		SIT	E INFORMA					
		Repo	ort Type: Wo	ork Plan				
General Site Inf	ormation:	_	71					
Site:		Eunice Yard						
Company:		Globe Energy Ser	rvices					
Section, Towns		Unit I	Sec. 34	T 21S	R 37E			
Lease Number:								
County:		Lea County						
GPS:			32.433563º N		103.144684º W			
Surface Owner:		Chevron USA, Inc.						
Mineral Owner:								
					vel SOUTH on 4th St for approx 0.25 mi, turn Globe Energy Yard is approx 125 feet north of			
Release Data:		-						
Date Released:		Unknown						
Type Release:		Produced Water						
Source of Conta	mination:	Frac Tank Failure						
Fluid Released:	,	Unknown						
Fluids Recovere		None						
Official Commu	nication:							
Name:	Tommy Morris				Ike Tavarez			
Company:	Globe Energy Serv	vices			Tetra Tech			
Address:	113 Texas Ave.				4000 N. Big Spring			
					Ste 401			
City:	Eunice, NM 88231				Midland, Texas			
Phone number:								
	(325) 207-7775				(432) 687-8110			
Fax:								
Email:	tommy.morris@c	leslic.com			Ike.Tavarez@tetratech.com			
Ranking Criteria	a							
Depth to Ground	water:		Ranking Score		Site Data			
<50 ft			20					
50-99 ft			10					
>100 ft.			0		0			
WellHead Protect	tion:		Ranking Score		Site Data			
	000 ft., Private <200	ft.	20					
	000 ft., Private >200		0		0			
Surface Body of	Water:		Ranking Score		Site Data			
<200 ft.			20					
200 ft - 1,000 ft.			10					
			0		0			
>1,000 ft.								
>1,000 ft.	Total Ranking Sc	ore:	20					
>1,000 ft.	Total Ranking Sc				_			
>1,000 ft.	Total Ranking Sc	Accept	able Soil RRAL (
>1,000 ft.	Total Ranking Sc			(mg/kg) <i>TPH</i> 100				



June 1, 2016

Jamie Keyes Environmental Specialist, District 1 Oil Conservation Division, EMNRD 1625 North French Drive Hobbs, New Mexico 88240

RE: Work Plan for the Globe Energy Services, Produced Water Release Located in Unit I, Section 34, Township 21 South, Range 37 East, Lea County, New Mexico. RP #3960

Dear Mr. Keyes:

Tetra Tech was contacted by Globe Energy Services (Globe) to assess a spill located in Unit I, Section 34, Township 21 South, Range 37 East, Lea County, New Mexico (Site). The GPS coordinates for the site are N 32.433563 and W 103.144684°. The site location is shown on *Figures 1 and 2*.

Background

According to Globe, a produced water release occurred from frac tanks being stored on the south side of the Globe yard located in Eunice, New Mexico. The produced water migrated onto the adjacent property impacting the surface soils. No fluids were recovered and the volume of the fluids released is unknown. The initial C-141 for the release is enclosed in *Appendix A*.

Hydrology

According to the New Mexico Office of the State Engineer (NMOSE) website, five (5) wells were shown in Section 34 with depths to groundwater ranging from 29.0' to 48.0' below surface. The NMOCD groundwater map showed the average depth to groundwater in this area is approximately 50' below surface. However, Chevron has a groundwater investigation site located west or adjacent to the Globe Eunice facility. According to the Chevron groundwater monitoring report, dated September 26, 2012, the report indicated the depth to groundwater at approximately 27' below surface. The groundwater data is shown in *Appendix B*.



According to the Ground Water Report 6, "Geology and Ground Water Conditions in Southern Lea County, New Mexico," published by the New Mexico institute of Mining & Technology (1961), the groundwater in the area is produced from the Ogallala formation and ranges from 100' to 250' in thickness.

Groundwater and Regulatory

A risk-based evaluation will be performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. Based upon the depth to groundwater, the proposed RRAL for TPH is 100 mg/kg.

Soil Assessment and Analytical Results

On November 19, 2015, Tetra Tech personnel inspected and sampled the spill area. The impacted areas were located outside the Globe facility along the west and south fence line. A total of twenty-four (24) auger holes (AH-1 through AH-24) were installed using a stainless steel hand auger to assess the impacted soils. Soil samples were collected to depths ranging from 1.0' to 2.5'-3.0' below surface. Deeper samples were not collected due to the dense caliche formation at the site. Soil samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in *Appendix D*. The sampling results are summarized in *Table 1*. The auger hole locations are shown on *Figure 3*.

Referring to *Table 1*, all of the auger hole samples selected for BTEX analysis were below the RRAL. The areas of AH-1, AH-16 and AH-21 showed TPH concentrations above the RRAL with concentrations of 350 mg/kg, 387 mg/kg and 320 mg/kg, respectively. However, these impact area were vertically defined in the shallow soils at a depth of approximately 1-1.5' below surface. In addition, auger holes (AH-3, AH-4, AH-8, AH-15, AH-17, AH-19, AH-20 and AH-22) exceeded the TPH RRAL and were not vertically defined. The remaining auger holes (AH-2, AH-5, AH-6, AH-7, AH-9, AH-10, AH-11, AH12, AH-13, AH-14, AH-18, AH-23 and AH-24) did not show any TPH concentrations above the RRAL.

The areas of auger holes (AH-9 and AH-23) showed chloride concentrations of 1,370 mg/kg and 345 mg/kg at 0-1', but vertically were defined at 1-1.5' and 2-2.5', respectively. The areas of auger holes (AH-1, AH-2, AH-3, AH-4, AH-6, AH-7, AH-12, AH-13, AH-14, AH-17 and AH-21) showed chloride concentrations above the RRAL, or delineation concentration of 250 mg/kg, and were not vertically defined. The remaining auger holes (AH-5, AH-8, AH-10, AH-11, AH-15, AH-16, AH-18, AH-19, AH-20, AH-22 and AH-24) did not show any chloride concentrations in the soils above 250 mg/kg.



Borehole Installation and Sampling

To define vertical extents, Tetra Tech installed boreholes at the site. The total depth of the boreholes ranged from 4'-5' to 24-25' below surface. Deeper sample were not collected due to the shallow groundwater of approximately 27.0' below surface. The borehole drilling logs are included in *Appendix C*.

On January 20, 2016, Tetra Tech returned to the site to supervise the installation of a total of twelve (12) boreholes (BH-1 through BH-12) to assess and define the vertical extent of the impacted areas. In summary, auger holes (AH-3, AH-4, AH-8, AH-15, AH-17, AH-19, AH-20 and AH-22) exceeded the TPH RRAL and were not vertically defined below the RRAL. The areas of auger holes (AH-1, AH-2, AH-3, AH-4, AH-6, AH-7, AH-12, AH-13, AH-14, AH-17 and AH-21) showed chloride concentrations above the delineation concentration of 250 mg/kg and were not vertically defined.

Due to safety concerns with the overhead power lines, one borehole (BH-9) was placed at a midpoint between auger holes (AH-19 and AH-20). All of the remaining boreholes were installed as proposed in the approved Work Plan, dated January 18, 2016. As directed by the NMOCD, a single borehole was recommended in each area (AH-1 and AH-2) and (AH-12, AH-13 and AH-14). The two boreholes (BH-6 and BH-7) were installed in the vicinity of auger holes (AH-1 and AH-14).

An air rotary drilling rig was used to collect soil samples. A small core-barrel sampler was used to collect the samples at selected depth intervals of 0-1', 2-3', 4-5', 6-7 and 9-10' and then five (5) foot intervals thereafter. Tetra Tech inspected the soil samples for lithology characteristics and field screened the samples for conductivity and selected samples for field chlorides. In addition, soil samples were field screened for soil headspace gas survey measurements of the relative concentration of organic vapors in the soil. The Ambient Temperature Headspace (ATH) method was used at the Site for the soil headspace gas survey. The ATH method consists of collecting discrete or composite soil samples from a drilled borehole depth interval and placing the sample in a clean plastic sample bag, leaving a vacant headspace in the top of the bag. The bag was sealed, and after approximately fifteen (15) minutes of ambient temperature storage, the concentration of organic vapors in the sample bag headspace was measured using a photo-ionization detector (PID).

All of the soil samples collected for analyses were preserved in laboratory provided sample containers with standard QA/QC procedures. Samples were shipped under proper chain-of-custody control and analyzed within the standard holding times. Selected soil samples were analyzed for TPH analysis by EPA method 8015 modified and chloride by EPA method 300.0. The laboratory results are summarized in *Table 1*.



