District 1
1625 N. French Dr., Hobbs, NM 882-10 PBS OCD
Phone: (575) 393-6161 Fax: (575) 497-57

State of New Mexico

Energy, Minerals & Natural Resources Department

1220

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

811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-926. P 0 1 2016
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone. (505) 334-6178 Fax: (505) 334-6176. CELVED

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone. (505) 476-3460 Fay. (505) 476-3462

District II

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	² Pool Code	³ Pool Name		
30-025-42313	06660	Blinebry		
⁴ Property Code		⁶ Well Number		
39742	NO	2		
OGRID No.		⁹ Elevation		
13837	3501.3			

Surface Location UL or lot no. Township Range Lot Idn Feet from the North/South line Feet from the East/West line County J 1700 SOUTH 2043 LEA 36 21 S 36 E EAST "Bottom Hole Location If Different From Surface Feet from the UL or lot no. Section Lot Idn North/South line Feet from the East/West line County Township Range 0 36 21 S SOUTH **EAST** LEA 36 E 2254 938 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 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.

	N80'10'58"C	2640.35 FT	N89'19'58"E	2640.35 FI		"OPERATOR CERTIFICATION
		2640.35 FT	1100 10 00 L	NE CORNER SEC. 36		I hereby certify that the information contained herein is true and complete
	NW CORNER SEC. 36 LAT. = 32,4426296'N	1	1	LAT. = 32.4426472 'N		to the best of my knowledge and belief, and that this organization either
	LONG. = 103.2275828'W			LONG. = 103.2104692'W		owns a working interest or unleased mineral interest in the land including
	NMSP EAST (FT)			NMSP EAST (FT) N = 526587.14		the proposed bottom hole location or has a right to drill this well at this
	N = 526525.64	NOTE:		E = 887738.85	w	
N N	E = 882459.13	LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH			301.	location pursuant to a contract with an owner of such a mineral or working
43		AMERICAN DATUM OF 1983 (NAD83).			1.12,	interest, or to a voluntary pooling agreement or a compulsory pooling
39		LISTED NEW MEXICO STATE, PLANE ÉAST COORDINATES ARE GRID (NAD83). BASIS			38.5	order heretofore entered by the division.
1 8	and the same of the same	OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST				Deananteaver 8.23.16
26		COORDINATES MODIFIED TO THE			264	Bearding Cost
14		SURFACE.			2640.41	Signature Date
.62					H	Deana Weaver
12						Printed Name
		NORWAY STATE 2 ELEV. = 3501.3'				dweaver@mec.com
		LAT. = 32.4328038*	N (NAD83)	1		
		LONG. = 103.21696		F /4 CODNED CEC 30		F-mail Address
	W/4 CORNER SEC. 36	NMSP EAST (FT) N = 522984.87		E/4 CORNER SEC. 36 LAT. = 32.4353915'N		
	LAT. = 32.4353674'N LONG. = 103.2275627'W	E = 885771.76		LONG. = 103.2103784'W	1 1	*SURVEYOR CERTIFICATION
	NMSP EAST (FT)			NMSP EAST (FT) N = 523947.64		I hereby certify that the well location shown on this
1	N = 523883.56	SURFACE		E = 887794.63		IAD
	E = 882492.69	LOCATION		2 00.101100	1	plat was platted from field notes of actual surveys
8					S01.12,	made by me or under the supervision, and that the
N00.2	BOTTOM OF	E HOLE	2043		12	same in true and correct to the best of my belief.
23	$LAT_{1} = 32.4$	307833'N S17'03'33'W 5			38°E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
€,	LONG. = 103.2	2177249'W 771.59 FT			1 1	DECEMBER 10. 2014 797
12	NMSP	EAST (FT) / 5 522247.32 ROTTOM	5		2640.4	Date of Kurvey
2635	F = 8	885545.44 BOTTOM	-	2254	0.4	1000/11
36		522247.32 885545.44 BOTTOM OF HOLE			T I	A Mary Plli
7	SW CORNER SEC. 36	S/4 CORNER SEC. 36		SE CORNER SEC. 36		A SUN SUN SUN
	LAT. = 32.4281252'N	LAT. = 32.4281308'N		LAT. = 32.4281358'N LONG. = 103.2102875'W		Signifure and Seal of Professional Surveyor:
	LONG. = 103.2275234'W	MUCD EAST (FT) M		NMSP EAST (FT)		Certificate Number FIFEMON F. JARAMILI O. PLS 12797
	NMSP EAST (FT) N = 521248.81	N = 521278.47		N = 521308.14		SURVEY NO. 3484B
	E = 882532.08	E = 885191.24		E = 887850.4		SURVET SOL 5484D
	\$89'21'39"V	W 2659.65 FT	S89'21'39"V	2659.66 FT		
L						