



1703 W. Industrial Avenue Midland, Texas 79701 432-686-8081

December 29, 2004

Mr. Wayne Price New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Reed A Historic Tank Battery Site NE¹/4, SW¹/4, Sec 24, T20S, R36E Request for Closure NMOCD Case No. 1R-324

Dear Mr. Price:

On behalf of ConocoPhillips, Maxim Technologies (Maxim) submits this request for closure for ConocoPhillips historic Reed A Tank Battery (Site). Mr. Bill Olsen was the New Mexico Oil Conservation Division's (NMOCD) lead person on this project until his departure from the Hydrologist position earlier this year. It is my understanding that you are now the Agency's lead person for this project and you have final authority for disposition of this work. The historic tank battery was located approximately 5.9 miles southwest of Monument in Lea County, New Mexico (Latitude 32° 33' 18.9" N and Longitude 103° 18' 42.4"W).

As agreed to in a negotiated settlement and mutual release agreement between ConocoPhillips and Mr. Dale Cooper, dated July 12, 2004, hydrocarbon affected soil was removed and replacement soil was backfilled at the Site (see Photographs). The NMOCD approved work plan, prepared and executed by Maxim Technologies (Maxim), included:

- 1. The utilization of the Cooper Ranch land farm, South Monument Surface Waste Facility, for placement of approximately 6,000 cubic yards (CY) of material hauled from the Site.
- 2. The construction of a new 0.3 mile caliche road.
- 3. Surveying the Site by a licensed contract land surveyor to determine pre-restoration and post-excavation contours (See Surveys). The surveyor also surveyed the excavation for depth and extent to confirm that excavation was conducted according to the "Recommendation" section on page 4 of the *Reed A Groundwater Investigation* letter as approved by the September 4, 2003, letter from the NMOCD (Attachment A). These surveys were recorded on maps as "as-built" contours. After the Site was restored, a final survey determined post-restoration contours.
- 4. Surface material was excavated to a depth of four feet or greater with a trackhoe (See Surveys).
- 5. Excavated material was placed in dump trucks and transported to the surface owners land farm, South Monument Waste Facility (Permit No. NM 01-0032). Each truckload was recorded with a manifest.



- 6. The Site was backfilled with neighboring native soil, after Mr. Dale Cooper gave his verbal approval and the final survey was completed.
- 7. No compaction specification for backfill was necessary since sufficient compaction occurred as a result of equipment traffic on placed soil.

FINDINGS

All work at Reed A was done under the direction of Maxim and observed by Mr. Dale Cooper. This work was documented by photographs taken during various stages of soil remediation (See Photographs). In regard to NMOCD letter, dated September 4, 2003, part 3.b. there are no historical records indicating the placement of tank batteries, pits, or spills at this Site. Survey documentation of the excavated area is presented in the Survey section of this document. Maxim's letter to NMOCD, dated July 18, 2003, documents locations of soil borings and other pertinent site features (Appendix B).

CONCLUSIONS

Approximately 6,000 CY of material were removed from area to a depth of 4 + feet and hauled to South Monument Waste Facility. The site was backfilled with native soil.

RECOMMENDATIONS

Based on the work performed at this Site, Maxim recommends no further action is required. Upon your review and approval of this report, Maxim on behalf of ConocoPhillips, requests closure of NMOCD Case No. 1R-324. If you have any questions or need additional information, please call Mr. Neal Goates (ConocoPhillips, 823-379-6427) or me.

Sincerely,

MAXIM Technologies

Charles Durrett DN: CN = Charles Durrett DN: CN = Charles Durrett, C = US, O = Maxim Technologies, Inc. Date: 2004.12.29 08:30:08 -06'00'

Charles Durrett Senior Project Manager

Attachments

Cc: Chris Williams, NMOCD District I Neal Goates, ConocoPhillips Ronald Crouch, ConocoPhillips





MAXIM Technologies







4 MAXIM Technologies













ATTACHMENT A

Mr. Neal Goates September 4, 2003 Page 2

- c. The disposition of all wastes generated.
- d. Photos of various phases of the remedial activities.

Please be advised that OCD approval does not relieve ConocoPhillips of responsibility should the work plan fail to adequately remediate contamination related to ConocoPhillips' operations, or if contamination exists which is outside the scope of the work plan. In addition, OCD approval does not relieve ConocoPhillips of responsibility for compliance with any other federal, state or local laws and regulations.

If you have any questions, please contact me at (505) 476-3491.

Sincerely,

William C. Olson Hydrologist Environmental Bureau

xc: Chris Williams, OCD Hobbs District Office Clyde Yancey, Maxim Technologies, Inc. Clay Cooper



Suite 106 Albuquerque, NM 87112

505-237-8440

July 18, 2003

ATTACHMENT B

Mr. William Olson, Hydrogeologist New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87504

RE Reed A Groundwater Investigation Cooper Ranch Lea County, New Mexico

Dear Mr. Olson:

Attached is a copy of the results of the recent groundwater investigation at the former Conoco Reed A site, Lea County, New Mexico. We would appreciate your review and concurrence on the path forward stated in the report.

Please let me know if you have any questions regarding the attached report.

Sincerely,

MAXIM TECHNOLOGIES, INC.

