District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec; NM 87410 EIVED District IV 1220 S. St. Francis Dr., Sana Fer MM 87505 AM 11 40 State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-144 July 21, 2008 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, Closed-Loop System, Below-Grade T	Tank, or
Proposed Alternative Method Permit or Closure P	Plan Application
<ul> <li>Type of action:</li> <li>Existing BGT</li> <li>Closure of a pit, closed-loop system, below-grade tank, or</li> <li>Closure of a pit, closed-loop system, below-grade tank, or</li> <li>Modification to an existing permit</li> <li>Closure plan only submitted for an existing permitted or</li> <li>below-grade tank, or proposed alternative method</li> </ul>	or proposed alternative method
Instructions: Please submit one application (Form C-144) per individual pit, closed-loop syste	em, below-grade tank or alternative request
Please be advised that approval of this request does not relieve the operator of liability should operations result in environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable go	
1. Operator: XTO Energy, Inc. OGRID #:	5380
Address: #382 County Road 3100, Aztec, NM 87410	
Facility or well name: Fred Feasel E #1	
API Number:         30-045-06986   OCD Permit Number:	
U/L or Qtr/Qtr K Section 32 Township 28N Range 10W Cou	
Center of Proposed Design: Latitude <u>36.6154</u> Longitude <u>107.92123</u>	
Surface Owner: Seferal State Private Tribal Trust or Indian Allotment	NAD. [1927 [] 1965
<ul> <li>2.</li> <li>Pit: Subsection F or G of 19.15.17.11 NMAC</li> <li>Temporary: Drilling Workover</li> <li>Permanent Emergency Cavitation P&amp;A</li> <li>Lined Unlined Liner type: Thicknessmil LLDPE HDPE PVC Oth</li> <li>String-Reinforced</li> <li>Liner Seams: Welded Factory OtherVolume:bbl</li> </ul>	her Dimensions: L x W x D
3.         Closed-loop System:       Subsection H of 19.15.17.11 NMAC         Type of Operation:       P&A         Drilling a new well       Workover or Drilling (Applies to activities whintent)         Drying Pad       Above Ground Steel Tanks       Haul-off Bins         Drying Pad       Above Ground Steel Tanks       Haul-off Bins       Other         Lined       Unlined       Liner type: Thickness       mil       LLDPE       HDPE       PVC         Liner Seams:       Welded       Factory       Other	
<ul> <li>5.</li> <li>Alternative Method:</li> <li>Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environment</li> </ul>	ental Bureau office for consideration of approval.

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, hospital, institution or church)

Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify Four foot height, steel mesh field fence (hogwire) with pipe top railing

## Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)

Screen Netting Other Expanded metal or solid vaulted top

Monthly inspections (If netting or screening is not physically feasible)

Signs: Subsection C of 19.15.17.11 NMAC

7

8

9.

12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.3.103 NMAC

#### 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 approp 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 dryit above-grade tanks associated with a closed-loop system.	priat ppro	te distrio val.		
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells		Yes 🖂	-	
<ul> <li>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).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>		Yes.		13
<ul> <li>Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>(Applies to temporary, emergency, or cavitation pits and below-grade tanks)</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>		Yes ⊠ NA	] No	
<ul> <li>Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>(Applies to permanent pits)</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>		Yes 🗌 NA	] No	
<ul> <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>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>		Yes 🛛	] No	-
<ul> <li>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.</li> <li>Written confirmation or verification from the municipality; Written approval obtained from the municipality</li> </ul>		Yes 🖂	] No	
<ul> <li>Within 500 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>		Yes 🛛	No	
<ul> <li>Within the area overlying a subsurface mine.</li> <li>Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division</li> </ul>		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

Temporary Pits, Emergency Pits, and Below-grade Tanks H         Instructions: Each of the following items must be attached to attached.            \[	the application. Please indicate, by n the requirements of Paragraph (4) of based upon the requirements of Paragr the appropriate requirements of 19.15 f 19.15.17.11 NMAC priate requirements of 19.15.17.12 NM	a check mark in the box, that the documents are Subsection B of 19.15.17.9 NMAC aph (2) of Subsection B of 19.15.17.9 NMAC .17.10 NMAC
Previously Approved Design (attach copy of design) AP	PI Number:	_ or Permit Number:
Iz.         Closed-loop Systems Permit Application Attachment Check         Instructions: Each of the following items must be attached to attached.            Geologic and Hydrogeologic Data (only for on-site close Siting Criteria Compliance Demonstrations (only for on-ging Plan - based upon the appropriate requirements of Operating and Maintenance Plan - based upon the appropriate and 19.15.17.13 NMAC	<i>b the application. Please indicate, by</i> ure) - based upon the requirements of 1 -site closure) - based upon the appropri of 19.15.17.11 NMAC opriate requirements of 19.15.17.12 NM applicable) - based upon the appropriate	a check mark in the box, that the documents are Paragraph (3) of Subsection B of 19.15.17.9 iate requirements of 19.15.17.10 NMAC MAC te requirements of Subsection C of 19.15.17.9 NMAC
	API Number:	
Previously Approved Operating and Maintenance Plan above ground steel tanks or haul-off bins and propose to imple		(Applies only to closed-loop system that use
13.		
Permanent Pits Permit Application Checklist:       Subsection         Instructions:       Each of the following items must be attached to attached. <ul> <li>Hydrogeologic Report - based upon the requirements of</li> <li>Siting Criteria Compliance Demonstrations - based upon</li> <li>Climatological Factors Assessment</li> <li>Certified Engineering Design Plans - based upon the app</li> <li>Dike Protection and Structural Integrity Design - based</li> <li>Leak Detection Design - based upon the appropriate req</li> <li>Liner Specifications and Compatibility Assessment - base</li> <li>Quality Control/Quality Assurance Construction and Ins</li> <li>Operating and Maintenance Plan - based upon the appropriate requirements of</li> <li>Freeboard and Overtopping Prevention Plan - based upon</li> <li>Nuisance or Hazardous Odors, including H<sub>2</sub>S, Prevention</li> <li>Emergency Response Plan</li> <li>Oil Field Waste Stream Characterization</li> <li>Monitoring and Inspection Plan</li> <li>Erosion Control Plan</li> <li>Closure Plan - based upon the appropriate requirements</li> </ul>	the application. Please indicate, by Paragraph (1) of Subsection B of 19.1 in the appropriate requirements of 19.15. propriate requirements of 19.15.17.11 upon the appropriate requirements of 1 uirements of 19.15.17.11 NMAC sed upon the appropriate requirements stallation Plan opriate requirements of 19.15.17.12 NM on the appropriate requirements of 19.15 on Plan	5.17.9 NMAC 5.17.10 NMAC NMAC 9.15.17.11 NMAC of 19.15.17.11 NMAC MAC 5.17.11 NMAC
14.         Proposed Closure:       19.15.17.13 NMAC         Instructions: Please complete the applicable boxes, Boxes 14         Type:       Drilling         Workover       Emergency         Cavitation         Alternative         Proposed Closure Method:       Waste Excavation and Removal         Waste Removal (Closed-loop)	on 🗌 P&A 🗌 Permanent Pit 🔀 B al	
On-site Closure Method (Only	for temporary pits and closed-loop sy	stems)
	] On-site Trench Burial Exceptions must be submitted to the Sa	anta Fe Environmental Bureau for consideration)
<ul> <li>15.</li> <li>Waste Excavation and Removal Closure Plan Checklist: (1</li> <li>closure plan. Please indicate, by a check mark in the box, the</li> <li>Protocols and Procedures - based upon the appropriate r</li> <li>Confirmation Sampling Plan (if applicable) - based upon</li> <li>Disposal Facility Name and Permit Number (for liquids,</li> <li>Soil Backfill and Cover Design Specifications - based upon</li> <li>Re-vegetation Plan - based upon the appropriate required</li> <li>Site Reclamation Plan - based upon the appropriate required</li> </ul>	at the documents are attached. requirements of 19.15.17.13 NMAC in the appropriate requirements of Subsection I of light function of Subsection I of 19.15.17.13 I ments of Subsection I of 19.15.17.13 I	section F of 19.15.17.13 NMAC ubsection H of 19.15.17.13 NMAC NMAC

