reverse mide)

SUBMIT IN TRIPLICA'L. (Other instructions on

	Form Budget	approved. Bureau	No.	42-R1425.	1.0
,				000	_

**UNITED STATES** DEPARTMENT OF THE INTERIOR

	GEOLC	D. LEARS DEBIGNATION						
APPLICATIO	N FOR PERMIT	6. IF INDIAN, ALLOTTE	OR TRIBE NAME					
la. Type of work					D/ (CIC			
	RILL X	DEEPEN [		PLUG BA	ACK 🗌	7. UNIT AGREEMENT N	AMS	
b. TYPE OF WELL	1A8 []		b t Nat M					
	VELL X OTHER		NINGLE ZONE	X ZONE	CIPLE [	8. FARM OR LEASE NAI	(1	
_	Herry R. Bass					Madera Fe	donal	
Bass Enterp 3. ADDRESS OF OPERATOR	rises Productio	n Company /	1s par s	05 8/20/04	L	9. WELL NO.	uerai	
		0700	-	-		1		
4. LOCATION OF WALL (F	idland, Texas 7 Report location clearly and	19. FIELD AND POOL, OR WILDCAT						
		Bell Lake M	1orrow					
	NL & 1980 FWL S	ec. 24 124S	R33E			11. MBC., T., R., M., OB BLK. AND SURVEY OR AREA		
At proposed prod. zo:	as above							
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR PORT	r appropre			Sec. 24 T24	S R33E	
	st of Jal, New I					12. COUNTY OR PARISH	13. STATE	
TO DISTANCE PROM PROP	ONED	1ex ICO	16. NO. OF A	CRES IN LEASE	1 17 NO 4	Lea	New Mexico	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 10001		1980'	1			17. NO. OF ACRES ASSIGNED TO THIS WELL		
(Also to nearest dri 18. DISTANCE FROM PROD	POSED LOCATION®	1300	2480 19. PROPOSED DEPTH 20. ROW			320		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. None					20. ROTA	20. ROTARY OR CABLE TOOLS		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						Rotary		
G. L. 3576.9						22. APPROX. DATE WORK WILL START		
23.						l Upon Appro	val	
		PROPOSED CASIN	G AND CEM	ENTING PROG	KAM			
SIZE OF HOLE	HIZE OF CABING	WEIGHT PER FO	or s	ETTING DEPTH		QUANTITY OF CRMEN	ir	
<u> </u>	13 3/8"	48#	T	600	350sx	C & 250sx C w	/2% CaCl_ Circ	
12½"	9 5/8"	36# & 40#	+	5200 '	1175s	xLite%250sx"C"	w/2%_CaCI2Circ	
8 3/4"	7"	23# & 26#		13,500'	475sx	475sx Class "H" T.O.C. + 11,00		
6 4"	4 ½" LINER	15.1#	<u> </u>	15,700'	<sup>'</sup> 350sx	350sx Class "H" Circulated to 7"		
	•							

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed is to deepen or plug back, give data on present productive sone 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.

	Drilling Foreman	DATE July 31,1984
(This space for Federal or State office use)		

APPROVED BY SON THE ANY:

ESSETTITIE GUILBRAD RESOURCE AREA

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS

ATTIVITUTED

AUG 29 1984