SUBMIT IN TO

FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 199

5. LEASE DESIGNATION AND SERIAL NO.

ADDI IOATION ==	OF LAND MAN,	AGEMEN	Ţ		5. LEASE DESIGNATION AND SERIAL X	
APPLICATION FOR PERMIT TO DRILL OR DEEDEN					1 2122 73/44	
					6. IF INDIAN, ALLOTTER OR TRIBE NAM	
DRILL \(\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqit{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt					T. UNIT AGREEMENT NAME	
OIL WELL GAS WELL OTHER		BIN		MULTIPLE		
POCO PRODUCTIVO COM					S. FARM OR LEASE NAME THELE NO. 2	
POGO PRODUCING COMPANY (RICHARD WRIGHT 915-685-8140)					STERLING SILVER "34"FEI	
P.O. BOX 10340 MIDLAND, TEX  4. LOCATION OF WELL (Report location clearly at At Nurface	AS 79702-734	40 915	5 <u>-</u> 685-8100	1789	10. FIELD AND POOL OF WILDCAT	
The state of the s					SAND DUNES DELAWARE WES	
1980' FSL & 330' FWL SEC. 34 T23S-R31E EDDY CO. NM At proposed prod. zone SAME					11. SEC., T., R., M., OR BLE. AND SURVEY OF AREA	
14. DIRTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OF POST OFFICE*					SEC. 34 T23S-R31E	
ADDIOXIMATELY 25 miles Foot of It					10	
Approximately 25 miles East of Living New Mexico						
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.		16. NO. O	ACRES IN LEA		FDDY CO. NM	
(Also to nearest drig, unit line, if any)  S. DISTANCE FROM PROPOSED LOCATION	330'		40	170	THIS WELL 40	
TO NEAREST WELL DRILLING, COMPLETED, OF APPLIED FOR, ON THIS LEASE, FT.	19. Риор		SED DEPTH	20. ROT	20. ROTARI OR CARLE TOULS	
ELEVATIONS (Show whether DF, RT, GR, etc.)	1320' 8500'			ROTARY		
21, 11, GE, etc.)	3419' GR.	3/10' CP			22. APPROX. DATE WORK WILL START	
	5417 GR.	. <b>•</b>			As soon as approved	
	PROPOSED CASIN	IG AND CE	MENTING PRO	GRAM	i tota do approved	
25" GRADE SIZE OF CASHG	WEIGHT PER FOO	OT	SETTING DEPTH			
CONDUCTOR 20"	NA	_	40'		Cement to surface with Redi-m:	
14 3/4" H-40 10 3/4"	32.75		750'	700 Ca		
9 7/8" J-55 7 5/8"	26.4		4250'	1100 \$	c. circulate to surface	
6 3/4"µ-55 4½"	11.6	11 (			1500 5 "	
			0500	11500 S	X. "" "	
l. Drill 25" hole to 40'. Set	40' of 20"	conduct	or pine a			
1. Drill 25" hole to 40'. Set 2. Drill 14 3/4" hole to 750' with 700 Sx. of Class "C" of 3. Drill 9 7/8" hole to 4250' with 1100 Sx. of Class "C" brill 6 3/4" hole to 8500'. two stages, DV Tools at 6200 additives, circulate cement	Run and secement + add Run and secement + add Run and secement + ad Run and second to surface Stock Surface Stock Surface Stock Surface	et 750' litives, et 4250' ditives t 8500' Cement	of 10 3/4 circulat of 7 5/8, circulat of 4½" J with 150	" H-40 3 e cement " J-55 26 te cement -55 11.6# 0 Sx. of (	to surface with Redi-mi: 2.75# ST&C casing. Cement to surface4# ST&C casing. Cement to surface. LT&C casing. Cement in Class "H" cement +	
with 700 Sx. of Class "C"  B. Drill 9 7/8" hole to 4250' with 1100 Sx. of Class "C"  Drill 6 3/4" hole to 8500'. two stages, DV Tools at 6200 additives, circulate cement  Note: The company of the compa	Run and secement + add  Witness come  Witness come  Social is to deepen give add measured and true very	et 750' litives, t 4250! ditives t 8500' Cement . SPUD & Onling the	of 10 3/4 circulat of 7 5/8, circula of 4½" Jwith 1500	H-40 3 e cement " J-55 26 te cement -55 11.6# 0 Sx. of (	to surface with Redi-mix 2.75# ST&C casing. Cement to surface.  .4# ST&C casing. Cement to surface.  LT&C casing. Cement in Class "H" cement +	
with 700 Sx. of Class "C"  B. Drill 9 7/8" hole to 4250! with 1100 Sx. of Class "C"  Drill 6 3/4" hole to 8500! two stages, DV Tools at 6200 additives, circulate cement  Note:  DVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed directionally, give ampinent data on subsurface locations are this space for Federal or State office use)	Run and secement + add  Witness come  Witness come  Social is to deepen give add measured and true very	et 750' litives, et 4250' ditives t 8500' Cement  SPUD & Onling the Casing data on prese	of 10 3/4 circulat of 7 5/8 , circula of 4½" J with 150	H-40 3 e cement " J-55 26 te cement -55 11.6# 0 Sx. of (	to surface with Redi-mix 2.75# ST&C casing. Cement to surface.  .4# ST&C casing. Cement to surface.  LT&C casing. Cement in Class "H" cement +	
with 700 Sx. of Class "C"  B. Drill 9 7/8" hole to 4250' with 1100 Sx. of Class "C"  Drill 6 3/4" hole to 8500'. two stages, DV Tools at 6200 additives, circulate cement  Note: The company of the compa	Run and secement + add  Witness come  Witness come  Title	et 750' litives, et 4250' ditives t 8500' Cement  SPUD & Casing data on prese entical depths  Agent	of 10 3/4 circulat of 7 5/8 , circula of 4½" J with 150	H-40 3 e cement " J-55 26 te cement -55 11.6# 0 Sx. of (	to surface with Redi-mi: 2.75# ST&C casing. Cement to surface4# ST&C casing. Cement to surface. LT&C casing. Cement in Class "H" cement +	

\*See Instructions On Reverse Side U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the



. 4.21