NO. OF COPIES RECEIVED DISTRIBUTION	Į.					
DISTRIBUTION	T News	AEVICO OU CONSERV	ATION COMMISSIO	W	Form C-101	
SANTA FE	NEWA	MEXICO OIL CONSERV	A CONTRACTOR	41	Revised 1-1-65	
FILE	+		#11 9	r r		Type of Lease
U.S.G.S.	 	. 124	1 1 22 AM'	pp	STATE	
LAND OFFICE	 	Odij	•		1	Gas Lease No.
OPERATOR					E /	679
	<u></u>					
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, OI	R PLUG BACK			
a. Type of Work					7. Unit Agree	ement Nume
DRILL X		DEEPEN 🗌	PLUG	BACK	8. Farm or Le	ease Name
b. Type of Well		51	INGLE X	ZONE	STATE	: Q
OIL X 6A5 WELL . Name of Operator	OTHER		ZONE (Z.S)	ZONE	9. Well No.	
. Name of Operator	Company					3
TENNECO OIL	COMPANI				i	d Pool, or Wildcat
Radios of Operation	LAND TEXAS		ř		LOUINET	ON PHODOCK
Box 1031 MID. Location of Well UNIT LETTE	F	23/0	ET FROM THE NOR	TH LINE		
					(//////	
IND 330 FEET FROM	THE WEST LINE	E OF SEC. 30 TW	P. 16-5 RGE. 3	7-E NMPM		717/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
illinnii minii	HIIIIIII				N	
					LEA	444444
/////////////////////////////////////	HHHHHH					
						20. Rotary or C.T.
+++++++++++++++++++++++++++++++++++++++		111111111111111111111111111111111111111	Proposed Depth	19A. Formati		
			6500	PADDO		ROTARIU
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	r	1	. Date Work will start
3842 66	IN E	FFECT	UNKNOWN		UPON	APPROVAL
23.		ROPOSED CASING AND	CEMENT PROGRAM			
CIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS	F CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS C	F CEMENT	EST. TOP
// "	85/8"	WEIGHT PER FOOT 24# 4.5#+10.5#	SETTING DEPT 2/00 6500	H SACKS (SUFFIC	F CEMENT LENT TO LENT TO	EST. TOP CIRCULATE COUER ZOUES OF.
	SIZE OF CASING 8 5/8 " 4 1/2 "	WEIGHT PER FOOT 2 4 # 9.5 # + 10.5 #	SETTING DEPT 2/00 6500	SUFFIC	PENT TO	EST. TOP CIRCULATE COUER ZONES OF
// "	8 5/8 " 4 "/2 "	24# 9.5#+10.5#	2100 6500	SUFFIC SUFFIC	OF CEMENT VENT TO	EST. TOP CIRCULATE COUER ZONES OF
JI" 7 7/8 SEE ATTACHE	8 5/8 " 4 1/2 " D DRILLING P	24# 9.5#+10.5# ROGNOSIS	AL. FOR 90 L. DRILLING S	SUFFIC	LENT TO	COUER ZONES OF
IN ABOVE SPACE DESCRIBE P	8 5/8 " 4 1/2 " DRILLING P	PROPOSAL IS TO DEEPEN OF	AL. FOR 90 L. DRILL NG EXPIRES R PLUG BACK, GIVE DAT	SUFFIC	LENT TO	COUER ZONES OF
IN ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	AI. FOR 90 L BRILL NG EXPIRES R PLUG BACK, GIVE DAT	SUFFIC SUFFIC	PRODUCTIVE ZOM	COUER ZONES OF
11 " 7 7/8	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	AI. FOR 90 L BRILL NG EXPIRES R PLUG BACK, GIVE DAT	SUFFIC SUFFIC	PRODUCTIVE ZOM	COUER ZONES OF
N ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. ion shove is true and com A. W. LANG	PROPOSAL IS TO DEEPEN OF	AI. FOR 90 L BRILL NG EXPIRES R PLUG BACK, GIVE DAT	SUFFIC SUFFIC	PRODUCTIVE ZOM	COUER ZONES OF
N ABOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVEN hereby certify that the informat	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. ion shove is true and com A. W. LANG	PROPOSAL IS TO DEEPEN OF	AI. FOR 90 L BRILL NG EXPIRES R PLUG BACK, GIVE DAT	SUFFIC SUFFIC	PRODUCTIVE ZOM	COUER ZONES OF

Cemeni must tie back