	Rec'd 04/15/2020 - NMOCD					
Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources				Form	C-103
District I – (575) 393-6161				WELL ADINO	Revised July	18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH CONCERNATION PRIVATOR			0-015-44315		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			. Indicate Type of	Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE 🗹		
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505			5. State Oil & Gas	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				E058940010		
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or I	Unit Agreement	Name
(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				lemuda North 25	State	
PROPOSALS.)						
1. Type of Well: Oil Well Gas Well Other				8 Well Number 107H		
2. Name of Operator				9. OGRID Number 005380		
XTO Energy 3. Address of Operator				10. Pool name or Wildcat		
6401 Holiday Hill Rd. Bldg 5, Midland, TX 79707				Purple Sage; Wolfcamp		
4. Well Location	ilanu, TX 19101			arpio cago, troi	ТОСПТР	
Unit Letter :	2380 fee from the	South	line and 675	feet from	the East	line
Section 25	Township 23S				County Eddy,	
Section	Section 25 Township 23S Range 29E 11. Elevation (Show whether DR, RKB, RT, GR, etc.				County Eddy,	No.
	3072' GL	ner Dit, itib,	1(1, 01, 010.)	1		
12. Check A	Appropriate Box to Indi	cate Nature	of Notice, Re	eport or Other D)ata	
	• •	7				
				EQUENT REP		🗖
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOF					ALTERING CASI	NG 📙
<u> </u>						
PULL OR ALTER CASING DOWNHOLE COMMINGLE	WOLFIPLE COWIPL (L CAS	ING/CEIVIENT 3	OB Z		
CLOSED-LOOP SYSTEM						
OTHER:		□ ОТН	ER:			
13. Describe proposed or comp	leted operations. (Clearly st	tate all pertine	nt details, and g	ive pertinent dates	, including estim	ated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
proposed completion or rec	ompletion.					
07/06/19 - Spud 20" hole. TD@ 344'. Run 16", 75#, J55 csg to 344'. CEMENT: 550 sx (129 bbl) Class H. Return 119 sx (28 bbls) to surf. WOC						
07/08/19 - Test csg to 250 psi low/1500 psi high for 30 min each (good). Drill shoe track. Drill. 14-3/4" hole.						
07/10/19 - 07/13/19 - TD hole @ 3232'. Run 11-3/4", 42#, J55 csg to 3232'. LEAD CMT: 1330 sx (447 bbls) Class C. TAIL CMT: 490 sx (116 bbls) Premium. Bump plug. Return 148 sx (50 bbls) to surface. WOC. Test BOP, 250 low/10,000 high (good). Test csg to 1500 psi for 30 min (good). Drill shoe track. Drill						
Bump plug. Return 148 sx (50 bbis) to sur 10-5/8" hole.	race. VVOC. Test BOP, 250 low/	/10,000 nign (go	od). Test csg to 1	500 psi for 30 min (gi	ood). Drill snoe tra	SK. Drill
07/15/19 - 07/16/19 - TD hole @ 7,277'. R	un 8-5/8", 32#, J55 csg to 7,266	3', ECP @ 3,338	3'. STG 1 LEAD: 6	30 sx (247 bbl) Class	C. STG 1 TAIL: 3	60 sx (79
obls) Class C. Bump plug, Inflate ECP, ret 3 bbls. Open DV, return 1 bbl. STG 2 LEAD: 1100 sx (431 bbls) Prem. TXI. STG 2 TAIL: 130 sx (31 bbls) C.						
Bump plug, Circulated 575 sx (225 bbls) t				00 1 / 1) 5 !!		7/011 1- 1-
07/17/19 - 07/18/19 - Test csg above DV t 07/25/19 - 08/03/19 - TD @ 18,300'. Run	, ,					
Bump plug. 10 bbls spacer to surf. CTOC	_	132 . LEAD OWN	. 200 37 (141 00)	a) Oldss O. TAIL OWI	. 1100 (001 0010)	J1000 1 1.
09/01/19 - Release rig						
r		-			- i	
Spud Date: 07/06/19	Rig Rel	ease Date:	08/04/19			
Spud Bute.		cuse Bute.				
I hereby certify that the information	above is true and complete t	to the best of n	ny knowledge a	nd belief.		
1	24		,			
1611	hear 1	Daniel Control		27		
SIGNATURE STORY CO	TITLE	Regulatory L	ead	DAT	`E	
Type or print name Tracie J. Cheri	V F_mail	address trac	cie cherrv@xt	oenergy.cor PHC	NE: 432-221-7	⁷ 379
For State Use Only	L-man			1110		

DENIED

APPROVED BY:_____Conditions of Approval (if any):

4/24/2020

DATE GC