Clyde L. Yancey, P.G. Senior Project Manager

Cc: Neal Goates, ConocoPhillips

Attachment



10601 Lomas NE, Suite 106 Albuquerque, NM 87112 (505) 237-8440 (505) 237-8656 fax

July 18, 2003

Mr. Neal Goates, Site Manager ConocoPhillips, Risk Management & Remediation TN 5044 Threadneedle 600 N. Diary Ashford Houston, TX 77079

RE: Reed A Groundwater Investigation Lea County, New Mexico Maxim Project No. 3690063

Dear Mr. Goates:

This letter report discusses findings of a groundwater investigation performed by Maxim Technologies, Inc. (Maxim) at the former ConocoPhillips Reed A Site, Lea County, New Mexico. A groundwater investigation workplan for the results presented herein was submitted to the New Mexico Oil Conservation Division (NMOCD) for review on ConocoPhillips letterhead dated May 5, 2003. Approval of the workplan was received by ConocoPhillips from NMOCD on May 23, 2003, with the following conditions:

- ConocoPhillips shall obtain soil samples from each borehole from the depth interval with the highest photo-ionization detector (PID) reading and the bottom of the hole.
- All soil samples shall be obtained and analyzed for concentrations of benzene, toluene, ethylbenzene, and total xylenes (BTEX); total petroleum hydrocarbons (TPH); and chloride using EPA-approved methods and quality assurance/quality control (QA/QC).
- Each monitor well shall be drilled to first water or the top of the red bed, whichever is encountered first.

Maxim performed the fieldwork on June 10, 2003. The fieldwork followed the Maxim workplan dated May 5, 2003, as amended by the NMOCD on May 23, 2003. The NMOCD case number for this site is No. 1R-324.

BACKGROUND

Maxim performed a subsurface investigation at the Reed A site on March 12, 13, and 14, 2002. A report was submitted to the NMOCD on August 26, 2002, presenting the results of the investigation. In summary:

Mr. Neal Goates July 18, 2003 Page 2 of 4

- Eleven soil borings were advanced within a natural depression area and a former tank battery area.
- Fifteen excavation pits were advanced within the natural depression area. During this investigation soil samples were collected from the borings at two-foot intervals using continuous split spoon sampling methods, and a sample was obtained from a bottom interval for laboratory analysis.
- The soil samples were analyzed by Severn Trent Laboratories, Inc. (STL) in Austin, Texas, for TPH gasoline-range organics (TPH-GRO) and diesel-range organics (TPH-DRO) using Environmental Protection Agency (EPA) Methods SW-846 and 8015B; chloride using EPA Method MCAWW 300.0A; and percent moisture using ASTM D 2216-90.
- A PID was used to obtain field measurements of organic vapors in all soil samples.
- Composite soil samples were obtained from selected excavations in the natural depression area and from the soil borings in the former tank battery area. The composite samples were analyzed using the EPA Method 1312, Soil Precipitation Leaching Procedure (SPLP).

Results from this subsurface investigation indicate source migration to groundwater from the two areas of concern is not occurring. In order to confirm that groundwater underlying the former tank battery area and the natural depression area is not being impacted, it was proposed by ConocoPhillips to the NMOCD that three groundwater monitor wells be installed.

GROUNDWATER ASSESSMENT

Soil Boring Activities and Results

On June 10, 2003, Maxim returned to the site to drill three monitor wells at locations approved by the NMOCD (Figure 1). The pilot borings were to be advanced until either groundwater or the red bed was encountered, per NMOCD's work plan approval letter dated May 23, 2003. In all three pilot borings, the red bed was encountered at approximately 75 feet below ground surface (bgs). Groundwater was not encountered in any of the borings and, therefore, no monitor wells were completed. Soil samples were collected and composited for PID analysis from the 5- to 10-foot intervals. The sample with the highest PID reading and the sample from the bottom of the boring were submitted to Lancaster Laboratories located in Lancaster, Pennsylvania, for analysis of BTEX by EPA Method 8260B; TPH-DRO and TPH-GRO by EPA Method 8015B; chloride by EPA Method 300.0; and percent moisture by EPA Method 160.3 per NMOCD stipulations.

Mr. Neal Goates July 18, 2003 Page 3 of 4

Three soil borings (B-12, B-13 and B-14) were advanced around the perimeter of the depression area and the former tank battery area (Figure 1) using an air rotary drill rig operated by Scarborough Drilling of Lamesa, Texas. The borings were each drilled to a depth of 80 feet bgs. Soil samples were obtained from the 5- to 10-foot intervals, composited and split, with half placed on ice pending laboratory analysis and half retained for headspace field analysis with a PID. The boring logs illustrating boring depths, PID readings, sample locations, and lithologic descriptions are attached as Appendix A.

Soil samples were retained for laboratory analysis from the interval exhibiting the highest PID reading and the bottom interval of each boring and submitted to Lancaster Laboratories for analysis of BTEX, TPH-GRO, TPH-DRO, chloride, and percent moisture. Laboratory samples were obtained from the 50- to 60-foot bgs interval and the 70- to 80-foot bgs interval for analysis in B-12; the 60- to 70-foot bgs interval and 70- to 80-foot bgs interval in B-13, and the 0 to 5-foot bgs interval and 75- to 80-foot bgs interval in B-14. During drilling, PID readings indicated levels of volatile organic concentrations of less than I ppm consistently from surface to 80 feet bgs in borings B-12 and B-13. PID readings in B-14 ranged from 0 to 33.5 parts per million (ppm). No soil staining was observed. BTEX and TPH-GRO were not detected in any of the laboratory samples. TPH-DRO concentrations were reported at 8.5 milligrams per kilograms (mg/kg) in both samples from B-13 and 12 mg/kg in the 0 to 5-foot sample interval from B-14. Chloride concentrations ranged from 54.0 mg/kg in B-12 (70 to 80 feet bgs) to 454 mg/kg in B-14 (75 to 80 feet bgs). Percent moisture ranged from 8.7 percent in B-14 (75 to 80 feet bgs) to 25.8 percent in B-12 (50 to 60 feet bgs). Table 1 presents the laboratory analytical data for the samples obtained during boring activities. The laboratory analytical report is attached as Appendix B.

