## MINI OIL CONSERVATION

ARTESIA DISTRICT

MAY 2 2 2017

District [ 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

Form C-102

Energy, Minerals & Natural Resources Department Revised August 1, 2011 OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

☐ AMENDED REPORT

District Office

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-015-44198			9	<sup>2</sup> Pool Cod 6641	e	Paduca	me 5		
<sup>4</sup> Property Code						Well Number			
300635						512H			
OGRID No.						9 Elevation			
6137		DEV	ON ENEF		3511.9				
<sup>10</sup> Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line EAST	County EDDY	
0	25	24 S	31 E		230	SOUTH	1935	EA51	EDD1	
			" Bot	ttom Hol	e Location It	f Different From	m Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
В	25	24 S	31 E		290	NORTH	2310	EAST	EDDY	
12 Dedicated Acres 10 Joint or Infili 14 Consolidation Code 15 Order No.										
160										

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.

NAME   SEC. 25   LAT. = 32.19580389   LAT. = 32.1958039   LAT. = 32.1958039	N89'39'11"E 2639.95 FT			N89'41'48"E _2642.65 FT			"OPERATOR CERTIFICATION
NASS EAST (FT)   N		LAT. = 32.1956002'N	LAT. = 32.1956038'N LONG. = 103.7315137'W		2310′		
Note:	Н	N = 435400.01 E = 724859.42	N = 435415.99		LAT. = 32.1956013'N	<del>-</del>	bottom hole location or has a right to drill this well at this location purmant to a contract with an owner of such a mineral or working inverest, or to a
NOTE   CORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM   CORDINATES ARE ORDINATES ARE OR			 	LAT. = 32.1948065'N LONG. = 103.7304382'W	NMSP EAST (FT) N = 435429.98	2639.	by the 1 you
Shown with Mexicon Add   Shown   File North Mexicon Add   Shown   File North Mexicon Add   Shown   S	400°19'53"W		LATITUDE AND LONGITUDE	N = 435127.81 E = 727833.08 OORDINATES ARE			Signature Date
N = 432790.66   E = 730156.82   COTTON DRAW UNIT 512H   ELEV. = 3511.9'   LAT. = 32.1817203'N   LONG. = 103.729221 B'W   NMSP EAST (FT)   N = 430369.33   E = 728236.25   SW CORNER SEC. 25   LAT. = 32.1810900'N   LONG. = 103.729883'W   NMSP EAST (FT)   N = 430119.23   E = 7351.50   N = 4 30119.23   E = 77531.50   E = 737531.50   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 beltef.   FEBRUARY 7   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 beltef.   FEBRUARY 7   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 beltef.   FEBRUARY 7   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 beltef.   FEBRUARY 7   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 beltef.   FEBRUARY 7   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 supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the best of my supervision, and that the same is true and correct to the be	Z	W Q CORNER SEC. 25 LAT. = 32.1883435'N LONG. = 103.7400437'W	OF 1983 (NAD83) (NAVD8) MEXICO STATE PLANE EAST GRID (NAD83). BASIS OF I DISTANCES USED ARE NEW PLANE EAST COORDINATES	). USTED NEW COORDINATES ARE EARING AND MEXICO STATE	LAT. = 32.1883462'N LONG. = 103.7229693'W		linda.good@dvn.com
SW CORNER SEC. 25   ST CORNER SEC. 25   LAT. = 32.1810840'N   LAT. = 3'.1810840'N   LONG. = 103.7400384'W   LONG. = 103.7400384'W   NMSP EAST (FT)   N = 430150.94   E = 730172.13   E = 730172.13   N = 4 0135.17   E = 730172.13   E = 724890.89   E = 7 7/531.50   Signal and Negli of Toronto May 10 10 10 10 10 10 10 10 10 10 10 10 10	l F	N = 432760.11		ELEV. = 3511.9' LAT. = 32.1817203'N LONG. = 103.729221 NMSP EAST (FT) N = 430369.33	N = 432790.66 E = 730156.82 512H (NAD83)		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.
S89'39'15'W 2641.23 FT S89'39'28'W 2641.25 FT SURVEY NO.5155	N00'21'06"W	LAT. = 32.1810840'N LONG. = 103.7400384'W NMSP EAST (FT) N = 430119.23 E = 724890.89	LAT. = 3: LONG. = 1: NMSP + N = 4 E = 7	LOCATION  IR SEC. 25  1810875'N	NMSP EAST (FT) N = 430150.94 E = 730172.13	S00.19'56"E	Signapper and Senj of Grossophia sign since