Jones, Brad A., EMNRD

From:

James_McDaniel@xtoenergy.com

Sent:

Wednesday, October 26, 2011 5:17 PM

To: Subject:

Jones, Brad A., EMNRD Fee #8 BGT Closure

Brad,

Please accept this email as a request for the approval of the closure plan only for the BGT closure permit submitted to your office on 12/5/2008 for the Fee #8 well site (api #30-045-24694) located in Unit H, Section 8, township 30N, range 11W, San Juan County, New Mexico. Thank you for your time in regards to this matter.



James McDaniel, CHMM #15676 EH&S Supervisor XTO Energy, Inc.

Office # 505-333-3701 Cell # 505-787-0519 James Mcdanlet@xtoenergy.com 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 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department '

Oils Conservation, Division 1220 South St. Francis Dr. Santa Fe, NM 87505 2008 DEC 12 PM 4 n1

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.

Dit Closed I can System Palariz Grade Tonk or

Fit, Closed-Loop System, Below-Grade Talik, of
Proposed Alternative Method Permit or Closure Plan Application
Type of action: Existing BGT 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 relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinary
I. Operator: XTO Energy, Inc. OGRID #: 5380 Address: #382 County Road 3100, Aztec, NM 87410
Facility or well name:FEE # 8
API Number: 30-045-24694 OCD Permit Number:
U/L or Qtr/Qtr H Section 08 Township 30N Range 11W County: San Juan
Center of Proposed Design: Latitude 36.82779 Longitude 108.00716 NAD: ☐ 1927 ☐ 1983 Surface Owner: ☐ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment
Pit: Subsection F or G of 19.15.17.11 NMAC Temporary: Drilling Workover Permanent France of Govitation PRA
□ Permanent □ Emergency □ Cavitation □ P&A □ Lined □ Unlined Liner type: Thicknessmil □ LLDPE □ HDPE □ PVC □ Other □ String-Reinforced

Lined U ☐ String-Reinforced Liner Seams: Welded Factory Other _ bbl Dimensions: L x W 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 which require prior approval of a permit or notice of ☐ Drying Pad ☐ Above Ground Steel Tanks ☐ Haul-off Bins ☐ Other _ Lined Unlined Liner type: Thickness _____ mil LLDPE HDPE PVC Other _____ Liner Seams: Welded Factory Other ____ Below-grade tank: Subsection I of 19.15.17.11 NMAC bbl Type of fluid: Produced Water Volume: <u>120</u> Tank Construction material: Steel ☐ Secondary containment with leak detection ☐ Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off ☐ Visible sidewalls and liner ☐ Visible sidewalls only ☐ Other Visible sidewalls, vaulted, automatic high-level shut off, no liner

Form C-144

Alternative Method:

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

mil HDPE PVC Other

, and the same of	
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, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, here the strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school).	ospital,
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 <u>Expanded metal or solid vaulted top</u>	
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	·
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 of consideration of approval. Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	office for
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 appropriate or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to drying 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. - 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	
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) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	.⊠ 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) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No ☑ NA
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 search; 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
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map	☐ Yes ⊠ No
Within a 100-year floodplain FEMA map	☐ Yes ⊠ No

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 19.15.17.12 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:
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) □ Previously Approved Operating and Maintenance Plan □ API Number: (Applies only to closed-loop system that use
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 Liner Specifications and Compatibility Assessment - 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 Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H ₂ 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

16. Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.I Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if facilities are required.	
Disposal Facility Name: Disposal Facility Permit Number:	
Disposal Facility Name: Disposal Facility Permit Number:	
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future services and Yes (If yes, please provide the information below) \(\sigma\) 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 dist. 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 ☐ 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; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
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
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	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 plby 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 Sicil 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	15.17.11 NMAC

	<u> </u>	
Operator Application Certification: I hereby certify that the information submitted with this application is true	accurate and complete to th	e best of my knowledge and belief.
Name (Print): Kim Champlin	Title:	Environmental Representative
Signature: Kim (ham plin	Date:	11-26-08
e-mail address: kim_champlin@xtoenergy.com		(505) 333-3100
20. OCD Approval: Permit Application (including closure plan)	sure Plan (only) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Conditions (see attachment)
		Approval Date: \D /27
Title: Environmental Engineer		
Title:	OCD Permit Numb	per:
Closure Report (required within 60 days of closure completion): Subs Instructions: Operators are required to obtain an approved closure plan The closure report is required to be submitted to the division within 60 days section of the form until an approved closure plan has been obtained and	prior to implementing any c ys of the completion of the c	closure activities and submitting the closure report. closure activities. Please do not complete this `been completed.
		netion 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)
23. Closure Report Regarding Waste Removal Closure For Closed-loop Solutions: Please indentify the facility or facilities for where the liquid two facilities were utilized.	ystems That Utilize Above 6	Ground Steel Tanks or Haul-off Bins Only: uttings were disposed. Use attachment if more than
Disposal Facility Name:	Disposal Facility Pe	ermit Number:
Disposal Facility Name:	Disposal Facility Pe	ermit Number:
Were the closed-loop system operations and associated activities performed Yes (If yes, please demonstrate compliance to the items below)		be used for future service and operations?
Required for impacted areas which will not be used for future service and a Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	operations:	
24. Cleaner Danort Attachment Chapilists, Justinistings, Each of the follows	uius itaus usuat ka attaak ad	to the election was out. Diagra indicate by a check
Closure Report Attachment Checklist: Instructions: Each of the follow 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-site closure) Disposal Facility Name and Permit Number Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique Site Reclamation (Photo Documentation)	osure)	
On-site Closure Location: Latitude	Longitude	NAD: □1927 □ 1983
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure. Belief. I also certify that the closure complies with all applicable closure results.	osure report is true, accurate quirements and conditions s	and complete to the best of my knowledge and pecified in the approved closure plan.
Name (Print):	Title:	
Signature:	Date:	
e-mail address:	Telephone:	· · · · · · · · · · · · · · · · · · ·

