30-02530442

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

SUBMIT IN TRIPLICATE (Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-01.
Expires August 31, 1985

UNIT				100	, 1
DEPARTMENT	OF	THE:	INTE	RIO	R

BUREAU OF LAND MANAGEMENT APPLICATION FOR REPAIR TO DRIVE DESCRIPTION						NM-53239 6. IF INDIAN, ALLOTTED OR TRIBE HAM		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
b. TYPE OF WELL	DRILL XX	DEEPEN [_ , 500	BAC		7. UNIT AGREEMEN	T NAME	
	WELL XX WELL OTHER SINGLE X MULTIPLE ZONE ZONE					S. FARM OR LEADE NAME		
Meridian (Oil Inc.					Shinnery Fe	deral	
	21 Desta Drive, Midland, Texas 79705							
4. LOCATION OF WI	ELL (Report location clear	ly and in accordance wit	h any State requirements.	<u></u>		S. Corbin (Wolfcamp) 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA Sec. 13, T-18-S, R-32 12. COUNTY OR PARISE 13. STATE		
	1980' FSL & 1980							
At proposed pr	od. some	5-1	1W5E					
14. DISTANCE IN I	MILES AND DIRECTION PROI	NEAREST TOWN OR POST	OFFICE.					
_10 miles	south from Malia					Lea	N.M.	
LOCATION TO X	(PROPUGED*		16. NO. OF ACRES IN LEA	A.O.R	17. NO. 0	OF ACRES ASSIGNED	N.M.	
(Also to Bear	LEASE LINE, FT. est drig, unit line, if any)	1980'	80		TO T	HIS WELL		
TO NEAREST W	M PROPOSED LOCATIONS VELL, DRILLING, COMPLETED ON THIS LEARS, FT.		19. PROPOSED DEPTH	i,		RY OR CARLE TOOLS		
	ow whether DF. RT. GR.	NA NA	12,500'		Ro	tary	•	
3831'			•			22. APPROX. DATE 8-1-8	WORK WILL STAR	
		PROPOSED CASING AN	D CEMENTING PROGRA	м		<u>'</u>		
SIZE OF HOLE	BIZE OF CARING	WEIGHT PER FOOT	SETTING DEPTH		9	UANTITY OF CEMENT		
17 1/2" 12 1/4"	13 3/8"	48#	350'			Circulate		
7 7/8"	8 5/8" 5 1/2"	24 & 28# 15.5 & 17#	3000'			Circulate TOC @ 2700		
run 5 1/2" cs Est TOC @ 270 MUD PROGRAM: 30,000+); 10, BOP PROGRAM: installed on manifold, and Double BOP (p installed abo NU & prior to installed pri	"hole to 3000'. "Sx Cl "C". Cir sg to 12.500'. Ci sg to 12.500'. Ci 00'. Perf & stim 0-350' spud mu 300-TD cut brine 13 5/8"-3M anno 8 5/8" & left or cular & rotating cipe & blind rams ove Wolfcamp. Will odrlg into Wolfc cor to drlg into PROFOSED PROGRAM: If pr drill or deepen directionals.	c. Drl to TD to mt w/sufficient ulate Wolfcamp d; 350-2000' bre & Drispac. MW lar BOP to be a for remainder head as follows); 1-11"-3M W. Il test to rate camp. Annular t Wolfcamp.	test Bone Spring volume to bring for production. ine; 2000-10,300 9-9.2, VIS 32-2 installed on 13 of drlg. Stack s: 1-spool w/kill P. Annular Preved working pressest = 50% of rate	ng & 'g abor' cur 36 (so 3/8" to co ll & center' w/indiced W.	Wolfcave all t brin olids csg. onsist choke ' 1-Ro depend .P. PV	amp. If comme prospective e & sweeps (must be less 11"-5M stack of BOP, cho lines; 1-11" tating head ent tester of T/Flo-sensor	chlorides than 5%). to be ke -5M W.P. to be n initial to be	
(This space for Feder	al or State office use)	TITLE	Operations Tech	III		6/28/88		
PERMIT NO.	and,		APPROVAL DATE			NEA.	·	
APPROVED BY	ly Ger	aster	Jane 18		r	SATE 52.	S. C.	
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*Can Instructions On Dances Ct 1