							2:-1	25-26645	
NO. OF COPIES RECEIVED	OF COPIES RECEIVED							526610	
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION								
SANTA FE								5	
FILE	LE								
U.S.G.S.	.s.g.s.							STATE X FEE	
AND OFFICE								.5, State Oil & Gas Lease No.	
OPERATOR								3709	
TO DEPUT TO DOUBLE DEEDEN OR DING DACK									
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							7. Unit Agreement Name		
Ia. Type of Work									
b. Type of Well			DEEPEN		PLUG B	ACK L	8. Farm or L	ease Name	
OIL XXI GAS				SINGLE	MULT	ZONE	Maralo	''16'' State	
2. Name of Operator	WELL OTHER ZONE ZONE						9. Well No.		
Maralo, Inc.							<i>#</i> 3		
3. Address of Operator							10. Field and Pool, or Wildcat		
P. O. Box 832, Midland, Texas 79702							Sioux Yates Pool		
4. Location of Well UNIT LETTE	RC	LOC	ATED660	FEET FROM TH	North	LINE			
					36				
AND 1980 FEET FROM	THE Wes	ET LIN	E OF SEC. 16	TWP. 26-S	RGE. 38-	F NMPM	12, County	<i>1114444</i>	
							Lea		
19. Proposed Depth 19A. Formation							Tansill	20. Rotary or C.T.	
						ates 7 R	ivers	Rotary Date Work will start	
21. Elevations (Show whether DF, RT, etc.) 2949.8		21A. Kind & Status Plug. Bond Blanket			21B. Drilling Contractor			oruary 4, 1980	
	Blaiket		Cactus Company		Liy	rei	Tualy 4, 1900		
PROPOSED CASING AND CEMENT PROGRAM									
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT SETTING DEPTH SACKS		SACKS OF	CEMENT	EST. TOP		
12½''	8 5/8''		2.4#	1400				Surface*	
7 7/8''	5 1/2''		15.50#	3800		See Be	low	Top Anhy*	
Cement for 8 5/8	" casing	g: 300	sx Class "C"	2% CaCl ₂	& 170 s	x 4% gel			
Cement for 5 1/2	" casing	g: 360	sx 50/50 poz	mix 2% ge	el 1/4 F	locel 3#	salt.		
							_		
*Estimated - actual volumes will be determined by caliper survey or volume meter.									
		000 114 15	DBADACAL IC YA DECAT	1 08 BING BACK	GIVE DATA ON	N PRESENT PP	DDUCTIVE 70NI	E AND PROPOSED NEW PRODUC	

*Estimated - actual volumes will be determined by caliper survey or volume meter.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED