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

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

PERMIT NO. \_

APPROVED BY

## N.M. OIL CONS. COMMISSION

P.O. BOX 1980

HOBBS, NEW MEXE

5. LEASE DESIGNATION AND SERIAL NO.

06-10-93

JUL 6 - 1993

DATE

DEPARTMENT OF THE INTERIOR

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RI	UREAU		MAN	VCEI	

APPLIC				11/1/1	11. 乌鲁 街	<u> </u>	C-0301	74 B	
	ATION FOR	PERMIT TO DI	RILL, DEEPER	N, OR PLUG	BACK			OR TRIBE NAME	
1a. TYPE OF WORK	DRILL K	DEE	PEN [	PLUG BAC	K □	7. UNIT AGREE	MENT NAM	E	
OIL K	GAS	OTHER	SINGLE ZONE	MULTIP		8. FARM OR L	EASE NAME		
2. NAME OF OPERA			ZONE	3a. AREA CODE & PH	IONE NO.	1.		D, 'B' NCT-1	
TEXACO E	XPLORATION AN	D PRODUCTION INC.		(915) 688-46	520	9. WELL NO.	WES FE	L B NCI-I	
3. ADDRESS OF OP	PERATOR	·		<u> </u>			26		
P. O. Box	3109. Midk	and, Texas 7970	2		10. FIELD AND POOL, OR WILDCAT				
4. LOCATION OF 1	WELL (Report locatio	n clearly and in accordan		RHODES YATES SEVEN RIVER					
2310' FNL	& 2310' FEL,		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA						
At proposed p	prod. zone						-	•	
	AILES AND DIRECTION	FROM NEAREST TOWN OR	POST OFFICE*			SEC.27		S, R-37-E	
	OUTH OF JAL. N				12. COUNTY OR PARISH		PARISH	13. STATE	
15. DISTANCE FROM			16. NO. OF A	CRES IN LEASE	17 NO 05	LEA ACRES ASSIGNED		NM	
PROPERTY OR	LEASE LINE, FT.	330,			TO THE				
	et drig. unit line, if		10 000000	960	00		40	<del></del>	
TO NEAREST W	M PROPOSED LOCATION VELL, DRILLING, COMP OR, ON THIS LEASE, F	LETED,	is. Proroses			IOTARY OR CABLE TOOLS			
	how Whether DF, RT,	300		3375'			ROTARY  22. APPROX. DATE WORK WILL START *		
GR-2977'	NOW WINDLESS DE, RI,	ar, EIG.)	Capitan Con	trolled Water B	seln.	· ·			
23.	<del></del>	PROPOSED	CASING AND CEM			JU	LY 15,	1993	
HOLE SIZE	CASING SIZE	WEIGHT/FOOT	GRADE	THREAD TYPE		IG DEPTH			
16	13 3/8	48#	WC-40	PE	SEITE	40'	QUANTI	EDIMONIA TO THE TENT OF CEMENT	
12 1/4	8 5/8	24#	WC-50	ST&C	+	1120'		O SACKS	
7 7/8	5 1/2	15.5#	WC-50	LT&C		3375'		900 SACKS-SEE STIPS	
	I	1		!			SOO SHOWS - SEE STING		
SURFACE CASINF/B 225 SACKS PRODUCTION CA 10.4gw/s). F/	NG — 525 SACK: S CLASS C w/ ASING — 650 SA /B 250 SACKS (	ICTOR REDIMIX. S CLASS C w/ 4% ( 2% Cacl2 (14.8ppg CKS 35/65 POZ CI CLASS H (15.6ppg TORS IN THIS QUART	, 1.32cf/s, 6.3 .ASS H w/ 6% GE , 1.18cf/s, 5.2g	gw/s). EL, 5% SALT, 1, w/s).		•	opg, 1.9	)4cf/s,	

Y ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. 
† proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program,

DRILLING OPERATIONS MANAGER

(ORIG. SGD.) RICHARD L. MANUSLE

John Marketter (1998) in the second of the se

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JUL 0 7 1993 OCD HCH JS