<u>DISTRICT 1</u> 1625 N. French Dr., Hobbs, NM 38240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>DISTRICT II</u> 811 S. First St., Artesia, NM 88210 Phone (575) 748-1283 Fax. (575) 748-9720 DISTRICT III 1000 Rio Brazos Road, Aztec, NM 87-110 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV 1220 S St. Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

State of New Mexico Maler 23 Minerals & Natural Resources Department OIL CONSERVATION DIVISION RECEIVE 1220 South St. Francis Dr. Lanta Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-07	Number	1810	Qı-	Pool Code		Carlo DEDICE		Pool Name		DVW CIN	
Property Code 23/62/1			Property Name OUTRIDER FEDERAL					Well Number 4H			
OGRID No.		Operator Name XTO ENERGY						Elevation 3526'			
<u> </u>		L			Surface Loca						
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet	from the	East/West line	County	
P	P 28 24-S 3		32-E		279	SOUTH		325	EAST	LEA	
·		·		Bottom Ho	le Location If Dif	Terent From Surface					
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet I	rom the	East/West line	County	
Α	21	24-S	32-E		200	NORTH	ϵ	660	EAST	LEA	
Dedicated Acres	Joint or	Infill C	Consolidation C	ode Or	der No.						
390											
			S 660	GEODETIC	SCALE: COORDINATES	1"=2000' GEODETIC COORDII	VATES	OPER.	ATOR CERTIFIC	CATION	
		S	B.H./) 662.1° 5.1.P.	NAD	27 NME HOLE LOCATION	NAD 83 NME BOTTOM HOLE LOCATION		I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and			
				Y=44	0604.4 N	Y=440663.1 X=745507.3	٧	unleased min	nization either owns a wo eral interest in the land in	cluding the	
				LAT.=32	04322.9 E 2.209613° N 03.672715° W	LAT.=32.209736 LONG.=103.67319	'N	well at this of such mir	tom hole location or has a location pursuant to a cor acral or working interest, o reement or a compulsory p	ntract with an owner or to a voluntary	
	on 1141 t	w	ļ ·	1	TAKE POINT 27 NME	SECOND TAKE PO NAD 83 NME			entered by the division.		
		=00'34'47" ST.=10083.1		Y=440474.4 N X=704321.4 E LAT.=32.209255* N		Y=440533.2 N X=745505.9 E LAT.=32.209379' N		Signature Kabadus 12-3			
		,	1		03.672722° W	LONG. = 103.67320		Step	sanie R	abadur	
	CORNER COORDINATES TABLE NAD 27 NME							Printed Name			
000 01			1		 Y=430241.0 N Y=430252.4 N 			E-mail Address Vacano MIL			
SEC. 21 SEC. 28	 				- Y=440798.7 N - Y=440810.1 N			SLIDA	/EYOR CERTIF	oenergy.co	
				CORNER COORDINATES TABLE NAD 83 NME				I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.			
		- =-		A - Y=430299.5 N B - Y=430310.9 N C - Y=440857.4 N		, X=746232.0 E					
			1	D	- Y=440868.8 N	, X=746166.2 E		Data aCSu	SEPTEMBER 8,	, 2016	
				NAD	COORDINATES 27 NME TAKE POINT	GEODETIC COORDII NAD 83 NME FIRST TAKE POI	.	Date of Su Signature	rvey & Seal of Professional	l Şurveyor:	
				Y=43 X=70	1119.0 N 4216.5 E	Y=431177.5 X=745401.3	N E		The second of the		
					?.183541°N 03.673247°W	LAT. = 32.183665 LONG. = 103.67372		i ja	i Nawo i		
			825		E LOCATION 27 NME	SURFACE LOCATI		D	1118 0	n glockasi	
		874.	F.T.P.	Y=43 X=70	0524.2 N 4220.5 E	Y=430582.7 1 X=745405.3 1	Y E	Certificate		2) (127/2016) Eidson 12641 J. Eidson 3239	
		60	S.L.		?.181906" N)3.673246" W	LAT.=32.182030 LONG.=103.67372		ACK REL	W.O. 14111234 W.S	<u></u>	