Following drilling, the borings were allowed to stand open for at least one-half hour to monitor if any groundwater infiltration was occurring. Following this period of time, a groundwater level indicator was used to determine the presence or absence of groundwater. In all borings, groundwater did not develop. In order to ensure that groundwater was absent underlying the Reed A site, the borings were left open overnight and again checked for the presence of groundwater. Groundwater was not present in any soil boring the following day. The borings were plugged back to the surface with bentonite pellets.

CONCLUSIONS

Groundwater was not encountered in any zones overlying the first occurrence of the red bed stratigraphic sequence. Therefore, there is no groundwater contamination associated with the former tank battery and natural depression. The soil encountered during the investigation can be described as clayey sand to sandy clay with caliche occurring at various intervals below 10 feet bgs with the red bed sequence occurring at approximately 75 feet bgs (Appendix A). Most of the surficial soil material is comprised of dry, loose sand.

Mr. Neal Goates July 18, 2003 Page 4 of 4

RECOMMENDATION

The north area identified by Figure I as "Stained Area 1" will be excavated to a maximum of four feet in depth indicated by surface staining. If impact is less than four feet below surface, excavation will cease given visual indication accompanied by PID field readings. Borrow soil for backfill will be supplied by neighboring soils identified by the surface owner as near to the site as practical. All residual soils will be properly transported to an NMOCD approved landfarm for final disposal or treatment. The south area identified by figure 2 as "Stained Area 2" currently has 3 to 6 feet of dry, loose sand cover. Based on the laboratory findings of the investigation and the absence of groundwater, it's our recommendation that no further action be required at the south area.

If you have any questions regarding this communication, please contact Clyde Yancey or Kelly Henderson at 505-237-8440.

Sincerely,

MAXIM TECHNOLOGIES, INC.

Cur cez Clyde L. Yancey, P.G. Senior Project Manager

Kelly E. Henderson Kelly E. Henderson

Kelly E. Henderson Staff Geologist

Enclosures

Cc: Neal Goates, ConocoPhillips







Results
Analytical
A Soil
ps Reed
ConocoPhillig
Table

| | |

			Results Rep	orted in Parts	: Per Million (mg/kg)	
		Sample	BA Method	EPA Metho	d SW-846,	BA Method	BPA 160.3
Sample		Depth	MCAWW 300.0A	801	58	8260B	Modified
Location	Date Sampled	(feet bgs)	Chloride	TPH-GRO	TPH-DRO	Total BTEX	% Moisture
B-12	06/10/03	50-60	72.5	QN	Q	QN	25.8
B-12	06/10/03	70-80	54	QN	QN	Q	24.1
B-13	£0/01/90	60-70	343	QN	8.5	Q	25.7
B-13	06/10/03	70-80	232	QN	8.5	QN	23.7
B-14	06/10/03	0-5	QN	QN	12	QN	9.2
B-14	06/10/03	75-80	454	QN	QN	QN	8.7

Total petroleum hydrocarbons - gasoline-range organics TPH-GRO

Total petroleum hydrocarbons - diesel-range organics TPH-DRO

Benzene, toluene, ethylbenzene & total xylenes BTEX

Below ground surface а Бру Вру

Environmental Protection Agency

Boring

Maxim Technologies, Inc.

APPENDIX A

Boring Logs

Page 1 of 2

PROJECT N	AME: <u>Maxim #36</u> Reed A, Lea Co	90063 punty, New Mexico	SOIL VAPOR BORING NOB-12
DRILLED BY	: Scarborough D	rilling	FIELD LOGGED BY: K.Henderson
DATE HOLE	DRILLED:	6/10/03 925 - 1050 am	
DATE ABANDONED: 6/11/03 900 am		6/11/03 900 am	
REMARKS:	REMARKS: bgs = below ground surface		
	ND=Not Detect	ed, NS=No Sample	DRILL TYPE: Air Rotary
	NA=Not Applic	able	Ford Midway 1300
			BORE HOLE DIAMETER: (in)

0.0			,	····			 	0
0.0		SAND, silty, clayey, very loose, very fine grained, yellowish- orange, trace organics, dry	SM	Hand Auger		925	0	-
5.0		SAND, clayey, silty, very loose, very fine grained, yellowish- orange to light gray	sc	Shovel			0	5
10.0				Samples		930	0	- 10
15.0						330	U	- - - 15
10.0		SAND, clayey, silty, loose, very fine grained, tan, trace caliche	sc				0	
20.0		SAND and CLAY, light reddish-orange, trace caliche powder, very fine grained	SC-CL			935	0	20
25.0		SAND, silty, clayey, light yellowish-orange, tan, very fine					•	- 25
30.0		grained	511				U	- 30
50.0						945	0	
35.0							0	- - 35 -
40.0		SAND silty clavey very fine grained reddish-orange to	-					- 40
45.0		orange, dry	SM			955	0	
45.0								- 45 - -
50.0					x	1010	0.4	- 50
55.0							-	- 55