<sup>16.</sup> Waste Removal Closure For Closed-loop Systems That Utilize Above Groun Instructions: Please indentify the facility or facilities for the disposal of liquids						
facilities are required.	Discoul Facility Description					
Disposal Facility Name:						
Disposal Facility Name:	Disposal Facility Permit Number:					
Will any of the proposed closed-loop system operations and associated activities Yes (If yes, please provide the information below) No	occur on or in areas that will not be used for future service	vice and operations?				
Required for impacted areas which will not be used for future service and operation         Soil Backfill and Cover Design Specifications based upon the appropriate appropriate requirements of Subsection         Re-vegetation Plan - based upon the appropriate requirements of Subsection         Site Reclamation Plan - based upon the appropriate requirements of Subsection	te requirements of Subsection H of 19.15.17.13 NMA n I of 19.15.17.13 NMAC	С				
<sup>17.</sup> Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the provided below. Requests regarding changes to certain siting criteria may required considered an exception which must be submitted to the Santa Fe Environment demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC	e closure plan. Recommendations of acceptable sour the administrative approval from the appropriate dist tal Bureau office for consideration of approval. Justi	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; Database search; USG	ata 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; Database search;	ata obtained from nearby wells	□ Yes □ No □ NA				
Ground water is more than 100 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; D	ata obtained from nearby wells	Yes No				
<ul> <li>Within 300 feet of a continuously flowing watercourse, or 200 feet of any other s lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	ignificant watercourse or lakebed, sinkhole, or playa	🗋 Yes 🗌 No				
Within 300 feet from a permanent residence, school, hospital, institution, or chur - Visual inspection (certification) of the proposed site; Aerial photo; Satell		Yes No				
Within 500 horizontal feet of a private, domestic fresh water well or spring that low watering purposes, or within 1000 horizontal feet of any other fresh water well or - NM Office of the State Engineer - iWATERS database; Visual inspection	spring, in existence at the time of initial application.	🗌 Yes 🗌 No				
Within incorporated municipal boundaries or within a defined municipal fresh wa adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written appro-		🗋 Yes 🗌 No				
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Vis	sual 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-Mini	ng and Mineral Division	🗋 Yes 🗌 No				
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the design; NM Bureau of Geolo Society; Topographic map</li> </ul>	ogy & Mineral Resources; USGS; NM Geological	🗋 Ye; 🔂 No				
Within a 100-year floodplain. - FEMA map		🗌 Yes 🗌 No				
<ul> <li>18.</li> <li>On-Site Closure Plan Che:kiist: (19.15.17.13 NMAC) Instructions: Each of by a check mark in the box, that the documents are attached.</li> <li>Siting Criteria Compliance Demonstrations - based upon the appropriate requirements</li> <li>Construction/Design Plan of Burial Trench (if applicable) based upon the Construction/Design Plan of Temporary Pit (for in-place burial of a drying Protocols and Procedures - based upon the appropriate requirements of 19.</li> <li>Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Disposal Facility Name and Permit Number (for liquids, drilling fluids and Soil Cover Design - based upon the appropriate requirements of Subsection</li> </ul>	equirements of 19.15.17.10 NMAC of Subsection F of 19.15.17.13 NMAC appropriate requirements of 19.15.17.11 NMAC g pad) - based upon the appropriate requirements of 19. .15.17.13 NMAC equirements of Subsection F of 19.15.17.13 NMAC of Subsection F of 19.15.17.13 NMAC d drill cuttings or in case on-site closure standards canr	15.17.11 NMAC				

Soli 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 I of 19.15.17.13 NMAC
 Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC

19.	
Operator Application Certification:	
I hereby certify that the information submitted with this application is true	
Name (Print): Kim Champlin	Title: Environmental Representative
Signature: Kimi Champlin	Date:01/23/09
e-mail address: kim champlin@xtoenergy.com	Telephone: (505) 333-3100
20.	
OCD Approval: Permit Application (including closure plan)	
	Approval Date: 6/17/13
Title: Scalore Hydrologist	OCD Permit Number:
21.	
Closure Report (required within 60 days of closure completion): Subs	
The closure report is required to be submitted to the division within 60 da	prior to implementing any closure activities and submitting the closure report. ays of the completion of the closure activities. Please do not complete this
section of the form until an approved closure plan has been obtained and	
	Closure Completion Date:
22.	
Closure Method:	Alternative Closure Method 🔲 Waste Removal (Closed-loop systems only)
If different from approved plan, please explain.	
23.	That Utilize Above Cround Steel Tanks or Haul off Bins Only
<u>Closure Report Regarding Waste Removal Closure For Closed-loop Sy</u> Instructions: Please indentify the facility or facilities for where the liquit	ds, drilling fluids and drill cuttings were disposed. Use attachment if more than
two facilities were utilized.	
Disposal Facility Name:	
Disposal Facility Name:	
Were the closed-loop system operations and associated activities performed Yes (If yes, please demonstrate compliance to the items below)	
Required for impacted areas which will not be used for future service and	operations:
<ul> <li>Site Reclamation (Photo Documentation)</li> <li>Soil Backfilling and Cover Installation</li> </ul>	
Re-vegetation Application Rates and Seeding Technique	
24. Closure Report Attachment Checklist: Instructions: Each of the follow	wing items must be attached to the closure report. Please indicate, by a check
mark in the box, that the documents are attached.	wing acting must be associated to the crossine reports a touse anatomic, by a croch
Proof of Closure Notice (surface owner and division)	
<ul> <li>Proof of Deed Notice (required for on-site closure)</li> <li>Plot Plan (for on-site closures and temporary pits)</li> </ul>	
Confirmation Sampling Analytical Results (if applicable)	
Waste Material Sampling Analytical Results (required for on-site clo	osure)
Disposal Facility Name and Permit Number	
Soil Backfilling and Cover Installation	
<ul> <li>Re-vegetation Application Rates and Seeding Technique</li> <li>Site Reclamation (Photo Documentation)</li> </ul>	
	Longitude NAD: 1927 1983
25.	
<b><u>Opera tor Closure Certification</u>:</b> I hereby certify that the information and attachments submitted with this cl belief. I also certify that the closure complies with all applicable closure re	losure report is true, accurate and complete to the best of my knowledge and equirements and conditions specified in the approved closure plan.
Name (Print):	
Signature:	Date:
e-mail address:	Telephone:

NEW MEXICO OIL CONSERVATION COMME 1+GASCO FRED FEASEL "E" Operator Name of Producing Formation Fictured Cliffs Pool Fulch No. Acres Dedicated to the Well 160 Indicate land status and show ownership. SW/4 SECTION \_ 32 TOWNSHIP\_ RAN Nol FRED FEASEL "E" SANTA FE #046563) 160 ACRES 1955 STANDING I hereby certify that the information given above is true and complete

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name H.W. HINKIS Position Field F. Tas Co. RepresentingSmadeli Address Box 487, FARMINGTON

Aladate	- h-		Client:	XTO Energy				
Lodestar Service		Pit Permit	Project:	Pit Permits				
PO Bez 4465, Durang	a, CO 81302	<b>Siting Criteria</b>	Revised:	20-Jan-09				
V			Prepared by:	Brooke Herb				
API#:	30	0-045-06986	USPLSS:	T28N,R10W,S32K				
Name:	FEA	SEL FRED E #1	Lat/Long:	36.6154, -107.92123				
Depth to groundwater:		> 100'	Geologic formation:	Nacimiento Formation				
Distance to closest continuously flowing watercourse:	6.02 miles	s S of San Juan River						
Distance to closest		secondary tributary of Wash; 1.85 miles E of						
significant watercourse,		Wash; 470' S of concrete						
lakebed, playa lake, or		irrigation ditch						
sinkhole:	inter	Bacieri uiteri	Soil Type:	Entisols				
Permanent residence,								
school, hospital, institution or church within 300'		No						
	1		Annual Precipitation:	8.71 inches (Bloomfield)				
Domestic fresh water well or spring within 500'		No	Precipitation Notes:	Historical Daily Max Bloomfield 4.19"				
Any other fresh water well or spring within 1000'		No						
Within incorporated municipal boundaries		No	Attached Documents:	Groundwater report and Data; FEMA Flood Zone Map				
Within defined municipal fresh water well field		No		Aerial Photo, Topo Map, Mines Mills and Quarries Map				
Wetland within 500'		No	Mining Activity:					
Within unstable area		No		None Near				
Within 100 year flood plain	No - FEI	MA Flood Zone 'X'						
Additional Notes:			1944 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 19	64				

## FEASEL FRED E #1 Below Ground Tank Hydrogeologic Report for Siting Criteria

## **General Geology and Hydrology**

The San Juan Basin is a typical Rocky Mountain basin with a gently dipping southern flank and a steeply dipping northern flank. Asymmetrically layered Tertiary sandstones and shales, along with Quaternary alluvial deposits, dominate surficial geology (Dane and Bachman, 1965). The proposed pit location will be located in the southern Kutz Canyon region of the San Juan Basin. The predominant geologic formation is the Nacimiento Formation of Tertiary age, which underlies surface soils and is often exposed (Dane and Bachman, 1965). Deposits of Quaternary alluvial and aeolian sands occur prominently near the surface of the area, especially near streams and washes.

