Form 9-88				SUBMIT IN TR			approve	d. No. 42–R14	25		
(viay 1963				Other instruc	46) CUMI	MISSION 🥏	c	ne 70	011		
				N. M. UIL OU	10. 00 120	5. LEASE DESI	U-ZIC	AND SERIAL M	<u>3</u> 17		
				P. O. BOX 19 HOBBS, NEV	N MEXIC	0 N882495	894				
APPLICAT	ION FOR PER	RMIT TO DRILL, I	DEEPEN,	OR PLUG B	ACK	6. IF INDIAN,	ALLOTTES	OR TRIBE NAM			
ia. rite of Work	DRILL 🖾	DEEPEN		PLUG BAC	CK 🗆	7. UNIT AGRE	EMENT N	MB			
OIL G	GAB		SINGLE ZONE	MULTIPI ZONE	LE [8. FARM OR L	EASE NAM				
WELL X		THER	ZONE	AL ZONE		Maz	ie Fe	ederal			
	More	oilco, Inc.				9. WELL NO.					
3. ADDRESS OF OPER							#1				
P.O. Drawer I, Artesia, N.M. 88210							1º UNDESIGNATED				
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface							E. Siete 11. SEC., T., R., M., OR BLK.				
330 FNL 1980 FWL							AND SURVEY OR ARMA				
At proposed pro-		Sec.23 Twn.8S Rge			.31E						
14. DISTANCE IN M	LES AND DIRECTION F	ROM NEAREST TOWN OR POS	T OFFICE®			12. COUNTY OF	R PARISH	13. STATE			
Apprx.	12 miles	South of Kenna	a, New	Mexico		Chave	s	N.M.			
15. DISTANCE FROM LOCATION TO NE	PROPUSED*		16. NO. OF	ACRES IN LEASE		OF ACRES ASSIGN	NED				
PROPERTY OR LE (Also to neares	EASE LINE, FT. et drig. unit line, if ar	none	l	320			40				
TO NEAREST WE	PROPOSED LOCATIONS	TED,	l	19. РЕОРОВЕР БЕРТН 4300		20. ROTARY OR CABLE TOOLS					
	whether DF, RT, G	4300	4.3	300	l R	lotary	DATE WO	RK WILL STAR	T •		
	5'C3	s, euc.)				ASZ					
23.		PROPOSED CASI	NG AND CE	MENTING PROGRA	M						
	DIZE OF CA	SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH						QUANTITY OF CEMENT			
SIZE OF HOLE	8 5/8			1420 CIRCULA	bak nev	250sx.HOWCO Lite, 200sx.					
12 ½		2	1720		Class C Cement						
7 7/8	4 1/	2 9.5#		4300	300sx. 50/50 Poz						
	•	·									
	Dwilling:	prognosis Att	achad		:	र तारच्यालर					
Drilling Prognosis Attached						A COUNTY					
							0 10	182			
							% ∪ 13	182 [11]			
					•		4 2 6 2				
						11 (0. 0.50)	JOGICAI	LSURVEY			
						Üswall	MEW .	MEXICO			
IN ABOVE SPACE DES	S RIBE PROPOSED PROG	RAM: If proposal is to dee	pen or plug	back, give data on p	resent prod	iuctive sone and	I propose	d new product	tive		
zone. If proposal preventer program,	i to drill or deepen	directionally, give pertinen	t data on su	bsurface locations ar	nd measure	d and true vert	ical depth	s. Give blow	out		
24.	<u> </u>				 						
\mathcal{L}		1A1 111/11	V-	-President		7,4	6-2	21-82			

(Pa space for Federal or State office use)

(Orig. Sgd.) GEORGE H. STEWAR1

(Orig. Sgd.) GEORGE H. STEWAR1

APPROVED BY TITLE . APPROVED BY __ CONDITIONS OF ALUROVAL, IF ANY:

RECEVED

1 1982