Office	ropriate Distric			of New M				Form C-103	
<u>District I</u> – (575) 393-61 1625 N. French Dr., Ho <u>District II</u> – (575) 748-1	bbs, NM 88240	0	nergy, Minera				API NO.	Revised July 18, 2013	
811 S. First St., Artesia, District III – (505) 334- 1000 Rio Brazos Rd., A	6178		DIL CONSEF 1220 Sou	th St. Fra		5. India	TATE	Lease FEE	
District IV – (505) 476- 1220 S. St. Francis Dr., 87505	3460	0	Santa	Fe, NM 8	7505		e Oil & Gas I		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						7. Leas	7. Lease Name or Unit Agreement Name		
PROPOSALS.) 1. Type of Well: Oil Well  Gas Well Other						8. Well	REMUDA NORTH 30 STATE 8. Well Number		
2. Name of Operator							121H 9. OGRID Number		
XTO ENERGY, INC							5380		
<ol> <li>Address of Operator</li> <li>6401 HOLIDAY HILL RD, BLDG 5, MIDLAND TX 79705</li> </ol>						10. Poo WOLFO	ol name or W CAMP	ildcat	
4. Well Location	r_L: 22	280 feet	from the SC	UTU lin	and 615 f	at from the	WEST	1	
Section 3		Township	from the <u>SC</u> p 23S Rang	ge 30E	NMPM		y EDDY	line	
		11. E	levation (Show	whether DR 92' GL	, RKB, RT, GR,				
TEMPORARILY AB PULL OR ALTER C DOWNHOLE COM	ASING		NGE PLANS	$\square$	COMMENCE CASING/CEM			AND A	
OTHER: 13. Describe pro of starting a proposed co	STEM oposed or co ny proposed ompletion or	Dempleted op d work). SE recompletion	CE RULE 19.15. on.	7.14 NMA	C. For Multiple	Completions:	tinent dates, Attach well TOC 0	including estimated date bore diagram of	
of starting a proposed co (TO Energy, Inc req Casing Type	STEM oposed or co mpletion or quests permi Hole Size	Dempleted op d work). SE recompletion ssion to rev Casing Size	E RULE 19.15. on. ise intermediate Casing Grade	7.14 NMA casing and Casing Weight	pertinent details C. For Multiple cement as follo Setting Depth	Completions: ws: Total Sks Cement	Attach well	including estimated date bore diagram of	
OTHER: 13. Describe pro- of starting a proposed co Casing Type Intermediate Intermediate	STEM oposed or co my proposed ompletion or quests permi Hole Size 12.25 12.25	Dempleted op d work). SE recompletion ssion to rev Casing Size 9.625 9.625	E RULE 19.15. on. ise intermediate Casing Grade P-110 BTC HCL-80 BTC	7.14 NMA casing and Casing Weight 40 40	pertinent details C. For Multiple cement as follo Setting Depth 0 - 420	Completions: ws: Total Sks Cement 2200	Attach well TOC 0	bore diagram of	
OTHER: 13. Describe pro- of starting a proposed co XTO Energy, Inc req Casing Type Intermediate	STEM oposed or co my proposed ompletion or quests permi Hole Size 12.25 12.25	Dempleted op d work). SE recompletion ssion to rev Casing Size 9.625 9.625	E RULE 19.15. on. ise intermediate Casing Grade P-110 BTC HCL-80 BTC v base of salt).	7.14 NMA casing and Casing Weight 40 40	pertinent details C. For Multiple cement as follo Setting Depth 0 - 420 420 - 9290	Completions: ws: Total Sks Cement 2200	Attach well TOC 0 3200	Bore diagram of RECEIVED APR 2 5 2018	
OTHER: 13. Describe pro of starting a proposed co XTO Energy, Inc req Casing Type Intermediate Intermediate DV tool will be set Spud Date:	'STEM oposed or co my proposed ompletion or quests permi Hole Size 12.25 12.25 t @ 3200' (	Dempleted op d work). SE recompletion ssion to rever Casing Size 9.625 9.625 9.625	E RULE 19.15. on. ise intermediate Casing Grade P-110 BTC HCL-80 BTC v base of salt). Rig	7.14 NMA casing and Casing Weight 40 40	pertinent details C. For Multiple cement as follo Setting Depth 0 - 420 420 - 9290	Completions: ws: Total Sks Cement 2200 1695	Attach well TOC 0 3200 DIS	Bore diagram of RECEIVED APR 2 5 2018	
OTHER: 13. Describe pro- of starting a proposed co XTO Energy, Inc req Casing Type Intermediate Intermediate DV tool will be set Spud Date: hereby certify that t	'STEM oposed or co my proposed ompletion or quests permi Hole Size 12.25 12.25 t @ 3200' (	Dempleted op d work). SE recompletion ssion to rever Casing Size 9.625 9.625 9.625	E RULE 19.15. on. ise intermediate Casing Grade P-110 BTC HCL-80 BTC V base of salt). Rig	7.14 NMA casing and Casing Weight 40 40 40	ertinent details C. For Multiple cement as follo Setting Depth 0 - 420 420 - 9290	Completions: ws: Total Sks Cement 2200 1695 edge and belie	Attach well TOC 0 3200 Dis ef.	Bore diagram of RECEIVED APR 2 5 2018	
OTHER: 13. Describe pro of starting a proposed co XTO Energy, Inc req Casing Type Intermediate Intermediate DV tool will be set	STEM oposed or co my proposed ompletion or quests permi Hole Size 12.25 12.25 t @ 3200' (	Dempleted op d work). SE recompletion ssion to rever Casing Size 9.625 9.625 9.625 7~50' below	E RULE 19.15. on. ise intermediate Casing Grade P-110 BTC HCL-80 BTC V base of salt). Rig	7.14 NMA casing and Casing Weight 40 40 40	ertinent details C. For Multiple cement as follo Setting Depth 0 - 420 420 - 9290 ate:	Completions: ws: Total Sks Cement 2200 1695 edge and belie	Attach well TOC 0 3200 Dis efDATE:	RECEIVED APR 2 5 2018 TRICT II-ARTESIA O.C.I	