Cretaceous and Tertiary sandstones, as well as Quaternary alluvial deposits serve as the primary aquifers in the San Juan basin (Stone et al., 1983). In most of the proposed area, the Nacimiento Formation lies at the surface and grades into the Animas Formation to the west. Thickness of the Nacimiento ranges from 418 to 2232 feet (Stone et al., 1983). Aquifers within the coarser and continuous sandstone bodies of the Nacimiento Formation are between 0 and 1000' deep in this section of the basin (Stone et al., 1983). Groundwater within these aquifers flows toward the San Juan River.

The prominent soil type at the proposed site are entisols and aridisols, which are defined as soils that exhibit little to no any profile development (www.emnrd.state.nm.us). Soils are basically unaltered from their parent rock. Miles of arroyos, washes and intermittent streams exist as part of the drainage network towards the San Juan River. These features often cut into soil and other unconsolidated materials, contributing to sedimentation downstream. The sudden influx of water from storm events easily erodes the soils that cover the area. The sudden influx of water from storm events easily erodes the soils that cover the area and prohibits effective recharge to the underlying aquifers.

Dry and arid weather further prohibit active recharge. The climate of the region is arid, averaging 8 to 12 inches of rainfall annually. As is typical of the southwestern United States monsoonal weather patterns, most precipitation falls from August through October. The heaviest rainfall occurs in the summer in isolated, intense cloudbursts. November through June is relatively dry. Snow generally falls from December to mid-February and averages less than one-half inch in depth. However, most recharge occurs during the winter months during snowmelt periods from the upper elevations (Western Regional Climate Center www.wrcc.dri.edu).

The predominant vegetation is sagebrush and grasses with a more restricted pinon-juniper association (Dick-Peddie, 1993). However, vegetation is very sparse and discontinuous.

## Site Specific Hydrogeology

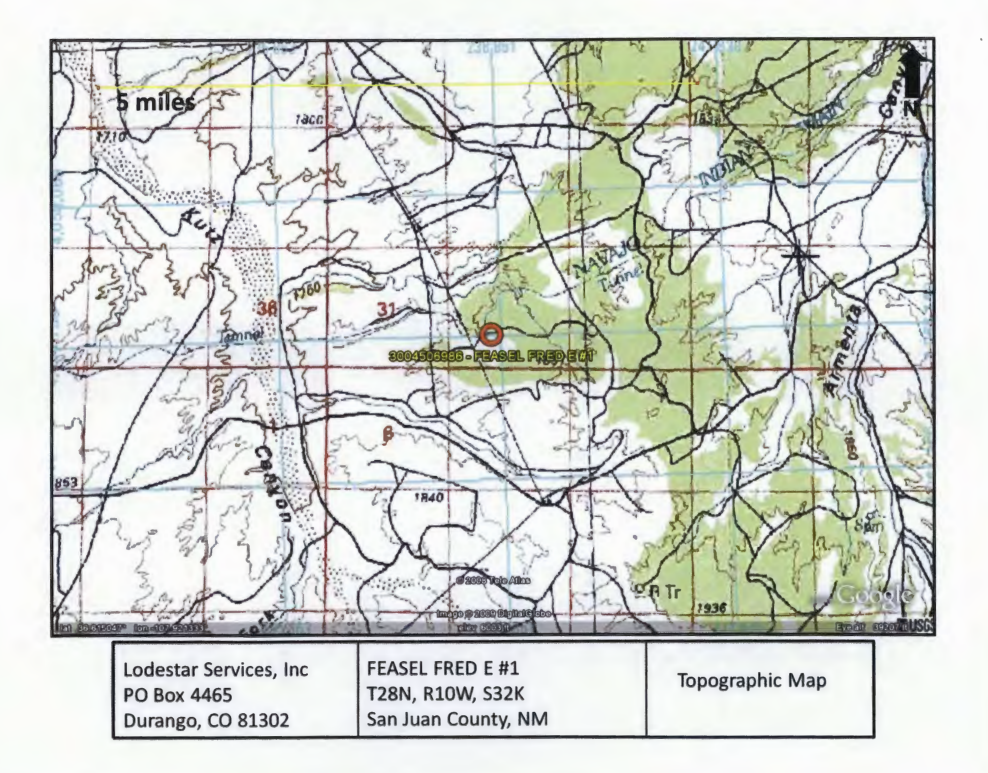
Depth to groundwater is estimated to be greater than 100 feet. This estimation is based on data from Stone and others (1983), the USGS Groundwater Atlas of the United States and depth to groundwater data published on the New Mexico State Engineer's iWaters Database website. Local topography and proximity to surface hydrologic features are also taken into consideration.

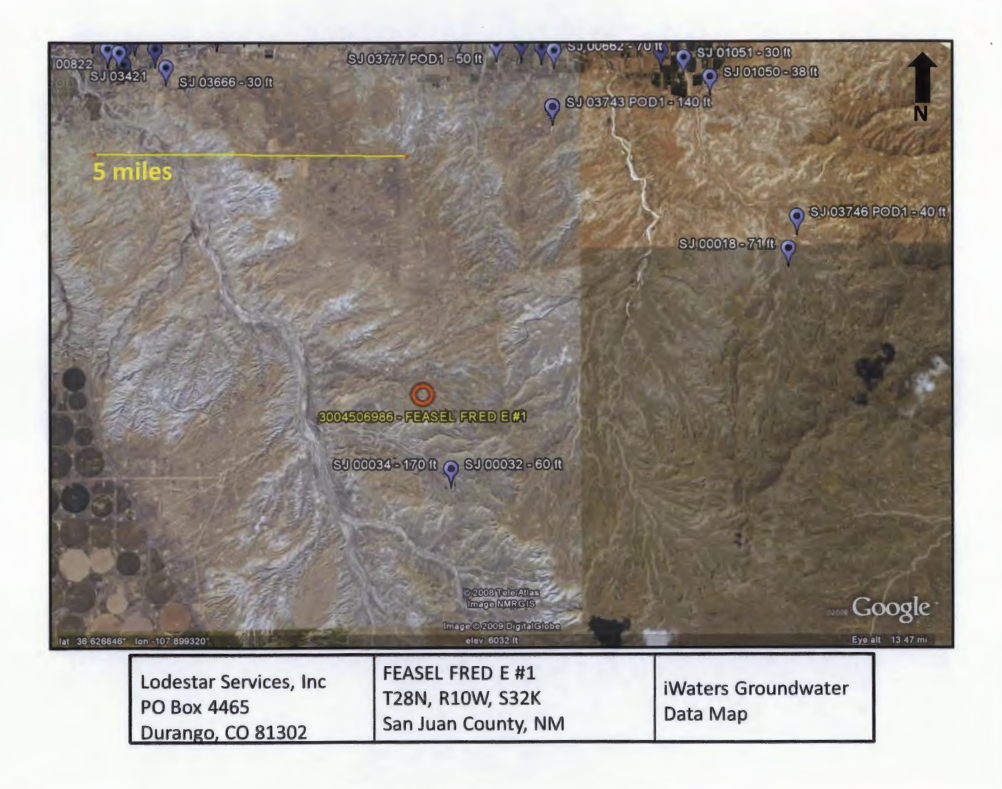
Beds of water-yielding sandstone are present in the Nacimiento Formation, which are fluvial in origin and are interbedded with siltstone, shale and coal. Porous sandstones form the principal aquifers, while relatively impermeable shales form confining units between the aquifers (Stone et al., 1983). Local aquifers exist within the Nacimiento Formation at depths greater than 100 feet and thicknesses of the aquifer can be up to 3500 feet (USGS, Groundwater Atlas of the US).

