Form C-144 July 21, 2008

State of New Mexico District I 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources Department 1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 FIR20 South St. Francis Dr. District IV 1220 S. St. Francis Dr., Santa Fe, NM 87502010 MRR Santa Fe, NM 87505

For temporary pits, closed-loop systems, and below-grade tanks, submit to the appropriate NMOCD District Office. For permanent pits and exceptions submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

Pit, Close	ed-Loop System, Below-Grade Tank, or							
Proposed Alternative Method Permit or Closure Plan Application								
Type of action:  Permit of a pit, closed-loop system, below-grade tank, or proposed alternative method  Closure of a pit, closed-loop system, below-grade tank, or proposed alternative method  Modification to an existing permit  Closure plan only submitted for an existing permitted or non-permitted pit, closed-loop system, below-grade tank, or proposed alternative method								
Instructions: Please submit one application	(Form C-144) per individual pit, closed-loop system, below-grade tank or alternative request							
Please be advised that approval of this request does not relienvironment. Nor does approval relieve the operator of its	eve the operator of liability should operations result in pollution of surface water, ground water or the responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.							
Operator: Four Star Oil & Gas Company	OGRID #: 131944							
Address: P.O. Box 36366 Houston, TX 77236								
	OCD Permit Number:							
U/L or Qtr/Qtr Otr/Qtr E Section 23	Township 29N Range 12W County: San Juan							
Center of Proposed Design: Latitude 36 71475°	Longitude <u>108 074081°</u> NAD: □1927 □ 1983							
Surface Owner: Tederal State Private Tri	bal Trust or Indian Allotment							
String-Reinforced	mil							
intent)  Drying Pad	Workover or Drilling (Applies to activities which require prior approval of a permit or notice of  daul-off Bins □ Other □ DVC □ DVC □ Other □ DVC □ DVC □ Other □ DVC □ Other □ DVC □ Other □ DVC □ DVC □ Other □ DVC							
Below-grade tank: Subsection I of 19.15.17.11?	NMAC							
Volume: 65 bbl Type of fluid: Produced Water								

Alternative Method:

Liner type: Thickness

Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off

mil HDPE PVC Other None

☐ Visible sidewalls and liner ☒ Visible sidewalls only ☐ Other

Tank Construction material: Fiberglass

Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)  Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, and the strange of the permanent residence of the permanent pits, temporary pits, and below-grade tanks)	hospital							
institution or church)								
Four foot height, four strands of barbed wire evenly spaced between one and four feet  Alternate. Please specify None								
Alternate. Flease specify None								
Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)  Screen Netting Other								
Monthly inspections (If netting or screening is not physically feasible)								
8.								
Signs: Subsection C of 19.15.17.11 NMAC  12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers								
Signed in compliance with 19.15.3.103 NMAC								
9.  Administrative Approvals and Exceptions:  Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.								
Please check a box if one or more of the following is requested, if not leave blank:  Administrative approval(s): Requests must be submitted to the appropriate division district or the Santa Fe Environmental Bureau	office for							
consideration of approval.  Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.								
Siting Criteria (regarding permitting): 19.15.17.10 NMAC Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of accept material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the approach office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of a Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to dry above-grade tanks associated with a closed-loop system.	priate district pproval.							
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank.  - Please reference hydrogeologic report and printout from iWATERS database.	☐ Yes 🖾 No							
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Please reference the attached topographic map with distance rings. In addition, a field visit was conducted by Envirotech in July 2008 certifying that, at the time, there were no watercourses within the distance specified above.	☐ Yes ☒ No							
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  (Applies to temporary, emergency, or cavitation pits and below-grade tanks)  - Please reference the attached aerial photo. In addition, a field visit was conducted by Envirotech in July 2008 certifying that, at the time, there were no referenced buildings within the distance specified above.	☐ Yes ☒ No ☐ NA							
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  (Applies to permanent pits)  - Please reference the attached aerial photo. In addition, a field visit was conducted by Envirotech in July 2008 certifying that, at the time,	Yes No							
<ul> <li>there were no referenced buildings within the distance specified above.</li> <li>Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application.</li> <li>Please reference the attached iWATERS printout. In addition, a field visit was conducted by Envirotech in July 2008 certifying that, at the time, there were no wells or springs within the distances specified above.</li> </ul>	☐ Yes ☑ No							
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.	Yes No							
The site is not within any known incorporated municipal boundaries, please reference the attached topographic map.  Within 500 feet of a wetland.  - Please reference the attached topographic map with distance rings. In addition, a field visit was conducted by Envirotech in July 2008 certifying that, at the time, there were no wetlands within the distance specified above	☐ Yes ☒ No ☐ Yes ☒ No							
Within the area overlying a subsurface mine.  - Please reference the attached topographic map	☐ Yes ☒ No							
Within an unstable area.  - Please reference the attached topographic map which includes FEMA flood map data. The map indicates the well site is outside of any known 100 year floodplains.	Yes No							
Within a 100-year floodplain.								

Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC  Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.    Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC   Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC   Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC   Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC
Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC  Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:
12.  Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC  Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.
Geologic and Hydrogeologic Data (only for on-site closure) - based upon the requirements of Paragraph (3) of Subsection B of 19.15.17.9  Siting Criteria Compliance Demonstrations (only for on-site closure) - based upon the appropriate requirements of 19.15.17.10 NMAC  Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC  Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC  Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC
and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design)  API Number:
Previously Approved Operating and Maintenance Plan API Number:
above ground steel tanks or haul-off bins and propose to implement waste removal for closure)
Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC   Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.   Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC   Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC   Climatological Factors Assessment   Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC   Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC   Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC   Quality Control/Quality Assurance Construction and Installation Plan   Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Preeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H <sub>2</sub> S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Proposed Closure: 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.
Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only) On-site Closure Method (Only for temporary pits and closed-loop systems) In-place Burial On-site Trench Burial Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan. Please indicate, by a check mark in the box, that the documents are attached.  ☑ Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC ☑ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC ☑ Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) ☑ Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC ☑ Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC ☑ Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC

Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.13.13.13.13.13.13.13.13.13.13.13.13.	O NMAC) nore than two					
Disposal Facility Name: Disposal Facility Permit Number:						
Disposal Facility Name: Disposal Facility Permit Number:	<u> </u>					
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations?  Yes (If yes, please provide the information below) No						
Required for impacted areas which will not be used for future service and operations:  Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC  Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC  Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC	C					
Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate disting considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justif demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance.	rict office or may be					
Ground water is less than 50 feet below the bottom of the buried waste.  - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No					
Ground water is between 50 and 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No					
Ground water is more than 100 feet below the bottom of the buried waste.  - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No					
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; Visual inspection (certification) of the proposed site	Yes No					
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	Yes No					
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application.  - NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	☐ Yes ☐ No					
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No					
Within 500 feet of a wetland.  - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No					
Within the area overlying a subsurface mine.  - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	Yes No					
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>	☐ Yes ☐ No					
Within a 100-year floodplain FEMA map	☐ Yes ☐ No					
On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan by a check mark in the box, that the documents are attached.  Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC  Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC  Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of 19.15.17.11 NMAC  Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19.  Protocols and Procedures - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC  Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC  Waste Material Sampling Plan - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC  Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards cann Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC  Re-vegetation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC	15.17.11 NMAC					

Operator Application Certification:  I hereby certify that the information submitted with this application is	true, accurate and complete to the best of my knowledge and belief.
Name (Print): Rodney Bailey	Title: Waste & Water Group Lead
Signature:	Date: March 1, 2010
e-mail address: Bailerg@chevron.com	Telephone: (432) 687 7123
OCD Approval: Permit Application (including closure plan)	Closure Plan (only) OCD Conditions (see attachment)
OCD Representative Signature:	Approval Date:
Title:	OCD Permit Number:
	plan prior to implementing any closure activities and submitting the closure report.  60 days of the completion of the closure activities. Please do not complete this
	Closure Completion Date:
Closure Method:  Waste Excavation and Removal On-Site Closure Method  If different from approved plan, please explain.	☐ Alternative Closure Method ☐ Waste Removal (Closed-loop systems only)
Instructions: Please indentify the facility or facilities for where the two facilities were utilized.	op Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than
Disposal Facility Name:	
Disposal Facility Name:	
Yes (If yes, please demonstrate compliance to the items below)	
Required for impacted areas which will not be used for future service  Site Reclamation (Photo Documentation)  Soil Backfilling and Cover Installation  Re-vegetation Application Rates and Seeding Technique	and operations:
Closure Report Attachment Checklist: Instructions: Each of the financial mark in the box, that the documents are attached.  Proof of Closure Notice (surface owner and division)  Proof of Deed Notice (required for on-site closure)  Plot Plan (for on-site closures and temporary pits)  Confirmation Sampling Analytical Results (if applicable)  Waste Material Sampling Analytical Results (required for on-si  Disposal Facility Name and Permit Number  Soil Backfilling and Cover Installation  Re-vegetation Application Rates and Seeding Technique  Site Reclamation (Photo Documentation)  On-site Closure Location: Latitude	te closure)  Longitude NAD: 1983
25. Operator Closure Certification:	
I hereby certify that the information and attachments submitted with the	nis closure report is true, accurate and complete to the best of my knowledge and are requirements and conditions specified in the approved closure plan.
Name (Print):	Title:
Signature:	Date:
e-mail address:	Telephone:

	well Name & Number:	LEC TEDERAL K 7:	DATE -laston
	· API#: 3004524554		DATE: 7/28/08  Initials: 725/5P
	• Lease #: NA		Initials: PASSP
	• Quarter/Quarter: E S	Section: 23 Townshi	in: 794 Panger 12 td
	• Lat: N 36.714515	Long: 12/108.674021	Range: 1000
	#3	8 VIII VIII	
•	Pit Tank #1: Manufacturer:	Hla	
•	Serial #: µ/A	DOM: NA	Size W/A
	○ If N/A – Dimensions: Dis	ameter /0 '	Height (/'
G	Material: Steel	Galvanized	Fibergless X
0	Tank Configuration: Double W	all Single Wall X	Buried or Exposed_X Walls)
9	Contents: Produced Water_X	Condensate Red	cycled Oil
0		e-top Netting X (Soli	d Fiber V) office Follower
9	Secondary Containment: Yes		a_ riber_ en com office
0	Fencing around berm: Yes		
	o Fence Type: Cattle Panel	<del>'</del>	Rarhujro
			Dai Dwife
•	Pit Tank #2: Manufacturer:		
•	Serial #:	DOM:	***************************************
	○ If N/A – Dimensions: Dia	meter	bbl Height
0	Material: Steel	Galvanized	Riberglass
0	Tank Configuration: Double Wa		Buried or ExposedWalls)
9	Contents: Produced Water		voled Oil
•	Tank Top Covering: Solid/Cone	-top Netting (Solid	Fiber
0	Secondary Containment: Yes		
•	rencing around berm: Yes	No	
•	Fencing around berm: Yes  o Fence Type: Cattle Panel		Barbwire
•	o Fence Type: Cattle Panel		Barbwire
6	o Fence Type: Cattle Panel	Field Fence	
	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> </ul>	Field Fence	
6	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> <li>Serial #:</li> </ul>	Field Fence ufacturer: DOM:	bbl
6	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> <li>Serial #:</li> <li>If N/A – Dimensions: Diar</li> </ul>	Field Fence ufacturer: DOM:	Sizebbl Height
6	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> <li>Serial #:</li> <li>If N/A – Dimensions: Diar</li> <li>Material: Steel</li> </ul>	Field Fence ufacturer: DOM: meter Galvanized	Sizebbl  Height  Fiberglass
6	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> <li>Serial #:</li> <li>If N/A – Dimensions: Diar</li> <li>Material: Steel</li> </ul>	Field Fence ufacturer: DOM: meter Galvanized(State #	Sizebbl Height
6	<ul> <li>Fence Type: Cattle Panel</li> <li>Above-Ground Tank #1: Man</li> <li>Serial #:         <ul> <li>If N/A – Dimensions: Diar</li> </ul> </li> <li>Material: Steel</li> <li>Contents: Produced Water</li> </ul>	Field Fence ufacturer: DOM: meter Galvanized(State #	Sizebbl  Height  Fiberglass
6	O Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  O If N/A – Dimensions: Dian  Material: Steel  Contents: Produced Water  Secondary Containment: Yes	Field Fence ufacturer: DOM: meter Galvanized Condensate (State #	Sizebbl  Height  Fiberglass  Recycled Oil
6	O Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  O If N/A – Dimensions: Diar  Material: Steel  Contents: Produced Water  Secondary Containment: Yes  Above-Ground Tank #2: Man	Field Fence ufacturer:  DOM: meter Galvanized (State #No ufacturer:	Sizebbl  Height  Fiberglass  Recycled Oil
6	O Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  O If N/A – Dimensions: Diar  Material: Steel  Contents: Produced Water  Secondary Containment: Yes  Above-Ground Tank #2: Man  Serial #:	Field Fence ufacturer: DOM: meter Galvanized (State #No ufacturer: DOM:	Sizebbl  Height  Fiberglass  Recycled Oil  Sizebbl
6	o Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  o If N/A − Dimensions: Diar  Material: Steel  Contents: Produced Water  Secondary Containment: Yes  Above-Ground Tank #2: Man  Serial #:  o If N/A − Dimensions: Dian	Field Fence ufacturer: DOM: meter Galvanized (State #No ufacturer: DOM: meter	Sizebbl  Height  Fiberglass  Recycled Oil  Sizebbl  Height
	O Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  O If N/A – Dimensions: Dian  Material: Steel  Contents: Produced Water  Secondary Containment: Yes  Above-Ground Tank #2: Man  Serial #:  O If N/A – Dimensions: Dian  Material: Steel  Steel	Field Fence ufacturer: DOM: meter Galvanized (State # No ufacturer: DOM: neter Galvanized	Sizebbl  Height  Fiberglassbbl  Height Fiberglass
6 6 6 6 6	O Fence Type: Cattle Panel  Above-Ground Tank #1: Man  Serial #:  O If N/A – Dimensions: Dian  Material: Steel  Contents: Produced Water  Secondary Containment: Yes  Above-Ground Tank #2: Man  Serial #:  O If N/A – Dimensions: Dian  Material: Steel  Steel	Field Fence ufacturer: DOM: meter Galvanized (State # No ufacturer: DOM: meter Galvanized Condensate (State #	Sizebbl  Height  Fiberglass  Recycled Oil  Sizebbl  Height
6 6 6 6 6	Above-Ground Tank #1: Man Serial #:  If N/A – Dimensions: Diar Material: Steel  Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  If N/A – Dimensions: Dian Material: Steel  Contents: Produced Water	Field Fence ufacturer: DOM: meter Galvanized (State # No ufacturer: DOM: meter Galvanized Condensate (State #	Sizebbl  Height  Fiberglassbbl  Height Fiberglass
	Above-Ground Tank #1: Man Serial #:  O If N/A – Dimensions: Diar Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  O If N/A – Dimensions: Dian Material: Steel Contents: Produced Water Secondary Containment: Yes	Field Fence ufacturer: DOM: meter Galvanized (State # No ufacturer: DOM: meter Galvanized (State # No	Sizebbl  Height FiberglassbRecycled Oil  Sizebbl  Height Fiberglass Recycled Oil
	Above-Ground Tank #1: Man Serial #:  If N/A – Dimensions: Diar Material: Steel  Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  If N/A – Dimensions: Dian Material: Steel  Contents: Produced Water	Field Fence ufacturer: DOM: meter Galvanized (State # No ufacturer: DOM: neter Galvanized (State # No ufacturer:	Sizebbl  Height Fiberglass  Sizebbl  Height Fiberglass  Recycled Oil
	Above-Ground Tank #1: Man Serial #:  If N/A – Dimensions: Diar Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  If N/A – Dimensions: Dian Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #3: Manuserial #:	Field Fence ufacturer: DOM: meter Condensate (State # No ufacturer: DOM: neter Galvanized (State # No) condensate (State # No) ufacturer: DOM: ufacturer:	Sizebbl  Height Fiberglass  Sizebbl  Height Fiberglass  Recycled Oil  Sizebbl
	Above-Ground Tank #1: Man Serial #:  If N/A – Dimensions: Diar Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  If N/A – Dimensions: Dian Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #3: Manu Serial #:  If N/A – Dimensions: Dian Material #3: Manu Serial #:  If N/A – Dimensions: Dian Manu Serial #:  If N/A – Dimensions: Dian Manu Serial #:	Field Fence  ufacturer:  DOM:  meter  Galvanized  Condensate (State #  No  ufacturer:  DOM:  meter  Galvanized  Condensate (State #  No  ufacturer:  DOM:  meter  DOM:  ufacturer:  DOM:  meter  ufacturer:	Sizebbl  Height Fiberglassbbl  Height Fiberglass) Recycled Oil  Sizebbl  Heightbbl  Heightbbl  Height
	Above-Ground Tank #1: Man Serial #:  If N/A – Dimensions: Diar Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #2: Man Serial #:  If N/A – Dimensions: Dian Material: Steel Contents: Produced Water Secondary Containment: Yes  Above-Ground Tank #3: Manu Serial #:  If N/A – Dimensions: Dian Material #3: Manu Serial #:  If N/A – Dimensions: Dian Manu Serial #:  If N/A – Dimensions: Dian Manu Serial #:	Field Fence	Sizebbl  Height Fiberglass  Sizebbl  Height Fiberglass  Recycled Oil  Sizebbl  Height Fiberglass  Sizebbl  Height Fiberglass

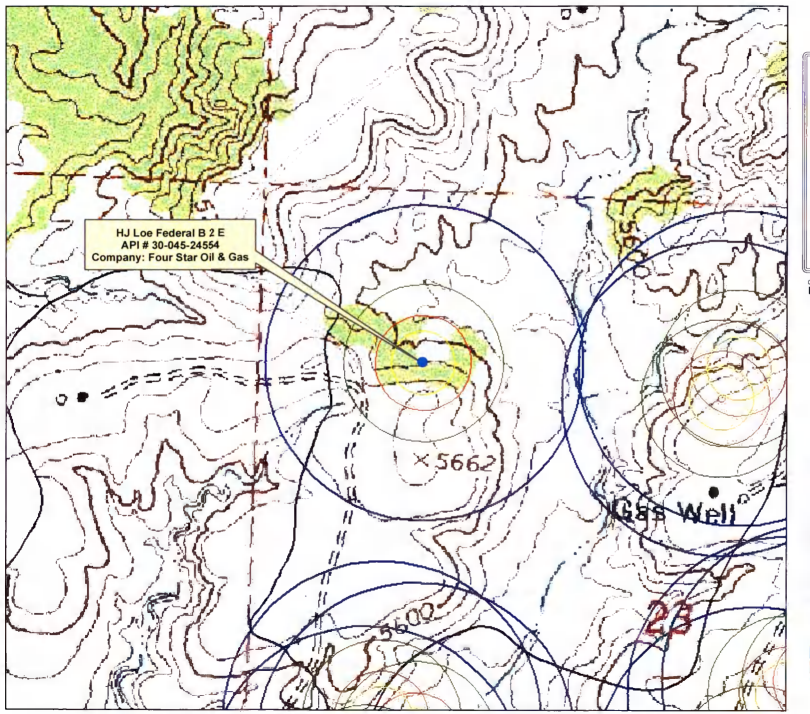


Schematic Key:					
Separator	SEP	Artificial Lift	AL	Condensate Tank	COND
Compressor	COM	Meter Run	METER RUN		
Dehydrator	DEH	Well Head	0	Water Tank	WATER

Measure any distance 1000ft or less of the following:

- From wellhead to any continuous flowing or significant water course.
- From below-grade tanks to any permanent residence, school, church, hospital, etc.

# HJ Loe Federal B 2 E API # 30-045-24554





Dacksimer. Dieta presented in the maps has been obtained or modified from data available it orn many, diletters enveronmental programs, including data gashess from inglosel observations by Envirolator, Inc. personnel. Outside data sources individe the NMU (GIS, Waltern Databless, USOS 7.5 Minute Quederingth Maps Otherwall Microstivani I.P. and National Wederings breathing.

Pullical boundaires may change: Diought, prophysician and other natural exists discontained and exception distribution, and existent changes or exception distribution, and existent conditions. As auch the softmatical provided to the condition of the condition o

are directs or reacts to the principlosis.

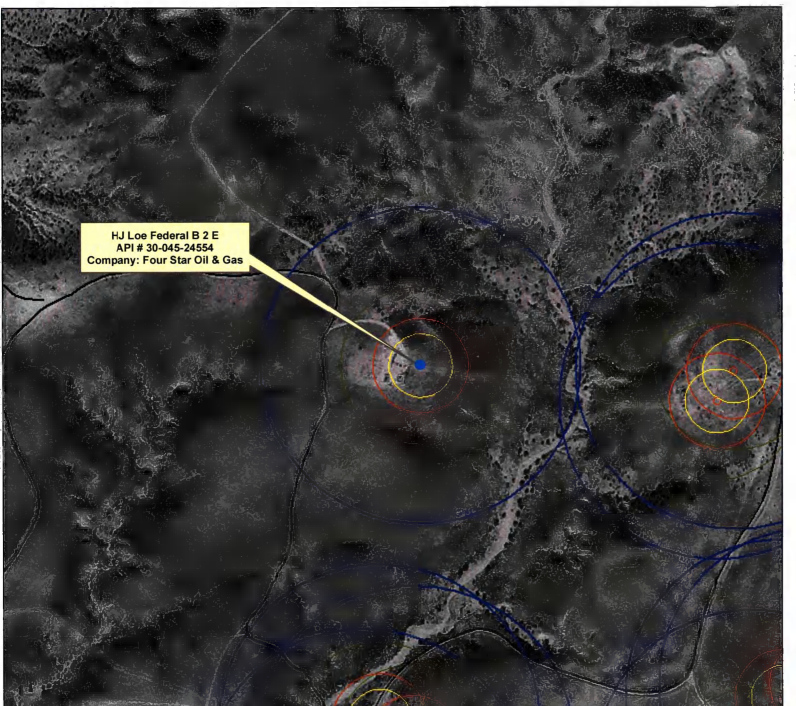
ANY DATA OR HEROMATION PROVIDED BY THESE MAPS IS "AS IS" WITHOUT WARRAWTY OF ANY GIND, EITHER EXPRESSED OR MAIR-EO, INCLUDING, BUT NOT I MATE OIL TO. THE LIMITED TO WARRAWTE SO WERCHAMTABLITY AND EITHESS TORA PARTICULAR PRINCIPS. Date or information provided by these reage shall be used and relies upon only at the maps of the state of relies upon only at the princip Country of the company for the princip Country of the coun



Human Energy W



# HJ Loe Federal B 2 E API # 30-045-24554





seclaims: Dels presented in the maps has been obtained or rounded from data evaluable from many delement environmental rogares, including data gathered from reported observations by inverted in the presented observations by three body into presented observations of the second presented observations of the second presented observations of the second presented of the second decomposition of the second decomposit

relation contribution in virginal, consequent proposation and contribution in virginal contribution and contribution. As contribution and cont

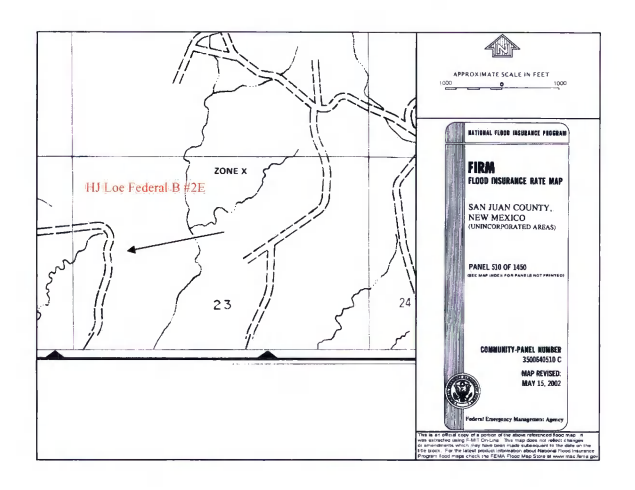
ANY DATA OR INFORMATION PROVIDED BY THESE MAPS IS 
AN IS WITHOUT WARRANT OF ANY KIND, EITHER 
EXPRESSED OR IMPLED, INCLUDING, BUT NOT, BUT EXP 
EXPRESSED OR MEMELED, INCLUDING, BUT NOT, BUT EXP 
THESES FOR A MARTICULAR PURPOSE, Dade or enformation 
threasts FOR A MARTICULAR PURPOSE, Dade or enformation 
threasts provided the state 
significant 
provided by the state of the state 
significant 
provided by the state 
provided by the state 
significant 
provided by the state 
significant 
signific



