AP - 081

STAGE 1 WORKPLANS

DATE: 02/28/2008

ENVIRONMENTAL PLUS, INC.

CONSULTING AND REMEDIAL CONSTRUCTION

28 January 2008

Mr. Glenn Von Gonten Hydrologist; Groundwater Remediations New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Groundwater Impacts

Chevron USA – Mark #13 Drill Pit **30 - 02.5 - 37 385** UL-G (SW ¼ of the NE ¼), Section 3, T 22 S, R 37 E Latitude: 32° 25' 22.65"; Longitude: 103° 08' 46.23" NMOCD Ref. #1NSL-5227-A; EPI Ref. #200074

Dear Mr. Von Gonten:

On July 26, 2007 Environmental Plus, Inc., on behalf of Chevron, USA, advanced two (2) soil borings to respective depths as noted on Appendix III, *Soil Boring Logs* (reference *Closure Proposal*). The soil borings were converted to temporary monitor wells (TMW-1 and TMW-2) with TMW-1 located up gradient and TMW-2 down gradient of projected groundwater flow. The two (2) TMWs were developed and water samples collected with transportation to an independent laboratory for analyses. Laboratory analytical results indicated groundwater had miscellaneous contaminants above New Mexico Water Quality Conservation Commission (NMWQCC) Ground Water Standards with the prevalent contaminant being chlorides (reference *Table 4*). On August 16, 2007 the two (2) TMWs were developed again and water samples collected with transportation to an independent laboratory for analyses, chlorides were above NMWQCC Ground Water Standards of 250 mg/Kg and demonstrated characteristics with increasing concentrations from TMW-1 to TMW-2.

After more study and consultations with professionals, two (2) additional temporary monitor wells (TWM-3 and TMW-4) were installed on August 18, 2007 at locales which more clearly represent groundwater flow (reference *Figure 11* for locations). Development of the TMWs, groundwater sampling methods and laboratory analyses duplicated those techniques used on TMW-1 and TMW-2. Laboratory analytical results correlated previous data with chlorides above NMWQCC Ground Water Standards and concentrations increasing between TMW-3 and TMW-4. While dormant in previous analyses, sulfates were above NMWQCC Ground Water Standards of 600 mg/Kg, but showed a reverse trend with dissipation in concentrations from TMW-3 to TMW-4.

In conformance with NMOCD Rules and Regulations, TMW-1 and TMW-2 were plugged and abandoned (P&A) with TMW-3 and TMW-4 converted to permanent monitor wells. P&A and conversion of the temporary monitor wells were done in strict conformance to State of New Mexico Engineer's Rules and Regulations. Groundwater MW-3 and -4 will be sampled on a quarterly basis with analytical results submitted to the NMOCD for review.

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Cognizant of the fact groundwater appears to be impacted throughout the area, EPI is submitting a *Closure Proposal* for the Mark #13 Drill Pit in an effort to limit additional contamination. The *Closure Proposal* is essentially a "risk based" procedure in an effort to seal the bottom of the drill pit and overflow areas plus backfill excavations. Additional excavation of adjacent ground to remove chloride concentrations is not prudent or economically sound as groundwater and surrounding areas are already impacted. Upon approval of the *Closure Report*, EPI will initiate remedial activities.

Should you have concerns, questions or need additional technical information, please contact me at (575) 394-3481 (office), (575) 441-7802 (cellular) or via e-mail at dduncan@envplus.net. Official communications should be directed to Mr. Billy A. Anderson at (575) 394-1237 (office), (575) 441-5438 (cellular) or via e-mail at <u>BillyAnderson@chevron.com</u> while correspondence should be addressed to:

Mr. Billy A. Anderson HES Champion MidContinent SBU Chevron North America Exploration and Production Company 2401 West Avenue "O" P.O. Box 1949 Eunice, New Mexico 88231

Sincerely,

ENVIRONMENTAL PLUS, INC.

Junear

David P. Duncan Civil Engineer

Cc: Larry Johnson, NMOCD-Hobbs Billy A. Anderson, Chevron USA - Eunice File

RECEIVED 2008 FEB 7 PM 2 28 SITE CLOSURE PROPOSAL

MARK #13 DRILL PIT NMOCD REF: #NSL -5227-A EPI REF: 200074

UL-G (SW¼ OF THE NE¼) OF SECTION 3, T22S, R37E ~1.2 MILES SOUTHEAST OF EUNICE LEA COUNTY, NEW MEXICO LATITUDE: N 32° 25' 22.65" LONGITUDE: W 103° 08' 46.23"

JANUARY 2008

PREPARED BY: Environmental Plus, Inc. 2100 Avenue O Eunice, New Mexico 88231

PREPARED FOR:



			e-mail	larry.johnson@state.mm.us	Glenn.VonGonten@state.nn.us	Billy Anderson@chevron.com	1	dduncan@envplus.net	
ion List	ark #13 Drill Pit #NSL-5227-A	200074	Mailing Address	1625 N. French Drive Hobbs, NM 88240	1220 South St. Francis Drive Santa Fe, NM 87505	2401 West Avenue ''O'' P.O. Box 1949 Eunice NM 88230	25 Middle Plant Lane Eunice, New Mexico 88231	P.O. Box 1558 Eunice, NM 88231	
Distributi	Chevron USA – Mi NMOCD Ref: #	EPI Ref:	Company or Agency	NMOCD – Hobbs	NMOCD – Santa Fe	Chevron USA	1	Environmental Plus, Inc.	
			Title	Environmental Engineer	Hydrologist; Groundwater Remediations	HES Champion	Property Owner		
			Name	Larry Johnson	Glenn Von Gotten	Bill Anderson	Targa Midstream, LLC	File	

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Mark #13 Drill Pit 200074

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STANDARD OF CARE

Site Closure Report Mark #13 Drill Pit NMOCD Ref: #NSL-5227-A EPI Ref: #200074

The information provided in this report was collected consistent with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases (August 13, 1993), the NMOCD Unlined Surface Impoundment Closure Guidelines (February, 1993) and Environmental Plus, Inc. (EPI) Standard Operating Procedures and Quality Assurance/Quality Control Plan. The conclusions are based on field observations and laboratory analytical reports as presented in the report. Recommendations follow NMOCD guidance and represent the professional opinions of EPI staff. These opinions were derived using currently accepted geologic, hydro-geologic and engineering practices at this time and location. The report was prepared and/or reviewed by a certified or registered professional with a background in engineering, environmental and/or natural sciences.

Prepared by:

1 m David P. Duncan **Civil Engineer**

Reviewed by:

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Jason Stegemoller **Environmental Scientist**

1-)5-03 Date

21 January 2008 Date

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FIGURES

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Figure 1: Area Map
Figure 2: Site Location Map
Figure 3: Site Map
Figure 4: Groundwater Gradient Map
Figure 5: Sample Analytical Map – 4/05/06 (Drill Pit Bottom)
Figure 6: Sample Analytical Map – 4/05/06 (Drill Pit Sidewalls)
Figure 7: Sample Analytical Map – 1/12/07 (Drill Pit Bottom and Sidewalls)
Figure 8: Sample Location Map – 1/30/07 (Overflow Area Bottom and Sidewalls)
Figure 9: Soil Boring Map
Figure 10: Temporary Monitor Wells Location Map

TABLES

Table 1: Well Data

Table 2: Summary of Excavation Soil Sample Field Analyses and Laboratory Analytical Results

Table 3: Summary of Soil Boring Soil Sample Field Analyses and Laboratory Analytical Results

