ENER	RGY AND MINE		ARTMENT	ENT C CONSERVATION DIVISION 20						Form C-Tof - 7037 Revised 10-1-78		
<u> </u>	DISTRIBUTION SANTA FE			SANTA FE, NEW MEXICO 87501						5A. Indicate Type of Lease		
<u> </u>												
-	FILE U.S.G.S.									.S. State Oil	& Gas Lease No.	
<u> </u>	LAND OFFICE											
	OPERATOR				·							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										7. Unit Agreement Name		
10. T	ype of Work		_							7. Unit Agre	ement Name	
	was of Wall	DRILL X	3		DEEPEN 🗌		PL	UG B	ACK	8. Farm or L	ease Name	
	b. Type of Well  OIL AS WELL WELL		ר		<b>S</b> (		INGLE MULT		TIPLE [			
. •	me of Operator		J 0714	OTHER ZONE L							Myers Langlie Mattix Ut	
			ucina Tr	nc.						256		
Texaco Producing Inc. 3. Address of Operator										10. Field and Pool, or Wildcat		
	P. O. Box 728, Hobbs, New Mexico 88240									Langlie Mattix Seven Rivers and Oueen		
4. LO	cation of Well				ATED 105			No	rth	THIN		
		0411 5211										
AND	1310	FEET FROM	THE Wes	t um	e of sec. 6	TW	P. 24-5 AGE.	3	7-ENUPU			
UU						$^{\prime\prime\prime}$				12. County		
777		777777		777777		77		777	11/1/1/	Lea		
						$^{\prime\prime\prime}$						
777	777/77	777777		4444		1	, Froposed Depth	777	A. Formation		20. Rotary or C.T.	
						1	3760'		even Riv ueen			
	levations (Shor	w whether Di	F. KT. etc.)	21 A. Kind	& Status Plug. Bond	<del></del>			ueen		Rotary Date Work will start	
	3318'			Blar	_					1	ary 20. 1986	
23.	3310	<u> </u>		Diai	ikę c	1				TEDIO	IALY 20: 1700	
				P	ROPOSED CASING A	ND	CEMENT PROGRA	Á				
	SIZE OF	HOLE	SIZEOF	CASING	WEIGHT PER FO	тс	SETTING DEP	ТН	SACKS OF	CEMENT	EST. TOP	
<del></del>	17-1/2"		13-3/8	3 "			40'		Redi-mix		Surface	
	12-1/		8-5/8		24.0		1150'		800		Circulate	
	7-7/	8"	5-1/2	. 11	15.5		3760 <b>'</b>		500		Circulate	
			•				 _ <b>_</b>	'	•	•		
					<u>CEM</u>	EN	TING PROGR	<u>AM</u>	•			
	Surfa	ce Cas	ing. 80	10 eve	Class "H" v	./2	08 CaCl 1	<b>1</b> #	Flogol	0 707 0	x. (1.18 cu.	
	Sulla	ice cas			15.6 ppg)	/ / 2	to Caci, 1/	4#	riocei	e ber s	5x. (1.10 Cu.	
				-, Ozr <b>.</b> ,	13.0 ppg/							
	Produ	ction	Casing:	lst S	Stage: 200	sx	s 50/50 Pc	z I	H w/1/4	# Floce	ele (1.26 cu.	
	•			ft./s	sx., 14.15 p	pg	1)					
	•				Stage: 300							
				salt	(2.10 cu. f	t.	/sx., 12.7	PI	pg) (DV	tool @	2800')	
	,		0			•	Permit	Ex	pires 6 N	ionths Fr	rom Approval	
	1/5.	1-22	08				Date U	mle	ss Drillir	ig Under	way.	
	/ V 50/Z									**		
IN AF	OVE SPACE D	ESCRIBE P	ROPOSED PRO	GRAM: IF	PROPOSAL IS TO DEEPEN	04	PLUE BACK, GIVE DAT	A OH	PRESENT PRO	BUCTIVE ZONE	AND PROPOSED NEW PRODUC	
TIVE I	ONE. SIVE BLOW	WOUT PREVEN	TER PROGRAM, I	F ANY.			<del></del>		· · · · · · · · · · · · · · · · · · ·			
I heret	y certify that	the informati	ioa sbove is tn	e and comp	olete to the best of my  W. A.	kny Ba	wiedge end bellef. ker IT					
Si	M	A Buch	wit	-	Tule Distri			Man	ager n	ose 1-1	21-86	
J. gnee			Caraca Circ						······································			
	IT) IRO	OINAL SIG	NED BY JERE	Y SEXTO	4					h =		
	·	DISTRIC	ET I SUPERVI	SOR					_	JAN	2 4 1986	
APPR	OVED BY				. TITLE				8	ATE		
COND	ITIONS OF AP	PROVAL, I	- ANTI									

RECEIVED

JAN 23 1986

HOBES CONCE