Form C-101 Revised March 17, 1999

District I 1625 N. French Dr., Hobbs, NM 88240 District 11 811 S. 1st Street, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

Oil Conservation Divsiion 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

A DDI 12	C A TEXAN	EOI	D DE		VA DDI	** ***	.					ENDED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGE 1 Operator Name and Address											ACK, OR ADD A ZONE ² OGRID Number		
Phillips Petroleum Company										017643			
4001 Penbrook Street Odessa, TX 79762									³ API Number 30- 025 - 02978				
⁴ Property Code ⁵ Property 9166 VACUUM GB/SA UNIT F								Name		1 30 023 02	⁶ Well No.		
9166 VACUUM GB/SA UNIT E											003		
UL or lot no.	lot no. Section Township F			Range	Lot. Idn								
C	32 17S		35E		Feet from	İ	NORTH		Feet from the	East/West line	County		
8 Proposed Bottom Hole Locat													
UL or lot no.							1 1				T		
E	32		17S 35E		Lot. Idii				Feet from the ORTH 923		East/West line WEST	County LEA	
				sed Pool 1			Ĭ			10 Proposed Po			
VACUUM GRAYBURG/SAN ANDRES													
								- ·					
11 Work Type Code P			12 Well Type Code			13 Cable	e/Rotary R		14 Lease Type Code		15 Ground Level Elevation		
¹⁶ Multiple			17	Proposed Dep				on 15		Contractor	3984 ' RKB/3974 ' GL		
			5906' MD/4594'						POOL WELL SERVICE		UPON APPROVAL		
	<u>_</u>			21]	Propose	d Casing ar	nd Cer	nent P	rogram				
Hole Si	Casing Size Casing weigh			weight/foot	nt/foot Setting Depth			Sacks of Cemer	nent Estimated TOC				
17-1/2"		<u> </u>	13-3/8"			48#		279'		250		SURFACE	
12-1/4	-	9-5/8"			36#		1567		615	615 SURFACE			
8-3/4	ļ	7"			24#		4185 '		145 UNKNOWN		UNKNOWN		
		<u> </u>									(2021)		
						 -							
Describe the p	roposed prog	ram. If	this ap	plication is to	o DEEPEN	or PLUG BAC	CK, give	the data	on the pre	esent productive zor	ne and proposed	new productive zone.	
Describe the blow					tional shee	is if necessary.				\$£ \$2	\\\\ L . v = 1	. · ·	
EXISTING WELLBORE IS 6-1/4" OPENHOLE.													
DRILL A 1400' 6-1/8" OPENHOLE LATERAL TO 5906' MD.													
PIYY-Back													
²³ I hereby certify that the information given above is true and complete to the								OIL CONSERVATION DIVISION					
best of my knowledge and belief.								ORIGINAL CICATOR					
Signature: Man, Rugar for T. M. Donden								PAUL F. KAUTZ					
Printed name! L. M. Sanders								Title: PETROLEUM ENGINEES					
Title: Supervisor, Regulation/Proration							Approval Date: Expiration Date:						
Date: Phone:							Conditions of MARV2: 2 2002						
3-18-02 (915) 368-1488						Attached							