Tables 4: Temporary Monitor Wells Laboratory Analytical Results

APPENDICES

Appendix I: Laboratory Analytical Reports and Chain-of-Custody Forms Appendix II: Project Photographs Appendix III: Soil Boring Logs Appendix IV: Copy of Initial NMOCD Form C-144

1.0 **PROJECT SYNOPSIS**

Site Specific:

- *Company Name*: Chevron USA, Inc.
- Facility Name: Mark #13 Drill Pit
- Project Reference: NMOCD Ref. #NSL-5227-A;EPI Ref. #200074
- Company Contacts: Billy Anderson
- Site Location: WGS84 N32° 25' 22.65"; W103° 08' 46.23"
- ◆ Legal Description: Unit Letter-G (SW¼ of the NE¼), Section 3, T22S, R37E
- General Description: Approximately 1.2-miles southeast of Eunice, New Mexico
- *Elevation:* 3,412-ft amsl
- Land Ownership: Targa Midstream, LLC
- EPI Personnel: Project Consultant David P. Duncan

Release Specific:

- **Product Released:** Possible leakage of drilling fluids through pit liner
- ♦ Volume Released: >5.0 bbls Volume Recovered: Unknown
- ← *Time of Occurrence:* Unknown *Time of Discovery:* Unknown
- *Release Source*: Pit- Seepage of drilling fluids; Overflow Area Drilling fluids from Pit
- ◆ *Initial Surface Area Affected:* ~ 6,100-ft² (Drill Pit);~ 3,400-ft² (Overflow Area)

Remediation Specific:

- *Final Vertical extent of contamination:* Drill Pit (~18-ft. bgs); Overflow Area (~15-ft. bgs)
- Depth to Ground Water: ~ 63-ft bgs
- Water wells within 1,000-ft: None
- Private domestic water sources within 200-ft: None
- Surface water bodies within 1,000-ft: None
- NMOCD Site Ranking Index: 20 points
- ♦ Remedial goals for Soil: TPH 100 mg/Kg; BTEX 50 mg/Kg; Benzene 10 mg/Kg; Chloride residuals may not be capable of impacting groundwater above NMWQCC groundwater standards of 250 mg/L.
- **RCRA Waste Classification:** Exempt
- Remediation Option Selected: Completed Activities: a) Stiffened and removed drill pit contents and 12-mil polyethylene liner; b) excavated and disposed impacted soil from drill pit bottom ; c) collected soil samples from excavation floor and sidewalls with submittal to an independent laboratory for quantification of TPH, BTEX constituents and chloride concentrations; d) based on laboratory analyses, excavated impacted soil from drill pit sidewalls/bottom and initiated excavation of overflow area; and f) transported impacted soil from the drill pit and overflow area to Sundance Services Inc. for disposal; Proposed Activities: a) install 40-mil polyethylene barrier in original drill pit and 20-mil polyethylene barrier in overflow area; b) sandwich polyethylene liners between two (2) foot thick layers of cushion sand (over/under) in original drill pit and one (1) foot



layers in overflow area; c) backfill drill pit excavation with caliche from top of cushion sand to surface of production well pad; d) backfill overflow area excavation with topsoil from top of cushion sand to original ground surface: e) grade/contour both areas for natural drainage; and f) seed overflow area with a blend preferred by the property owner

Disposal Facility: Sundance Services, Inc.

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- Volume disposed: Drill Mud ~ 816 cubic yards; Impacted soil ~ 3,128 cubic yards (drill pit and overflow area excavations)
- Project Completion Date: Commensurate with implementation of Site Closure Proposal

2.0 SITE AND RELEASE INFORMATION

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2.1 Describe the land use and pertinent geographic features within 1,000 feet of the site. The drill pit and overflow area are located to the south of an active gas plant. Immediate surrounding area is laced with surface and subsurface pipelines, production wells and debris (steel plates, vessels, pieces of metal in various states of decay, etc.)

2.2 Identify and describe the source or suspected source(s) of the release. If a leak occurred in the drill pit, suspected problem would be a hole in the pit liner. The overflow area was inundated with drilling fluid when the SE corner of the drill pit failed.

- 2.3 What is the volume of the release? (if known): <u>>5.0 bbls</u> barrels of: <u>Drilling fluids</u>
- 2.4 What is the volume recovered? (if any): <u>Unknown</u> barrels
- 2.5 When did the release occur? (if known): Historical prior to 2006

2.6 Geological Description

<u>The United States Geological Survey (USGS) Ground-Water Report 6, "Geology and Ground-water Conditions in Southern Lea County, New Mexico," A. Nicholson and A.</u> <u>Clebsch, 1961</u>, describes the near surface geology of southern Lea County as "an intergrade of the Quaternary Alluvium (QA) sediments, i.e., fine to medium sand, with the mostly eroded Cenozoic Ogallala (CO) formation. Typically, the QA and CO formations in the area are capped by a thick interbed of caliche that was encountered between 5' and 10' bgs."

2.7 Ecological Description

The area is typical of the Upper Chihuahuan Desert Biome consisting primarily of sandy soil covered with short semi-arid grasses, interspersed with Honey Mesquite and forbs. Mammals represented include Orrd's and Merriam's Kangaroo Rats, Deer Mouse, White Throated Wood Rat, Cottontail Rabbit, Black Tailed Jackrabbit, Mule Deer, Bobcat, Red Fox and Coyote. Reptiles, amphibians and birds are numerous and typical of the area. A survey of Listed, Threatened or Endangered species was not conducted.

2.8 Area Groundwater

Unconfined groundwater aquifer at this site is projected to be ~ 63 feet (ft) bgs based on water depth data obtained from the New Mexico State Engineers Office, United States Geological Survey data base and Chevron's Ground Water Gradient Maps (reference *Table 1 and Figure 4*)).

2.9 Area Water Wells

No water wells exist within a 1,000-foot radius of the site (reference Figure 2).

2.10 Area Surface Water Features

No surface water features exist within a 1,000-foot radius of the site (reference Figure 2).

3.0 <u>NMOCD SITE RANKING</u>

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Contaminant delineation and remedial work done at this site indicate chemical parameters of the soil and physical parameters of the groundwater were characterized consistent with the characterization and remediation/abatement goals and objectives set forth in the following New Mexico Oil Conservation Division (NMOCD) publications:

- Guidelines for Remediation of Leaks, Spills and Releases (August 13, 1993)
- Unlined Surface Impoundment Closure Guidelines (February, 1993)
- <u>Pit and Below-Grade Tank Guidelines (November, 2004)</u>

Acceptable thresholds for contaminants/constituents of concern (CoC) were determined based on the NMOCD Ranking Criteria as follows:

- Depth to Groundwater (i.e., distance from the lower most acceptable concentration to groundwater);
- Wellhead Protection Area (i.e., distance from fresh water supply wells);
- Distance to Surface Water Body (i.e., horizontal distance to all down gradient surface water bodies).

Based on the proximity of the site to protectable area water wells, surface water bodies, and depth to groundwater from the lower most contamination, the NMOCD ranking score for the site is twenty (20) points with the soil remedial goals highlighted in the Site Ranking table presented below:

1. Ground Water	na kanan baha tarih tarih tarih tarih ta	2. Wellhead Pro	otection Area	3. Dis	tance to Surface Water
Depth to GW <50 20 points	feet:	If <1,000' from <200' from pri	ı water source, or; vate domestic	<200	horizontal feet: 20 points
Depth to GW 50 to feet: <i>10 points</i>) 99	water source:	20 points	200-1 10 po	,000 horizontal feet: ints
Depth to GW >100 0 points) feet:	If >1,000' from >200' from pri water source:	water source, or; vate domestic <i>0 points</i>	>1,00	0 horizontal feet: <i>0 points</i>
Site Rank (1+2+3)	= 20 + 0	+ 0 = 20 points	nan Santa Santa Manazarta Santa	a ali an an an	
Total Site Ranking	g Score a	nd Acceptable R	emedial Goal Concer	ntrations	2 Die nedistrief 79mu 1994 – 1946 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – 194 – Die nedistrief fan die nedistrike fan die nedistrike fan die nedistrike generatie fan die nedistrike fan die ned
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Benzene ¹	999-9 9 99 - 999-999 2009-99	10 ppm	10 ppm		10 ppm
BTEX ¹	1945 YOT (* 1944) YE 21(900) * 4 * UT	50 ppm	50 ppm		50 ppm
ТРН		00 ppm	1,000 ppm		5,000 ppm

¹ A field soil vapor headspace measurement of 100 ppm can be substituted in lieu of laboratory analyses for benzene and BTEX.

Mark #13Drill Pit 200074

4.0 EXCAVATED SOIL INFORMATION

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4.1 Was soil excavated for off-site treatment or disposal? 🛛 🖾 Yes 🗌 No

Date excavated: March 8, 2006 through March 10, 2006; January 9, 2007 through January 30, 2007

Total volume removed: Drilling Mud ~ 816 yds³; Impacted Soil ~ 3,128 yds³

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4.2 Indicated soil treatment type:

Disposal Land Treatment Composting/Biopiling Other

Name and location of treatment/disposal facility:

Sundance Services, Inc., Lea County, Eunice, New Mexico

5.0 <u>SAMPLING INFORMATION</u>

5.1 Briefly describe the field screening methods used to distinguish contaminated from uncontaminated soil.

Organic Vapor Concentrations – A portion of each soil sample was inserted into a self-sealing polyethylene bag to allow volatilization of organic vapors. After the samples equilibrated to $\sim 70^{\circ}$ F, they were analyzed for organic vapors utilizing a MiniRae® Photo-ionization Detector (PID) equipped with a 10.6 electron volt (eV) lamp and calibrated for benzene response.

Chloride Concentrations – A La Motte Chloride Test Kit (titration method) was utilized for field chloride concentration analyses.

5.2 Briefly describe the soil analytical sampling and handling procedures used.

Soil samples from the excavation were collected utilizing hand and/or mechanical excavation equipment to gather the sample from at least 6-inches below/within the surface of the excavation. Prior to the collection of each sample, the sampling instrument was decontaminated with an Alconox solution.

Upon collection of each soil sample, a portion was immediately placed in a laboratory provided container(s), labeled and set on ice for transport to an independent laboratory for quantification of total petroleum hydrocarbons (TPH); benzene, toluene, ethylbenzene and total xylenes (BTEX) and chloride concentrations.

5.3 Discuss sample locations and provide rationale for their locations.

Soil samples were collected from the drill pit on April 5, 2006 (20-ea.), April 6, 2006 (7-ea.) and January 8, 2007 (5-ea.). Two (2) soil borings were advanced on January 12, 2007 with twelve (12-ea.) soil samples collected. Soil samples were collected from the overflow area on January 30, 2007 (9-ea.). *Figure #5* through *Figure #8* provide soil sample information with respect to sample point locations (i.e., sidewall or bottom of the excavations). *Table #2* and *Table #3* provide soil samples field analyses and laboratory analytical data. Soil sample locations within the drill pit and overflow areas were chosen to provide the best representative location for delineating vertical and horizontal extents of impacted soil.

6.0 <u>ANALYTICAL RESULTS</u>

6.1 Describe the vertical and horizontal extent and magnitude of soil contamination.

Soil samples collected on March 13, 2006 were analyzed in the field for organic vapor concentrations. PID concentrations indicated BTEX organic vapors were extremely low or not present. Based on this data, laboratory analytical tests for BTEX and TPH concentrations were randomly taken during the excavation phase. Laboratory analysis of selected soil samples quantified for BTEX and TPH concentrations were ND at or above laboratory analytical MDL.

Primary emphasis for soil samples collected on April 5-6, 2006 from sidewalls and bottom of the drill pit excavation was quantification of chloride concentrations. Laboratory analyses indicate chloride concentrations ranged from a high of 18,394 mg/Kg (ESSW @ 5-ft. bgs) to a low of 16 mg/Kg (ENSW @ 10-ft. bgs). Thirteen (13) soil samples were collected from the excavation sidewalls and bottom with only two (2) indicating chloride concentrations). Coincidental with sidewall and bottom soil sampling event, test trenches were excavated from four (4) quadrants (Q1 through Q4) in the bottom to delineate vertical extent of chloride impacted soil (reference *Figure 5*). Laboratory analytical data indicated in situ chlorides diminish in concentrations with vertical depth.

On January 8, 2007 soil samples were collected from the drill pit excavation berm and analyzed in the field for chloride concentrations. Zones within the earthen berm which displayed high chloride concentrations (>320 mg/Kg) were transported to Sundance Services, Inc., for disposal. The remaining berm material will be used for backfill purposes.

After additional excavation of sidewalls in the drill pit, soil samples were collected on January 12, 2007 from the four (4) quadrants bottom and sidewalls from sample point locations previously sampled on April 5-6, 2006. Bottom soil samples in quadrants Q2 (5') and Q3 (5') indicate chloride concentrations lower than previous laboratory analytical results. Quadrant Q1 (5') soil sample chloride concentration was comparable with the previous concentration. Quadrant Q4 (5') soil sample concentration was higher than previous concentration. Soil samples collected from sidewalls displayed no predictable pattern for chloride concentrations with respect to delineation efforts (i.e., to establish whether additional sidewall excavation will reduce chloride concentrations to remedial threshold goals of 250 mg/Kg) (reference *Table #2*).

Soil samples collected on January 30, 2007 from sidewalls and bottom of the overflow area excavation indicated chloride concentrations in excess of remedial threshold goal of 250 mg/Kg remain in situ (reference *Figure 8* for locations and *Table 2* for laboratory analytical results). Concurrent with the soil sampling event, one (1) soil boring was advanced within the interior perimeter of the overflow area excavation. A second (2) soil boring was advanced to the south of the overflow area as a background reference. Both soil borings displayed identical traits of high chloride concentrations from five (5) feet bgs to fifteen (15) feet bgs. Chloride concentrations within remedial threshold goals of 250 mg/Kg were attained in the fifteen (15) feet bgs to twenty (20) feet bgs zone (reference *Figure 8* for soil sample locations, *Figure #9* for soil boring locations and *Table 3* for laboratory analytical results).

6.2 Is surface soil contamination present at the site (i.e., soil in the uppermost two feet that is visibly stained, contaminated at greater than 10 ppm (PID) or hydrocarbon saturated)?

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If yes, attach a site map identifying extent(s) of surface soil contamination.

7.0 **DISCUSSION**

7.1 Discuss the risks associated with the remaining soil contamination:

Chloride impacted soil with concentrations above remedial threshold goal of 250 mg/Kg remain in sidewalls and bottom of both excavations. Similarly, the surrounding area appears to be chloride impacted a depth of eighteen (18) feet bgs as noted from laboratory analytical results for soil boring SB-2 (background reference). Chloride concentrations in the up gradient flow direction indicates groundwater was impacted by some source other than Chevron USA. Benzene, TPH and BTEX constituent concentrations were ND at or above laboratory MDL for all soil sample events. Water samples collected from four (4) temporary monitor wells indicate chloride contamination of groundwater. However, to further restrict elevated chloride concentrations in the groundwater, the bottoms of both excavations will be covered with polyethylene liners to abate vertical migration.

7.2 Discuss the risks associated with the impacted groundwater:

Water samples collected from four (4) temporary monitor wells have indicated groundwater is moderately impacted with elevated chloride concentrations significantly exceeding NMWQCC Ground Water Standards of 250 mg/L. However, based on soil boring data, groundwater may be a perched layer (reference Section 8, *Conclusions and Recommendations*).

7.3 Discuss other concerns not mentioned above:

Not applicable.

8.0 CONCLUSIONS AND RECOMMENDATIONS

8.1 Recommendation for the site:

Site Closure

Additional Groundwater Monitoring

Corrective Action (install impermeable liner barrier)

8.2 Base the recommendation above on <u>Guidelines for Remediation of Leaks, Spills and</u> <u>Releases (August 13, 1993)</u>. Describe below how you applied the policy to support your recommendation. If closure is recommended, please summarize significant site investigative events and describe how site specific risk issues have been adequately addressed or minimized to acceptable low risk levels.

As areas surrounding the drill pit and overflow area are chloride impacted as indicated by laboratory analytical results for soil boring SB-2, efforts to remediate the area by continued excavation will not be successful. Test trenches and soil borings have indicated chloride impacted soil exist to approximately eighteen (18) feet bgs. Surface and subsurface physical barriers make additional excavation of the overflow area in the easterly direction impossible. Of particular concern is projected depth between potential groundwater (~63-feet bgs) and field determination of existing groundwater (~24-feet bgs). During advancement of soil borings, a dense layer of limestone was encountered at \sim 20-feet bgs. Soil borings indicated perched water may exist at this depth indicative the limestone layer is acting as a barrier to retard migration of contaminants. Groundwater samples collected from TMW-3 and TMW-4 at 24-feet bgs indicated groundwater was moderately impacted with chlorides being the largest contributor. Chloride concentrations were in excess of NMWQCC Ground Water Standards of 250 mg/L (reference Table #4). To further impede migration of in situ chloride contaminants, an impervious 40-mil thick liner will be installed over the bottom of the drill pit excavation. The polyethylene liner will be sandwiched between two (2) layers of cushion sand (over/under). The remainder of the excavation will be backfilled with caliche from cushion sand to surface elevation of existing production pad. A 20-mil thick liner will be placed over the bottom of the overflow area excavation. As this is a non-traffic bearing area, the polyethylene liner is to be sandwiched between one (1) foot layers of cushion sand (over/under). The overflow area excavation will be backfilled with clean topsoil from cushion sand to original ground surface. Upon completion, both areas will be contoured for natural drainage. The overflow area will be seeded with a blend approved by the property owner.

8.3 If additional groundwater monitoring is recommended, indicate the proposed monitoring schedule and frequency. Conduct quarterly monitoring until the NMOCD responds to this report.

Groundwater samples will be collected from TMW-3 and TMW-4 on a quarterly basis unless procedure is modified by the NMOCD. Groundwater samples will be transported to an independent laboratory for analyses. Constituents to be analyzed will conform to NMOCD *Guidelines for Remediation of Leaks, Spills and Releases (August 13, 1993)*, Section C, *Ground Water Sampling*, Sub-Section 5, *Ground Water Laboratory Analysis.* Laboratory analytical results will be forwarded to the NMOCD for review.

8.4 If corrective action is recommended, provide a conceptual approach.

Not applicable

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Sample Location Oil Well Legend ENSW 5'-Chloride 496 mg/Kg 10'-Chloride 16 mg/Kg 1 of 1 **REVISED:** 8 SHEET 0 4 DWG By: Daniel Dominguez January 2007 Feet -20 ESSW 5'-Chloride 18,394 mg/Kg 10'-Chloride 19,994 mg/Kg 15'-Chloride 912 mg/Kg NSW 5'-Chloride 400 mg/Kg SSW 5'-Chloride 64 mg/Kg SW 1/4 of the NE 1/4, Sec. 3, T22S, R37E N 32°25'22.65" W 103°08'46.23" Elevation: 3,390 feet amsl 10'-Chloride 5,198 mg/Kg 15'-Chloride 13,836 mg/Kg Lea County, New Mexico 5'-Chloride 7,918 mg/Kg WSNW WSSW 5'-Chloride 2,759 mg/Kg 10'-Chloride 10,397 mg/Kg 15'-Chloride 9,757 mg/Kg Sample Analytical Map - 4/5/2006 Chevron Corporation (~5,200 square-feet) Ъ Mark 13 Figure 6

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	Depth to Water (ft b2s)									85	100											32.58	58.79	53.3	55.12	83.15	114.81	115.8	93.07	76.2	54.44	65.59	41.88	54.87	20.51	92.12	55.77	43.68	58.29	57.05	58.97
	Surface Elevation ^B	3,379	3,438	3,438	3,434	3,425	3,425	3,425	3,425	3,412	3,445	3,445	3,445	3,369	3,376	3,373	3,389	3,366	3,369	3,369	3,369															-					
	Date Measured		31-Aug-50	31-May-54						30-Oct-90	23-Feb-88		25-Feb-94						15-Mar-49	31-Jul-57	17-Mar-63	27-Jan-76	17-Mar-81	09-Oct-53	26-Feb-86	16-Nov-65	06-Mar-54	25-Jul-66	15-Feb-96	17-Mar-81	27-Jan-76	27-Jan-76	27-Jan-76	26-Apr-91	30-Jun-76	17-Dec-70	22-Jan-76	01-Feb-96	23-Jan-76	23-Jan-76	23-Jan-76
	Longitude	W103° 08' 30.64"	W103° 10' 18.31"	W103° 10' 18.31"	W103° 10' 33.70"	W103° 09' 47.56"	W103° 10' 33.70"	W103° 09' 47.55"	W103° 10' 33.70"	W103° 09' 47.53"	W103° 09' 47.50"	W103° 09' 32.11"	W103° 09' 16.72"	W103° 07' 44.38"	W103° 07' 44.40"	W103° 07' 59.77"	W103° 08' 30.55"	W103° 07' 44.37"	W103° 07' 44.38"	W103° 07' 44.38"	W103° 07' 59.76"																			: . 	
I Ref #200074)	Latitude	N32° 24' 48.58"	N32° 25' 14.63"	N32° 25' 14.63"	N32° 25' 1.55"	N32° 24' 48.55"	N32° 24' 35.45"	N32° 24' 35.50"	N32° 24' 35.45"	N32° 23' 56.34"	N32° 25' 53.76"	N32° 26' 19.86"	N32° 25' 53.75"	N32° 25' 53.75"	N32° 26' 19.87"	N32° 25' 53.75"	N32° 25' 40.70"	N32° 25' 40.69"	N32° 25' 53.75"	N32° 25' 53.75"	N32° 25' 40.69"																				
к ер ок 1 * 5227-A; EP	Sec q q q	02 333	04 142	04 141	04 3 1 3	04 4 4 3	09 1 1 3	09 2 2 1	09 1 1 2	09 442	33 4 2	34 1 1 3	34 3 2 3	35 4 2 2	35 2 2 3	35 412	35	35 4 4 2	35 4 2 3	35 4 2 2	35 434	3 432	2 242	2 442	2 2 2 2	4 443	4 232	4 141	4 223	9 212	10 232	10 132	10 2 1 4	11 2 2 4	11 2 3 1	33 3 2 1	35 2 2 4	35 2 3 1	35 244	35 4 1 2	35 4 2 2
HNST-	Rng	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E	37E
OCD Ref	dsmL	22S	22S	22S	22S	22S	22S	22S	22S	22S	21S	21S	21S	21S	21S	21S	21S	21S	21S	21S	21S	22S	21S	21S	21S	21S	21S	21S													
MELL IN 13 - (NM	Use	EXP	QNI	QNI	PUB	DOM	COM	DOM		DOM	DOM	DOM	STK	DOM	STK	DOM	DOM	QNI	QN	QNI	QNI																				
Chevron Mark	Owner	STATE OF NM STATE ENGINEER	VERSADO GAS PROCESSORS, LLC	VERSADO GAS PROCESSORS, LLC	SKELLY OIL COMPANY	L. W. FRISTOE	HOMBLE OIL AND REFINING COMPAN	L. W. FRISTOE		CHARLIE BETTIS	CLAYTON L. WOOTEN	A.J. REDDEN	PAUL D PRATHER	HARIEN STEPHENS	MARION AND WILLIAM O STEPHENS	J. M. AND M. W. OWEN	J. M. OWEN	VERSADO GAS PROCESSORS, LLC																							
1	Diversion ^A	0	64	60	0	0	34	0		3	3	0	3	0	0	0	0	15	69	32.38	19.36																				
	Well Number	CP 00929 EXPLORE	CP 00254	CP 00255	CP 00451	CP 00468 DCL	CP 00154	CP 00467 DCL	CP 00560 EXP 2	CP 00756	CP 00726	CP 00548 EXP	CP 00835	CP 00133 DCL	CP 00138 DCL	CP 00214 DCL	CP 00221 DCL	CP 00222	CP 00223	CP 00225	CP 00229	USGS #18	USGS #15	USGS #16	USGS #17	USGS #19	USGS #20	USGS #21	USGS #22	USGS #23	USGS #29	USGS #30	USGS #31	USGS #35	USGS #36	USGS #4	USGS #5	USGS #6	USGS #7	USGS #8	USGS #9

