District I 1625 N. French Dr., Hobbs, NM 88240 District III 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	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.
	losed-Loop System, Below-Grade 7	
Proposed Alte	rnative Method Permit or Closure F	Plan Application
Existing BGT Closur Modif Closur below-grade tank, or propos		or proposed alternative method
	tion (Form C-144) per individual pit, closed-loop syste	
	of relieve the operator of liability should operations result i of its responsibility to comply with any other applicable go	
	or its responsionity to compry with any other approache ge	
Operator: <u>XTO Energy, Inc</u> .	OGRID #:	5380
Address: #382 County Road 3100, Aztec, N	NM 87410	
Facility or well name: <u>Valencia Canyon Unit</u>	#8	
API Number: <u>30-039-21471</u>	OCD Permit Number:	
U/L or Qtr/Qtr <u>E</u> Section <u>25</u>	Township28N Range04W Con	unty: <u>Rio Arriba</u>
Center of Proposed Design: Latitude <u>36.63540</u>	00 Longitude107.208200	NAD: 🔲 1927 🔀 1983
Surface Owner: 🛛 Federal 🔲 State 🗋 Private [	Tribal Trust or Indian Allotment	
Pit:       Subsection F or G of 19.15.17.11 NMA         Temporary:       Drilling       Workover         Permanent       Emergency       Cavitation         Lined       Unlined       Liner type:         String-Reinforced       Liner Seams:       Welded       Factory		
3.		
Closed-loop System: Subsection H of 19.13		
Type of Operation: P&A Drilling a new vintent)	well D Workover or Drilling (Applies to activities wh	ich require prior approval of a permit or notice of
	Haul-off Bins Other	
	mil LLDPE HDPE PVC	] Other
Liner Seams: Welded Factory Other		
4.		
Below-grade tank: Subsection I of 19.15.1	7.11 NMAC	
	fluid: Produced Water	
Tank Construction material: <u>Steel</u>		
	Visible sidewalls, liner, 6-inch lift and automatic ov	verflow shut-off
-	walls only 🛛 Other Visible sidewalls, vaulted, autor	
	1	
5. Alternative Method:		
	xceptions must be submitted to the Santa Fe Environme	ental Bureau office for consideration of approval.

6. <b>Fencing:</b> 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,
<i>institution or church)</i> 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	
7.	
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)	
8.	
Signs: Subsection C of 19.15.17.11 NMAC	
12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers	
Signed in compliance with 19.15.3.103 NMAC	
9. Administrative Approvals and Exceptions:	
Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance. Please check a box if one or more of the following is requested, if not leave blank:	
Administrative approval(s): Requests must be submitted to the appropriate division district or the Santa Fe Environmental Bureau	office for
consideration of approval. Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	
10.	
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 appro office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of a Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to dry	priate district pproval.
above-grade tanks associated with a closed-loop system.	
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
<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 🛛 No
<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 ⊠ 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)	□ Yes □ No ⊠ NA
- Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	
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
<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

11.       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 ar attached.         X       Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC	e
<ul> <li>Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC</li> <li>Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC</li> <li>Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NM</li> </ul>	1AC
and 19.15.17.13 NMAC  Previously Approved Design (attach copy of design) API Number: or Permit Number:	
12.	
<u>Closed-loop Systems Permit Application Attachment Checklist</u> : 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.	е
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 N	мас
and 19.15.17.13 NMAC	
Previously Approved Design (attach copy of design) API Number:	
Previously Approved Operating and Maintenance Plan API Number: (Applies only to closed-loop system that use	е
above ground steel tanks or haul-off bins and propose to implement waste removal for closure)	
Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC         Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.         Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC         Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC         Climatological Factors Assessment         Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC         Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC         Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC         Quality Control/Quality Assurance Construction and Installation Plan         Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Rerespond and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Muisance or Hazardous Odors, including H <sub>2</sub> S, Prevention Plan         Errespond And Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC         Muisance or Hazardous Odors, including H <sub>2</sub> S, Prevention Plan         Erresponse Plan         Oil Field Waste Stream Characterization         Monitoring and Inspection Plan         Erosion Control Plan         Closure Pla	e 
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)	
<ul> <li>15.</li> <li>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.</li> <li>Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC</li> <li>Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)</li> <li>Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Re-vegetation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC</li> <li>Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC</li> </ul>	e

Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Stee Instructions: Please indentify the facility or facilities for the disposal of liquids, drill		
facilities are required.		
	posal Facility Permit Number:	
	posal Facility Permit Number:	
Will any of the proposed closed-loop system operations and associated activities occur Yes (If yes, please provide the information below) No	on or in areas that will not be used for future serv	vice and operations?
Required for impacted areas which will not be used for future service and operations:         Soil Backfill and Cover Design Specifications based upon the appropriate req         Re-vegetation Plan - based upon the appropriate requirements of Subsection I of         Site Reclamation Plan - based upon the appropriate requirements of Subsection C	19.15.17.13 NMAC	2
<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 clos provided below. Requests regarding changes to certain siting criteria may require ad considered an exception which must be submitted to the Santa Fe Environmental Bu demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for g	ministrative approval from the appropriate dist reau 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; Data ob	tained from nearby wells	☐ Yes ☐ No ☐ NA
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 ob	tained 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 ob	tained from nearby wells	□ Yes □ No □ NA
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other signific lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	ant watercourse or lakebed, sinkhole, or playa	Yes No
Within 300 feet from a permanent residence, school, hospital, institution, or church in e - Visual inspection (certification) of the proposed site; Aerial photo; Satellite ima		Yes No
Within 500 horizontal feet of a private, domestic fresh water well or spring that less that watering purposes, or within 1000 horizontal feet of any other fresh water well or spring - NM Office of the State Engineer - iWATERS database; Visual inspection (cert	g, in existence at the time of initial application.	Yes No
Within incorporated municipal boundaries or within a defined municipal fresh water we adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval of		🗌 Yes 🗌 No
<ul> <li>Within 500 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual in:</li> </ul>	spection (certification) of the proposed site	Yes No
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and	Mineral Division	Yes No
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Society; Topographic map</li> </ul>	Mineral Resources; USGS; NM Geological	Yes No
Within a 100-year floodplain. - FEMA map		Yes 🗋 No
18. On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the fol by a check mark in the box, that the documents are attached.	lowing items must be attached to the closure pla	an. Please indicate,

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 19.15.17.11 NMAC

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

Waste Material Sampling Plan - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC

Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards cannot be achieved) Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC

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

A	-	Dia Damaia	Client:	XTO Energy						
<b>Lodestar Servic</b>	es, Inc.	Pit Permit	Project:	tank permitting						
PO Bes 4465, Duran		Siting Criteria	Revised:	23-Nov-08						
		<b>Information Sheet</b>	Prepared by:	Trevor Ycas						
ł	L									
API#:		30-039-21471	USPLSS:	28N 04W 25 E						
Name:	VALENCIA	CANYON UNIT No. 008	Lat/Long:	36.635400°, -107.208200°						
Depth to groundwater:		depth > 100'	Geologic formation:	San Jose Formation (Tsj), alluvium						
Distance to closest										
continuously flowing watercourse:		NW to 'San Juan River' Navajo Reservoir	Site Elevation: 2224m/7297'	groundwater depth estimation is base primarily on elevation of nearby spring						
Distance to closest significant watercourse, lakebed, playa lake, or	5.7 miles	to Valencia Canyon N to 'La Jara Canyon';								
sinkhole:	3.6 miles	SE to 'Cereza Canyon'								
			Soil Type:	Rockland/ Aridisols						
Permanent residence, school, hospital, institution or church within 300'		NO								
			Annual Precipitation:	Navajo Dam: 12.95", Governador: 11.98",						
Domestic fresh water	· · · ·		Precipitation.	Capulin Rgr Stn.: 14.98", Otis: 10.41"						
well or spring within 500'		NO	Precipitation Notes:	Historical daily max. precip.: 4.19" (Bloomfield)						
Any other fresh water well or spring within 1000'		NO								
Within incorporated municipal boundaries		NO	Attached Documents:	27N03W_iWaters.pdf, 27N04W_iWaters.pdf, 27N05W_iWaters.pdf, 28N03W_iWaters.pdf, 28N04W_iwaters.pdf, 28N05W_iwaters.pdf, 29N03W_iWaters.pdf, 29N04W_iWaters.pdf, 29N05W_iWaters.pdf						
Within defined municipal fresh water well field		NO	FM350049IND0_30- 039-21471.jpg	30-039-21471_gEarth-PLS.jpg, 30-039-21471_topo- PLS.jpg, 30-039-21471_gEarth-iWaters.jpg						
		NO	Mining Activity:	None Near						
Wetland within 500'				NM_NRD-MMD_MinesMillQuarries_30-039-21471.jpg						
Within unstable area		NO								
Within 100 year flood plain	u	nmapped area								
Additional Notes:	iWaters: sp	orings SP03811(elev: 2182m),		located on 'Chosa Mesa', in 'Buck Canyor						
drains to 'Largo Canyon' via 'Valencia Canyon'	SP03620(elev	v. 2211m) both supply livestock Horse Spring (elev.2234m) use unknown		E of 'Horse Canyon', & E of 'Valencia Canyon'						

### Valencia Canyon Unit #8 Below Grade Tank Hydrogeologic Report for Siting Criteria

### **General Geology and Hydrology**

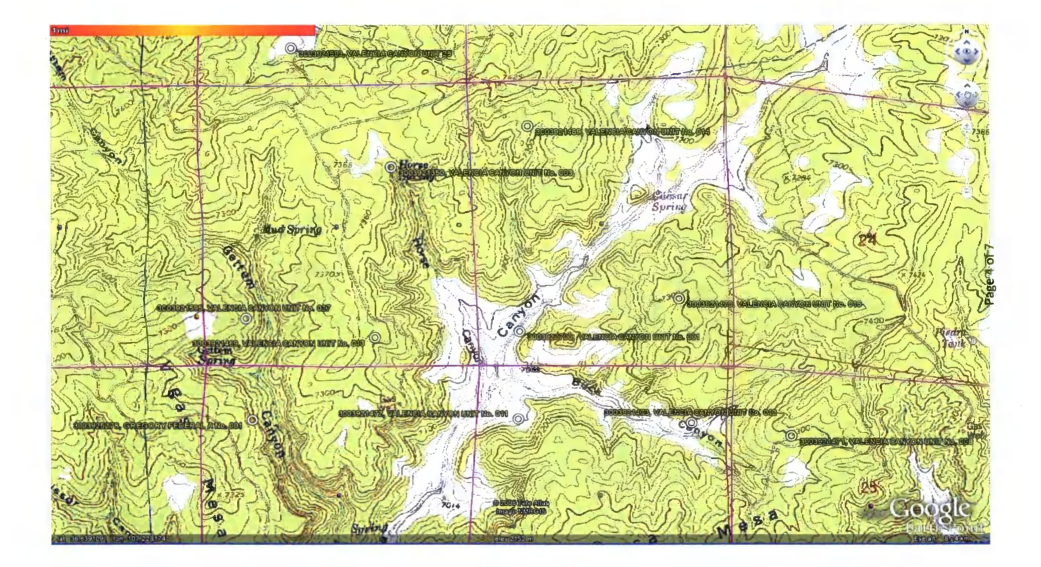
The San Juan Basin is a typical Rocky Mountain basin with a gently dipping southern flank and a steeply dipping northern flank. Asymmetrically layered Tertiary sandstones and shales, along with Quaternary alluvial deposits, dominate surficial geology (Dane and Bachman, 1965). The proposed pit location will be located in the central Cereza Canyon region of the San Juan Basin near the upper reaches of Valencia Canyon and near Vigas & Chosa Mesas. The predominant geologic formation is the San Jose 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 San Jose Formation lies at the surface and overlies the Nacimiento Formation. Thickness of the San Jose ranges from 200 to 2700 feet, thickening from west to east across the region of interest (Stone et al., 1983). Aquifers within the coarser and continuous sandstone bodies of the San Jose Formation are between 0 and 2700' deep in this section of the basin (Stone et al., 1983). Groundwater within these aquifers flows north, toward the San Juan River. Little specific hydrogeologic data is available for the San Jose Formation system, but "numerous wells and springs used for stock and domestic supplies" draw their water from the San Jose Formation (Stone et al., 1983).