Boreholes Sample Results

Referring to *Table 1*, all of the soil samples collected from the boreholes BH-3 (AH-8), BH-4 (AH-4), BH-5 (AH-3), BH-8 (AH-15), BH-9 (AH-19 and AH-20), BH-10 (AH-17) and BH-12 (AH-22) did not show any TPH concentrations above the laboratory reporting limit.

In addition, soil samples collected at BH-7 (AH-14) did not show any chloride concentrations above 250 mg/kg. Soil samples collected at BH-10 (AH-17) and BH-11 (AH-21) did show chloride spikes of 4,210 mg/kg and 4,170 mg/kg at 2.0'-3.0' below surface, respectively. However, the chloride concentrations declined with depth to 50.8 mg/kg (BH-10) and 69.5 mg/kg (BH-11) at 19'-20' below surface.

The remaining boreholes; BH-1 (AH-6), BH-2 (AH-7), BH-4 (AH-4), BH-5 (AH-3), and BH-6 (AH-1) did not show chloride concentrations decline below 250 mg/kg at a depth of 24'-25', with concentrations of 286 mg/kg, 455 mg/kg, 1,320 mg/kg, 426 mg/kg, and 370 mg/kg, respectively. Due to shallow groundwater in the area, no samples were collected deeper than 24'-25' below surface.

Horizontal Delineation Sampling

Additional auger holes were installed approximately 3.0' outside the visible spill foot print in order to horizontally define extents. A total of sixteen (16) auger holes were installed (AH-1 H-horizontal through AH-16 H-horizontal) to depths ranging between 0-2.5' below surface. The auger hole locations are shown on *Figure 3*. All of the soil samples collected for analyses were preserved in laboratory provided sample containers with standard QA/QC procedures. Samples were shipped under proper chain-of-custody control and analyzed within the standard holding times. Selected soil samples were analyzed for TPH analysis by EPA method 8015 modified and chloride by EPA method 300.0. The laboratory results are summarized in *Table 2*.

Referring to *Table 2*, none of the samples collected at auger holes (AH-1H through AH-3H), and (AH-6H through AH-16H) showed chloride concentrations above 250 mg/kg. However, the area of auger hole (AH-4H) showed a chloride concentration of 531 mg/kg at 0'-1' below surface and deeper samples were not collected due to a dense caliche formation in the area. Additionally, the samples collected at auger hole (AH-5H) showed chloride concentrations increasing with depth from <2.00 mg/kg at 0'-1' to 316 mg/kg at 2.0'-2.5' below surface. Based on the field data, an additional step out (AH-8H) was installed for delineation, which showed chloride concentrations <250 mg/kg.

In addition, none of the samples collected at auger holes (AH-3H, AH-4H, AH5H, AH-12H, AH-13H, AH-14H and AH-15H) showed TPH concentrations ranging from <14.9 mg/kg to 15.0 mg/kg. The area of auger hole (AH-16H) showed a TPH concentration of 825 mg/kg at 0-0.5' below surface; deeper samples were not collected due to a dense caliche formation in the area.



Proposed Work Plan

Soil Remediation

To remediate the impacted soils, Globe proposes to remove the impacted material as highlighted (green) in *Table 1* and shown on *Figure 5*. According to data and surface footprint, the impacted areas will be excavated appropriately. The impacted areas of auger holes (AH-19 and AH-20) will be excavated to 6" below surface and the areas of auger holes (AH-8, AH-9, AH-12, AH-13, AH-14, AH-15, AH-16 and AH-22) will be excavated to a depth of approximately 1.0'-1.5' below surface. Additionally, the areas of auger holes (AH-17 and AH-21) will be excavated to 2-3' below surface and the area of auger hole (AH-7) will be excavated to 4'-5' below surface.

The areas of auger holes (AH-1, AH-2, AH-3, AH-4, and AH-6) showed deeper chloride impact to the subsurface soils. These impacted areas will be excavated to depth of approximately 4'-5' below surface and capped with a 40 mil liner to prevent further migration of the chloride impact. Once completed, the excavation will be backfilled with clean soil to grade. All of the excavated material removed will be transported to a disposal facility for proper disposal.

The proposed excavation depths may not be reached due to wall cave ins and safety concerns for onsite personnel. In addition, impacted soil around oil and gas equipment, structures or lines may not be feasible or practicable to be removed due to safely concerns. As such, Tetra Tech will excavate the soils to the maximum extent practicable.

Data Evaluation and Reporting

Upon receipt of analytical data from the laboratory, Tetra Tech will assemble all data for presentation in a report. The assessment report will contain discussions of all of the field soil remediation activities. In addition, Tetra Tech will submit work plan for the installation of monitor well at the site to evaluate the groundwater qualities. Tetra Tech will schedule the proposed field activities following your review and approval. If you require any additional information or have any questions or comments concerning this work plan, please call at (432) 682-4559.

