District I 1625 N. French Dr. Phone: (575) 393-6 District II		8240 393-0720		REC'	CO _E	nergy [°]	State Mineral	of New M		lesources			Form C-101 Revised July 18, 2013	
811 S. First St., Art Phone: (575) 748-1) 748-9720	~B	B 2	.ag		Til Cons	servation					AMENDED REPORT	
District III 1000 Rio Brazos R		87410	30,	. 01	Som	· ^	220 Sau	ith St. Fra		•			AMENDED REFORT	
Phone: (505) 334-6 District IV	,	334-6170	3	Mr .,	٤٧١٤	,	220 S0u			r.				
1220 S. St. Francis Phone: (505) 476-3		NM 87505 476-3462		ZEC	E		Santa	Fe, NM	37505					
APPLI	CATIO	N FOI	N FEE	Z1A11 1	O Dr	ull,	RE-EN	TER, DE	EPEN	, PLUG			D A ZONE	
KTO Energ	rator Name	and Addi	ress	0053				2 OGRID Number 380						
6401 HOLIDAY HILL ROAD, MIDLAND TX 79707											70-02 46172			
* Prope	nty Code		EST	ANCIA S	En ei		Property Na	ame				8. 1	Well No. 402H	
7	7-1/		TEST	AINCIAS	EUS		rface Lo	cation						
UL - Lot	Section	Township	· T	Range		Idn	Feet fro		'S Line	Feet Fro	om	E/W Line	County	
М	31	235	33E		4		469	SOU		1,205	V	VEST	LEA	
UL - Lot	Section	Townshir	, T	Range		Propose	d Botton	m Hole Loc	ation 'S Line	Feet Fre	nm	E/W Line	County	
		235	33E	Ū	1		50	NOR		990		VEST	LEA	
	<u> </u>			•	<u> </u>					1550			JEEA .	
							ol Inforn	nation					 -	
Pool Name FRIPLE X; BONE SPRING WEST													Pool Code 96674	
<u> </u>							-1 W-0 I-	nformation						
11. Worl	к Туре		12. 4	Well Type	A	uaition	13. Cable/Ro			14. Lease Type	;	1	round Level Elevation	
N OIL						R ST			STA		Spud Date 3,646'			
^{16.} Multiple			17. Proposed Depth 534' BONE S							01/01/20				
Depth to Ground water Distance from nearest fresh water							resh water v	well Distance to nearest				nearest surfac	ce water	
We will be	using a cl	osed-loc	p syste	m in lieu o	f lined p	pits								
	1	1		21.	Propo	sed Cas	sing and	Cement Pr	ogram	1				
Туре	t		Casing Size		Casing Weight/ft		Setting Depth		_	Sacks of Cement				
Surf	17.5	17.5 13.3						1250'		1032			0,	
nt1			9.625		40			5039'	5039'		1264		1000'	
Prod	8.75 5.5		5.5	17				15534' 2178				0'		
Prod: 8-3/4' 0-5/8" fr/130				/2" hole f	r/1040	3'-155	34'. 5-1/		sg wil l	be run fr/0			may be set in hoe.	
Туре			Working Pressure					essure			Manufacturer			
DOUBLE RAM				5000				500		CAMERON		NC		
23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that I have complied with 19.15.14.9 (A) NMAC and/or 19.15.14.9 (B) NMAC , if applicable. Signature:								OIL CONSERVATION DIVISION Approved By:						
melly haras								Petroleum Eng						
Printed name: Kelly Kardos Title: Regulatory Coordinator								Title:						
								Approved D	ate: 07	102/1	Exp	iration Date:	07/02/19	
E-mail Addres		kardos				07.								
W 100 C	Date: 6/28/19 Phone: 432-620-4374								Conditions of Approval Attached See Attached					

CONDITIONS OF APPROVAL

XTO ENERGY INC

ESTANCIA SED STATE # 402H

- 1) SURFACE & INTERMEDIATE CASING Cement must circulate to surface --
- 2) PRODUCTION CASING Cement must tie back into intermediate casing --
- 3) If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
- 4) Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
- 5) Will require a directional survey with the C-104
- 6) The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being
- 7) Drilling Sundries Form C-103 (Casing and Cement test are to be submitted within 10 days
- 8) Completion Reports & Logs are to be submitted within 45 days
- 9) Deviation / Directional Drill Survey are to be filed with or prior to C-104
- 10) It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.
- 11) When using Stage Tools
 - a) Must notify OCD Hobbs Office prior to running Stage Tool at 5753703186
- b) If using Stage Tool on Surface casing, Stage Tool must be set greater than 350' from surface and a minimum of 200 feet above surface shoe.
- c) When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.