Boring Terminated at 80' bgs

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80

ROJECT N DCATION: RILLED B	IAME: <u>Maxim #3690063</u> Reed A, Lea County, New Mexico Y: Scarborough Drilling	SOIL V	APOR E	BORING NO ED BY: <u>K.H</u> e	enders	B-12			
ate hole Ate Aban Emarks:	DRILLED: 6/10/03 925 - 1050 am DONED: 6/11/03 900 am bgs = below ground surface ND=Not Detected, NS=No Sample NA=Not Applicable	GROUN DRILL 1 BORE H	IDWAT TYPE: HOLE E	ER LEVEL (bgs Air Rotary Ford Midway DIAMETER:	s): 1300 5	Nc	ot Encc		d (ft) (in)
SAMPLE INTERVAL/ID #	CLASSIFICATION AND DESCRIPTION		USCS SYMBOL	BLOW COUNT	ANALYTICAL	TIME	% RECOVERY	PID RESULT (ppm)	DEPTH (bgs) - ft
						1030		0	60
	ROJECT N DCATION: RILLED B' ATE HOLE ATE ABAN EMARKS: BIAWES BIAWES	ROJECT NAME: Maxim #3690063 DCATION: Reed A, Lea County, New Mexico RILLED BY: Scarborough Drilling ATE HOLE DRILLED: 6/10/03 925 - 1050 am ATE ABANDONED: 6/11/03 900 am EMARKS: bgs = below ground surface ND=Not Detected, NS=No Sample NA=Not Applicable UPT CLASSIFICATION AND DESCRIPTION	ROJECT NAME: Maxim #3690063 SOIL V. DCATION: Reed A, Lea County, New Mexico SOIL V. 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Shale, red, dry, platy, some very fine grained reddishorange sand

Boring Terminated at 80' bgs

75.0

80.0

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	PRC	JECT I		Maxim #3690063					D 40			
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Boring Terminated at 80' bgs

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PROJECT NA	ME: <u>Maxim #369</u> Reed A, Lea Co	0063 unty, New Mexico	·····	SOIL VAPOR	BORING N	10	B-13	
DRILLED BY: DATE HOLE	Scarborough Dr	illing 6/10/03 1145 - 1310 am	_	FIELD LOGGE	ED BY:	K.Henderso	n	
DATE ABANDONED: 6/11/03 840 am REMARKS: bgs = below ground surface		-	GROUNDWATER LEVEL (bgs): Not Encounte					
	ND=Not Detected, NS=No Sample		-	DRILL TYPE:	Air Rota	ry		
			-		Ford Mic	lway 1300		
			_	BORE HOLE [DIAMETER	₹5		(in)

55.0		Caliche, hard, 1/8" to 1" fragments and very fine grained white dust, white and gray, with orange very fine grained sand	ѕм				- 55
60.0		SAND, silty, very fine grained, orange to reddish-orange, trace organics		x	1250	0	- 60
65.0							- 65
70.0				x	1305	0	- 70
75.0		Shale and sand, reddish-orange, dry, platy, some clay	CL-SC				- 75
80.0	ЦĽ	and and a strate, red, placy, sandy, dly				-	- 80

Boring Terminated at 80' bgs

PROJECT N	AME: Maxim #	3690063	
LOCATION:	Reed A, Lea	County, New Mexico	SOIL VAPOR BORING NOB-14
DRILLED BY	: Scarborough	n Drilling	FIELD LOGGED BY: K.Henderson
DATE HOLE	DRILLED:	6/10/03 1425 - 1525 am	
DATE ABANDONED: 6/11/03 850 am		6/11/03 850 am	
REMARKS:	bgs = below	ground surface	GROUNDWATER LEVEL (bgs): Not Encountered (it)
NEMAINIO.	ND=Not Det	ected, NS=No Sample	DRILL TYPE: Air Rotary
	NA=Not App	licable	Ford Midway 1300
			BORE HOLE DIAMETER: 5 (in)

BORE HOLE DIAMETER:

DEPTH (bgs) - ft SAMPLE INTERVAL/ID #	CLASSIFICATION AND DESCRIPTION	USCS SYMBOL	BLOW COUNT	ANALYTICAL	TIME	% RECOVERY	PID RESULT (ppm)	DEPTH (bgs) - ft
--	-----------------------------------	-------------	------------	------------	------	------------	------------------	---------------------

0.0 -				1			,	 	O
0.0			SAND and caliche, tan, dry, very fine grained, some pebble sized fragments	sc	Hand Auger	x	1425	33.5	
5.0 -			CLAY and SAND, orange and orangish-red, dry to damp	CL-SC	Shovel			4.1	- 5
10.0 -					Samples				- - 10
			CLAY and caliche, tan, gray, and light orangish-brown, dry	CL			1430	0	
15.0 -								0.2	- 15
20.0								0.3	È ao
20.0		-	SAND and caliche, light orangish-brown, very fine grained, dry	sc			1435	0.3	E 20
25.0 -			SAND and caliche, light orangish-brown, very fine grained.					_	- 25
			dry, some gray and white powder	SC				0	-
30.0 -		_	SAND, clayey, silty, some caliche, light orangish-brown, very fine grained, dry	sc			1440	0	- 30 -
35.0 -									- 35
40.0 -							1450	0	- 40 -
45.0 -									- 45
									E
50.0 -							1500	0.9	- 50 -
	[]								F

