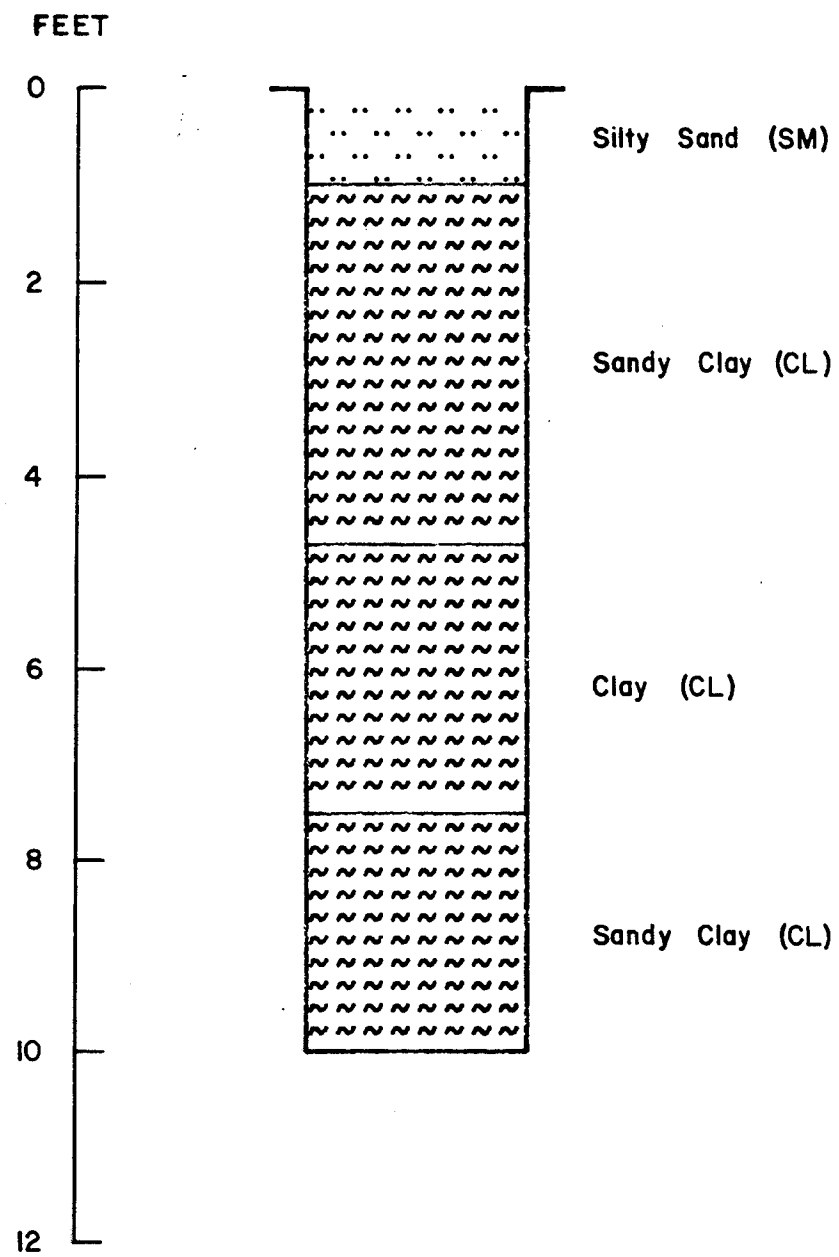
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**FIGURE I - 10 - 2**  
**Vicinity Map Showing Phase I**  
**Boring Locations**

**Rocky Mountain Arsenal, Task 2**

**Prepared by: Ebaco Services Incorporated**



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**FIGURE 1-10-3**

Field Boring Profile for Boring 2

Rocky Mountain Arsenal, Task 2

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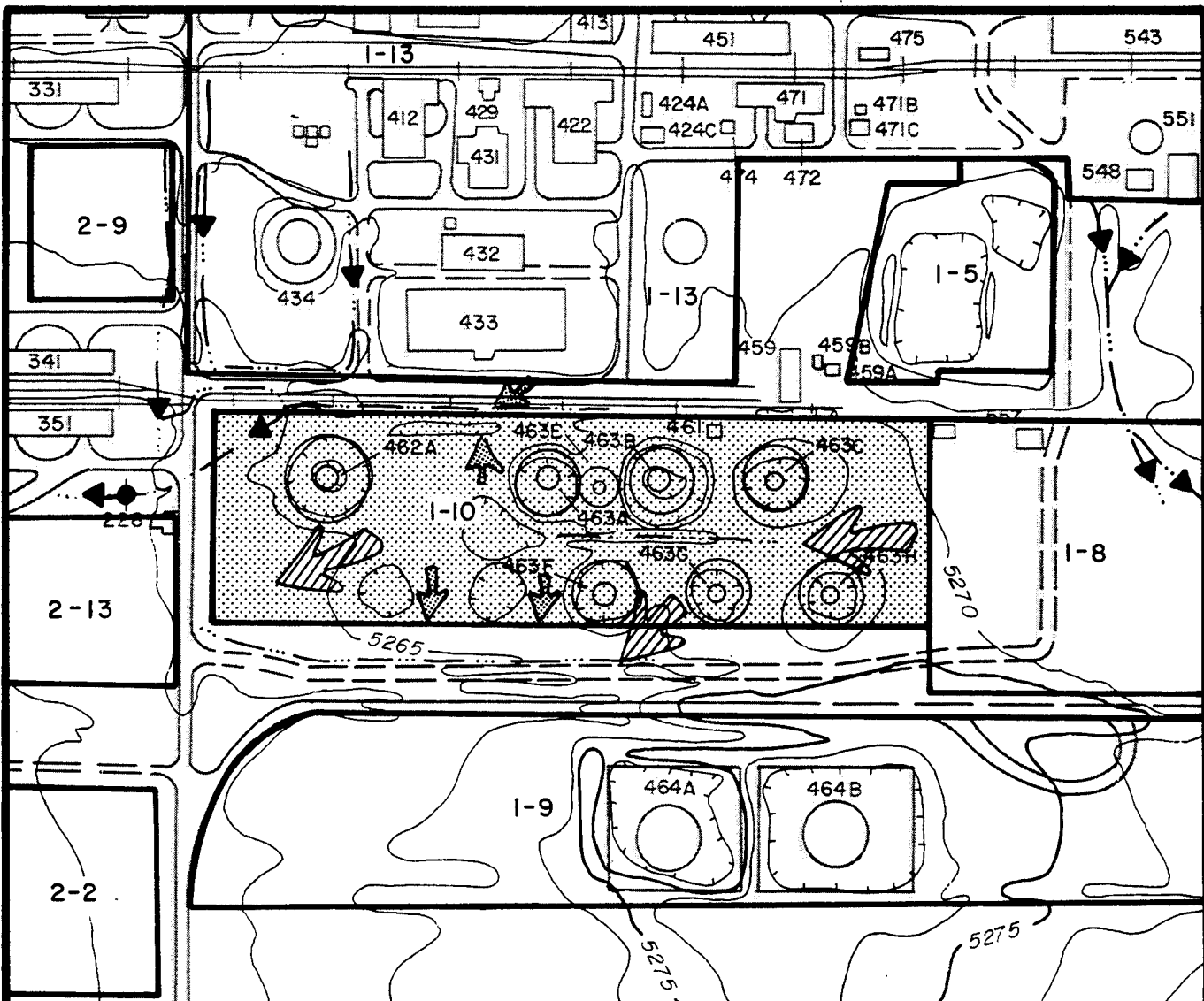
vicinity of Site 1-10 do not penetrate the formation completely; thus the total thickness of the unit beneath this area is unknown. A detailed description of the Denver Formation is found in May (1982/RIC 82295R01). Monitoring Well 01012 (see Section 1.3), installed near the northwest corner of the site, penetrated approximately 25 ft of bedrock composed mainly of mudstone with minor claystone.

### 1.3 HYDROLOGY

The predominant direction of surface water flow in Site 1-10 is toward the west and south. Water flowing south out of the site enters the west-flowing ditch south of the site boundary. This ditch terminates near the southwest corner of the site. A small part of the northern and western portions of the site are drained by a west-flowing ditch located just north of the site. This ditch eventually empties into Sand Creek Lateral on the western edge of the South Plants manufacturing complex. Surface water sampled by Shell Chemical Company in August 1979 near the western border of Site 1-10 (Figure 1-10-4) contained dieldrin, bladex, and benzene (Spaine & Gregg, 1983/RIC 83228R01).

The primary groundwater flow direction across RMA is toward the northwest, but in the vicinity of the South Plants manufacturing complex, a groundwater mound diverts the direction of the regional groundwater flow (Figure 1-10-5). As a result, groundwater below Site 1-10 flows radially in a southeast-to-southwest direction (ESE, 1986b/RIC 86317R01). In the spring of 1986, depth to water in Monitoring Well 01012, located in the northwest corner of the site, was measured at an elevation of 5258.4 ft msl, or 5.6 ft below the ground surface. Water was reached in Phase I Boring 2 at 5254.0 ft msl, or 7.5 ft below the ground surface.

Upgradient from Site 1-10, organic compounds were detected in groundwater quality samples from Wells 01518, 01526, and 01530 (Silveira, 1981/RIC 83041R01). The compounds found in these wells were chloroform, benzene, carbon tetrachloride, chlorobenzene, dichlorobenzene, bicyclohexane, dicyclopentadiene, methylene chloride, toluene, dimethyl ketone, and tetrahydrofuran. Within the site itself the organic compounds bicyclohexane,



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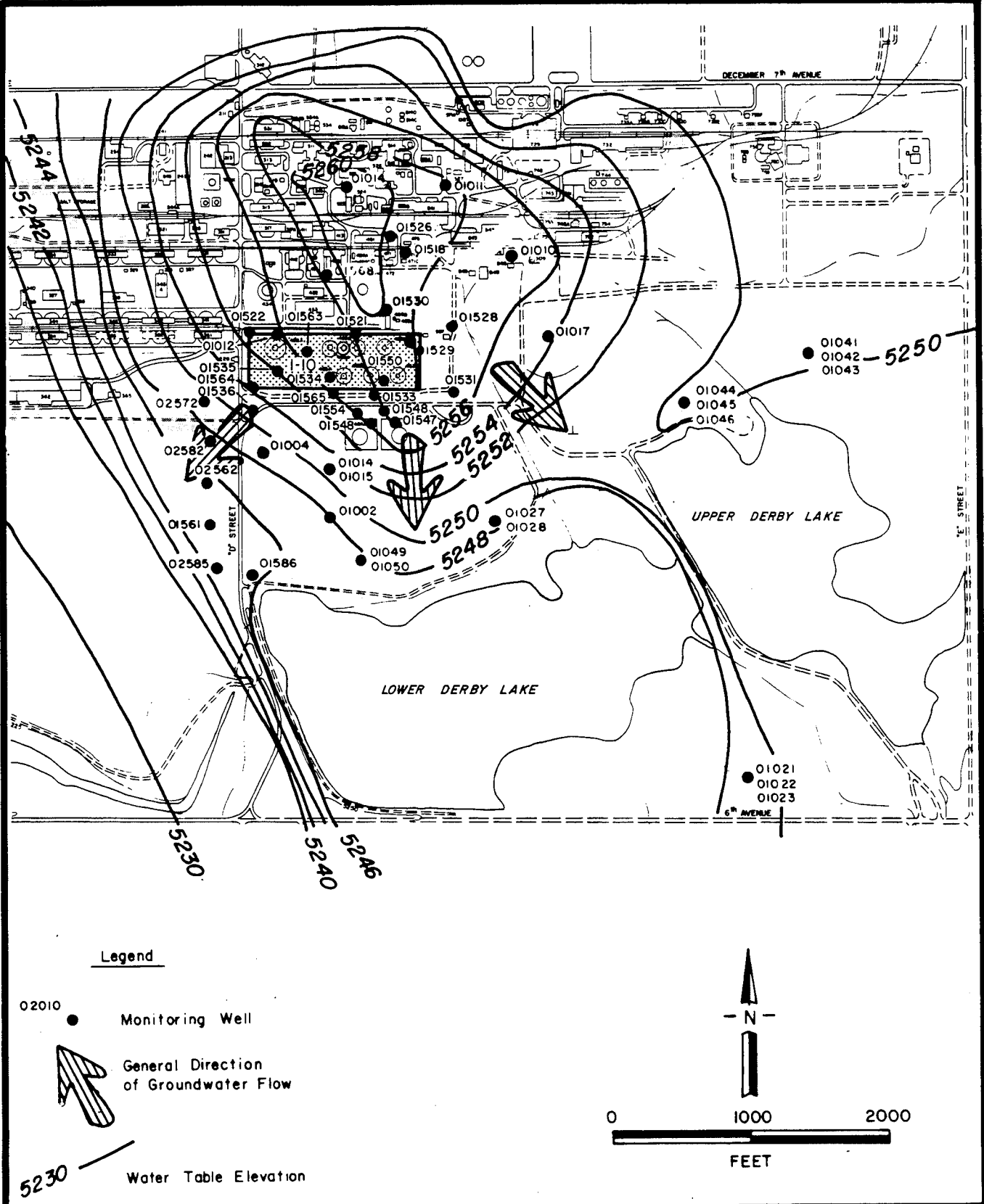
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FIGURE I-10-4

Topography and Surface  
Drainage

Rocky Mountain Arsenal, Task 2  
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FIGURE 1 - 10 - 5  
Water Table Elevations and Generalized  
Groundwater Flow Direction  
Rocky Mountain Arsenal, Task 2  
Prepared by Ebasco Services Incorporated

dicyclopentadiene, dichlorobenzene, chloroform, benzene, toluene, and chlorobenzene, all of which were found in the upgradient wells, were found in Wells 01529, 01534, and 01535 (Silveira, 1981/RIC 83041R01). Downgradient from Site 1-10, Wells 01028 and 02562 (ESE, 1986b/RIC 86317R01; Silveira, 1981/RIC 83041R01) showed the presence of diisopropylmethyl phosphonate, chloroform, benzene, toluene, chlorobenzene, and tetrachloroethylene. Although these compounds were detected in wells within and downgradient from Site 1-10, because they are representative of the class of chemicals typically found in the groundwater beneath the South Plants manufacturing complex, their presence in the groundwater below and downgradient from the site does not imply that they entered the groundwater from the site.

## 2.0 HISTORY

Information on the history of the area defined as Site 1-10 was gathered through a review of aerial photographs and a search of the literature and of the Shell I, Shell II, and Juris computer databases. Based on a review of these data, Site 1-10 has been identified as the south tank farm, which has included eleven different revetted storage tank locations.

Aerial photographs taken between 1948 and 1982 revealed the following information pertinent to Site 1-10. These descriptions are reported interpretations taken from Stout and Abbott (1982/RIC 83368R01) unless otherwise noted.

<u>Photo Date</u>	<u>Site Description</u>
1948	Ten tanks are visible at Site 1-10; each tank is revetted with earth.
1955	No change is apparent at Site 1-10 since 1948.
1966	The revetment for Tank 462B is visible, but the tank has been removed. No other change is visible.

<u>Photo Date</u>	<u>Site Description</u>
1970	The revetment for former Tank 462B is barely visible. Tank 462B has not been replaced. No other change is visible.
1974	No change is apparent at Site 1-10 since 1970.
1976	Tank 463E has been removed (CAP, 1976).
1980	The revetment for Tank 463E is visible. The revetment for former Tank 462B is barely discernible; the area has revegetated.
1982	Tank 463D has been removed. A new tank and concrete pad are visible between Tanks 463A and 463B (CAP, 1982).

The south tank farm was constructed in 1942 as part of the initial construction of RMA (USAMC, 1973). Building 461, a one-story concrete and tile pumphouse, was built, and ten welded steel, vertical storage tanks (462A, 462B, and 463A-H), revetted by soil, were installed at the site. These tanks were set directly on the ground; undermining was a problem at times (Knaus, 1978).

The tanks were constructed of dismantled salvage material that was shipped to RMA. In reconstructing the tanks, it was necessary to trim each steel plate prior to welding the sheets together. Tank dimensions and capacities, once remeasured and recalibrated were as follows:

<u>Tank Number</u>	<u>Diameter (Feet)</u>	<u>Height (Feet)</u>	<u>Calibrated Capacity (Gallons)</u>
462A	46.2	34.3	408,562
462B	44.6	24.5	383,109
463A	35.6	26.5	189,776

<u>Tank Number</u>	<u>Diameter (Feet)</u>	<u>Height (Feet)</u>	<u>Calibrated Capacity (Gallons)</u>
463B	35.6	26.5	191,972
463C	33.8	29.2	196,274
463D	33.9	29.5	193,389
463E	34.0	29.2	192,525
463F	35.2	26.5	191,771
463G	34.9	26.5	188,696
463H	35.0	26.5	189,639

In late 1960, Tank 462B was removed from the tank farm. It was relocated in Section 2, north of Building 325, at the fuel oil storage site for the boiler house (Williams, 1960a). The tank was renumbered "321E" and used for fuel storage (Williams, 1960b).

Between 1975 and 1976, a tank was removed from the south tank farm to the hydrazine facility (Barbieri, 1986). The tank that is presently located at the hydrazine facility is identified as Tank 463D on the RMA Basic Information Maps (COE, 1984). This information agrees with Supplemental Agreement No. 23 to Shell Chemical Company's lease, which indicated that Tank 463D would be removed from Shell's lease as of August 15, 1975 (Unauthored, 1975). The tank was apparently returned to the Army at their request (Knaus, 1975).

The 1976 aerial photograph (CAP, 1976) shows that although the tank at the hydrazine facility is presently labeled 463D, the tank taken from Site 1-10 was taken from the position of Tank 463E shown in Figure 1-10-2, which is based on RMA engineering drawings (RMA, 1945b). A map used by Shell in 1979 also shows Tank 463D still present in the tank farm and Tank 463E missing (Unauthored, 1979).

A 1982 aerial photograph (CAP, 1982) of the area shows that the tank historically identified as 463D has been moved or removed from the site, and a tank appears in a new location between Tanks 463A and 463B. Anderson (1986) recalls seeing a crane in the south tank farm in 1980 or 1981 move a tank within the farm to a site between Tanks 463A and 463B. This tank was

placed on a concrete pad and appropriate containment features were installed. This tank has been identified as Tank 463E on the RMA Basic Information Maps (COE, 1984) and by field personnel at RMA.

