DISTRIBUTION SANTA FE						
SANTA EE	NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101 Revised 1-1-6	
3411415		and the second of the second o				
FILE				12 5	5A. Indicate	Type of Lease
U.S.G.S.		!	23 1 3 27 M	ÜÜ		Gas Lease No.
LAND OFFICE					i -	
OPERATOR					OG 46	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		7. Unit Agre	ment Name
1a. Type of Work					7. Ollit Agre	smerr ryang
DRILL X		DEEPEN	PLUG B	ACK	8. Farm or L	ease Name
b. Type of Well	' 3	···	SINGLE MULTIPLE		State "V"	
OIL GAS WELL	OTHER		ZONE	ONE	9. Well No.	<u> </u>
2. Name of Operator					2	
Tenneco Oil Com	pany					d Pool, or Wildcat
3. Address of Operator					Undesignated	
	Midland, Texas	3003 5			A START	
4. Location of Well UNIT LETT	ER LOC	19 81.5 FE	E" FROM THE DOPE	I LINE		
		20	a a ali	#a		
AND 763+6 FEET FROM	THE Vest LINI	E OF SEC. 30 TW	P. 7-5 RGE. 34-	MAMN	12. County	<i>\\\\\</i>
					Y	
	444444444	HHHHHH	HHHHH	+++++	Rooseve	HHHH
	4444444	/////////////////////////////////////	Proposed Depth 19	A, Formatio	on	20. Rotary or C.T.
			4500	Com An		Dohous
21. Elevations (Show whether DI	FRT etc.) 21A. Kind	& Status Plug. Bond 21	E. Drilling Contractor	SAD AD	22. Approx	Rotary . Date Work will start
						approval
4320 GL.	In ef	rect	Unknown			
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS C	F CEMENT	EST. TOP
11"	8-5/8"	24#	360			circulate
7-7/8"	4-1/2"	10.5#	4\$00/ -			reach base of
1-1/0	T-4./ to					salt
See attached pr	rognosis			اللمر امل المان حورين	.553 .CFD.	
See attached pr	rognosis		4.5.4.4.7 5 8 44.8.2.4.2	ALII UM JAMAEN	.ES3 ICED,	
See attached pr	rognosis		で、デ で 発収 した。と 17	ALII UMI MAMEN	.es3 iced, , <i>(</i>	
See attached pr	rognosis		RILL N. V.	ALII UMMEN	ESS ICED,	
See attached pr	rognosis		EXPIRES construction	ALII UMAEN	ESS3 ICED,	
			EXPIRES	1-6		
IN ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEI	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY.		R PLUG BACK, GIVE DATA O	1-6		E AND PROPOSED NEW PRODI
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVEI	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY.		R PLUG BACK, GIVE DATA O	1-6		E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEI	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY. Ition above is true and com		R PLUG BACK, GIVE DATA O	1-6		E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVEIT I hereby certify that the information of the control of	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY. Ition above is true and com	aplete to the best of my ki	R PLUG BACK, GIVE DATA O	1-6	PRODUCTIVE ZON	E AND PROPOSED NEW PRODU
IN ABOVE SPACE DESCRIBE FIVE ZONE, GIVE BLOWOUT PREVEIT Hereby certify that the information of the control of t	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY. Ition above is true and com	aplete to the best of my ki	R PLUG BACK, GIVE DATA O	1-6	PRODUCTIVE ZON	E AND PROPOSED NEW PRODU 29, 1966

CONDITIONS OF APPROVAL, IF ANY: