DISTRICT 1 1625 N. French Dr., Hob Phone: (375) 393-6161 f DISTRICT II BITS Frat St., Artesia, 1 Phone: (375) 748-1283 F DISTRICT III 1000 Rio Brazos Road, A Phone: (305) 334-6178 F DISTRICT IV 1220 S. St. Francis Dr., S Phone: (303) 476-3460 F	M 88210 EX: (575) 748-9 Extec, NM 87410 EX: (505) 334-6	720 0 170 7505 462	(State of New Mexico CAL ODIL CONSERVATION Minerals & Natural Resources Department OIL CONSERVATION DIVISION MAR 0.5 2013 Mobilitione copy to appropriate District Office 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 RECEIVER DAMENDED REPORT					
AP	Number	WEL	L LOCA	TION A	ND ACREA	AGE DEDIC.	ATION PLAT		
30-015	- 430	125	90	iatz		low cat	C. Brow ?	Spr.œ.	¥
Property Co	- 3/	7429	,	CORRA	Property Name	s N FEDERAL	com	· JWe	ll Number 1 H
OGRID No.		1.10-1		·	Operator Name XTO ENERGY			Elevation 2912'	
015370		I			Surface Locati			<u> </u>	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	6	25-S	29-E		190	SOUTH	470	EAST	EDDY
			As-I	Drilled Bottom	Hole Location If	Different From Sur	face		
UL or lot No. L	Section 32	Township 24-S	Range 29-E	Lot ldn	Feet from the 2348	North/South line SOUTH	Feet from the 976	East/West line WEST	County
Dedicated Acres	Joint or		onsolidation C	ude Orde		300111	370	WEST	
Y=42674 X=5995E LAT.=32.17 LONG.=104.LC IAST TAKE NAD 27 Y=426668 X=599582 LAT.=32.172 LONG.=104.01 FIRST TAKE NAD 27 Y=419747 X=598973 LAT.=32.153 LONG.=104.01	9.9 E 2832" N 11465" W POINT VME .3 N .7 E 619" N 1490" W POINT VME .7 N .3 E 599" N	Y=426; X=640; LAT.=32.1; LONG.=104 FIRST TA NAD 8 Y=4198 X=640; LAT.=32.1; LONG.=104	72955" N 011954" W	976 958 1.1.P	+E - Y F - Y G - Y H - Y AS-DRILLED A - Y B.H. B - Y H - C - Y E - Y F - Y F - Y F - Y	$\begin{array}{c c} +224398.5 & \text{N}, & \text{X} = 5999, \\ +27061.3 & \text{N}, & \text{X} = 5999, \\ +27061.3 & \text{N}, & \text{X} = 5998, \\ +229337.5 & \text{N}, & \text{X} = 5986, \\ +24397.5 & \text{N}, & \text{X} = 5973 \\ \text{MO} & \text{A3} & \text{NME} \\ =419177.9 & \text{N}, & \text{X} = 6397, \\ +19196.7 & \text{N}, & \text{X} = 6334, \\ +19196.7 & \text{N}, & \text{X} = 6411, \\ +27122.1 & \text{N}, & \text{X} = 6396, \\ +224456.0 & \text{N}, & \text{X} = 6384, \\ \hline \end{array}$	12.8 E- unleased mineral proposed bottom proposed bottom proposed bottom formal and this load of such mineral pooling agreem beretofare ensembles and the second s	<u>nie - rrib</u>	scheding the a right to drill this that with an owner to a volumbary soling order ((()) Date
GEODETIC COO NAD 27 I SURFACE LO Y=419320 X=598135 LAT.=32.152 LONG.=104.01	VME CATION .0 N .9 E - - 430° N	NAD 8 SURFACE Y=4193 X=639 LAT.=32.1 LONG.=104	LOCATION 578.3 N 520.3 E - 52553° N	PRODUCING AREA +	AS-DRILLE WELL PATI 330'		I bereby certify was plotted from me or under my and correct to the Date of Survey	YOR CERTIFIE that the well location is a field notes of actual of supervision, and that is best of my belief. APRIL 2, 201 eal of Professional	hown on this plat wrveys made by he same is true 4