According to Barbieri (1986), it is unlikely that if Tank 463E was moved by mistake to the hydrazine facility, it would have been brought back to the south tank farm and replaced by the historically identified Tank 463D. Apparently the tank numbers were changed at some unknown time. As the issue is undecided, discussions of the actual uses of Tanks 463D and 463E must incorporate the information available for both tanks.

The storage tanks located at Site 1-10 have held a variety of fluids. These tanks were initially used by the Army and then leased to Colorado Fuel and Iron (CF&I), Julius Hyman and Company, and Shell Chemical Company. The following summarizes the contents of these tanks:

<u>Tank</u>	<u>Description</u>
462A	Used for fuel oil storage by the Army (USAMC, 1973). Hyman and Shell both used the tank to store dicyclopentadiene. The tank was cleaned and an epoxy-coated bottom was installed in the late 1970s (Hahn, 1985). Inspections of the tank during the 1960s and 1970s indicated that the tank was pitted and was leaking (Helfer, 1967, 1969 a-c; Obel, 1969; Reed, 1975)
462B	Used for fuel oil storage by the Army, and by Shell for the storage of crude bicycloheptadiene bottoms. The tank was moved from the south tank farm in 1960 and renumbered 321E. It is now located west of Building 242 and north of Buildings 321 and 325.
463A	Used for alcohol storage by the Army. Both Hyman and Shell used the tank for storage of isopropyl alcohol and water for their endrin processes. The tank was later used to store spent sulfuric acid for the planavin plant.

<u>Tank</u>	<u>Description</u>
463B	Used for alcohol storage by the Army. Shell used the tank to store D-D soil fumigant (Knaus, 1973) and spent sulfuric acid.
463C	Used for alcohol, dicyclopentadiene (Knaus, 1973), and dichloropropene-dichloropropane storage (Shell, 1985).
463D	Used to store alcohol by the Army. Shell used it to store bicycloheptadiene bottoms and spent sulfuric acid. Tank 463D was removed from its historical location after 1980. It is not certain whether Tank 463D, now at the hydrazine facility, is in fact the historical tank.
463E	Used to store alcohol, bicycloheptadiene bottoms, sulfuric acid, and dibromochloropropane, successively. Old Tank 463E was removed from its historical location. It is uncertain whether the tank presently identified as 463E is in fact the old tank.
463F	Used to store alcohol and bicycloheptadiene bottoms, successively.
463G	Used to store alcohol, dicyclopentadiene bottoms, and sulfuric acid, successively.
463H	Used to store alcohol and then sulfuric acid.

Four pumps in Building 461 were used to unload liquids from tank cars and trucks located on the tracks and road north of the building (RMA, 1945). Two of the pumps were used for unloading fuel oil into Tanks 462A and 462B. Fuel oil from these tanks was pumped out and fed to a burner that provided energy for the electrical system of RMA (Justice, 1985). Bicycloheptadiene

and dicyclopentadiene bottoms were also used as fuel for the burners (Justice, 1985). The other two pumps in Building 461 were used to pump fluids from Tanks 463A through H. The piping of these tanks allowed the delivery of fluid from any tank and the transfer of fluids between tanks (RMA, 1945).

Because sediment accumulated in the bottom of the tanks, they periodically required cleaning (Bisted, 1985). When a tank was cleaned it was first emptied. Then a hole the size of a tractor was cut into the tank's side. A portable pump was then used to remove as much of the sediment as possible, and men with squeegees and shovels pushed the remaining sediment out of the hole. The sediment that was removed flowed into a pit adjacent to the tank and contained within its diked area (Knaus, 1985; Eck, 1985). The sediment was then buried. An unidentified Shell employee believed that in 1967 Tanks 463B, 463F, and 463G were cleaned out in a fashion similar to that described above (Unauthored, 1982). Dicyclopentadiene bottoms reportedly were removed from these tanks (Unauthored, 1982; Dreier, 1985).

Boyd (1985) and Knaus (1985) recalled a cleanup at the south tank farm in which contaminated soil was placed in 55 gallon drums and taken off RMA.

Six documented spills at Site 1-10, the south tank farm, are summarized in chronological order below.

<u>Date</u>	<u>Responsible Party</u>	<u>Description of Spill</u>
1948	CF&I	100,000 gallons (gal) of benzene spilled in the area. The specific location of the spill is unknown (Hahn, 1985; Denver Post, 1978; Kauffman, 1980).

<u>Date</u>	<u>Responsible Party</u>	<u>Description of Spill</u>
1963	Shell	17,000 gal of dicyclopentadiene were pumped onto the ground when a tank car ran over a hose (Shell, 1963).
August 8, 1976	Shell	1548 gal of dicyclopentadiene bottoms and No. 6 fuel oil spilled from a broken line between Tanks 463F and 463G (Hahn, 1985)
September 1978	Shell	50,864 gal of bicycloheptadiene and No. 6 fuel oil were lost from a broken line. (Hahn, 1985).
Mid to Late 1970s	Shell	A large spill of D-D soil fumigant occurred at the D-D unloading spot. The failure of a belly valve on a tank car caused the spill (Wedler, 1985).
Undated	Shell	Spent acid was spilled during the filtering of Tanks 463F and 463G. A hose hooked up to a potable water line was used to dilute and wash the acid into a ditch (Wedler, 1985).

### 3.0 SITE INVESTIGATION

#### 3.1 PREVIOUS SOIL INVESTIGATIONS

The regional soil type in the vicinity of RMA is of the Ascalon-Vona-Truckton Association. This association consists of loamy and sandy soils formed in wind-laid deposits on uplands that are somewhat excessively drained to well drained (Kolmer & Anderson, 1977/RIC 81295R07). Soil at Site 1-10 is a Truckton loamy sand with a 1 to 3 percent slope on the west and a 3 to 9 percent slope on the east (USDA, 1974).

In late 1979, Shell collected and analyzed soil samples from the south tank farm (Kauffman, 1980). Benzene was detected in the vicinity of Tank 463F at concentrations that ranged from 48 parts per million (ppm) to an excess of 89 ppm.

### 3.2 PHASE I SURVEY

#### 3.2.1 Phase I Program

Using the methodology in the Task 2 Technical Plan (Ebasco, 1985/RIC 87006R01) 13 borings, yielding 35 samples, were to be drilled to depths ranging from 5 to 15 ft at a boring density of 1/34,000 ft<sup>2</sup>.

A field reconnaissance of the site was performed to assess and stake the boring locations prior to drilling. A geophysical clearance of the Site 1-10 boring locations was conducted to ensure that drilling would not penetrate underground piping, although no unexploded ordnance or other buried objects were believed to be in the immediate vicinity of the site. Slight changes to boring locations were made as a result of this survey (Technos, 1985). The locations of Borings 5, 7, 8, 11, 12, and 13 were moved a few feet in order to avoid pipes. The locations of four other borings (1, 2, 3, and 10) were altered in order to ensure complete coverage of the site. Boring 1 was inadvertently drilled just south of the site boundary. All other borings (4, 6, and 9) were located at their originally planned locations. No changes to the site boundaries were made. Figure 1-10-2 shows the locations of the Phase I borings as they were actually drilled. The sampling program was altered because of an unexpectedly high water table and because of high volatile organics readings.

Thirteen borings, yielding 30 samples, were actually completed at Site 1-10 as follows:

<u>Boring No.</u>	<u>Depth (ft)</u>	<u>No. of Samples</u>
1	5	2
2	10	4
3	5	2

<u>Boring No.</u>	<u>Depth (ft)</u>	<u>No. of Samples</u>
4	5	2
5	5.5	3
6	5	3
7	5	2
8	5	2
9	5	2
10	5	2
11	5	2
12	5	2
13	5	2

All samples were analyzed by gas chromatography/mass spectrometry (GC/MS) for volatile organics (except the 0-1 ft interval) and semivolatile organics; by an inductively coupled argon plasma (ICP) screen for metals; and by separate analyses for dibromochloropropane, arsenic, and mercury. Appendix 1-10-A presents the specific target analytes for which laboratory analyses were conducted. A summary of the results of these analyses is presented in Table 1-10-1, Section 3.2.4, of this report.

### 3.2.2 Phase I Field Observations

Site 1-10 is a tank farm that currently contains eight tanks. Each tank, 462A, 463A, 463B, 463C, 463E, 463F, 463G, and 463H, has a soil or concrete berm around it. Each berm is approximately 2 ft thick and at a 10 ft distance from each tank. The area is flat, sparsely vegetated with grass, and surrounded by roads on all four sides.

To ensure safety, in-situ air monitoring was conducted during drilling operations using a photoionization detector (HNU) and an organic vapor analyzer (OVA). HNU readings significantly above background were recorded at Borings 1, 2, 4, 5, 6, and 11. OVA readings significantly above background were recorded at Borings 2 and 5. The results of the volatile organic readings down the borings at the sampled depths are presented in Table 1-10-2, Section 3.2.4, of this report.

Because of unusual air monitoring measurements and water levels in the soil, additional samples were taken at the 5.8 to 6.2 ft interval of Boring 2, the 5.0 to 5.1 ft interval of Boring 5, and the 3.6 to 3.8 ft interval of Boring 6.

An M8 alarm and M18A2 test kit were used to monitor for the presence of chemical agents in the borehole or soil samples per standard operating procedures. The M8 alarm is used specifically to detect sarin (GB) and VX at detection levels of 0.2 and 0.4 milligrams per cubic meter ( $\text{mg}/\text{m}^3$ ) after a response time of 2 to 3 minutes (USAMDARC, 1979; USAMDARC, 1982). However, many other substances in addition to these two target compounds can cause the M8 alarm to respond, including smoke and engine exhaust. The M18A2 is used as a backup test if an M8 alarm is triggered, as a substitute for an M8, and as a specific check for the presence of mustard. The M18A2 detects G agents (including tabun, GA; sarin, GB; and soman, GD); V agents; all forms of mustard (mustard, H; distilled mustard, HD; thickened mustard, HT; nitrogen mustard, HN); cyanogen chloride, CK; phosgene oxime, CX; lewisite, L; ethyldichloroarsine, ED; and methyldichloroarsine, MD (HDOA, 1976). The detection limit for mustard agents is  $0.5 \text{ mg}/\text{m}^3$ ; the detection limit for GB is  $0.2 \text{ mg}/\text{m}^3$ .

The M8 alarm sounded at a depth of 10 ft during the drilling of Boring 2; however, the reading could not be verified by a second M8 or by the M18A2 test kit. No other indications of possible chemical agents were detected by these instruments. An M260 meter was used to detect oxygen concentrations and explosive levels. No significant deviations from background were noted. No unexploded ordnance, buried metal, or other buried objects were detected during drilling. No unusual coloring or staining of the core samples was noted.

### 3.2.3 Geophysical Exploration

Although boring locations were cleared for safety purposes using geophysical techniques to avoid buried pipelines, no geophysical exploration was conducted at Site 1-10, as no other buried objects were expected to be present.

### 3.2.4 Phase I Analyte Levels and Distribution

Benzene, dicyclopentadiene, dieldrin, and methylene chloride were detected and copper, zinc, and mercury were found within or above indicator range in samples from Site 1-10. The number of samples containing each analyte; and the concentration range, median, mean, standard deviation, detection limit, and indicator level are listed in Table 1-10-1. The results of geologic field observations, air monitoring during drilling, and the chemical analysis of each soil sample are summarized in Table 1-10-2. The results of geologic field observations, air monitoring during drilling, and the chemical analysis of each soil sample are summarized in Table 1-10-2.

Indicator levels and ranges were established to assess the significance of metal and organic analytical values. The indicator level is the method detection limit for organic compounds. The indicator range for metals reflects the concentrations expected to occur naturally in RMA alluvial soils. Selection of these ranges is discussed in the Introduction to the Contamination Assessment Reports (ESE, 1986a).

The single occurrence of benzene was recorded at 7 micrograms per gram (ug/g) in the 9 to 10 ft interval of Boring 2. Boring 2 was the only boring drilled deeper than 5.5 ft, and the 9 to 10 ft interval was the only sample below the water table. Methylene chloride was reported in the 4 to 5 ft intervals of Borings 1, 2, and 3, all of which are located in the western portion of the site. The concentrations of methylene chloride ranged from 2 to 90 ug/g.

Dicyclopentadiene was detected by the volatile organic compound analytical method in Borings 4, 5, and 6 in the center of the site. It was found at a concentration of 200 ug/g in the 4 to 5 ft interval of Boring 4, where it was also detected by the semivolatile method, at 1 ug/g in the 5 to 5.1 ft interval of Boring 5, and at 4 ug/g in the 3.6 to 3.8 and 4 to 5 ft intervals of Boring 6. Dieldrin was detected at 2 ug/g in the surface (0-1 ft) interval of Boring 3, and at 20 ug/g in the surface interval of Boring 4.

Table 1-10-1. Analysis of Data on Chemical Constituents Detected During Phase I Field Study.

Constituent Detected	Number of Samples*	Range	Median**	Mean***	Concentration (ug/g)			CAL Detection Limit	Indicator Level
					UBTL	Standard Deviation*	Deviation***		
<b>Volatiles (N=17)</b>									
Benzene	1	7	-	-	-	0.3	0.3	DL	*
Dicyclopentadiene	4	1-200	-	-	-	0.7	0.4	DL	
Methylene chloride	3	2-90	-	-	-	2	0.7	DL	
<b>Semivolatiles (N=29)</b>									
Dicyclopentadiene	2	0.7-100	-	-	-	1	0.4	DL	
Dieldrin	2	2.0-20	-	-	-	0.3	0.3	DL	
<b>ICP Metals (N=30)</b>									
Cadmium	0					0.74	0.66	1.0-2.0	
Chromium	17	8.4-15	12	12	2.4	6.5	5.2	25-40	
Copper	27	6.1-50	11	13	8.7	4.7	4.9	20-35	
Lead	10	11-18	14	15	2.2	8.4	13	25-40	
Zinc	30	25-110	44	49	20	8.7	9.5	60-80	
<b>Arsenic (N=10)</b>									
None detected	0					2.5	5.0	DL-10	
<b>Mercury (N=30)</b>									
	1	0.2	-	-	-	0.050	0.060	DL-0.10	

\* - Number of samples in which constituent was detected  
 \*\* - Median, mean, and standard deviation not calculated when constituent detected in fewer than 5 samples

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Table 1-10-2. Results of Phase 1 Field Study.

	Depth (feet)	Boring 1			Boring 2			Boring 3			Boring 4		
		0-1 Silt/ Silty Sand	4-5 Sand	0-1 Silty Sand	4-5 Sandy Clay	5.8-6.2 Clay	9-10* Sandy Clay	0-1 Silty Sand	4-5 Clay	0-1 Silty Sand	4-5 Clay	0-1 Silty Sand	4-5 Clay
Geologic Material													
Percent Fines		80-10	0	20	60	100	60	10	100	10	100	5	100
<b>AIR MONITORING</b>													
<b>Volatile Organic Readings (ppm)</b>													
HNU	BKD		1.8		0.2		0.1	NR		0.8	BKD		
OVA		0.1		3.3	NR		NR	3.8-48.8**	13.8**	BKD	1.3	NR	
<b>SOIL CHEMISTRY</b>													
<b>Volatiles (ug/g)</b>													
Benzene	NA	BDL	NA	BDL	BDL	BDL	7	NA	BDL	NA	BDL		
Dicyclopentadiene	NA	BDL	NA	BDL	BDL	BDL	BDL	NA	BDL	NA	200		
Methylene chloride	NA	2	NA	NA	10	BDL	BDL	NA	90	NA	BDL		
<b>Semivolatiles (ug/g)</b>													
Dicyclopentadiene	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	100		
Dieldrin	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	20	BDL	
<b>ICP Metals (ug/g)</b>													
Cadmium	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Chromium	BDL	BDL	BDL	BDL	15	BDL	BDL	13	BDL	BDL	15		
Copper	6.1	BDL	BDL	18	12	19	8.9	13	BDL	BDL	13		
Lead	BDL	BDL	BDL	BDL	BDL	BDL	BDL	18	BDL	BDL	7.2		
Zinc	34	27	64	54	63	63	47	33	33	33	17	BDL	
<b>Arsenic (ug/g)</b>													
None detected													
<b>Mercury (ug/g)</b>													
	BDL	0.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	

BDL = Below detection limit

BKD = Background

NA = Volatiles not analyzed in 0-1 ft sample

NR = Not reported

\* = MG alarm went off after auger removed

\*\* = Reading taken over cuttings rather than downhole

Table 1-10-2. Results of Phase I Field Study (Continued).

	Boring 5			Boring 6			Boring 7		
	0-1 Sandy Clay	4-5 Clay	5-5.1 Clay	0-1 Silty Sand	3.6-3.8 Silty Clay	4-5 Silty Clay	0-1 Sand	4-5 Clayey Sand	4-5 Clayey Sand
Depth (feet)									
Geologic Material									
Percent Fines	60	100	100	40	90	90	0	5	5
AIR MONITORING									
Volatile Organic Readings (ppm)									
HNU	BKD	29-39	11-14	BKD	29.7*	40-50	0.9	1.0	
OVA	0.1	58-68	NR	1.6	NR	NR	NR	NR	
SOIL CHEMISTRY									
Volatiles (ug/g)									
Benzene	NA	BDL	BDL	NA	BDL	BDL	NA	BDL	
Dicyclopentadiene	NA	BDL	1	NA	4	4	NA	BDL	
Methylene chloride	NA	BDL	BDL	NA	BDL	BDL	NA	BDL	
Semivolatiles (ug/g)									
Dicyclopentadiene	BDL	BDL	NR	BDL	0.7	BDL	BDL	BDL	
Dieldrin	BDL	BDL	NR	BDL	BDL	BDL	BDL	BDL	
ICP Metals (ug/g)									
Cadmium	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Chromium	12	11	12	15	15	15	15	8.4	9.0
Copper	13	15	13	11	17	17	17	6.7	6.3
Lead	13	17	BDL	14	BDL	BDL	BDL	BDL	BDL
Zinc	44	81	88	42	48	46	38	36	36
Arsenic (ug/g)									
None detected									
Mercury (ug/g)									
	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL

BDL - Below detection limit

BKD - Background

NA - Volatiles not analyzed in 0-1 ft sample

NR - Not reported

\* - Reading taken over cuttings rather than downhole

Table 1-10-2. Results of Phase I Field Study (Continued).

	Boring 8			Boring 9			Boring 10			Boring 11		
	0-1 Clayey Silty Sand	4-5 Clay Silty Sand	0-1 Sand	4-5 Sand	0-1 Silty Sand	Silt	0-1 Sandy Silt	Silt	0-1 Sandy Silt	Silt	4-5 Sand	
Depth (feet)	0-1	4-5	0-1	4-5	0-1	Silt	0-1	Silt	0-1	Sandy Silt	Silt	4-5
Geologic Material	Clayey	Clay	Sand	Sand	Silts	40	Silts	40	Silts	Silts	Silts	Sand
Percent Fines	30	100	0	0	40	60	90	90	0	0	0	0
<b>AIR MONITORING</b>												
<b>Volatile Organic Readings (ppm)</b>												
HNU	BKD	0.5	BKD	0.3	0.6	1.0	0.4	1.0	0.4	1.0	0.4	5.6-12
OVA	NR	NR	BKD	NR	NR	NR	NR	NR	NR	NR	NR	NR
<b>SOIL CHEMISTRY</b>												
<b>Volatiles (ug/g)</b>												
Benzene	NA	BDL	NA	BDL	NA	NA	BDL	NA	BDL	NA	NA	BDL
Dicyclopentadiene	NA	BDL	NA	BDL	NA	NA	BDL	NA	BDL	NA	NA	BDL
Methylene chloride	NA	BDL	NA	BDL	NA	NA	BDL	NA	BDL	NA	NA	BDL
<b>SemiVolatiles (ug/g)</b>												
Dicyclopentadiene	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Dieldrin	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
<b>ICP Metals (ug/g)</b>												
Cadmium	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Chromium	8.9	BDL	9.7	BDL	12	BDL	12	BDL	12	BDL	10	BDL
Copper	8.1	14	7.8	BDL	7.2	BDL	7.2	BDL	7.2	BDL	8.5	6.7
Lead	11	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	14	14
Zinc	38	49	31	31	26	45	26	45	26	45	50	44
<b>Arsenic (ug/g)</b>												
None detected												
<b>Mercury (ug/g)</b>												
BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL

BDL - Below detection limit  
 BKD - Background  
 NA - Volatiles not analyzed in 0-1 ft sample  
 NR - Not reported

Table 1-10-2. Results of Phase I Field Study (Continued).

	Boring 12			Boring 13		
Depth (feet)	0-1 Clayey Silty Sand	4-5 Sand	0-1 Sand	0-1 Sand	4-5 Claystone	
Geologic Material						
Percent Fines	10	0	0	0	100	
AIR MONITORING						
Volatile Organic Readings (ppm)						
HNU	0.1	0.3-0.5	0.1	0.3		
OVA	NR	NR	NR	NR		
SOIL CHEMISTRY						
Volatiles (ug/g)						
Benzene	NA	BDL	NA	NA		
Dicyclopentadiene	NA	BDL	NA	NA		
Methylene Chloride	NA	BDL	NA	NA		
Semivolatiles (ug/g)						
Dicyclopentadiene	BDL	BDL	BDL	BDL		
Dieldrin	BDL	BDL	BDL	BDL		
ICP Metals (ug/g)						
Cadmium	BDL	BDL	BDL	BDL		
Chromium	15	BDL	BDL	BDL		
Copper	8.0	7.6	50			
Lead	1.3	BDL	BDL	16		
Zinc	34	29	25	110		
Arsenic (ug/g)						
None detected						
Mercury (ug/g)						
	BDL	BDL	BDL	BDL		

BDL - Below detection limit  
 NA - Volatiles not analyzed in 0-1 ft sample  
 NR - Not reported

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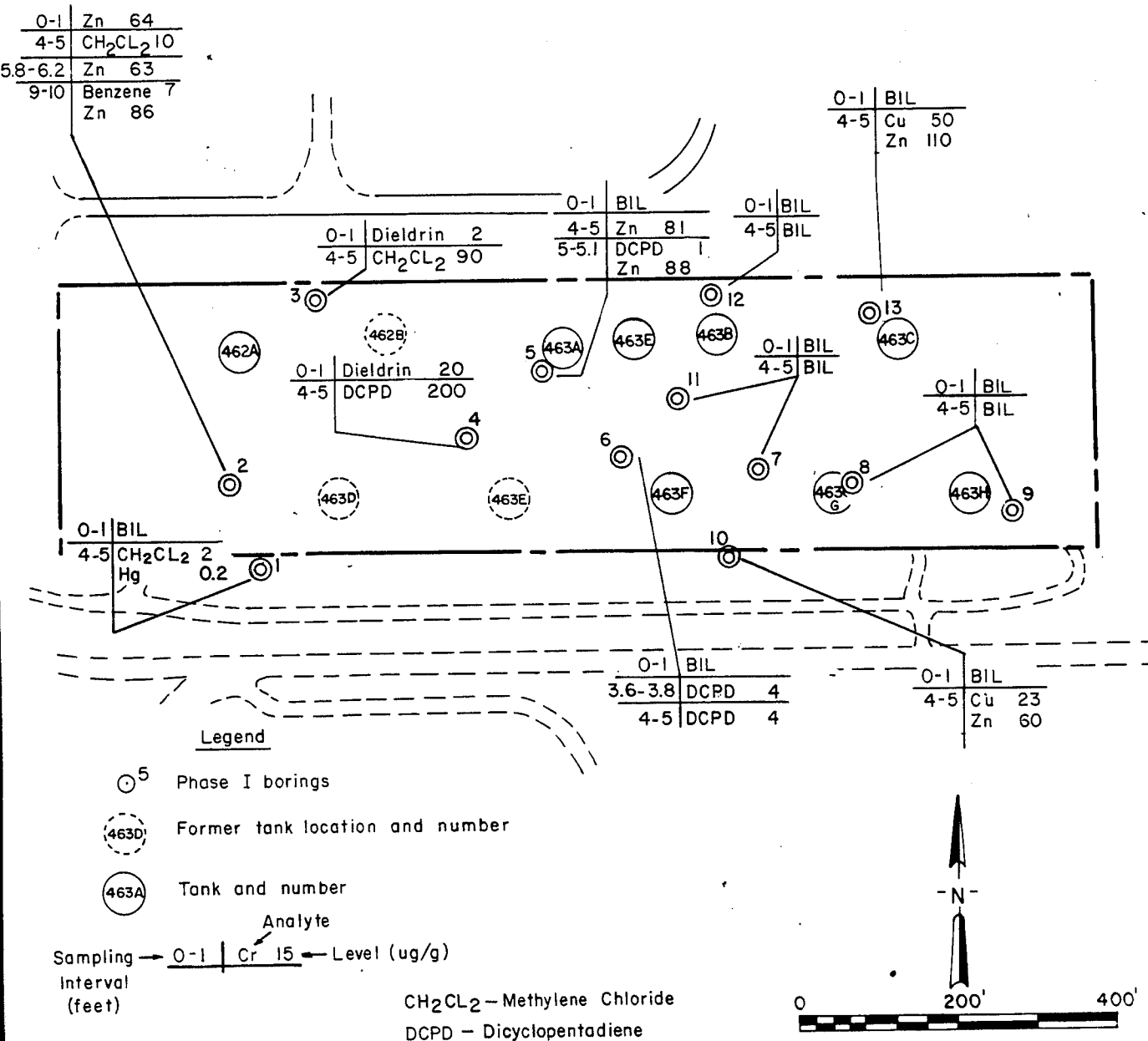
Metals detected within or above their respective indicator ranges in samples from Site 1-10 were copper, zinc, and mercury. The amounts detected appear to be uniformly distributed both laterally and vertically throughout the site. Mercury was detected at 0.2 ug/g in the 4 to 5 ft interval of Boring 1. Copper and zinc were within or above their indicator ranges in samples from Borings 2, 5, 10, and 13. The distribution of analytes detected within or above their indicator ranges at Site 1-10 in the Phase I program is presented in Figure 1-10-6. A tabulation of all analytical data associated with the Phase I program is presented in Appendix 1-10-B.

In addition, several compounds were detected by GC/MS that were not conclusively identified. Table 1-10-3 lists the boring number, sample interval depth, relative retention time (shown as "unknown number" on the table), concentration, sample number, lot, best-fit identification, and comments for these nontarget compounds. It should be noted that an individual compound may have more than one retention time, and also that a particular retention time may be assigned to more than one compound. Therefore, Table 1-10-3 provides only a general indication of additional compounds that may be present. In the nontarget fraction, 1,1,2,2-tetrachlorethane was tentatively identified in Boring 12 (at the 0-1 ft interval), and a benzene was tentatively identified in Boring 4 (4-5 ft interval). Low concentrations of chlorinated unknowns were also found in Boring 4 (0-1 ft interval).

### 3.2.5 Phase I Contamination Assessment

Phase I samples from Site 1-10 had detectable levels of benzene, dicyclopentadiene, methylene chloride, and dieldrin, and concentrations of copper, zinc, and mercury within or above indicator range.

Benzene was detected in the single soil sample from the water table at Site 1-10, and may be a reflection of the benzene found in the groundwater underlying the site. Although there was a benzene spill reported in the south tank farm area, there was no indication of this compound in the near-surface soils. Detected dicyclopentadiene concentrations were clustered in the



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**FIGURE 1-10-6**  
**Analytes Detected Within or Above**  
**Indicator Levels**

Table 1-10-3. Tentative Identification of Nontarget Compounds.

Borehole Number	Interval	Depth (ft)	Unknown Number	Concentration (ppm)*	Sample Number	Lot	Best-fit Identification	Comments
1	0-1				003	AAN		K
		4-5	094 127	0.2 0.1	007 007	AAO AAO	2-pentanone a dimethyl cyclohexane	possibly associated w/gasoline
		134	0.4	0.4	007	AAO	ethylcyclohexane	possibly associated w/gasoline
		140	0.1	0.1	007	AAO	octane	possibly associated w/gasoline
		160	0.4	0.4	007	AAO	a trimethyl 2-pentene	possibly associated w/gasoline
		136	0.2	0.2	004	AAN		K
	2	0-1			007	AAN		K
2	4-5				009	AAO AAN		K
		5.8-6.2	133 159	1.8 1.6	002 002 001	ABO ABO ABS	ethylcyclohexane C-9 alkane	F, possibly a coal tar or petroleum derived product
		8.9-9.8			010 009	AAO AAN		K
		3	0-1		005	AAN		K
		4-5			008 006	AAO AAN		K
		4	0-1	545	0.3	002	ABS	3A,4,7,7A-tetrahydro-4, 7-methano-1H-indene
					579 609	0.6 0.3	002 002	ABS ABS
					629	0.2	002	hexadecanoic acid
					634	0.2	002	unknown with 6 chlorines
					640	0.8	002	alcohol GT C-17
					641	0.3	002	unknown with 6 chlorines
					643	0.5	002	unknown with 6 chlorines
					614	0.2	002	A

A - No positive identification

D - Derived from natural products

F - Low concentration

GT - Greater than

K - None detected

\* - Values reported are blank corrected

Table 1-10-3. Tentative Identification of Nontarget Compounds (Continued).

Borehole Number	Interval Depth (ft)	Unknown Number	Concentration (ppm)*	Sample Number	Lot	Best-fit Identification	Comments
4	4-5	146	30	003	ABO	C <sub>3</sub> H <sub>5</sub> -benzene	A
		539	12	003	ABS	3A,4,7,7A-tetrahydro-4, 7-methano-1H-indene	possibly a coal tar or petroleum derived product
		543	4.0	003	ABS	related to UNK #543	A
		563	30	003	ABS	spectrum related to UNK #543	A
		564	15	003	ABS	isomer of UNK #564	A
	566	50	003	ABS	ABZ	isomer of UNK #564	A
		569	7.0	003	ABS	isomer of UNK #581	A
		573	7.0	003	ABS	isomer of UNK #581	A
		578	4.0	003	ABS	isomer of UNK #581	A
		581	9.0	003	ABS	isomer of UNK #581	A
5	582	30	003	ABS	ABZ	isomer of UNK #583	A
		583	6.1	003	ABS	isomer of UNK #583	A
		584	10	003	ABS	isomer of UNK #583	A
		585	12	003	ABS	isomer of UNK #583	A
		586	4.0	003	ABS	isomer of UNK #583	A
	587	6.0	003	ABS	ABZ	isomer of UNK #583	A
		0-1		004	ABS	K	K
		133	1.4	004	ABO	ethylcyclohexane	
		160	1.1	004	ABO	C-9 alkane	
		160	1.3	005	ABS	K	K
6	5-5.2	160		ABO	C-9 alkane	K	K
		0-1		006	ABZ	K	K
		3.6-3.8	160	007	ABZ	K	K
	4-5	160	1.1	007	ABO	C-9 alkane	
		160	1.5	009	ABO	C-9 alkane	
		160		008	ABZ	K	K
		634	0.5	004	ABZ	C-17 alcohol	D
7	0-1						

A - No positive identification

D - Derived from natural products

K - None detected

UNK - Unknown

\* - Values reported are blank corrected

Table 1-10-3. Tentative Identification of Nontarget Compounds (Continued).

Borehole Number	Interval	Depth (ft)	Unknown Number	Concentration (ppm)*	Sample Number	Lot	Best-fit Identification	Comments
7	4-5			003 005	ABR ABZ		K	K
8	0-1			008	ABZ		K	
	4-5			005 009	ABR ABZ		K	
9	0-1			010	ABZ		K	
	4-5			006 011	ABR ABZ		K	
10	0-1	610 619	125	3.0 0.5 0.6	006 006 ABZ ABZ		2,2,4-trimethylpentane hexadecanoic acid C-16 alkene	D
	4-5			004 007	ABR ABZ		K	
11	0-1			010	ABS		K	
	4-5			1.7 1.4 0.2	008 008 011	ABO ABO ABS	ethylcyclohexane C-9 alkene alcohol GT C-17	D
12	0-1	531 535		1.4 1.0	002 002	ABZ ABZ	1,1,2,2-tetrachloroethane a trichloro 1-propene	
	4-5				002 003	ABR ABZ	K	
13	0-1	529 609 636		0.2 0.2 0.3	012 012 012	ABZ ABZ ABZ	hexadecanoic acid C-18 aldehyde	A D
	4-5				007 013	ABR ABZ	K K	

A - No positive identification

D - Derived from natural products

GT - Greater than

K - None detected

\* - Values reported are blank corrected

vicinity of Borings 4, 5, and 6. Historical data indicate that tanks in this vicinity (Tanks 463A and 463F) were used to store alcohol; Tank 463F was also used to store bicycloheptadiene but not dicyclopentadiene. Tanks 462A, 463C, and 463G were used to store dicyclopentadiene at some time in their recorded usage. There is no apparent correlation between the distribution of dicyclopentadiene concentrations detected during Phase I and the locations of these tanks. The distribution of methylene chloride was limited to the western portion of the site. The two locations at which dieldrin was detected (Borings 3 and 4) were adjacent to each other in the western portion of the site, in the surface samples from the same borings.

The distribution of metals detected across the site showed no discernible pattern. The single concentration of copper and the concentrations of zinc that exceeded indicator range were all associated with clay or claystone and are within the normal range of these metals in western soils. The only detected concentration of mercury (Boring 1) was above its indicator range and will be investigated further in the Phase II program.

The semivolatile method, although not certified for volatile compounds, has been shown to be capable of detecting tetrachloroethylene, toluene, chlorobenzene, ethylbenzene, and xylenes in the nontarget fraction. The absence of these compounds in the nontarget results for this site is an indication that there is no contamination present from these compounds.

### 3.3 PHASE II SURVEY

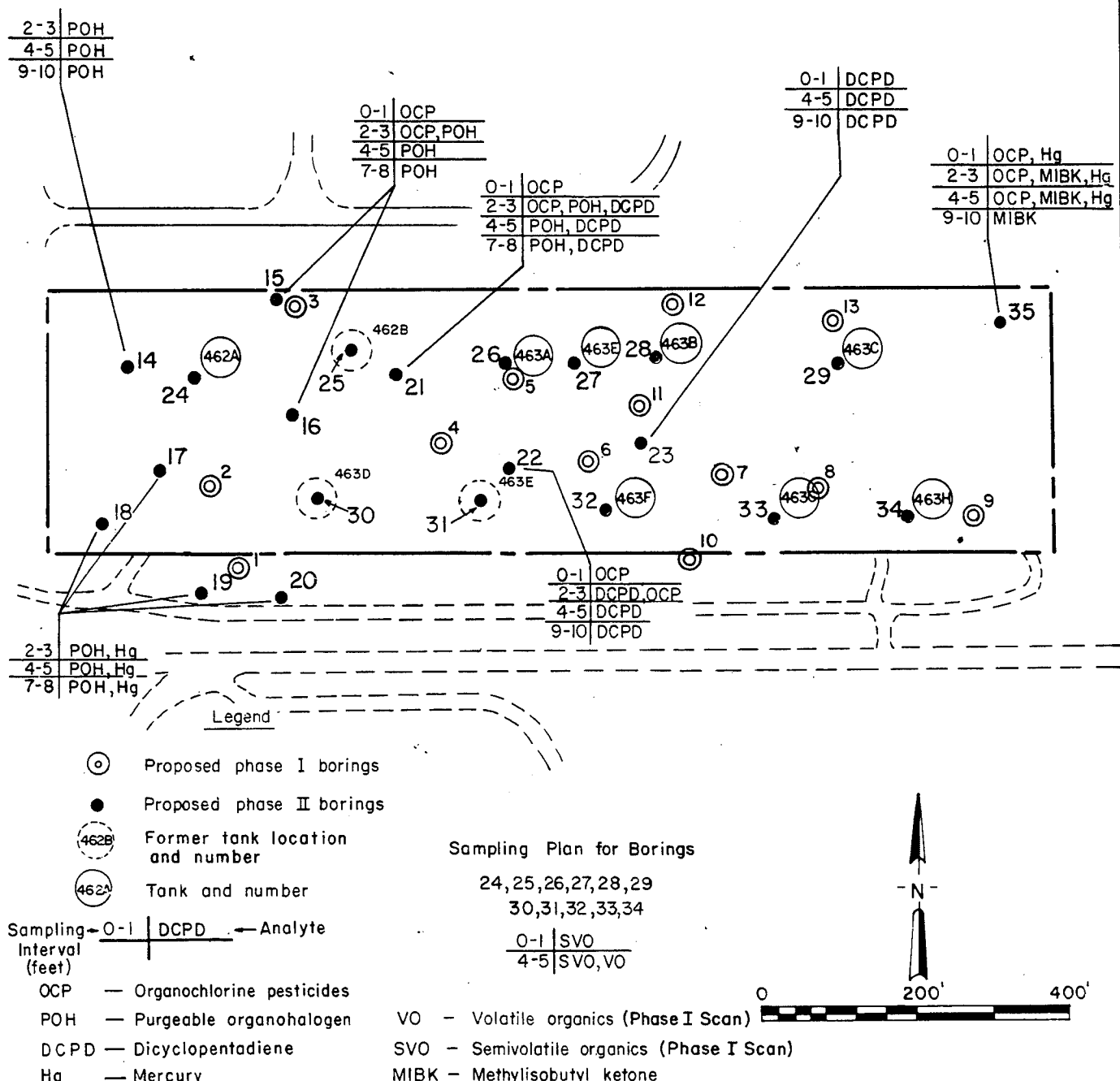
Based on the results of the Phase I program, a Phase II program is proposed to further assess:

- o The vertical and horizontal extent of methylene chloride in the vicinity of Borings 1, 2, and 3;
- o The horizontal extent of dieldrin in the vicinity of Borings 3 and 4;

- o The vertical and horizontal extent of mercury in the vicinity of Boring 1;
- o The vertical and horizontal extent of dicyclopentadiene in the vicinity of Borings 4, 5, and 6;
- o Whether organochlorine pesticides, methylisobutyl ketone, and mercury extend into the northeast corner of Site 1-10 from Site 1-8;
- o Whether potential contaminants have leaked from the tanks onto adjacent areas; and
- o Whether the benzene concentrations detected in soils in or near the saturated zone at this site are the result of groundwater contamination.

