District I PO Box 1980, Hobbs, NM 88241-1980 Dis PO

State of New Mexico Energy, Minerals & Natural Resources Department

N

Form C-104 Revised October 18, 19
Instructions on ba
Submit to Appropriate District O oies

ORT

DOX 1700, 110003, 14141 00241-1700	
strict II	OIL CONCEDIVATION DIVICIO
Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIVISIO
strict III	2040 South Pacheco
0 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505
triat IV	

District III 1000 Rio Brazos Rd	d Aztec NM	F 87410			South a Fe, N							11 .	5 Cop	
District IV 2040 South Pachece				Our.	d I'C ₇	171 0, 0)05				×	AME	NDED REPO	
I.			T FOR	ALLOWA	BLE A	ND A	.UT <u>H</u>	OR	.IZ <u>A</u>	TION TO	O TRA			
				e and Address							² OGRID Number			
XTO Energy Inc.								167067						
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 87401							3	³ Reason for Filing Code						
	API Number				5	5 Pool Name NEW DRILL 6 Pool Code								
30-0	45-31113	3				EC PICTURED CLIFFS				72350 7128				
	perty Code			<u> </u>		8 Property Name						9 We	ll Number	
10	-			L.C. KELLY									#12	
		Locatio		-					,					
UL or lot no.	Section	Township		Lot. Idn	Feet from				1	Feet from the	1 '	/West line	County	
A 11	Rottom	30N Hole Lo	12W		11/	L45	N(<u>ORTH</u>		1000	E	AST	SAN JUAN	
UL or lot no.	Section	Township		Lot. Idn	Feet from		North /	/Court	T ind	Trat from the	Fact	/TA71;m		
01 01 101 1.5.	Section	TOWNER	Kange	LOt. Iui	reetmon	om the North/South Line			Feet from the	East/	/West line	County		
12 Lse Code	¹³ Produci	ing Method (Code 14 Gar	s Connection Da	ate 15 C-	-129 Perr	nit Num	ıber	16	C-129 Effecti	ve Date	¹⁷ C-12	29 Expiration Date	
III. Oil an				····										
¹⁸ Transporter OGRID			ansporter N nd Address			20 POD		21 O)/G	22]		TR Location scription	a .	
151618	EL P	PASO FIELD		-	78:	3 4 2	49	G			aim	3CTPuo		
	вох	1492			700) +	T 0		1					
10		PASO, TX			40	~ <i>1</i> 7	Л Q							
9018		NT REFINEF ROAD 4990			40.	3 4 2	40	0)					
	***********	OMFIELD, N		13							7000 11000			
						(Annual Control of the Control of th				A	13 COE	# COS	`\	
										130	A . A D	> <		
						<u> </u>		65000000		1	-MAH ?	2003		
										E c	il. Com			
IV Produ	d TA7-1	4									$L(\mathbb{R}_+)$	12	ST	
IV. Produc	<u>cea vvai</u>	<u>:er </u>			24 PC	OD ULST	TR Locati	ion an	nd Des	ecription	<u></u>	1.5	3 —	
2834					_	<i></i>	N Local	.01	u Dec	Cipuon Q	4.9. 9	10 S JUN		
V. Well C	Completi	ion Data												
²⁵ Spud Da	ite	²⁶ Reac	dy Date		TD	²⁸ PBTD			29 Perf	orations	30 D	HC, DC, MC		
1/13/03	ole Size	3/18/03	2480'			242	2422'			2152' -				
	***************************************			³² Casing & Tubing Size ³³ Depth Set					Set		3	34Sacks Cen	nent	
	-3/4"		7" J-55 20#			233'				75 sx				
6-	-1/4"		4-1/2" J-55 10.5			2470'				170 sx				
						 							·	
T7T TA7 11 'T			2-3/8"	<u>J-55</u>	4.7#		2	2186'				-		
VI. Well T	Cest Data	a ⁸⁶ Gas Delive	my Date	37 Test Dat	1,	38 т	T anad	.,		30 00 7	— т	40.0		
Bate New On Gas Den		Gas Deart.	Ty Date		³⁸ Test Length				³⁹ Tbg. Press			sg. Pressure		
⁴¹ Choke Size		⁴² Oil	3/18/03 43 Water				24 hrs 44 Gas		+	80 psig 45 AOF		480 psig 46 Test Method		
N/A		0			_				AUF					
47 T.1 1	y that the ru		Conservat	0 tion Division hav	ve been	7 9//	0		<u> </u>				SI	
complied with an the best of my kn	nd that the ir	nformation g	jiven above	is true and com	nplete to 5			OIL (CON	NSERVAT	ION D	IVISIO	N	
Signature:	Jarri	~ Stee	dy	ı <u> </u>	Ap	pproved b	y:	Í	SUF	PERVISO	T. 77 Fidist	raint .	(+\)	
Printed name: DARRIN STEED					Ti	Title: SUPERVISOR DISTRICT #3								
Title:					Ar	Approval Date:								
REGULATORY Date:			Di											
Date: 3/19/0				5-324-1090						<u> </u>				
⁴⁸ If this is a cha	inge of oper	ator fill in th	e OGRID r	umber and nam	ne of the pr	revious o	perator							
	Previ	ious Operator	r Signature			Print	ed Name				Title		Date	
			0			1 11111	.a i tante				1111	2	Late r	