SUBMIT IN TRIPLICATE*

(Other instruction reverse side)

Form approved. Budget Bureau No. 42-R1425.

مهمهم والمعاشد أرادين

UN: J STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY				NM	NATION AND SERIAL 25//	
APPLICATION FOR PERMIT TO	DRILL, DEEPE	N, OR PLUG	BACK	G. IF INDIAN, A	LLOTTEE OR TRIBE N	AME
DRILL X	DEEPEN	PLUG BA	.ск 🗆 📗	7. UNIT AGREES	MENT NAME	
b. TIPE OF WELL OIL GAS WELL OTHER		NGLE TO MELTIE	_	S. FARM OR LE	16R 47	ZE
. NAME OF OPERATOR				Phillips	Hooper F	
ADDRESS OF OPERATOR	/ Comp	iny		9. WELL MO.		→ ₩-`
BOX 460				10, FIELD AND	POOL, OR WILDCAT	
L LOCATION OF WELL (Report location clearly and in				EUMON!	T 625	 ≠
At proposed prod. zone	LL OF	, A/		AND SURVE		, <u>, , , , , , , , , , , , , , , , , , </u>
SAME 4. DISTANCE IN MILES AND DIRECTION FROM NEARES:	T TOWN OR POST OFFICE	•		12. COUNTY OR	7.705 K.	.37
		-		L	NA A	1
5. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, PT.	16. NO	OF ACRES IN LEASE		ACRES ASSIGNE	~	_ ′
(Also to nearest drig, unit line, if any) 8. DISTANCE FROM PROPOSED LOCATION®	19. PR	160 OPOSED DEPTH	20. ROTAR	Y OR CABLE TOO	X it	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		750'	R	yary		
1. ELEVATIONS (Show whether DF, RT, GR, etc.)					ATE WORK WILL ST.	ART*
3. PRO	POSED CASING AND	CEMENTING PROGR.	.AM	<u> </u>	25:77	
SIZE OF HOLE SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF	CEMENT	
14714" (03/4" Now	40,5#	1300'	85	0 9X	Circ	
5 4 4	_					
9 % 7 Now 4 2" Now	20 W 10,5 M	2760° 3750° 4 54101,9	250 250		TO A	
17 15 Proposed to TO OF 3750' and	10,5"	2760° 3750° 4 5fragg e As A E			TO A	
17 15 Proposed to 10 0F 3750' 84d (O.S. H Drill. Complox		ht , Eumo	Hole !		
TT IS Proposed to Nell. Soe Attached For L	10.5 M O Drill. COMPlox B.O.P.Pr	egram. N	ht , Eumo	Hole !		
TT IS Proposed to DOF 3750' and Well, Soe Attached For 1 Formation TOPS, Log	O.S. H O Drill. COMPlot B.O.P.Pr	gram, A	ht, Eumo	Hole I NT Go Program		
17 IS Proposed to DOF 3750' BAD Well, Soe Attached For L Formation TOPS, Log Acres 9e 15 Delice	ODIIII COMPLOX B.O.P.Pr	gram, A	HH I =UMO	Hole I NT Go Program	1	
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