Form C-144

NEW MEXICO OIL CONSERVATION COMMISSION : WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Cy erator 8 FEE C & E OPERATORS, INC Unit Letter Section Township hange 8 11 WEST SAN JUAN 30NORTH Actual Factore Location of Well: 790 EAST 2280 line and feet from the Ground Level Diev. Producing Formation Dedicated Acresque 5616 Picture Cliff Aztec 155.28 1. Outline the acreage dedicated to the subject well by colored pencil or bachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc? If answer is "yes," type of consolidation Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information comtained herein is true and complete to the L. R. Cunningham Position Agent Company C & E Operators, Inc. 7/14/81 JUL 15 1981 OIL CON. COM. DIST. 3 Date Surveyed OCTOBER 27, 1980 Registered Prolossional Engineer Certificate No. The same and the s



Pit Permit Siting Criteria Information Sheet

Client:	XTO Energy
Project:	Pit Permits
Revised:	18-Nov-08
Prepared by:	Brooke Herb

V	Information Sheet	Prepared by:	Brooke Herb
API#:	3004524694	USPLSS:	T30N,R11W,S08H
Name:	FEE #8	Lat/Long:	36.82779, -108.00716
Depth to groundwater:	< 50'	Geologic formation:	Nacimiento Formation
Distance to closest continuously flowing watercourse:	i i		
Distance to closest significant watercourse, lakebed, playa lake, or sinkhole:	86' W of Estes Arroyo; 1366' NW of Irrigation Ditch; 1460' SE of Irrigation Ditch		
		Soil Type:	Entisols
Permanent residence, school, hospital, institution or church within 300'	Yes - 266' N of Permanent Sturcture		
		Annual Precipitation:	9.77 inches (Aztec)
Domestic fresh water well or spring within 500'	Yes - 247' S of iWaters well SJ00759& SJ00760; 385' W of SJ02056 (no groundwater depth data available)	Precipitation Notes:	no significant precip events
Any other fresh water well or spring within 1000'	·		
Within incorporated municipal boundaries	Yes - Aztec	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:	1.70 miles SE of a Materiala Dit
Within unstable area	No		1.70 miles SE of a Materials Pit
Within 100 year flood plain	No FEMA Flood Zone data within city limits		
Additional Notes:			

FEE #8 Below Ground Tank Siting Criteria and Closure Plan

Well Site Location

Legals: T30N, R11W, Section 08, Quarter Section H Latitude/Longitude: approximately 36.82779, -108.00716

County: San Juan County, NM

General Description: near Estes Arroyo in Aztec, NM

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 below ground tank location will be located near Estes Arroyo in Aztec, New Mexico. The Nacimiento Formation of Tertiary Age is exposed, along with Quaternary alluvial and aeoloian sands within dry washes and arroyos.

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. 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 nearby San Juan River and its tributaries.

The prominent soil type at the proposed site is entisols, which are defined as soils that do not show any profile development. Soils are basically unaltered from their parent rock. Miles of arroyos, washes and intermittent streams exist as part of the drainage network towards the La Plata River (www.emnrd.state.nm.us). These features often cut into soil and other unconsolidated materials, contributing to sedimentation downstream. The sudden influx of water from storm events easily erodes soils that cover the area.

The climate of the region is arid, averaging just over 8 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).

