NO. OF COPIES RECEIVED)					1/-
DISTRIBUTION	NE.	NI: MEXICO OIL CONSERVATION COMMISSION			rm C-101	
SANTA FE	- '	•	•		vised 1-1-65	
FILE				5.	A. Indicate Type of La	
U.S.G.S.				-	State Oil & Gib Leder	
OPERATOR	- 	•		1"	5380 SS	, 1.O.
				7		177777
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
la. Type of Work				7.	Unit Agreement Dame	********
DRILL X		DEEPEN [PLUG 8	ACK		
b. Type of Well			- B.	. Form or Lette Name State "DR"		
Ze L'aute of Crestot					Well No.	
AMOCO PRODUCTION CON	MPANY				3	
3. Address of Control					10. Field and Pack Contract	
P.O. DRAWER "A" LEVELLAND, TEXAS 79336					E. Lusk-Wolfcamp	
4. Location of Well UNIT LETTE	er <u>A</u> Loc	ATED660F	EET FROM THE North	LINE		Mil.
660	. .					
AND 660 FEET FROM	THE FAST	10 5 5EC. 16 1111	7. 19-5 - 32-	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	7/1/7/7/7/////////////////////////////	11111
M(M(M(M)))					Lea	
		ittiittitti	Hillititititi	7///////	iti mmi	1444
Militia						
			30 0001	JA. Formation	20; notary	or C.1.
21. Elevations (Show whether DF,		& Status Plug. Bond 2	13,000'	Wolfcamp	Rotary	<u> </u>
3628.5 GR]	22. Approx. Date Work	will start
23.		on file	_NA		12-1-78	
•	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT EST	. TOP
17½"	13-3/8"	48#	400'	Circul	Circulate to surface	
12½"	9-5/8"	36#	4100'	<u>Circulate to surface</u>		<u> </u>
8-3/4"	5½"	17#-20#	13,000'	Tie ba	back to 9-5/8"	
	'-4100' Brine '-TD Commer	e mud and water water and comm rcial mud and c	ercial mud ut brine water t	to maintai	n good hole co	ondition
	_					
	•					
IN ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DATA ON	PRESENT PRODU	CTIVE ZONE AND PROPOSI	FO NEW PRODE
I hereby certify that the information		dete to the best of my ke	awledge and helief	·		
$\Lambda \cdot \rho$	m seere to trite and comp					
Signed Norms Wares	>	Title Asst. Adm	n. Analyst	Dat	. 10-18-78	
(This sence for :	State Use)	RUBERTE	OR DISTRICT	Ţ	OCT 23 197	18
APPROVED BY	J. SKHO	TITLE		DA		
CONDITIONS OF PROPERTY	ANYI					
0+4 - WMOCC-H	1 - SUSP					
1 - REG	1 - DE					

Part of the second

UCT 2 0 1978

CIL CONTERVATION COMM.