The site in question is located near Kutz Canyon, where deeply eroded sandstone-capped mesas and slope-forming mudstones occur in a sparsely vegetated and arid badlands-type setting. Broad shalely hills are interspersed with occasional sandstone outcrops, and systems of dry washes and their tributaries are evident on the attached aerial image.

The pit will be located on a relatively flat mesa top at an elevation of approximately 5950 feet. It will be approximately 2370 feet from the Kutz Canyon tributary system and 1.85 miles east of Kutz Wash. Groundwater is expected to be shallow within Kutz Wash. However, the significant distance between the Canyon and the site, as well as an elevation difference of around 300 feet suggests groundwater is greater than 100 feet at the proposed site.

State iWaters data points are sparsely distributed in this region, but there is an iWaters data point approximately 1.59 miles to the south-southeast of the site. Depth to groundwater within the well is 170 feet below ground surface. A map showing the location of wells in reference to the proposed pit location is attached (SJ00034).





Township: 29h Range: 10V Sections:

### WATER COLUMN REPORT 10/27/2008

				E 3=SW 4=SI			Donth	Domth	Watan	lin Foot)
				to smalles Zone	X	Y	Depth Well	Depth Water	Column	(in feet)
POD Number		Rng Sec 10W 25		a sone	A	x	500	450	50	
RG 36732 DCL	29N		2					400	50	
SJ 00785 S	29N	108 04	242	6			20			
SJ 00680	29N	10W 13	22				40	10	30	
SJ 00785 NEW	29N	10W 13	4				60	20	40	
SJ 00785 S-2	29N	10W 13	4				60	20	40	
SJ 03023	29N	10W 18	1 3 1				90	65	25	
SJ 03502	29N	10₩ 18	1 3 1	L			150			
SJ 03081	29N	10W 18	314	1			20			
SJ 02078	29N	10W 19	311	L			40	9	31	
SJ 00303	29N	10W 19	3 3				20	5	15	
SJ 02860	29N	10W 19	4 4 4	1			21	2	19	
SJ 02900	29N	10W 20	312	2			70			
SJ 01140	29N	108 20	3 2 2	2			25	6	19	
SJ 01990	29N	10W 20	4 1	-			40	12	28	
SJ 02548	29N	108 20	4 4				12	2	10	
SJ 02547	29N	108 20	4 4				12	2	10	
SJ 03535	29N	108 21	3 2 3	3			15			
SJ 03455	29N	10W 21	3 3 3				20	17	3	
SJ 03456	29N	108 21	3 3 3				20	17	3	
SJ 03441	29N	10W 21	4 3 :	-			40	30	10	
SJ 03470	29N	10W 21	4 3				20	7	13	
SJ 01474	29N	10W 21	4 4	•			25		20	
SJ 03180	29N	10W 21	4 4	1			50	15	35	
SJ 03713 POD1	29N	10W 22	2 3				265	20	245	
SJ 02820	29N	10W 23	4 1	L			82	16	66	
SJ 02896	29N	10W 24	14				110	34	76	
SJ 02275	29N	10W 24	14	-			40	20	20	
50 02215	2 211	TON 74	7 4 4				20	20	20	

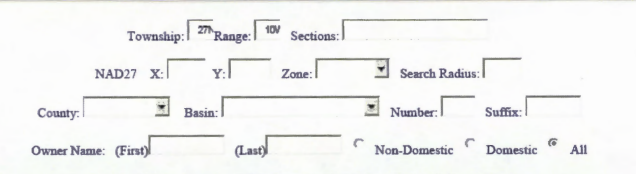
SJ 00092	29N	10W 24	2	4	2				33		
SJ 02802	29N	10W 24	3	1	2				132	30	102
SJ 02907	29N	108 24	3	2	3				60		
SJ 02122	29N	10W 25	4	1					60	12	48
SJ 01019	29N	108 26	4	3	3				50	4	46
SJ 01056	29N	108 27	3	2					50	31	19
SJ 02216	29N	108 28	1	2					30	7	23
SJ 03582	29N	10W 28	1	3	3				10	4	6
SJ 02151	29N	10W 28	2	1	2	W	484600	2075600	37	20	17
SJ 03652	29N	10W 28	2	2	1				34	6	28
SJ 03142	29N	10W 28	2	2	2				38	22	16
SJ 03637	29N	10W 28	2	3	1				21	10	11
SJ 03582 PDD2	29N	10W 28	2	3	3				28	5	23
SJ 02840	29N	10W 28	3	4	1				55	32	23
SJ 00506	29N	10₩ 28	4	3					78	55	23
SJ 00662	29N	10₩ 28	4	4	3				93	70	23
SJ 00497	29N	10W 29	3	2	3				85	35	50
SJ 03777 POD1	29N	108 29	4	4	2		270344	2071311	100	50	50
SJ 00473	29N	108 30	2	4					58	10	48
SJ 03743 POD1	29N	10W 33	4	4	3				490	140	350
SJ 01051	29N	10W 35	2	2	2				90	30	60
SJ 01050	29N	10W 36	1	4					85	38	47