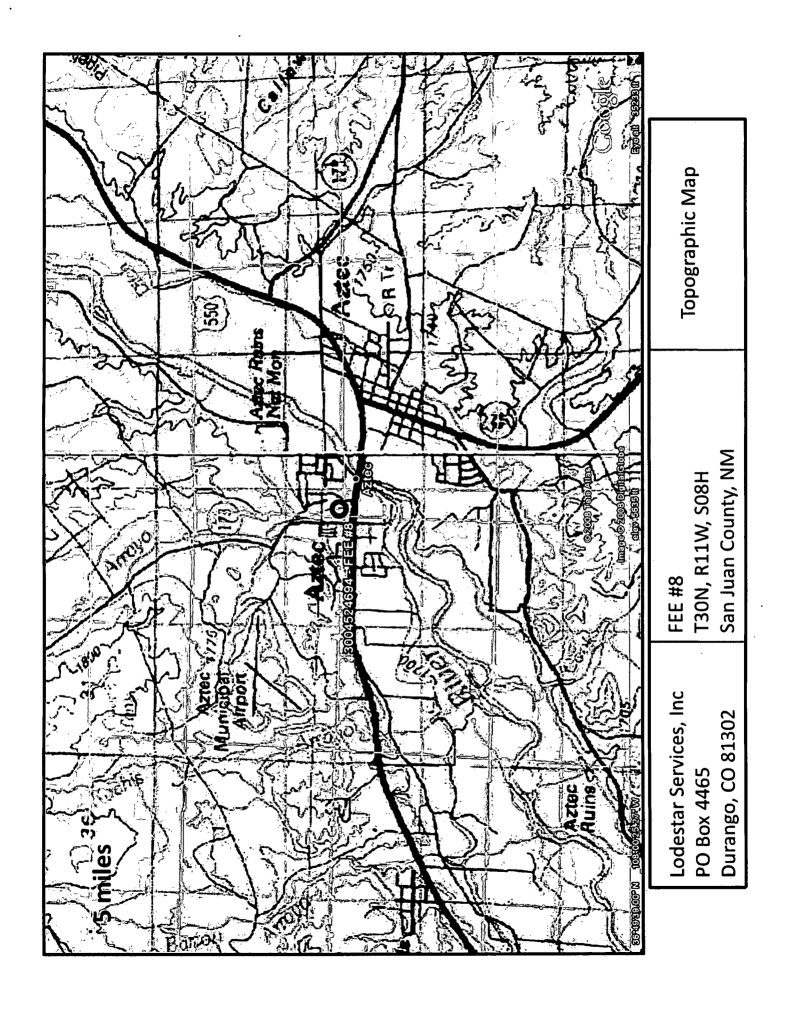
The predominant vegetation is sagebrush and grasses with a more restricted pinon-juniper association (Dick-Peddie, 1993).

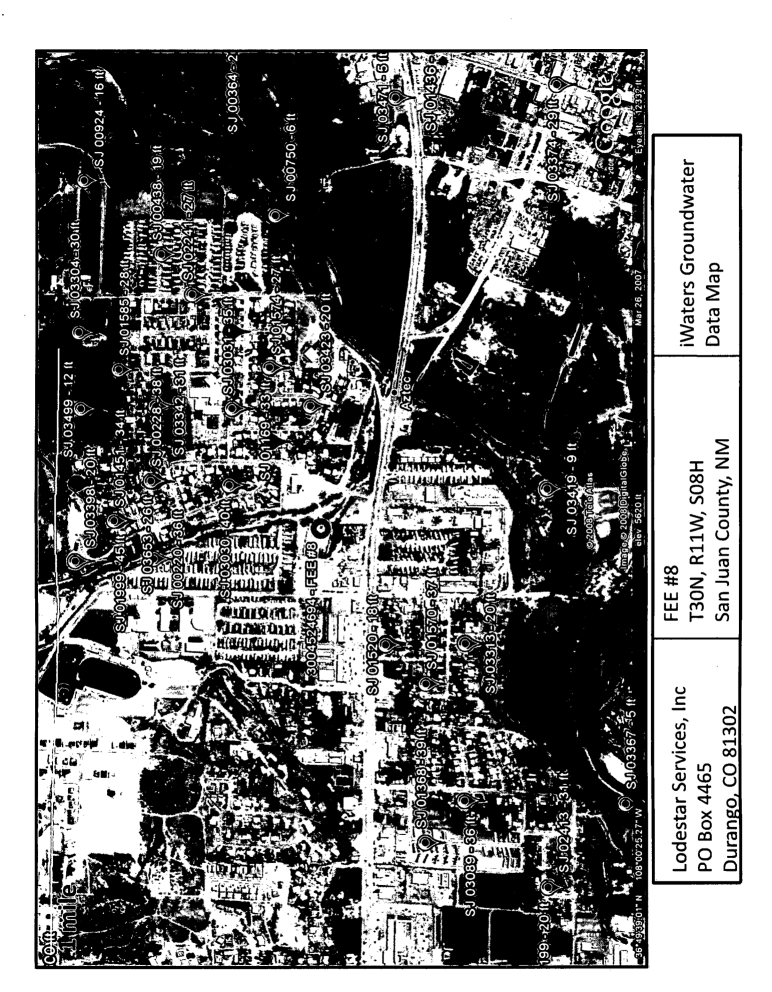
Site Specific Hydrogeology

Depth to groundwater is estimated to be less than 50 feet. This estimation is based on data from Stone and others, 1983 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.

Local aquifers include sandstones within the Nacimiento Formation, which ranges from 0 to 1000 feet deep in this area, as well as shallow aquifers within Quaternary alluvial deposits (Stone et al., 1983). The 1000-foot depth range for Nacimiento aquifers covers an area over 20 miles wide, and depth decreases towards the margin of the San Juan Basin. The site in question is more centrally located, and depth to the aquifer is expected to be closer to 1000 feet. It is well known that groundwater close to the Animas River can be shallow, as the Quaternary deposits near the river itself form shallow aquifers. The proposed site is situated 1517 feet to the north-northwest of the Animas River, and is approximately 23 feet higher in elevation (Google Earth).