Human Energy W



# HJ Loe Federal B #2E API # 30-045-24554 SW ½ NW ½ Sec. 23 T29N R12W

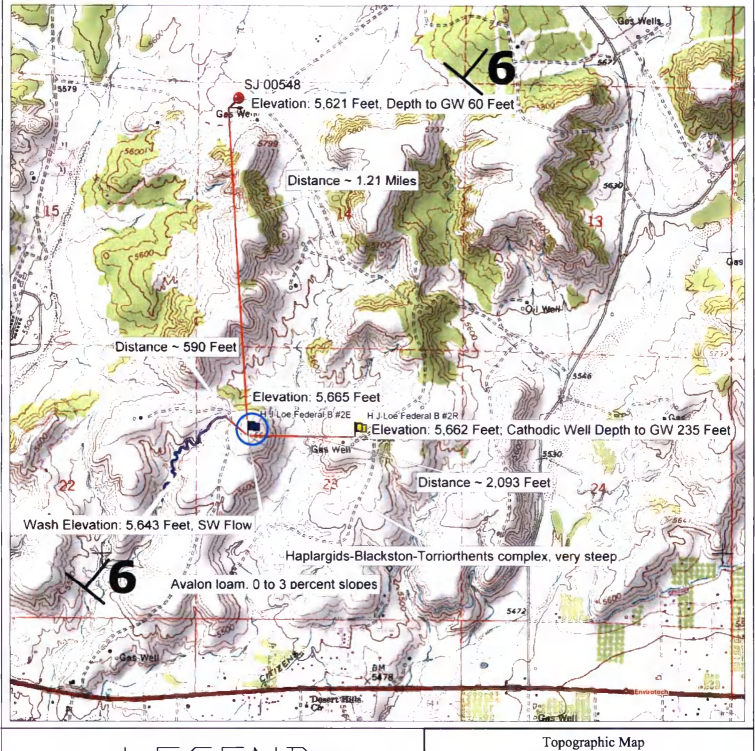


## H J Loe Federal B #2E Groundwater Statement

The attached iWATERS database search and topographic map shows a water well approximately 1.21 miles to the north with a depth to groundwater of 60 feet. This water well is labeled on the topographic map with a red point. As evidenced on the attached topographic map, the water well is at an elevation approximately 44 feet lower than the H J Loe Federal B #2E well site, which is represented by a blue flag on the topographic map. The attached cathodic well data sheet for a cathodic well drilled in 1989 for the H J Loe Federal B #2R well site, owned and operated by Chevron North America, shows that groundwater was encountered at 235 feet. This cathodic well data sheet is stamped as being received by the OCD in March of 1992. The H L Loe Federal B #2R well site is located approximately 2,093 feet to the east of the H J Loe Federal B #2E well site at an elevation approximately 3 feet lower than the H J Loe Federal B #2E well site. The H J Loe Federal B #2R well site is represented on the map with a yellow flag. The soil types at the H J Loe Federal B #2E well site are Avalon loam, 0 to 3 percent slopes and Haplargids-Blackston-Torriorthents complex, very steep. The Avalon loam is a well drained soil, characterized by eolian deposits over slope alluvium derived from sandstone and shale, with a high available water capacity. The Haplargids-Blackston-Torriorthents complex is a well drained soil, characterized by mixed alluvium, with a moderate to very low available water capacity. The nearest surface water is approximately 590 feet to the north-west of the H J Loe Federal B #2E well site at an elevation of 5,643 feet. This is a south-west flowing wash that only exists during periods of heavy precipitation. This wash is a second order tributary of Citizens Ditch. The H J Loe Federal B #2E well site lies in the Nacimiento Formation Aquifer which dips at 6 degrees to the north-east (Frenzel, 1983); see Topographic Map for aquifer dip direction. The Nacimiento Formation lies at the surface in a broad belt at the western and southern edges of the central basin and dips beneath the San Jose Formation in the basin center. (Frenzel, 1983). These findings indicate that the depth to groundwater is greater than 50 feet from the bottom of the BGT at the H J Loe Federal B #2E well site. All above information. excluding the aquifer dip, was confirmed by a visual inspection performed by Envirotech, Inc.

The Nacimiento Formation (Tn) is Paleocene in age and grades laterally into the Animas Formation (Tka) around Dulce, New Mexico thickening considerably around Durango, Colorado. The Animas occurs at the same stratigraphic interval as the Nacimientos (Fassett and Hinds, 1971, p. 34). The Nacimiento sits unconformably to conformably below the San Jose Formation, outcrops in a broad band inside the southern and western boundaries of the central basin and rises structurally as a narrow band along the west side of the Nacimiento Uplift (Baltz, 1967, p. 35). The Nacimiento is the surface formation in the eastern third of the San Juan Basin, and being nonresistant, erodes to low rounded hills or the formation of badlands-type physiography distinctive from the much more resistant overlying San Jose Formation. The Nacimiento Formation is present in only the southern two-thirds of the Basin where it conformably both overlies and intertongues with the much thinner Ojo Alamo Sandstone (Fassett, 1974, p. 229). Thickness ranges from 800 feet in the southern part to nearly 2232 feet (Stone, etal, 1983, p. 30) in the subsurface of the northern part. In the eastern outcrops, the thickness is less

than 500 feet to nearly 1400 feet due to folding and erosion (Baltz, 1967, p. 1). In general, the total thickness of the Nacimiento thickens from the basin margins towards the basin center. The Nacimiento in the southern area is comprised predominantly of drab interbedded black and gray claystones and siltstones with some discontinuous relatively unconsolidated white, medium to coarse-grained arkosic sandstone with a few interbedded resistant sandstone strata (Stone, etal, 1983, p.30). To the north, the Naciemento Formation contains a much greater proportion of sandstone, and at some localized places more than 50 percent (Baltz, 1967, p. 1), although most of the sandstones extend only a few thousand feet (Brimhall, 1973, p. 201). Overall, the environment of deposition is predominantly lake deposits and to a lesser extent localization in stream channels (Brimhall, 1973, p. 201).



# LEGEND

H J Loe Federal B #2E Sec 23, Twp 29N, Rge 12W San Juan County, New Mexico

6 Dip

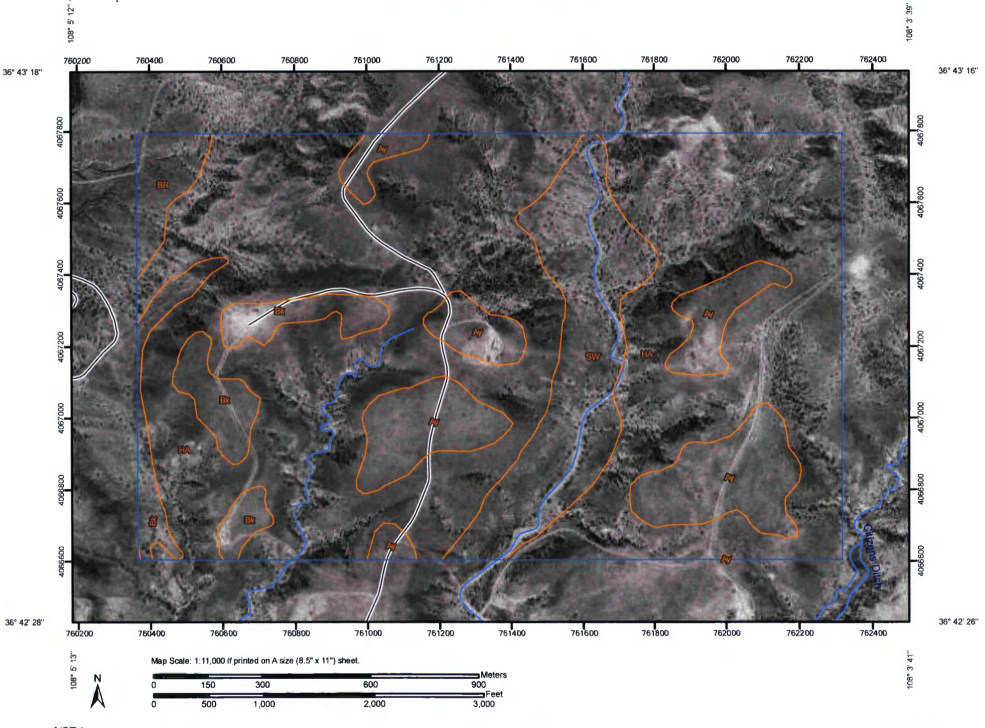
, Ephemeral Wash

Distance

SCAL	E: N	rs	EICUE	FIGURE NO. 1				
PRO	JECT NO	92270-	-0342	L NO. 1				
			REVISI	ONS				
NO.	DATE	BY		DESCRIPTION				
MAP	DRWN	JPM	DATE	7/6/09				



5796 U.S. HIGHWAY 64, FARMINGTON, NM 87401 505-632-0615



## MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

JUIIS

Soil Map Units

#### **Special Point Features**

Blowout

Borrow Pit

Clay Spot

Closed Depression

X Gravel Pit

.. Gravelly Spot

A Landfill

A Lava Flow

Marsh or swamp

★ Mine or Quarry

Miscellaneous Water

Rock Outcrop

Perennial Water

+ Saline Spot

Sandy Spot

• •

Severely Eroded Spot

Sinkhole

Slide or Slip

g Sodic Spot

Spoil Area

Stony-Spot

Very Stony Spot

Wet Spot

Other

#### **Special Line Features**

Gully

Short Steep Slope

Other

**Political Features** 

Cities

**Water Features** 

Carte and

Oceans
Streams and Canals

Transportation

+++ Rails

Interstate Highways

US Routes

Major Roads

. . . . . .

Local Roads

## **MAP INFORMATION**

Map Scale: 1:11,000 if printed on A size (8.5" × 11") sheet.

The soil surveys that comprise your AOI were mapped at 1:63,360.

Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 12N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: San Juan County, New Mexico, Eastern Part Survey Area Data: Version 9, Feb 20, 2009

Date(s) aerial images were photographed: 10/9/1997

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# **Map Unit Legend**

San Juan County, New Mexico, Eastern Part (NM618)						
Map Unit Symbol	Map Unit Name	Acres In AOI	Percent of AOI			
Ау	Avalon loam, 0 to 3 percent slopes	72.7	12.7%			
Bk	Blackston loam, 0 to 3 percent slopes	35.0	6.1%			
BR Blancot-Fruitland association, gently sloping		11.3	2.0%			
HA Haplargids-Blackston-Torriorthents complesteep		390.4	68.2%			
SW	Stumble-Fruitland association, gently sloping	62.7	11.0%			
Totals for Area of Inte	rest	572.1	100.0%			

# San Juan County, New Mexico, Eastern Part

# HA—Haplargids-Blackston-Torriorthents complex, very steep

## **Map Unit Setting**

Elevation: 4,800 to 6,400 feet

Mean annual precipitation: 6 to 10 inches

Mean annual air temperature: 51 to 55 degrees F

Frost-free period: 140 to 160 days

#### **Map Unit Composition**

Haplargids and similar soils: 45 percent Blackston and similar soils: 30 percent Torriorthents and similar soils: 20 percent

#### **Description of Haplargids**

#### Setting

Landform: Escarpments

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex Parent material: Mixed alluvium

## **Properties and qualities**

Slope: 8 to 50 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 4.0 mmhos/

cm)

Available water capacity: Moderate (about 7.3 inches)

### Interpretive groups

Land capability (nonirrigated): 7e

Ecological site: Loamy (R035XB001NM)

#### Typical profile

0 to 7 inches: Cobbly sandy loam 7 to 26 inches: Cobbly sandy clay loam 26 to 60 inches: Cobbly sandy clay loam

# **Description of Blackston**

## Setting

Landform: Escarpments

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Mixed alluvium

#### **Properties and qualities**

Slope: 8 to 40 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 30 percent

Maximum salinity: Very slightly saline to slightly saline (4.0 to 8.0

mmhos/cm)

Available water capacity: Low (about 4.5 inches)

### Interpretive groups

Land capability (nonirrigated): 7e Ecological site: Limy (R035XB003NM)

# **Typical profile**

0 to 11 inches: Gravelly loam 11 to 26 inches: Very gravelly loam 26 to 60 inches: Very gravelly sand

# **Description of Torriorthents**

## Setting

Landform: Escarpments

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex Parent material: Mixed alluvium

#### Properties and qualities

Slope: 8 to 50 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low

to moderately high (0.00 to 0.20 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 2 percent

Gypsum, maximum content: 2 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 4.0 mmhos/cm)

Sodium adsorption ratio, maximum: 2.0

Available water capacity: Very low (about 2.2 inches)

#### Interpretive groups

Land capability (nonirrigated): 7e Ecological site: Hills (R042XB027NM)

#### Typical profile

0 to 3 inches: Cobbly loam



3 to 15 inches: Cobbly clay loam 15 to 60 inches: Bedrock

# **Data Source Information**

Soil Survey Area: San Juan County, New Mexico, Eastern Part

Survey Area Data: Version 9, Feb 20, 2009

# San Juan County, New Mexico, Eastern Part

# Ay—Avalon loam, 0 to 3 percent slopes

### **Map Unit Setting**

Elevation: 5,600 to 6,400 feet

Mean annual precipitation: 6 to 10 inches

Mean annual air temperature: 51 to 55 degrees F

Frost-free period: 140 to 160 days

#### **Map Unit Composition**

Avalon and similar soils: 90 percent

# **Description of Avalon**

#### Setting

Landform: Mesas

Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Eolian deposits over slope alluvium derived from

sandstone and shale

# **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 20 percent

Gypsum, maximum content: 2 percent

Maximum salinity: Nonsaline to slightly saline (2.0 to 8.0 mmhos/cm)

Available water capacity: High (about 9.8 inches)

#### Interpretive groups

Land capability classification (irrigated): 2e

Land capability (nonirrigated): 7e Ecological site: Limy (R035XB003NM)

# Typical profile

0 to 18 inches: Loam

18 to 60 inches: Sandy clay loam 60 to 64 inches: Gravelly sandy loam

# **Data Source Information**

Soil Survey Area: San Juan County, New Mexico, Eastern Part

Survey Area Data: Version 9, Feb 20, 2009



# DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO (Submit 3 copies to OCD Aztec Office)

فالداد سيستأثيه

operator Texaco Eqp Inc. Los	cation: Unit G Sec. 23 Twp Rng/200
Name of Well/Wells or Pipeline Serviced	
Elevation Completion Date 4/19/89 To Casing, Sizes, Types & Depths 63/4" hold	·
If Casing is cemented, show amounts & ty	pes used Unknown
If Cement or Bentonite Plugs have been pour Unknown	laced, show depths & amounts used
Depths & thickness of water zones with degreesh, Clear, Salty, Sulphur, Etc. See	
epths gas encountered:	
ype & amount of coke breeze used:	
epths anodes placed: See affached lo	9 MAR 2 1992
epths vent pipes placed:	OIL CON. DIVE
ent pipe perforations:	, DISTA
emarks:	
f any of the phone data is unavailable.	

Land Type may be shown: F-Federal; I-Indian; S-State; P-Pee. Federal or Indian, add Lease Number.

ogs, including Drillers Log, Water Analyses & Well Bore Schematics should submitted when available. Unplugged abandoned wells are to be included.

# WELL TYPE GROUNDBED ELITA

DATA SHEET NO.

	H.J. LAE"B" FROEREL WELL						- 11		<u> </u>
	ON: SEC. 23 TWP. 29N ROS.								
	FT: ROTARY 380								
ROUN	DBED: DEPTH 360 FT. DIA. 6	2/4 IN. G	AB		LBS.	ANODES	10 1	12 X60	"co-
DEPTH, DRILLER'S LOG			DRILL PIPS TO STRUCTURE			EXPLORING ANODE TO STRUCTURE			DEPTH, TOP OF
			E .		R		1	R	
	SHUD & BLOW DELLS								<del></del>
10			_						<del>                                     </del>
25	" COMMENT OF THE PARTY OF THE P		1						
	SANO	_	<del></del>			<u> </u>			
-25						·			4
-30									
-40									
-45									
.50									
22.									
-60							<b>.</b>		<u> </u>
-65									ļ
-20				<del>,</del>					ļ
- 25									<del> </del>
S.Pa							-		
-85									<del> </del> -
c-9a				-					<del> </del>
-95									
C-/4n	SHALE WISHNE STEIN	1100							<del> </del>
5-110	SHALE WY SHALE SHOW	701.7							
-115									
120									
-126						,			
5-180									
-185	<u> </u>								
5-140									<u> </u>
-jic						-			
5-150	<del></del>		-						-
6-165 6-144	Spire.		-						-
-/44	Fall for	<del></del>		-					
120	<del>ИР Д</del>	<del></del>							
-126									
-180									
185									
-190									
1.01							110		
200							راه		
201							3.90		
							4.30		
.215						1.9. A	4.20	,	

cathodic protection service

# FLL TYPE GROUNDBED DAT

DATA SHEET NO. 2

COMPA	MY TEXACO INC.			JOB	No	6142	DATE: _	5-19	-71
	H. J. LOE "B" FEDERAL W								
	ION: SEC. 23 TWP. 29 N RG						TE NEL	m	EX
	FT: ROTARY 3PO								
GROUN	NDBED: DEPTH 380 FT. DIA.	6 3/4 M.	GAB _		LBS.	ANODES	10 14	"X60"	CO-51
		i	DRILL PIPE EXPLORING ANODE						DEPTH,
DEPTH, FT.	DRILLER'S LOG		TO STRUCTURE			TO STRUCTURE			TOP OF
215-220						13.0	3.0		
220-225					-		2.40		<b></b>
272-73							2.50		
230-21							2.60		
235-240	SANO WATER			ļ	<del>                                     </del>		2,0		ļ
240-542					-	-	1.50		
5-12-520					-		2.20		
320-32					-		2.20		
355-260						-	2.60		
290-592					<del> </del>		2,80		2.55
377-930						<del> </del>	3.40		
270-275						<del> </del>	2.80		265
237389					<del> </del>		2.10	-	0.0
280-285						<del> </del>	2.10		275
29.5:-29.0			<del></del>	<u> </u>	1		2,10		201
29 - 296					<del> </del>		2.0		2P3
295-900 700-246					<del> </del>	<del> </del>	1.80	·····	295
					<b></b>	1	1.40		Ø 70
3/0-3/0	12 13 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>				<del> </del>	1.60		
	SHALE			-	<del> </del>		2.20		gia
200725						<del>                                     </del>	3.10		Sin
22(252	<del></del>					<del> </del>	2,40		3.20
130178							1.60		S. K.
	SPNO						1.60:		.3.30
240 246						1	1.40		336
345-250							190		340
25020							20		
7.662840							210		350
24-25							1,65		
766.32	<u> </u>	!					1.40		
220-326						13.0	1.40		
326.2 <b>20</b>						ļ			
	ANOPES U	MICR	C	OKE Dela	-	0.41			
2 7/12 - 5		2.0		2.00		2.40			
T 2000		1.44	· · · · ·	2:0		1.80			
I. 1 1 1 1 1 1 2	3	2.40	Alexander	3.4		2 60			· · · · · · · · · · · · · · · · · · ·
	- <u>7</u> \$	3.40		3.60	1 4-	3. 40			
<del>                                     </del>	-	1. Agm		10	Ma	110			
		1:000		205		20			
<del> </del>	2	1,63		2.40	<del></del>	210			
		2, 86	37.	2.90		3.40			
		1.80		2.80	<u> </u>	2.40			

CONTRACTOR OF THE CONTRACTOR O





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

(quarters are 1=NW 2=NE 3=SW 4=SE)

		(quarters are smallest to largest)							(NAD83 UTM	(In feet)			
POD Number	Sub basin Use	County		Q 16		Sec	Tws	Rng	x	Y			Water Column
RG 42665	DO	AT N				13	29N	12W	227579	4068846*	140	105	35
SJ 00400	DO	M SJ		4	3	24	29N	12W	227265	4066668*	83	35	48
SJ 00548	DO	M SJ		1	1	14	29N	12W	225368	4069558*	180	60	120
SJ 01510	DO	M SJ	3	4	1	15	29N	12W	224060	4069108*	155	75	80
SJ 01597	DO	M SJ		2	3	24	29N	12W	227290	4067056*	40	15	25
SJ 02131 S	CO	M SJ	2	3	3	22	29N	12W	223762	4066908*	400		
SJ 02363	DOI	M SJ		4	4	22	29N	12W	224867	4066767*	300	185	115
SJ 02555	DOI	M SJ		3	3	24	29N	12W	226865	4066683*	21	6	15
SJ 03370	DOI	M SJ	2	2	2	15	29N	12W	225069	4069674*	166	86	80
SJ 03388	DOI	M SJ	2	2	2	15	29N	12W	225069	4069674*	159	80	79
SJ 03414	DO	L SJ	2	1	1	14	29N	12W	225524	4069656	25		
SJ 03507	DOI	M SJ	1	4	3	24	29N	12W	227164	4066767*	60		
SJ 03569	DOI	M SJ	2	1	2	15	29N	12W	224670	4069691*	150		
SJ 03735 POD1	DOI	M SJ	1	4	3	24	29N	12W	227164	4066767*	100	15	85
SJ 03786 POD1	DO	L SJ	1	4	3	24	29N	12W		4066819 age Depth t	35 to Wate	11 r: <b>61</b>	24 feet

Minimum Depth:

6 feet

Maximum Depth: 185 feet

**Record Count: 15** 

**PLSS Search:** 

Section(s): 13, 14, 15, 22, Township: 29N 23, 24

Range: 12W

\*UTM location was derived from PLSS - see Help

# BELOW GRADE TANK (BGT) DESIGN AND CONSTRUCTION PLAN

# SUBMITTED TO:

# ENVIRONMENTAL BUREAU,

# NEW MEXICO OIL CONSERVATION DIVISION

# ON BEHALF OF:

CHEVRON USA INC., CHEVRON MIDCONTINENT, L.P., AND FOUR STAR OIL & GAS

COMPANY
P.O. Box 730

AZTEC, NEW MEXICO 87410

(505) 333-1901

# Chevron San Juan Basin Below Grade Tank Design and Construction Plan

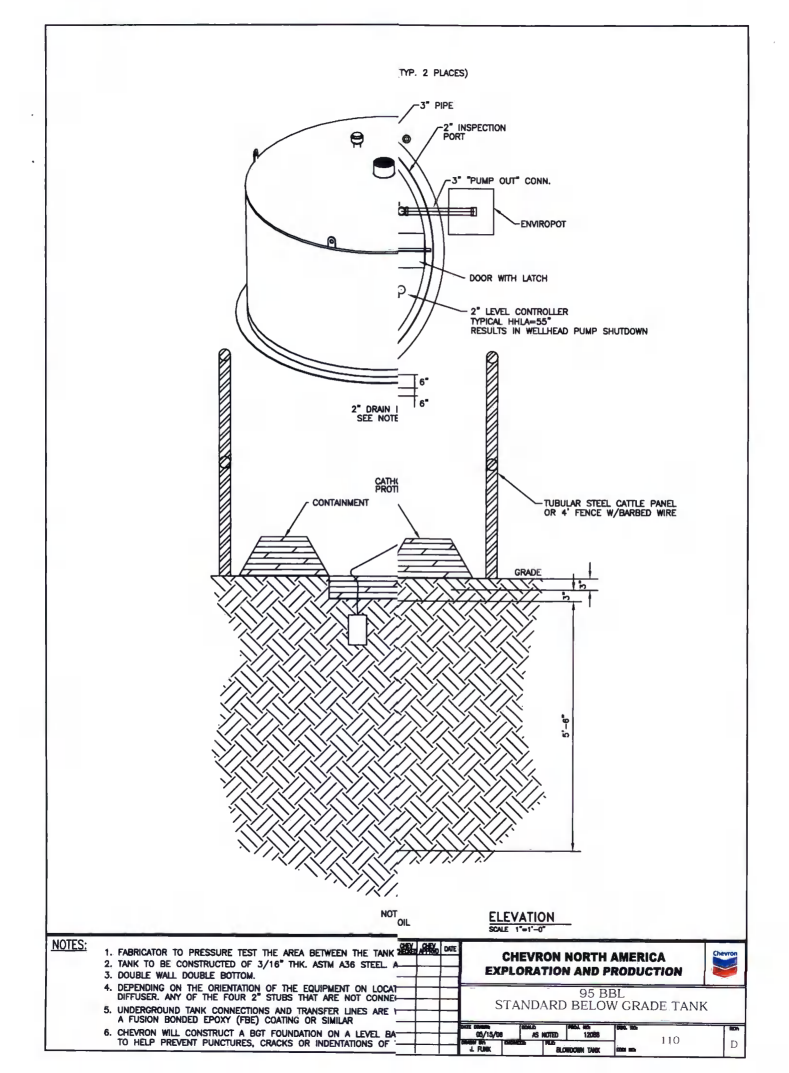
#### **INTRODUCTION**

In accordance with NMAC §§ 19.15.17.9(B)(4) and 19.15.17.11 Chevron (representing Chevron USA Inc, Chevron Midcontinent, L.P., and Four Star Oil & Gas Company) submits this Design and Construction Plan for below grade tanks (BGTs) in New Mexico. This Plan contains standard conditions that attach to multiple BGTs.

- 1. Chevron will design and construct a BGT to contain liquids and solids, prevent contamination of fresh water, and protect public health and the environment. NMAC § 19.15.17.11(A).
- 2. Chevron will post an upright sign not less than 12 inches by 24 inches with lettering not less than two inches in height in a conspicuous place on the fence surrounding the BGT, unless the BGT is located on a site where there is an existing well, signed in compliance with NMAC § 19.15.16.8, that is operated by Chevron. Chevron will post the sign in a manner and location such that a person can easily read the legend. The sign will provide the following information: Chevron's name; the location of the site by quarter-quarter or unit letter, section, township and range; and emergency telephone numbers. NMAC § 19.15.17.11(C).
- 3. Chevron will fence or enclose a BGT in a manner that prevents unauthorized access and will maintain the fences in good repair. Fences are not required if there is an adequate surrounding perimeter fence that prevents unauthorized access to the well site or facility, including the BGT. NMAC § 19.15.17.11(D)(1).
- 4. Chevron will fence or enclose a BGT located within 1000 feet of a permanent residence, school, hospital, institution or church with a chain link security fence, at least six feet in height with at least two strands of barbed wire at the top. Chevron will close and lock all gates associated with the fence when responsible personnel are not on-site. NMAC § 19.15.17.11(D)(2).
- 5. Chevron will fence BGTs to exclude livestock with a four foot fence that has at least four strands of barbed wire evenly spaced in the interval between one foot and four feet above ground level. NMAC § 19.15.17.11(D)(3). Chevron may install tubular steel cattle panels, as it determines appropriate (photo of cattle