Boring Terminated at 80' bgs

3690063

LOCATION:	LOCATION: Reed A, Lea County, New Mexico		SOIL VAPOR BORING NOB-14					
DRILLED BY: Scarborough Drilling DATE HOLE DRILLED: 6/10/03 1425 - 1525 am DATE ABANDONED: 6/11/03 850 am REMARKS: bas = below ground surface		Drilling 6/10/03 1425 - 1525 am	FIELD LOGGED BY: K.Henderson GROUNDWATER LEVEL (bgs): Not Encountered (ft) DRILL TYPE: Air Rotary					
		6/11/03 850 am						
	ND=Not Detected, NS=No Sample							
	NA=Not App	licable	Ford Midway 1300					
			BORE HOLE DIAMETER: <u>5</u> (in)					
		··· · · · · · · · · · · · · · · · · ·						

HEAVENTICAL CLASSIFICATION CLASSIFICATION AND DESCRIPTION AND DESCRIPTION COUNT AND TRANS SOUND AND TRANS SOUND AND TRANS SOUND AND AND TRANS SOUND AND AND AND AND AND AND AND AND AND A	% RECOVERY PID RESULT (pp DEPTH (bgs) - ft
---	---

55.0	1						- 55
60.0		CLAY and SAND with trace shale, red and orangish-red, dry to damp, platy shale, rounded clay coated with sand, sandy	CL-SC		1510	0.4	60
65.0		at approximately 75 feet bgs				0	65
70.0					1520	0	- - 70
75.0		Shale, red, platy, dry		x		0	75
80.0	ЪЦ					 	匚 80

Boring Terminated at 80' bgs

APPENDIX B

Analytical Report





Analysis Report

2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 * 717-656-2300 Fax: 717-656-2681 * www.lancasterlabs.com

ANALYTICAL RESULTS

Prepared for:

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252 832-379-6415

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 855773. Samples arrived at the laboratory on Friday, June 13, 2003. The PO# for this group is 4501663033 and the release number is NEAL GOATES.

Client Description B-12(50-60) Soil Sample B-12(70-80) Soil Sample B-13(60-70) Soil Sample B-13(70-80) Soil Sample B-14(0-5) Soil Sample B-14(75-80) Soil Sample Lancaster Labs Number 4063883 4063884 4063885 4063885 4063886 4063887 4063888

1 COPY TO ELECTRONIC COPY TO Maxim Technologies Maxim Technologies Attn: Clyde Yancey Attn: Kelly Henderson





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Questions? Contact your Client Services Representative Danette S Blystone at (717) 656-2300.

Respectfully Submitted,

Klat Millinger Robert E. Mellinger

Senior Chemist, Coordinator





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L

Lancaster Laboratories Sample No. SW 4063883

Collected:06/10/2003 10:45 by KH

Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:41 Discard: 07/31/2003 B-12(50-60) Soil Sample Site# EP01002 Monument, NM Lea County Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

12-50

				Dry		•
CAT			Dry	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
08270	TPH-DRO by 8015B	n.a.	N.D.	5.4	mg/kg	1
	According to the SW-846 8015B me Organics was performed by peak a that of our #2 Fuel Oil reference hydrocarbons).	ethod, the quan area comparison ce standard (be	titation for Dies of the sample pa tween C10 and C28	el Range ttern to normal		
00111	Moisture	n.a.	25.8	0.50	do.	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.	in weight of th moisture result	e sample after ov reported above i	en drying at s on an		
07333	Chloride by IC (solid)	16887-00-6	72.5	20.2	mg/kg	50
01637	TPH-GRO 8015B - soil					
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.3	mg/kg	25
	The analysis for volatiles was r in methanol. The reporting limi	performed on a ts were adjust	sample which was ed appropriately.	preserved		
02304	UST-Unleaded Soils by 8260B					
05460	Benzene	71-43-2	N.D.	1.	ug/kg	1.01
05466	Toluene	108-88-3	N.D.	1.	ug/kg	1.01
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	1.01
06301	Xylene (Total)	1330-20-7	N.D.	1.	ug/kg	1.01

		Laboratory	Chro	nicle		
CAT		-		Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/18/2003 19:45	Tracy A Cole	1
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:01	Scott W Freisher	1
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 14:14	Shannon L Phillips	50
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 17:37	Deborah S Garrison	25
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 08:51	Anastasia Papadoplos	1.01
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 04:25	Anastasia Papadoplos	n.a.
01150	GC VOA Soil Prep	SW-846 5035	1	06/16/2003 05:56	Stephanie A Selis	n.a.
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:00	James S Mathiot	1
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:45	Kenneth A Yingst	1





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Lancaster Laboratories Sample No. SW 4063884

Collected:06/10/2003 10:50 by KH Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:41 Discard: 07/31/2003 B-12(70-80) Soil Sample Site# EP01002 Monument, NM Lea County

1

Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

12-70

				Dry						
CAT			Dry	Method		Dilution				
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor				
08270	TPH-DRO by 8015B	n.a.	N.D.	5.3	mg/kg	1				
	According to the SW-846 8015B method, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 Fuel Oil reference standard (between C10 and C28 normal hydrocarbons).									
00111	Moisture	n.a.	24.1	0.50	00	1				
	"Moisture" represents the loss in weight of the sample after oven drying at 103 - 105 degrees Celsius. The moisture result reported above is on an as-received basis.									
07333	Chloride by IC (solid)	16887-00-6	54.0	19.8	mg/kg	50				
01637	TPH-GRO 8015B - soil									
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.3	mg/kg	25				
	The analysis for volatiles was p in methanol. The reporting limi	erformed on a ts were adjust	sample which was ed appropriately.	preserved						
02304	UST-Unleaded Soils by 8260B									
05460	Benzene	71-43-2	N.D.	1.	ug/kg	0.99				
05466	Toluene	108-88-3	N.D.	1.	ug/kg	0.99				
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	0.99				
06301	Xylene (Total)	1330-20-7	N.D.	1.	uq/kq	0.99				

