NO. OF CUPIES HECKIVED			.	•	30-0,	15-23727	
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMESSIDE	?! 	orm C-101 Revised 1-1-05	•	
SANTA FE				_	5A. Indicate T	Cyne of Lastes	
U.S.G.S.		SEP 2 2 1981				ret	
LAND OFFICE			_			Gas Loase No.	
OPERATOR		AMENDED C.C.D.				15	
E Joestion ARTESIA, OFFICE							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
la. Type of Work					7. Unit Agreen	nent Name	
DRILL X		DEEPEN PLUG BACK			8, Farm or Lease Name		
b. Type of Well or GAS well Well X		OTHER SINGLE MULTIPLE ZONE ZONE			State HL - 2		
OIL GAS WELL X OTHER ZONE NULTIPLE ZONE ZONE				ONE	9. Well No.		
Tenneco Oil Company					1		
3. Address of Operator					10. Field and Pool, or Wildcat		
6800 Park Ten Blvd., Suite 200 North, San Antonio, TX 78213					Und. Trukey Track Morrow		
4. Location of Well UNIT LETTER FR LOCATED 1980 FEET FROM THE West LINE							
· ·							
AND 1980 FEET FROM TH	E North	E OF SEC. 2	p. 19 RGE. 2	Mann C	12. County	777;14;14	
					Eddy		
<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>			/////////////////////////////////////	4444	7777777	Hilliffin	
44444444		111111111111111111111111111111111111111	. Proposed Depth 19	A. Formation	.277777	20. Rotary or C.T.	
			11,700'	Morrow		Rotary	
21. Elevations (Show whether DF, R	T, etc.) 21A. Kind	& Status Plug. Bond 21			1	Date Work will start	
3392.4 GL	Blanke	t #248-074	Parker #34		October	1, 1981	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
	C17E OF CACING	WEIGHT DED GOOT	CETTING DEDTIL	CACKS OF	CEMENT	EST. TOP	
SIZE OF HOLE S	SIZE OF CASING	WEIGHT PER FCOT	300'	-33F		Circulated	
	9 5/8"	32# K-55	2800'	767 sxs		Circulated	
12 1/4" 8 1/2"		17# N-80	11700'			Top at 8000'	
8 1/2	J 1/2	17# 11 00	22.00		I	.	
1. Drill 17-1/2" hol	le and set 13	3/8" surface cas	sing to 300' +/-	- Drill	w/FW spuc	l mud and	
cement w/good ret	turns.						
2. Log BOP checks in daily drill report. Drill 12 1/4" hole to 2800' +/- w/10 ppg brine.							
Run 9 5/8" csg to 2800'+/- and cement to surface with 700+ sxs of Class "C".							
3. Drill 8 1/2" hole to 9180'. Possible DST in Wolfcamp carbonate + 9400'. Increase mud weight to 8.8 - 9.0 w/cut brine. "Mud-up" system as required by hole conditions.							
Increase mud weight with 10# brine as needed while continuing 8 1/2" hole to top of							
the Atoka at appi	roximately 105	00'.	······································				
A Possible DST's in	n Atoka sand +	10800' and Upp	er Morrow sand a	at <u>+</u> 112	70'.	Je.	
5. Continue drilling	g 8 1/2" hole	to TD at 11700'	 Control wate: 	r loss a	it 10cc ar	nd keep	
KCL at 5% to prof	tect the Morro	w formation (es	timated top of 1	Morrow a	it illuo"	20	
6. Log in accordance 7. Run 5 1/2" produc	e with Geologi	cal Prognosis a	nd subsequent in	ROVALVA	HD FOR Z	DAYS	
/ · · · · · · · · · · · · · · · · · · ·		I PAA.	PE	KIVIII EAF	1112		
8. Gas is not dedicated	ateu.		U	NLESS DE	RILLING UN	IDERWAY	
IN ABOVE SPACE DESCRIBE PROF	POSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRO	DUCTIVE ZOKE	AND PROPOSED NEW PRODUC	
TIVE ZONE. GIVE BLOWOUT PREVENTER	PROGRAM, IF ANY.						
I hereby certify that the information	above is true and comp	olete to the best of my kn	owledge and belief.				
Sinned Whita Sha	cy	Title Product	ion Analyst		Date _Sept.	ember 18, 1981	
(This space for Sto	ne Uset						
(This space for Sta	4		•		^-	D 0 0 100 c	
APPROVED BY W. Q.X	Tresset	TITLE SUPERV	ISOR DISTRICT II		SATE SE	P 2 3 1981	
CONDITIONS OF APPROVAL, IF A	INY:						