The prominent soil type at the proposed site are entisols and aridisols, which are defined as soils exhibiting little to no 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 and prohibits effective recharge to the underlying aquifers.

Regional weather further prohibit active recharge. The climate is arid, averaging just over 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).





		Township: 28N Ra	nge: 05W Sections							
		NAD27 X	Y: Zone	Search Rad	us:					
		County: Basin:		Number:	Suffix:					
	0	wner Name: (First)	(Last)	° Non-Dome	stic <sup>O</sup> Domestic	© All				
		POD / Surface Data R	eport Avg Depth to W	ater Report Water Col	umn Report					
			lear Form WATERS	Menu Help						
	POD / SURFACE DATA REE			;						
DB File Nbr	(acre ft per annum) Use Diversion Owner	(quar		o smallest X Y ar		UTM are in M		Start	Finish	Depth
SD 07850	Use Diversion Owner PDL 3 ROSA B. MARTINEZ	POD Number SD 07850	Jource Tws Rng 28N D5W		X Y		ting Northing	Date	Date	Well (

SD 07850 PDL	Э	ROSA B. MARTINEZ SI	07850		28N	D5W 19	234			13	285663	4060122			
5D 07851 FDL	3	ROSA B. MARTINEZ	07851		28N	05W 18	1 2 1			13	285228	4060731			
SD 07852 PDL	3	ROSA B. MARTINEZ 8	07852		28N	05W 18	2 1 1			13	285579	4060759			
83 00036 IND	€5	BURLINGTON RESOURCES OIL & GAS 8.	3. 00036	Shallow	28N	05W 28	3			13	288156	4056298	06/27/1953	06/27/1953	303
SJ 00047 NOT	0	MAMIE MANGUM S.	J 00047	Shallow	28 N	05W 28				13	288558	4056700	07/30/1953	08/04/1953	465
SJ 01093 STK	3	ROSA B. OR JUAN L. MARTINEZ S.	J 01893	Shallow	28N	05W 18	4			13	205827	4059576	09/14/1984	10/12/1984	390
<b>SJ 03006</b> STK	3	ROSA B. MARTINEZ	J 03806 POD1		28N	05W 07	4 4 2	130509	2065482	13	286111	4061033			

Record Count: 7

:

Township: 28N Range: 04W Sections:
NAD27 X: Y: Zone: Search Radius:
County: Basin: Number: Suffix:
Owner Name: (First) (Last) Own-Domestic Omestic All
POD / Surface Data Report Avg Depth to Water Report Water Column Report