Township: 29% Range: 09% Sections: 3.4.5.6.7.8.9.10

### WATER COLUMN REPORT 10/24/2008

(quarter	cs ar	e 1=		2=	=NB	3=SW 4=SB	)						
(quarter						smallest;	•		Depth	Depth	Water	(in	feet)
Tws	Rng	Sec	P	P	P	Zone	x	Y	Well	Water	Column		
29N	09W	03	1	2	4				13	10	3		
29N	09W	03	1	2	4				13	10	3		
29N	09W	03	1	2	4				23				
29N	09W	03	1	3					21	4	17		
29N	091	03	2	2					12	5	7		
29N	09W	03	2	2	2				21	4	17		
29N	09W	03	2	2	4				21	6	15		
29N	09W	03	2	2	4				38	12	26		
29N	09W	03	2	4	1				14	2	12		
29N	091	03	3	1	1				28	13	15		
2 9 N	09W	03	4	2	1				95	40	55		
29N	0 9 W	04	1	1	3				42	20	22		
2 9 N	OSW	04	1	1	З				70				
29N	091	04	1	3	4				30				
29N	09W	04	1	4	1				30				
29N	0 9 W	04	1	4	1				30				
29N	09W	04	2	l	3				40				
29N	09W	04	2	1	4				13	5	8		
29N	09W	05	2	2	3				250				
29N	09W	05	4	1	1				40	16	24		
2 9 N	0 9W	05	4	1	1				42	18	24		
29N	09W	05	4	1	1				42	20	22		
29N	0 9W	06	3	4					143	40	103		
29N	091	07	3	4	2				60				
29N	09W	07	4	4	2				20				
29N	09W	07	4	4	2				19	6	13		
29N	09W	08	1	1					150	70	80		
	(quarter Tws 29N 29N 29N 29N 29N 29N 29N 29N 29N 29N	(quarters are Tws Rng 29N 09W 29N 09W	(quarters are bi Tws Rng Sec 29N 09W 03 29N 09W 04 29N 09W 05 29N 09W 05	(quarters are biggy           Tws         Rng         Sec         q           29N         09W         03         1           29N         09W         03         2           29N         09W         03         3           29N         09W         03         3           29N         09W         03         3           29N         09W         03         3           29N         09W         03         4           29N         09W         04         1           29N         09W         04         1           29N         09W         05         4 <td>(quarters are bigges)           Tws         Rng         Sec         q         q           29N         09W         03         1         2           29N         09W         03         1         3           29N         09W         03         2         2           29N         09W         03         3         1           29N         09W         03         3         1           29N         09W         03         4         2           29N         09W         04         1         1           29N         09W         04         <t< td=""><td>(quarters are biggest to Tws Rng Sec q q q 29N 09W 03 1 2 4           29N 09W 03 1 3           29N 09W 03 1 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 4           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 4 1           29N 09W 05 2 2 3           29N 09W 05 4 1           29N 09W 07 3 4 2           29N 09W 07 3 4 2           29N 09W 07 3 4 2</td><td>(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Q         Zone           29N         09W         03         1         2         4           29N         09W         03         2         2         -           29N         09W         03         2         2         -           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         1         1           29N         09W         03         4         2         1           29N         09W         03         4         2         1           29N         09W         04         1         4         1</td><td>29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       3       2         29N       09W       03       2       2       2         29N       09W       03       2       2       4         29N       09W       03       3       1       1         29N       09W       03       4       2       1         29N       09W       04       1       1       3         29N       09W       04       1       4       1         29N       09W       05       2       2       3         29N       09W       05       4       1       1         <td< td=""><td>(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Zone         X         Y           29N         09W         03         1         2         4           29N         09W         03         2         4         1           29N         09W         03         3         1         1           29N         09W         03         4         2         1           29N         09W         03         4         1         1           29N         09W         04         1         4         &lt;</td><td>(quarters are biggest to smallest)         Depth           Tws         Rng Sec q q q         Zone         X         Y         Well           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         23           29N         09W 03         2         2         21         23           29N         09W 03         2         2         21         21           29N         09W 03         2         2         4         36           29N         09W 03         2         2         4         36           29N         09W 03         2         4         14         36           29N         09W 03         2         1         36         36           29N         09W 03         2         1         30         36           29N         09W 04         1         3         4         30           29N         09W 04         1         3</td><td>Image: Provide term         Two Provide Term         Provide Term         Sec P q q q P P P P P P P P P P P P P P P</td><td>Image: figuraters are biggest to smallest)         Depth         Depth         Water         Column           25N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         17         21         4         17           29N         05W         03         2         2         2         12         5         7           29N         05W         03         2         2         2         21         4         17           29N         05W         03         2         2         4         17         12         5         7           29N         05W         03         2         4         1         17         28         13         15           29N         05W         03         1         1         3         12         12         20         22           <t< td=""><td>Image: figuraters are biggest to smallest)       Depth       Depth       Water       Column         29N       09W       03       1       2       4       13       10       3         29N       09W       03       1       2       4       23       13       10       3         29N       09W       03       1       2       4       23       23       23         29N       09W       03       2       2       23       23       23       23         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       4       13       15         29N       09W       03       2       2       4       21       26         29N       09W       03       2       2       4       21       26         29N       09W       03       2       1       36       12       26         29N       09W       1       1       3       30       22       20</td></t<></td></td<></td></t<></td>	(quarters are bigges)           Tws         Rng         Sec         q         q           29N         09W         03         1         2           29N         09W         03         1         3           29N         09W         03         2         2           29N         09W         03         3         1           29N         09W         03         3         1           29N         09W         03         4         2           29N         09W         04         1         1           29N         09W         04 <t< td=""><td>(quarters are biggest to Tws Rng Sec q q q 29N 09W 03 1 2 4           29N 09W 03 1 3           29N 09W 03 1 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 4           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 4 1           29N 09W 05 2 2 3           29N 09W 05 4 1           29N 09W 07 3 4 2           29N 09W 07 3 4 2           29N 09W 07 3 4 2</td><td>(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Q         Zone           29N         09W         03         1         2         4           29N         09W         03         2         2         -           29N         09W         03         2         2         -           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         1         1           29N         09W         03         4         2         1           29N         09W         03         4         2         1           29N         09W         04         1         4         1</td><td>29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       3       2         29N       09W       03       2       2       2         29N       09W       03       2       2       4         29N       09W       03       3       1       1         29N       09W       03       4       2       1         29N       09W       04       1       1       3         29N       09W       04       1       4       1         29N       09W       05       2       2       3         29N       09W       05       4       1       1         <td< td=""><td>(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Zone         X         Y           29N         09W         03         1         2         4           29N         09W         03         2         4         1           29N         09W         03         3         1         1           29N         09W         03         4         2         1           29N         09W         03         4         1         1           29N         09W         04         1         4         &lt;</td><td>(quarters are biggest to smallest)         Depth           Tws         Rng Sec q q q         Zone         X         Y         Well           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         23           29N         09W 03         2         2         21         23           29N         09W 03         2         2         21         21           29N         09W 03         2         2         4         36           29N         09W 03         2         2         4         36           29N         09W 03         2         4         14         36           29N         09W 03         2         1         36         36           29N         09W 03         2         1         30         36           29N         09W 04         1         3         4         30           29N         09W 04         1         3</td><td>Image: Provide term         Two Provide Term         Provide Term         Sec P q q q P P P P P P P P P P P P P P P</td><td>Image: figuraters are biggest to smallest)         Depth         Depth         Water         Column           25N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         17         21         4         17           29N         05W         03         2         2         2         12         5         7           29N         05W         03         2         2         2         21         4         17           29N         05W         03         2         2         4         17         12         5         7           29N         05W         03         2         4         1         17         28         13         15           29N         05W         03         1         1         3         12         12         20         22           <t< td=""><td>Image: figuraters are biggest to smallest)       Depth       Depth       Water       Column         29N       09W       03       1       2       4       13       10       3         29N       09W       03       1       2       4       23       13       10       3         29N       09W       03       1       2       4       23       23       23         29N       09W       03       2       2       23       23       23       23         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       4       13       15         29N       09W       03       2       2       4       21       26         29N       09W       03       2       2       4       21       26         29N       09W       03       2       1       36       12       26         29N       09W       1       1       3       30       22       20</td></t<></td></td<></td></t<>	(quarters are biggest to Tws Rng Sec q q q 29N 09W 03 1 2 4           29N 09W 03 1 3           29N 09W 03 1 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 2           29N 09W 03 2 2 4           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 2 4 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 03 3 1 1           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 1 3           29N 09W 04 1 4 1           29N 09W 05 2 2 3           29N 09W 05 4 1           29N 09W 07 3 4 2           29N 09W 07 3 4 2           29N 09W 07 3 4 2	(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Q         Zone           29N         09W         03         1         2         4           29N         09W         03         2         2         -           29N         09W         03         2         2         -           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         2         4           29N         09W         03         2         1         1           29N         09W         03         4         2         1           29N         09W         03         4         2         1           29N         09W         04         1         4         1	29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       2       4         29N       09W       03       1       3       2         29N       09W       03       2       2       2         29N       09W       03       2       2       4         29N       09W       03       3       1       1         29N       09W       03       4       2       1         29N       09W       04       1       1       3         29N       09W       04       1       4       1         29N       09W       05       2       2       3         29N       09W       05       4       1       1 <td< td=""><td>(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Zone         X         Y           29N         09W         03         1         2         4           29N         09W         03         2         4         1           29N         09W         03         3         1         1           29N         09W         03         4         2         1           29N         09W         03         4         1         1           29N         09W         04         1         4         &lt;</td><td>(quarters are biggest to smallest)         Depth           Tws         Rng Sec q q q         Zone         X         Y         Well           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         23           29N         09W 03         2         2         21         23           29N         09W 03         2         2         21         21           29N         09W 03         2         2         4         36           29N         09W 03         2         2         4         36           29N         09W 03         2         4         14         36           29N         09W 03         2         1         36         36           29N         09W 03         2         1         30         36           29N         09W 04         1         3         4         30           29N         09W 04         1         3</td><td>Image: Provide term         Two Provide Term         Provide Term         Sec P q q q P P P P P P P P P P P P P P P</td><td>Image: figuraters are biggest to smallest)         Depth         Depth         Water         Column           25N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         17         21         4         17           29N         05W         03         2         2         2         12         5         7           29N         05W         03         2         2         2         21         4         17           29N         05W         03         2         2         4         17         12         5         7           29N         05W         03         2         4         1         17         28         13         15           29N         05W         03         1         1         3         12         12         20         22           <t< td=""><td>Image: figuraters are biggest to smallest)       Depth       Depth       Water       Column         29N       09W       03       1       2       4       13       10       3         29N       09W       03       1       2       4       23       13       10       3         29N       09W       03       1       2       4       23       23       23         29N       09W       03       2       2       23       23       23       23         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       4       13       15         29N       09W       03       2       2       4       21       26         29N       09W       03       2       2       4       21       26         29N       09W       03       2       1       36       12       26         29N       09W       1       1       3       30       22       20</td></t<></td></td<>	(quarters are biggest to smallest)           Tws         Rng         Sec         q         q         q         Zone         X         Y           29N         09W         03         1         2         4           29N         09W         03         2         4         1           29N         09W         03         3         1         1           29N         09W         03         4         2         1           29N         09W         03         4         1         1           29N         09W         04         1         4         <	(quarters are biggest to smallest)         Depth           Tws         Rng Sec q q q         Zone         X         Y         Well           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         13           29N         09W 03         1         2         4         23           29N         09W 03         2         2         21         23           29N         09W 03         2         2         21         21           29N         09W 03         2         2         4         36           29N         09W 03         2         2         4         36           29N         09W 03         2         4         14         36           29N         09W 03         2         1         36         36           29N         09W 03         2         1         30         36           29N         09W 04         1         3         4         30           29N         09W 04         1         3	Image: Provide term         Two Provide Term         Provide Term         Sec P q q q P P P P P P P P P P P P P P P	Image: figuraters are biggest to smallest)         Depth         Depth         Water         Column           25N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         13         10         3           29N         05W         03         1         2         4         17         21         4         17           29N         05W         03         2         2         2         12         5         7           29N         05W         03         2         2         2         21         4         17           29N         05W         03         2         2         4         17         12         5         7           29N         05W         03         2         4         1         17         28         13         15           29N         05W         03         1         1         3         12         12         20         22 <t< td=""><td>Image: figuraters are biggest to smallest)       Depth       Depth       Water       Column         29N       09W       03       1       2       4       13       10       3         29N       09W       03       1       2       4       23       13       10       3         29N       09W       03       1       2       4       23       23       23         29N       09W       03       2       2       23       23       23       23         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       4       13       15         29N       09W       03       2       2       4       21       26         29N       09W       03       2       2       4       21       26         29N       09W       03       2       1       36       12       26         29N       09W       1       1       3       30       22       20</td></t<>	Image: figuraters are biggest to smallest)       Depth       Depth       Water       Column         29N       09W       03       1       2       4       13       10       3         29N       09W       03       1       2       4       23       13       10       3         29N       09W       03       1       2       4       23       23       23         29N       09W       03       2       2       23       23       23       23         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       21       4       17         29N       09W       03       2       2       4       13       15         29N       09W       03       2       2       4       21       26         29N       09W       03       2       2       4       21       26         29N       09W       03       2       1       36       12       26         29N       09W       1       1       3       30       22       20