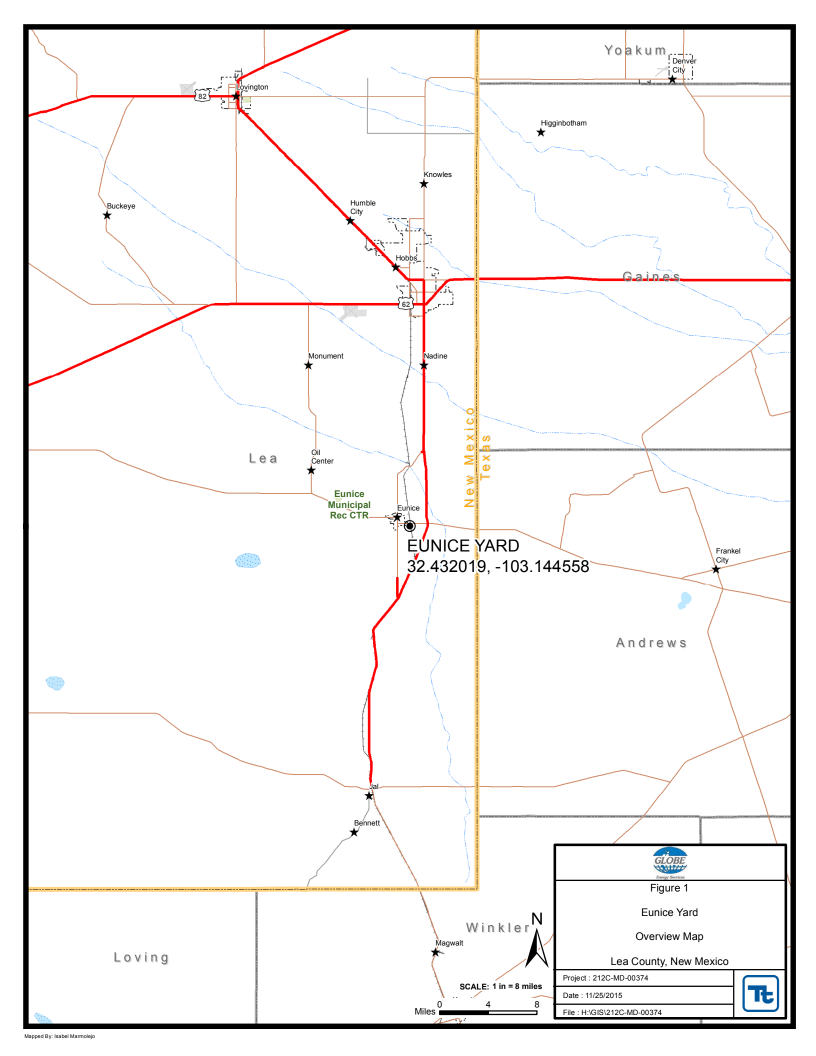
Respectfully submitted, TETRA TECH

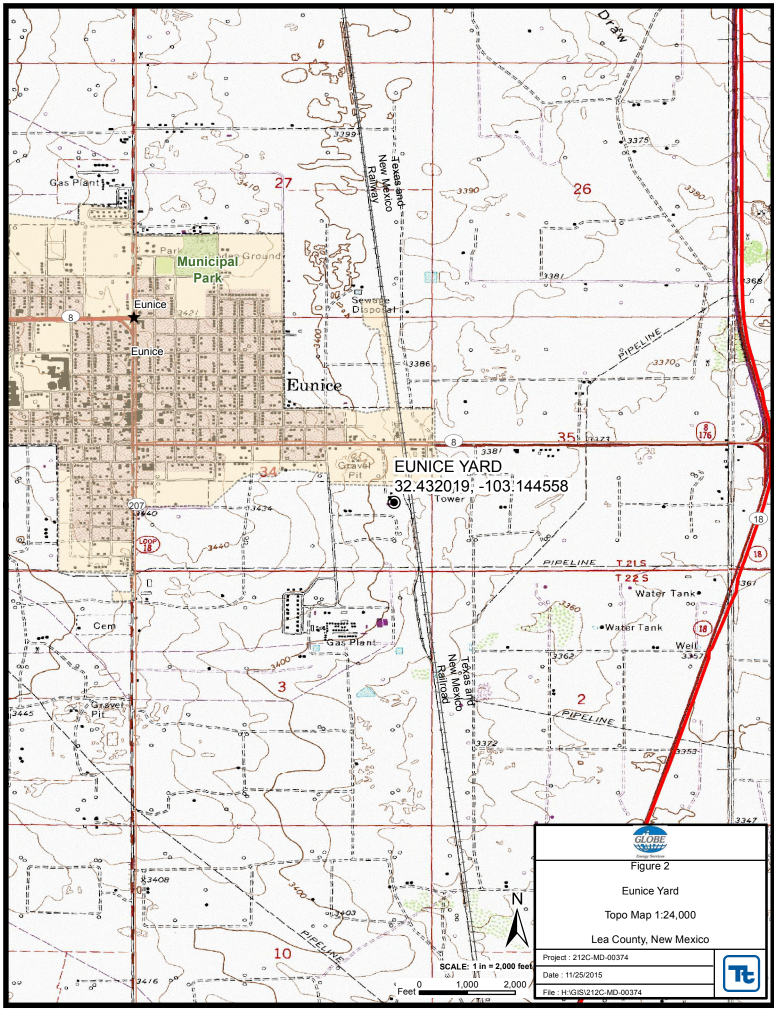
Ike Tavarez, P.G. Project Manager/Senior Geologist

Clair Gonzales, Geologist

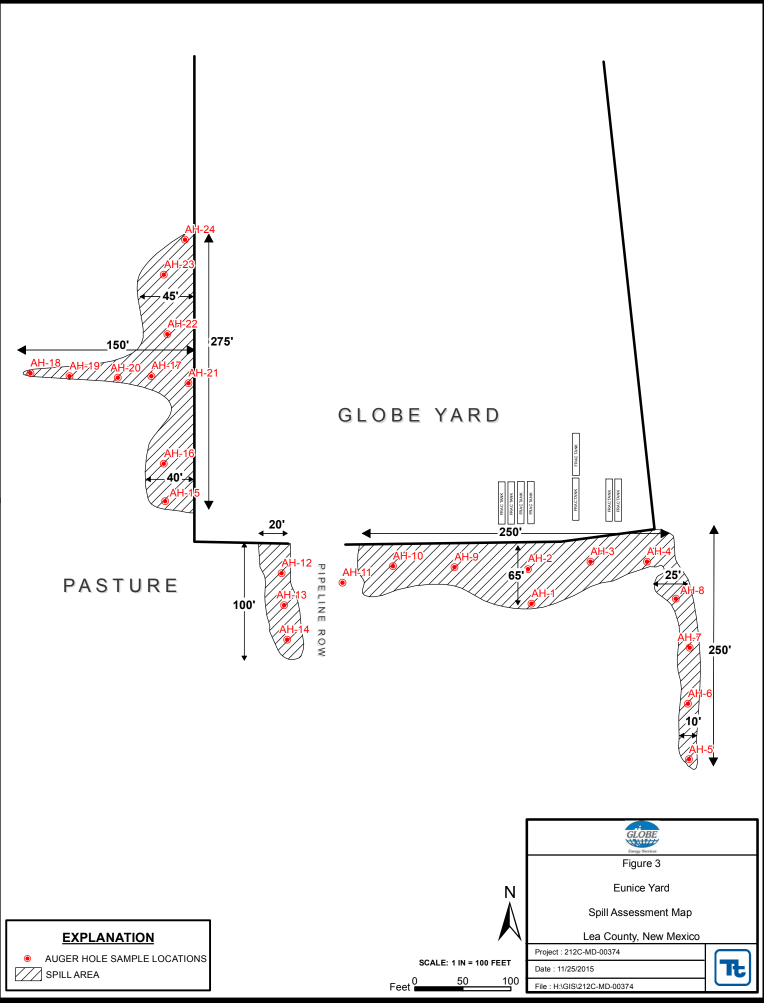
cc: Tommy Morris -Globe Kegan Boyer - Chevron

Figures

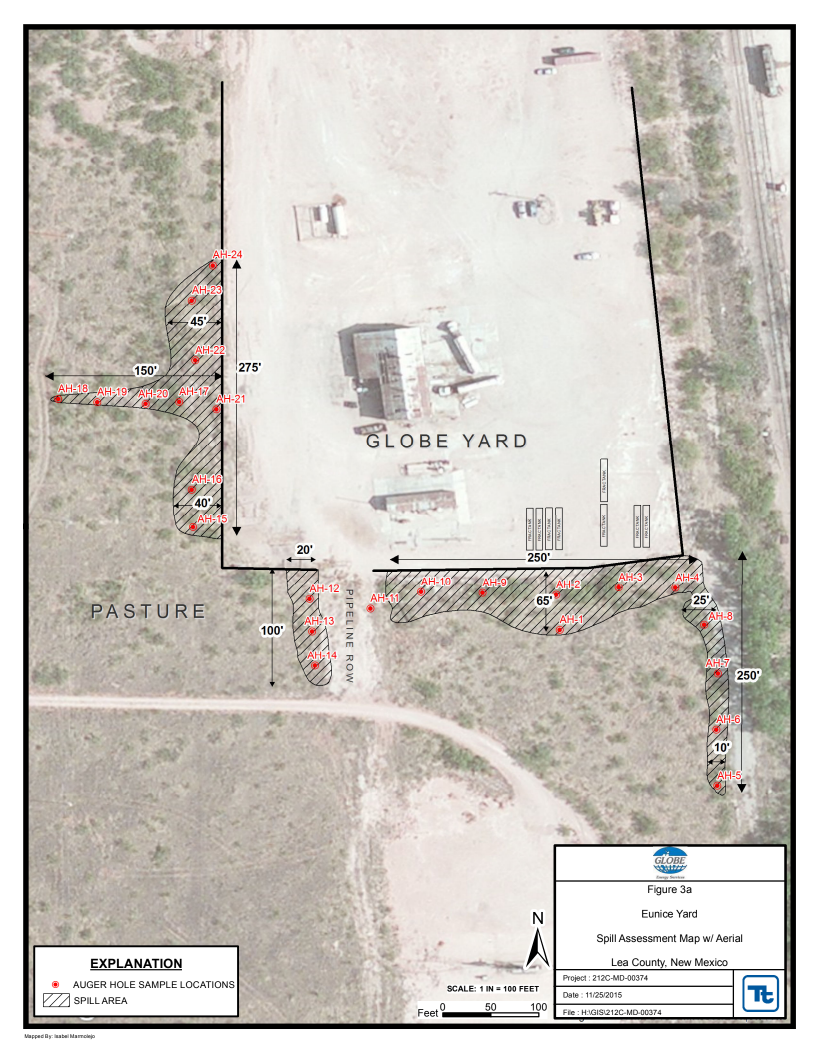


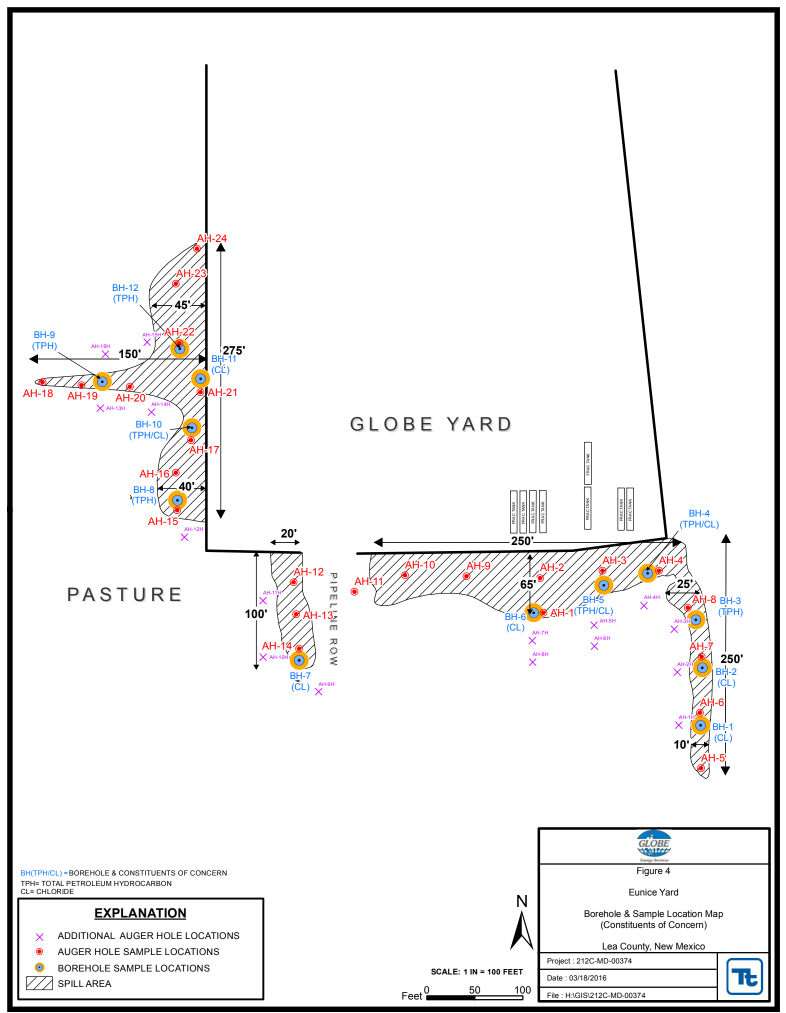


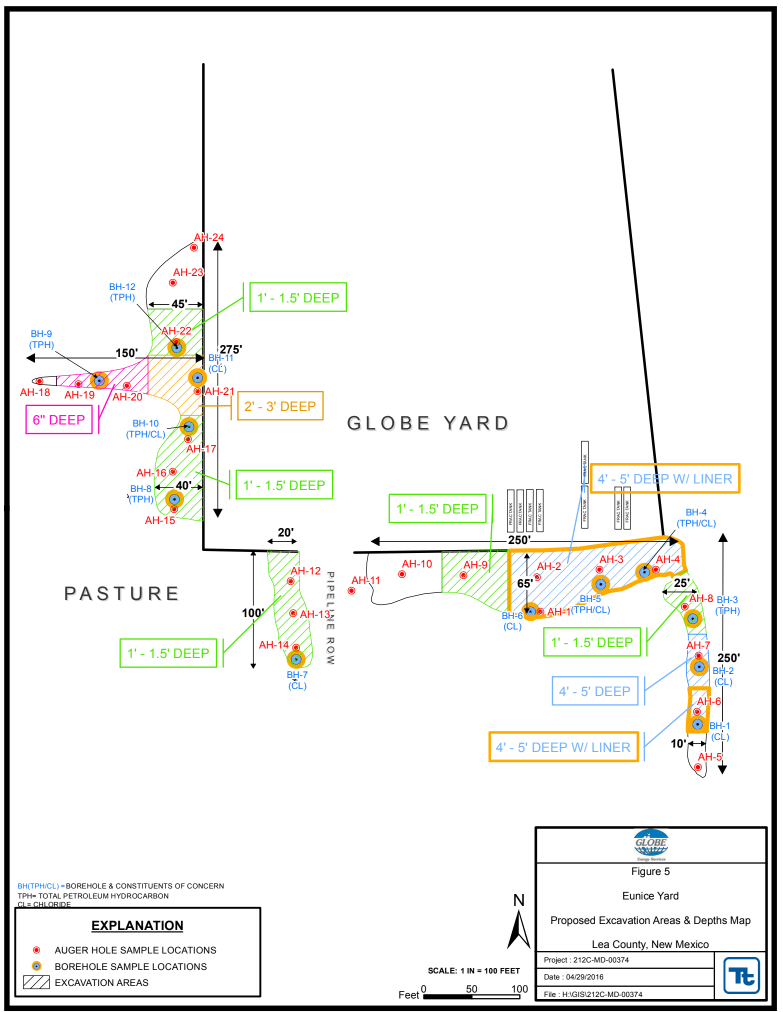
Mapped By: Isabel Marmolejo



Mapped By: Isabel Marmolejo







Tables

Commis ID	Comula Data	Sample	Soil	Status	1	「PH (mg/k	g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chlorid
Sample ID	Sample Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg
AH-1	11/19/2015	0-1	Х		<15.0	350	350	<0.00101	<0.00202	<0.00101	<0.00101	<0.00101	320
	"	1-1.5	Х		16.6	<15.0	16.6	-	-	-	-	-	1,020
	"	2-2.5	Х		-	-	-	-	-	-	-	-	4,590
BH-6	1/21/2016	0-1	Х		-	-	-	-	-	-	-	-	525
	"	2-3	Х		-	-	-	-	-	-	-	-	3,700
	"	4-5	Х		-	-	-	-	-	-	-	-	7,630
	"	6-7	Х		-	-	-	-	-	-	-	-	1,920
	"	9-10	Х		-	-	-	-	-	-	-	-	1,620
	"	14-15	Х		-	-	-	-	-	-	-	-	720
	"	19-20	Х		-	-	-	-	-	-	-	-	235
	"	24-25	Х		-	-	-	-	-	-	-	-	370
AH-2	11/19/2015	0-1	Х		<14.9	<14.9	<14.9	-	-	-	-	-	3,080
	"	1-1.5	Х		-	-	-	-	-	-	-	-	2,800
AH-3	11/19/2015	0-1	Х		<15.0	826	826	<0.00166	<0.00332	<0.00166	<0.00166	<0.00166	625
BH-5	1/20/2016	0-1	Х		-	-	-	-	-	-	-	-	133
	"	2-3	Х		<15.0	<15.0	<15.0	-	-	-	-	-	7,070
	"	4-5	Х		-	-	-	-	-	-	-	-	3,150
	"	6-7	Х		-	-	-	-	-	-	-	-	1,340
	"	9-10	Х		-	-	-	-	-	-	-	-	234
	"	14-15	Х		-	-	-	-	-	-	-	-	146
	"	19-20	Х		-	-	-	-	-	-	-	-	44.2
	"	24-25	Х		-	-	-	-	-	-	-	-	426

Comula ID	Comula Data	Sample	Soil	Status		ГРН (mg/k	g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Sample Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-4	11/19/2015	0-1	Х		116	2,690	2,810	<0.00101	< 0.00202	<0.00101	<0.00101	<0.00101	676
	"	1-1.5	Х		<15.0	183	183	-	-	-	-	-	971
	"	2-2.5	Х		<15.0	223	223	<0.00101	<0.00202	<0.00101	<0.00101	<0.00101	4,080
	н	2.5-3	Х		<15.0	133	133	-	-	-	-	-	5,190
BH-4	1/20/2016	0-1	Х		-	-	-	-	-	-	-	-	4,880
	"	2-3	Х		-	-	-	-	-	-	-	-	6,460
	"	4-5	Х		<15.0	<15.0	<15.0	-	-	-	-	-	9,060
	"	6-7	Х		-	-	-	-	-	-	-	-	6,570
	"	9-10	Х		-	-	-	-	-	-	-	-	10,200
	"	14-15	Х		-	-	-	-	-	-	-	-	10,100
	"	19-20	Х		-	-	-	-	-	-	-	-	3,780
	н	24-25	Х		-	-	-	-	-	-	-	-	1,320
AH-5	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	110
	"	1-1.5	Х		-	-	-	-	-	-	-	-	32.2
	"	2-2.5	Х		-	-	-	-	-	-	-	-	70.9
	н	2.5-3	Х		-	-	-	-	-	-	-	-	29.7
AH-6	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	3,050
BH-1	1/20/2016	0-1	Х		-	-	-	-	-	-	-	-	11.4
	"	2-3	Х		-	-	-	-	-	-	-	-	2,740
	"	4-5	Х		-	-	-	-	-	-	-	-	8,850
	"	6-7	Х		-	-	-	-	-	-	-	-	2,960
	"	9-10	Х		-	-	-	-	-	-	-	-	217
	"	14-15	Х		-	-	-	-	-	-	-	-	840
	"	19-20	Х		-	-	-	-	-	-	-	-	505
	"	24-25	Х		-	-	-	-	-	-	-	-	286

Comple ID	Comula Data	Sample	Soil	Status	٦	「PH (mg/k	g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Sample Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-7	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	588
BH-2	1/20/2016	0-1	Х		-	-	-	-	-	-	-	-	2,360
	н	2-3	Х		-	-	-	-	-	-	-	-	8,890
	"	4-5	Х		-	-	-	-	-	-	-	-	2,030
	"	6-7	Х		-	-	-	-	-	-	-	-	619
	"	9-10	Х		-	-	-	-	-	-	-	-	338
	"	14-15	Х		-	-	-	-	-	-	-	-	381
	"	19-20	Х		-	-	-	-	-	-	-	-	99.0
	"	24-25	Х		-	-	-	-	-	-	-	-	455
AH-8	11/19/2015	0-1	Х		107	1,260	1,370	<0.00164	<0.00328	<0.00164	<0.00164	<0.00164	44.1
BH-3	1/21/2016	0-1	Х										
	"	2-3	Х		<14.9	<14.9	<14.9	-	-	-	-	-	-
	"	4-5	Х										
	"	6-7	Х										
	н	9-10	Х										
AH-9	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	1,370
	II	1-1.5	Х		-	-	-	-	-	-	-	-	32.6
AH-10	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	215
AH-11	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	64.4
	II	1-1.5	Х		-	-	-	-	-	-	-	-	69.3
AH-12	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	1,230
AH-13	11/19/2015	0-1	Х		<14.9	<14.9	<14.9	-	-	-	-	-	610

Sample ID	Sample Date	Sample	Soil	Status	1	PH (mg/k	g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Sample ID	Sample Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-14	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	1,340
BH-7	1/21/2016	0-1	Х		-	-	-	-	-	-	-	-	15.3
	"	2-3	Х		-	-	-	-	-	-	-	-	41.5
	"	4-5	Х		-	-	-	-	-	-	-	-	8.38
AH-15	11/19/2015	0-0.5	Х		<15.0	566	566	<0.000992	<0.00198	<0.000992	<0.000992	<0.000992	8.83
BH-8	1/21/2016	0-1	Х										
	"	2-3	Х		<14.9	<14.9	<14.9	-	-	-	-	-	-
	"	4-5	Х										
	"	6-7	Х										
	"	9-10	Х										
AH-16	11/19/2015	0-1	Х		<15.0	387	387	<0.00101	<0.00201	<0.00101	<0.00101	<0.00101	20.4
	"	1-1.5	Х		<15.0	<15.0	<15.0	-	-	-	-	-	36.5
AH-17	11/19/2015	0-1	Х		<15.0	283	283	-	-	-	-	-	3,210
BH-10	1/21/2016	0-1	Х		-	-	-	-	-	-	-	-	131
	"	2-3	Х		<15.0	<15.0	<15.0	-	-	-	-	-	4,210
	"	4-5	Х		-	-	-	-	-	-	-	-	259
	"	6-7	Х		-	-	-	-	-	-	-	-	128
	"	9-10	Х		-	-	-	-	-	-	-	-	254
	"	14-15	Х		-	-	-	-	-	-	-	-	196
	"	19-20	Х		-	-	-	-	-	-	-	-	50.8
	"	24-25	Х		-	-	-	-	-	-	-	-	76.1

						soundy,							
Sample ID	Sample Date	Sample		Status	-	TPH (mg/k	g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
oumpie ib	Campie Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-18	11/19/2015	0-0.5	Х		<15.0	24.7	24.7	-	-	-	-	-	47.9
AH-19	11/19/2015	0-0.5	Х		<15.0	224	224	-	-	-	-	-	14.6
BH-9 (AH-19 & AH-20)	1/21/2016	0-1	Х										
	"	2-3	Х		<15.0	<15.0	<15.0	-	-	-	-	-	-
	"	4-5	Х										
	"	6-7	Х										
	"	9-10	Х							-			
AH-20	11/19/2015	0-0.5	Х		<15.0	299	299	-	-	-	-	-	36.8
AH-21	11/19/2015	0-1	Х		<15.0	320	320	<0.000996	<0.00199	<0.000996	<0.000996	<0.000996	15.4
	"	1-1.5	Х		<15.0	36.7	36.7	-	-	-	-	-	727
BH-11	1/21/2016	0-1	Х		-	-	-	-	-	-	-	-	<2.00
	II	2-3	Х		-	-	-	-	-	-	-	-	4,170
	"	4-5	Х		-	-	-	-	-	-	-	-	82.2
	II	6-7	Х		-	-	-	-	-	-	-	-	14.3
	II	9-10	Х		-	-	-	-	-	-	-	-	78.0
	"	14-15	Х		-	-	-	-	-	-	-	-	40.7
	"	19-20	Х		-	-	-	-	-	-	-	-	69.5
AH-22	11/19/2015	0-1	Х		<14.9	530	530	<0.00101	<0.00202	<0.00101	<0.00101	<0.00101	8.36
	"	1-1.5	Х		<15.0	375	375	<0.00164	<0.00329	<0.00164	<0.00164	<0.00164	7.64
BH-12	1/21/2016	2-3	Х		<15.0	<15.0	<15.0	-	-	-	-	-	-
AH-23	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	345
	"	1-1.5	Х		-	-	-	-	-	-	-	-	284
	"	2-2.5	Х		-	-	-	-	-	-	-	-	104
AH-24	11/19/2015	0-1	Х		<15.0	<15.0	<15.0	-	-	-	-	-	30.5

		Sample	Soil	Status	٦	[PH (mg/k	g)	Chloride
Sample ID	Sample Date	Depth (ft)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)
AH-1 horizontal	1/21/2016	0-1	Х		-	-	-	2.33
AH-2 horizontal	1/21/2016	0-1	Х		-	-	-	<2.00
	II	1-1.5	Х		-	-	-	2.93
AH-3 horizontal	1/21/2016	0-1	Х		<14.9	<14.9	<14.9	-
AH-4 horizontal	1/21/2016	0-1	Х		<15.0	<15.0	<15.0	531
AH-5 horizontal	1/21/2016	0-1	Х		<15.0	<15.0	<15.0	<2.00
	"	1-1.5	Х		-	-	-	3.45
	II	2-2.5	Х		-	-	-	316
AH-6 horizontal	1/21/2016	0-1	Х		-	-	-	2.80
	II	1-1.5	Х		-	-	-	<2.00
	II	2-2.5	Х		-	-	-	4.00
AH-7 horizontal	1/21/2016	0-1	Х		-	-	-	30.1
	II	1-1.5	Х		-	-	-	216
AH-8 horizontal	1/21/2016	0-1	Х		-	-	-	3.58
(AH-7 step out)	n	1-1.5	Х		-	-	-	8.93
AH-9 horizontal	1/21/2016	0-1	Х		-	-	-	5.52
	n	1-1.5	Х		-	-	-	9.80
AH-10 horizontal	1/21/2016	0-1	Х		-	-	-	11.3
	"	1-1.5	Х		-	-	-	18.9
AH-11 horizontal	1/21/2016	0-1	Х		-	-	-	3.34
AH-12 horizontal	1/21/2016	0-1	Х		<14.9	<14.9	<14.9	-
AH-13 horizontal	1/21/2016	0-0.5	Х		<15.0	<15.0	<15.0	4.31
AH-14 horizontal	1/21/2016	0-0.5	Х		15.0	<15.0	15.0	18.8
AH-15 horizontal	1/21/2016	0-1	Х		<15.0	<15.0	<15.0	<2.00
	II	1-1.5	Х		-	-	-	<2.00
AH-16 horizontal	1/21/2016	0-0.5	Х		23.4	711	734	2.62

Proposed Excavation Areas and Depths Not Analyzed

(-)

Photos



View West – Area of AH-1 and AH-2



View East – Area of AH-4



View South – Area of AH-7 and AH-8



View South– Area of AH-5 and AH-6



View South – Area of AH-12, AH-13 and AH-14



View Northeast – Area of AH-15 and AH-16



View West - Area of AH-17, AH-18 and AH-19



View Northeast - Area of AH-22, AH-23, and AH-24



View East – Area of BH-1



View East – Area of BH-2



View North – Area of BH-3



View West – Area of BH-4



View North – Area of BH-5



View North – Area of BH-6



View East – Area of BH-8



View North – Area of BH-10, BH-11, and BH-12



View West – Area of BH-9

Appendix A

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexic Energy Minerals and Natural By JKeyes at 3:27 pm, Nov 05, 2015

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

87505

			Rele	ease Notifie	cation	and Co	orrective A	ction					
						OPERA		🖂 Init	ial Report 🛛 🗌 Final Re				
Name of Com	2 2						ommy Morris						
Address: 113 7				31		Telephone No.: (325) 207-7775							
Facility Name:	: Eunic	e Fluid Ser	vices			Facility Typ	e: Fluid Hauli	ing					
Surface Owner	r: Chev	ron USA I	ıc.	Mineral (Owner	er API No.							
	ar carr							11111					
						N OF RE		r					
A CONTRACTOR OF	Section 34	Township 21S	Range 37E	Feet from the	North	South Line	Feet from the	East/West Line	County Lea				
			1			Longitud	le -103.144684(EASE	00					
Type of Release	e: Produc	ed Water			UIU		Release: Unkno	wn Volume	Recovered: None				
Source of Releas							lour of Occurrence	e: Date and	Hour of Discovery:				
						Unknown		October	26 th , 2015				
Was Immediate Notice Given?						If YES, To Whom? Jamie Keyes							
By Whom? Tor	mmy Mo	orris					lour: October 26						
Was a Watercou	urse Reac						olume Impacting	the Watercourse.					
			Yes 🛛	No		N/A							
N/A													
migrated offsite	duced wa e onto th	ter from fra e adjacent p	c tanks th roperty.	at were being sto	sample	the areas of			w Mexico. The fluids face soils and present a				
Release of prod migrated offsite remediation pla Describe Area A The area of con I hereby certify 1 regulations all o public health or should their ope	duced was the onto the an to the Affected a neern affected that the in operations is the envir stations haven in a second the neurity of the second the neurity of the second the second the second the second the second the second the second the second the second the second the second the second the second the second the second th	ter from fra e adjacent p NMOCD pr and Cleanup , ected is Sout nformation g are required to onment. Tha ave failed to ddition, NMO	c tanks th roperty. ior to any Action Tah h of Glob iven above o report ar acceptance accutately DCD accept	at were being sto Tetra Tech will significant remu- en.* e Energy's propu- is true and comp d/or file certain r e of a C-141 reps investigate and r	sample ediation erty line elete to the release n ort by the emediat	the areas of work. ; outside the he best of my otifications a c MMOCD me c contaminati	concern to evalu fence knowledge and u ad perform correct arked as "Final R ion that pose a thr	inderstand that put					

Signature: Julies Printed Name: Tommy Morris	Approved by Environmental Spec	Na	LDIVISION Llyer
Title: HSE Director	Approval Date: 11/05/2015	Expiration	01/06/2015 Date:
E-mail Address: tommy.morris@ges//c.com Date: //-5-15 Phone: 325-207-77	Conditions of Approval: Discrete site samples required. De remediate per NMOCD guideline		Attached IRP 3960
Attach Additional Sheets If Necessary	Geotagged photos of remediation	required.	nJXK1530955218 pJXK1530955355

Appendix B

Water Well Data Average Depth to Groundwater (ft) Globe Eunice Facility Lea County, New Mexico

-		2	0 So	outh	37		
6	37	5	38	4 22	3	2	1
7	36	8	35	9	10	11	12
18		17		16	15	14	13 78
19 <mark>35</mark>		20		21	22	23	24
30		29		28 40	27	26	25
31		32		33 198	34	35	36

-	20 So	outh	38	East	
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

 20 South
 39 East

 6
 5
 4

 7
 8
 9

 40
 47
 40

18	17	16
19	20	21
30	29	28
31	32	33

	21 So	outh	36	East	
6	5	4	3	2	1
7	8	9	10 200	11	12
18 106	17	16 195	15	14	13
19	20	21	22	231 <mark>30</mark> 150	24
30	29	28	27	26 1 50	25 148
31	32	33	34	35	36

	21 So	outh	37	East	
6 73	5	4 75	3	2	1
7	8	9	10	11	12
18	17 71	16 70	15	14	13
19	20 98	21	22 53	23	24
30	29 85	28 71	27 76	26	25
31	32	33 100	34 29	35 48	36

10

37 East

22 South

21 So	uth 38	East
6	5	4
7	8	9
18	17	16
19	20	21
30	29	28
31	32	33

22 South 38 East

6	5	4
7	8	9
18	17	16
19	20	21
30	29	28
31	32	33

88 New Mexico State Engineers Well Reports

36 East

35 181

105 USGS Well Reports

22 South

- **90** Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)
- 34 NMOCD Groundwater Data
- 123 Tetra Tech installed temporary wells and field water level
- 143 NMOCD Groundwater map well location



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced O=orphaned, C=the file is closed)	(qua						IE 3=SW	,	13 UTM in meters)		(In fee	t)
POD Number	POD Sub- Code basin C	County		Q 16	All and a second second		Tws	Rng	x	Y			Water Column
CP 00835		LE			3	34	21S	37E	673454	3589786* 🌍	145		
CP 00943 POD1		LE	1	3	1	34	21S	37E	673166	3590405 🌍	142		
CP 01145 POD1		LE	2	2	2	34	21S	37E	674514	3590848 🏐	90		
CP 01358 POD1		LE	2	1	4	34	21S	37E	674134	3589539 🌑	65	48	17
CP 01358 POD2		LE	4	4	2	34	21S	37E	674497	3589676	42	29	13
CP 01358 POD3		LE	4	4	1	34	21S	37E	674434	3589782 🌍	45	32	13
CP 01358 POD4		LE	4	2	3	34	21S	37E	674307	3589974 🛞	45	40	5
CP 01358 POD5		LE	4	2	1	34	21S	37E	674306	3590035	58	41	17
CP 01358 POD6		LE	4	2	3	34	21S	37E	674271	3589921 🌍	26		
										Average Depth to	Water:	38 f	eet
										Minimun	Depth:	29 f	eet
										Maximum	Depth:	48 f	aet
Record Count: 9	-		-							hid dies dass page pres our ann mar mar			

PLSS Search:

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Section(s): 34
```

Township: 21S

Range: 37E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



New Mexico Office of the State Engineer Water Column/Average Depth to Water

POD Number Code basin County 64 16 4 Sec Tws Rng X Y Well CP 00014 LE 1 3 2 23 21S 37E 675492 3593749* 84 CP 00017 LE 2 1 2 27 21S 37E 674106 3592513* 101 CP 00111 LE 2 3 36 21S 37E 676864 3590052* 90 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE 3	Depth Water Water Column
POD Number Code basin County 64 16 4 Sec Tws Rng X Y Well CP 00014 LE 1 3 2 23 215 37E 675492 3593749* 84 CP 00017 LE 2 1 2 27 215 37E 674106 3592513* 101 CP 00111 LE 2 1 2 27 21S 37E 676864 3590052* 90 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 90 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE	
CP 00014 LE 1 3 2 23 21S 37E 675492 3593749* 84 CP 00017 LE 2 1 2 27 21S 37E 674106 3592513* 101 CP 00111 LE 2 3 36 21S 37E 676864 3590052* 90 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE 3 2 2 35 21S 37E 675944 3590741* 70	
CP 001111 LE 2 3 36 21S 37E 676864 3590052* 90 CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE 3 2 2 35 21S 37E 675944 3590741* 70	
CP 00133 LE 2 2 4 35 21S 37E 676159 3590137* 80 CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE 3 2 2 35 21S 37E 675944 3590741* 70	
CP 00134 LE 1 1 24 21S 37E 676289 3594166* 85 CP 00137 LE 2 2 1 13 21S 37E 676862 3595783* 65 CP 00138 LE 3 2 2 35 21S 37E 675944 3590741* 70	
CP 00137 LE 2 2 1 3 2 3 70 CP 00138 LE 3 2 35 21S 37E 676862 3595783* 65	
<u>CP 00138</u> LE 3 2 2 35 21S 37E 675944 3590741* 3 70	
<u>CP 00162</u> LE 1 4 2 09 21S 37E 672621 3596915* 🎲 120	
CP 00163 LE 1 4 2 09 21S 37E 672621 3596915* 🌍 120	
CP 00164 LE 2 1 1 21 21S 37E 671665 3594080* 💨 120	
CP 00197 LE 1 4 1 01 21S 37E 676611 3598599* 🛞 85	
CP 00212 LE 2 2 1 14 21S 37E 675254 3595753* 🌚 46	
CP 00214 LE 2 1 4 35 21S 37E 675757 3590129* 🌍 80	
CP 00220 LE 1 1 3 25 21S 37E 676332 3591753* 🛞 75	
CP 00221 LE 2 1 3 35 21S 37E 674953 3590115* 🚳 290	
<u>CP 00223</u> LE 3 2 4 35 21S 37E 675959 3589937* 🍑 110	
CP 00224 LE 4 3 3 23 21S 37E 674902 3592730* 🏐 96	
CP 00225 LE 2 2 4 35 21S 37E 676159 3590137* 🍚 85	
CP 00226 LE 1 4 4 26 21S 37E 675937 3591344* 🍚 80	
<u>CP 00227</u> LE 2 3 4 26 21S 37E 675735 3591336* 🍚 85	
CP 00228 LE 4 3 4 26 21S 37E 675735 3591136* 🌍 90	
<u>CP 00229</u> LE 4 3 4 35 21S 37E 675764 3589527* 🍚 85	
CP 00230 LE 3 2 3 26 21S 37E 675126 3591531* 🚳 85	
CP 00235 LE 2 2 1 23 21S 37E 675283 3594144* 🍚 81	
CP 00236 LE 3 1 2 23 21S 37E 675485 3593952* 🌍 83	
<u>CP 00238</u> LE 3 3 2 23 21S 37E 675492 3593549* 🌍 81	

*UTM location was derived from PLSS - see Help

(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced O=orphaned, C=the file is closed)	(qua						IE 3=SV		3 UTM in meters)		(In feet))
	POD Sub-		Q	Q	Q						Depth	Depth	Water
POD Number CP 00239	Code basin (County	64	16	5 4	Sec	Tws 21S		X	Y	Well		Column
CP 00240		LE					215		675485 675283	3594152*	89		
CP 00241		LE					215			3593944* 🏐	72		
CP 00242		LE					213		675283 672708	3593944*	76		
CP 00249		LE					213			3591889*	112		
CP 00250		LE					213		674113	3592111*	102		
CP 00251		LE					215		674113 674099	3592111*	101		
CP 00252		LE					21S			3592915*	103		
CP 00253		LE					215		674493 674315	3593125* 🏐 3591918* 🏐	106 101		
CP 00293		LE					21S		673711	3592104*	80		
CP 00322		LE	2	-			215		671818	3591366*	138	73	65
CP 00346		LE	1	3			215		673110	3592096*	90	10	05
CP 00447		LE					21S		669647	3594451*	95		
CP 00552		LE		2	4	04	21S	37E	672700	3598022*	90	75	15
CP 00553		LE		2	4	04	21S	37E	672700	3598022* 🌑	90	75	15
CP 00554		LE		2	2	16	21S	37E	672744	3595610* 🏐	80	70	10
CP 00562		LE	1	2	2	23	21S	37E	675887	3594159* 🌍	136	65	71
CP 00676		LE		4	4	18	21S	37E	669548	3594352* 🌍	140	106	34
CP 00700		LE			2	23	21S	37E	675794	3593851* 🌍	75	65	10
CP 00711		LE	4	2	2	28	21S	37E	672900	3592291* 🏐	100	65	35
<u>CP 00726</u>		LE		2	4	33	21S	37E	672844	3589980* 🌍	125	100	25
CP 00735		LE		2	4	28	21S	37E	672816	3591588* 🛞	105		
CP 00736		LE		3	1	27	21S	37E	673211	3591997* 🛞	120	76	44
CP 00749		LE	2	4	3	28	21S	37E	672118	3591271* 🌍	123	75	48
CP 00835		LE			3	34	21S	37E	673454	3589786* 💨	145		
CP 00877		LE				06	21S	37E	668920	3598153* 🛞	150	73	77
<u>CP 00881</u>		LE		4	4	22	21S	37E	674402	3592824* 🌍	95	53	42
CP 00895		LE		1	1	20	21S	37E	669957	3593956* 🏐	163		
CP 00914 EXPL		LE	4	3	1	36	21S	37E	676554	3590346* 🌍	72		

*UTM location was derived from PLSS - see Help

(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced O=orphaned, C=the file is closed)	(quai						VE 3=SW		UTM in meters)		(In feet	t)
	POD	(4	0.4			131		, ie, geol	(o nin in nicicity	10000	(11160)	.,
POD Number	Sub- Code basin C	ountv			0 3 4		: Tws	Rna	x	Y	Contraction of the second	In case of the local division of the local d	Water Column
CP 00943 POD1		LE					215		673166	3590405 🌑	142		oorannin
CP 00965 POD1	R	LE	1	3	4	28	21S	37E	672333	3591346 🛞	123	60	63
CP 00965 POD2		LE	1	3	4	28	21S	37E	672273	3591336 🌑	135		
CP 00966 POD1		LE	1	3	4	28	21S	37E	672306	3591367 🌑	154		
CP 00985 POD1		LE	4	4	2	19	21S	37E	669595	3593453 🌑	160		
CP 00986 POD1		LE	4	3	4	06	21S	37E	669110	3597437 🕘	154		
CP 01026 POD1		LE	1	1	3	17	21S	37E	669809	3594958 🛞	167	95	72
CP 01077 POD1		LE	1	2	2	33	21S	37E	672710	3590940 🌑	80	45	35
CP 01141 POD2		LE	3	4	3	15	21S	37E	673541	3594250 🌑	40		
CP 01141 POD3		LE	3	4	3	15	21S	37E	673541	3594250 🌑	40		
CP 01141 POD4		LE	3	4	3	15	21S	37E	673541	3594250 🏐	45		
CP 01145 POD1		LE	2	2	2	34	21S	37E	674514	3590848 🌍	90		
CP 01185 POD1		LE		1	3	14	21S	37E	674598	3594689 🌑	70		
CP 01185 POD2		LE		1	3	14	21S	37E	674623	3594674 🕘	70		
CP 01185 POD3		LE		1	3	14	21S	37E	674592	3594620 🌑	70		
CP 01185 POD4		LE		1	3	14	21S	37E	674633	3594610 🌑	70		
CP 01221 POD1		LE	4	4	4	11	21S	37E	676254	3588506 🌑	75	60	15
CP 01222 POD1		LE	2	2	2	35	21S	37E	676079	3591029 🌑	58	48	10
CP 01222 POD2		LE	2	2	2	35	21S	37E	676079	3591029 🏐	65	48	17
CP 01222 POD3		LE	2	2	2	35	21S	37E	676052	3591029 🏐	60	48	12
CP 01222 POD4		LE	2	2	2	35	21S	37E	676105	3590999 🌑	60	44	16
CP 01245 POD1		LE	1	4	3	18	21S	37E	668677	3594410 🏐	220		
CP 01274 POD1		LE	4	3	1	26	21S	37E	674993	3591843 🌑	60		
CP 01274 POD2	I	LE	4	3	1	26	21S	37E	674993	3591843 🏐	60		
CP 01302 POD1	I	LE	3	3	3	28	21S	37E	671454	3591072 🌑	162	100	62
CP 01358 POD1		LE	2	1	4	34	21S	37E	674134	3589539 🌍	65	48	17
CP 01358 POD2	I	LE	4	4	2	34	21S	37E	674497	3589676 🌍	42	29	13
CP 01358 POD3	l	LE	4	4	1	34	21S	37E	674434	3589782 🕘	45	32	13
CP 01358 POD4	I	LE	4	2	3	34	21S	37E	674307	3589974 🌑	45	40	5

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replace O=orphaned C=the file is closed)	ed, , , (qua						IE 3=SW largest)		3 UTM in meters)		(In feet)
POD Number	POD Sub- Code basin	County		10 mar	Q 5 4	Sec	Tws	Rng	×	Y	and the second	and the second s	Water Column
CP 01358 POD5		LE	4	2	1	34	21S	37E	674306	3590035 🌑	58	41	17
CP 01358 POD6		LĘ	4	2	3	34	21S	37E	674271	3589921 🌍	26		
CP 01540 POD1	CP	LE	1	1	1	35	21S	37E	674374	3590848 🚳	51	36	15
CP 01574 POD1	CP	LE	2	4	4	15	21S	37E	674563	3594599 🎱	68	57	11
CP 01574 POD2	CP	LE	1	3	3	14	21S	37E	674654	3594594 🚳	68	57	11
CP 01575 POD1	CP	LE	1	2	1	22	21S	37E	673543	3594200 🊳	40	35	5
CP 01575 POD2	CP	LE	2	2	1	22	21S	37E	673610	3594192 🚳	35	35	0
										Average Depth to	Water:	60 fe	eet
										Minimum	Depth:	29 fe	eet