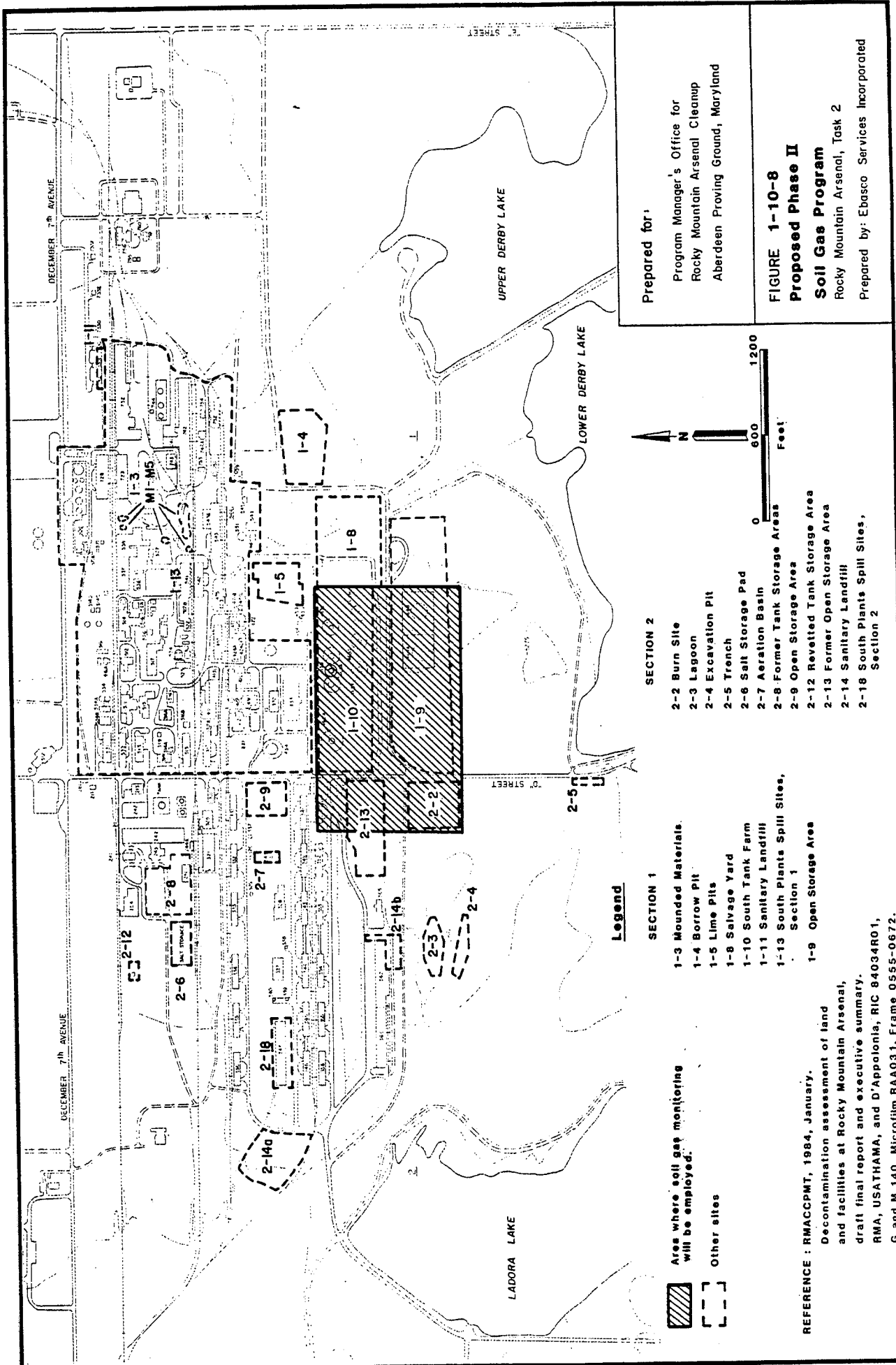
To satisfy the first five objectives listed above, a boring program will be undertaken during Phase II. Hand-augered samples will also be taken to assess whether potential contaminants have leaked from the tanks. These eleven samples will be hand-augered where drill rig access is difficult. They will be taken to 5 ft below the surface inside the dike and adjacent to each tank or former tank location in Site 1-10. This part of the Phase II program will be drilled and sampled as shown in Figure 1-10-7.

The last objective will be addressed with a Phase II soil gas program that is proposed for Site 1-10 and portions of Sites 1-9, 2-13, and 2-2 (Figure 1-10-8). This program will assess the presence of a possible benzene plume in the groundwater beneath these sites to explain the presence of the benzene detected in Boring 2 of Site 1-10 and of benzene near the water table in other sites. Soil gas survey points will be placed at 50 ft grid spacings. The grid will be adjusted locally to avoid cultural features such as roads, buildings, and pipelines. An estimated 700 soil gas survey points will be placed.



Prepared for:

Program Manager's Office for  
Rocky Mountain Arsenal Cleanup  
Aberdeen Proving Ground, Maryland



**FIGURE 1-10-8**  
**PROPOSED Phase II**  
**Soil Gas Program**

Rocky Mountain Arsenal, Task 2  
Prepared by: Ebasco Services Incorporated

The number of borings and samples to be taken at specific depths during Phase II are tabulated below.

<u>No. of Borings</u>	<u>Depth (ft)</u>	<u>No. of Samples</u>
11 (hand-auger)	5	22
7	8	24
4	10	14

The number of samples to be tested by each analytical method is listed below:

<u>Analytical Method</u>	<u>No. of Samples</u>
Organochlorine pesticides (OCP)	11
Dicyclopentadiene (DCPD, volatile method)	9
Purgeable organohalogen (POH)	24
Mercury (Hg)	15
Volatile organics (VO)	11
Semivolatile organics (SVO)	22
Methylisobutyl ketone (MIBK)	3

<u>Soil Gas Survey</u>	<u>No. of Samples</u>
Benzene	700
Ethylbenzene	700
Toluene	700
Xylenes	700

The draft final version of this report and the proposed Phase II program have been reviewed in an on-post MOA meeting of January 14, 1987. Comments were received from the Colorado Department of Health on November 21, 1986, and from Shell Chemical Company on November 17, 1986. These comments were considered in the preparation of this final report. EPA comments are an integral part of the report review process, and previously have been incorporated into this report. Comments and responses are provided in Appendix 1-10-C.

### 3.4 QUANTITY OF POTENTIALLY CONTAMINATED SOIL

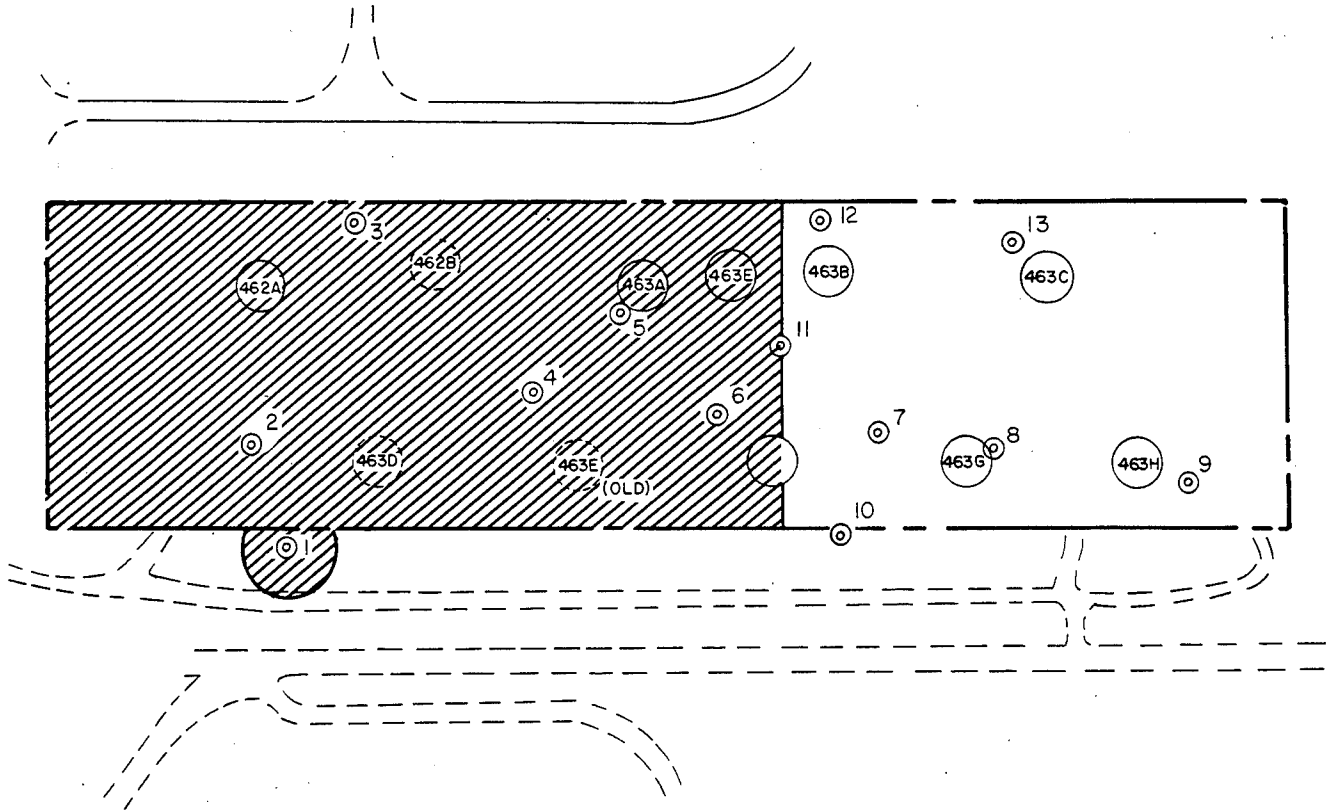
The originally calculated estimate of the extent of potentially contaminated soil (RMACCPMT, 1984/RIC 84034R01) was:

Estimated Areal Extent = 473,600 ft<sup>2</sup>;  
Estimated Vertical Extent = 10 ft; and  
Estimated Volume = 175,000 cubic yards (yd<sup>3</sup>).

As a result of Phase I analyses, the estimated volume of potentially contaminated soil has been revised to 74,000 yd<sup>3</sup> based on the following data. The 9 to 10 ft interval of Boring 2 is the deepest interval sampled during Phase I, and it contained detectable levels of benzene. However, groundwater was reached at 7.5 ft in the same boring. The benzene is considered to be associated with a groundwater plume and its extent will be investigated in the Phase II program.

Dicyclopentadiene and methylene chloride were detected in the 4 to 5 ft intervals of Borings 1, 2, 3, 4, 5, and 6. The area encompassing these borings is bounded by the site boundaries on the north, south, and west and by a north-south line passing through Boring 11 on the east. The area of this portion of the site is 261,800 ft<sup>2</sup>. In addition, a circle with a radius of 50 ft around Boring 1 is assumed to be potentially contaminated (Figure 1-10-9). The area of the part of the circle beyond the site boundary is 5333 ft<sup>2</sup> measured by planimeter, giving a total area of 267,133 ft<sup>2</sup>. This area is considered to be potentially contaminated to a depth of 7.5 ft, the depth to the water table. Therefore, the total estimated volume of potentially contaminated soil is 74,000 yd<sup>3</sup>.

Results from the Phase I survey were used to generate a most conservative (worst-case) estimate of the volume of potentially contaminated soil at Site 1-10. This delineation of the boundaries of potential contamination should not be construed to indicate the actual presence of contamination within the volumes outlined. In addition, this approach is not intended to imply that any or all of the soil within the potentially contaminated volume must be



Legend

- (○) Phase I borings
  - [Hatched rectangle] Area of Potentially Contaminated Soil (0 - 7.5 ft.)
  - (○ 462B) Relocated tank and number
  - (○ 462A) Tank and number
- N
 

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FEET

Prepared for:

Program Manager's Office for  
Rocky Mountain Arsenal Cleanup  
Aberdeen Proving Ground, Maryland

Drafted : 2/28/87

FIGURE I-10-9

Quantity of Potentially Contaminated  
Soil  
Rocky Mountain Arsenal, Task 2  
Prepared by: Ebasco Services Incorporated

remediated, nor does it make any assumption about the type of remediation that may be required. Rather, this approach is intended to provide preliminary estimates of the maximum possible volume of contaminated materials for planning purposes only.

R. L. St

The estimated volume of potentially contaminated soil will be refined further after the results of the Phase II program are obtained.

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## **Appendix 1-10-A**

### **Chemical Names and Abbreviations**

**APPENDIX 1-10-A**  
**Chemical Names and Abbreviations**

<u>Analytes</u>	<u>Synonymous Names Used in Appendix B</u>	<u>Abbreviations</u>
<b>Volatile Organics</b>		
1,1-Dichloroethane	1,1-Dichloroethane	11DCLE
1,2-Dichloroethane	1,2-Dichloroethane	12DCLE
1,1,1-Trichloroethane	1,1,1-Trichloroethane	111TCE
1,1,2-Trichloroethane	1,1,2-Trichloroethane	112TCE
Benzene	Benzene	C6H6
Bicycloheptadiene	Bicycloheptadiene	BCHPD
Carbon tetrachloride	Carbon Tetrachloride	CCL4
Chlorobenzene	Chlorobenzene	CLC6H5
Chloroform	Chloroform	CHCL3
Dibromochloropropane	Dibromochloropropane	DBCP
Dicyclopentadiene	Dicyclopentadiene	DCPD
Dimethyldisulfide	Dimethyldisulfide	DMDS
Ethylbenzene	Ethylbenzene	ETC6H5
m-Xylene	m-Xylene	13DMB
Methylene chloride	Methylene Chloride	CH2CL2
Methylisobutyl ketone	Methylisobutyl Ketone	MIBK
o- and p-Xylene	Ortho- & Para-Xylene	XYLEN
Tetrachloroethylene	Tetrachloroethene	TCLEE
Toluene	Toluene	MEC6H5
trans-1,2-Dichloroethylene	Trans-1,2-Dichloroethene	T12DCE
Trichloroethylene	Trichloroethene	TRCLE
<b>Semivolatile Organics</b>		
1,4-Oxathiane	1,4-Oxathiane	OXAT
2,2-bis(Para-chlorophenyl)- 1,1-dichloroethane	Dichlorodiphenylethane	PPDDE
2,2-bis(Para-chlorophenyl)- 1,1,1-trichloroethane	Dichlorodiphenyltrichloro- ethane	PPDDT
Aldrin	Aldrin	ALDRN
Atrazine	Atrazine	ATZ
Chlordane	Chlordane	CLDAN
Chlorophenylmethyl sulfide	p-Chlorophenylmethyl sulfide	CPMS
Chlorophenylmethyl sulfone	p-Chlorophenylmethyl sulfone	CPMSO2
Chlorophenylmethyl sulfoxide	p-Chlorophenylmethyl sulfoxide	CPMSO
Dibromochloropropane	Dibromochloropropane	DBCP
Dicyclopentadiene	Dicyclopentadiene	DCPD
Dieldrin	Dieldrin	DLDRN
Diisopropylmethyl phosphonate	Diisopropylmethyl phosphonate	DIMP
Dimethylmethyl phosphonate	Dimethylmethyl phosphate	DMMP
Dithiane	Dithiane	DITH

**APPENDIX 1-10-A (Continued)**

<u>Analytes</u>	<u>Synonymous Names Used in Appendix B</u>	<u>Abbreviations</u>
<b>Semivolatile Organics (Continued)</b>		
Endrin	Endrin	ENDRN
Hexachlorocyclopentadiene	Hexachlorocyclopentadiene	CL6CP
Isodrin	Isodrin	ISODR
Malathion	Malathion	MLTHN
Parathion	Parathion	PRTHN
Supona	2-Chloro-1 (2,4-Dichlorophenyl) vinyldiethyl Phosphates	SUPONA
Vapona	Vapona	DDVP
<b>ICP Metals Screen</b>		
Cadmium	Cadmium	CD
Chromium	Chromium	CR
Copper	Copper	CU
Lead	Lead	PB
Zinc	Zinc	ZN
<b>Separate Analyses</b>		
Dibromochloropropane	Dibromochloropropane	DBCP
Arsenic	Arsenic	AS
Mercury	Mercury	HG

## **Appendix 1-10-B**

### **Phase I Chemical Data**

APPENDIX 1-10-B  
Phase I Chemical Data

The analytical results of the laboratory analysis of soil samples collected as part of the Phase I program comprise the first part of Appendix 1-10-B. Data are listed sequentially by boring number and successive depths below the surface. Within each depth, all analytes for which the samples were tested are listed alphabetically. Results are given as less than (LT) the detection limit for the test laboratory, or as detected concentrations above this limit. Based on the accuracy of laboratory test methods, values for volatile and semivolatile compounds are considered accurate to one significant figure, values for dibromochloropropane when tested separately and for metals are considered accurate to two significant figures.

The second part of Appendix 1-10-B contains data from the blanks associated with Phase I analytical work. Blanks for Phase I soil samples were based on a homogenized subsample of composited samples from a known uncontaminated soil that is stratigraphically similar to the RMA soils. Blanks for Phase I water samples were based on distilled water. Control samples, or blanks, are introduced into the train of environmental samples to function as monitors on the performance of the analytical method. These samples function as quality control (QC) samples, and are an integral part of the quality assurance (QA) program for the project. The method blanks listed in this Appendix were utilized to verify that the laboratory was not a source of sample contamination. If contamination were detected in a method blank, corrective actions were taken to assure that reported concentrations of target analytes reflected sample analytes, and not analytes introduced by the laboratory process.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0001	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAND03 AAV009 AAND03 ABD011 AAND03
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 6.5 +00	ug/g ug/g ug/g ug/g ug/g	AAND03 AAND03 AAND03 AAND03 ABD011
			Copper Dibromochloropropane Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 6.1 +00 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAND03 AAND03 AAND03 AAND03 ABD011
			Dithiane Dieleadrin Endrin Mercury Isodrin	LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAND03 AAND03 AAI014 AAND03
			Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloroethane	LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AAND03 AAND03 ABD011 AAND03 AAND03
			Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 4. -01 LT 3. -01 3.4 +01	ug/g ug/g ug/g	AAND03 AAND03 ABD011
0001	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane	LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g	AA0007 AA0007 AA0007 AA0007

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10

## South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0006	0-1	Soil	Hexachlorocyclopentadiene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium Copper Dibromochloropropane Dicyclopentadiene Vapona	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 1.5 +01 LT 1.1 +01 LT 3. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g ABG009 ABG009 ABG007 ABG007 ABG007	ABG007 ABG007 ABG007 ABG007 ABG007 ABG009 ABG009 ABG007 ABG007 ABG007
			Diisopropylmethyl Phosphonate Dithiane Dieldrin Endrin Mercury	LT 3. -01 LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02	ug/g ug/g ug/g ug/g ug/g	ABG007 ABG007 ABG007 ABG007 ABG007
			Isodrin Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 3. -01 LT 3. -01 LT 6. +00 LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01 LT 4.2 +01	ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g	ABG007 ABG007 ABG007 ABG007 ABG007 ABG007 ABG007 ABG009
0006	3.6-3.8	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene Aldrin Arsenic Atrazine	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01 LT 3. -01 LT 5.0 +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g ABG009 ABK011 ABG009	ABG007 ABG007 ABG007 ABG007 ABG007 ABG007 ABG007 ABG007

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0001	4--5	Soil	1,4-Oxathiane <b>Lead</b> Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane Parathion	LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	AAN004, ABD012
			2-Chloro-1(2,4-Dichlorophenyl) Vinylidethy Phosphates Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene	LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 Zinc	ug/g ug/g ug/g ug/g ug/g	AAN004 AA0007 AA0007 AA0007 ABD012
0002	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAND07 AAV013 AAND07 ABD015 AAND07
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 6.5 +00	ug/g ug/g ug/g ug/g ug/g	AAND07 AAND07 AAND07 AAND07 ABD015
			Copper Dibromochloropropane Dicyclopentadiene Vapone Diisopropylmethyl Phosphonate	LT 1.8 +01 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABD015 AAND07 AAN007 AAND07 AAND07
			Dithiane Dieldrin Endrin Mercury Isodrin	LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAN007 AAN007 AAND07 AAI018 AAN007

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10      South Tank Farm

12/19/86

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0002	0-1	Soil	Malathion 1,4-Oxathiane Lead Dichlorodiphenylmethane Dichlorodiphenyltrichloroethane	LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AAN007 AAN007 ABD015 AAN007 AAN007
			Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 4. -01 LT 3. -01	ug/g ug/g	AAN007 AAN007
			Zinc	6.4 +01	ug/g	ABD015
			1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	AAN009 AAN009 AAN009 AAN009 AAN009
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAN008 AAV014 AAN008 AAN009 AAN009
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 1. +01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAN009 ABD016 AA0009 AA0009 AAN008
			Chlorobenzene Chlor-dane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +01 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AA0009 AA0009 AA0009 AA0009 AAN008
			Chromium Copper Dibromochloropropane Dibromochloropropane	1.5 +01 1.2 +01 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g	ABD016 ABD016 AAN008 AAN008 AA0009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dibromochloropropane (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results      Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0002	4-5	Soil	Dicyclopentadiene Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate Dithiane	LT 4. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 7. +00	ug/g ug/g ug/g ug/g ug/g	AAND08 AA0009 AAND08 AAND08 AAND08
			Diieldrin Dimethyldisulfide Endrin Ethylbenzene Mercury	LT 3. -01 LT 3. -01 LT 3. -01 LT 5.0 -02	ug/g ug/g ug/g ug/g	AAND08 AA0009 AAN008 AA0009 AAI019
			Ioddrin Toluene Methylisobutyl Ketone Malathion 1,4-Oxathiane	LT 3. -01 LT 3. -01 LT 3. -01 LT 6. +00	ug/g ug/g ug/g ug/g	AAND08 AA0009 AA0009 AAND08 AAND08
			Lead Dichlorodiphenylmethane Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates	LT 8.4 +00 LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABD016 AAND08 AAN008 AAND08 AAND08
			Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 5.4 +01	ug/g ug/g ug/g ug/g	AA0009 AA0009 AA0009 AA0009 ABD016
0002	5.8-6.2	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	AB0002 AB0002 AB0002 AB0002 AB0002
			Aldrin	LT 3. -01	ug/g	ABS001

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10      South Tank Farm

12/19/86

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0002	5.8-6.2	Soil	Arsenic Atrazine Bicycloheptadiene Benzene Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01 LT 6. -01 LT 4. +01 LT 7. +00 LT 6. -01 LT 6.5 +00	ug/g ug/g ug/g ug/g ug/g ABG005 ABSD01 AB0002 AB0002 AB0002 ABG005 AB0002 AB0002 ABSD01 AB0002 ABSD01 AB0002	ABK005 ABSD01 AB0002 AB0002 AB0002 ABG005 AB0002 AB0002 ABSD01 AB0002 ABSD01 AB0002
			Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene Dicyclopentadiene	LT 1.9 +01 LT 4. -01 LT 3. -01 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABG005 AB0002 ABSD01 AB0002 ABSD01
			Vapona Diisopropylmethyl Phosphonate Dithiane Dioldrin Dimethyldisulfide Endrin Ethylbenzene Mercury Isodrin Toluene Methylisobutyl Ketone Malathion 1,4-Oxathiane Lead	LT 3. -01 LT 5.0 -02 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 6. +00 LT 8.4 +00	ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g	ABSD01 ABSD01 ABSD01 AB0002 ABSD01 ABSD01 ABSD01 ABJ005 ABSD01 AB0002 AB0002 ABG005

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0002	5.8-6.2	Soil	Dichlorodiphenyltrichloroethane Dichlorodiphenyltrichloroethane <b>Parathion</b> 2-Chloro-1(2,4-Dichlorophenyl)Vinylidethyl Phosphates Trans-1,2-Dichloroethene	LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD01, ABSD01 ABSD01 ABSD01 AB0002
			Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 6.3 +01	ug/g ug/g ug/g ug/g	AB0002 AB0002 ABG005
0002	9-10	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	AA0010 AA0010 AA0010 AA0010 AA0010
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 7. +00	ug/g ug/g ug/g ug/g ug/g	AA0009 AAV015 AA0009 AA0010 AA0010
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/d ug/g ug/g	AA0010 ABD017 AA0010 AA0010 AA0009
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 6. -01	ug/g ug/g ug/g ug/g	AA0010 AAN009 AAN009 AAN009
			Chromium Copper Dibromochloropropane	LT 6.5 +00 LT 8.9 +00 LT 3. -01	ug/g ug/g ug/g	ABD017 ABD017 AAN009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10      South Tank Farm

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0002	9-10	Soil	Dibromochloropropane Dicyclopentadiene Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 4. LT 4. LT 3. LT 3. LT 3.	-01 -01 -01 -01 +00	ug/g ug/g ug/g ug/g ug/g
			Dithiane Diethyl Dimethyl Disulfide Endrin Ethylbenzene	LT 7. LT 3. LT 3. LT 3. LT 3.	+00 -01 -01 -01 -02	ug/g ug/g ug/g ug/g ug/g
			Mercury Isodrin Toluene Methyl Isobutyl Ketone Malathion	LT 5.0 LT 3. LT 3. LT 3. LT 3.	-02 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g
			1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane Parathion	LT 6. LT 8.4 LT 3. LT 6. LT 4.	+00 +00 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g
			2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene	LT 3. LT 3. LT 3. LT 3. LT 3.	-01 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g
			Zinc	8.6	+01	ug/g
0003	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. LT 5.0 LT 3. LT 7.4 LT 3.	-01 +00 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

Task 2 , Site 1-10

South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0003	0-1	Soil	Chlordane P-Chlorophenylmethyl Sulfide P-Chlorophenylmethyl Sulfoxide P-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 1.3 +01	ug/g ug/g ug/g ug/g ug/g	AAND05 AAND05 AAND05 AAND05 ABDD013
			Copper Dibromochloropropane Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 1.3 +01 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABDD013 AAND05 AAND05 AAND05 AAND05
			Dithiane Dieldrin Endrin Mercury Isodrin	LT 7. +00 LT 2. +00 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AAND05 AAND05 AAND05 AAID016 AAND05
			Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloroethane	LT 3. -01 LT 6. +00 LT 1.8 +01 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AAND05 AAND05 ABDD013 AAND05 AAND05
			Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 4. -01 LT 3. -01 LT 4.7 +01	ug/g ug/g ug/g	AAND05 AAND05 ABDD013
0003	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene Aldrin Arsenic Atrazine Bicycloheptadiene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01 LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g ug/g	AA0008 AA0008 AA0008 AA0008 AA0008 AA0008 AA0006 AAV012 AAND06 AA0008

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

**Task 2 , Site 1-10**      **Rocky Mountain Arsenal Program**      **South Tank**

## Summary of Analytical Results

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0003	4-5	Soil				
		Benzene	LT 3. -01	ug/g	AA0008	
		Carbon Tetrachloride	LT 3. -01	ug/g	AA0008	
		Cadmium	LT 7.4 -01	ug/g	ABD014	
		Methylene Chloride	LT 9. +01	ug/g	AA0008	
		Chloroform	LT 3. -01	ug/g	AA0008	
		Hexachlorocyclopentadiene	LT 3. -01	ug/g	AAND06	
		Chlorobenzene	LT 3. -01	ug/g	AA0008	
		Chlordane	LT 6. -01	ug/g	AAND06	
		p-Chlorophenylmethyl Sulfide	LT 4. +00	ug/g	AA0006	
		p-Chlorophenylmethyl Sulfoxide	LT 7. +00	ug/g	AAND06	
		p-Chlorophenylmethyl Sulfone	LT 6. -01	ug/g	AAND06	
		Chromium	LT 6.5 +00	ug/g	ABD014	
		Copper	LT 7.2 +00	ug/g	ABD014	
		Dibromochloropropane	LT 3. -01	ug/g	AAND06	
		Dibromochloropropane	LT 4. -01	ug/g	AA0008	
		Dicyclopentadiene	LT 4. -01	ug/g	AAND06	
		Dicyclopentadiene	LT 3. -01	ug/g	AA0008	
		Vapors	LT 3. -01	ug/g	AAND06	
		Diisopropylmethyl Phosphonate	LT 3. -01	ug/g	AAND06	
		Dithiane	LT 7. +00	ug/g	AAND06	
		Dielein	LT 3. -01	ug/g	AAND06	
		Dimethyldisulfide	LT 3. -01	ug/g	AA0008	
		Endrin	LT 3. -01	ug/g	AAND06	
		Ethyrbenzene	LT 3. -01	ug/g	AA0008	
		Mercury	LT 5.0 -02	ug/g	AAID17	
		Isodrin	LT 3. -01	ug/g	AAND06	
		Toluene	LT 3. -01	ug/g	AA0008	
		Methylisobutyl Ketone	LT 3. -01	ug/g	AA0008	
		Methathion	LT 3. -01	ug/g	AAND06	
		1,4-Oxathiane	LT 6. +00	ug/g	AAND06	
		Lead	LT 8.4 +00	ug/g	ABD014	
		Dichlorodiphenyltetraethane	LT 3. -01	ug/g	AAND06	
		Dichlorodiphenyltrichloroethane	LT 6. -01	ug/g	AAND06	

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions. Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0003	4-5	Soil	Parathion 2-Chloro-1-(2,4-Dichlorophenyl) Vinylidethyl Phosphates Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene	LT 4. LT 3. LT 3. LT 3. LT 3.	-01 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g
			Ortho- & Para-Xylene Zinc	LT 3. LT 3.	-01 +01	AA0008 ABD014
0004	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. LT 5.0 LT 3. LT 7.4 LT 3.	-01 +00 -01 -01 -01	AB6002 AAW009 ABS002 ABE009 ABS002
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. LT 4. LT 7. LT 6. LT 6.5	-01 +00 +00 -01 +00	ABE009 ABE009 ABE009 ABE009 ABE009
			Copper Dibromochloropropane Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 8.6 LT 3. LT 4. LT 3. LT 3.	+00 -01 -01 -01 -01	ABE009 ABE009 ABE009 ABE009 ABE009
			Dithiane Dieldrin Endrin Mercury Isodrin	LT 7. LT 2. LT 3. LT 5.0 LT 3.	+00 +01 -01 -02 -01	ABE009 ABE009 ABE009 AAL005 ABE009
			Malathion 1,4-Oxathiane Lead Dichlorodiphenylmethane Dichlorodiphenyltrichloroethane	LT 3. LT 6. LT 1.7 LT 3. LT 6.	-01 +00 +01 -01 -01	ABE009 ABE009 ABE009 ABE009 ABE009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Ebasco Services Incorporated

## Rocky Mountain Arsenal Program

## Summary of Analytical Results

## Task 2 , Site 1-10

## South Tank Farm

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0004	0-1	soil	<b>Perathon</b> 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 4. -01 LT 3. -01	ug/g ug/g	ABSD02 ABSD02
0004	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABD003 ABD003 ABD003 ABD003 ABD003
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. +00 LT 5.0 +00 LT 3. +00 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD03 AAW010 ABSD03 ABD003 ABD003
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. +00	ug/g ug/g ug/g ug/g ug/g	ABD003 ABE010 ABD003 ABD003 ABSD003
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. +00 LT 4. +01 LT 7. +01 LT 6. +00	ug/g ug/g ug/g ug/g ug/g	ABD003 ABSD03 ABSD03 ABSD03 ABSD03
			Chromium Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene	1.5 +01 1.3 +01 LT 4. -01 LT 3. +00 LT 2. +02	ug/g ug/g ug/g ug/g ug/g	ABE010 ABE010 ABD003 ABSD03 ABD003
			Dicyclopadiene Vapona Diisopropylmethyl Phosphonate Dithiane Dieldrin	LT 1. +02 LT 3. +00 LT 3. +00 LT 7. +01 LT 3. +00	ug/g ug/g ug/g ug/g ug/g	ABSD03 ABSD03 ABSD03 ABSD03 ABSD03

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10

## South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0004	4-5	Soil	<b>Dimethyldisulfide</b>	LT 8. -01	ug/g	AB0003*
			<b>Endrin</b>	LT 3. +00	ug/g	AB5003
			<b>Ethylbenzene</b>	LT 3. -01	ug/g	AB0003
			<b>Mercury</b>	LT 5.0 -02	ug/g	AAL006
			<b>Isodrin</b>	LT 3. +00	ug/g	AB5003
			<b>Toluene</b>	LT 3. -01	ug/g	AB0003
			<b>Methylisobutyl Ketone</b>	LT 3. -01	ug/g	AB0003
			<b>Malathion</b>	LT 3. +00	ug/g	AB5003
			<b>1,4-Oxathiane</b>	LT 6. +01	ug/g	AB5003
			<b>Lead</b>	LT 8.4 +00	ug/g	ABED10
			<b>Dichlorodiphenylethane</b>	LT 3. +00	ug/g	AB5003
			<b>Dichlorodiphenyltrichloro-ethane</b>	LT 6. +00	ug/g	AB5003
			<b>Parathion</b>	LT 3. +00	ug/g	AB5003
			<b>2-Chloro-1-(2,4-Dichlorophenyl) Vinyldiethyl Phosphates</b>	LT 3. +00	ug/g	AB5003
			<b>Trans-1,2-Dichloroethene</b>	LT 3. -01	ug/g	AB0003
			<b>Tetrachloroethene</b>	LT 3. -01	ug/g	AB0003
			<b>Trichloroethene</b>	LT 3. -01	ug/g	AB0003
			<b>Ortho- &amp; Para-Xylene</b>	LT 3. -01	ug/g	AB0003
			<b>Zinc</b>	5.5 +01	ug/g	ABED10
			<b>Chlordane</b>	LT 3. -01	ug/g	AB5004
			<b>p-Chlorophenylmethyl Sulfide</b>	LT 5.0 +00	ug/g	ABK006
			<b>p-Chlorophenylmethyl Sulfoxide</b>	LT 3. -01	ug/g	AB5004
			<b>p-Chlorophenylmethyl Sulfone</b>	LT 7.4 -01	ug/g	ABG006
			<b>Chromium</b>	LT 3. -01	ug/g	AB5004
0005	0-1	Soil	<b>Cadmium</b>	LT 6. -01	ug/g	AB5004
			<b>Hexachlorocyclopentadiene</b>	LT 4. +00	ug/g	AB5004
			<b>Chlordane</b>	LT 7. +00	ug/g	AB5004
			<b>p-Chlorophenylmethyl Sulfide</b>	LT 6. -01	ug/g	AB5004
			<b>p-Chlorophenylmethyl Sulfoxide</b>	LT 1.2 +01	ug/g	ABG006
			<b>Copper</b>	1.3 +01	ug/g	ABG006
			<b>Dibromochloropropane</b>	LT 3. -01	ug/g	AB5004
			<b>Dicyclopentadiene</b>	LT 4. -01	ug/g	AB5004