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WELL INFORMATION REPORT*

Chevron Mark 13 - (NMOCD Ref. #NSL-5227-A; EPI Ref #200074)

Surface Depth to levation ^B Water (ft bgs)	58.76	62.44	59.08	54.51	59.77	3,405	3,405 94	97.8	93.95	101:92	12.74	74.66	71.68R	81.1	85.51	69.54	66.05	91.64	74 38.97	57.98	
Date Measured E	23-Jan-76	23-Jan-76	23-Jan-76	25-Apr-91	23-Jan-76	<u></u>	29-Sep-97	22-Jan-76	22-Jan-76	06-Jun-55	29-Sep-53	08-Mar-96	07-Mar-68	02-May-91	29-Sep-53	27-Jan-76	17-Mar-81	15-Feb-96	18-Mar-96	25-Apr-91	
Longitude						W 103° 10' 33'67"	W103° 10' 33.67"														
Latitude						N32° 23' 56.30"	N32° 23' 56.30"														TL VI D
Sec q q q	35 4 2 2	35 434	35 442	35 3 2 1	35 4 2 3	09 332	60 3	33 111	- 33- I.I.I 🤇	33 211	9 3 1 3	9 333	9 3.13	9 422	9.423	10 321	10 3 2 1	10 341	11 3,2.2	11:444	1 A TTT N CU
Rng	37E	37E	37E	37E	37E	37E	3万	37E	37E	37E	37E	37E	- 37E	₹ 37E	37E	37E	37E	37E	37E	· 37E	1./ LOOD
Twsp	21S	21S	21S	21S	21S	22S	22S	21S	21S	21S	22S	22S'	22S	22S'							
Use						DOM	MOG														
Owner						SKELLY OIL COMPANY:	BILL OR BARBARA TRULL												이 가 주말 옷 옷 옷 못 했다. 못하는 것	아파 가지 않는 것 같은 것 같	viao Office of the State Engineer Website httm
Diversion ^A						0															the Nam Ma
Well Number	USGS #10	USGS #11	USGS #12	USGS #13	USGS #14	CP 00560 EXP 1	<u>CP</u> 00871	USGS #1	USGS #2+ 🔤 🐇	NSGS #3	USGS #24	USGS #25	USGS #26	USGS #27	USGS #28	USGS #32	USGS #33	USGS #34	USGS #37	USGS #38	* - Doto obtained from

2 in No 4 -h ò

A = in acre feet per annum B = Interpolated from USGS Topographical Map DOM = Domestic one household EXP = Exploration PUB = 2-12-1 Construction of public works COM = Commercial STK = 72-12-1 Livestock watering IND = Industrial (quarters are 1=NW, 2=NE, 3=SW, 4=SE)

(quarters are biggest to smallest - X Y are in Feet - UTM are in Meters) Shaded area indicates wells not shown on Figure 2

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Summary of Estavation Soil Sample Field Anal yses and Laboratory Analytical Results

Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EP1 Ref.# 200074)

Chloride (mg/Kg)	:	:	1		1	;	;	-	798	400	4 6	189	64	2759
Total Hydrocarbons nC6-nC28 (mg/Kg)	:		1	t	:	:	:	:	:	:		:	:	<20.0
DRO (>C10-C28) (mg/Kg)		:	1	-	1	:	;	1	1	1	:	1	1	<10.0
GRO (C6-C10) (mg/Kg)	;	4	;	I	;	;	1	;	;	;		;	1	<10.0
Total BTEX (mg/Kg)	1	1	:	1	;	:	1	!	:	1	;	1	;	<0.030
Total Xylenes (mg/Kg)	1	1	:	:	:	1	:	:	:	1	:	:	:	<0.015
Ethylbenzene (mg/Kg)	:	;	:	1	:	:	;	;	1	;	;	;	:	<0.005
Toluene (mg/Kg)	;	;	:	;	:	;	;	:	;		;	;	:	<0.005
Benzene (mg/Kg)	:	4	:		:	;	;		1	:	:	1	1	<0.005
Field Chloride Analyses (mg/Kg)	5,840	420	1,000	2,180	1,600	5,600	4,240	5,040	4,000	240	400	4,000+	160	4,000+
PID Field Analysis (ppm)	6.8	0.7	0.5	0.5	0.3	0.5	0.7	0.5	:	-	1	;	;	1
Sample Date	13-Mar-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06							
Soil Status	Excavated	Excavated	Excavated	Excavated										
Depth (feet)	-	-	-	1.5	1	1	1.5	-	5	5	s	5	5	5
Sample I.D.	MSNM	MSNM	SSW	SB	ESSW	ENSW	NB	MSN	MSNM	MSN	ENSW	ESSW	SSW	MSSW

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Summary of Eravation Soil Sample Field Anal yses and Laboratory Analytical Results

Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EPI Ref.# 200074)

Chloride (mg/Kg)	8ts	16	8 1	1039	1386	*	957	1344	40	304	272	19	432	416	48
Total Hydrocarbons nC6-nC28 (mg/Kg)	;	;	;	;	:		;	1	;	:	1	<20.0	1	:	<20.0
DRO (>C10-C28) (mg/Kg)	:	;	4	: I , I	:		1	1	:		:	<10.0			<10.0
GRO (C6-C10) (mg/Kg)	;	;	1		;	-	;	;	;	;	;	<10.0	;	;	<10.0
Total BTEX (mg/Kg)	;	;	;	;	;	;	;	;	;	;	;	<0.030	;	;	<0.030
Total Xylenes (mg/Kg)	:	1			;	:	;	:	:	:	:	<0.015	:	:	<0.015
Ethylbenzene (mg/Kg)	:	:	:	;	;	l	:	:	:	:	:	<0.005	:	:	<0.005
Toluene (mg/Kg)	:	:	1		:	:		1	:	:	:	<0.005	:		<0.005
Benzene (mg/Kg)	;	1	1	:	:	1	;	;	:		1	<0.005			<0.005
Field Chloride Analyses (mg/Kg)	3,840	160	4,000+	4,000+	4,000+	096	4,000+	1,120	400	400	320	1,520	400	400	320
PID Field Analysis (ppm)	:	:	7 4	:	:	:	1	1	;	:	1	:	1	:	1
Sample Date	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	05-Apr-06	06-Apr-06	06-Apr-06
Soil Status	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ	In situ
Depth (feet)	01	10	10	10	15	15	15	s.	10	15	18	s	10	15	18
Sample I.D.	MSNM	ENSW	ESSW	WSSW	MSNM	ESSW	WSSW	Q1 (Test Trench)	Q1 (Test Trench)	Q1 (Test Trench)	Q1 (Test Trench)	Q2 (Test Trench)	Q2 (Test Trench)	Q2 (Test Trench)	Q2 (Test Trench)

