.a)							30-1	25-29833
NO. OF COPIES RECEIVED							. 300	20 27800
DISTRIBUTION		NEI	W MEXICO OH CON	SEDVATION C	OMMCC:0	.	Form C-101	
SANTA FE								.65
FILE	 						Revised 1-1-	
U.S.G.S.							57. indicat	e Type of Lease
LAND OFFICE	+							
OPERATOR	1-1-1						.5. State Off	& Gas Lease No.
	·						TTTTT	mmmmm
APPLICA	TION FOR	PEDMIT TO	DRILL, DEEPEN	I OD DI HO I	NACK.			
1a. Type of Work		CI CIONIII IC	DURILL, DECPEN	I, OR PLUGE	SACK	· · · · · · · · · · · · · · · · · · ·	7777777	71111111111
	<i>⊏</i> ∀ 1						7. Unit Agre	eement Name
b. Type of Well DRILL			DEEPEN 🗌		PLUG	васк 🗍		
OIL GAS			•	SINGLE			8, Farm or L	
2. Name of Operator	<u> </u>	ОЛНЕЯ		ZONE	MUL	ZONE	State	SG 25
Tenneco	041 (0mnany					9. Well No.	
3. Address of Operator	011 0	ompany						1
1	น 10 ผ	00+ 000	A	I	INDE	SIGNAT	OF Field ar	nd Poot, or Wildcat
4. Location of Well	II IU W	esc, san	Antonio, Te	xas	UI 101.		- Wilde	at Cuerno Jan
	ETTER	<u>I</u> to	CATED 1980	FEET FROM THE	Sout	thLINE	TITIT	
AND 660		F			32	,		11111444411111
AND DOU FEET F	ROM THE	East	NE OF SEC. 25	τws. 10S	RGE. 3	FE NMPM		
							12. County	11111111
	777777	MMITI					Lea	
					11111		TITTE	HHHHH
	777777							
		777777		19. Proposed D	eptl. 1	9A. Formation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20. Rotery or C.T.
	///////			10,500	· p	ennsylva	nian	Rotary
21. Elevations (Show whether	DF, RT, etc.) 21A. Kind	& Status Plug, Bond	215. Drilling Co	ontractor			Date Work will start
4276.4 GR		B1a	anket	Ui	nknown	1		· · · · · · · · · · · · · · · · ·
23.								
<u> </u>			PROPOSED CASING AN	ND CEMENT PRO	OGRAM			
SIZE OF HOLE	SIZE	OF CASING	WEIGHT PER FOO	T SETTING	DEPTH	SACKS OF	CEMENT	ECT TOD
17½"		13 3/8"	54.5# K55	370) •	390sxs	11 C 11	EST. TOP Surface
11"		8 5/8"	24# 32# K5			1010 s		Surface
7 7/8"		5 ½"						
, ,,0	1	J Ž	15.5-17 K5	5 10,5	500'	308 sxs		9100'
			N-80			750 sxs	: "H"	3280'
								•
			/Con 144	D :::: D		•		
			(See Attached	urilling P	rocedui	res)		•
						•		
								• '
			•					
								* .
N ABOVE SPACE DESCRIBE	PROPOSED	PROGRAM: IF P	PROPOSAL IS TO DEEPEN 1	OR PLUG 8464 6.	/F DATA ***	Durec		AND PROPOSED NEW PRODUC
The LONE. GIVE BLOWOUT PREVE						FRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC
hereby certify that the informa	ution above i	s true and compl	lete to the best of my k	npwledge and be	lief.			
ligned Lon F	mdro	11/	m Di	Dudin.				
	· we	=	Title U1V1S10r	Drilling	<u> Engine</u>	er	ate12	/31/86
(This space for	,	,				·		
ORIGINAL SIGNE	D BY JERR	Y/SEXTON				†	3 a.m.a.s	5 1987
PPROVED BY DISTRICT I	SUPERVIS	OR	T(T) 5			*	JAN	9 1301

CONDITIONS OF APPROVAL, IF ANY: