HOBBSOCD

District,1
1625 N, French Dr., Hoobs, NM 88240
Phone: (875) 393-6161 Fax: (873) 393-0720
District II
\$11.5, First St., Artesia, NM 88210
Phone: (875) 748-1283 Fax: (875) 748-9720
District III
1000 Rio Brazos Road, Azrec, NM 87410
Phone: (805) 334-6178 Fax: (805) 344-6170

District IV

JAN 05 2015 State of New Mexico
Energy, Minerals & Natural Resources Department
L 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

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-41806	² Pool Code 5695	Bilbrey Basin; Bone Spring		
Property Code 313143	⁵ Property Name BILBREY 33 FED COM		⁶ Well Number	
⁷ OGRID No. 6137	NOPERATOR NET STATE OF THE NET STATE OF	* Elevation 3729.6		

" Surface Location Feet from the North/South line East/West line UL or lot no. Section Township Range Lot Idn Feet from the County 2600 **SOUTH** J 33 21 S 32 E 1350 **EAST** LEA

Bottom Hole Location If Different From Surface

	lot no. B	Section 28	Township 21 S	Range 32 E	Lot Idn	Feet from the 334	North/South line NORTH	Feet from the 1878	East/West line EAST	County LEA
12 Dedic	ated Acres	i ¹³ Joint	or infill	Consolidation	1 Code			15 Order No.		
2	40			ŧ						

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.

NOTE CORNER SEC. 28 LAT. = .22.4569.933 N LOG. = .01.24.569.933 N LOG. = .01.24.59.933 N LOG. = .01.24.59.					
LAT. = 32.45639379 LONG. = 103.5882319 LONG. = 103.6973319 LONG. = 103.6973319 LONG. = 103.6973319 LONG. = 103.6973319 LONG. = 103.697319 LONG. =				The cooper are as	"OPERATOR CERTIFICATION
CONG. = 103.882833W MossP EAST (T) M = 50058.01 M = 50058.02 M = 50058.01 M = 50058.02 M = 50058.01 M = 50058.01 M = 50058.02 M = 50058.01 M = 50058.02 M = 50058.01 M = 50058.		LAT. = 32.4569769°N	1878'		I hereby certify that the information contained herein is true and complete
MMSP_EST (FT) MMSP_EST (FT		LONG. ± 103.6797333°W	1 1 1 1		to the best of my knowledge and belief, and that this organization either
E = 742919.70	NMSP EAST (FT		3 OF HOLE		owns a working interest or unleased mineral interest in the land including
LAT. 3.34,495894 MATE_LATTUDE AND LONGTUDE COORDINATES ARE SHOWN NAMED EAST (FT) MATE LATTUDE AND LONGTUDE COORDINATES ARE S		'l la a	BOTTOM OF HOLE		
W/4 CORNER SEC. 28 LST. = 32.4496849 LOKE = 103.58872898 L					1 ' '
N			NM\$P BAST (FT)		1
LAT = 32.4496894 NOTE LATTIUDE AND LONGTUDE GOODRINATES ARE SHOWN NASP EAST (FT) N = 527938.3 LAT = 32.427967 N E 274503.45 LAT = 32.427967 LAT = 32.427967 N E 274503.45 LAT = 32.427967	W/4 CORNER SEC. 28	1	N = 5\$0277.28		interest, or to a voluntary pooling agreement or a compulsory pooling
Number Past (FT) Number	LAT. = 32.4496894'N				order heretofore entered by the division.
N = 527989.86 E = 74031303 USHO, THE NORTH AMERICAN DATAIN OF 1988 (AND83), E = 74593.45 E = 74593.45 Signature Date Date ORIGINAL ORIGI	1				9 12/20/2011
RBD (NADB3), BASIS OF BEARING AND DISTANCES USED ARE NOW MEXICO STATE PLANE E ST CORRONATES	N = 527928.98	USING THE NORTH AMERICAN	DATUM OF 1988 (NAD83).	N = 527980.38	1 0 0 000
## ARE NEW MEXICO STATE PLANE EAST COPRONATES ## MODIFIED TO THE SURFACE. COUNTER COPINER U.I. = 32.4421528 N	E = 740313.03	USTED NEW MEXICO STATE P	ANE EAST COORDINATES ARE	E = 745593.45	Signature Date
COUNTER CONNER LAT. = 33.442475N LAT. = 32.442430N LONG. = 103.679451W MMSP EAST (FT) N = 57.2964.96 MERCANDER LAT. = 32.442430N LONG. = 103.682310W E = 74.9084.96 MERCANDER LAT. = 32.442430N LONG. = 103.682310W E = 74.9084.96 MERCANDER LAT. = 32.4350931.N LAT. = 32.435031.N LAT. = 32.4		ARE NEW MEXICO STATE PLAN	E EAST COORDINATES		Megan Morayec: Regulatory Analyst
SECTION CORNER LAI			<u> </u>		
LORG. = 103.677451V NMSP EST (FT) LAT. = 32.4424474 N LORG. = 103.6882910 W NMSP EST (FT) N = 525312.50 E = 740328.62					Trunca (vanic
SECTION CORNER LAT. = 32.4424734"N LONG. = 103.6882910"W MMSP EAST (FT) N = 525287.05 E = 740328.62 BILBREY "33" FED COM #3H ELEV. = 32.4559931N (NAD83) LONG. = 103.6882970"W MMSP EAST (FT) N = 5252587.05 E = 745608.11 BILBREY "33" FED COM #3H ELEV. = 32.4559931N (NAD83) LONG. = 103.6755529"W MMSP EAST (FT) N = 52.55 (3.5) LAT. = 32.4351698N LONG. = 103.6882970"W MMSP EAST (FT) N = 522566.69 E = 740342.69 SW CORNER SEC. 33 LAT. = 32.4279074"N LONG. = 103.6883007'W MMSP EAST (FT) N = 5225000.15 LAT. = 32.4279951"N LONG. = 103.6882970"W MMSP EAST (FT) N = 52256.69 E = 740342.69 SW CORNER SEC. 33 LAT. = 32.4279601"N LONG. = 103.6883007'W MMSP EAST (FT) N = 520000.15 N MSP EAST (FT) N MSP EAST (FT) N MSP EAST (FT) N MSP EAST (FT) N MSP EA		LONG. = 10	3.6797451°W		Megan.Moravec@dvn.com
CONG. =		1	AST (FT)		
NMSP EAST (FT) N = 522387.05 E = 740328.62 BILBREY "33" FED COM #3H E.EV. = 31 29.6 E.Z. 43509 11 N (NA083) E.Z. 4351698 N E.Z. 43		'I			
### SPECIAL SEC. 33 LAT. = 32.4359870 LONG. = 103.678599 LONG. = 103.6781780 LONG. = 103.6781780 LONG. = 103.6781780 LONG. = 103.6883007 LONG. = 103.678130 LONG. = 103.6781310 LONG. = 103.6	NMSP EAST (FT)				POLIDATION CERTIFICATION
### BILBREY					
LAT. = \$2.43509\$1'N (NADB3) NAMSP EAST (FT) N = \$2261.5.99 NAMSP EAST (FT) N = \$2261.6.99 E = 740342.69 SW CORNER SEC. 33 LAT. = 32.4352241'N (LONG. = 103.6711780'W) NAMSP EAST (FT) N = \$22688.97.6 E = 740342.69 SE CORNER SEC. 33 LAT. = 32.4279074'N LAT. = 32.42793.14'N LONG. = 103.6883007'W LONG. = 103.6797450'W NAMSP EAST (FT) N = \$202064.58 N = \$202064.58 N = \$202064.58 N = \$202064.58 N = \$20206.828 N = \$20206.828 N = \$20206.828 N = \$20206.828 Certificate Number: FILMON_DARASILLO. PLS 12797 Certificate Number: FILMON_DARAS					I hereby certify that the well location shown on this
MASP EAST (FT) N = 522693.76 SURFACE LOCATION LONG. = 103.678307180 SURFACE LOCATION LONG. = 103.6882307 LAT. = 32.479074 LONG. = 103.6883007 LAT. = 32.479341 LONG. = 103.6883007 LAT. = 32.479341 LONG. = 103.6883007 LAT. = 32.479342 LAT. = 32.4793		LAT	ELEV. = 3129.6'		plat was plotted from field notes of actual surveys
W/4 CORNER SEC. 33 LAT. = 32.4351698'N LONG. = 103.6882970'W NMSP EAST (FT) N = 522646.89 E = 740342.69 SW CORNER SEC. 33 LAT. = 32.4279074'N LONG. = 103.6883007'W NMSP EAST (FT) N = 522693.56 LAT. = 32.4279074'N LONG. = 103.6883007'W NMSP EAST (FT) N = 522693.56 LAT. = 32.4279661'N LONG. = 103.6883007'W NMSP EAST (FT) N = 520604.58 N = 50003.015 N = 50003.015 N = 520003.28 SECORNER SEC. 33 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.28 SECORNER SEC. 35 LAT. = 32.4279661'N LONG. = 103.6797450'W NMSP EAST (FT) N = 520003.65 N =			DNC = 103.6755529'W		
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CONG. = 103.6882970 W SEC. 33	ĹAT. = 32.4351698'N		[]	LAT. = 32.4352241'N	AUGUST 19:2013
N = 522648.68 LOCATION N = 522698.76 E = 740342.89 LOCATION N = 522698.76 E = 745624.19 LOCATION N = 522698.76 E = 745624.19 LOCATION	•	SEC		1	
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LAT. = 32.427907+'N LONG. = 103.6883007'W NMSP EAST (FT) N = 520004.58 N = 520004.58 N = 520004.58 N = 520005.28 LAT. = 32.4279661'N LONG. = 103.6711810'W NMSP EAST (FT) N = 520005.28 Signature and Scal of Professional Surveyor Scale Certificate Number: FILMON A PARAMILLO. PLS 12707 N = 520056.28	£ = 740342.69		COCATION	E = 745624.19	1 ALL ALLANDER
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LONG. = 103.6885007W LONG. = 103.6797450 W LONG. = 103.6711810 W Signature and Scal of Professional Surveyor 3.0 NMSP EAST (FT) N = 520058.28 Certificate Number: FILLWON IN WAR AMILLEO. PLS 12707					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NMSP EAST (FT)					Signature and Seal of Professional Surveyor 35
		1	•	NMSP EAST (FT)	Certificate Number: FIL CON MINER AVIILIO PLS 12797
E = 740357.53	N = 520004.58) ! N = 5:	20030.45		
	E = /4035/.53	1 = 1	2997.32	j = 745059.05	SURVEY NO. 2204

PP: 2552' FNL & 1711' FEL, Sec 33, T21S, R32E

Project Area: Producing Area: