DISTRIBUTION		MEXICO OIL CONSER	Form C-101				
SANTA FE					Revised 1-1-65		
FILE					5A. Indicate '	Type of Lease	
U.S.G.S.						Gas Lease No.	
LAND OFFICE						Gas Lease No.	
OPERATOR		ADT No	.30-025- 30	611			
	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK	7 40			
In. Type of Work					7. Unit Agree	ment Name	
DRILL		DEEPEN	PLUG		East Vac	uum Gb/SA Unit	
b. Type of Well					8, Farm or Le East Vac	ase Name uum Gb/SA Unit,	
OIL XX GAS WELL	OTHER	······	ZONE X MU	ZONE	Tract 04	49	
2. Name of Operator					9. Well No.		
Phillips Petroleur	n Company				10 Field and	002	
3. Address of Operator	1 1 0 01	ш 7 07	()		10. Field and Pool, or Wildcat		
Room 401, 4001 Per			Mar	+h	Vaci	um Gb/SA	
UNIT LETTE	LOC	EATED 980 FE	ET FROM THE NOT	LII LINE			
AND 90 FEET FROM	THE West	NEOFSEC. <u>4</u> TV	VP. 18-5 RGE. 3	5-Е имри			
innnn minn de la comme comm Comme comme comm Comme comme comm	unii finn	MIMMIM	in în	IIIIII.	12. County		
χ					Lea		
				TIIIII.			
			IIIIIIII		IIIIII		
Λ		, <i>, , , , , , , , , , , , , , , , , , </i>		19A. Formatio	n	20. Rotary or C.T.	
21. Clevations (Show whether DF)	$\frac{1}{RT}$ etc. 1 21A Kinc	& Status Plug. Bond [2]	4800'	Gb/SA	22 Approx	Rotary Date Work will start	
			-	tom		1	
<u>3949.5' Ground (unj</u>	Srepared	blanket	Advise la	<u></u>	<u></u>	n approval	
	f	PROPOSED CASING AND	CEMENT PROGRAM		•		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	I SACKS OF	- CEMENT	EST. TOP	
11"	8-5/8"	<u>24</u> #, J−55	350' (Suffi	<u>cient qu</u>	antity of	C1 H w/2% CaC1	
			(1/4# Flocele	<u>/sx in 1</u>	<u>st 150 s</u>	<u>(s) Circ to surf</u>	
7 7 (0)	F 1 (01)		10001 (0.55)			1.1.1.1.0%	
7-7/8"	5-1/2"	14#, K-55			LW w/12# x Flocele	salt/sx w/10%	
				-		by 260 sxs	
						to circ to surf)	
			(01 11	chie wyow	oure, on		
(m)	the same prorat	ion unit as Wel	1 No 020 and	100 \			
(This well is in a	r		I NOS. 039 and	28.)			
(This well is in a	-			128.)	1 - 1 -	21.34220	
	-	tter dated 7-10		128.)	17 a 🖓	21 MA ID 11 1 MB	
Reference NSL. ()	Requested by le	tter dated 7-10		128.)	ene ĝis	21 MA D 11 1 MB	
	Requested by le	tter dated 7-10		128.)	17 - 3 18 11 - 1		
Reference NSL. (1 Use mud additives	Requested by le as required fo	tter dated 7-10 or control.	-80.)		ind rame		
Reference NSL. (1 Use mud additives	Requested by le as required fo	tter dated 7-10	-80.)		ind rams.		
Reference NSL. () Use mud additives BOP: Series 900, Tit	Requested by le as required fo 3000# WP, doub	etter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on	e set bl			
Reference NSL. () Use mud additives BOP: Series 900, Tit	Requested by le as required fo 3000# WP, doub	etter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on	e set bl			
Reference NSL. () Use mud additives BOP: Series 900, THE COM 24 HOUS	Requested by le as required fo 3000# WP, doub	otter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on N/54	e set bl - 123	5		
Reference NSL. () Use mud additives BOP: Series 900, Tit	Requested by le as required fo 3000# WP, doub	otter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on N/54	e set bl - 123	5		
Reference NSL. () Use mud additives BOP: Series 900, THE COA 24 HOUS	Requested by le as required fo 3000# WP, doub	etter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on MSL a plug back, give data	e set bl - 123	5		
Reference NSL. () Use mud additives BOP: Series 900, THE COMP 24 HOUS IN ABOVE SPACE DESCRIBE PF TIVE FORE, GIVE BLOWGUT PREVENT Therefy certify that the information	Requested by le as required fo 3000# WP, doub 3000# CP, doub ROPOSED PROGRAM: JF FER PROGRAM, JF ANY. 30 above is true and com	etter dated 7-10 or control. ole w/one set pi ple v/one set pi plete to the best of my ki	-80.) pe rams and on M/5L a plug back, give data sputching and beliet.	e set bl - /23.	5 ODUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
Reference NSL. () Use mud additives BOP: Series 900, THE COMP 24 HOUS IN ABOVE SPACE DESCRIBE PF TIVE FORE, GIVE BLOWGUT PREVENT Therefy certify that the information	Requested by le as required fo 3000# WP, doub 3000# CP, doub ROPOSED PROGRAM: JF FER PROGRAM, JF ANY. 30 above is true and com	etter dated 7-10 or control. ole w/one set pi	-80.) pe rams and on M/5L a plug back, give data sputching and beliet.	e set bl - /23.	5 ODUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
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Reference NSL. () Use mud additives BOP: Series 900, THE COM 24 HOUS IN VHOVE SPACE DESCRIBE PH TIVE YOKE, GIVE BLOWOUT PREVENT I hereby certify that the information State of the table 1	Requested by le as required fo 3000# WP, doub 3000# WP, doub ROPOSED PROGRAM: JF FER PROGRAM, JF ANY. on above is true and con W. J. Mueller	etter dated 7-10 or control. ole w/one set pi ple v/one set pi plete to the best of my ki	-80.) pe rams and on M/5L a plug back, give data sputching and beliet.	e set bl - /23.	5 ODUCTIVE ZONE	AND PROPOSED NEW PRODUC-	

