SUBMIT IN TRIPLICATE.

(Other instruction

Form approved. Budget Bureau No. 42-R1425.

	DEPARTMEN	20 625 25200					
		5. LEASE DESIGNATION AND SERIAL NO.					
	GEOLO	NM 13276					
APPLICATION	ON FOR PERMIT	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
1a. TYPE OF WORK							
	RILL 🔯	DEEPEN 🗌	PLUG BA	\CK □	7. UNIT AGREEMENT NAME		
b. Type of well	GAS [
WELL LX	WELL OTHER		ZONE MULT	IPLE	8. FARM OR LEASE NAME		
2. NAME OF OPERATOR		Wallen Federal					
Walter W.	Krug DBA Wallo	9. WELL NO.					
		# 8-Y					
P. O. Box	1960, Midland (Report location clearly and	10. FIELD AND POOL, OR WILDCAT					
At surface	(Report location clearly and	Teas, Yates, Seven River					
2310' F	-SL 2295	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
At proposed prod. z	one	AND SURVEY OR AREA					
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* Sec 18, T 20 S, R 34 E							
14. DISTANCE IN MILES	S AND DIRECTION FROM NEA	REST TOWN OR POST OFFI	CE*		12. COUNTY OR PARISH 13. STATE		
28 miles V	Voses of Eunice	New Mexico	Year of the state	WEY,	Lea New Mexico		
LOCATION TO NEARE PROPERTY OR LEASE		16.0	HOEBS, NEW MI	X CO NO. C	OF ACRES ASSIGNED		
(Also to nearest di	rlg. unit line, if any)	40					
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, 19. PROPOSED DEPTH 20. ROTA				RY OR CABLE TOOLS			
or applied for, on this lease, ft. 660!				10+001			
21. ELEVATIONS (Show whether DF, RT, GR, etc.) Cabletool 22. APPROX. DATE WORK WILL START*							
GR 3614					As soon as approved		
PROPOSED CASING AND CEMENTING PROGRAM							
SIZE OF HOLE	SIZE OF CASING						
17"		WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT		
15"	16"	32#	100'		sxs class "c" neat		
	13_3/8''	7.2#	325'	mud	ded in, to be pulled		
12½"	10 3/4"	42#	650 '		ded in to be pulled		
10' ⁱ 8''	' 8 5/8"	' 24# & 28#	' 1100'	mud	ded in to be pulled		
8	/	24 <i>‡</i>	3300 '	1150	sxs w/3% gel & cello		
c 1.11	/ 1 11	101 "	- m - 4		flake		
6½''	4½"	10₺#	650 '	100 s	xs class "c" neat		

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

14. Of the O col			
SIGNED Halley WY Nug	TITLE Engineer	DATE 10-8-1975	
(This space for Federal or State office use)		TOVE PO	
PERMIT NO.	APPROVAL DATE APF	RENDED	
APPROVED BY	TITLE	1912	
CONDITIONS OF APPROVAL, IF ANY:		BROWN	
	\ AF	THUR R. BROWN STRICT ENGINEER	
*	See Instructions On Powers Side	511	

OIT CONSEINATION COMM.