NO OF CUPIES HECEIVED					
DISTRIBUTION	NEW MEXICO OIL CON	SERVATION CONN	USSION		
SANTA FE				Form C-101 Revised 1-1-05	
FILE		KC1_			Type of Lonce
U.S.G.S.				STATE X	
LAND OFFICE		FEB D	4 1000		Ges Loase No.
OPERATOR		いたもも	± 1200		Ona Entra Mit
		0.0		K-4193	mmmm
APPLICATION FOR P	ERMIT TO DRILL, DEEPEN		· · · · · · · · · · · · · · · · · · ·		
La. Type of Work	ERMIT TO DRIEL, DEEFER	, UK PLUG OAL	NOFFICE	7. Unit Agree	
				1. Oute Adule.	uout Name
b. Type of Well	DEEPEN	F	PLUG BACK	8. Farm or Le.	ise Nime
	HER	SINGLE X	MULTIPLE ZONE	Ocotill	o Hills Com
2. Name of Operator				9. Well No.	
Tenneco Oil Company $igvee$				1	
3. Address of Operator				10, Fteld und	Poch, or Wildout
6800 Park Ten Blvd, Suite	200 North San Anton	nio, Texas – 7		Wolfcam	
4. Location of Well INIT FETTER F	LOCATED 1650	N	orth		ากการที่ไม่
		FLET FROM THE	LINE		
AND 1650 FEET FROM THE WE	est Line of sec. 21	TWP. 21S	26E		
TINIT, MANNIN MANNIN N	THIN THINK WITH THE	MIMMM	ANTINI IN	12. County	1111111
				Eddv	
		itt i tt i tt i tt	<i>¥\\\\\\\\\\</i>	TUTUT	hilling and the second
***************************************				///////	
****	*****	19. Fropusei Depth	19A. Formation	mm	(). Rotary or C.T.
///////////////////////////////////////		8870'	Wolfca		·······
21. Elevations (Show whether DF, RI, etc.)	21A. Kind & Status Flag. Bond	21B. Drilling Contra			
3284' KB	Blanket	Lie. Dinning Obline	ictor .		Date Work will start ry 16, 1983
23.	1				

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP

- 1. MIRU wireline unit and 5000 psi lubricator.
- 2. TIH w/blanking plug and set in Otis "X" nipple (2.313 ID) at 10,790'. TOH.
- TIH w/tool to open sliding sleeve located at 8,870' to open Wolfcamp perfs from 8948' - 8968'.
- 4. RU nitrogen truck. Pressure up on tubing to 4,700 psi.
- 5. Open sliding sleeve. TOH. RD nitrogen truck.
- 6. Open well to pit to clean up.
- 7. Turn well on to sales line.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF : Tive zone. Give blowout preventer program, IF any.	PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT	PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT
hereby certify that the information above is true and comp	lete to the best of my knpwledge and belief.	
Signed Low Typ Proc Clean	Tule_Production Engineering Supvsr.	Date February 2, 1983
(This space for State Use)		
APPROVED BY	TITLE	_ DATE
CONDITIONS OF APPROVAL, IF ANY:	$\int e^{A_{1}} V = \int e^{A_{1}} C$	