Groundwater data available from the NM State Engineer's iWaters Database for wells near the proposed site are attached. A map showing the location of wells in reference to the proposed pit location is also included. Pinpoints show locations of wells and the labels for each pinpoint indicate depth to groundwater in feet. Depth to groundwater within the nearby wells ranges from 6 feet to 40 feet below ground surface. The closest well to the proposed site is located approximately 680 feet to the northeast, and is approximately 4 feet lower in topographic elevation (Google Earth). Depth to groundwater within the well is 35 feet below ground surface. Shallow groundwater is due to the close proximity of the Animas River and suggests that depth to groundwater at the proposed site is less than 50 feet.





New Mexico Office of the State Engineer POD Reports and Downloads

·		
	11W Continue	- Secuolis.
֓֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓	30%	- wange.
	Tourse him.	-dimensor

POD / Surface Data Report Avg Depth to Water Report Water Column Report

WATER COLUMN REPORT 09/29/2008

	(quarters	are	1=X	2	12 E	(quarters are 1=NW 2=NE 3=SW 4=SE)							
	(quarters	are	bigo	Jest	2	(quarters are biggest to smallest)			Depth	Depth	Water (in feet)	(in 1	Seet)
POD Number		Eng S	Sec q	5	ה	Zone	×	×	Well	Water	Column		
RG 50669	30%	1177 2	r~						360	310	0 0		
SJ 02765	30%	11W 0	61	თ 					9.6	120	(A)		
SJ 00975	30%	119 0	eu eu	(1) 					9	20	40		
SJ 01217	30%	119 0	ci.	რ 					99	90	ě		
SJ 02837	30%	119 0	CI.	₩	,-1				150				
SJ 01437	30%	119 0	ď						4. Q	61 00	12		
	30%	113 0	 	01	ঝ				Ś	12	24		
SJ 02049	30%	119 0	ď	(1) 					3 9 2	ω	œ ⊢1		
SJ 01339	30%	1130	., es	(1) 	·=1				40	13	10		
SJ 02814	308	119 03	ო	(r)	~				33	භ	23		
SJ 00350	30%	_	წ	(1) _i	Ø			٠	4.	13	34		
SJ 01441	,-,	-	 8	(1) _1	01				48	20	28		
SJ 02835	30%	119 0	 60	ო 	C)				61 62	ω	ω rd		
SJ 01387	30%	114 0	წ	মা' 					40	œ ⊬l	22		
SJ 03698 PCD1	30%	119 0	80	다 다	ı×۱				40	ιŋ	9		
SJ 02785	,	-	8	কা —:	64				e e	ம	13		
SJ 01313			. 60	۸.					70	(i)	73		
SJ 01805	30%	117 03	···	٠.					u) M	20	:O		
SJ 01807	30%	1170	 00	H					00	99	20		
SJ 01202	 308 		03	-1	сı				u) ဗ	œ	27		
SJ 02781	30%	_	 60	-	N				46	8	13		
SJ 03758 PCD1			80	⊢ 1	Ç1	268158		2127473	<u>م.</u>	21	αι 61		
SJ 03765 PCD1		1130	 წ	-1	64	266163		2127605	43	20	23		

																									•			
	22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	ල ෆ	~ J)	क (t ⊢ (0 LO 6	5 G	40	121	ာဗို		36	20 20		5 G 7 H	თ : N :	ማ - ማ α	3 5	25	1 W 1 OI	10 60) in	37	± 6.) .	9 T			
	ପପର ଅଟନ	12 L Q	ਹਾ ਜ (0 (0	დ #	9 (7 10 7	ውው	- F) <u>@</u>) @	22	99	0 0 0	9	0 60 4 F4	φ (0 (96) 4. 4 ©	0 0 0 0	100	in e) II) (V)	22	25 LG LG LG)	© 19			
	4 () () 4 () ()	থা বা	56	20.60	, 41. 4 , 1	-1 C	60 60 60 60 60 60	ဗ္ဗ	j vi V vi	ტ გე დ დ	w i	ථ එ ගී උ	100	ນ ເກ ກ ເກ	115	4. 4 4. 9) (P)	دات دار دار) در	. e.	එ ස ස	9 0	ΰ) (ΙΟ Ι	÷ 6	9	60			
	2127870																			2124100								
,	268179																			453700								
																				æ								
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ი ი	त्ता पा		1010	9 (9)		ო -		H (1	01		- या-य - ता-त - या-त	יודי (,	01 0 01 0 01 0)1	41.44 (0.6)		역 (A	। ব । ব । ব	, ,	⊣ ત્ર	ດ ທີ່ च! ທີ່ ⊏!	ক			
	11% 03 11% 03 11% 03									11% 03			11W 03					21% 04 31% 04		11% 04 11% 05		119 07		11W 07			,	
	% % % % 00000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	% % % % %	2000 2000 2000	888	2 22 20 22 20 22	% % % % % % % % % % % % % % % % % % %	200 200 200 200 200 200 200 200 200 200	800	* * 000 000	X000	2: 2: 0 0 0 0	200 200 200 200 200 200 200 200 200 200		200 200	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. % 000	200 200 200	200	2000 2000 2000	300	30%	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(%) () ()	30%			
	SJ 03756 POD1 SJ 02786 SJ 01901	SJ 00698 SJ 01261	SJ 02930 SJ 02798	SJ 00402 SJ 01734	SJ 00762	SJ 01440 SJ 01020	SJ 03242 SJ 03732 POD1	SJ 03239	SJ 02245	SJ 01043 SJ 01249	SJ 02563	SJ 02824 SJ 03153	SJ 03454	SJ 00366	SJ 01364	SJ 03076 SJ 02903	SJ 03039	SJ 01450 SJ 02941	SJ 01367	SJ 03407	SJ 03245	SJ 02194	SJ 02140	SJ 00690	SJ 00882			

	2119520	Ს ᲡᲒᲠ Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს	0.0 60.04 4 0 1000.0100000 0000110000000 0.0 60.00 1 F 00150004000 000 00000000000000000000000	тт темит т и поченователе оченов ставо Во менто о и ветоставлено постьенова
তা কা কা ব		0 0 4 0	2 t 5 t 5	2000

.

9 5			in In				C			8	H				20		10	ற		(N)	
22 14			10							დ ტ	40				ው የን		20	31		20	
ტ ც ტ ფ																					

•

J 0060	X00			다	m	(A)
J 0091	Φ.	- 1		ব্য	(1)	7
J 0092		-		বা	(1)	Ø
J 0156	\circ	-		4.	Δį,	N
co i	•	-		Н	-1	
	308	113	80	Н	1	ধা,
0343	•	-		r-t	ᡤ	
0033	308 308	-		C-1	ĠI	
0145	X00	r-1		61	ø	
0196	X000			Сı	ė.	
0199	Ċ,	1-1		¢4	OI.	
0181				сл	OI.	
0339	308	-		¢4	ø	,×1
0321	200	,—1		ts.	M	C4
•	200			гú	64	N
9280	30%	_		64	OI	C/I
0324	•			C-1	01	(v)
0022	Ѿ	\vdash		Ċ	c)	က
0363	X50	-		ţ.	oi	61 ,
0111	•	-		èч	Ø.	۹ŗ
0365	•	-		C-I	OI.	op.
0364		-		Ċŧ	oi.	ď
0022	•			СÍ	OI.	رن.
0320	808	1-1		èч	খা	C1
0303	0			сч	٦ř	c)
0330	30%			ėч	÷,	N
0337	30%			c4	44	c)
0233	30X	r-t		М	T.P	(r)
0330	X00	-		C/I	ㅠ	N
0229	Œ			ĊΊ	귝	N
0024	0			csi	7	(r)
0136	300 300	-		m	Ċ1	
0308				ო	or	el.
0348				(Y)	O)	্য
0319				'n	4	,=I
0241	36%			m	41	,=1
0291		, 1		(Y)	412	,=1
0336				m	7	q.
0157	3	-1		4	Н	
0092		$\overline{-}$		4	Н	N

04 W Y 0 Q W W	ではは14日の11日このは20日後5万万分	0100010	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10000
32 32 35 50 50 50 50 50 50 50 50 50 50 50 50 50	0000110000 0000110000	00000000000000000000000000000000000000	11 20 10 20 20 20	44864
00000 00000	400040000440000			

.

J 0364	(3)	-		ব	-	c.
SJ 01520	308	12	90	বা		(4
J 0331	200	-		4	-1	<p< th=""></p<>
J 0248		: I	ω Φ	4	Н	বা
J 022	•	\vdash		4	69	64
J 034	30%			বা	c#	c4
022		1-1		~		
015	•	 1		1	, 41	
J 015				~1	Н	
034	200 000	-		~ 1	, 	,=1
J 022	•	-	60	~1	H	,= 1
J 033	X00	-		1	, - 1	cı
03209				~1	-1	ო
J 037			О Ф	, -1	H	ო
033	X00	-		~	Н	က
J 032	30%	-	9	~1	-1	٠ŗ
J 032	308	-1		~1	Н	«r
J 009	200 200	-1		~	OI.	Ġ
J 004	36%			~1	oi	က
011	368		90	~1	(1)	
J 015	30%	\leftarrow		1	(1)	
J 022	% <u>0</u> 0	-		~1	e)	,-1
030	30%	_		М	(1)	~1
024		-1		~ 1	Ø	,= 1
J 037	30%	-1		~	Ø	r=1
J 030		-		Ч	(1)	·=1
J 0	30%	13		-1	(1)	c/I
023	•	-		-	O	C-1
034	X00	-		7	m	C4
J 034	200			ч	(1)	ო
007	200	-		– 1	71	
J 029	X50		Q)	C-1	-+	4Jr
032	0			ĢI	Ø1	c/l
J 003		-		C.1	m	C)
031	30%	-1		64	m	N
J 003	0	H		СI	(1)	C1
019		3.13		t/l	٦ř	
J 025	%00 00%		ф О	¢Λ	41	
22	•			L/I	বা	M
J 003	200 000	113	o O	T		