Laboratory Chronicle								
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor		
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/19/2003 09:03	2 Tracy A Cole	1		
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:0	1 Scott W Freisher	1		
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 14:2:	9 Shannon L Phillips	50		
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 18:1	4 Deborah S Garrison	25		
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 09:23	1 Anastasia Papadoplos	0.99		
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 04:2	7 Anastasia Papadoplos	n.a.		
01150	GC VOA Soil Prep	SW-846 5035	1	06/16/2003 05:5	7 Stephanie A Selis	n.a.		
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:0	0 James S Mathiot	1		
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:4	5 Kenneth A Yingst	1		



B-13(60-70) Soil Sample

Monument, NM Lea County

Analysis Report

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Lancaster Laboratories Sample No. SW 4063885

Collected:06/10/2003 13:00 by KH Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:42 Discard: 07/31/2003 Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

13-60

Site# EP01002

				Dry		
CAT			Dry	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
08270	TPH-DRO by 8015B	n.a.	8.5	5.4	mg/kg	1
	According to the SW-846 8015B me Organics was performed by peak a that of our #2 Fuel Oil reference hydrocarbons).	thod, the qua trea compariso te standard (b	ntitation for Die n of the sample p etween C10 and C2	sel Range attern to 8 normal		
00111	Moisture	n.a.	25.7	0.50	8	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.	n weight of the noisture result	he sample after o t reported above	ven drying at is on an		
07333	Chloride by IC (solid)	16887-00-6	343.	202.	mg/kg	500
01637	TPH-GRO 8015B - soil					
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.3	mg/kg	25
	The analysis for volatiles was p in methanol. The reporting limi	erformed on a ts were adjus.	sample which was ted appropriately	preserved		
02304	UST-Unleaded Soils by 8260B					
05460	Benzene	71-43-2	N.D.	1.	ug/kg	1
05466	Toluene	108-88-3	N.D.	1.	ug/kg	1
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	1
06301	Xylene (Total)	1330-20-7	N.D.	1.	ug/kg	1

		Laboratory	Chroi	nicle		
CAT				Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/19/2003 10:00	Tracy A Cole	1
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:01	Scott W Freisher	1
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 14:43	Shannon L Phillips	500
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 18:51	Deborah S Garrison	25
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 09:53	Anastasia Papadoplos	1
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 04:28	Anastasia Papadoplos	n.a.
01150	GC VOA Soil Prep	SW~846 5035	1	06/16/2003 05:58	Stephanie A Selis	n.a.
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:00	James S Mathiot	1
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:45	Kenneth A Yingst	1



Analysis Report

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Lancaster Laboratories Sample No. SW 4063886

Collected:06/10/2003 13:10 by KH

Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:42 Discard: 07/31/2003 B-13(70-80) Soil Sample Site# EP01002 Monument, NM Lea County

13-70

				Dry		
CAT			Dry	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
08270	TPH-DRO by 8015B	n.a.	8.5	5.2	mg/kg	1
	According to the SW-846 8015B me Organics was performed by peak a that of our #2 Fuel Oil referenc hydrocarbons).	thod, the quan rea comparison e standard (be	titation for Dies of the sample pa tween C10 and C28	el Range ttern to normal		
00111	Moisture	n.a.	23.7	0.50	80	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.	n weight of th oisture result	e sample after ov reported above i	en drying at s on an		
07333	Chloride by IC (solid)	16887-00-6	232.	98.3	mg/kg	250
01637	TPH-GRO 8015B - soil					
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.3	mg/kg	25
	The analysis for volatiles was p in methanol. The reporting limi	erformed on a ts were adjust	sample which was ed appropriately.	preserved		
02304	UST-Unleaded Soils by 8260B					
05460	Benzene	71-43-2	N.D.	1.	ug/kg	1
05466	Toluene	108-88-3	N.D.	1.	ug/kg	1
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	1
06301	Xylene (Total)	1330-20-7	N.D.	1.	ug/kg	1

		Laboratory	Chroi	nicle		
CAT		-		Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/19/2003 09:40	Tracy A Cole	1
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:01	Scott W Freisher	1
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 14:58	Shannon L Phillips	250
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 19:28	Deborah S Garrison	25
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 10:24	Anastasia Papadoplos	1
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 04:30	Anastasia Papadoplos	n.a.
01150	GC VOA Soil Prep	SW-846 5035	1	06/16/2003 05:59	Stephanie A Selis	n.a.
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:00	James S Mathiot	1
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:45	Kenneth A Yingst	1





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Lancaster Laboratories Sample No. SW 4063887

Collected:06/10/2003 14:30 by KH Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:42 Discard: 07/31/2003 B-14(0-5) Soil Sample

Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

14-05

Site# EP01002

Monument, NM Lea County

				Dry		
CAT			Dry	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
08270	TPH-DRO by 8015B	n.a.	12.	4.4	mg/kg	1
	According to the SW-846 8015B me Organics was performed by peak a that of our #2 Fuel Oil referenc hydrocarbons).	thod, the quan rea comparison e standard (be	titation for Dies of the sample pa tween Cl0 and C28	el Range ttern to normal		
00111	Moisture	n.a.	9.2	0.50	8	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.	n weight of th oisture result	e sample after ov reported above i	en drying at s on an		
07333	Chloride by IC (solid)	16887-00-6	N.D.	16.5	mg/kg	50
01637	TPH-GRO 8015B - soil					
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.2	mg/kg	25
	The analysis for volatiles was p in methanol. The reporting limi	erformed on a ts were adjust	sample which was ed appropriately.	preserved		
02304	UST-Unleaded Soils by 8260B					
05460	Benzene	71-43-2	N.D.	1.	ug/kg	1
05466	Toluene	108-88-3	N.D.	1.	ug/kg	1
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	1
06301	Xylene (Total)	1330-20-7	N.D.	1.	ug/kg	1

		Laboratory	Chroi	nicle		
CAT		-		Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/19/2003 10:1	9 Tracy A Cole	1
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:0	1 Scott W Freisher	1
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 15:1	2 Shannon L Phillips	50
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 20:0	5 Deborah S Garrison	25
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 10:5	5 Anastasia Papadoplos	s 1
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 04:3	2 Anastasia Papadoplos	n.a.
01150	GC VOA Soil Prep	SW-846 5035	1	06/16/2003 06:0	0 Stephanie A Selis	n.a.
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:0	0 James S Mathiot	1
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:4	5 Kenneth A Yingst	l





Analysis Report

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Lancaster Laboratories Sample No. SW 4063888

Collected:06/10/2003 15:25 by KH

Submitted: 06/13/2003 09:15 Reported: 06/30/2003 at 13:42 Discard: 07/31/2003 B-14(75-80) Soil Sample Site# EP01002 Monument, NM Lea County Account Number: 11288

ConocoPhillips P.O. Box 2197; 5027 TN

Houston TX 77252

14-75

				Dry		
CAT			Dry	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
08270	TPH-DRO by 8015B	n.a.	N.D.	4.4	mg/kg	1
	According to the SW-846 8015B me Organics was performed by peak a that of our #2 Fuel Oil reference hydrocarbons).	thod, the quar area comparisor e standard (be	ntitation for Dies n of the sample pa etween C10 and C28	sel Range attern to 3 normal		
00111	Moisture	n.a.	8.7	0.50	ક	1
	"Moisture" represents the loss i 103 - 105 degrees Celsius. The m as-received basis.	n weight of th oisture result	ne sample after ov reported above i	ven drying at is on an		
07333	Chloride by IC (solid)	16887-00-6	454.	164.	mg/kg	500
01637	TPH-GRO 8015B - soil					
01641	TPH-GRO 8015B - soil	n.a.	N.D.	0.2	mg/kg	25
	The analysis for volatiles was p in methanol. The reporting limi	erformed on a ts were adjust	sample which was ed appropriately.	preserved		
02304	UST-Unleaded Soils by 8260B					
05460	Benzene	71-43-2	N.D.	1.	ug/kg	1
05466	Toluene	108-88-3	N.D.	1.	ug/kg	1
05474	Ethylbenzene	100-41-4	N.D.	1.	ug/kg	1
06301	Xylene (Total)	1330-20-7	N.D.	1.	ug/kg	1

		Laboratory	Chro	nicle		
CAT		-		Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
08270	TPH-DRO by 8015B	SW-846 8015B	1	06/19/2003 09:21	Tracy A Cole	1
00111	Moisture	EPA 160.3 modified	1	06/16/2003 14:01	Scott W Freisher	1
07333	Chloride by IC (solid)	EPA 300.0	1	06/26/2003 15:27	Shannon L Phillips	500
01637	TPH-GRO 8015B - soil	SW-846 8015B - modified	1	06/16/2003 20:42	Deborah S Garrison	25
02304	UST-Unleaded Soils by 8260B	SW-846 8260B	1	06/17/2003 14:48	Roy R Mellott Jr	1
00374	GC/MS VOA Soil Prep	SW-846 5030A	1	06/17/2003 11:00	Roy R Mellott Jr	n.a.
01150	GC VOA Soil Prep	SW-846 5035	1	06/16/2003 06:01	Stephanie A Selis	n.a.
01352	Deionized Water Extraction	EPA 300.0	1	06/24/2003 19:00	James S Mathiot	1
07004	Extraction - DRO (Soils)	SW-846 3550B	1	06/16/2003 08:45	Kenneth A Yingst	1





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Quality Control Summary

Client Name: ConocoPhillips Reported: 06/30/03 at 01:42 PM Group Number: 855773

Laboratory Compliance Quality Control

<u>Analysis Name</u>	Blank <u>Result</u>	Blank <u>MDL</u>	Report <u>Units</u>	LCS <u>%RBC</u>	LCSD <u>%REC</u>	LCS/LCSD <u>Limits</u>	<u>RPD</u>	<u>RPD Max</u>
Batch number: 03163A33C	Sample n	umber(s):	4063883-40)63888		70-130		
1PH-GRO 8015B - SO11	N.D.	0.2	mg/ rg	104		10-130		
Batch number: 031650010A	Sample n	umber(s):	4063883-40	63888				
TPH-DRO by 8015B	N.D.	4.0	mg/kg	96		74-118		
Batch number: 03167820002A	Sample n	umber(s):	4063883-40	63888				
Moisture				100		99-101		
Batch number: 03175175201A	Sample n	umber(s):	4063883-40	63888				
Chloride by IC (solid)	N.D.	3.0	mg/kg	101		90-110		
Batch number: D031621AB	Sample n	umber(s):	4063883-40	063887				
Benzene	N.D.	1.	ug/kg	99		83-118		
Toluene	N.D.	1.	ug/kg	100		81-116		
Ethylbenzene	N.D.	1.	ug/kg	95		82-115		
Xylene (Total)	N.D.	1.	ug/kg	97		82-117		
Batch number: D031621AC	Sample n	umber(s):	4063888					
Benzene	N.D.	1.	ug/kg	99		83-118		
Toluene	N.D.	1.	ug/kg	100		81-116		
Ethylbenzene	N.D.	1.	uq/kq	95		82-115		
Xylene (Total)	N.D.	1.	ug/kg	97		82-117		

