1a. TYPE OF WORK

- 1 PY - 3 (1 C. C. C.

GEOLOGICAL SURVEY

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

SUBMIT IN TR

1TE*

Form approved. Budget Bureau No. 42-R1425.

NM-23018
6. IF INDIAN, ALLOTTEE OR TRIBE NAME

T. UNIT AGREEMENT NAME

(Other Instruction on reverse side)

50 CHI-50505

5. LEASE DESIGNATION AND SERIAL NO. UNITED STATES DEPARTMENT OF THE INTERIOR

DRI	DRILL X		DEEPEN T PLUG BA		ACK 🗌	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	s 🗷		SINGL		TIPLE	8. FARM OR LEASE NAME	
WELL WI	ELL OTHER		ZONE	ZC N1	<u> </u>	Federal "J"	
	TD					9. WELL NO.	
H. L. BROWN, JR. 3. ADDRESS OF OPERATOR						· ! #1	
Post Office B	ox 2237, Midla	nd. Texas	79702		ille	10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Re	eport location clearly and	in accordance wi	h any State	requirements.	7 10	Wildcat (Devonian)	
	FN & EL, Sec.	10			7	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA	
At proposed prod. zone	e		_		-1.45°/		
 					SURVEY	Sec. 10, T-8-S, R-37-1	
4. DISTANCE IN MILES A	AND DIRECTION FROM NEW	REST TO AN OR POS	T OFFICE S.	CEC. NEW N	EXICO	_ '	
12 miles	east of Milnes	and, New Me	xico H	OBBS:	1 17 NO	Roosevelt New Mexic	
14 DISTANCE IN MILES AND DIRECTION FROM NEAREST TO AN OR PO 12 miles east of Milnesand, New Me 13. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 1650			320		TO T	TO THIS WELL 320 20, ROTARY OR CABLE TOOLS	
					321		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PROPOSED DEPTH				
OR APPLIED FOR, ON THIS LEASE, FT. NONE 21. ELEVATIONS (Show whether DF, RT, GR, etc.)			8900'		!Ro	Rotary 22. APPROX. DATE WORK WILL START*	
	emer Dr. KI, GK, etc.)						
4039.3'	and and continuous and and		CD 4M	July 23, 1979			
		PROPOSED CASI	NG AND C	EMENTING PROC			
SIZE OF HOLE	SIZE OF CASING	WE GHT PER F	тоот	SETTING DEPTH		QUANTITY OF CEMENT	
17_1/2"	12 3/4"	33.3#		<u>500'</u>		sx - circ to surface	
12 1/4"	8_5/8"	<u> 24# & 3</u>		3800 '		sx - circ to surface	
7 7/8"	4 1/2"	10.5#	:	8900 '	600	sx - est. top at 5500'	
Condensate Po	ol at approxim	ately 8100' practices a	. Com	pletion or ulatory req	abandonm uirement	e Bluitt(Wolfcamp) Gas- ent will be performed s. A double ram Series	
DRILLING OPERATI SUBJECT TO COMPI	ONS AUTHORIZED	. DT	d IIOM	0 370 - Cars	ing to c		
"GD."-							
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	z PROPOSED PROGRAM: If drill or deepen direction	proposal is to decomally, gi a pertiner	epen or plug nt data on i	r back, give data c subsurface location	on present pro is and measur	oductive zone and proposed new productive dand true vertical depths. Give blowou	
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	z PROPOSED PROGRAM: If drill or deepen direction	nally, gi e pertiner	nt data on i	r back, give data c subsurface location	Supervis	GOT DATE 6-27-79	
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an 24.	z PROPOSED PROGRAM: If drill or deepen direction	nally, gi e pertiner	nt data on i	subsurface locati m	Supervis	GOT DATE 6-27-79	
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an 24. SIGNED (This space for Fede	e PROPOSED PROGRAM: If drill or deepen direction y.	nally, gi e pertiner	it data on s	rod-Acctg	Supervis	SOT DATE 6-27-79	
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an 24.	e PROPOSED PROGRAM: If drill or deepen direction y.	nally, gi e pertiner	it data on s	subsurface locati m	Supervis	ed and true vertical depths. Give blowot	

*See Instructions On Reverse Side