•	Office Office	State of New Member				Form C-103		
	District I - (575) 393-6161	Energy, Minerals	and Natu	ral Resources	WELL ABINO	Revised July 18, 2013		
	1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	VI (CTC) 749 1202		WELL API NO. 30-015-44231				
	811 S. First St., Artesia, NM 88210	S. First St., Artesia, NM 88210 UIL CONSERVATION DIVISION			5. Indicate Type	of Lease		
	District III - (505) 334-6178	1220 South	St. Fran	icis Dr.	STATE [
	1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> - (505) 476-3460			505	6. State Oil & Ga			
	1220 S. St. Francis Dr., Santa Fe, NM				E069049			
Г	87505	CES AND REPORTS ON	JWFIIS		E058948 7 Lease Name of	Unit Agreement Name		
l	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEED DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (POR					one rigidoment rumo		
		CATION FOR PERMIT" (PUR)			Remuda North 25	State		
l	PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	ARTES	A DISTRICT	8. Well Number	902H		
ŀ	2. Name of Operator	Out Well D Other	በቦፐ	29 2018	9. OGRID Numb	er		
l	XTO ENERGY INC.		UCT.	23 2010	00538			
ľ	Address of Operator 6401 HOLIDAY HILL ROAD BUILDING#5		RECEIVED		10. Pool name or Wildcat			
ı					FORTY NINER RIDGE; BONE SPRING, W			
t	4. Well Location							
l	Unit Letter:_	2280 feet from the	SO	UTH line and	645 feet from	m theline		
1	Section 25	Township 23		inge 29E	NMPM	County EDDY		
Ì	11. Elevation (Show whether DR, RKB, RT, GR, etc.)							
***************************************	3065'							
	12. Check A	Appropriate Box to In-	dicate N	ature of Notice,	Report or Other	Data		
		•			_			
		RILY ABANDON 🔲 CHANGE PLANS 🔲 COMMENCE DRILLING OPNS. 🔲 P AND A						
	PERFORM REMEDIAL WORK	TO THE TENED RETURN TO THE			-			
			1	<u> </u>				
	PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	1 10B			
	DOWNHOLE COMMINGLE							
	CLOSED-LOOP SYSTEM OTHER: USE OF TEMPORARY	LACT	[X]	OTHER:		П		
-	13. Describe proposed or comp	leted operations. (Clearly	state all i	pertinent details, and	d give pertinent dat	es, including estimated date		
	of starting any proposed we	ork). SEE RULE 19.15.7	14 NMA	C. For Multiple Co.	mpletions: Attach	wellbore diagram of		
	proposed completion or rec	of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. (TO submits this sundry to utilize a temporary LACT Unit located on the reference well pad. (32.27486, -103.94456). Request approval to utilize a skid mounted coriolis meter to temporary sell oil production by truck until construction on the battery is finished.						
X I O submits this sundry to utilize a temporary LACT Unit located on the reference well pag. (32.2/486, -103.84436). Request approval to utilize a skid mounted coriolis meter to temporary sell oil production by truck until construction on the battery is finished.								
	This custody transfer meter is designed, installed and operated in accordance with all applicable API standards. Meter will be proven prior to							
	sales; NMOCD will be notified prior to proving.							
The following wells will be associated with this meter: Remuda North 25 State #121H								
	Remuda North 25 State #121H Remuda North 25 State #101H	30-015-44306 (L-25-23 30-015-44313 (L-25-23	3S-29E)	G	S C	NMOCD		
	Remuda North 25 State # 122H	30-015-44307 (L-25-23	S-29E)	A	ccepted for record	-		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		p. 1		-4				
	Spud Date:	Kig i	Release Da	ate:				
	 							
	I hereby certify that the information	noove is true and comple	te to the b	est of my knowledg	ge and belief.			
(Valanda La Mal								
	SIGNATURE	1 \ X X X X U C AL	r Regula	atory Analyst	D	ATE 10/25/2018		
	SIGNATORE							
	Type or print name Patricia Donald	E-m	ail addres	s:Patricia Donald@	extoenergy.com Pi	HONE: 432-571-8220		
	For State Use Only							
	APPROVED BY:	- Yeu TITI	LE_/JU	sinesals	D JULY A D	ATE 11-1-2010		
	Conditions of Approval Lif any):			,	- V			
	1 0	v						

METER INFORMATION

Angus Skid SN 22302-5 Meter type: Coriolis Meter Serial #: 14816401

Meter model # CFM300M355NRAUEZZZ Transmitter serial #: Pressure 0037703

Transmitter model #: Rosemont 3051TG3A2B21AE5M5

Location of meter & tanks: 32.27486, -103.94456 on Remuda North 25 State 902H pad. Wells flowing back to those meter & tanks: Remuda North 25 State 121H, 101H, 122H

Remuda North 25 State 101H, 121H, 122H, 902H Eddy Co., NM October 23, 2018