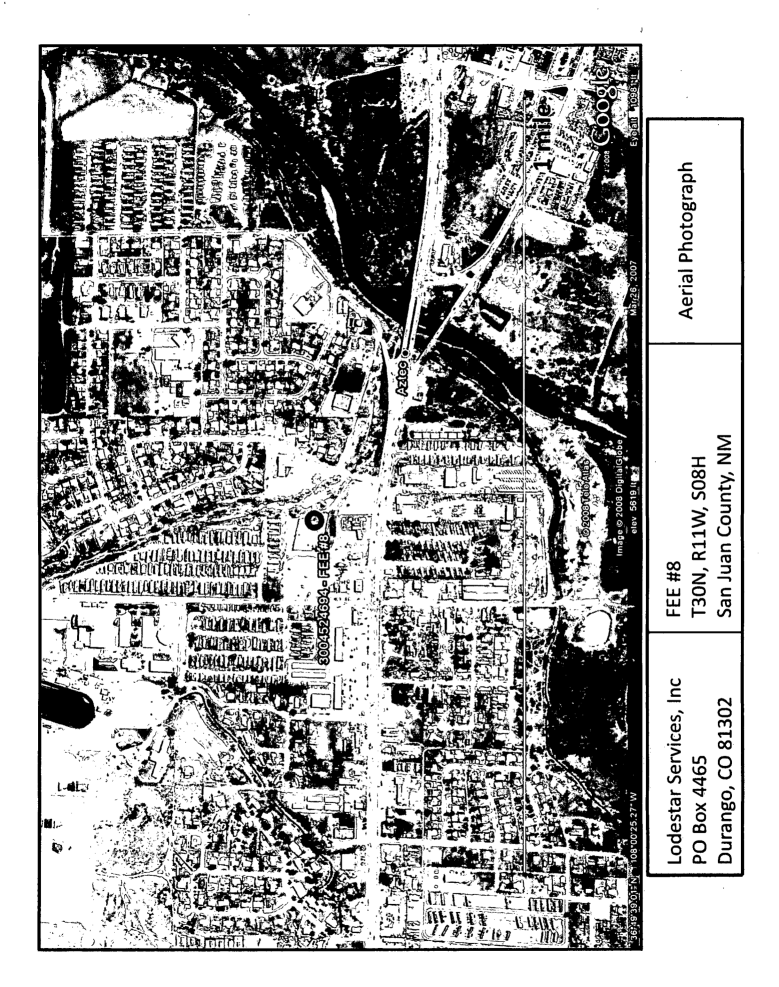
	(5) (5) (6) (7)	(J)	13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83 13.83	tĎ _t ≖l	30		20 10 11	ી ત ભુગ)	9	த (மை	da. 1	50°E	ф Ф	96	Ó	3 5 E	(0 ((-)	დ ლ რ დ •! ლ	40	C ;	એ (5) ⊣ ††	ST (9 6	: 10 1 (9)	46	en i	Σ 1Ω -1 -1	ω •••		r •1
·	ළ ග ග	19	(i) (i)	O)	63) <u>-</u>	ì	30	<u>ه</u>	or (N (5 G	<u></u>	32	e e	ව ආ ආ ණ	© 0 0 0 0 0	က လာ တ တ	61	10 1	4 4 0 ©	O :	\$ C	50	დ ფ	ω (5 II) 4 M	ო	ď	
	210	ජා (ව	ဗ္ဗ	ւ գր գ	⊅ 5 0 0 0 0 0 0	100	13 17 10 10) (0) (0) တို့) ဖွဲ့	9	ტ (დ (27 6	140	70	62	000	225	9 10	772 180	95	ፈቱ / ብን ሳ	- O	ф:	ა დ ~ თ	10	80	9 6) () () ()	23	ന് ന	
																														£ 44	-1 r ú -1 -1
																														10 to 0	D .
	·=1	(1)	7	·=1 (4 W	7	,-	ım	. m	m	m ·	T.	• m	ংক	ap ((1) (n	73		ო	ო	,•i	m	n e	m	æl		ო		(V) =	P
	\dashv	01	OI.	m r	ሳ ተ	*:P	(O) (C)	0	(9)	(9)	თ (,	# 60	m		_, ,		-+ +	9 (9	o								4	Ø	01 6	
	বাং আং			ar c																_									_		
	ωω • • • • • • • • • • • • • • • • • • •	<i>ي</i> 4	ώ 4.	on c	n on	ത	උද	· @	i m	0	æ (⊣, 50	- N	3	0	ന ദ തദ	, 5 m	, i	უ ტ	ო	ıo ı	ט נט	ψ.		ம	vo-	r~ r	+ r-	-	r~ r	
	0 O	0.0	90	ON 6	n on 5 0	<u>თ</u>	9.5	2 0	1001	10	⇔ (→ . 5 :	16 5	10 2	10 2	e e	13 °	, t	9 E	23	9 1	ن ام ا	91	9 4	Ų ⊢H	1e	i~ t	· [*	11	r- r	+
	თთ	0.0	90	ON 6	n on 5 0	<u>თ</u>	9.5	2 0	1001	10	⇔ (→ . 5 :	16 5	10 2	10 2	e e	13 °	, t	9 E	23	9 1	ن ام ا	91	9 4	Ų ⊢H	1e	i~ t	· [*	11	r- r	+
	0 O	119 09 4	11W 09 4		11W 09	11W 09	118 10	118 10	117 10 1	117 10	ot sit	7 07 677	3177 10 2	117 10 2	119 10 2	117 10 3	13 °	1174 1	118 13	117 13	119 16	11W 16	11W 16	113 16	11W 16	ilw ie	i~ t	11% 13	11	11% 17	- 1 - 1 - 1 - 1

.

•

00000	800		t	,	¢			ŗ	t	e
2000	5 6		- e	7 ; 7 ;	4 (1		~ (
03771	<u>د.</u> ۳	3	-	(P)	m	256811	211517	Ď,	Ú	
SJ 03750 POD1	3 3 3 3	113	<u>_</u>	(F)	ო 	266811	211517	20	w	
SJ 03319	308 308	319	11	(r)	egr 			u) 10)	33	91 44
SJ 03266	300	120	77	~i	ო			30	10	90
SJ 03436	20X	119	11	ল ল	m			30		
SJ 00745	20e	3.1%	13	(N				47 10	90	() 4,
	30%	113	17	5				28	74	14
SJ 01342	% 00	117	11	U U	r=t			3 é	மி	21
SJ 00166	X00	13	17	(i)				48	Ħ	37
	2000 2000	113	17	(i)				63	28	30
SJ 01060	X08	119	11	ea ea				80	23	'n
SJ 03241	30%	319	17	(i)	ო			1 1 1	20	rů iù
SJ 03269	光 色の	113	-	(i)	٠. ماله			Ď W	01	70
SJ 01200	30%		11	CI AL				5 0	20	30
SJ 03219	% (0)	113	17	(1) (3)	61			6 .	ლ	30
SJ 00159	30%	113	11	6				e)	ω	27
SJ 03276	200 200	113	11	m m	qr.			60	20	O.P
SJ 01296	30%	113	17	ω (4)				90	07	09
SJ 03249	% 000	M17	<u>-</u>	ω ()	c)			u) U)	75	4. Q
5J 01810	30S	117	-	er er				Ç) Ö)	ው	20
SJ 00411	X00	113	["- 	ᅋ				60	10	ທ ຕ
SJ 00234	30%	31%	5	4				op (O	ଖ	31
SJ 01847	30X	119	<u>-</u>	다 다				30	ψ	24
SJ 00457	308	112	<u>-</u>	4	7			52	16	99 9
SJ 00650	200 000	115	'n	4	eri			ক জ	æ ⊢	31
SJ 02018	200 200		<u>.</u> -	ता चा				100	0	60
	X08	117	-	<u>ئ</u> درا	۸,			თ დ	in (P	34
SJ 03718 POD1	200 200 200 200 200 200 200 200 200 200	119	11	<u>د،</u> درا	C)			e e	4.1	27
SJ 03261	%0°C	113		<u>ط</u> درا	61			80	50	დ რ
SJ 03215	2 2 2 2 2	313	œ ⊶	_	ന			95	თ	44 60
SJ 01316	30%	117	œ	-	က			45 A.	12	0. 4.
SJ 03152	30%	113	œ ∺	7	m			25	61	30
SJ 02805	%00 00%	119	(i)	C.I	,~1			09		
SJ 03463	2.00 00 00	113	8	Н	r=1			70	20	99
SJ 02996	308	117	œ	H	,=1 			00	13	10
SJ 00932	36%	113	8	ci ci	ap			32	:0 	17
SJ 01738	30x	119	æ ≓	(1) (1)				33	ψ	27
	% (0) (0)	117	œ	п				ú) (VI	መ	20
SJ 01786	308	113	œ	···				ယ် က	10	28

SJ 01401	30%	11	00 	·				41 41	13	33
SJ 03526	光 らの	117	ω I H	, (1) 1 (4)	·*·I			40	}	}
SJ 03176	30%	117	ĕ	⊣	~1			48	20	38
SJ 03177	X08	113	ώ	ત્ર. ⊢	<u></u>			37	iĝ rel	53
SJ 03344	30%	313	ω ⊢1	;; ;;	~			200	ወ	20
SJ 03801 POD1	200	() ()	•±	6A 8A	۸.	266792	2116449	(A)	4Ú	81) +-1
SJ 03800 POD1	368	(S)	© ⊢l	ei ei		26671	16651	면	w	(O (*)
SJ 01639	36%	SIE	ω 1	CI.	ζ.			40	ω ⊷!	22
SJ 02098	30%	(F)	ω ~1	(A)				23	r	14
SJ 02109	X00	315	ω H	CA AL				υ'n r-I	약	91
SJ 02123	308	119	ω ~	til A	_			22	ω	14
SJ 03290	300 300	113	ω ⊢1	CA A	-al-			40	10	ඵල
SJ 02045	30%	113	დ H	4				480	200	280
SJ 03322	36X	%T:	ω	4. ب	·=1			40	10	එල
SJ 03320	XOO	<u>119</u>	∞	4.	د			00		
SJ 03321	X00	113	ω ≓	ى. ب.	es			00		
SJ 02193	308	113	<u>თ</u>						505	
5.7 03403	200	113	⊕ H	~	S			400		
SJ 00638	30%	MT F	<u>መ</u>	ė.				136	70	9
SJ 01073	308	119	ф Н	S	_			100	დ ო	63
SJ 03615	36%		ф ф	Ci.	r=1			105	33	70
SJ 03434	30X	3.1%	æ ⊢l	ы П	-cr			140		
SJ 03088	36%	3	.	C4	el.			120	ත	9
SJ 01636	次 色の	(F)	<u>თ</u>	CI CI	۵.			٠ م	13.5	44 10
SJ 02862	36%	113	9	CI CI	m			50		
SJ 00284	30%	813	6	ÇÎ A				200	დ დ	(9) (F)
SJ 03645	※30円 円	118	ტ ლ	<u>ო</u>	(#I			0	20	9
SJ 03533	200	12	Ω	co CO	<u>.</u>	•		90		
SJ 01621	% (%)	3	on H	'n	۰.			40	ළු ෆ	¢4
SJ 02692	308	113	თ H	(A)	N	,		82	12	Ð\$
SJ 02968	250 000	医二乙	Đ,	co co	(A		•	3	ıŋ	70
SJ 02812	36X		σ. 	co co	N			ŝ		
5J 01123	% 000	313	⊕	ىلە ك	_			40	:O	13
SJ 03437	368 368	MTE	ტ. ქ	4.	~			30		
	30x	119	9	<u>م</u> ا	~1			60	5.4	ŵ
SJ 00284 CLW222415	300 000	2. 2.	Б .	ط. ا	~#			200	ம (9	(i) (i) (ii)
SJ 03224	200 200 200	112	30	H	ঝ			9	90	<u>0</u>
SJ 03077	30%	119	8	i,	·*I			75	70	ij
	30%	113	30	C)	~			980	280	007
SJ 03251	% (9)	11%	33	ო	en eh			150	77	73





Mines, Mills, and Quarries Map

Lodestar Services, Inc PO Box 4465 Durango, CO 81302

FEE #8 T30N, R11W, S08H San Juan County, NM

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

- 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.
- 2. 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.
- 10. 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.
- 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 division-approved 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.

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.

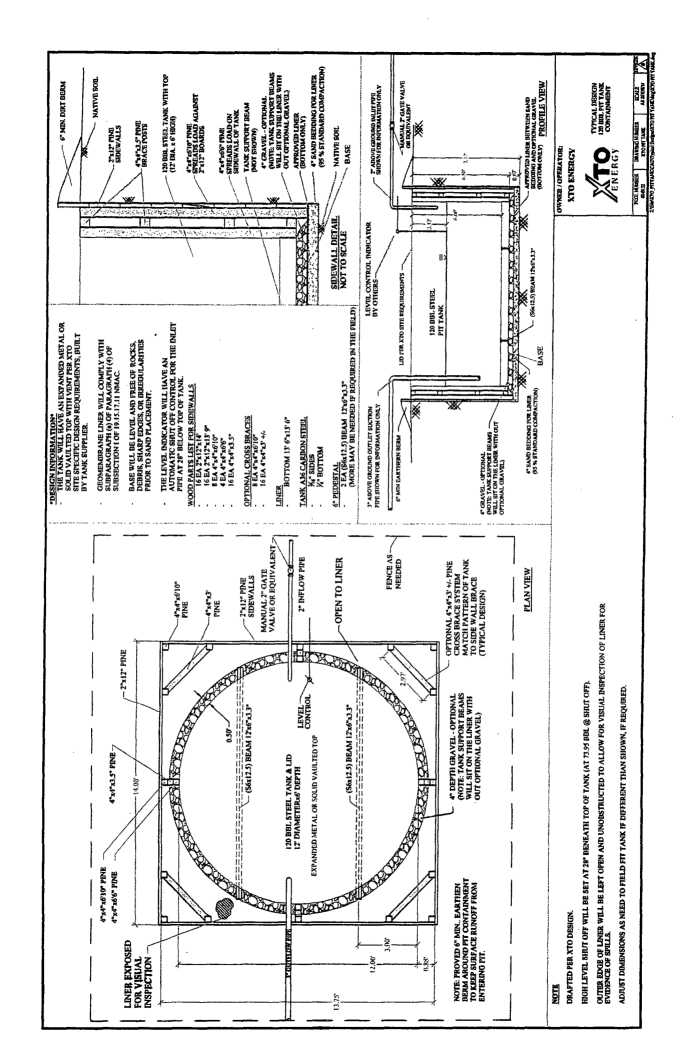
General Plan

- 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 '/4 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 '4" 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 below-grade tank will be underlain with a geomembrane liner to divert leaked liquid to a location that can be visually inspected. (See attached drawing).

- 9. 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

- 1. 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.
- 7. 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,

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

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.

				API No.:	API No.:			
Legals	Sec:		Township:		Range:			
XTO Inspector's Name	Inspection Date	Inspection	Any visible liner tears (Y/N)	Any visible signs of tank overflows (Y/N)	Collection of surface run on (Y/N)	Visible layer of oil (Y/N)	Any visible signs of a tank leak (Y/N)	Freeboard Est. (ft)
Notes:	Provide De	Provide Detailed Description:	ption:					
Misc.	·							
	-							