District I

State of New Mexico Energy, Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised October 18, 19 Instructions on ba Submit to Appropriate District C 5 Copies

Santa Fe, NM 87505 AMENDED REPORT

I.			ST FOR	ALLOWA	BLE A	ND AUTH	IORIZA	ATION TO			XT	
VTO Francis	. T	1 C	perator nam	e and Address				2 (OGRID N	umber		
XTO Energy Inc.								167067				
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 87401						³ Rea				son for Filing Code		
	PI Numbe		7		5 j	Pool Name			RC RC	6 Poc	ol Code	
	45-0756											
30-0	perty Code		 	OTERO CHACRA 8 Property Name					82329 9 Well Number			
110	perty cour	_				GAS COM	y well Nur			number 1		
II. 10 S	Surface	e Locati	on.		UA	I GAS COM					1	
UL or lot no.	Section	Townshi		Lot. Idn	Feet from	the North	/South Line	Feet from the	East/W	oct line	County	
P 07 28N				10W 990			OUTH	1190'			SAN JUAN	
11			Location			<u>_</u>	00111	1 1130	L LAS	!	JAN JUAN	
UL or lot no.	Section	Townshi		Lot. Idn	Feet from	the North	/South Line	Feet from the	East/W	est line	County	
¹² Lse Code F	¹³ Produc	cing Method	l Code ¹⁴ Gas	s Connection Dat	e ¹⁵ C-1	29 Permit Nun	ıber 1	⁶ C-129 Effective	Date	¹⁷ C-129	Expiration Date	
III. Oil and	d Gas	Transpo	orters				<u>_</u>					
18 Transporter 19 Transporter Name						0 POD	²² POD ULSTR Location					
			and Address			20 POD 21 O/G		and Description				
151618	- 1		LD SERVIC	ES			G					
P.O. BOX 1492 EL PASO, TX								5 17 2 B 12 20				
0010		NT REFIN				. 0		A 10/2				
9018 GIANT REFINERY 50 ROAD 4990							DEC 2001					
BLOOMFIELD, NM 8				3				RECEIVED S				
		-						City Oil	XIN DO	<i>)</i> 9		
								10	া. ১			
			******	· · · · · · · · · · · · · · · · · · ·				\(\int_{\int_{2}}^{\infty}\)				
									Corp. 15 16 Corp. 15 16			
IV. Produc	ed Wa	ter					s koosoosoosoo					
²³ POD					²⁴ POI	O ULSTR Locat	ion and De	scription				
v. Well Co	omblet	ion Dat	a						···	······		
²⁵ Spud Date ²⁶ Rea		dy Date 27 TD		D	²⁸ PBTD		²⁹ Perforations		³⁰ DHC, DC, MC			
10/14/1960 12/6/200		1 6573'			3215'		2947' -3065'					
³¹ Hole Size		³² Casing & Tubing Size		9	³³ Depth Set		³⁴ Sacks Cem		ent			
12.25"			8.625"	J-55 2	2.7#	<u>#</u> 321'		200 sx				
7.875" 4			4.5" J-		& 9.5#							
7.070				00 11.01	u 5.5//	.5# 0509				525 sx		
						· ————	 ,					
VI. Well To	act Dat	<u> </u>		2.375"			3061'					
35 Date New C		.a ³⁶ Gas Deliv	ery Date	37 Test Date	<u> </u>	38 Test Leng	th	³⁹ Tbg. Pressure		40 Caa	. Pressure	
						· ·		_				
41 Choke Size		⁴² Oil		12/6/()1 43 Water		4 hrs 44 Gas		310 psig 45 AOF		400 psig		
								™ AUF	⁴⁶ Test Method		Method	
1/4 ⁷ I hereby certify	that the ru	0 bb		3 bbls	- la - la -	76 MCF					F	
omplied with an he best of my kno Signature:	d that the : wledge ar	information nd belief.	given above	e is true and comp	olete to			NSERVATIC			J	
Printed name:	ray	1 Larter	<u>ی</u>									
RAY MARTIN					Title	PET 1		域的概律的可能	. 181. A	Ĉ.		
Title: OPERATIONS ENGINEER						Approval Date: DEC 2 0 2001						
Date						2201						
12/11/1				505-324-109								
⁴⁸ If this is a cha	nge of ope	rator fill in	the OGRID r	number and narne	of the pre	vious operator						
Previous Operator Signature						Printed Name Title			Date			
=======================================												