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	SJ 02822 SJ 023436 SJ 03534 SJ 02279 SJ 00102		
	00000		
	and the second		



POD / Surface Data ReportAvg Depth to Water ReportWater Column Report

WATER COLUMN REPORT 10/30/2008

(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are biggest to smallest)										Depth	Depth	Water	(in feet)
POD Number	Tws	Rng	Sec	q	q	P	Zone	x	Y	Well	Water	Column	
SJ 00032	27N	10W	08	2	2	3				235	60	175	
SJ 00033	27N	10W	08	2	2	3				204			
SJ 00034	27N	101	08	2	2	3				235	170	65	

Record Count: 3

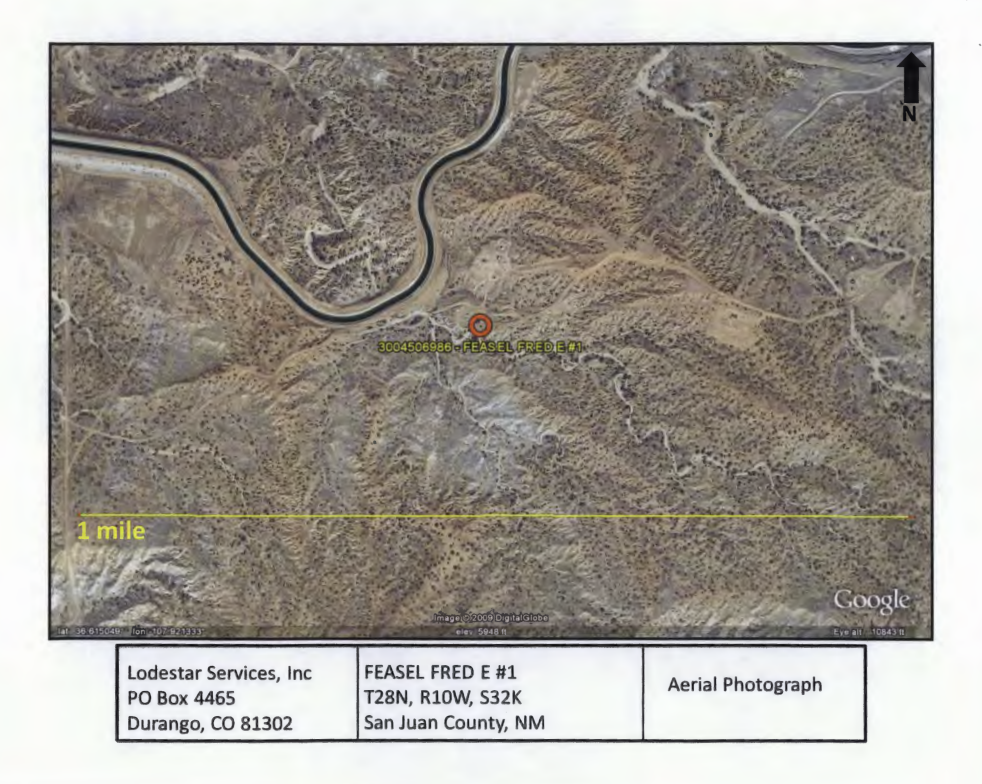
Township: 27h Range: 11V Sections:

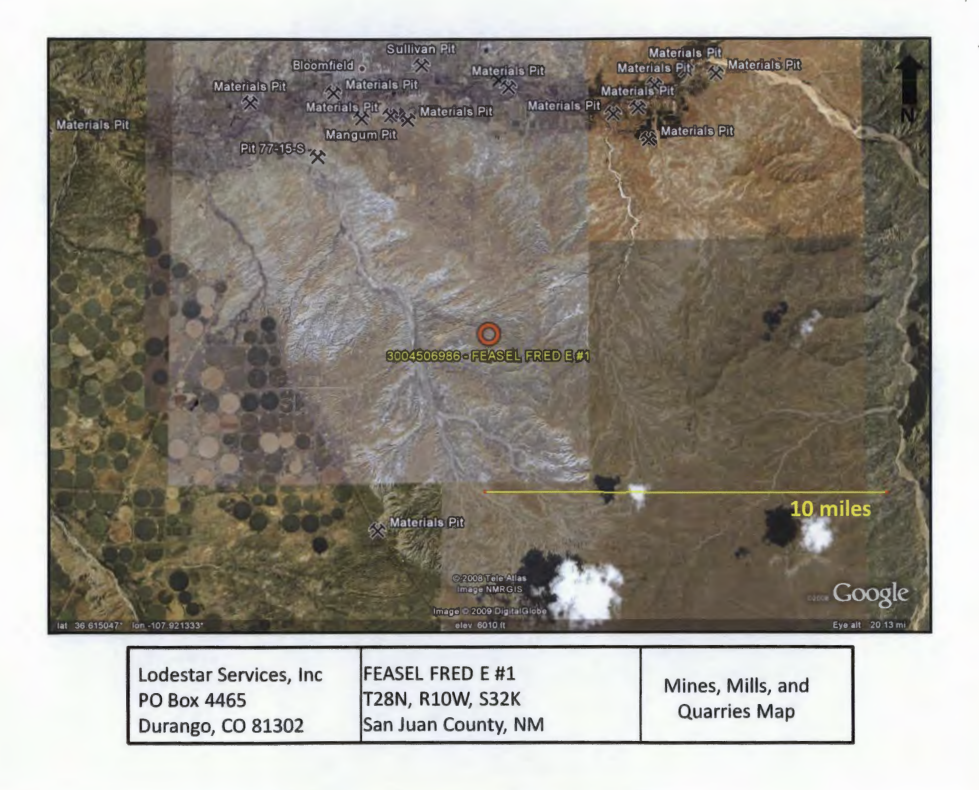
POD / Surface Data ReportAvg Depth to Water ReportWater Column Report

