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

if any. 24.

SIGNED

PERMIT NO. .

APPROVED BY

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

Ong, Signed by Adam Salameh

UNITED STATES DEPARTMENT OF THE INTERIOR

CONTACT RE /INC OFFICE FOR N SER OF COPIES REQUIRED /ING (Other instructions on reverse side)

30-025-31513 Modified Form No. NM060-3160-2

,	DEP	ARTMENT OF	THE IN	ATERIOR	1646136 31567		5. LEASE DESIGN	IATION ANI	D SERIAL NO.		
	BUREAU OF LAND MANAGEMENT							NM-61604			
A DDL ICA	TION FOR D	ERMIT TO D	RILL.	DEEPEN.	OR PLUG B	ACK	6. IF INDIAN, AL	LOTTEE OF	R TRIBE NAME		
APPLICA	HON FOR F	LIMIT TO D									
a. TYPE OF WORK DRILL					7. UNIT AGREEMENT NAME						
b. TYPE OF WELL	as [7]		SINGLE Z	8. FARM OR LEASE NAME							
OIL GAS WELL X OTHER				ZONE	SOUTH CORBIN FEDERAL						
NAME OF OPERATO			OF LAN	MS14583 6806	9. WELL NO.						
SOUTHLAND ROYALTY COMPANY								3			
3. ADDRESS OF OPERATOR P.O. Box 51810, Midland, TX 79710-1810								10. FIELD AND POOL, OR WILDCAT			
(Section elective and in accordance with they State requirements.*)								SOUTH CORBIN MORROW			
At surface P, 554' FSL & 554' FEL							11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA				
At proposed prod. zone							20, T-18-S, R-33-E				
MORROW 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE DIST. 5 N.M.							12. COUNTY OR		13. STATE		
11 MILES SE OF MALJAMAR							LEA		N.M.		
							ACRES ASSIGNED				
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)				320			320				
19. PROPOSED DEPTH							ARY OR CABLE TOOLS				
18. DISTANCE FROM PROPOSED LUCATION. TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. NONE				13,500'			ROTARY 22. APPROX. DATE WORK WILL START *				
	ow Whether DF, RT,						22. APPROX	ASAF			
3806' GR								ASAF			
23.		PROPOSE	ED CASIN	IG AND CEME	NTING PROGRA	·M					
	CASING SIZE	WEIGHT/FOOT	GF	RADE	THREAD TYPE	SET	SETTING DEPTH		QUANTITY OF CEMENT		
17-1/2"	13-3/8"	48#	H-40		STC		395'		425 SXS-SURF. 1200 SXS-SURF.		
12-1/4"	8-5/8"	28#	F	(-55	втс		916.71		O SXS-TOC		
7-7/8"	5-1/2"	17#	K-55	& N-80	LTC		11,500'		0 383-100		
, -	1	ŀ	i	,		•					
		4-3/4" HOLE, T	OP OF L	INFR AT 10.	BOO', BOTTOM	OF LIN	ER AT 13,50	0'. CM	T LINER		
RUN 3-1/2" 1	.1.6# LINEK IN SCEMENT. TOO	AT LINER TOP	10,800.		•						
4411H 200 OX			et-	FROM TUE S	OUTH CORPIN !	WOLEC	AMP TO THE	SOUTH	CORBIN		
PROPOSED WO	ORK: DEEPEN V	VELL AND RECOM	MPLETE	FROM THE S	OUTH COUDIN	,, oc. 0,					
		ON SEPTEMBE	B 1000 '	WITH THE O	CD IN SANTA F	E.					
DROCEDIBE.	SOLIFFZE WOL	FCAMP PERFS I	U,334 -	. 1,370 111	TH 100 SXS CE	EMENT.	PERFS AND	STIMUL	ATION		
TREATMENT \	MILL BE LICKET	AFTER LOGS A	L. 13014.								

*See Instructions On Reverse Side

APPROVAL DATE

TITLE

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

PRODUCTION ASST.

PETROLEUM ENGINEER