SUBMIT IN TRIPLICATE

Form approved.

(May 1963)		TEL STATES T OF THE INTE	Other instruction (Other instruction) TRIOR	ide)	0-015 2551/
		GICAL SURVEY		3. LEA	SE DESIGNATION AND SERIAL NO.
APPLICATIO	N FOR PERMIT	TO DRILL, DEE	PEN, OR PLUG B	BACK 6. IF 1	INDIAN, ALLOTTEE OR TRIBE NAME
a. TYPE OF WORK  b. TYPE OF WELL	RILL 🔀	DEEPEN [	PLUG BA		T AGREEMENT NAME
OIL U	GAS WELL OTHER		SINGLE MULTIP		M OR LEASE NAME
2. NAME OF OPERATOR	ental on	/ Com Dan	. <b>U</b>	9. WE	ACK B-30
3. ADDRESS OF OPERATOR	В			10. FH	ELD AND POOL, OR WILDCAY
Box 460 Hobbs N.M. 88240  1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  At surface					mot + Langlie Mate
330' FNL + 1725' FEL  At proposed prod. zone 52 Me.					C., T., R., M., OR BIM. D SURVEY OR AREA
					c. 30, T-245, R-37
4. DISTANCE IN MILES	S AND DIRECTION FROM NEA	REST TOWN OR POST OFF	ICE*	12. co	UNITY OR PARISH 13. STATE  N. M.
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.			16. NO. OF ACRES IN LEASE 17. NO. TO T		ASSIGNED L
(Also to nearest drlg. unit line, if any)  8. DISTANCE FROM PROPOSED LOCATION*			1		40 ABLE TOOLS
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			3650'	Rofar	7
21. ELEVATIONS (Show with $326$	whether DF, RT, GR, etc.)	'. <b>V</b> V	HILE DRILLING AND TEST	ration and a	3-1-78
23.			ND CEMENTING PROGRA		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QU	ANTITY OF CEMENT
7/2.	Now 678	14	3650'	200	SX CIVE
TO A : Well of See Forms Acre N.	TD OF 36 N The To Affiched from Tops age 15 De SL Ord BE PROPOSED PROGRAM: If o drill or deepen direction.	50' and of and of almost and some Book of the South of th	TO A 6	AS A Mittel Mittel Mutt	Dual Gas x Pools. Program,
SIGNED Was I	1 The things	TITLE	ADMIN. SU	PV.	DATE 1-9-78
PERMIT NO.	deral or State office (use)		SEE ATTACH	ED FOR APPROVAL	
APPROVED BYCONDITIONS OF APPRO	OVAL, IF ANY : نشنس	TITTE			AS AMENDED

\*See Instructions On Reverse Side

4565 (6), NMFU (4), F, Le(2)

MAR 3 1978

RECEIVED

87818 RAM

OIL CONSERVATION COMM.