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Summary of Ezavation Soil Sample Field Anal yses and Laboratory Analytical Results

Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EPI Ref.# 200074)

- Chloride (mg/Kg)	10477	176	96	448	528	176	:	:	;	:	:	1	:	:
Total Hydrocarbons nC6-nC28 (mg/Kg)	:	:	1	:	1	:	:	1	:	1	1	:	:	;
DRO (>C10-C28) (mg/Kg)	:	:	1 1	:	1	:		1	1	;	1	:	:	:
GRO (C6-C10) (mg/Kg)	:	:	:	;	:	:			1	;			-	:
Total BTEX (mg/Kg)	:	:	:	:		:	1	1	1	1	1	1	1	;
Total Xylenes (mg/Kg)	:	1	:	:	,	1	:		:			;	;	8
Ethylbenzene (mg/Kg)	:	1	;	:	;			:	:	1		:	;	:
Toluene (mg/Kg)	:	;	;	:			1	1	:	1	:	1	;	:
Benzene (mg/Kg)	:	;	1		:	:	1	-	:	;		1		
Field Chloride Analyses (mg/Kg)	4,000+	1,640	160	480	440	160	1,120	3,520	240	720	240	240	320	2,080
PID Field Analysis (ppm)	:	;		1	:	:	:	1	;	:			1	
Sample Date	06-Apr-06	06-Apr-06	06-Apr-06	06-Apr-06	06-Apr-06	06-Apr-06	08-Jan-07	08-Jan-07	08-Jan-07	08-Jan-07	08-Jan-07	08-Jan-07	08-Jan-07	08-Jan-07
Soil Status	In situ	In situ	In situ	ln sítu	In situ	In situ	Bern	Berm	Berm	Benn	Berm	Berm	Berm	Berm
Depth (feet)	5	10	15	s	10	15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sample I.D.	Q3 (Test Trench)	Q3 (Test Trench)	Q3 (Test Trench)	Q4 (Test Trench)	Q4 (Test Trench)	Q4 (Test Trench)	N (Berm)	NE (Berm)	EB-1 (Bern)	SEB-2 (Berm	SB-3 (Berm)	SWB-4 (Bern)	WB-5 (Berm)	NW (Berm)

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Summary of Ecavation Soil Sample Field Anal yses and Laboratory Analytical Results

Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EP1 Ref.# 200074)

Chloride (mg/Kg)	1420	1070	190	08	-	780	60	600	4320	1310	1020	12000		752	295
Total Hydrocarbons nC6-nC28 (mg/Kg)	1		:	:				:		:	-	4		:	:
DRO (>C10-C28) (mg/Kg)	:	:		:		:	:	1	1	:	£	1		;	I
GRO (C6-C10) (mg/Kg)	:	1	;	;	1	;			:		:	:		1	1
Total BTEX (mg/Kg)	;	1	;	1	:	1	;	1		:	-	:		t 1	1
Total Xylenes (mg/Kg)	:	1	-	;	:	:	:	;		:	:	:		:	:
Ethylbenzene (mg/Kg)	:	;	;	:	:	-	:	:	:	:	:	:		:	1
Toluene (mg/Kg)	1	;	1	:	1	:	:	:	;	:	:	1		:	I
Benzene (mg/Kg)	1	;			:	:	:	1	:		1	;		:	
Field Chloride Analyses (mg/Kg)	1 ,440	. 880	1,280	720	4,000+	4,000+	560	4,000+	4,000+	1,120	1,120	4,000+		880	2,320
PID Field Analysis (ppm)	:-	;	;	;		:	;		:	:				9,4	26.2
Sample Date	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-17	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07		30-Jan-07	30-Jan-06
Soil Status	In situ	In situ	In situ	In situ	In situ	ln situ	In situ		In situ	ln sítu					
Depth (feet)	5	5	5	5	3	3	3	3	3	3	3	m		5	5
Sample I.D.	Q-1 (5')	Q-2 (5')	Q-3 (5')	Q-4 (5')	(,£) I-MSN	NSW-2 (3')	ESW-3 (3')	ESW-4 (3')	SSW-5 (3')	SSW-6 (3')	WSW-7 (3')	(.2) MSW-8 (3)	OERFLOW AREA	BH -1 (5')	BH-2 (5')

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Summary of Eravation Soil Sample Field Anal yses and Laboratory Analytical Results

Chevron U.S.A. Inc.

Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EPI Ref.# 200074)

Chloride (mg/Kg)	720	1112	736	1559	2015	911	5478	250
Total Hydrocarbons nC6-nC28 (mg/Kg)	:	;			:	:	:	001
DRO (>C10-C28) (mg/Kg)	:	:	;	:	1	1	:	
GRO (C6-C10) (mg/Kg)	;	-	;	1	-	1	1	
Total BTEX (mg/Kg)	:	;	3	1	:	:	:	50
Total Xylenes (mg/Kg)		;	1	:	;	;	;	
Ethylbenzene (mg/Kg)	1	1	;	:	1 1	4 7	1	
Toluene (mg/Kg)	;	:	;	:	1	1	1	
Benzene (mg/Kg)	;	:	1		;		•	10
Field Chloride Analyses (mg/Kg)	640	1.200	640	4,000+	1.200	880	4,000+	
PID Field Analysis (ppm)	5.0	27.5	19.5	26.8	36.1	16.3	8.8	100
Sample Date	30-Jan-07							
Soil Status	In situ	al Thresholds						
Depth (feet)	s	Ś	3	3	3	3	3)CD Remedi
Sample I.D.	BH-3 (5')	BH-4 (5')	SW-I (3')	SW-2 (3')	SW-3 (3')	SW-4 (3')	SW-5 (3')	NMC

Bolded values are in excess of NMOCD Remediation Threshold Goals -- = Not Analyzed bH = Soil samples collected from the bottom of the exeavation; SW = Soil samples collected from the side walls of the exeavation (E=East. W=West. N=North and S=South)

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Summary of Soil Boring Soil Sample Field Analyses and Laboratory Analytical Results

Chevron U.S.A. Inc.

