DISTRIBUTION SANTA FE							
				_			
SANTA FE			ERVATION COMMISSIO	N i	Form C-101 Revised 1-1-65		
	RE(CEIVED BY				Type of Lease	
FILE				i	STATE X	-''	
U.S.G.S.	MAY	1 1985		}		Gas Lease No.	
LAND OFFICE		. Tions		ľ		Gds Ledse No.	
OPERATOR		D. C. D.		1	V-1 71	mmm	
	•						
APPLICATI	ON FOR PERMIT T	STOPP IC DEEPEN.	OR PLUG BACK		7. Unit Agree		
is. Type of Work					/. Unit Agree	ment Nume	
DRILL	7	DEEPEN []	PLUG	BACK X		N	
b. Type of Well					8. Form or Le		
OIL X WELL C	OTHER		SINGLE X MU	ZONE		Draw St. Com.	
2. Name of Operator					9. Well No.		
TXO Production	Corn			•	1		
3. Address of Operator						10. Field and Pool, or Wildcat	
900 Wilco bldc	r., Midland, TX	79701			Catclaw	Draw (Morrow)	
4. Location of Well			FEET FROM THE South	LINE			
UNIT LET) IER						
AND 660 FEET FRE	OM THE West	LINE OF SEC. 18	TWP. 21-5 RGE. 26	E NMPM			
Tillin Tilling	mininii.				12. County		
					Eddy		
HHHHHH	HHHHH	HHHHHH					
HHHHHHHH	<i>HHHHH</i>	HHH: HHH	19, Proposed Depth	19A. Formation	n	20. Rotary or C.T.	
			PBTD 9900	Wolfcam	,		
21. Elevations (Show whether I	DF. RT. etc.) 21A. K	ind & Status Plug. Bond	21B. Drilling Contractor	HOTICANI		Date Work will start	
3311 GR	, , ,		•		4/5	5/85	
23.							
23.		PROPOSED CASING A	ND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FOO	T SETTING DEPT	SACKS OF	CEMENT	EST. TOP	
14 3/4	11 3/4	42	500	400		Circ	
11	8 5/8	24	2552	900		·	
	4 1/2	7.3				Circ	
7 7/8		11.6	1 10776	900		8900	
	1	11.6	10776	900			
7 7/8 Kill well. TO TIH & set CIBI TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. " csg if necess lfcamp: 9108-1 9053-6	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	1	900			
7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	1	900			
7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	4 1/2" csg.	,		8900	
7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	4 1/2" csg.		-0D 19	8900 ▶ DAYS	
7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	4 1/2" csg.	OVAL VALID	FOR 18	8900 DAYS	
7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf	4 1/2" csg.	OVAL VALID	FOR 18	8900 DAYS	
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7 7/8 Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/29 TIH & perf Wol	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate l.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed.	4 1/2" csg. APPRO PER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR <u>184</u> S <u>11-6-</u> LING UNDE	DAYS	
7 7/8 Kill well. TO TIH & set CIBI TIH & log cmt Squeeze 4 1/2 TIH & perf Wol TIH w/tbg & pl Swab test well	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate l.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed.	4 1/2" csg. APPRO PER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR <u>184</u> S <u>11-6-</u> LING UNDE	DAYS	
Kill well. TO TIH & set CIBI TIH & log cmt Squeeze 4 1/2' TIH & perf Wol TIH w/tbg & pl Swab test well IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREV	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate l.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed.	APPROPER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR 184	DAYS TS RWAY	
7 7/8 Kill well. TO TIH & set CIBI TIH & log cmt Squeeze 4 1/2 TIH & perf Wol TIH w/tbg & pl Swab test well	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate l.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed.	APPROPER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR <u>184</u> S <u>11-6-</u> LING UNDE	DAYS TS RWAY	
Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/25 TIH & perf Wold TIH & perf Wold TIH w/tbg & pl Swab test well. IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVIOUS I hereby certify that the inform Signed Lane Griffing.	P @ 9900'. Dum bond. "csg if necess lfcamp: 9108-1 9053-6 kr. Stimulate l.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed.	APPROPER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR 184 S 11-6- LING UNDE	DAYS S RWAY E AND PROPOSED NEW PRO	
Kill well. TO TIH & set CIBL TIH & log cmt Squeeze 4 1/25 TIH & perf Wold TIH & perf Wold TIH w/tbg & pl Swab test well. IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVIOUS I hereby certify that the inform Signed Lane Griffing.	proposed program. proposed program. proposed program. proposed program. proposed program. proposed program.	p 35' cmt. ary. Clean out 6' 1 spf 4' 1 spf as needed. : IF PROPOSAL IS TO DEEPE complete to the best of my Tule_Product	APPROPER UN	OVAL VALID MIT EXPIRE LESS DRILL	FOR 184 S 11-6- LING UNDE	DAYS TS RWAY	