HOBBS OCD

APR 2 5 2018

<u>District I</u>
1625 N. Franch Dr., Hobbs, NJA 88246
Phane: (375) 393-6161 Fes: (575) 393-0720
<u>District II</u>
811 S. Frant St., Artesia, NJA 88210
Phane: (575) 748-1283 Fax: (575) 748-9720 Phone: (373) 749-1433 Fax: (373) 1100 Phone: (373) 749-1433 Fax: (383) 314-6178 Fax: (383) 314-6178 Fax: (383) 314-6179 Fax: (383) 314-6170 Fax: (

TOP PERF.
NEW MEXICO EAST
NAD 1983
Y=441129.64 US FT
X=736019.74 US FT

LAT.: N 32.2111757 ONG.: W 103.7038604

State of New Mexico Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
RECEIVED ne copy to appropriate OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-102 District Office

AMENDED REPORT

Paone: (505) 476-3460 Pax: (505) 476-3462												_/	As-Dr	illed)	
			V	VEL	L LOCA	TION AN	DAC	CREA	GE D	EDICATIO	NPLAT	C	/13 0.	Mou	
20.0		Numbe			Pool Code			Mesa Verde Bone Spri				Cari	1 -		
30-025-44194					96229							Opril	_		
Property Code 320828				Property Name MESA VERDE BS UNIT						IT		Well Number 9 H			
OGRID No.				-	Operator Name								Elevation		
16696			OXY USA INC.										3564.8'		
						Sur	face i	Local	tion						
UL or lot no.	or lot no. Section To		waship	T				ot Idn Feet from the		North/South line	Feet from the East/W		est line	County	
М	17 24 SOUT		SOUTH	32 EAST, A		N. M. P. M.		280'		SOUTH	1116'	WES	ST	LEA	
Bottom Hole Location If Different From Surface															
UL or lot no.	Section	To	Township		Ranj	ge	Lot I	da Fee	t from the	North/South line	Feet from the	East/W	est line	County	
D	8	24	24 SOUTH		32 EAST, N.M.P.M.				203'	NORTH	279'	WEST		LEA	
Dedicated Acres Joint or Infill Consolidation Code Order No. BP - 397 FNL 277 FWL															
							TP.	- 36	2 FS	SL 442	FWL				
	able wi	ll be a	ssigned to	this	completion	n until all int	erests i	have b	een con	solidated or a	non-standard	unit has	been appr	oved by the	
division.			20%												
	7 397 8 9									0	OPERATOR CERTIFICATION				
	1	279		F	TD NEW MEXICO EAST						I kereby om	I hereby certify that the information contained herein is true and			
	NEW MEXICO EAST NAD 1983 Y=451128.29 US FT X=733793.75 US FT								complete to the best of my knowledge and belief, and that this						
<u> </u>	X=735793.75 US FT LAT: N 32.2386624* LONG: W 103.7044019* L								organization	organization either owns a working interest or unlessed mineral					
										interest in sk	e land including	the proposed box	com hole location or		
	193.98'									har a right s	has a right to drill this well at this location pursuous to a contract				
	BOTTOM PERF.								with an own	with an owner of such a mineral or working interest, or to a					
	NEW MEXICO EAST NAD 1983								новинату ре	voluntary pooling agreement or a compulsory pooling order					
	Y=450934.31 US FT x=35793.14 US FT LAT: N 32.2381293 LONG: W 103.7044075									Acresylare a	Acressfore entered by the division.				
	1		60	5	LONG.: W	103.7044075				1	-	MUL	4	f/26/18	
L	-		200	E		·	↓ -		- -		Signature	M	ndioh	Date	
	i		100	認為					1 .	1	Jan	a lile	nduola	-	
									I a A	alun_p	pendiologi	2 Doxy-com			
	1	2	3.3	3				8	9	1	E and Add	CSM			
		1	8 77 8 -	1				17	16						
			358	6 3			1		1		SITR	VEYOR	PEFICAT	ION	

GRID AZ = 00°04'32" 262.03

262.03

KICK OFF POINT
NEW MEXICO EAST
NAD 1983
Y=440867.81 US FT
X=738019.39 US FT
LAT.: N 32.2104554*
LAT.: N 32.2104554*

700.44

SURFACE LOCATION

SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
Y=441055.96 US FT
X=736694.09 US FT
LAT.: N 32.2109617
LONG.: W 103.7016815

17 16

Signature and Seasof ESSIONAL

Professional Surveyo

plat was p

WO# 150929WL-a (Rev. B) (KA)