Sample Matrix Quality Control

	ms	MSD	MS/MSD		RPD	BKG	DUP	DUP	Dup
Analysis Name	%REC	%RBC	Limits	RPD	MAX	Conc	Conc	RPD	Max
Batch number: 03163A33C TPH-GRO 8015B - soil	Sample 79	number 74	(s): 40638 70-130	83-40631 7	388 30				
Batch number: 031650010A TPH-DRO by 8015B	Sample 96	number	(s): 40638 35-174	83-40631	388	N.D.	N.D.	0 (1)	20
Batch number: 03167820002A Moisture	Sample	number	(s): 40638	83-40638	388	77.4	78.8	2	15
Batch number: 03175175201A Chloride by IC (solid)	Sample (2)	number	(s): 40638 90-110	83-4063	388	379,000.	492,000.	26*	20
Batch number: D031621AB	Sample	number	(s): 40638	83-4063	387				
Benzene	99	107	52-141	7	30				
Toluene	100	124	53-137	19	30				
Ethylbenzene	106	145*	50-136	27	30				
Xylene (Total)	116	169*	47-139	32*	30				
Batch number: D031621AC	Sample	number	(s): 40638	88					
Benzene	99	107	52-141	7	30				
Toluene	100	124	53-137	19	30				
Ethylbenzene	106	145*	50-136	27	30				
Xylene (Total)	116	169*	47-139	32*	30				

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





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Quality Control Summary

Client Name: ConocoPhillips

Group Number: 855773

Reported: 06/30/03 at 01:42 PM

Surrogate Quality Control

Analysis Name: TPH-GRO 8015B - soil Batch number: 03163A33C Trifluorotoluene-F

Limits: 66-117

Analysis Name: TPH-DRO by 8015B Batch number: 031650010A Orthoterphenyl

4063883	96
4063884	98
4063885	97
4063886	102
4063887	103
4063888	100
Blank	95
LCS	99
MS	101

Limits: 59-124

Analysis Name: UST-Unleaded Soils by 8260B Batch number: D031621AB

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
4063883	98	88	89	85
4063884	95	85	90	85
4063885	96	85	90	86
4063886	98	86	89	85
4063887	96	86	90	85
Blank	91	86	89	84
LCS	98	92	91	88
MS	98	92	88	86
MSD	98	90	89	87
Limits:	70-129	70-121	70-130	70-128
Analysis M Batch num	Name: UST-Unleaded Soils b per: D031621AC	y 8260B		
	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene

4063888 95 90 90 85 Blank 93 86 89 83 LCS 98 92 91 88

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





Analysis Report

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Quality Control Summary

Client Nam	ne: Conoco	Phil	lips	
Reported:	06/30/03	at 01	1:42	PM

Group Number: 855773

Reported:	00/30/03 at 01.42 F	Surrogate Qua	ality Control	
MS	98	92	88	86
MSD	98	90	89	87
Limits:	70-129	70-121	70-130	70-128

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.

Lancaster Laboratories

Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

N.D. r TNTC 7	none detected Foo Numerous To Count	BMQL MPN	Below Minimum Quantitation Level Most Probable Number
IU I	nternational Units	CP Units	cobalt-chloroplatinate units
umhos/cm r	nicromhos/cm	NTU	nephelometric turbidity units
Co	legrees Celsius	F	degrees Fahrenheit
meq r	nilliequivalents	lb.	pound(s)
g g	gram(s)	kg	kilogram(s)
ug r	nicrogram(s)	mg	milligram(s)
ml r	nilliliter(s)	I	liter(s)
m3 (cubic meter(s)	ul	microliter(s)

< less than - The number following the sign is the <u>limit of quantitation</u>, the smallest amount of analyte which can be reliably determined using this specific test.

- > greater than
- J estimated value The result falls within the Method Detection Limit (MDL) and Limit of Quantitation (LOQ).
- ppm parts per million One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.
- ppb parts per billion
- Dry weight basis Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an as-received basis.
- U.S. EPA CLP Data Qualifiers:

Organic Qualifiers

- A TIC is a possible aldol-condensation product
- B Analyte was also detected in the blank
- **C** Pesticide result confirmed by GC/MS
- **D** Compound quantitated on a diluted sample
- E Concentration exceeds the calibration range of the instrument
- **N** Presumptive evidence of a compound (TICs only)
- P Concentration difference between primary and confirmation columns >25%
- U Compound was not detected
- X,Y,Z Defined in case narrative

Inorganic Qualifiers

- **B** Value is <CRDL, but \ge IDL
- E Estimated due to interference
- M Duplicate injection precision not met
- N Spike sample not within control limits
- S Method of standard additions (MSA) used for calculation
- U Compound was not detected
- W Post digestion spike out of control limits
- * Duplicate analysis not within control limits
- + Correlation coefficient for MSA < 0.995

Analytical test results for methods listed on the laboratories' accreditation scope meet all requirements of NELAC unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

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