										Maximum	Depth:	106 fe	et

PLSS Search:

Township: 21S Range: 37E

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Appendix C

Client:	Globe Energy Services									
Site Name		Eunice Yard								
Boring/Well:		BH-1								
GPS		32.43107, -103.14390								
Project #:		212C-MD-00374								
Total Depth		25'								
Date Installed:	te Installed: 1/20/2016									
DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT					
0-1	Fine to mediums brown/red sand	No Stain or odor	-	123	-					
2-3	Dense caliche	No Stain or odor	-	2,007	-					
4-5	Dense caliche	No Stain or odor	-	3,550	-					
6-7	Dense caliche	No Stain or odor	-	1,320	-					
9-10	Dense caliche	No Stain or odor	-	346	-					
14-15	Dense caliche	No Stain or odor	-	740	-					
19-20	Friable caliche, limestone & chert	No Stain or odor	_	753	800					
24-25	Red sandstone and chert	No Stain or odor	-	807	-					

Eunice Yard	
BH-2	
32.43139, -103.4388	
212C-MD-00374	
25'	
1/20/2016	
-	32.43139, -103.4388 212C-MD-00374 25'

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Fine brown sand & calcareous fine tan sand	No Stain or odor	-	1,820	-
2-3	Dense caliche	No Stain or odor	-	4,420	-
4-5	Dense caliche	No Stain or odor	-	1,240	-
6-7	Dense caliche	No Stain or odor	-	487	-
9-10	Friable caliche	No Stain or odor	-	358	-
14-15	Friable caliche	No Stain or odor	-	512	375
19-20	Friable caliche	No Stain or odor	-	315	-
24-25	Red sandstone & chert	No Stain or odor	-	435	-

	SA	MPLE LOG								
Client:		Globe Energy S	ervices							
Site Name		Eunice Yard								
Boring/Well:	BH-3									
GPS	32.43147, -103.14384									
Project #:	212C-MD-00374									
Total Depth		10'								
Date Installed:	d: 1/20/2016									
DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT					
0-1	Brown to red silty sand - damp	No Stain or odor	3.20	-	-					
2-3	Dense caliche	No Stain or odor	38.4	-	-					
4-5	Dense caliche	No Stain or odor	35.5	-	-					
6-7	Dense caliche	No Stain or odor	42.3	-	-					
9-10	Friable caliche	No Stain or odor	21.8	-	-					

Client:	Globe Energy Services
Site Name	Eunice Yard
Boring/Well:	BH-4
GPS	32.43159, -103.14395
Project #:	212C-MD-00374
Total Depth	25'
Date Installed:	1/20/2016

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Brown to red silty sand	No stain / faint odor	38.2	3,750	-
2-3	Dense caliche	No stain / faint odor	36.4	3,330	-
4-5	Dense caliche & fine red sand	No stain / faint odor	27.5	3,910	-
6-7	Dense calcieh	No Stain or odor	19.5	5,300	-
9-10	Friable caliche	No Stain or odor	23.2	5,500	-
14-15	Friable caliche	No Stain or odor	-	6,250	-
19-20	Friable caliche	No Stain or odor	-	3,100	-
24-25	Coarse red to brown sandstone	No Stain or odor	-	1,190	-

Client:	Globe Energy Services
Site Name	Eunice Yard
Boring/Well:	BH-5
GPS	32.43164, -103.14413
Project #:	212C-MD-00374
Total Depth	25'
Date Installed:	1/20/2016

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Brown to red medium to fine sand	No stain / faint odor	0.9	5,370	-
2-3	Dence caliche	No Stain or odor	1.5	4,860	-
4-5	Dense caliche & fine red sand	No Stain or odor	23.0	2,630	-
6-7	Friable caliche & fine red sand	No Stain or odor	0.7	1,030	-
9-10	Friable caliche & fine red sand	No Stain or odor	0.0	587	-
14-15	Friable caliche & fine red sand	No Stain or odor	-	418	-
19-20	Red sandstone & friable caliche	No Stain or odor	-	374	-
24-25	Red sandstone & chert	No Stain or odor	-	497	500

Client:	Globe Energy Services	
Site Name	Eunice Yard	
Boring/Well:	BH-6	
GPS	32.43153, -103.14435	
Project #:	212C-MD-00374	
Total Depth	25'	
Date Installed:	1/21/2016	

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Brown to red medium to fine sand - damp	No Stain or odor	-	307	-
2-3	Dense caliche & fine red sand - dry	No Stain or odor	-	4,360	-
4-5	Dense caliche & fine red sand	No Stain or odor	-	4,620	-
6-7	Dense caliche & fine red sand	No Stain or odor	-	1,380	-
9-10	Dense caliche	No Stain or odor	-	1,670	-
14-15	Friable caliche	No Stain or odor	-	935	-
19-20	Friable caliche	No Stain or odor	-	570	-
24-25	Red sandstone & chert	No Stain or odor	-	717	-

Client:	Globe Energy Services
Site Name	Eunice Yard
Boring/Well:	BH-7
GPS	32.43149, -103.14503
Project #:	212C-MD-00374
Total Depth	5'
Date Installed:	1/21/2016

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Brown to red medium to fine sand - damp	No Stain or odor	-	145	-
2-3	Dense caliche	No Stain or odor	-	280	180
4-5	Dense caliche	No Stain or odor	-	196	100

Client:	Globe Energy Services
Site Name	Eunice Yard
Boring/Well:	BH-8
GPS	32.43191, -103.14549
Project #:	212C-MD-00374
Total Depth	10'
Date Installed:	1/21/2016

				CONDUCTIVITY	
DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	(ppm)	CHLORIDE KIT
0-1	Dense caliche & fine brown sand	Faint stain/no odor	0.3	-	-
2-3	Dense caliche	No stain / faint odor	1.1	-	-
4-5	Dense caliche	No Stain or odor	4.8	-	-
6-7	Dense caliche	No Stain or odor	1.3	-	-
9-10	Friable caliche	No Stain or odor	0.4	-	-

Client:	Globe Energy Services			
Site Name	Eunice Yard			
Boring/Well:	BH-9			
GPS	32.43212, -103.14559			
Project #:	212C-MD-00374			
Total Depth	10'			
Date Installed:	1/21/2016			

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY	CHLORIDE KIT
			· · · · · (pp)	(ppm)	0.1201.021.0
0-1	Medium to fine brown sand	No stain / faint odor	3.7	-	-
2-3	Dense caliche	No stain / faint odor	8.1	-	-
4-5	Dense caliche & fine brown sand	No stain / faint odor	0.6	-	-
6-7	Friable caliche & fine brown sand	No Stain or odor	3.1	-	-
9-10	Friable caliche & fine brown sand	No Stain or odor	0.1	-	-

Globe Energy Services	
Eunice Yard	
BH-10	
32.43207, -103.14552	
212C-MD-00374	
25'	
1/21/2016	
-	Eunice Yard BH-10 32.43207, -103.14552 212C-MD-00374 25'

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Brown to red medium to fine sand - damp	No stain / faint odor	1.0	295	-
2-3	Dense caliche	No stain / faint odor	3.5	3,010	-
4-5	Dense caliche	No Stain or odor	5.5	610	-
6-7	Dense caliche	No Stain or odor	1.2	285	-
9-10	Friable caliche	No Stain or odor	1.2	500	-
14-15	Friable caliche	No Stain or odor	-	365	-
19-20	Medium red to brown sand	No Stain or odor	-	195	180
24-25	Medium red to brown sand	No Stain or odor	-	225	200

Client:	Globe Energy Services			
Site Name	Eunice Yard			
Boring/Well:	BH-11			
GPS	32.43199, -103.14542			
Project #:	212C-MD-00374			
Total Depth	20'			
Date Installed:	1/21/2016			

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
0-1	Medium brown sand	No Stain or odor	-	138	-
2-3	Dense caliche	No Stain or odor	-	3,260	-
4-5	Dense caliche & medium brown sand	No Stain or odor	-	398	-
6-7	Friable caliche	No Stain or odor	-	204	-
9-10	Friable caliche	No Stain or odor	-	380	400
14-15	Friable caliche	No Stain or odor	-	165	160
19-20	Medium red to brown sand	No Stain or odor	-	180	-

Client:	Globe Energy Services		
Site Name	Eunice Yard		
Boring/Well:	BH-12		
GPS	32.43224, -103.14540		
Project #:	212C-MD-00374		
Total Depth	10'		
Date Installed:	1/21/2016		

DEPTH (Ft)	SAMPLE DESCRIPTION	NOTES	PID (ppm)	CONDUCTIVITY (ppm)	CHLORIDE KIT
	a diama kaona ana d	Ada d. Stain (faint a dan	2.7		
0-1	Medium brown sand	Mod. Stain/faint odor	3.7	-	-
2-3	Dense caliche	No stain / faint odor	0.3	-	-
4-5	Dense caliche	No Stain or odor	3.0	-	-
6-7	Friable caliche	No Stain or odor	4.1		-
9-10	Friable caliche	No Stain or odor	2.1	-	-

Appendix D