HOBBS OCD

District I. 1625 N. French Dr., H Phone: (575) 393-616 District II 8 115. First St., Artesi Phone: (575) 748-128. District III 1000 Rio Brazos.Roac Phone: (505) 334-617 District IV Districts IV Distric	93-0720 8-9720 7410 4-6170 1'87505-	Ener	State of New Mexico Energy, Minerals & Natural Resources Depa OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505				NOV 0 4 2014 Form C-102 nent Revised August 1, 2014 Submit one copy to appropriate RECEIVED District Office AMENDED REPORT				
WELL LOCATION AND ACREAGE DEDICATION PLAT											
30-025-42219 97899 INC-0256							-06 5253206M; BONESPANG				
⁴ Property Code		⁵ P.rojerty-Náme							Well Number		
		CHINCOTEAGUE 32 STATE COM								6H	
⁷ OGRID No.		* Operator Name								⁹ Elevation	
6137		DEVON ENERGY PRODUCTION COMPANY, L.P.							3470.5		
¹⁰ Surface Location											
UL or lot no.	Section	Townshi	o Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	èst line 🛛 🕄	County	
P	32	24 S	32 E		.200	SOUTH	.830	EA	ST I	LEA.	
¹¹ 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 C	County	
A	.32	24 S	32 E		330	NORTH	.440	ÉA	ST I	LEA	
Dedicated Acre 160 ac	s. ¹³ Joint o	r Infill	⁴ Consolidation	Gode 15 C	Drder No.	••••••••••••••••••••••••••••••••••••••	• • • • • •		k		

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.

	N89'21'27"E	2641.48 FT N89'21'41 E 2641.64 FT //	" OPERATOR CERTIFICATION						
	NW CORNER SEC. 32	N O CORNER SEC. 32 NE CORNER SEC. 32	Thereby certify that the information contained herein is true and complete						
	$LAT_{.} = 32.1811326$ N LONG: = 103.7052240 W	LAT. = $32.181.1714$ N. LAT. = 32.1812090 N LONG. = 103.6966883 W. LONG. = 103.6881520 W. 440^{\prime}	to the best of my knowledge and belief, and that this organization either						
	NMSP EAST (FT)	NUCP FACT (CT) NUCP FACT (CT)	owns a working interest or unleased mineral interest in the land including						
	N = 430198.05	$\begin{array}{cccc} NMSP EASI (FI) & NMSP EASI (FI) \\ N = & 43027.67 & N = 30257.10 \\ F = & 738305 60 & E = 140943.50 \end{array}$	the proposed bottom hole location or has a right to drill this well at this						
NOC	E = 735661.86		location pursuant to a contract with an owner of such a mineral or working						
28		BOTTOM BOTTOM	interest, or to a voluntary pooling agreement or a compulsory pooling						
N00'28'37'W	•	BOTTOM OF HOLE	order heretofore entered by the division.						
	····· ·····		10/30/4						
2639.18		LAI: = 32.1802958 N LONG, = 103.6895723.W NMSP EAST (FT)	Bienature Date						
18		N = 429982.20	Trina C. Couch, Regulatory Analyst						
, דר		E = 740506.08	Printed Name						
		NOTE:	r nated (value						
	W O CORNER SEC. 32	ARE SHOWN USING THE NORTH E O CORNER SEC. 32	trina.couch@dvn.com						
1	LAT. = 32.1738796'N	AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST LONG. = 103.6881392'W	E-mail Address						
	$LONG. = 103.7052028'W_{}$	COORDINATES ARE GRID (NADB3) BASIS LONG - NORDE STANCES USED ARE NMSP. EAST (FT)							
	NMSP EAST (FT) N = 427559.54	NEW MEXICO STATE PLANE EAST N = 427615:56 COORDINATES MODIFIED TO THE E 740963.30	*SURVEYOR CERTIFICATION						
	É = 735683.83	SURFACE:	I hereby certify that the well location shown on this						
	, i	HINCOTEACUE "32" STATE COM 6H	plat was plotted from field notes of actual surveys						
z		ELEV. = 3470.5' NE CORNER SEC. 5							
N00'27'		I LONG = 103.6908061'W LONG = 103.6886454'W LONG =	made by metor under my supervision, and that the						
7'14'W		NMSP EAST (FT) NMSP EAST (FT)	same is invariant correct to the best of my belief:						
₹		$ \begin{bmatrix} 1 \\ -1 \\ -1 \end{bmatrix} = \frac{1}{12} \begin{bmatrix} 1 \\ -2 \\ -1 \end{bmatrix} = \frac{1}{12} \begin{bmatrix} 1 \\ -2 \\ -1 \end{bmatrix} = \frac{1}{12} \begin{bmatrix} 1 \\ -2 \\ -2 \end{bmatrix} = $	OCTOBER2 2014						
26			Date of Survey						
2639.49		LOCATION, LAT. = 32:1666862N	127971						
9	SW CORNER SEC. 32	U O CORNER SEC. 5 S O CORNER SEC. 32	And a Sharphill						
	LAT. = 32,1666258'N	LAT = 32.1666593'N LAT = 32.1666550'N	XXXXX MANILO						
		ONC. = 103.6972387W LONG: =: 103.69665833W ONE = 740984.15	Separative and scalar froitessing of our syster						
	NHSP EAST (FT) N = 424920.70	$N = 424947.33$ $N = 424946.83$ $N = 830^{-1}$	Certificate Nyabert Tiyon Provide Nut CO. PLS 12797						
	E = 735704.73	E = 738163.51 $E = 738343.11$ (1)	SURVEY NO. 3348						
	S89'22'46"W 2459:46 FT N89'50'28"W S89'26'16"W 2480.08 FT S89'01'32"W 179:64 FT 161:68 FT								

NOV 0 5 2014;









