Submit 1 Copy To Appropriate District Office		State of New Mexico					Form C-103 Revised July 18, 2013		
District I - (575) 393-6161		Energy, Minerals and Natural Resources			WELLA	WELL API NO.			
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283						30-015-44390			
District II – (5/5) /48-128 811 S. First St., Artesia, N		OIL CONSERVATION DIVISION				5. Indicate Type of Lease			
District III - (505) 334-61	1220 South St. Francis Dr.			1,5014) 13-403-404-300-4007-400	STATE S FEE				
1000 Rio Brazos Rd., Azte District IV – (505) 476-34	Santa Fe, NM 87505				6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Sa						STATE			
87505	DIDDIVALO	TICEC AND	D DEDORTS OF	NWELLS		7 Lease	Name or Un	nit Agreement Name	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A							,, 2000		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						REMUD	REMUDA SOUTH 25 STATE		
PROPOSALS.)							8. Well Number		
1. Type of Well: Oil Well Gas Well Other							124H		
2. Name of Operator							9. OGRID Number		
XTO ENERGY, INC							5380 10. Pool name or Wildcat		
3. Address of Operator						WOLFC		ildcat	
6401 HOLIDAY HILL RD, BLDG 5, MIDLAND TX 79705							AIVIP		
4. Well Location									
Unit Letter_	F: 2280	feet	from the <u>NO</u>	RTH_	line and 1995			line	
Section 25	5	Township	23S Range		NMPM		County EDDY		
		11. Ele			RKB, RT, GR, e	etc.)			
			3074	4' GL					
						_	0.1 D		
	12. Checl	k Appropr	riate Box to Ir	ndicate N	ature of Notic	e, Report o	r Other Da	ata	
	TIOE OF	INITENITI	ON TO		l el	IDSECTIE	NT DEDC	OPT OF:	
NOTICE OF INTENTION TO:  BEBEORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PROPERTY   PROP								TERING CASING	
PERFORM REMEDI			AND ABANDON				_	AND A	
TEMPORARILY ABA			GE PLANS IPLE COMPL	<ul><li>☐ COMMENCE DRILLING OPN</li><li>☐ CASING/CEMENT JOB</li></ul>			7,11,0 /1		
PULL OR ALTER CA		MULT	IPLE COMPL		CASINO/OLIVI	LIVIOOD			
DOWNHOLE COMM CLOSED-LOOP SYS									
OTHER:					OTHER:				
OTHER:	posed or co	mnleted one	erations. (Clear	ly state all	pertinent details.	and give pert	inent dates,	including estimated date	
OTHER:	posed or co	mnleted one	erations. (Clear E RULE 19.15.7	ly state all 7.14 NMA	pertinent details.	and give pert Completions:	inent dates, Attach wel	including estimated date lbore diagram of	
OTHER:	posed or co	mpleted ope	E RULE 19.15.7	ly state all 7.14 NMA	pertinent details.	and give pert Completions:	inent dates, Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con	posed or cony proposed mpletion or	mpleted ope work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA	pertinent details, C. For Multiple	Completions:	inent dates, Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar	posed or cony proposed mpletion or	mpleted ope work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA	pertinent details, C. For Multiple	Completions:	inent dates, Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con	posed or co ny proposed mpletion or uests permis	mpleted ope work). SE recompletion	E RULE 19.15.7 on. se intermediate	casing and	pertinent details, C. For Multiple cement as follow	ws:	inent dates, Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con	posed or co ny proposed mpletion or uests permis	mpleted ope work). SE recompletions ssion to revi	E RULE 19.15.7 on. se intermediate  Casing	casing and	pertinent details, C. For Multiple cement as follow Setting	ws: Total Sks	Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con	posed or co ny proposed mpletion or uests permis	mpleted ope work). SE recompletion	E RULE 19.15.7 on. se intermediate	casing and	pertinent details, C. For Multiple cement as follow Setting Depth	ws: Total Sks Cement	TOC	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req	posed or co ny proposed mpletion or uests permis	mpleted ope work). SE recompletions ssion to revi	E RULE 19.15.7 on. se intermediate  Casing	casing and	pertinent details, C. For Multiple cement as follow Setting	ws: Total Sks	Attach well	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type  Intermediate	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletions ssion to revious Casing Size 9.625	E RULE 19.15.7  se intermediate  Casing Grade	casing and Casing Weight	pertinent details, C. For Multiple cement as follow Setting Depth	ws: Total Sks Cement	TOC	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type	posed or cony proposed mpletion or uests permis	mpleted ope work). SE recompletion ssion to revious Casing Size	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC	casing and Casing Weight 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420	Total Sks Cement 2200	TOC 0	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate	posed or co ny proposed mpletion or uests permis Hole Size 12.25 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420	Total Sks Cement 2200	TOC 0	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type  Intermediate	posed or co ny proposed mpletion or uests permis Hole Size 12.25 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420	Total Sks Cement 2200	TOC 0	lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420	Total Sks Cement 2200	TOC 0	including estimated date lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420	Total Sks Cement 2200	TOC 0	lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple  cement as follow  Setting  Depth  0 - 420  420 - 9290	Total Sks Cement 2200	TOC 0	RECEIVED	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple  cement as follow  Setting  Depth  0 - 420  420 - 9290	Total Sks Cement 2200	TOC 0	lbore diagram of	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set	posed or cony proposed mpletion or uests permis  Hole Size 12.25	mpleted ope work). SE recompletionsion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC	casing and Casing Weight 40 40	pertinent details, C. For Multiple  cement as follow  Setting  Depth  0 - 420  420 - 9290	Total Sks Cement 2200	TOC 0 3200	RECEIVED	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc required Casing Type Intermediate Intermediate DV tool will be set Spud Date:	posed or cony proposed mpletion or uests permis  Hole Size 12.25 12.25	mpleted ope work). SE recompletion ssion to revi Casing Size 9.625 9.625	E RULE 19.15.7 on. se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420 420 - 9290	Total Sks Cement 2200 1695	TOC 0 3200	RECEIVED  APR 1 9 2018	
OTHER:  13. Describe pro of starting ar proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set	posed or cony proposed mpletion or uests permis  Hole Size 12.25 12.25	mpleted ope work). SE recompletion ssion to revi Casing Size 9.625 9.625	E RULE 19.15.7 on. se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).	casing and Casing Weight 40 40	pertinent details, C. For Multiple cement as follow Setting Depth 0 - 420 420 - 9290	Total Sks Cement 2200 1695	TOC 0 3200	RECEIVED  APR 1 9 2018	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc required Casing Type Intermediate Intermediate DV tool will be set Spud Date:  I hereby certify that the	posed or cony proposed mpletion or uests permis  Hole Size 12.25 12.25	mpleted ope work). SE recompletion ssion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).  Rig	casing and Casing Weight 40 40	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  pate:	Total Sks Cement 2200 1695	TOC 0 3200	RECEIVED  APR 1 9 2018  TRICT II-APTESIA O.C.D.	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc required Casing Type Intermediate Intermediate DV tool will be set Spud Date:  I hereby certify that the	posed or cony proposed mpletion or uests permis  Hole Size 12.25 12.25	mpleted ope work). SE recompletion ssion to revious Casing Size 9.625 9.625	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).  Rig	casing and Casing Weight 40 40	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  pate:	Total Sks Cement 2200 1695	TOC 0 3200	RECEIVED  APR 1 9 2018	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set  Spud Date:  I hereby certify that to	Hole Size 12.25 12.25 t @ 3200' (	mpleted ope work). SE recompletion ssion to revious Size 9.625 9.625 750' below	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).  Rig	casing and Casing Weight 40 40  Release D  Lete to the b	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  Pate:	Total Sks Cement 2200 1695	TOC 0 3200  DIS	RECEIVED  APR 1 9 2018  TRICT II-ARTESIA O.C.D.  04/19/18	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set  Spud Date:  I hereby certify that to SIGNATURE  Type or print name	Hole Size 12.25 12.25 t @ 3200' (	mpleted ope work). SE recompletion ssion to revious Size 9.625 9.625 750' below	E RULE 19.15.7  se intermediate  Casing Grade  P-110 BTC  HCL-80 BTC  v base of salt).  Rig	casing and Casing Weight 40 40  Release D  Lete to the b	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  pate:	Total Sks Cement 2200 1695	TOC 0 3200  DIS	RECEIVED  APR 1 9 2018  TRICT II-APTESIA O.C.D.	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set  Spud Date:  I hereby certify that to SIGNATURE Type or print name For State Use Only	Hole Size 12.25 12.25 12.8  She informat	mpleted ope work). SE recompletion ssion to review of the second	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC HCL-80 BTC  V base of salt).  Rig  strue and complete true and complete true and complete true.	casing and Casing Weight 40 40  Release D  Lete to the b  TLE_Regular  SS: kelly k	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  eate:  pest of my know  latory Coordinate  ardos@xtoenerge	Total Sks Cement 2200 1695	TOC 0 3200  DIS ef.  DATE: PHONE: _43	RECEIVED  APR 1 9 2018  TRICT II-ARTESIA O.C.D.  04/19/18  32-620-4374	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set  Spud Date:  I hereby certify that to SIGNATURE Type or print name For State Use Only	Hole Size 12.25 12.25 12.8  She informat	mpleted ope work). SE recompletion ssion to review of the second	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC HCL-80 BTC  V base of salt).  Rig  strue and complete true and complete true and complete true.	casing and Casing Weight 40 40  Release D  Lete to the b  TLE_Regular  SS: kelly k	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  eate:  pest of my know  latory Coordinate  ardos@xtoenerge	Total Sks Cement 2200 1695	TOC 0 3200  DIS ef.  DATE: PHONE: _43	RECEIVED  APR 1 9 2018  TRICT II-ARTESIA O.C.D.  04/19/18  32-620-4374	
OTHER:  13. Describe pro of starting as proposed con XTO Energy, Inc req  Casing Type Intermediate Intermediate  DV tool will be set  Spud Date:  I hereby certify that to SIGNATURE  Type or print name	Hole Size 12.25 12.25 12.25 12.25 12.25 12.25	mpleted ope work). SE recompletion ssion to review of the second second to review of the second to rev	E RULE 19.15.7  se intermediate  Casing Grade P-110 BTC HCL-80 BTC  V base of salt).  Rig  strue and complete true and complete true and complete true.	casing and Casing Weight 40 40  Release D  Lete to the b  TLE_Regular  SS: kelly k	pertinent details, C. For Multiple  cement as follow  Setting Depth  0 - 420  420 - 9290  eate:  pest of my know  latory Coordinate  ardos@xtoenerge	Total Sks Cement 2200 1695	TOC 0 3200  DIS ef.  DATE: PHONE: _43	RECEIVED  APR 1 9 2018  TRICT II-ARTESIA O.C.D.  04/19/18	