Submit 3 Cop Office	opies To Appropriate District State of New Mexico Energy Minerals and Natural Resources			Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources				WELL API NO.
District II OIL CONCEDIATION DIVISION			30-025-29881	
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE X 6. State Oil & Gas Lease No.	
<u>District IV</u> 1220 S. St. Fr 87505	ancis Dr., Santa Fe, NM	Sunta 1 o, 1 vivi	07303	o. State Oil & Gas Lease No.
(D.O.) (O.D.) (O.D.)		CES AND REPORTS ON WEL		7. Lease Name or Unit Agreement Name
		ALS TO DRILL OR TO DEEPEN OR I ATION FOR PERMIT" (FORM C-101)		Eunice Monument South Unit
PROPOSALS	.)	<u> </u>		8. Well Number 346
2. Name of		Gas Well Other Injector		9. OGRID Number
XTO Energ				005380
3. Address of Operator				10. Pool name or Wildcat
200 North Loraine, Suite 800, Midland, Texas 79701				Eunice Monument; Grayburg-San Andres
4. Well Location				
Unit Letter P: 659 feet from the South line and 560 feet from the East line				
Section 10 Township 21S Range 36E NMPM Lea County New Mexico 11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
		11. Elevation (Snow whether L	JR, RKB, R1, GR, etc.,	
Pit or Below-p	rade Tank Application 🗌 or	Closure		
Pit type	Depth to Groundwa	terDistance from nearest fres	h water well Dist	ance from nearest surface water
Pit Liner Thic	kness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM	REMEDIAL WORK □	PLUG AND ABANDON	REMEDIAL WOR	
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐				
PULL OR A	LTER CASING	MULTIPLE COMPL	CASING/CEMENT	ΓJOB □
OTHER:		· П	OTHER:	X
13. Des	cribe proposed or comple	eted operations. (Clearly state a	ll pertinent details, and	d give pertinent dates, including estimated date
		k). SEE RULE 1103. For Mul	tiple Completions: At	tach wellbore diagram of proposed completion
or r	ecompletion.			09217223202830
11/13/04	MTRII Kev Energ	v Sevices PH ND we	llhead NII BOE	2. POOH w/pkr & 2-3/8", 4.7#,
J-55, EUE, 8rd IPC tbg. RU Bo Monk tbg tsters. Tested 2-3/8 tsg to 5 000 psig below slips. PU & RIH w/5-1/2" Lok-Set pkr w/one off tool 3-1,43" ss seal nipple & 2-3/8" wireline entry guide w/pmp out plug on 120 ts 23/8"				
	seal nipple & 4.7#, J-55, EU	2-3/8" wireline ent: E, 8rd, IPC tbg. All	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo	w/oneoff tool 1208 ts 223/8", out plug on 1208 ts 223/8", d. RD BO Monk tsters. Set
	seal nipple & 4.7#, J-55, EU pkr @ 3,735'.	2-3/8" wireline ent: E, 8rd, IPC tbg. All Rel on-off tool. RU	2" Lok-Set pkr ry guide w/pmp l tbg tstd goc Key pmp & vac	w/oneoff tool, 43" SS out plug on 120 fts 2=3/8", d. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls
	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8	2" Lok-Set pkr ry guide w/pmp l tbg tstd goc Key pmp & vac	w/oneoff tool, 1.43" SS out plug on 1205 ts 2=3/8", d. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
11/14/04	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON.	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat	w/oneoff tool, 43" SS out plug on 1205 ts 2=3/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
11/14/04	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p	w/oneoff tool, 43" SS out plug on 1205 ts 203/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
11/14/04	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45",	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10	w/oneoff tool, 43" SS out plug on 1205 ts 2=3/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
11/14/04	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45",	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10	w/oneoff tool, 43" SS out plug on 1205 ts 203/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
11/14/04 Chart Attach	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key p	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10	w/oneoff tool, 43" SS out plug on 1205 ts 203/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU
Chart Attach	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI.	w/oneoff tool, 1,43" SS out plug on 1205 ts 2=3/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out
Chart Attach	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI.	w/oneoff tool, 1,43" SS out plug on 120 fts 2=3/8", od. RD BO Monk tsters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out
Chart Attach	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a been/will be constructed or c	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI. best of my knowledges , a general permit	w/oneoff tool, 43" SS out plug on 120 Sts 2=3/8", od. RD BO Monk Isters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
Chart Attach I hereby cert grade tank has SIGNATUR	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a been/will be constructed or c	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI. best of my knowledges , a general permit	w/oneoff tool, 43" SS out plug on 120 Sts 2=3/8", od. RD BO Monk Isters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
Chart Attach I hereby cert grade tank has SIGNATUR Type or prin	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a been/will be constructed or c E	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI. best of my knowledges , a general permit	w/oneoff tool, 43" SS out plug on 120 Sts 2=3/8", od. RD BO Monk Isters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
Chart Attach I hereby cert grade tank has SIGNATUR	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a been/will be constructed or c E	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI. best of my knowledges , a general permit	w/oneoff tool, 43" SS out plug on 120 Sts 2=3/8", od. RD BO Monk Isters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
Chart Attach I hereby cert grade tank has SIGNATUR Type or prin For State U: APPROVED	seal nipple & 4.7#, J-55, EU pkr @ 3,735'. pkr fluid to v wellhead. SWI Advised Gary W psig for 45", plug. RD Key ped ify that the information a been/will be constructed or ce to mame DeeAnn Kempse Only	2-3/8" wireline entr E, 8rd, IPC tbg. All Rel on-off tool. RU ac trk. RD Key pmp 8 & SDON. Tink w/NMOCD of MIT held OK. Press 2-3/ mp trk. RDMO PU. RW	2" Lok-Set pkr ry guide w/pmp l tbg tstd goo Key pmp & vac & vac trk. Lat test. RU Key p 8" tbg to 2,10 TI. best of my knowledges , a general permit	w/oneoff tool; 1.43" SS out plug on 1205 ts 2=3/8", od. RD BO Monk Isters. Set trk. Circ TCA w/100 bbls ched onto pkr. ND BOP. NU omp trk. Pressd TCA to 400 00 psig & ruptured pmp out e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan

