DISTRICT 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 DISTRICT II 811 S. First St., Anesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

DISTRICT III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

State of New Mexico NM OIL CONSERVATION Form C-102
Energy, Minerals & Natural Resources Department ESIA DISTRICT When the Copy to appropriate the Copy is appropriate to the Copy of the C OIL CONSERVATION DIVISION District Office JAN 13 2015

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

□AMENDED REPORT

DISTRICT IV 1220 S. St. Francis Dr., Santa Phone: (505) 476-3460 Fax: (	Fe, NM 87505 505) 476-3462		4.	Sama .	re, new M	lexico 87303	REC	EIVE	) LIAM	ENDED REPORT	
		WELI	L LOCA	TION A	ND ACRE	EAGE DEDICA	ATION PLA	T			
API Number				Pool Code		10 -1 1 5	Pool Nam	i	_		
30 - 016 - 4231\ Property Code			47545 Nach Draw;					way	<u>a-B</u>	S PV SD	
303152			NASH UNIT					54Y			
OGRID No.			Operator Name					Elevation			
605380			XTO ENERGY						2984'		
					Surface Loc	ation					
1	1	nship	Range	Lot Idn	Feet from the	North/South line	Feet from the	1	West line	County	
E	E 13 23-S		29-E		1818.5	NORTH	907.3	WEST		EDDY	
	,		As-Dr	illed Botton	n Hole Location	If Different From Sur	face				
UL or lot No. S	ection Tow	Township Range		Lot Idn Feet from the		North/South line	Feet from the	East/West line		County	
L L	11 2:	3-S	29-E		2432.5	SOUTH	229.8	W	EST	EDDY	
Dedicated Acres	Joint or Infill	Cc	onsolidation Co	de Ord	er No.						
<u> </u>						<u></u> :					
NO ALLOWABLE WILL E	E ASSIGNED TO	THIS CO	MPLETION UNI	TIL ALL INTE	RESTS HAVE BEEN	ONSOLIDATED OR A 1	ION-STANDARD UNI	T HAS BI	EN APPROVE	ED BY THE DIVISION	
2432.5° 2432.5° 2354.5° 2354.5° 1° 1° 2° 2354.5° 1° 1° 2° 1° 1° 2° 1° 1° 2° 1° 1° 2° 1° 1° 1° 2° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1				GEODETIC COORDINATES  NAD 27 NME  AS-ORILLED  BOTTOM HOLE LOCATION  Y=479965.9 N  X=614450.4 E  LAT.=32.318999° N  LONG.=103.962845° W  GEODETIC COORDINATES  NAD 27 NME  LAST TAKE POINT  Y=479888.2 N  X=614554.5° E  LAT.=32.318784° N  LONG.=103.962509° W  GEODETIC COORDINATES  NAD 27 NME  FIRST TAKE POINT  Y=476208.0 N  X=619773.2 E  LAT.=32.308617° N  LONG.=103.945659° W		GEODETIC COORDINAT NAD 83 NME AS-DRILLED BOTTOM HOLE LOCATI Y=480025.7 N X=655633.3 E LAT.=32.319121 N LONG=103.963337 GEODETIC COORDINAT NAD 83 NME LAST TAKE POINT Y=479948.0 N X=655737.4 E LAT.=32.318906 N LONG=103.963001N GEODETIC COORDINAT NAD 83 NME FIRST TAKE POINT Y=476267.7 N X=660956.2 E LAT.=32.308739 LONG.=103.946150	I hereby cer complete to that this org unleased mi proposed be well at this of such min pooling agra heretofore e	OPERATOR CERTIFICATION  I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  Attimuse Panale Pale  The Phane Pale  Frinted Name  The Mane Panale Panale Printed Name  E-mail Address  Activity (6)			
\\			206.9	12 13 5.005 1.5.01	S.L.		SURV I hereby cer was plotted me or under and correct	EYOR tify that th from field my super to the best	CERTIFI  well location s notes of actual	CATION shown on this plat surveys made by the same is true	

GEODETIC COORDINATES GEODETIC COORDINATES NAD 27 NME
SURFACE LOCATION
Y=475735.3 N
X=620475.0 E NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM DATA FURNISHED BY SPERRY DRILLING MWD SURVEY REPORT

APRIL 24, 2014-MAY 19, 2014

LAT.=32.307310' N LONG. = 103.943393' W

NAD 83 NME SURFACE LOCATION Y=475794.9 N X=661658.0 E LAT.=32.307432° N LONG. = 103.943884° W Cernffeate Number Gary Greidson 12641
Rogald 1-Eidson 3239
ACK JWSCW-O.: 14.11.0631