Form 3160-3 (November 1983) (formerly 9-331C) SUBMIT IN Th

ICATE.

Budget Bureau No. 1004-0136

UNITED	STATES -	.ಸ.ಪ.ಸ.ಪರ ⁰	ther instructions Creverse side)	on
DEPARTMENT OF	THE INTER	≀IOR		

rmerly 9-331C)	UNITED SPATES		Expires August 31, 1985
ı	DEPARTMENT OF THE INTE BUREAU OF LAND MANAGEME		5. LEASE DESIGNATION AND SERIAL NO.
APPLICATION F	OR PERMIT TO DRILL, DEE		6. IF INDIAN, ALLOTTES OR TRISE NAME
TYPE OF WORK	DEEDEN ET	DI LIG DA GIA CO	7 UNIT ACRES VANC

		, ,, _,, .		ì	
1a. TYPE OF WORK DRILL X	DEEPEN [] PL	UG BACK []	7. UNIT AGREEM	ENT NAME
b. TYPE OF WELL		· •			
OIL X GAS WELL OTHER		SINGLE ZONE	MULTIPLE ZONE	8. FARM OR LEA	SE NAME
2. NAME OF OPERATOR				- Federal	?. "H"
Mewbourne Oil Company				9. WELL NO.	
3. ADDRESS OF OPERATOR				2	
P. O. Box 7698, Tyler,	Toval 7571	1			
				Querecho	Plains - Upper
4. LOCATION OF WELL (Report location clearly as	d in accordance with	any State requireme	nts.*)	Bone Spr	ings - uppe
330' FSL & 330'	FEI			11. SEC., T., R., 1	
				AND SURVEY	OR AREA
At proposed prod. zone Same				22-185-	32E
14. DISTANCE IN MILES AND DIRECTION FROM NE	AREST TOWN OR POST	OFFICE*		12. COUNTY OR P	ARISH 13. STATE
10 miles North to Malj	amar	•		Lea	N.M.
15. DISTANCE FROM PROPUSED*		16. NO. OF ACRES IN	LEASE 17. NO	OF ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)	330'	4 0		THIS WELL	40
Q DISTANCE PROM PROPOSED LOCATIONS					

19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TANCE FROM PROPOSED LOCATION NEAREST WELL, DRILLING, COMPLETED, 467' 9,100' OR APPLIED FOR, ON THIS LEASE, FT. Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START*

3757.0'

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY :

Upon U.S.G.S. Approval

PROPOSED CASING AND CEMENTING PROGRAM				
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
17-1/2"	13-3/8"	61#	450'	650 sacks - circulatea
12-1/4"	8-5/8"	24# & 32#	4.500'	1600 sacks - circulated
7-7/8"	5-1/2"	17#	9,100'	800 sacks -

Hydrill 900 Series and Shaffer Model 39 - 3000 Hydraulic Blowout Preventer

Fresh water to 450'. Drill with brine water to 8500'. Salt mud from 8500' to TD. Flush with mud for logging. Mud Program:

IN ABOVE SPACE DESCRIBE PROFOSED 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.

(This space to PERMIT NO.

*See Instructions On Reverse Side

TITLE

APPROVAL SUBJECT TU GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS

RECEIVED 1986