TEOrm 3160-3 (July 1989) (formerly 9-331C)

CONDITIONS OF APPROVAL, IF ANY:

CONTACT RECEIVING
OFFICE FOR NUMBER
OF COPIES REQUIRED

3LM Roswell District Modified Form No. NM060-3160-2

30 025-31339

T BETTER INTERIOR - COMPT Side

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1001	BUREAU OF LAND MANAGEMENT							LC-030177 - D		
APPLICA	TION FOR F	ERMIT TO DR	ILL, DEEPEN	, OR PLUG B	ACK	5. IF INDIAN, ALI	LOTTEE OR	TRIBE NAME		
TYPE OF WORK	_				_ }	7. UNIT AGREEM	ENT NAME			
	DRILL ⊠	DEE	PEN 🗌	PLUG BACK						
TYPE OF WELL	GAS 👼	27152	SINGLE ZONE	MULTIPLE ZONE		8. FARM OR LEA	SE NAME			
WELL SABS STHER ZONE ZONE STAR ZONE						C. W. Shepard Fed. 🔏				
Meridian Oil				915-686-5600		9. WELL NO.				
ADDRESS OF OPERATOR							8			
P.O. Box 51810, Midland, TX 79710-1810 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1980 1100' FNL & 1800' FWL. Sec. 5, Unit C, 265, 37E							10. FIELD AND POOL, OR WILDCAT			
							Rhodes (Gas) Yates Sand			
							11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed pro		sec. 5, Unit C, 2	05, 572				•			
at proposed pre	34. 25,75						5, T26S,			
DISTANCE IN MI	LES AND DIRECTION F	ROM NEAREST TOWN OR	POST OFFICE*			12. COUNTY OR	PARISH 1	3. STATE		
-	3 miles		JAL			Lea		NM		
DISTANCE FROM	PROPOSED*	1100'	16. NO. OF A	ACRES IN LEASE		ACRES ASSIGNED S WELL				
PROPERTY OR LI	EASE LINE, FT. t drig, unit line, if a			960			60			
DISTANCE FROM	PROPOSED LOCATION	*	19. PROPOSE	D DEPTH	20. ROTAR	Y OR CABLE TOOL	_S			
O NEAREST WELL, DRILLING, COMPLETED, IR APPLIED FOR, ON THIS LEASE, FT. 1563' 3100'						Rotary 22. APPROX. DATE WORK WILL START				
ELEVATIONS (Sh	ow Whether DF, RT,	GR, ETC.)								
2973- GR	2972.6						6-21-91			
		PROPOSED	CASING AND CEN	MENTING PROGRAM	M					
	C10100 5175	WEIGHT/FOOT	GRADE	THREAD TYPE	SETT	ING DEPTH	QUANTIT	Y OF CEMENT		
12-1/4"	CASING SIZE	24	K-55	STC		400'	275	sx-Circ.		
7-7/8"	5-1/2"	15.5	K-55	STC		3100' 1000		sx-Circ.		
1 19_1/4" }	2010 to 400' &			-circulate.						
11 12-1/4 1	IDIE 10 400 a	set 8-5/6 Csg.	Cmt w/275 sx	-1						
II 7-7/8"hold PROGRAM essures or op PROGRAM annular BO e 8-5/8"cs PPROVAL SU ENERAL REC	le to 3100' & s I: 0-400', fre temperatures : 10"-3M BOP P, blind ram BO g. JBJECT TO	set 5-1/2" csg. (sh water gel & lir expected. stack to be inst	cmt w/1100 sx- ne; 400'-3100',	sait water w/M	ainder	of drilling.	Stack to	consist		
II 7-7/8"hold PROGRAM essures or PROGRAM annular BO e 8-5/8"cs PPROVAL SU ENERAL REC PECIAL STIP	le to 3100' & s I: 0-400', fre temperatures : 10"-3M BOP P, blind ram Bo g. IBJECT TO QUIREMENTS AN	set 5-1/2" csg. (sh water gel & lir expected. stack to be inst	cmt w/1100 sx- ne; 400'-3100', called on 8-5/8" ram BOP. Test	give data on present tooks and measured and	productive	of drilling. endent testing zone and proportical depths. Give	Stack to er after	consist setting		
III 7-7/8"hold PROGRAM essures or op PROGRAM annular BO e 8-5/8"cs PPROVAL SU ENERAL REC PECIAL STIP TTACHED ABOVE SPACE DE	le to 3100' & s I: 0-400', fre temperatures : 10"-3M BOP P, blind ram Bo g. IBJECT TO QUIREMENTS AN	set 5-1/2" csg. 6 sh water gel & lir expected. stack to be inst DP, and one pipe	cmt w/1100 sx- ne; 400'-3100', called on 8-5/8" ram BOP. Test	salt water w/M and left for rem BOP's using and	productive	of drilling. endent testing zone and proportical depths. Give	Stack to er after	oductive zon		
II 7-7/8"hold PROGRAM essures or P PROGRAM annular BO e 8-5/8"cs PPROVAL SU ENERAL REC PECIAL STIP TTACHED ABOVE SPACE DE TODOSAL IS TO DE	le to 3100' & s I: 0-400', fre temperatures : 10"-3M BOP P, blind ram Bo g. IBJECT TO QUIREMENTS AN	Set 5-1/2" csg. 6 sh water gel & lir expected. stack to be instopp, and one pipe	cmt w/1100 sx- ne; 400'-3100', called on 8-5/8" ram BOP. Test deepen or plug back, ta on subsurface locati	give data on present tooks and measured and	productive	of drilling. endent testing zone and proportical depths. Give	Stack to er after	oductive zon		
II 7-7/8"hold PROGRAM essures or P PROGRAM annular BO e 8-5/8"cs PPROVAL SU ENERAL REC PECIAL STIP ITACHED ABOVE SPACE DE PROPOSAL IS TO DE	le to 3100' & s I: 0-400', fre temperatures : 10"-3M BOP P, blind ram BO G UBJECT TO UIREMENTS AN ULATIONS SCRIBE PROPOSED PR III or deepen direction	Set 5-1/2" csg. 6 sh water gel & lir expected. stack to be instopp, and one pipe	cmt w/1100 sx- ne; 400'-3100', called on 8-5/8" ram BOP. Test deepen or plug back, ta on subsurface locati	give data on present tooks and measured and	productive	of drilling. endent testing zone and proportical depths. Give	Stack to er after	oductive zon		
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