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Summary of Analytical Results

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South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number	
0005	0-1	Soil	Vapone® Diisopropylmethyl Phosphonate Bithiane Dieldrin Endrin	LT 3. LT 3. LT 7. LT 3. LT 3.	-01 -01 +00 -01 -01	ug/g ug/g ug/g ug/g ug/g	ABSD004 ABSD004 ABSD004 ABSD004 ABSD004
			Mercury Isodrin Malathion 1,4-Oxathiame Lead	LT 5.0 LT 3. LT 3. LT 6. LT 1.3	-02 -01 -01 +00 +01	ug/g ug/g ug/g ug/g ug/g	ABJ006 ABSD004 ABSD004 ABSD004 ABGD006
			Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates Zinc	LT 3. LT 6. LT 4. LT 3. LT 4.4	-01 -01 -01 -01 +01	ug/g ug/g ug/g ug/g ug/g	ABSD004 ABSD004 ABSD004 ABSD004 ABGD006
				LT 3. LT 5.0 LT 9. LT 3. LT 7.	-01 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g	AB0004 ABK007 ABSD005 AB0004 AB0004
0005	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. LT 3. LT 3. LT 3. LT 3.	-01 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g	ABSD005 AB0004 AB0004 AB0004 AB0004
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 7.4 LT 7. LT 3. LT 3.	-01 -01 -01 -01	ug/g ug/g ug/g ug/g	AB0004 ABG007 ABSD005 AB0004
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene Chlorobenzene	LT 3. LT 3. LT 3. LT 3. LT 3.	-01 -01 -01 -01 -01	ug/g ug/g ug/g ug/g ug/g	AB0004 AB0004 AB0004 ABSD005

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0005	4-5	Soil	Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. LT 4. LT 7. LT 6. LT 1.1	-01 .00 .00 -01 +01	ug/g ug/g ug/g ug/g ug/g
			Copper Dibromochloropropene Dibromochloropropene Di cyclopentadiene Di cyclopentadiene	LT 1. LT 4. LT 3. LT 3. LT 4.	.5 -01 -01 -01 -01	ABG007 AB0004 AB5005 AB0004 AB5005
			Vapona Disopropylmethyl Phosphonate Dithiane Dieledrin Dimethyldisulfide	LT 3. LT 3. LT 7. LT 3. LT 8.	-01 -01 .00 -01 -01	AB5005 AB5005 AB5005 AB5005 AB0004
			Endrin Ethylbenzene Mercury Isodrin Toluene	LT 3. LT 3. LT 5.0 LT 3. LT 3.	-01 -01 -02 -01 -01	AB5005 AB0004 ABJ007 AB5005 AB0004
			Methylisobutyl Ketone Malathion 1,4-Oxathiane Lead Dichlorodiphenylmethane	LT 3. LT 3. LT 6. LT 1.7 LT 3.	-01 -01 .00 +.01 -01	AB0004 AB5005 AB5005 AB5007 AB5005
			Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidithyl Phosphates Trans-1,2-Dichloroethene Tetrachloroethene	LT 6. LT 4. LT 3. LT 3. LT 3.	-01 -01 -01 -01 -01	AB5005 AB5005 AB5005 AB5007 AB5005
			Trichloroethene Ortho- & Para-Xylene	LT 3. LT 3.	-01 -01	AB0004 AB0004

Note: Results for Dibromochloropropene (DBCP) may appear in up to two analytical fractions.  
 Results for Di cyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0005	4-5	Soil	Zinc	8.1 +01	ug/g	ABG007
0005	5-5.1	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g	AB0005 AB0005 AB0005 AB0005 AB0005
			Arsenic Bicycloheptadiene Benzene Carbon Tetrachloride Cadmium	LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01 LT 7.4 -01	ug/g	ABK008 AB0005 AB0005 AB0005 ABG008
			Methylene Chloride Chloroform Chlorobenzene Chromium Copper	LT 7. -01 LT 3. -01 LT 3. -01 LT 1.2 +01 LT 1.3 +01	ug/g	AB0005 AB0005 AB0005 ABG008 ABG008
			Dibromochloropropane Dicyclopentadiene Dimethyldisulfide Ethyllbenzene Mercury	LT 4. -01 LT 1. +00 LT 8. -01 LT 3. -01 LT 5.0 -02	ug/g	AB0005 AB0005 AB0005 AB0005 ABJ008
			Toluene Methylisobutyl Ketone Lead Trans-1,2-Dichloroethene Tetrachloroethene	LT 3. -01 LT 3. -01 LT 8.4 +00 LT 3. -01 LT 3. -01	ug/g	AB0005 AB0005 AB0005 AB0005 AB0005
			Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 8.8 +01	ug/g	AB0005 AB0005 ABG008
0006	0-1	Soil	Aldrin Arsenic Atrazine Cadmium	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01	ug/g	AB5007 ABK009 AB5007 ABG009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Note: Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10

## South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0006	0-1	Soil	Hexachlorocyclopentadiene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABSO07 ABSO07 ABSO07 ABSO07 ABSO07
			Chromium Copper Dibromochloropropane Dicyclopentadiene Vapona	LT 1.5 +01 LT 1.1 +01 LT 3. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABG009 ABG009 ABSO07 ABSO07 ABSO07
			Diisopropylmethyl Phosphonate Dithiane Dieldrin Endrin Mercury	LT 3. -01 LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02	ug/g ug/g ug/g ug/g ug/g	ABSO07 ABSO07 ABSO07 ABSO07 ABJ009
			Isodrin Methathion 1,4-Oxathiane Lead Dichlorodiphenylethane	LT 3. -01 LT 3. -01 LT 6. +00 LT 1.4 +01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSO07 ABSO07 ABG009 ABG009 ABSO07
			Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 6. -01 LT 4. -01 LT 3. -01 4.2 +01	ug/g ug/g ug/g ug/g	ABSO07 ABSO07 ABSO07 ABG009
0006	3.6-3.8	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	AB0007 AB0007 AB0007 AB0007 AB0007
			Aldrin Arsenic Atrazine	LT 3. -01 LT 5.0 +00 LT 3. -01	ug/g ug/g ug/g	ABSO09 ABK011 ABSO09

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0006	3. 6-3.8	Soil	Bicycloheptadiene Benzene Carbon Tetrachloride Cadmium Methylene Chloride	LT 3. -01 LT 3. -01 LT 3. -01 LT 7.4 -01 LT 7. -01	ug/g ug/g ug/g ABG011 ABD007	ABD007 ABD007 ABD007 ABG011 ABD007
			Chloroform Hexachlorocyclopentadiene Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide	LT 3. -01 LT 3. -01 LT 6. -01 LT 4. +00	ug/g ug/g ug/g ug/g	ABD007 ABD009 ABD007 ABD009
			p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium Copper Dibromochloropropane	LT 7. +00 LT 6. -01 LT 1.5 +01 LT 1.7 +01 LT 4. -01	ug/g ug/g ABG011 ABG011 ABD007	ABD009 ABD009 ABG011 ABG011 ABD007
			Dibromochloropropane Dicyclopentadiene Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 3. -01 LT 4. +00 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABD009 ABD007 ABD009 ABD009 ABD009
			Dithiore Dieldrin Dimethyldisulfide Endrin Ethylbenzene	LT 7. +00 LT 3. -01 LT 8. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABD009 ABD009 ABD007 ABD009 ABD007
			Mercury Isodrin Toluene Methylisobutyl Ketone Malathion	LT 5.0 -02 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABJ011 ABD009 ABD007 ABD007 ABD009
			1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloroethane	LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g	ABD009 ABG011 ABD009 ABD009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0006	3.6-3.8	Soil	Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene	LT 4. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g	ABSD09, ABSD09
			Ortho- & Para-Xylene Zinc	LT 3. -01 LT 4.8 +01	ug/g ug/g	ABD007 ABG011
0006	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABD006 ABD006 ABD006 ABD006 ABD006
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD08 ABK010 ABSD08 ABD006 ABD006
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABD006 ABGD10 ABD006 ABD006 ABD006
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABD006 ABSD08 ABSD08 ABSD08 ABD006
			Chromium Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene	1.5 +01 LT 1.7 +01 LT 4. -01 LT 3. -01 LT 4. +00	ug/g ug/g ug/g ug/g ug/g	ABG010 ABG010 ABD006 ABSD08 ABD006

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Summary of Analytical Results

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0006	4-5	Soil	Dicyclopentadiene Vapors	LT 4. LT 3.	ug/g ug/g	AB5008
			Diisopropylmethyl Phosphonate	LT 3. LT 7. LT 3.	-01 +00 -01	AB5008 AB5008 AB5008
			Dithiane	LT 7.	+00	AB5008
			Dieldrin	LT 3.	-01	AB5008
			Dimethyldisulfide	LT 8. LT 3.	-01 -01	AB5006 AB5008
			Endrin	LT 3.	ug/g	AB5008
			Ethylbenzene	LT 3. LT 5.0	-01 -02	AB5006 ABJ010
			Mercury	LT 3.	-01	AB5008
			Isodrin	LT 3.	ug/g	AB5008
			Toluene	LT 3. LT 3. LT 3. LT 6. LT 8.4	-01 -01 -01 +00 +00	AB5006 AB5006 AB5008 AB5008 ABG010
			Methylisobutyl Ketone	LT 3.	ug/g	AB5006
			Malathion	LT 3.	ug/g	AB5008
			1,4-Oxathiane	LT 6.	+00	AB5008
			Lead	LT 8.4	+00	ABG010
			Dichlorodiphenylethane	LT 3. LT 6.	-01 -01	AB5008 AB5008
			Dichlorodiphenyltrichloroethane	LT 6.	-01	AB5008
			Parathion	LT 4. LT 3.	-01 -01	AB5008 AB5008
			2-Chloro-1(2,4-Dichlorophenyl)Vinylidethyl Phosphates	LT 3.	ug/g	AB5008
			Trans-1,2-Dichloroethene	LT 3. LT 3. LT 4.6	-01 -01 +01	AB5006 AB5006 ABG010
			Tetrachloroethene	LT 3.	-01	AB5006
			Trichloroethene	LT 3.	-01	AB5006
			Ortho- & Para-Xylene	LT 3.	-01	AB5006
			Zinc	LT 3.	-01	ABG010
0007	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. LT 5.0 LT 3. LT 7.4 LT 3.	-01 +00 -01 -01 -01	ABZ004 AAW015 ABZ004 ABE015 ABZ004
			Chlordane	LT 6.	-01	ABZ004
			p-Chlorophenylmethyl Sulfide	LT 4. LT 7.	+00 +00	ABZ004 ABZ004
			p-Chlorophenylmethyl Sulfoxide	LT 7.	ug/g	ABZ004

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Sample Depth (ft)	Type	Analytical Parameters	Results	Units	Sample Number
0007	0-1	Soil	p-Chlorophenylmethyl Sulfone Chromium Copper Dibromochloropropane Dicyclopentadiene	LT 6. -01 8.4 +00 6.7 +00 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABZ004 ABE015 ABE015 ABZ004 ABZ004
			Vapone® Diisopropylmethyl Phosphonate Dithiane Diehrin Endrin	LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ004 ABZ004 ABZ004 ABZ004 ABZ004
			Mercury Isodrin Malathion 1,4-Oxathiane Lead	LT 5.0 -02 LT 3. -01 LT 3. -01 LT 6. +00 LT 8.4 +00	ug/g ug/g ug/g ug/g ug/g	AAL011 ABZ004 ABZ004 ABZ004 ABE015
			Dichlorodiphenylethane Dichlorodiphenyltrichloroethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates	LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g	ABZ004 ABZ004 ABZ004 ABZ004
			Zinc	3.8 +01	ug/g	ABE015
0007	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABR003 ABR003 ABR003 ABR003 ABR003
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ005 AAW016 ABZ005 ABR003 ABR003
			Carbon Tetrachloride	LT 3. -01	ug/g	ABR003

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0007	4-5	Soil	Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene Chlorobenzene	LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABE016 ABR003 ABR003 ABZ005 ABR003
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfone p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 9.0 +00	ug/g ug/g ug/g ug/g ug/g	ABZ005 ABZ005 ABZ005 ABZ005 ABE016
			Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene Dicyclopentadiene	LT 6.3 +00 LT 4. -01 LT 3. -01 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABE016 ABR003 ABZ005 ABR003 ABZ005
			Vapors Diisopropylmethyl Phosphonate Dithiane Dieidrin Dimethyldisulfide	LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01 LT 8. -01	ug/g ug/g ug/g ug/g ug/g	ABZ005 ABZ005 ABZ005 ABR003 ABR003
			Endrin Ethylbenzene Mercury Isodrin Toluene	LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ005 ABR003 AAL012 ABZ005 ABR003
			Methylisobutyl Ketone Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane	LT 3. -01 LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR003 ABZ005 ABZ005 ABE016 ABZ005
			Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 6. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g	ABZ005 ABZ005 ABZ005

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0007	4-5	Soil	Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 3.6 +01	ug/g ug/g ug/g ug/g ug/g	ABR003, ABR003 ABR003 ABR003 ABE016
0008	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ008 AAW019 ABZ008 ABE019 ABZ008
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 8.9 +00	ug/g ug/g ug/g ug/g ug/g	ABZ008 ABZ008 ABZ008 ABE019 ABE019
			Copper Dibromochloropropane Dicyclopentadiene Vapors Diisopropylmethyl Phosphonate	LT 8.1 +00 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABE019 ABZ008 ABZ008 ABZ008 ABZ008
			Dithiane Dieidrin Endrin Mercury Isodrin	LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ008 ABZ008 ABZ008 AAL015 ABZ008
			Malathion 1,4-Oxathiane Lead Dichlorodiphenyltrichloro- ethane	LT 3. -01 LT 6. +00 LT 1.1 +01 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABZ008 ABZ008 ABE019 ABZ008 ABZ008
			Perathon 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates	LT 4. -01 LT 3. -01	ug/g ug/g	ABZ008 ABZ008

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0008	0-1	Soil	Zinc	3.8 +01	ug/g	ABE019
0008	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABR005 ABR005 ABR005 ABR005 ABR005
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ009 AAW020 ABZ009 ABR005 ABR005
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR005 ABE020 ABR005 ABR005 ABR005
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABR005 ABZ009 ABZ009 ABZ009 ABZ009
			Chromium Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene	LT 6.5 +00 LT 1.4 +01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABE020 ABE020 ABR005 ABZ009 ABR005
			Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate Dithiane Diehdriin	LT 4. -01 LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ009 ABZ009 ABZ009 ABZ009 ABZ009
			Dimethyl disulfide Endrin	LT 8. -01 LT 3. -01	ug/g ug/g	ABR005 ABZ009

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0008	4-5	Soil	Ethylbenzene Mercury Isodrin Toluene Methylisobutyl Ketone	LT 3. -01 LT 5.0 -02 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR005 AAL016 ABZ009 ABR005 ABR005
			Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloroethane	LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABZ009 ABZ009 ABE020 ABZ009 ABZ009
			Parathion 2-Chloro-1(2,4-Dichlorophenyl)Vinylidethyl Phosphates Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene	LT 4. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ009 ABZ009 ABR005 ABR005 ABR005
			Ortho- & Para-Xylene Zinc	LT 3. -01 LT 4.9 +01	ug/g ug/g	ABR005 ABE020
0009	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ010 AXX005 ABZ010 ABF005 ABZ010
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 9.7 +00	ug/g ug/g ug/g ug/g ug/g	ABZ010 ABZ010 ABZ010 ABZ010 ABF005
			Copper Dibromochloropropane Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 7.8 +00 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABF005 ABZD10 ABZ010 ABZ010 ABZ010

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0009	0-1	Soil	Dithiane Dieldrin Endrin Mercury Isodrin	LT 7. LT 3. LT 3. LT 5.0 LT 3.	.00 -.01 -.01 -.02 -.01	ug/g ug/g ug/g ug/g ug/g
			Malathion 1,4-Oxathiane Lead	LT 3. LT 6. LT 8.4	-.01 .00 .00	ABZ010 ABZ010 ABF005
			Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane	LT 3. LT 6.	-.01 -.01	ug/g ug/g
			Parathion 2-Chloro-1-(2,4-Dichlorophenyl) Vinylidethyl Phosphates	LT 4. LT 3.	-.01 -.01	ABZ010 ABZ010
			Zinc	LT 3.1	.01	ug/g
			1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. LT 3. LT 9. LT 3. LT 7.	-.01 -.01 -.01 -.01 -.01	ug/g ug/g ug/g ug/g ug/g
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. LT 5.0 LT 3. LT 3. LT 3.	-.01 .00 -.01 -.01 -.01	ABR006 ABR006 ABR006 ABR006 ABR006
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. LT 7.4 LT 7. LT 3. LT 3.	-.01 -.01 -.01 -.01 -.01	ABR006 ABR006 ABR006 ABR006 ABR006
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide	LT 3. LT 6. LT 4. LT 7.	-.01 -.01 +.00 +.00	ABR006 ABZ011 ABZ011 ABZ011

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions. Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

Task 2 , Site 1-10

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Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0009	4-5	Soil	p-Chlorophenylmethyl Sulfone Chromium Copper Dibromochloropropane DibromoChloropropane	LT 6. -01 LT 6.5 +00 LT 4.7 +00 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ011 ABF006 ABF006 ABR006 ABZ011
			Dicyclopentadiene Dicyclopentadiene Vapors Diisopropylmethyl Phosphonate Dithiane	LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01 LT 7. +00	ug/g ug/g ug/g ug/g ug/g	ABR006 ABZ011 ABZ011 ABZ011 ABZ011
			Dieeldrin Dimethyldisulfide Endrin Ethylbenzene Mercury	LT 3. -01 LT 8. -01 LT 3. -01 LT 3. -01 LT 5.0 -02	ug/g ug/g ug/g ug/g ug/g	ABZ011 ABR006 ABZ011 ABR006 AAL018
			Isodrin Toluene Methylisobutyl Ketone Malathion 1,4-Oxathiane	LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 6. +00	ug/g ug/g ug/g ug/g ug/g	ABZ011 ABR006 ABZ011 ABZ011 ABZ011*
			Lead Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1(2,4-Dichlorophenyl)- Vinylidethyl Phosphates	LT 8.4 +00 LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABF006 ABZ011 ABZ011 ABZ011 ABZ011
			Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 2.6 +01	ug/g ug/g ug/g ug/g	ABR006 ABR006 ABR006 ABF006
0010	0-1	Soil	Aldrin	LT 3. -01	ug/g	ABZ006

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10      South Tank Farm

12/19/86

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0010	0-1	Soil	Arsenic Atrazine Cadmium Hexachlorocyclopentadiene Chlordane	LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AAW017 ABZ006 ABE017 ABZ006 ABZ006
			p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium Copper	LT 4. +00 LT 7. +00 LT 6. -01 LT 1.2 +01 LT 7.2 +00	ug/g ug/g ug/g ug/g ug/g	ABZ006 ABZ006 ABZ006 ABE017 ABE017
			Dibromochloropropane Dicyclopentadiene Vapors Diisopropylmethyl Phosphonate Dithiane	LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01 LT 7. +00	ug/g ug/g ug/g ug/g ug/g	ABZ006 ABZ006 ABZ006 ABZ006 ABZ006
			Dieldrin Endrin Mercury Isodrin Malethion	LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ006 ABZ006 ABZ006 ABZ006 ABZ006
			1,4-Oxathiane Lead Dichlorodiphenylmethane Dichlorodiphenyltrichloroethane Parathion	LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABZ006 ABE017 ABZ006 ABZ006 ABZ006
			2-Chloro-1-(2,4-Dichlorophenoxy) Vinylidethyl Phosphates Zinc	LT 3. -01 4.5 +01	ug/g ug/g	ABZ006 ABE017
0010	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABR004 ABR004 ABR004 ABR004 ABR004

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0010	4-5	Soil	Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ007 AAW018 ABZ007 ABR004 ABR004
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR004 ABE018 ABR004 ABR004
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABE004 ABZ007 ABZ007 ABZ007 ABZ007
			Chromium Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene	LT 6.5 +00 LT 2.3 +01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABE018 ABE018 ABR004 ABZ007 ABR004*
			Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate Dithiane Dieleadrin	LT 4. -01 LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ007 ABZ007 ABZ007 ABZ007 ABZ007
			Dimethyldisulfide Endrin Ethylbenzene Mercury Isodrin	LT 8. -01 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR004 ABZ007 ABR004 AAL014 ABZ007
			Toluene Methylisobutyl Ketone Malathion 1,4-Oxathiane	LT 3. -01 LT 3. -01 LT 3. -01 LT 6. +00	ug/g ug/g ug/g ug/g	ABR004 ABR004 ABZ007 ABZ007

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Rocky Mountain Arsenal Program

## Summary of Analytical Results

## Task 2 , Site 1-10 South Tank Farm

**Note:** Results for **Dibromochloropropane** (DBCP) may appear in up to two analytical fractions. Results for **Dicyclopentadiene** (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0011	0-1	Soil	1,4-Oxathiane Lead Dichlorodiphenylmethane Dichlorodiphenyltrichloroethane Parathion	LT 6. +00 LT 1.4 +01 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g	ABSD10 ABED11 ABSD10 ABSD10
			2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 4. -01	ug/g	ABSD10
			Zinc	LT 3. -01	ug/g	ABSD10
				5.0 +01	ug/g	ABED11
0011	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	AB0008 AB0008 AB0008 AB0008 AB0008
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD11 AAW012 ABSD11 AB0008 AB0008
			Carbon Tetrachloride Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene	LT 3. -01 LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AB0008 ABED12 AB0008 AB0008 ABSD11
			Chlorobenzene Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone	LT 3. -01 LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	AB0008 ABSD11 ABSD11 ABSD11 ABSD11
			Chromium Copper Dibromochloropropane Dibromochloropropene Dicyclopentadiene	1.0 +01 6.7 +00 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABED12 ABED12 AB0008 ABSD11 AB0008

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10      South Tank Farm

12/19/86

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0011	4-5	Soil	Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate Dithiane Dieldrin	LT 4. -01 LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD011 ABSD011 ABSD011 ABSD011 ABSD011
			Dimethyldisulfide Endrin Ethylbenzene Mercury Isodrin	LT 8. -01 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	AB0008 ABSD011 AB0008 AAL008 ABSD011
			Toluene Methylisobutyl Ketone Malathion 1,4-Oxathiane Lead	LT 3. -01 LT 3. -01 LT 3. -01 LT 6. +00 LT 1.4 +01	ug/g ug/g ug/g ug/g ug/g	AB0008 AB0008 ABSD011 ABSD011 ABE012
			Dichlorodiphenylethane Dichlorodiphenyltrichloroethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates Trans-1,2-Dichloroethene	LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABSD011 ABSD011 ABSD011 ABSD011 AB0008
			Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 4.4 +01	ug/g ug/g ug/g ug/g	AB0008 AB0008 AB0008 ABE012
0012	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ002 AAW013 ABZ002 ABE013 ABZ002
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide	LT 6. -01 LT 4. +00 LT 7. +00	ug/g ug/g ug/g	ABZ002 ABZ002 ABZ002

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

## Task 2 , Site 1-10

## South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0012	0-1	Soil	p-Chlorophenylmethyl Sulfone Chromium Copper Dibromochloropropane Dicyclopentadiene	LT 6. -01 1.5 +01 8.0 +00 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABZ002 ABE013 ABE013 ABZ002 ABZ002
			Vapona Diisopropylmethyl Phosphonate Dithiane Dieidrin Endrin	LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ002 ABZ002 ABZ002 ABZ002 ABZ002
			Mercury Isodrin Malathion 1,4-Oxathiiane Lead	LT 5.0 -02 LT 3. -01 LT 3. -01 LT 6. +00 LT 1.3 +01	ug/g ug/g ug/g ug/g ug/g	AAL009 ABZ002 ABZ002 ABZ002 ABE013
			Dichlorodiphenylethane Dichlorodiphenyltrichloroethane Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates Zinc	LT 3. -01 LT 6. -01 LT 4. -01 LT 3. -01 3. 4 +01	ug/g ug/g ug/g ug/g ug/g	ABZ002 ABZ002 ABZ002 ABZ002 ABE013
0012	4-5	Soil	1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane m-Xylene	LT 3. -01 LT 3. -01 LT 9. -01 LT 3. -01 LT 7. -01	ug/g ug/g ug/g ug/g ug/g	ABR002 ABR002 ABR002 ABR002 ABR002
			Aldrin Arsenic Atrazine Bicycloheptadiene Benzene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ003 AAW014 ABZ003 ABR002 ABR002
			Carbon Tetrachloride	LT 3. -01	ug/g	ABR002

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program  
Task 2 , Site 1-10

South Tank Farm

12/19/86

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0012	4-5	Soil	Cadmium Methylene Chloride Chloroform Hexachlorocyclopentadiene Chlorobenzene	LT 7.4 -01 LT 7. -01 LT 3. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABE014 ABR002 ABR002 ABZ003 ABR002
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 6.5 +00	ug/g ug/g ug/g ug/g ug/g	ABZ003 ABZ003 ABZ003 ABZ003 ABE014
			Copper Dibromochloropropane Dibromochloropropane Dicyclopentadiene Dicyclopentadiene	LT 7.6 +00 LT 4. -01 LT 3. -01 LT 3. -01 LT 4. -01	ug/g ug/g ug/g ug/g ug/g	ABE014 ABR002 ABZ003 ABR002 ABZ003
			Vapors Diisopropylmethyl Phosphonate Dithiane Diendrin Dimethyldisulfide	LT 3. -01 LT 3. -01 LT 7. +00 LT 3. -01 LT 8. -01	ug/g ug/g ug/g ug/g ug/g	ABZ003 ABZ003 ABZ003 ABR002 ABR002
			Endrin Ethylbenzene Mercury Isodrin Toluene	LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ003 ABR002 AAL010 ABZ003 ABR002
			Methylisobutyl Ketone Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane	LT 3. -01 LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABR002 ABZ003 ABZ003 ABE014 ABZ003
			Dichlorodiphenyltrichloro- ethane Parathion 2-Chloro-1-(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 6. -01 LT 4. -01 LT 3. -01	ug/g ug/g ug/g	ABZ003 ABZ003 ABZ003

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Ebasco Services Incorporated

## Rocky Mountain Arsenal Program

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## Summary of Analytical Results

## Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0012	4-5	Soil	Trans-1,2-Dichloroethene Tetrachloroethene Trichloroethene Ortho- & Para-Xylene Zinc	LT 3. -01 LT 3. -01 LT 3. -01 LT 3. -01 LT 2.9 +01	ug/g ug/g ug/g ug/g ug/g	ABR002 ABR002 ABR002 ABR002 ABE014
0013	0-1	Soil	Aldrin Arsenic Atrazine Cadmium Hexachlorocyclopentadiene	LT 3. -01 LT 5.0 +00 LT 3. -01 LT 7.4 -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ012 AAX007 ABZ012 ABF007 ABZ012
			Chlordane p-Chlorophenylmethyl Sulfide p-Chlorophenylmethyl Sulfoxide p-Chlorophenylmethyl Sulfone Chromium	LT 6. -01 LT 4. +00 LT 7. +00 LT 6. -01 LT 6.5 +00	ug/g ug/g ug/g ug/g ug/g	ABZ012 ABZ012 ABZ012 ABZ012 ABF007
			Copper Dibromochloropropane Dicyclopentadiene Vapona Diisopropylmethyl Phosphonate	LT 4.7 +00 LT 3. -01 LT 4. -01 LT 3. -01 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABF007 ABZ012 ABZ012 ABZ012 ABZ012
			Dithiane Dieldrin Endrin Mercury Isodrin	LT 7. +00 LT 3. -01 LT 3. -01 LT 5.0 -02 LT 3. -01	ug/g ug/g ug/g ug/g ug/g	ABZ012 ABZ012 ABZ012 AA019 ABZ012
			Malathion 1,4-Oxathiane Lead Dichlorodiphenylethane Dichlorodiphenyltrichloro- ethane	LT 3. -01 LT 6. +00 LT 8.4 +00 LT 3. -01 LT 6. -01	ug/g ug/g ug/g ug/g ug/g	ABZ012 ABZ012 ABF007 ABZ012 ABZ012
			Parathion 2-Chloro-1(2,4-Dichlorophenyl) Vinylidethyl Phosphates	LT 4. -01 LT 3. -01	ug/g ug/g	ABZ012 ABZ012

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
 Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Boring Number	Depth (ft)	Sample Type	Analytical Parameters		Results	Units	Sample Number
			Zinc				
0013	0-1	Soil	1,1,1-Trichloroethane	LT	3. -01	ug/g	ABF007
0013	4-5	Soil	1,1,2-Trichloroethane	LT	3. -01	ug/g	ABR007
			1,1-Dichloroethane	LT	9. -01	ug/g	ABR007
			1,2-Dichloroethane	LT	3. -01	ug/g	ABR007
			m-Xylene	LT	7. -01	ug/g	ABR007
			Aldrin	LT	3. -01	ug/g	ABZ013
			Arsenic	LT	5.0 +00	ug/g	AAx008
			Atrazine	LT	3. -01	ug/g	ABZ013
			Bicycloheptadiene	LT	3. -01	ug/g	ABR007
			Benzene	LT	3. -01	ug/g	ABR007
			Carbon Tetrachloride	LT	3. -01	ug/g	ABR007
			Cadmium	LT	7.4 -01	ug/g	ABF008
			Methylene Chloride	LT	7. -01	ug/g	ABR007
			Chloroform	LT	4. +00	ug/g	ABR007
			Hexachlorocyclopentadiene	LT	3. -01	ug/g	ABZ013
			Chlorobenzene	LT	3. -01	ug/g	ABR007
			Chlordane	LT	6. -01	ug/g	ABZ013
			p-Chlorophenylmethyl Sulfide	LT	4. +00	ug/g	ABZ013
			p-Chlorophenylmethyl Sulfoxide	LT	7. +00	ug/g	ABR007
			p-Chlorophenylmethyl Sulfone	LT	6. -01	ug/g	ABZ013
			Chromium	LT	6.5 +00	ug/g	ABF008
			Copper	LT	5.0 +01	ug/g	ABF008
			Dibromochloropropane	LT	4. -01	ug/g	ABR007
			Dibromochloropropane	LT	3. -01	ug/g	ABZ013
			Dicyclopentadiene	LT	3. -01	ug/g	ABR007
			Dicyclopentadiene	LT	4. -01	ug/g	ABZ013
			Vapona	LT	3. -01	ug/g	ABZ013
			Diisopropylmethyl Phosphonate	LT	3. +00	ug/g	ABZ013
			Dithiane	LT	7. +00	ug/g	ABZ013
			Dieldrin	LT	3. -01	ug/g	ABZ013
			Dimethylidisulfide	LT	8. -01	ug/g	ABR007
			Endrin	LT	3. -01	ug/g	ABZ013

**Note:** Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

Ebasco Services Incorporated  
Summary of Analytical Results

Rocky Mountain Arsenal Program

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Task 2 , Site 1-10      South Tank Farm

Boring Number	Depth (ft)	Sample Type	Analytical Parameters	Results	Units	Sample Number
0013	4-5	Soil	Ethylbenzene	LT 3.	-01	ug/g ABR007
			Mercury	LT 5.0	-02	ug/g AAP005
			Isodrin	LT 3.	-01	ug/g ABZ013
			Toluene	LT 3.	-01	ug/g ABR007
			Methylisobutyl Ketone	LT 3.	-01	ug/g ABR007
			Malathion	LT 3.	-01	ug/g ABZ013
			1,4-Oxathiane	LT 6.	+00	ug/g ABZ013
			Lead	LT 1.6	+01	ug/g ABF008
			Dichlorodiphenylmethane	LT 3.	-01	ug/g ABZ013
			Dichlorodiphenyltrichloroethane	LT 6.	-01	ug/g ABZ013
			Parathion	LT 4.	-01	ug/g ABZ013
			2-Chloro-1(2,4-Dichlorophenyl)	LT 3.	-01	ug/g ABZ013
			Vinyldiethyl Phosphates			
			Trans-1,2-Dichloroethene	LT 3.	-01	ug/g ABR007
			Tetrachloroethene	LT 3.	-01	ug/g ABR007
			Trichloroethene	LT 3.	-01	ug/g ABR007
			Ortho- & Para-Xylene	LT 3.	-01	ug/g ABR007
			Zinc	1.1	+02	ug/g ABF008

Note: Results for Dibromochloropropane (DBCP) may appear in up to two analytical fractions.  
Results for Dicyclopentadiene (DCPD) may appear in up to two analytical fractions.

## Summary of Analytical Results

Blanks Associated with Task 2, Site 1-10  
South Tank Farm Storage Area

Type	Analytical Parameters	Results	Units	Sample Number
Blank	<b>Mercury</b>	LT 5.0	-02	ug/g AAI001
Blank	<b>Mercury</b>	LT 5.0	-02	ug/g AAL001
Blank	<b>Aldrin</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Atrazine</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Chlordane</b>	LT 6.	-01	ug/g AAN010
Blank	<b>Hexachlorocyclopentadiene</b>	LT 3.	-01	ug/g AAN010
Blank	<b>p-Chlorophenylmethyl Sulfide</b>	LT 4.	+00	ug/g AAN010
Blank	<b>p-Chlorophenylmethyl Sulfoxide</b>	LT 7.	+00	ug/g AAN010
Blank	<b>p-Chlorophenylmethyl Sulfone</b>	LT 6.	-01	ug/g AAN010
Blank	<b>Dibromochloropropane</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Dicyclopentadiene</b>	LT 4.	-01	ug/g AAN010
Blank	<b>Vapona</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Diisopropylmethyl Phosphonate</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Bithiane</b>	LT 7.	+00	ug/g AAN010
Blank	<b>Diehrin</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Endrin</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Isodrin</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Malathion</b>	LT 3.	-01	ug/g AAN010
Blank	<b>1,4-Oxathiane</b>	LT 6.	+00	ug/g AAN010
Blank	<b>Dichlorodiphenylethane</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Dichlorodiphenyltrichloroethane</b>	LT 6.	-01	ug/g AAN010
Blank	<b>Parathion</b>	LT 4.	-01	ug/g AAN010
Blank	<b>2-Chloro-1(2,4-Dichlorophenyl)Vinyl Diethyl Phosphates</b>	LT 3.	-01	ug/g AAN010
Blank	<b>Carbon Tetrachloride</b>	LT 3.	-01	ug/g AA0001
Blank	<b>Chloroform</b>	LT 3.	-01	ug/g AA0001
Blank	<b>Chlorobenzene</b>	LT 3.	-01	ug/g AA0001
Blank	<b>Benzene</b>	LT 9.	-01	ug/g AA0001
Blank	<b>1,1-Dichloroethane</b>	LT 3.	-01	ug/g AA0001
Blank	<b>1,2-Dichloroethane</b>	LT 3.	-01	ug/g AA0011
Blank	<b>Bicycloheptadiene</b>			
Blank	<b>Methylene Chloride</b>	LT 7.	-01	ug/g AA0011
Blank	<b>Dibromochloropropane</b>	LT 4.	-01	ug/g AA0011

Note: Blanks are matched to analytical lots by the first three characters in the Sample Number.