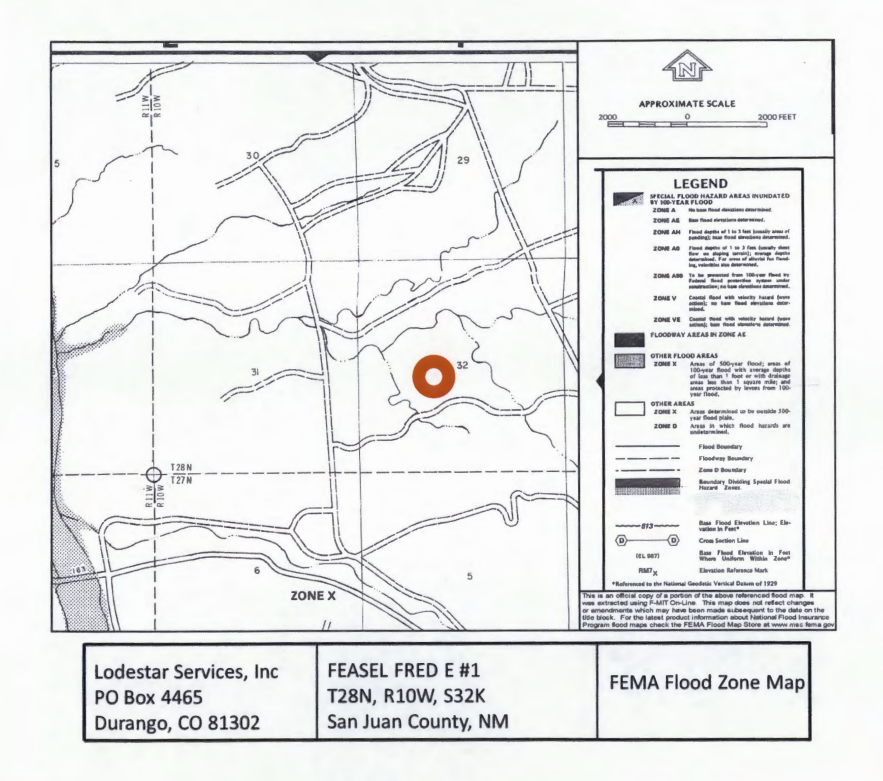
#### WATER COLUMN REPORT 10/30/2008

(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are biggest to smallest)										Depth	Depth	Water	(in feet)
POD Number SJ 01787	Tws 27N	-		-			Zone	х	Y	Well	Water	Column	
SJ 00077	27N			-	T					650 1102	550	552	

Record Count: 2







# XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Design and Construction Plan For Below-Grade Tanks

In accordance with Rule 19.15.17.11 NMAC the following information describes the design and construction of below-grade tanks on XTO Energy Inc. (XTO) locations. This is XTO's standard procedure for all below-grade tanks. A separate plan will be submitted for any below-grade tank which does not conform to this plan.

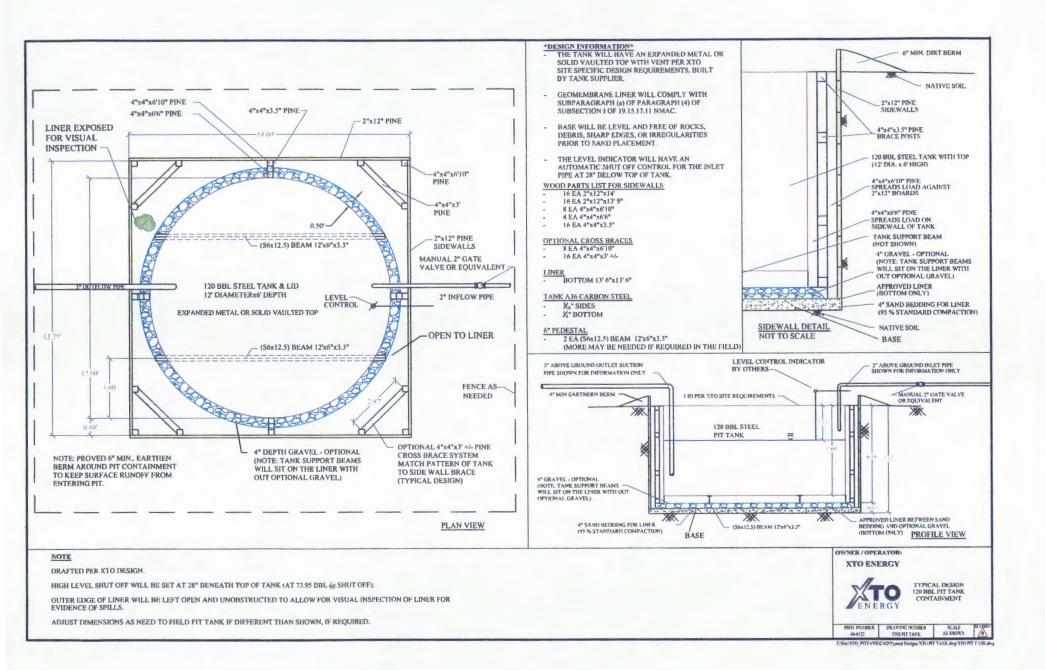
### **General Plan**

- 1. XTO will design and construct below-grade tanks to contain liquids and solids and prevent contamination of fresh water and protect public health and environment.
- 2. XTO will post a well sign, in compliance with 19.15.3.103 NMAC, on the existing well site operated by XTO where the existing below-grade tank is located. The sign will list the Operator on record as the operator, the location of the well site by unit letter, section, township, range, and emergency telephone numbers.
- 3. XTO is requesting approval of an alternative fencing to be used on below-grade tank locations. Below-grade tank locations will be fenced utilizing 48" steel mesh field-fence (hogwire) with pipe railing along the top. A 6' chain link fence will be utilized around the well pad if the well site is within a city limits or ¼ mile of a permanent residence, school, hospital, institution or church. Below-grade tanks located within 1000' of a permanent residence, school, hospital, institution or church will be fenced by 6' chain link fence with at least two strands of barbed wire at the top. All gates associated with below-grade tanks will remain closed and locked when responsible individuals are not on site.
- 4. XTO shall construct below-grade tanks with an expanded metal covering or solid vaulted top on the top of the below-grade tank.
- 5. XTO will ensure that below-grade tanks are constructed of materials resistant to the below-grade tank's particular contents and resistant to damage from sunlight. Tanks will be constructed of A36 carbon steel with 3/16" sides and ¼" bottom. (See attached drawing).
- 6. The below-grade tank system will have a properly constructed foundation consisting of a level base free of rocks, debris, sharp edges or irregularities to prevent punctures, cracks or indentations of the liner or tank bottom. Sand bedding (4") will be placed on top of a level foundation to ensure prevention of punctures, cracks or indentations of the liner or tank bottom.
- 7. XTO will construct a berm and/or diversion ditch in a manner that prevents the collection of surface water run-on. Below-grade tanks will be equipped with automatic high level shut-off devices as well as manually operated shut-off valves. (See attached drawing).
- 8. XTO will construct and use below-grade tanks that do not have double walls. The below-grade tank sidewalls will be open for visual inspection for leaks. The sidewalls of the cellar will be constructed with 2" X 12" pine sidewalls and 4" X 4" pine brace posts. The below-grade tank

XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Design and Construction Plan For Below-Grade Tanks Page 2

> bottom will be elevated a minimum of 6" above the underlying ground surface and the belowgrade tank will be underlain with a geomembrane liner to divert leaked liquid to a location that can be visually inspected. (See attached drawing).