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NEW MEXICO OIL CONSERVATION COMMISSION WELLOCATION AND ACREAGE DEDICATIC - 'LAT

Form C-102 Supersides C-128 Effective 1-1-65

			All dists	nces must be f	ons the outer b	oundaries of	the Section			
Operator Philli	_ps_l	Petrole	eun Comp	any	Lease	E.V.G.S	. A . U.	UNIT TRAC #0449	СТ	Well the 001
Unit Letter C	Section 4		Township T-18 S	South	Range R_35	East	County	Lea		
Actual Footage Loca			North		1400			Upot		
930 Ground Level Elev.		from the Producing F	North	line and	P001	[00]	t from the	West		line ited Acreage:
3946.5			rg/ San A	Andres	Vacuum	Gb/SA				40 Acres
 Outline the If more the interest and 	an on	e lease i								below. , (both as to working
	ommur	nitization,	unitization	vnership is , force-pooli 'yes!' type o	ng. etc?				all ov	wners been consoli-
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this form i No allowat	<mark>f ne</mark> ce ble wil	ssary.) <u> </u>	ned to the v	vell until all	interests h	ave been c	onsolidat	ed (by comm	nuniti	Use reverse side of zation, unitization, ved by the Commis-
sion.			o, or u ntil e							
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		001	.G.S.A.U. G II № . 0449 -					tained her	ertify t ein is s	hat the information con- true and complete to the edge and belief.
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	L		K	100	JINEER OF	THIS SUR	I	shown on t notes of a under my s	his pla ictual iupervi id cori	that the well location at was platted from field surveys made by me or sion, and that the same rect to the best of my clief.
	M	+ I I I I I I	N	A COL	6700 T	URVEYOR	P	Date Surveye June Registered P and as L and	19,	ional Engineer
G 330 660	·90 1	\$20 1680 1	980 2310 28	40 2000	1500	1000 8	00 (0	Certificate N	PAT	HN W. WEST 676 RICK A. ROMERO 6663 Wald J. Eidson 3239.