## Ebasco Services Incorporated

## Rocky Mountain Arsenal Program

12/09/86

## Summary of Analytical Results

Blanks Associated with Task 2, Site 1-10  
South Tank Farm Storage Area

Type	Analytical Parameters	Results	Units	Sample Number
Blank	Dicyclopentadiene	L.T. 3. -01	ug/g	AA0011
Blank	Dimethyl disulfide	L.T. 3. -01	ug/g	AA0011
Blank	Ethylbenzene	L.T. 3. -01	ug/g	AA0011
Blank	Toluene	L.T. 3. -01	ug/g	AA0011
Blank	Methylisobutyl Ketone	L.T. 3. -01	ug/g	AA0011
Blank	Tetrachloroethene	L.T. 3. -01	ug/g	AA0011
Blank	Trichloroethene	L.T. 3. -01	ug/g	AA0011
Blank	Trans-1,2-Dichloroethene	L.T. 3. -01	ug/g	AA0011
Blank	Ortho- & Para-Xylene	L.T. 3. -01	ug/g	AA0011
Blank	1,1,1-Trichloroethane	L.T. 3. -01	ug/g	AA0011
Blank	1,1,2-Trichloroethane	L.T. 3. -01	ug/g	AA0011
Blank	m-Xylene	L.T. 7. -01	ug/g	AA0011
Blank	Mercury	L.T. 5.0 -02	ug/g	AAFP001
Blank	Arsenic	L.T. 5.0 +00	ug/g	AAV001
Blank	Arsenic	L.T. 5.0 +00	ug/g	AAW001
Blank	Arsenic	L.T. 5.0 +00	ug/g	AAX001
Blank	Cadmium	L.T. 7.4 -01	ug/g	ABD001
Blank	Chromium	L.T. 1.5 +01	ug/g	ABD001
Blank	Copper	L.T. 1.5 +01	ug/g	ABD001
Blank	Lead	L.T. 8.4 +00	ug/g	ABD001
Blank	Zinc	L.T. 4.3 +01	ug/g	ABD001
Blank	Cadmium	L.T. 7.4 -01	ug/g	ABE001
Blank	Chromium	L.T. 1.5 +01	ug/g	ABE001
Blank	Copper	L.T. 1.1 +01	ug/g	ABE001
Blank	Lead	L.T. 8.4 +00	ug/g	ABE001
Blank	Zinc	L.T. 4.3 +01	ug/g	ABE001
Blank	Cadmium	L.T. 7.4 -01	ug/g	ABF001
Blank	Chromium	L.T. 1.7 +01	ug/g	ABF001
Blank	Copper	8.8 +00	ug/g	ABF001
Blank	Lead	1.2 +01	ug/g	ABF001
Blank	Zinc	4.6 +01	ug/g	ABF001
Blank	Cadmium	L.T. 7.4 -01	ug/g	ABG001
Blank	Chromium	L.T. 1.7 +01	ug/g	ABG001

Note: Blanks are matched to analytical lots by the first three characters in the Sample Number.

## Summary of Analytical Results

Blanks Associated with Task 2, Site 1-10  
South Tank Farm Storage Area

Type	Analytical Parameters	Results	Units	Sample Number
Blank	Copper	LT 1.1 +01	ug/g	ABG001
Blank	Lead	LT 8.4 +00	ug/g	ABG001
Blank	Zinc	LT 4.6 +01	ug/g	ABG001
Blank	Mercury	LT 5.0 -02	ug/g	ABJ001
Blank	Arsenic	LT 5.0 +00	ug/g	ABK001
Blank	Bicycloheptadiene	LT 3. -01	ug/g	ABO001
Blank	Carbon Tetrachloride	LT 3. -01	ug/g	ABO001
Blank	Chloroform	LT 3. -01	ug/g	ABO001
Blank	Methylene Chloride	LT 7. -01	ug/g	ABO001
Blank	Chlorobenzene	LT 3. -01	ug/g	ABO001
Blank	Benzene	LT 3. -01	ug/g	ABO001
Blank	Dibromochloropropane	LT 4. -01	ug/g	ABO001
Blank	Dicyclopentadiene	LT 3. -01	ug/g	ABO001
Blank	Dimethyldisulfide	LT 8. -01	ug/g	ABO001
Blank	Ethylbenzene	LT 3. -01	ug/g	ABO001
Blank	Toluene	LT 3. -01	ug/g	ABO001
Blank	Methyl Isobutyl Ketone	LT 3. -01	ug/g	ABO001
Blank	Tetrachloroethene	LT 3. -01	ug/g	ABO001
Blank	Trichloroethene	LT 3. -01	ug/g	ABO001
Blank	Trans-1,2-Dichloroethene	LT 3. -01	ug/g	ABO001
Blank	Ortho- & Para-Xylene	LT 3. -01	ug/g	ABO001
Blank	1,1-Dichloroethane	LT 9. -01	ug/g	ABO001
Blank	1,1,1-Trichloroethane	LT 3. -01	ug/g	ABO001
Blank	1,1,2-Trichloroethane	LT 3. -01	ug/g	ABO001
Blank	1,2-Dichloroethane	LT 3. -01	ug/g	ABO001
Blank	m-Xylene	LT 7. -01	ug/g	ABO001
Blank	Bicycloheptadiene	LT 3. -01	ug/g	ABR001
Blank	Carbon Tetrachloride	LT 3. -01	ug/g	ABR001
Blank	Chloroform	LT 3. -01	ug/g	ABR001
Blank	Methylene Chloride	LT 9. -01	ug/g	ABR001
Blank	Chlorobenzene	LT 3. -01	ug/g	ABR001
Blank	Benzene	LT 3. -01	ug/g	ABR001
Blank	Dibromochloropropane	LT 4. -01	ug/g	ABR001
Blank	Dicyclopentadiene	LT 3. -01	ug/g	ABR001

Note: Blanks are matched to analytical lots by the first three characters in the Sample Number.

## Summary of Analytical Results

Blanks Associated with Task 2, Site 1-10  
South Tank Farm Storage Area

Type	Analytical Parameters	Results	Units	Sample Number
Blank	Dimethyl disulfide	LT 8. -01	ug/g	ABR001
Blank	Ethylbenzene	LT 3. -01	ug/g	ABR001
Blank	Toluene	LT 3. -01	ug/g	ABR001
Blank	Methylisobutyl Ketone	LT 3. -01	ug/g	ABR001
Blank	Tetrachloroethene	LT 3. -01	ug/g	ABR001
Blank	Trichloroethene	LT 3. -01	ug/g	ABR001
Blank	Trans-1,2-Dichloroethene	LT 3. -01	ug/g	ABR001
Blank	ortho- & Para-Xylene	LT 3. -01	ug/g	ABR001
Blank	1,1-Dichloroethane	LT 3. -01	ug/g	ABR001
Blank	1,1,1-Trichloroethane	LT 3. -01	ug/g	ABR001
Blank	1,1,2-Trichloroethane	LT 3. -01	ug/g	ABR001
Blank	1,2-Dichloroethane	LT 3. -01	ug/g	ABR001
Blank	m-Xylene	LT 7. -01	ug/g	ABR001
Blank	Aldrin	LT 3. -01	ug/g	ABSQ15
Blank	Atrazine	LT 3. -01	ug/g	ABSQ15
Blank	Chlordane	LT 6. -01	ug/g	ABSQ15
Blank	Hexachlorocyclopentadiene	LT 3. -01	ug/g	ABSD15
Blank	p-Chlorophenyl methyl Sulfide	LT 4. +00	ug/g	ABSD15
Blank	p-Chlorophenyl methyl Sulfoxide	LT 7. +00	ug/g	ABSD15
Blank	p-Chlorophenyl methyl Sulfone	LT 6. -01	ug/g	ABSD15
Blank	Dibromochloropropane	LT 3. -01	ug/g	ABSD15
Blank	Dicyclopentadiene	LT 4. -01	ug/g	ABSD15
Blank	Vapona	LT 3. -01	ug/g	ABSD15
Blank	Diisopropylmethyl Phosphonate	LT 3. -01	ug/g	ABSD15
Blank	Dithiane	LT 7. +00	ug/g	ABSD15
Blank	Diehrin	LT 3. -01	ug/g	ABSD15
Blank	Endrin	LT 3. -01	ug/g	ABSD15
Blank	Isodrin	LT 3. -01	ug/g	ABSD15
Blank	Malathion	LT 3. -01	ug/g	ABSD15
Blank	1,4-Oxathiane	LT 6. +00	ug/g	ABSD15
Blank	Dichlorodiphenylethane	LT 3. -01	ug/g	ABSD15
Blank	Dichlorodiphenyltrichloroethane	LT 6. -01	ug/g	ABSD15

Note: Blanks are matched to analytical lots by the first three characters in the Sample Number.

## Summary of Analytical Results

Blanks Associated with Task 2, Site 1-10  
South Tank Farm Storage Area

Type	Analytical Parameters	Results	Units	Sample Number
Blank	Parathion	LT 4.	-01	ug/g ABSD15
Blank	2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 3.	-01	ug/g ABSD15
Blank	Aldrin	LT 3.	-01	ug/g ABZ001
Blank	Atrazine	LT 3.	-01	ug/g ABZ001
Blank	Chlordane	LT 6.	-01	ug/g ABZ001
Blank	Hexachlorocyclopentadiene	LT 3.	-01	ug/g ABZ001
Blank	p-Chlorophenylmethyl Sulfide	LT 4.	+00	ug/g ABZ001
Blank	p-Chlorophenylmethyl Sulfoxide	LT 7.	+00	ug/g ABZ001
Blank	p-Chlorophenylmethyl Sulfone	LT 6.	-01	ug/g ABZ001
Blank	Dibromochloropropane	LT 3.	-01	ug/g ABZ001
Blank	Dicyclopentadiene	LT 4.	-01	ug/g ABZ001
Blank	Vapona	LT 3.	-01	ug/g ABZ001
Blank	Diisopropylmethyl Phosphonate	LT 3.	+00	ug/g ABZ001
Blank	Dithiane	LT 7.	+00	ug/g ABZ001
Blank	Dieldrin	LT 3.	-01	ug/g ABZ001
Blank	Endrin	LT 3.	-01	ug/g ABZ001
Blank	Isodrin	LT 3.	-01	ug/g ABZ001
Blank	Malathion	LT 3.	-01	ug/g ABZ001
Blank	1,4-Oxathiane	LT 6.	+00	ug/g ABZ001
Blank	Dichlorodiphenylethane	LT 3.	-01	ug/g ABZ001
Blank	Dichlorodiphenyltrichloroethane	LT 6.	-01	ug/g ABZ001
Blank	Parathion	LT 4.	-01	ug/g ABZ001
Blank	2-Chloro-1(2,4-Dichlorophenyl) Vinyldiethyl Phosphates	LT 3.	-01	ug/g ABZ001
Blank	Dibromochloropropane	LT 5.0	-03	ug/g ALSD001

Note: Blanks are matched to analytical lots by the first three characters in the Sample Number.

## **Appendix 1-10-C**

### **Comments and Responses**



# COLORADO DEPARTMENT OF HEALTH

Richard D. Lamm  
Governor

Thomas M. Vernon, M.D.  
Executive Director

November 21, 1986

Colonel W. Quintrell  
Deputy Program Manager  
RMA Contamination Cleanup  
AMXRM-EE, Bldg. 4585  
Aberdeen Proving Ground  
Maryland 21010-5401

Dear Colonel Quintrell:

Enclosed are our review comments on Tasks 2, 7 and 12, Draft Final Source Reports for the following sites:

Task 2

Site 1-10      South Tank Farm  
Site 1-8      Salvage Yard  
Site 2-6      Salt Storage Pad

Task 7

Section 1      Uncontaminated Areas  
Section 2      Uncontaminated Areas

Task 12

Site 1-2      Upper and Lower Derby Lakes  
Site 11-1      Buried Lake Sludge  
Site 6-2      Eastern Upper Derby Lake  
Site 1-12      Trash Dump  
Site 12-2      Rod and Gun Club Pond

If you have any questions on the enclosed comments, please contact Mr. Chris Sutton with the Water Quality Control Division.

Sincerely,

Thomas P. Looby  
Remedial Programs Director

cc:      Howard Kenison, Colorado Attorney General Office  
          Robert Duprey, USEPA, Region VIII  
          Robert Lundahl, Shell Oil Company

RESPONSES TO COMMENTS OF  
COLORADO DEPARTMENT OF HEALTH ON  
DRAFT FINAL CONTAMINATION ASSESSMENT REPORT  
SITE 1-10, TASK 2

Comment 1: We disagree with the characterization that "None of the nontarget compounds detected were of sufficient significance to affect Phase II planning." It appears there may be a substantial fuel-related contaminant plume above the water table extending through Borings #1, 2, 4, 5, 6 and 11. The Phase II investigations should be designed to better characterize the extent of this contamination.

Response: An additional 22 borings and 64 samples are being proposed in Phase II for this site. Of this total, 11 borings will be drilled to analyze for both volatile and semivolatile organic compounds utilizing Phase I methods and a scan for nontarget compounds will be conducted. A soil gas study is also being proposed for Phase II investigations in the entire site area to delineate and define the extent of possible volatile organic contamination.

Comment 2: It is not clear that there are sufficient Phase II borings in the vicinity of Borings 3 and 4 to identify the horizontal extent of dieldrin in this area.

One Phase II boring (#18) is insufficient to characterize the vertical and horizontal extent of mercury near Boring #1.

One of the Phase II objectives should be to determine the vertical and horizontal extent of DCPD found in Borings 4, 5 and 6 at up to 200 ppm. One Phase II boring (#16) is insufficient to achieve this objective. More borings should be constructed north and south of these borings.

Response: Borings 15, 16, 21, and 22 have been added to define the horizontal extent of dieldrin.

Borings 17, 18, 19, and 20 have been added to determine the horizontal and vertical extent of mercury.

Borings 21, 22, and 23 have been added to determine the horizontal and vertical extent of DCPD.

Comment 3: It appears that the vertical extent of contamination extends into the saturated zone at this site. Phase II borings should extend to at least 15 ft below surface beneath the areas of highest contamination with depth.

Response: Monitoring well data from this site indicate that the groundwater is contaminated with organic compounds. We agree that Phase II borings should extend at least to the water table. It was reached at 7.5 feet in Phase I, but many Phase II borings are being planned to 10 feet in the event that the water levels have dropped. If the saturated zone is not reached at 10 feet, the borings will be extended. Groundwater contamination is being related to saturated soils in Task 23.

Comment 4: We disagree that the extent of contamination has been characterized in Phase I and therefore we do not concur with the revised estimates of soil contamination. In particular, the vertical extent should not be reduced from the original 10 ft estimate at this time.

Response: The estimate of soil contamination is for the unsaturated zone only, and is based upon the depth at which the saturated zone was reached during Phase I drilling (7.5 ft).

# Shell Oil Company



One Shell Plaza  
P.O. Box 4320  
Houston, Texas 77210

November 17, 1986

USATHAMA

Office of the Program Manager  
Rocky Mountain Arsenal Contamination Cleanup  
ATTN: AMXRM-EE: Chief: Mr. Donald L. Campbell  
Bldg E4585, Trailer  
Aberdeen Proving Ground, MD 21010-5401

Dear Mr. Campbell:

Enclosed herewith are Shell's comments on the draft final copies of Contamination Assessment Reports for Sites 1-8, 1-10, and 2-6.

Very truly yours,

*R. L. Lundahl*  
C. K. Hahn  
Denver Site Project  
*fa*

RDL:ajg

Enclosure

cc: USATHAMA  
Office of the Program Manager  
Rocky Mountain Arsenal Contamination Cleanup  
ATTN: AMXRM-EE: Mr. Kevin T. Blose  
Bldg E4585, Trailer  
Aberdeen Proving Ground, MD 21010-5401

Mr. Thomas Bick  
Environmental Enforcement Section  
Land & Natural Resources Division  
U.S. Department of Justice  
P.O. Box 23896  
Benjamin Franklin Station  
Washington, D.C. 20026

Major Robert J. Boonstoppel  
Headquarters - Department of the Army  
ATTN: DAJA-LTS  
Washington, DC 20310-2210

RESPONSES TO COMMENTS OF  
SHELL CHEMICAL COMPANY ON  
DRAFT FINAL CONTAMINATION ASSESSMENT REPORT  
SITE 1-10, TASK 2

Comment 1: Paragraph describing 1980 photo. First paragraph of 2.0 History states that the pump house was built in 1942.  
p. 1-10-7

Response: The pumphouse was built in 1942; the sentence on p. 1-10-7 under the 1980 aerial photo description is misleading and has been deleted.

Comment 2: The legend title should be revised to: "Analytes Detected Figure 3.1-1 Above Indicator Level Range at Site 1-10".

Response: The title of this figure is being revised to read "Analytes Detected Within and Above Indicator Levels" in all reports.

Comment 3: DD Soil Fumigant, but not Nemagon, was stored in Tank 463C.  
p. 1-10-8

Response: Our original research showed that Nemagon (Army Interrogatory #3) was stored in Tank 463C. We searched our records and agree that D-D soil fumigant and not Nemagon was stored here.

Comment 4: The 50,864-gallon spill was reported to be a mixture of bicycloheptadiene bottoms and No. 6 fuel oil.  
p. 1-10-9

Response: Our research has verified that the 50,864 gallon spill was a mixture of bicycloheptadiene bottoms and No. 6 fuel oil. The text has been revised.

Comment 5: A triangle of borings should be drilled around Boring 1 to establish the lateral and vertical extent of mercury contamination.  
Fig. 3.1-2

Two borings, one south and one east of Boring 3, should be drilled to establish the lateral and vertical extent of methylene chloride contamination.

In addition to Boring 15, two other borings should be drilled to triangulate Borings 3 and 4 to establish lateral and vertical extent of dieldrin contamination. This will also provide a triangulation of Borings 4, 5, and 6 to establish lateral and vertical extent of DCPD contamination.

Response: Four additional borings have been placed around Boring 1 to determine the vertical and lateral extent of mercury.

Two additional borings have been placed around Boring 3, and Boring 15 have been moved closer to Boring 3 to complete the triangulation.

Borings 21, 22, and 23 have been added to determine the horizontal and vertical extent of DCPD.