DISTRICT I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
DISTRICT II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
DISTRICT III
1000 Rto Brazos Road, Aztec, NM 87410
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 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

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

DAMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

WEED DOORTION THE HORANGE DEDICATION TEAT										
30.015.42921			9(21) Willow Lake-Rone Spring ISE							
Property Code		Property Name						Well Number		
214121			CORRAL CANYON FEDERAL						2H	
OGRID No.			Operator Name						Elevation	
OS380 1			XTO ENERGY						2941'	
Surface Location										
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne County	
N	5	25-S	29-E		110	SOUTH	1810	WEST	EDDY	
As-Drilled Bottom Hole Location If Different From Surface										
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne County	
K	32	24-S	29-E		2438	SOUTH	2033	WEST	EDDY	
Dedicated Acres Joint or Infill Consolidation Code Order No.										
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION										
SCALE: 1"=2000" OPERATOR CERTIFICATION										

	SCALE: 1"=2000'	ODED A TOD OFFITTION
	AS-DRILLED BOTTOM AS-DRILLED BOTTOM	OPERATOR CERTIFICATION
	HOLE LOCATION HOLE LOCATION	I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and
	NAD 27 NME NAD 83 NME	that this organization either owns a working interest or
	Y=426836.0 N Y=426894.6 N	unlessed mineral interest in the land including the
	X=600645.7 E X=641829.9 E	proposed bottom bole location or has a right to drill this
	LAT.=32.173071" N LAT.=32.173194" N LONG.=104.008541" W	well at this location pursuant to a contract with an owner
C-AS-DRILLED	LUNG 104.000033 W LUNG. = 104.000341 W	of such mineral or working interest, or to a voluntary
OS B.H.	LAST TAKE POINT LAST TAKE POINT	pooling agreement or a compulsory pooling order / Belletofore entered by the division.
	NAD 27 NME NAD 83 NME	
2033'	Y=426699.2 N Y=426757.7 N	1 3/29/
2029' [.T.P.] AF	X=600642.7 E X=641826.9 E IAT=32.172695* N IAT=32.172818* N	11 TV HT/(1/X X I X I/V/// V I · · · ·
1 [] [] [] []	1	1 torresolver
330 1 1 1 1	LONG.=104.008064° W	Signature Date
	CORNER COORDINATES TABLE	11. DATINCIA DOMAIN
1 38	NAD 27 NME	Printed Name
	A - Y=427061.3 N, X=599932.8 E	
	B - Y=427059.1 N, X=601249.0 E	Yathara-Donald oxochersy
	C - Y=424399.4 N, X=601264.7 E	E-mail Address
SEC 32 F T24S	D - Y=419118.8 N, X=601262.5 E	
SEC 5 T25S	E - Y=419128.6 N, X=599933.6 E F - Y=424398.5 N. X=599950.7 E	
	NAD 83 NME	SURVEYOR CERTIFICATION
	A - Y=427119.9 N, X=641117.0 E	I hereby certify that the well location shown on this plat .
	B - Y=427117.7 N, X=642433.3 E	was plotted from field notes of schial surveys made by
L 4 L 13 L 1 - 2 L 1 -	C - Y=424457.9 N, X=642449.0 E	me or under my supervision, and that the same is true and correct to the best of my belief.
AS-DRILLED	D - Y=419177.2 N, X=642446.9 E	
1	E - Y=419187.0 N, X=641118.0 E F - Y=424456.9 N, X=641135.0 E	MARCH 6, 2014
	, "	Date of Survey
AKE.	FIRST TAKE POINT FIRST TAKE POINT NAD 27 NME NAD 83 NME	Signature & Seal of Professional Surveyor:
	NAD 27 NME NAD 83 NME Y=419843.1 N Y=419901.5 N	
PROJECT /	X=600449.0 E X=641633.4 E	
	LAT.=32.153849" N LAT.=32.153973" N	
	LONG. = 104.008757" W LONG. = 104.009244" W	
	GEODETIC COORDINATES GEODETIC COORDINATES	
├- 	NAD 27 NME NAD 83 NME	De la face
	SURFACE LOCATION SURFACE LOCATION	Komald Car Man 12 to tland
1840' F.T.P	Y=419235.0 N Y=419293.4 N	MININGIA TO MONTH 18 12016
330	X=600415.0 E X=641599.5 E	Oertificate Nuithber Gary G. Fickon 12641
1810	LAT.=32.152178" N LAT.=32.152301" N	Ranald J. Eidson 3239
[3:18.1.V]	LONG.=104.008872° W LONG.=104.009359° W	ACK REL WIQ. 14131188 NIWSCW.O.: 16.13.0852
230,00		14.18 Mars.