District I		Diate 0.	I New Me	XICO		Form C-103
	a new new reserves a part explanation and a	Energy, Mineral	s and Natu	al Resources	the state of every series of the series of	May 27, 2004
1023 N. French Dr	., Hobbs, NM 88240	<b></b> ,			WELL API NO.	
District II		OII CONSED	VATION	DIVISION	30-025-37282	
1301 W. Grand Av District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of La	ease	
	d., Aztec, NM 87410				STATE x	FEE
District IV	,	Santa I	Fe, NM 87	505	6. State Oil & Gas Le	ase No.
	Dr., Santa Fe, NM					
87505	CIDIDDYNOTI	GEG AND DEDODED	227.77.77.7.7.0			• • •
(DO NOT LISE TH		CES AND REPORTS ( ALS TO DRILL OR TO DE		IC DACK TO A	7. Lease Name or Uni	it Agreement Name
		ATION FOR PERMIT" (FO			A'DDONAILE AD CD	IDID CIDIO
PROPOSALS.)					ARROWHEAD GRA	AROKG ONLI
1. Type of We	ll: Oil Well X G	as Well 🔲 Other	•		8. Well 328	
2. Name of Operator XTO ENERGY INC.					9. OGRID Number 5380	
2 411	O		<del></del>		10 P 1	• .
3. Address of		MIDI AND TH	50501		10. Pool name or Wil	
	PAINE STE 800	MIDLAND, TX	79701		ARROWHEAD GRA	YBURG
4. Well Locati						
Unit L		55feet from the	_SOUTH	_ line and124(	feet from theE.	ASTline
Sectio	n 35	Township 21-	S Ran	ge 36-E	NMPM C	County LEA
		11. Elevation (Show)	whether DR,	RKB, RT, GR, etc.		
		3562 GR				
Pit or Below-grade	Tank Application 🗌 or	· Closure 🗌				4-6
Pit type	Depth to Groundwa	ter Distance from n	earest fresh w	ater well Dis	stance from nearest surface w	vater
Pit Liner Thicknes		Below-Grade Tank: \			.:	
THE LINE THICKNES	s. nui	Delow-Grade Tank: V	olume	DDIS; C	onstruction Material	
	12. Check A	appropriate Box to 1	Indicate Na	ature of Notice,	Report or Other Dat	ta
			i		_	
	NOTICE OF IN			SUE	SEQUENT REPO	RT OF:
	MEDIAL WORK	PLUG AND ABANDO		REMEDIAL WOF	RK 🔲 AL1	TERING CASING 🔲
TEMPORARIL'	<del></del>	CHANGE PLANS		COMMENCE DR	ILLING OPNS.□ PA	ND A
PULL OR ALTE	FR CASING	MUI TIPI F COMPI		CASING/CEMEN	IT.IOR □	
OTHER:				OTHER: FINAL	ON NEW WELL COMPL	ETION X
	e proposed or compl	eted operations (Clear	rly state all r	ertinent details ar	d give pertinent dates, in	cluding estimated date
of starti	ing any proposed wo	rk). SEE RULE 1103	For Multipl	e Completions: A	ttach wellbore diagram o	of proposed completion
or reco		,. ODD RODD 1105.	I or manapa	c compicació. 11	tutori welloofe diagram c	i proposcu compicuon
	mpletion.					
	mpletion.					
	mpletion.					
4/20/2006	•	SET PKR @3962' PMI	P 375# 1MM	I DIAMOND SEA	L + 260# 4MM DIAMO	OND SEAL
	RIH W/TBG WS, S				L + 260# 4MM DIAMO 4 JSPF. ACD W/750 G	
4/20/2006	RIH W/TBG WS, S				L + 260# 4MM DIAMO 4 JSPF. ACD W/750 G	
4/20/2006 4/21/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL	RF 3940-50, 3790-97, 3				
4/20/2006 4/21/2006 4/22-4/26	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @	RF 3940-50, 3790-97, 3 3876'	3775-84 TC	OTAL 174 HOLES		FALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @	RF 3940-50, 3790-97, 3	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G	
4/20/2006 4/21/2006 4/22-4/26 4/27/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G	FALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876'	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	FALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	6ALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	6ALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	6ALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G	FALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	6ALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1	3775-84 TC	OTAL 174 HOLES	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	6ALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE 24 HR WELL TES	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11	3775-84 TO TO SUB PI	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO	DUCTION 5/1/2006	GALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE 24 HR WELL TES	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11	3775-84 TO TO SUB PI	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO	4 JSPF. ACD W/750 G  DUCTION 5/1/2006	GALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE 24 HR WELL TES	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  Above is true and completosed according to NMOC	R775-84 TO  R750 SUB PI  MCF  MCF  Lete to the be  D guidelines	MPS. RWTP  WELL ON PRO  est of my knowledge, a general permit	DUCTION 5/1/2006	GALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, S CIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GE 24 HR WELL TES	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11	R775-84 TO  R750 SUB PI  MCF  MCF  Lete to the be  D guidelines	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO	DUCTION 5/1/2006  ge and belief. I further cer	GALS 20% NEFE HCL
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, SCIBP @3965', PEISWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES  That the information and will be constructed or of the constructed	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	REGULA	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO  est of my knowledg  ], a general permit	DUCTION 5/1/2006  ge and belief. I further cerl or an (attached) alternative	Tify that any pit or below-OCD-approved plan
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006 I hereby certify t grade tank has been SIGNATURE 4	RIH W/TBG WS, SCIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES that the information and will be constructed or other will be constructed	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	REGULA	MPS. RWTP  WELL ON PRO  est of my knowledge, a general permit	DUCTION 5/1/2006  ge and belief. I further cer or an (attached) alternative	Tify that any pit or below-OCD-approved plan
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006	RIH W/TBG WS, SCIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES that the information and will be constructed or other will be constructed	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	REGULA	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO  est of my knowledg  l, a general permit   TORY ANALYS  Marr@xtoenergy	DUCTION 5/1/2006  ge and belief. I further cer or an (attached) alternative  DATE 5/8	Tify that any pit or below-1/2006
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006 I hereby certify the grade tank has been SIGNATURE 4 Type or print nate For State Use Control of the control of	RIH W/TBG WS, SCIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES will be constructed or a me M. LYN MA Daly	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	ete to the be puidelines  REGULA dress: Lyn	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO  est of my knowledg  l, a general permit   TORY ANALYS  Marr@xtoenergy	DUCTION 5/1/2006  ge and belief. I further cer or an (attached) alternative  DATE 5/8  Com Telephone No	tify that any pit or below-OCD-approved plan
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006 I hereby certify the grade tank has been SIGNATURE AT Type or print nate For State Use Constitution of the	RIH W/TBG WS, SCIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES That the information and will be constructed or one me M. LYN MA Only	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	REGULA	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO  est of my knowledg  l, a general permit   TORY ANALYS  Marr@xtoenergy	DUCTION 5/1/2006  ge and belief. I further cer or an (attached) alternative  DATE 5/8  Com Telephone No	tify that any pit or below-OCD-approved plan
4/20/2006 4/21/2006 4/22-4/26 4/27/2006 4/28/2006 5/1/2006 I hereby certify the grade tank has been SIGNATURE 4 Type or print nate For State Use Control of the control of	RIH W/TBG WS, SCIBP @3965', PEI SWB NO OIL RIH, SET CIBP @ RIH W/WOOD GF 24 HR WELL TES That the information and will be constructed or one me M. LYN MA Only	RF 3940-50, 3790-97, 3 3876' ROUP 2-100 STG TD 1 T, 22 BO, 397 BW, 11  above is true and completosed according to NMOC	ete to the be puidelines  REGULA dress: Lyn	OTAL 174 HOLES  MPS. RWTP  WELL ON PRO  est of my knowledg  l, a general permit   TORY ANALYS  Marr@xtoenergy	DUCTION 5/1/2006  ge and belief. I further cer or an (attached) alternative  DATE 5/8  Com Telephone No	tify that any pit or below-OCD-approved plan