Mark #13 Drill Pit (NMOCD Ref.#NSL-5227-A; EPI Ref.# 200074)

Chloride (mg/Kg)	1010	672	464	208	752	592	528	176	250
Total Hydrocarbons nC6-nC28 (mg/Kg)	:	1	i t	:	:	1	1	:	100
DRO (>C10-C28) (mg/Kg)	;	-	;	1	1	;	;	*	
GRO (C6-C10) (mg/Kg)	;	1		;	;	;	;	:	
Total BTEX (mg/Kg)	:		:	1	;	:	1	1	50
Total Xylenes (mg/Kg)		1	:		;	:	1	1	
Ethylbenzene (mg/Kg)		:	:	:	ı	:	:	:	
Toluene (mg/Kg)	:	:	;			:	1	:	
Benzene (mg/Kg)	;	:		:		:	1	:	10
Field Chloride Analyses (mg/Kg)	840	840	560	320	880	800	680	320	
PID Field Analysis (ppm)	1	1	;		;	;	1	;	100
Sample Date	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	12-Jan-07	
Soil Status	In situ	In situ	ln sítu	In situ	ln situ	In situ	In situ	In situ	al Thresholds
Depth (feet)	5	01	15	20	5	10	15	20)CD Remedi
Sample I.D.	SB1-1 (5')	SB1-2 (10)	SB1-3 (15')	SB1-4 (20')	SB2-1 (5') (Background)	SB2-2 (10') (Background)	SB2-3 (15') (Background)	SB2-4 (20') (Background)	NMC

Bolded values are in excess of NMOCD Remediation Threshold Goals \rightarrow = Not Analyzed BH = Soil samples collected from the bottom of the excavation; SW = Soil samples collected from the side walls of the excavation (E=East, W=West, N=North and S=South)

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Temporary Monitor Wells Laboratory Analytical Results

Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EPI Ref.# 200074)

c)		•		•	_	•		•	
Chlori (mg/I	387	1,38	457	1,54	549	1,96	718	1.55	250
Sulfates (mg/L)	42.20	51.9	:	:	124.00	QN	25,500	774.0	600
Total BTEX (mg/L)	20.697	0.1965	;	1	0.0013	0.6492	QN	0.7638	100
Total Xylenes (mg/L)	3.999	0.0607	:	:	QN	0.1086	QN	0.1712	0.62
Ethylbenzene (mg/L)	1.92	0.0479	:	:	QN	0.1076	QN	0.1564	0.75
Toluene (mg/L)	8.047	0.0195	:	:	QN	0.0017	QN	ΩN	0.75
Benzene (mg/L)	6.73	0.0684	:	:	0.0013	0.4313	QN	0.4362	0.01
pH (SU)	7.52	7.32	7.52	7.32	7.16	6.99	7.12	68.9	Between 6 & 9
Arsenic (mg/L)	QN	QN	:	:	QN	QN	QN	QN	0.1
Chromium (mg/L)	QN	QN	:	:	QN	QN	QN	QN	0.05
Selenium (mg/L)	QN	ΩN	;	;	QN	QN	QN	QN	0.05
Cadmium (mg/L)	0.018	610.0	1	:	QN	QN	QN	QN	0.01
Barium (mg/L)	1.02	2.55			0.131	14.60	0.133	4.76	1.0
Lead (mg/L)	QN	ΩN			QN	ΟN	ΟN	QN	0.05
Silver (mg/L)	QN	QN	:	!	QN	ΠN	ΠN	QN	0.05
Mercury (mg/L)	ND	ŊŊ	:		ND	ND	ND	ΟN	0.002
TDS	1,350	3,000	1	:	1,990	3.770	1,750	3,700	1,000
Sample Date	30-Jul-07	30-Jul-07	16-Aug-07	16-Aug-07	24-Sep-07	24-Sep-07	23-Oct-07	23-Oct-07	Chreshold Goals
Sample I.D.	TMW-1A (North)	TMW-2A (South)	TMW-1A (North)	TMW-2A (South)	TMW-3A (North)	TMW-4A (South)	TMW-3A (North)	TMW-4A (South)	NMWQCC Remedial 1

Bolded values are in excess of NMWQCC Remediation Threshold Goals -- = Not Analyzed

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Chevron U.S.A. Inc. Mark #13 Drill Pit (NMOCD Ref. #NSL-5227-A; EPI Ref.# 200074) Temporary Monitor Wells Laboratory Analytical Results

	r	· · · · · · · · · · · · · · · · · · ·	7	1
Pyrene (mg/L)	QN	0.060	QN	0.005
Phenanthere (mg/L)	QN	0.060	QN	0.005
(J\2m) ənəlentiqeN	QN	0.060	QN	0.005
(J\2m) ənəlerindeniyihəM-2	ND	0.060	QN	0.005
(J\gm) ənəlanlınaphthaləne (mg/L)	QN	0.060	QN	0.005
(J\gm) ənəry¶(b,ə-E,2,1)onəbnl	QN	0.060	QN	0.005
[၂/ရက) anarou ကြာတကျော်	QN	0.060	QN	0.005
Fluoranthene (mg/L)	QN	0.060	QN	0.005
Dibenz(ג,ג) Authracene (נאבר) Dibenz	QN	0.060	QN	0.005
Chrysene (mg/L)	ΠN	0.060	Q	0.005
Benzo(g,ħ,i)perylene (mg/L)	ΩN	0.060	g	0.005
Benzo(k)fluoranthene (mg/L)	QN	0.060	QN	0.005
Benzo(b)fluoranthene (mg/L)	QN	0.060	QN.	0.005
Benzo(a)pyrene (mg/L)	ΩN	0.0007	QN	0.0007
Benzo(a)anthracene (mg/L)	QN	0.060	QN	0.005
(J\ຊເຕ) ອດອວຄາເປີດA	DN	0.060	QN	0.005
(໗/ສີພ) ອນອ∣ ໂ ຟາປຸດຄດອγ	QN	0.060	QN	0.005
(J\⊈m) รกรก่าก่ฤธกรวA	QN	0.060	QN	0.005
Sample Date	30-Jul-07	l Threshold (North)]	30-Jul-07	l Threshold (South)]
Sample I.D.	TMW-IA (North)	NMWQCC Remedial Goals [TMW-1A (TMW-2A (South)	NMWQCC Remedial Goals [TMW-2A (

-- = Not Analyzed ND = Not detected at or above laboratory analytical method detection limits (MDL) Ś.

APPENDICES

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APPENDIX I

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LABORATORY ANALYTICAL REPORTS

CHAIN-OF CUSTODY FORMS

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Laboratory analytical results are consolidated in a Compact Disc located on the back cover of the Final Closure Report

APPENDIX II

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PROJECT PHOTOGRAPHS



Photograph No. 1 – Lease Sign



Photograph No. 2 - Looking northerly at west bank of drill pit excavation



Photograph #3 – Looking at northeast corner of pit excavation



Photograph No. 4 - Looking at southeast corner of pit/northwest corner of overflow area



Photograph No. 5 – Looking northeasterly at overflow area excavation and buried pipeline



Photograph No. 6 – Looking northerly at junction of drill pit and overflow area

APPENDIX III

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SOIL BORING LOGS

					L	0 g 0	f Tes	t Borings (NOTE - Page 1 of 1)
							Proje	ct Number: 200074
		Елл		NTAL F	LUS, IN	IC.	Proje	ct Name: Chevron - Mark #13
					ND JCTION		_ocati	pn: UL-G. Section 3. Township 22 South, Range 37 East
- 41	ľ	E	UNICE, 505-3	NEW MEX 94-3481	XICO	B	orino	Number: SB-1 Surface Elevation: 2.390-fact and
┝───		2						
e E	pe	over Jes)	tur		Kg sid	rc.S. bol	eth eth	Start Date: $1 - 12 - 07$ [mei 0700 mi 3
⊢	Tor		Mais	Reor	Ana	S.yr	E E	Description
		<u> </u>					-	
								Top Soil, brown
	ļ							
								Fractured Rock
							<u></u> +€	
0800	22	6	little		840		+	5' CALICHE
		l					\vdash	-
							<u> </u>	-
0830	22	6	little		840		<u> </u>	
								10' SAND/Caliche, tan
								SAND, brown
		1						_
		<u> </u>	<u> </u>				_	_
0845	22	6	damp		560		15	
							-	15' SAND, brown
							\vdash	-
								_
0900	22	6	very	-	320			_
								20' SANDSTONE, dark brown, very dense
								Limestone
1100							\vdash	Refusal
							\vdash	_
			ŀ				25	5
		l					\vdash	-
							F	-
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			1					
	Wo to		DI Mear	Unemon	E (feet	<u></u>	<u> </u>	
Date	wate		ample	Casing	Cave-Ir	v n Vat	ter I	Drilling Method: Auger
<u> </u>			epth -	Jepth -	Uepth	Le'	vel I	Backfill Method: Bentonite

