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 Rio 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, NM 87505

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

☐ AMENDED REPORT

		V	VELL LO	OCATIO	ON AND ACE	REAGE DEDIC	CATION PLA	T			
<sup>1</sup> API Number				<sup>2</sup> Pool Code		<sup>3</sup> Pool Name					
30-015-43444			<b>上</b> 空	8236		WC-015 G-06 5203127				Jore Spri	
4Property Code		5 Property Name							6 Well Number		
3/3958 81		Bia	Eddy Unit DI5						24H		
70GRID NO.				8 Operator Name						9Elevation	
260737				160PCO, C. P.					3524'		
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet From the	East/W	est line	County	
G	27	20S	31E		2000	NORTH	1873	EA	ST	EDDY	
<sup>11</sup> 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/W	est line	County	
Н	25	20S	31E		1980	NORTH	200	EAST		EDDY	
12 Dedicated Acre	13 Joint	or Infill 14	Consolidation	Code 1	5 Order No.						
360											

No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.

10				"OPERATOR CERTIFICATION
				I hereby certify that the information contained herein is true and complete
GEODETIC DATA NAD 27 GRIO — NM EAST	CORNER DATA NAD 27 GRID — NM EAST	GEODETIC DATA NAD 83 GRID — NM EAST	CORNER DATA NAD 83 GRID — NM EAST	to the best of my knowledge and belief, and that this organization either
SURFACE LOCATION N: 562648.5 E: 647697.7	A: CALCULATED POINT N: 563326.0 - E: 646933.4	SURFACE LOCATION N: 562710.3 - E: 688878.3	A: CALCULATED POINT N: 563387.8 — E: 688114.0	owns a working interest or unleased mineral interest in the land including
LAT: 32.5459152' N LONG: 103.8540218' W	B: CALCULATED POINT	LAT: 32.5460361" N LONG: 103.8545199" W	B: CALCULATED POINT	the proposed bottom hole location or has a right to drill this well at this
ETP.	N: 563326.0 - E: 649567.6	EIP.	N: 563387.8 - E: 690748.2	location pursuant to a contract with an owner of such a mineral or working
N: 562668.4 — E: 648582.6 LAT: 32.5459591' N LONG: 103.8511499' W	C: CALCULATED POINT N: 563365.3 — E: 654844.5	N: 562730.2 — E: 689763.2 LAT: 32.5460800' N LONG: 103.8516479' W	C: CALCULATED POINT N: 563427.4 — E: 696025.1	interest, or to a voluntary pooling agreement or a compulsory pooling
LTP.	D: CALCULATED POINT N: 563391.4 - E: 660131.4	LIP	D: CALCULATED POINT N: 563453.3 - E: 701312.0	order heretofore entered by the division.
N: 562735.2 — E: 659805.0 LAT: 32.5459977' N LONG: 103.8147308' W	E: FOUND BRASS CAP "1943" N: 562066.5 — E: 660138.6	N: 562797.0 E: 700985.6 LAT: 32.5461188' N LONG: 103.8152280' W	E: FOUND BRASS CAP "1943" N: 562128.3 — E: 701319.2	Alestrani Ratraire 53)-1-
TO TO	F: FOUND BRASS CAP "1943"	10	F: FOUND BRASS CAP "1943"	Stationic Randy
N: 562735.8 - E: 659935.0 LAT: 32.5459977 N	N: 562041.0 - E: 654851.9	N: 562797.7 — E: 701115.6 LAT: 32,5461189 N	N: 562102.8 - E: 696032.5	Printed Name
LONG: 103.8143091' W	G: CALCULATED POINT N: 562003.9 E: 649572.9	LONG: 103.8148062" W	G: CALCULATED POINT N: 562065.7 - E: 690753.5	stedranie raladiue
	H: CALCULATED POINT N: 562004.0 - E: 646936.8		H: CALCULATED POINT N: 562065.8 - E: 688117.5	E-mail Address X-toenergy. COM
				18 SURVEYOR CERTIFICATION
				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.
		1980'		4-10-2017
,000 (A)	.086 ®		)' ТО Т.D.	Date of Survey
[     - N		asaran an a		Signature and Seal of Professional Surveyor
'	T.P. 988' N 89'35'	<u> </u>	L LIP	(O) W - (C)   1/1
⊕ <sub>1</sub> S.L.	1,0,0	e 26 anno anno parencente en experience	' ' TD//	(19680) 12 T
4/	0	~~	330' TO L.T.P.	170 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1 1			200' TO T.D.	10000
	L			19680 Certificate Number SIONAL SUPERIORAL
				Certificate Number
			/_/	h No - 101707175