DISTRIBUTION ANTA FE		Form C. Jon
ANTAFE		Form C-103 Supersedes Old
	NEW MEXICO DIL CONSERVATION COMMISSION	C-102 and C-103
ILE		Effective 1-1-65
J.S.G.S.		Sc. Indicate Type of Lease
AND OFFICE	· ·	State X Fee
PERATOR .		
		5. State Oll 6 Gas Lease No.
SUNDON		LG-2945
100 NOT USE THIS FORM FOR PROPO	NOTICES AND REPORTS ON WELLS	
USE APPLICATIO	DSALS TO DRILL OR TO DIFPEN OR PLUC BACK TO A DIFFERENT RESERVOIR. N FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
Name of Operator	07HCR-	
· ·		E. Farm or Leuse Name
Maralo, Inc.		
Address of Operator		
P. O. Box 832. Midland	Texes 70700	
Locclion of Well	, Texas79702	1
		10. Field and Pool, or Wildcat
	748 FEET FROM THESOUTH LINE AND742 FEET	FROMULIJdeah
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
THE 11200 LINE, SECTION	16 TOWNSHIP 18-S RANGE 35-E N	$MPM(\mathcal{A}) = \mathcal{A}(\mathcal{A}) = \mathcal$
		<i>ΣΗΗΗΗΗΗΗΗΗΗΗ</i>
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3931 GL	
Check Ap	propriate Box To Indicate Nature of Notice, Report or	
NOTICE OF INT		
	SUBSEQU	ENT REPORT OF:
AFORM REMEDIAL WORK		
MPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING .
	COMMENCE DRILLING DPNS.	PLUG AND ABANDONMENT
LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER		
Describe Proposed or Completed Opera		
work) SEE RULE 1103.	tions (Clearly state all pertinent datails, and give pertinent dates, inclu-	ding estimated date of starting any proposed
Spudded on July 29, 1985 13 3/8" hole. Cemented y	@ 10:00 p.m. Ran 11 jts. 13 3/8" 54.5# K-55 with 400 sx Class "C" w/2% CaCl & ½#/sx floce1 % hours. Tested to 1200 psi = okay	ST&C casing. Set @415'.
ground surface. WOC 24 ¹	$\frac{1}{2}$ hours. Tested to 1200 psi - okay.	le. Cement circulated to
	Let Let psi Okay.	
Loggod moll and 10 or	12 March 12	
to 2000' w/CN/GR to surfa	Ran DLL/GR from 4722' to 2000' and CN/LD/GR face.	rom 4734' and 4762' (CN)
FORMATION TOPS	Ran DLL/GR from 4722' to 2000' and CN/LD/GR f ace.	rom 4734' and 4762' (CN)
FORMATION TOPS Rustler 1692'		
FORMATION TOPSRustler1692'Yates3134'	Queen Pay 4316'	
FORMATION TOPSRustler1692'Yates3134'7 Rivers3562'	Queen Pay 4316' Penrose 4555'	
FORMATION TOPS Rustler 1692' Yates 3134' 7 Rivers 3562' Queen 3988'	Queen Pay 4316' Penrose 4555' Est Grayburg 4825'	
FORMATION TOPSRustler1692'Yates3134'7 Rivers3562'Queen3988'Decided to drill well to	Queen Pay 4316' Penrose 4555' Est Grayburg 4825'	
FORMATION TOPS Rustler 1692' Yates 3134' 7 Rivers 3562' Queen 3988' Decided to drill well to 8-14-85 Ran 119 its. 36#	Queen Pay 4316' Penrose 4555' Est Grayburg 4825' a depth of 11,800'.	
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FORMATION TOPS Rustler 1692' Yates 3134' 7 Rivers 3562' Queen 3988' Decided to drill well to 8-14-85 8-14-85 Ran 119 jts. 64 Class "C" w/2% CaCl. WOC 24 hrs.+. 8-31-85	Queen Pay 4316' Penrose 4555' Est Grayburg 4825' a depth of 11,800'. a 5/8" casing. Set @ 4745'. Cemented 1st st mented 2nd stage with 900 sx Class "C" w/2% Cad sted casing to 2000 psi - okay.	tage with 1100 sacks Cl. Hole size 11".