District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. 1st Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

District IV 2040 South Pache	eco, Santa Fe	, NM 8750:	5		·						, ,	o zeaso e copi		
	·										AMEN	DED REPORT		
APPLIC	CATION	FOR P	ERMIT T	O DRI	LL, RE-EN	NTER	, DEI	EPEN,	PLUGBA	CK, O	R ADI	A ZONE		
Operator name and Address												² OGRID Number		
Phillips Petroleum Company												017643		
4001 Penbrook Street											3 API Number			
Odessa, TX											-0 25			
⁴ Property Code			⁵ Property Name								6	Well No.		
	19659		STATE 35 UNIT 28 -3									28 53		
TIT lat	10	Takia	Surface Location Range Lot. Idn Feet from the North/South Line Feet from the 1								Wast line	Country		
UL or lot no.	Section	Township	Range	Lot. Idn						East/West line		County		
I	35	17-S 8	Proposed Bottom Hole Location If Different From Surface						<u>i t</u>	AST	LEA			
UL or lot no.							County							
OL of lot no.	Section	Township	Range	Lot. Idn	Feet from	tiis;	140101134	Juli Line	rect nom me	Last	West line	County		
9 Proposed Pool 1							Proposed Pool 2							
	VACUI	IM GRAYBU	RES											
· · · · · · · · · · · · · · · · · · ·		<u>Gio :: 50</u>	1107 07 11 7 112			<u> </u>								
11 Work Type Code 12 Well Type Code 13 Cable						Rotary 14 Lease Type Code			1.	15 Ground Level Elevation				
N			0		R			S		4002'				
¹⁶ Multiple			17 Proposed D	epth	18 Form	18 Formation			19 Contractor		20 Spud Date			
N 5000' GRAYBU						/SANANDRES UNDETERMINED					UNDETERMINED			
	**			²¹ Propo	sed Casing	and Ce	ement	Progran	n					
Hole Size C		Ca			weight/foot	Setting De			Sacks of Cement		Estimated TOC			
12-1/4"		8	8-5/8" 24#		J-55		1600'		600		SURFACE			
7-7/8"		1	5-1/2"		# J-55	5000		1				SURFACE		
				ļ		ļ								
22														
Describe the blo	proposed pro wout prevent	gram. If this ion program	s application is , if any. Use a	to DEEPEN dditional she	or PLUG BAC eets if necessary	K give th	ne data o	n the prese	ent productive zo	one and pro	oposed nev	w productive zone.		
	-													
*SEE ATTA			IC CEMENTING	PROGRAM										
*SEE ATTA	CHED MUD	PROGRAM	OLIILII 1110	r noar ar										
23						<u>r</u>	·····	·:						
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION							
Signature: Sm Sandie							Approv@HyGMV _ SALVA _ FEET SOR							
							Title:							
Larry M. Sanders							Approval Date: E			Expiration Date:				
Senior Regulations Analyst							L					<u></u>		

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