POD / SURFACE DATA REPORT 10/19/2008

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

							(dnercara ar	G T-101	2-00 3-00 4-06									
		(acre	ft per ann	um)			(quarters ar	e bigg	jest to smallest	ХҮа	re in Feet		UTM are	in Meters	)	Start	Finish	Depth
DB	File Nbr	Use	Diversion	Owner	POD	Number	Source	Tws	Rng Sec q q q	Zone	x	Y	UTM Zone	Easting	Northing	Date	Date	Well 1
SJ	00045	IND	υ	U.S. GOVERNMENT	8J	00045	Shallow	28 N	040 07				13	295235	4061453	09/04/1952	09/10/1952	600
SJ.	02385	STK	3	CARSON NATIONAL FOREST	SJ	02385	Shallow	20N	04W 26 1 1 1				13	300818	4057064			160
SP	03618	STK	1.88	UNITED STATES OF AMERICA	SP	03618		28N	04W 09 3 1				13	297832	4061209			
SP	03619	SŤK	0.36	UNITED STATES OF AMERICA	SP	03619		28N	04W 21 4 4				.13	296924	4057416			
8P	03620	STK	0.36	UNITED STATES OF AMERICA	82	03620		28N	04W 22 1 4				13	299736	4058240			
SP	03621	STK	0,58	UNITED STATES OF AMERICA	SP	03621		20N	04W 29 2 2				13	297324	4057019			
SP	03622	STK	0.36	UNITED STATES OF AMERICA	SP	03622		28N	04W 33 2 4				13	296821	4054927			
SP	03808	STK	1.67	CARSON NATIONAL FOREST	SP	03808		26N	04W 17 3 1				13	296199	4059551			
82	03809	STK	1.67	CARSON NATIONAL FOREST	SP	03809		28N	04W 17 4 4				13	297378	4059116			
SP	03811	STK	1.67	CARSON NATIONAL FOREST	SP	03811		28N	04W 14 1 1				13	300944	4060310			
SP	03972	STK	0	CARSON NATIONAL FOREST	SP	03972		28N	04W 36 3 3				13	302344	4053996			
8 P	04026	STK	0.85	CARSON NATIONAL FOREST	SP	04028		28N	04W 32 2 4				3 3	297271	4054953			

Record Count: 12

i

Start

Finish

Date

Depth

Well 1

UTM are in Meters)

UTM Zone Easting Northing Date

Township: 28N Range: 03W Sections:
NAD27 X: Y: Zone: Search Radius:
County: Basin: Number: Suffix:
Owner Name: (First) (Last) Own-Domestic Our All
POD / Surface Data Report Avg Depth to Water Report Water Column Report
Clear Form WATERS Menu Help

