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
District IV
1220 S. St. Francis Dr , Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144 June 1, 2004

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes X No

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration of a pit or below-grade tank

Type of action Registration Regist

Type of action Registration of a pit of	or below-grade tank Closure of a pit or below-gra	ade tank X							
Operator XTO Energy Inc. Telephon	e 505 333-3100 e-mail address kir	m_champlin@xtoenergy.com							
Address #382 County Road 3100, Aztec, NM 87410	e-mail address Ki	n_champing xtochergy.com							
	30-045-33144 U/L or Qtr/Qtr	Sec 16L T 31N R 12W							
-	36.8973889 Longitude 108.10								
Surface Owner Federal State Private Indian	Donghade 100.11	1000 1727 E 1700 E							
<u>Pit</u>	Below-grade tank								
Type Drilling X Production Disposal	Volumebbl Type of fluid:								
Workover ☐ Emergency ☐	Construction material								
Lined X Unlined	Double-walled, with leak detection? Yes If not, explain why not								
Liner type Synthetic Thickness 12 mil Clay	Bound wanted, where the action of the last								
Pit Volumebbl									
	Less than 50 feet	(20 points)							
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)							
high water elevation of ground water)	100 feet or more	(0 points)							
	Yes	(20 points)							
Wellhead protection area (Less than 200 feet from a private domestic	No	(20 points)							
water source, or less than 1000 feet from all other water sources)	140	o points)							
Distance to surface water (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)							
irrigation canals, ditches, and perennial and ephemeral watercourses)	200 feet or more, but less than 1000 feet	(10 points)							
, and the second of the second	1000 feet or more	0 points							
	Ranking Score (Total Points)	0 Points							
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	s relationship to other equipment and tanks (2) Indice								
your are burying in place) onsite \(\mathbb{X}\) offsite \(\mathbb{I}\) If offsite, name of facility_									
remediation start date and end date (4) Groundwater encountered No X Y									
		it and attach sample results.							
(5) Attach soil sample results and a diagram of sample locations and excavat	ions								
Additional Comments: The drilling reserve pit associated with the subject well w	ras closed per NMOCD quidelines and in ac	ecordance with XTO's drilling nit							
	as closed per Minoco guidennes and in ac								
dosure plan.	closure plan. RCUD MAY 19 '08								
		an cons. Div.							
		DIST. 3							
		era-Pir AP							
I hereby certify that the information above is true and complete to the best	of my knowledge and belief I further certify that t	he above-described pit or below-grade tank							
has been/will be constructed or closed according to NMOCD guideline									
Data 05/12/2008	,								
Date 05/12/2008 Printed Name/Title Kim Champlin/Environmental Representative Signature Kim Champlin									
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.									
Approval OIL & GAS INSPECTOR, DIST. 62 Printed Name/Title	Signature BME M	Date MIN Q 2 2003							

DISTRICT I 1625: N. French Dr., Hobbs, N.M. 88240

DISTRECT II 1301 W. Grand Ave., Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe. NM 87505

Form C-102 Revised June 10, 2003 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Capies

1000 Rio Brezos R	d., Aztec, I	N.M. 67410			Santa Fe	, NM	87505				ec Le	ase - 3 Copies
DISTRICT IV 1220 South St. Fro	incis Or., S	ianto Fe, NV 875	50Š		v						AME	NDED REPORT
				OCATIO	N AND	AC.	REAGE DEDI	CAT	ION PL	_AT	,	
				² Pool Code					Pool Name			1
1Property Co		^a Prope	rty No	eme	*			9 Well Number				
					STATE GA					4		
'OGROD No.				*Operator Name					Elevation			
				XTO ENERGY INC.					6201			6201
UL or lot no.	Section	Township	Danis I	Latte	¹⁰ Surfa	ce						-
L	16	31-N	Range 12-W	Lot Idn	Feet from the	ė	North/South line SOUTH	ſ	from the 195	Eget/West WES		County SAN JUAN
	4-7	.—————————————————————————————————————	"Botto	om Hole	Locatio	on: 1	f Different Fro	orn S	urface			
UL or loting.	Section	fownship	Range	Lot-Idn	Feet from th		North/South line		from the	Ecst/West	line	County
12 Dedicated Acres		1	Joint or In	fill	1ª Consolidatio	on Co	de	12 Orde	der No			
Dedicated Fig. 65			costs			Marion Code)	Order No.			
NO ALLOW	/A (2) E	IAMI DE AS	CCICNET) To hai	S COMBI	C TIC	ON UNTIL ALL	INITE	ocete i	LAVE DE	EN C	ONSOLIDATED
NO NELON	MOLE						EEN APPROVE				CN C	ONSOLIDATED
16	······································								17	ODEDAT	.U.B. C	ERTIFICATION
								1	l heroby, o	ertify that the i	information	contained herein
									in bus on belief	id complete to it	ne nest.o	I'my longidoogs and
												•
						_						
							×		Signature			
									Printed	Nome		
OTR. CORNER												
FD 3 1/4° 80 B.L.M. 1952	;			1					Title			
)——				16 —					Date			entrol Toli
				107-	76'53'5N 6	! !N ":	(NAD 27)		1	•		RTIFICATION shows on this pirt
1195'				LONG	: 108'06'2	0.5	(NAD 27) W. (NAD 27).		was platted	from Reid note:	s at ortine	t surveys made by
.,,,,									and correct	to the best of	my belief.	
ш										S ACHUHA	ON	2004
<u> </u>					······································		·		Sign of the	NAMER		analgariesas.
2606.2	·0									*	101	8
	1940									1483	971	ROPA
z ``						ļ			\# <u>\#</u>			
SEC. CORNER		S 86-26-	00 F	970	CORNER				199	PROFESS	BURY	<i>.</i>
FD 3 1/4° BC B.L.M. 1952		2644.5		FD 3	1/4° BC 1952			ć	Certificat	Number		