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 $(\mathbf{x}_{i}, \mathbf{y}_{i}) \in \mathbf{x}_{i}$

				L	og D	f Test	Borings (NOTE - Page 1 of 1)
						Projec	t Number: 200074
	Εννι		ITAL F	LUS, IN	ic.	Projec	t Name: Chevron - Mark #13
						.ocatio	n: UL-G, Section 3, Township 22 South, Range 37 East
	El	JNICE, 1 505-39	NEW MEX 94-3481	KICU	В	oring N	lumber: SB-2 Surface Elevation: 3,390-feet ams
	2	ų	s	990	 		Start Date: 1-12-07 Time: 1300 hrs
mple ype	- Pecel Lines	stur	oling Dm (md	orlo NKg	S.C.S	eet	$\begin{array}{c} \text{Completion Date: } 1-12-07 \\ \text{Time: } 1630 \\ \text{hrs} \end{array}$
	Cine	Mol	Rec	Å Å Č	∵S	Hen the second	Description
						_	
		1				┣-	Top Soil, brown
						-	
						<u> </u>	
1300 SS	6	little		880		5	5' CALICHE
						L	
						 	_
1015 55				000		+	
1312 22	0	little		800		10	10' SAND, brown/red
						<u> </u>	
1330 SS	6	damp		680			
						-	15' SANU, brown/red
						F	
1400 SS	6	very moist		320		20	
						—	20' SAND, brown/muddy
1600						 	Limestone
						\vdash	
						<u> </u>	
						-	—
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						<u> </u>	_
<u></u>		 M=		- (fa-t)	<u> </u>		
Date Ti	me Sa	imple	Casing	Cave-In	v i Vat	er Dr	illing Method: Auger
	– <u>D</u> e	2pth	Jepth -	ueptn		Bo	ackfill Method: Bentonite
		-		-		- Fle	eld Representative: GB

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APPENDIX IV

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COPY OF INITIAL NMOCD FORM C-141

District II	State of Energy Minerals a	New Mexico and Natural Resources		Form C-144 June 1, 2004	
1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conser 1220 South Santa Fe	vation Division St. Francis Dr. NM 87505	drilling and production facilities , submit to ropriate NMOCD District Office. • downstream facilities , submit to Santa Fe ce		
<u>Pit or</u> Is pit or belov Type of action: Re	Below-Grade Ta v-grade tank covere	nk Registration or Closur d by a "general plan"? Yes rade tank 🖾 Closure of a pit or below-gra	re No 🗌 de tank 🗖		
Operator: Chevron USA Telephor	ne: 505.394.3133 e-mai	l address: lduke@chevrontexaco.com			
Address: PO Box 1949 2401 Avenue O Eunice	e, New Mexico 88231				
Facility or well name: Mark 13 API #: 30-025-3738	35 Unit Letter (UL): G	Qtr/Qtr: SW¼ NE¼ Section:	3, T228, R37E		
County: Lea Latitude: N 32°25'22.65" Longi	tude: W 103°08'46.23" NA	AD: 1927 🗌 1983 🗍 WGS 84 🛛			
Surface Owner: Federal 🗌 State 🗌 Private 🛛 (Tar Pit	ga) Indian 🗌	Below-grade tank			
Type: Drilling 🛛 Production 🗌 Disposal 🗌 Workov	er 🔲 Emergency 🗌	Volume: bbl Type of fluid:			
Lined 🛛 Unlined 🔲		Construction material:			
Liner type: Synthetic 🛛 Thickness <u>12</u> mil Clay		Double-walled, with leak detection? Yes	🗌 If not, expl	ain why not.	
Pit Volume: ~3,000 bbl Depth to ground water (vertical distance from bottom or elevation of ground water.) ~45'bgs	f pit to seasonal high water	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points)(10 points)(0 points)		
Wellhead protection area: (Less than 200 feet from a prosource, or less than 1000 feet from all other water source	rivate domestic water es.)	Yes No	(20 points) (0 points)		
Distance to surface water: (horizontal distance to all we canals, ditches, and perennial and ephemeral watercours	etlands, playas, irrigation ses.)	Less than 200 feet 200 feet or more, but less than 1,000 feet 1,000 feet or more	(20 points)(10 points)(0 points)		
		Ranking Score (Total Points)		20	
If this is a pit closure: (1) Attach a diagram of the facility your are burying in place) onsite ☐ offsite ⊠ If offsite, including remediation start date and end date. (4) Ground (5) Attach soil sample results and a diagram of sample log Additional Comments: It is proposed to close this pit co Pit and Below-Grade Tank Guidelines, November 1, 20	ty showing the pit's relations , name of facility <u>Sundane</u> lwater encountered: No ⊠ Y cations and excavations. <u>onsistent with the "Chevron T</u> 04 as promulgated under NM	nip to other equipment and tanks. (2) Indica e (3) Attach a 'es If yes, show depth below ground sur- exaco Drilling and Reserve Pit Closure Gen OCD Rule 50 (19.15.2.50 NMAC).	ate disposal loca general descrip face eral Plan, Decer	tion: (check the onsite box if tion of remedial action taken ft. and attach sample results. mber 2004" and the NMOCD	
Pit Status: Liner intact 🛛 Liner punctured or torn					
Method of Closure: Disposal (i.e. nit contents stiffened	and hauled to disposal facilit	y, excavation will be tested, backfilled with	clean soil if acc	eptable.)	
includ of creater propose (i.e. pri contents sufferied					
nound of choose. Dispose (no. pri contoino sufficieu					
Thereby certify that the information above is true and co will be closed according to NMOCD guidelines \square , a Date $\boxed{2 - 3 - 0}$ $(\square$ Printed Name/Title $_$ Jim Duke Your certification and NMOCD approval of this applica otherwise endanger public health or the environment. N	omplete to the best of my kno general permit ⊠,or an (at e. Construction Representativ tion/closure does not relieve lor does it relieve the operato	wledge and belief. I further certify that the tached) altern ative OCD-approved plan eSignature the operator of liability should the contents r of its responsibility for compliance with ar	e above-d escri	bed pit or below-grade tank	
I hereby certify that the information above is true and co will be closed according to NMOCD guidelines \square , a Date $2 - 3 - 0$ \mathcal{U} Printed Name/Title Jim Duko Your certification and NMOCD approval of this applica otherwise endanger public health or the environment. N regulations.	omplete to the best of my kno general permit (),or an (a t e, <u>Construction Representativ</u> tion/closure does not relieve lor does it relieve the operato	wledge and belief. I further certifythat the tached) altern ative OCD-approved plan eSignature the operator of liability should the contents r of its responsibility for compliance with an	e above-d escri	bed pit or below-grade tank	
I hereby certify that the information above is true and co will be closed according to NMOCD guidelines \square , a Date $\square - \square - \square \square$ Printed Name/Title <u></u>	omplete to the best of my kno general permit A ,or an (at e, <u>Construction Representativ</u> tion/closure does not relieve lor does it relieve the operato	wledge and belief. I further certifythat the tached) altern ative OCD-approved plan eSignature	e above-d escri	bed pit or below-grade tank contaminate ground water or state, or local laws and/or	

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