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

POD Number

(quarters are biggest to smallest X Y are in Feet

Source Two Rng Sec q q q Zone X Y

No Records found, try again

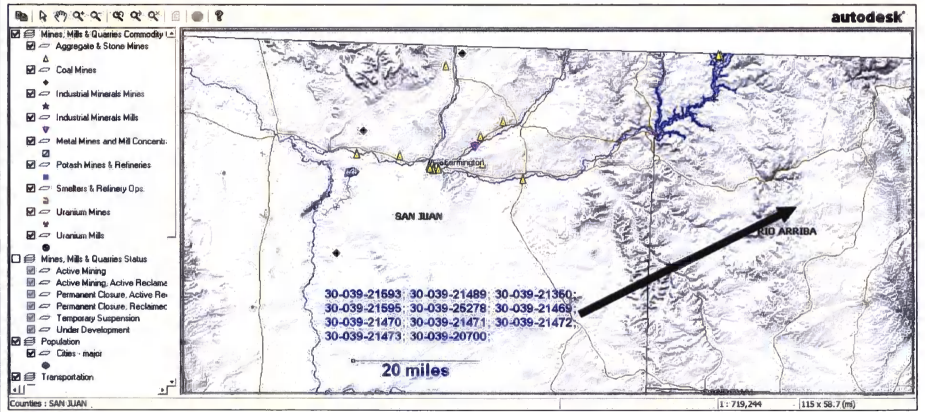
DB File Nbr

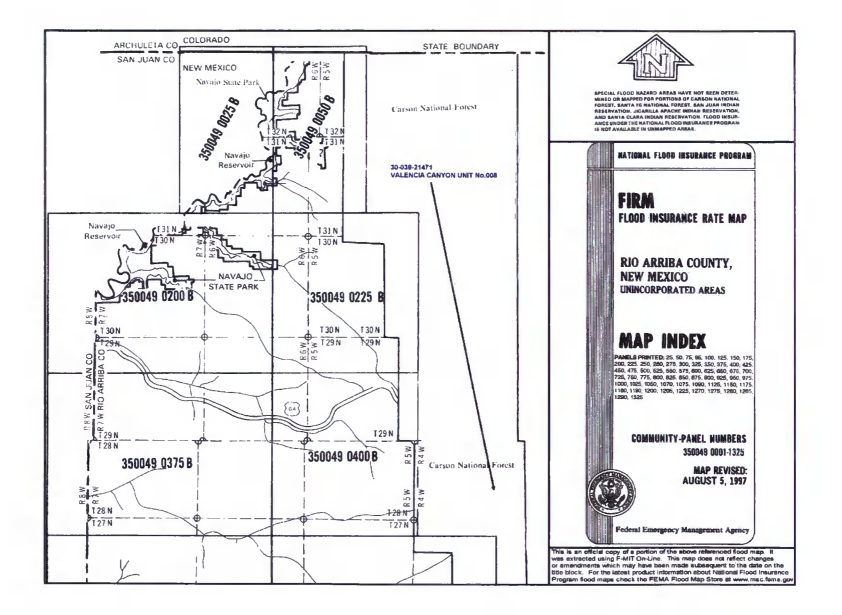
(acre ft per annum)

Use Diversion Owner



### Mines, Mills and Quarries Web Map



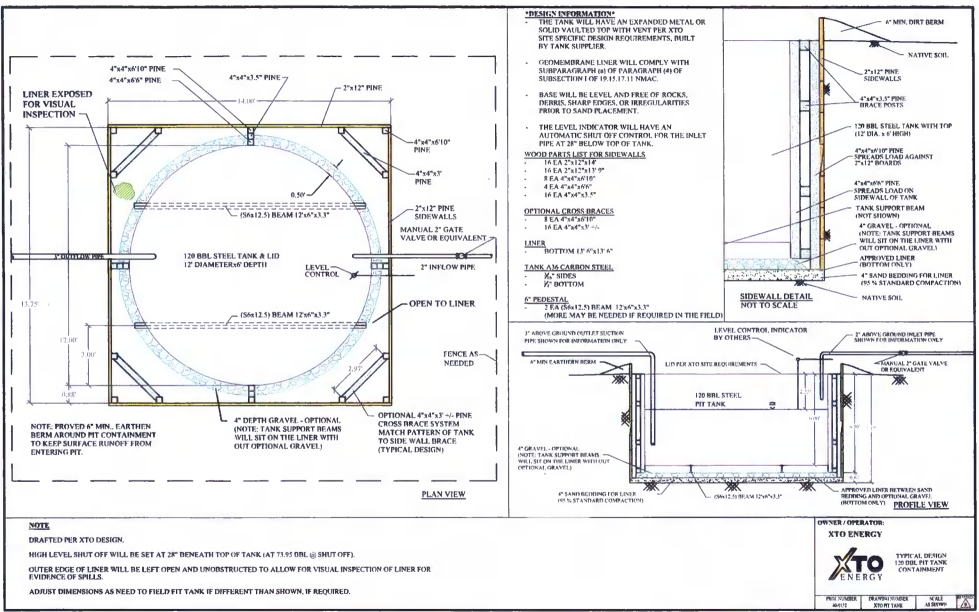


# XTO Energy Inc. San Juan Basin (Northwest New Mexico) General Design and Construction Plan For Below-Grade Tanks

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



2: Sile XTO\_PTTANK CAD Typical Designs/STO PTT TANK dwg/ATO PTT TANK dwg

# 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.
  - 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,