- XTO will equip below-grade tanks designed in this manner with a properly functioning automatic high-level shut-off control device and manual controls to prevent overflows. (See attached drawing).
- 10. XTO will demonstrate to the OCD that the geomembrane liner complies with the specifications of Subparagraph (a) of Paragraph (4) of Subsection I of 19.15.17.11 NMAC and obtain approval from OCD prior to the installation of the design. The geomembrane liner shall have a hydraulic conductivity no greater than 1 x 10-9 cm/sec. The geomembrane liner shall be composed of an impervious, synthetic material that is resistant to petroleum hydrocarbons, salts and acidics and alkaline solutions. The liner material shall be resistant to ultraviolet light. Liner compatibility shall comply with EPA SW-846 method 9090A. (See attached drawing).
- 11. The general specifications for design and construction are attached.



# XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Maintenance and Operating Plan For Below-Grade Tanks

In accordance with Rule 19.15.17.12 NMAC the following information describes the operation and maintenance of below-grade tanks on XTO Energy Inc. (XTO) locations. This is XTO's standard procedure for all below-grade tanks. A separate plan will be submitted for any below-grade tank which does not conform to this plan.

## **General Plan**

- XTO will operate and maintain below-grade tanks to contain liquids and solids, maintain the integrity of the liner and secondary containment system, prevent contamination of fresh water and protect public health and the environment. Fluid levels will be monitored weekly and high levels will be removed as necessary. Monthly inspections will be conducted to monitor integrity of below-grade tank systems and below-grade tanks will be equipped with automatic high-level shut-off devices.
- 2. XTO will not allow below-grade tanks to overflow and will use berms and/or diversion ditch to prevent surface run on to enter the below-grade tank. Below-grade tanks will be equipped with automatic high-level shut-off control devices as well as manually operated shut-off valves. See attached drawing for vault design and placement of diversion berms and shut-off devices.
- 3. XTO will continuously remove any visible or measurable layer of oil from the fluid surface of below-grade tanks in order to prevent significant accumulation of oil.
  - 4. XTO will inspect the below-grade tank monthly and maintain written records for five years. Monthly inspections will consist of documenting the following: (see attached template),

Well Name API # Sec., Twn., Rng. XTO Inspector's name Inspection date and time Visible tears in liner Visible signs of tank overflow Collection of surface run on Visible layer of oil Visible signs of tank leak Estimated freeboard

- 5. XTO will maintain adequate freeboard to prevent over topping of the below-grade tank. High level shut-off devices control the freeboard at an average of 28" beneath the top of the tank.
- 6. XTO will not discharge into or store any hazardous waste in any below-grade tank.
- If a below-grade tank develops a leak, or if any penetration of a below-grade tank occurs below the liquids surface, XTO will remove all liquids above the damage or leak line within 48 hours,

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notify the appropriate division district office within 48 hours of the discovery and repair the damage or replace the below-grade tank. If an existing below-grade tank does not meet current requirements of Paragraphs 1-4 of Subsection I of 19.15.17.11 NMAC the tank will be modified or retrofitted to comply. If compliance can not be achieved XTO will implement the approved closure plan.

Well Name:				API No.:				
egals	Sec:		Township:		Range:			
XTO Inspector's		Inspection	Any visible liner	Any visible signs of	Collection of surface	Visible layer	Any visible signs	Freeboard
Name	Date	Time	tears (Y/N)	tank overflows (Y/N)	run on (Y/N)	of oil (Y/N)	of a tank leak (Y/N)	Est. (ft)
		-						
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								о <u>орда</u> ния 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 1977 — 19
Notes:	Provide De	tailed Descri	ption:					
							<u></u>	
Misc:								

## XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Closure Plan For Below-Grade Tanks

In accordance with Rule 19.15.17.13 NMAC the following information describes the closure requirements of below-grade tanks on XTO Energy Inc. (XTO) locations. This is XTO's standard procedure for all below-grade tanks. A separate plan will be submitted for any below-grade tank which does not conform to this plan.

## **General Plan**

- 1. XTO will close below-grade tanks within the time periods provided in 19.15.17.13 NMAC, or by an earlier date that the division requires because of imminent danger to fresh water, public health or the environment.
- XTO will close a below-grade tank that does not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC or is not included in Paragraph (5) of Subsection I of 19.15.17.11 NMAC within five years after June 16, 2008, if not retrofitted to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC.
- 3. XTO will close a permitted below-grade tank within 60 days of cessation of the below-grade tank's operation or as required by the transitional provisions of Subsection B of 19.15.17.17 NMAC in accordance with a closure plan that the appropriate division district office approves. The closure report will be filed on form C-144.
- 4. XTO will remove liquids and sludge from below-grade tanks prior to implementing a closure method and will dispose of the liquids and sludge in a division-approved facility. Approved facilities and waste streams include:

Envirotech Permit No. NM01-0011 and IEI Permit No. NM 01-0010B Soil contaminated by exempt petroleum hydrocarbons Produced sand, pit sludge and contaminated bottoms from storage of exempt wastes Basin Disposal Permit No. NM01-005

- Produced water
- 5. XTO will 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 has approved prior to removal. Any associated liners will be removed, properly cleaned and disposed of per 19.15.9.712 NMAC at San Juan County Landfill. Documentation of the final disposition will be included in the closure report.
- 6. XTO will remove any on-site equipment associated with a below-grade tank unless the equipment is required for some other purpose.
- 7. XTO will test the soils beneath the below-grade tank to determine whether a release has occurred. At a minimum 5 point composite sample 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

XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Closure Plan For Below-Grade Tanks Page 2

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 0.2 mg/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 50 mg/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 250 mg/kg, or the background concentration, whichever is greater. XTO will notify the division of its results on form C-141.

- 8. If XTO or the division determines that a release has occurred, XTO will comply with 19.15.3.116 NMAC and 19.15.1.19NMAC as appropriate.
- 9. If the sampling program demonstrates that a release has not occurred or that any release does not exceed the concentrations specified in Paragraph (4) of Subsection E of 19.15.17.13 NMAC, XTO will backfill the excavation with compacted, non-waste containing, earthen material; construct a division prescribed soil cover; recontour and re-vegetate the site.
- Notice of Closure operations will be given to the Aztec Division District III office between 72 hours and one week prior to the start of closure activities via email or verbally. The notification will include the following:
  - i. Operator's name
  - ii. Well Name and API Number
  - iii. Location by Unit Letter, Section, Township, and Range

The surface owner shall also be notified prior to the implementation of any closure operations of below-grade tanks as per the approved closure plan using certified mail, return receipt requested.

- 11. Re-contouring of location will match fit, shape, line, form and texture of the surrounding area. Re-shaping will include drainage control, prevent ponding, and prevent erosion. Natural drainages will be unimpeded and water bars and/or silt traps will be placed in areas where needed to prevent erosion on a large scale. Final re-contour shall have a uniform appearance with smooth surface, fitting the natural landscape.
- 12. A minimum of 4 feet of cover shall be achieved and the cover shall include 1 foot of suitable material to establish vegetation at the site, or the background thickness of topsoil, whichever is greater. Soil cover will be constructed to the site's existing grade and ponding of water and erosion of the cover material will be prevented with drainage control, natural drainages and silt traps where needed.
- 13. XTO will seed the disturbed areas the first growing season after the operator closes the pit. Seeding will be accomplished via drilling on the contour whenever practical or by other divisionapproved methods. BLM or Forest Service stipulated seed mixes will be used on federal lands. Vegetative cover will equal 70% of the native perennial vegetative cover (un-impacted) 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. Repeat seeding or planting will be continued until successful vegetative growth occurs.

XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Closure Plan For Below-Grade Tanks Page 3

- 14. All closure activities will include proper documentation and be available for review upon request and will be submitted in closure report form to OCD within 60 days of closure of the below-grade tank. Closure report will be filed on form C-144 and incorporate the following:
  - i. Proof of closure notice to division and surface owner;
  - ii. Details on capping and covering, where applicable;
  - iii. Inspection reports;
  - iv. Confirmation sampling analytical results;
  - v. Disposal facility name(s) and permit number(s);
  - vi. Soil backfilling and cover installation;
  - vii. Re-vegetation application rates and seeding techniques, (or approved alternative to re-vegetation requirements if applicable);
  - viii. Photo documentation of the site reclamation.