- panel fence submitted to NMOCD, 24 June 2009). As illustrated on the attach photo.
- 6. Chevron will screen the permanent opening on the tank top with expanding steel mesh in order to render it non-hazardous to wildlife, including migratory birds. NMAC § 19.15.17.11(E).
- 7. Chevron's BGTs will be constructed with the design features illustrated on the attached drawing.
- 8. Only double-walled, double-bottomed BGTs will be installed.
- 9. Chevron will use 3/16" carbon steel which is resistant to the anticipated contents and resistant to damage from sunlight. NMAC § 19.15.17.11(I)(1).
- 10. Chevron will construct a BGT foundation on a level base free of rocks, debris, sharp edges or irregularities to help prevent punctures, cracks or indentations of the liner or tank bottom. NMAC § 19.15.17.11(I)(2).
- 11. Chevron will construct a BGT to prevent overflow and the collection of surface water run-on. NMAC § 19.15.17.11(I)(3). Chevron, or a contractor representing Chevron, will install a level control device to help prevent overflow from the BGT and will use berms and/or a diversion ditch to prevent surface run on from entering the BGT. NMAC §§ 19.15.17.11(I)(3), 19.15.17.12(A)(7), and 19.15.17.12(D)(1).
- 12. All BGTs, in which the side walls are not open for visible inspection for leaks, will be double walled with leak detection capability. NMAC § 19.15.17.11(I)(4)(b).
- 13. Chevron, as the operator of a below-grade tank constructed and installed prior to June 16, 2008 that does not meet all the requirements in Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC and is not included in Paragraph (6) of Subsection I of 19.15.17.11 NMAC, is not required to equip or retrofit the below-grade tank to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC so long as it demonstrates integrity. If the existing below-grade tank does not demonstrate integrity, the operator shall promptly remove that below-grade tank and install a below-grade tank that complies with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, as illustrated in the approved drawing. Chevron shall comply with the operational requirements of 19.15.17.12 NMAC.

14. Chevron, as the operator of a below-grade tank constructed and installed prior to June 16, 2008 that is single walled and where any portion of the tank sidewall is below the ground surface and not visible, shall equip or retrofit the below-grade tank to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, or close it, within five years after June 16, 2008. If the existing below-grade tank does not demonstrate integrity, Chevron shall promptly remove that below-grade tank and install a below-grade tank that complies with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, as illustrated in the approved drawing. Chevron shall comply with the operational requirements of 19.15.17.12 NMAC.



# BELOW GRADE TANK (BGT) OPERATING AND MAINTENANCE PLAN

# SUBMITTED TO:

# ENVIRONMENTAL BUREAU,

# NEW MEXICO OIL CONSERVATION DIVISION

# ON BEHALF OF:

CHEVRON USA INC., CHEVRON MIDCONTINENT, L.P., AND FOUR STAR OIL & GAS COMPANY

P.O. Box 730

AZTEC, NEW MEXICO 87410

(505) 333-1901

# Chevron

# San Juan Basin

# Below Grade Tank Operating and Maintenance Plan

#### INTRODUCTION

In accordance with NMAC §§ 19.15.17.9(B)(4) and 19.15.17.12 Chevron (representing Chevron USA Inc, Chevron Midcontinent, L.P., and Four Star Oil & Gas Company) submits this Operating and Maintenance Plan (O&M Plan) for below grade tanks (BGTs) in New Mexico. This O&M Plan contains standard conditions that attach to multiple BGTs. If needed for a particular BGT, a modified O&M Plan will be submitted to the New Mexico Oil Conservation Division (NMOCD or the division) for approval prior to implementation.

# **GENERAL PLAN:**

- 1. Chevron, or a contractor representing Chevron, will operate and maintain a BGT to contain liquids and solids to prevent contamination of fresh water and to protect public health and environment. NMAC § 19.15.17.12(A)(1).
- 2. Chevron will not discharge into or store any hazardous waste in a BGT. NMAC § 19.15.17.12(A)(3).
- 3. If a BGT develops a leak or is penetrated below the liquid surface, Chevron will remove liquid above the damage within 48 hours, notify the appropriate division district office within 48 hours of discovery and will promptly repair the BGT. If a BGT develops a leak Chevron will remove liquid above the damage within 48 hours, notify the appropriate division district office within 48 hours of discovery and will promptly repair or replace the BGT. If replacement is required, the BGT will meet all specification included in the attached approved design drawing and comply with 19.15.17.11(I)(1-4).
- 4. If Chevron as an operator of a below-grade tank that was constructed and installed prior to June 16, 2008 that does not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC and discovers that the below-grade tank does not demonstrate integrity or that the below-grade tank develops any of the conditions identified in Paragraph (5) of Subsection A of 19.15.17.12 NMAC, then Chevron or their representative shall close the existing below-grade tank pursuant to the closure requirements of 19.15.17.13 NMAC and install a below-grade tank that complies with the requirements of Paragraphs

- (1) through (4) of Subsection I of 19.15.17.11 NMAC. NMAC § 19.15.17.12(D)(5). If replacement is required, the BGT will meet all specification included in the attached approved design drawing.
- 5. If Chevron as the operator of the below-grade tank that was constructed and installed prior to June 16, 2008 that does not comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC and equips or retrofits the existing tank to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, then Chevron or their representative shall visually inspect the area beneath the below-grade tank during the retrofit and document any areas that are wet, discolored or showing other evidence of a release on form C-141. Chevron shall demonstrate to the division whether the evidence of contamination indicates that an imminent threat to fresh water, public health, safety or the environment exists. If the division determines that the contamination does not pose an imminent threat to fresh water, public health, safety or the environment, the operator shall complete the retrofit or the replacement of the below-grade tank. If Chevron or division determines that the contamination poses an imminent threat to fresh water, public health, safety or the environment, then Chevron shall close the existing below-grade tank pursuant to the closure requirements of 19.15.17.13 NMAC prior to initiating the retrofit or replacement. NMAC § 19.15.17.12(D)(6). If replacement is required, the BGT will meet all specification included in the attached approved design drawing.
- **6.** Chevron, or a contractor representing Chevron, will use berms and/or diversion ditches to prevent surface run-on from entering the BGT by diverting surface water run-on away from the bermed area. NMAC §§ 19.15.17.12(A)(7) and 19.15.17.12(D)(1).
- 7. Chevron, or a contractor representing Chevron, will not allow a BGT to overflow and will maintain adequate freeboard on existing BGTs by routine inspections utilizing pumper trucks whose routes are timed based on known production rates. Fluid is pumped out on this schedule. For newly constructed BGTs Chevron, or a contractor representing Chevron, will maintain adequate freeboard by installing level control devices that automatically shut off inflow to alleviate potential overtopping. NMAC § 19.15.17.12(D)(1) and 19.15.17.12(D)(4).
- **8.** Chevron, or a contractor representing Chevron, will remove a visible or measurable layer of oil from the fluid surface of a BGT. NMAC § 19.15.17.12(D)(2).
  - 9. Chevron, or a contractor representing Chevron, will inspect the BGT to assess compliance with NMAC § 19.15.17.12, Operational Requirements, at least once monthly and maintain a written record of each inspection for at least five (5) years. The approved inspection form is attached.

# Chevron: New Mexico Inspection Form for Below Grade Tanks

on Date:
on Date:

Below Grade Tank (BGT) Location:		
Does the BGT have adequate freeboard to prevent overflow;	yes	no
Does the tank have visible leaks or sign of corrosion;	yes	no
Do tank valves, flanges and hatches have visible leaks;	yes	no
Is there evidence of significant spillage of produced liquids;	yes	no
Is this a single of double wall tank;		
Are berms and/or diversion ditches in place to prevent surface		
run-on from entering the BGT;	yes	no
Have visible or measurable layers of oil been removed from		
liquid surface fluid;	ves	no

# BELOW GRADE TANK (BGT) CLOSURE PLAN

# SUBMITTED TO:

# ENVIRONMENTAL BUREAU,

# NEW MEXICO OIL CONSERVATION DIVISION

# ON BEHALF OF:

CHEVRON USA INC., CHEVRON MIDCONTINENT, L.P., AND FOUR STAR OIL & GAS

COMPANY
P.O. Box 730

AZTEC, NEW MEXICO 87410

(505) 333-1901

# Chevron San Juan Basin Below Grade Tank Closure Plan

### **INTRODUCTION**

In accordance with NMAC §§ 19.15.17.9(B)(4) and 19.15.17.13, Chevron (representing Chevron USA Inc, Chevron Midcontinent, L.P., and Four Star Oil & Gas Company) submits this Closure Plan for below grade tanks (BGTs) in New Mexico. This Closure Plan contains standard conditions that attach to multiple BGTs. If needed for a particular BGT, a modified Closure Plan for a proposed alternative closure will be submitted to the New Mexico Oil Conservation Division (NMOCD or the division) for approval prior to closure.

# CLOSURE PLAN PROCEDURES AND PROTOCOLS (NMAC §§ 19.15.17.9(C) and 19.15.17.13).

- 1) Chevron, or a contractor acting on behalf of Chevron, will close a BGT within the time periods provided in NMAC § 19.15.17.13(A), or by an earlier date required by NMOCD to prevent an imminent danger to fresh water, public health, or the environment. NMAC § 19.15.17.13(A).
- 2) Chevron, or a contractor acting on behalf of Chevron, will close an existing BGT that does not meet the requirements of NMAC § 19.15.17.11(I)(1 through 4) or is not included in NMAC § 19.15.17.11(I)(5) within five years after June 16, 2008, if not retrofitted to comply with § 19.15.17.11(I)(1 through 4). NMAC § 19.15.17.13(A)(4).
- 3) Chevron shall close an existing below-grade tank that does not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, if not retrofitted to comply with Paragraphs 1) through (4) of Subsection I of 19.15.17.11 NMAC, prior to any sale or change of operator pursuant to 19.15.9.9 NMAC.
- 4) Chevron, or a contractor acting on behalf of Chevron, will close a permitted BGT within 60 days of cessation of the BGT's operation or as required by the transitional provisions of NMAC § 19.15.17.17(B) in accordance with a closure plan that the appropriate division district office approves. NMAC §§ 19.15.17.13(A)(9) and 19.15.17.9(C).
- 5) In accordance with NMAC § 19.15.17.13(J)(1), Chevron will notify the surface owner by certified mail, return receipt requested, of its plans to close a BGT prior to beginning closure activities. Evidence of mailing of the notice to the address of the surface owner shown in the county tax records is sufficient to demonstrate compliance. Chevron will also notify the appropriate division district office verbally or by other means at least 72 hours, but not more than one week, prior to any closure operation. The notice shall include the operator's name and the location to be closed by unit letter, section, township and range. If the closure is associated with a particular well, then the notice shall also include the well's name, number and API number. NMAC § 19.15.17.13(J)(2).

- 6) Chevron, or a contractor acting on behalf of Chevron, will remove liquids and sludge from a BGT prior to implementing a closure method and will dispose of the liquids and sludge in a division approved facility. NMAC § 19.15.17.13(E)(1). A list of Chevron currently approved disposal facilities is included at the end of this document.
- 7) The proposed method of closure for this Closure Plan is waste excavation and removal. NMAC §§ 19.15.17.13 (E)(1).
- 8) Chevron, or a contractor acting on behalf of Chevron, shall remove the below-grade tank and dispose of it in a division-approved facility or recycle, reuse, or reclaim it in a manner that the appropriate division district office approves. When required, prior approval for disposal will be obtained. NMAC § 19.15.17.13(E)(2). Documentation regarding disposal of the BGT and its associated liner, if any, will be included in the closure report.
- 9) Waste generated during closure will be handled and disposed of in accordance with applicable laws. NMAC § 19.15.35.8(C)(1)(m) provides that plastic pit liners may be disposed at a solid waste facility without testing before disposal, provided they are cleaned well.
- 10) Chevron, or a contractor acting on behalf of Chevron, will remove on-site equipment associated with a BGT unless the equipment is required for some other purpose. NMAC § 19.15.17.13(E)(3).
- 11) Chevron, or a contractor acting on behalf of Chevron, will test the soils beneath the BGT to determine whether a release has occurred. At a minimum, 5 point composite samples will be collected along with individual grab samples from any area that is wet, discolored, or showing other evidence of a release. Samples will be analyzed for BTEX, TPH and chlorides to demonstrate that the benzene concentration, as determined by EPA SW-846 methods 8021B or 8260B or EPA method that the division approves, does not exceed 0.2mg/kg; total BTEX concentration, as determined by EPA SW-846 methods 8021B or 8260B or other EPA method that the division approves, does not exceed 50mg/kg; the TPH concentration, as determined by EPA method 418.1 or other EPA method that the division approves, does not exceed 100mg/kg; and the chloride concentration, as determined by EPA method 300.1 or other EPA method that the division approves, does not exceed 250mg/kg; or the background concentration, whichever is greater. Chevron, or a contractor acting on behalf of Chevron, will notify the NMOCD Division District office of its results on form C-141. NMAC § 19.15.17.13(E)(4).
- 12) If Chevron or the division determines that a release has occurred, Chevron will comply with NMAC §§ 19.15.29 and 19.15.30, as appropriate. NMAC § 19.15.17.13(E)(5).
- 13) If the sampling program demonstrates that a release has not occurred or that any release does not exceed the concentrations specified in NMAC § 19.15.17.13(E)(4), Chevron will backfill the excavation with compacted, non-waste containing, earthen materials; construct a division prescribed soil cover; re-contour and re-vegetate the site. The division-prescribed soil cover, recontouring and re-vegetation requirements shall comply with NMAC § 19.15.17.13)(G, H and I). NMAC § 19.15.17.13(E)(6).

- 14) As per NMAC § 19.15.17.13(G)(1), once Chevron has closed a BGT or is no longer using the BGT or an area associated with the BGT, Chevron will reclaim the BGT location and all areas associated with it including associated access roads not needed by the surface estate owner to a safe and stable condition that blends with the surrounding undisturbed area. Chevron will substantially restore impacted surface area to the condition that existed prior to its oil and gas operations by placement of soil cover as provided in NMAC § 19.15.17.13(H) (see below), recontour the location and associated areas to a contour that approximates the original contour and blends with the surrounding topography, and re-vegetate according to NMAC § 19.15.17.13(I). NMAC § 19.15.17.13(G)(1).
- 15) Chevron may propose an alternative to the re-vegetation requirement of NMAC § 19.15.17.13(G)(1) if it demonstrates that the proposed alternative effectively prevents erosion, and protects fresh water, human health and the environment. The proposed alternative must be agreed upon in writing by the surface owner. Chevron will submit the proposed alternative, with written documentation that the surface owner agrees to the alternative, to the division for approval. NMAC § 19.15.17.13(G)(2).
- 16) Soil cover for closures where Chevron has removed the pit contents or remediated the contaminated soil to the division's satisfaction will consist of the background thickness of topsoil or one foot of suitable material to establish vegetation at the site, whichever is greater. NMAC § 19.15.17.13(H)(1).
- 17) Chevron will construct the soil cover to the site's existing grade and prevent ponding of water and erosion of the cover material. NMAC § 19.15.17.13(H)(3).
- 18) As per NMAC § 19.15.17.13(I)(1) and 19.15.17.13(G)(2), Chevron will seed or plant disturbed areas during the first growing season after it is no longer using a BGT or an area associated with the BGT including access roads unless needed by the surface estate owner as evidenced by a written agreement with the surface estate owner, if any and written approval by NMOCD.
- 19) Seeding will be accomplished by drilling on the contour whenever practical or by other division approved methods. Chevron will obtain vegetative cover that equals 70% of the native perennial vegetative cover (un-impacted by overgrazing, fire or other intrusion damaging to native vegetation) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintain that cover through two successive growing seasons. During the two growing seasons that prove viability, Chevron will not artificially irrigate the vegetation. NMAC § 19.15.17.13(I)(2).
- 20) Chevron will notify the division when it has seeded or planted and when it successfully achieves re-vegetation. NMAC § 19.15.17.13(I)(5).
- 21) Seeding or planting will be repeated until Chevron successfully achieves the required vegetative cover. NMAC § 19.15.17.13(I)(3).

- 22) When conditions are not favorable for the establishment of vegetation, such as periods of drought, the division may allow Chevron to delay seeding or planting until soil moisture conditions become favorable or may require Chevron to use additional cultural techniques such as mulching, fertilizing, irrigating, fencing or other practices. NMAC § 19.15.17.13(I)(4).
- 23) As per NMAC § 19.15.17.13(K), within 60 days of closure completion, Chevron will submit a closure report containing the elements required by NMAC § 19.15.17.13(K) including:
  - i) Confirmation sampling results,
  - ii) A plot plan,
  - iii) Details on back-filling, capping and covering, where applicable, including revegetation application rates and seeding technique,
  - iv) Proof of closure notice to the surface owner, if any, and the division,
  - v) Name and permit number of disposal facility, and
  - vi) Photo documentation.
- 24) The closure report will be filed on NMOCD Form C-144. Chevron will certify that all information in the closure report and attachments is correct and that it has complied with all applicable closure requirements and conditions specified in the approved closure plan. NMAC § 19.15.17.13(K).
- 25) As requested, the following are the current Chevron approved Waste Disposal Sites for the identified waste streams:

# Soils and Sludges

i) Envirotech Inc. Soil Remediation Facility, Permit No. NM-01-0011

#### Solids

ii) San Juan County Regional Land Fill (NMAC § 19.15.35.8 items only, with prior NMOCD approval when required)

#### Liquids

- i) Key Energy Disposal Facility, Permit No. NM-01-0009
- ii) Basin Disposals Facility, Permit No. NM-01-005.
- 26) These waste disposal sites are subject to change if their certification is lost or they are closed or other more appropriate, equally protective sites become available. Chevron will provide notice if such a change is affected.