District I PO Box 1980, Hobbs, NM 88241-1980

District [] PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District [V

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 1993

PO Box 2088, Sec						,				-	DED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD											DD A ZON	
Operator Name and Address.  MARALO, INC.								014007				
	OX 832						<sup>3</sup> API Number					
	D, TX 7	•					30 - 015 - 279/6					
Property Code Sproperty Name											' Well No.	
143	14 Property Code			STATE "11"							1	
					<sup>7</sup> Surface							
UL or lot me.	L or lot ao. Section Tow		p Range Lot Idn		Feet from the	North/South line		Feet from the	East/West Lac		County	
I	I 11		9S 28E		2310 SOUTE			660			EDDY	
8 Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	UL or lot no. Section To		hip Range Lot		Feet from the	North/South line		Fost from the	East/West line		County	
UND 'Proposed Pool 1												
	-TUKKI	I INACA	e (MUN		90622	<u> </u>				<del></del>		
II Work "	Code	1 0	Well Type			e/Rotary	1	14 Lease Type Co	de	18 Gro	and Level Elevation	
N	" Work Type Code N		G G		R			S		3419'		
" Mo	" Multiple NO		" Proposed Depth 11,300		" Formation MORROW			" Contractor UNK .		* Sped Date 05-10-94		
L			21	Propos	ed Casing a	and Cemen	t Pro	gram				
Hole S	Hole Stae		g Size		ng weight/foot	Setting Depth		<del></del>	Sacks of Cement		Estimated TOC	
17.	17-1/2"		13-3/8"		<b>&amp;</b> 48#	400		100 000		C" CIRC TO SURF		
	12-1/4"		8-5/8"		32# 2700				1100 SX HAL L		RC TO SURI	
								+ 100 SX "(		U"		
7	7-7/8"		-1/2"		17#	11,300		AS REQUIRED		U	UNK	
						ACK give the data on the present productive			•		·	
Describe the	proposed p	rogram. If the at prevention :	is applicati program, il	oe is to DEE Lany. Use s	iPEN or PLUG 5. .dditional sheets if	ACK give the dat necessary.	A 08 Ch	s beencat because	ive mee	usd propu	ecq sea becomerve	
1. DRILL 17-1/2" HOLE TO 400±. RUN 13-3/8" CSG TO T.D. CEMENT W/ 700 SXS CLASS "C", 1/4# FLOCELE, 2% CACL. CIRCULATE CEMENT TO SURFACE.												
2. DRILL 12-1/4" HOLE TO 2700±. RUN 8-5/8" CSG TO T.D. CEMENT W/ 1100 SX HALCO LT., TAIL IN W/100 SX CLASS "C", 1/4# FLOCELE, 2% CACL. CIRCULATE												
	ሞስ ያ	TIREACE										
3.	DRIL	⊥ 7-7/8	" HOLE		,300±. L	OG WELL,	RUN	5-1/2" CS	SG TO	T.D.	CEMENT	
TO COVER PROSPECTIVE ZONES.  Description in the information given above is true and complete to the best of my knowledge and belief.						Ol	it c	ONSERVA	TION	DIVI	SION	
Signature:							Approved by: Mark fewh					
Printed name: DOROTHEA OWENS						Title: GEOLOGIST						
Tide: REGULATORY						Approval Date: 4-18-94 Expiration Date: 10-18-94						
Date: 04-14-94 Phone: (915) 684-7441						Conditions of Approval : Attached						