## UNLIED STATES SUBMIT IN TRIPILEATE (Other instruction in the property of the interest of of the i

Form approved.
Budget Bureau No. 42-R1424.

5. LEARE DENIGRATION AND SERIAL NO.

	MAC 030361				
(De not one this form for Dro	OTICES AND REPORTS  posals to drill or to deepen or plug ICATION FOR PERMIT—" for such	back to a different reservoir	6. IF INDIAN, ALLOTTEE OR THIBE NAME		
		n en	7. UNIT AGREEMENT NAME		
WELL GAS OTHER	Re-P & A	i h 1 # 2			
NAME OF OPERATOR	8. FARM OR LEASE NAME				
Maralo, Inc. (Contin	ental)	1 - AL BHS	Sholes "B"		
	y Consector Will	H3 Alles D-P	) S. WELL NO.		
P. O. Box 832, Midlan LOCATION OF WELL (Report location	10. FIELD AND POOL, OR WILDCAT				
See also space 17 below.) At surface		Jalmat			
Unit Letter F; 2310'	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA				
onit Letter 1, 2010	THE did 1510 THE SCO	,,	502727 02 2222		
	AND THE RESERVE TO A SECURITY OF THE PARTY O		Sec. 13 T25S, R36E		
15. ELEVATIONS (Show whether DF, RT, GI		DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE		
N.A.	1.7.		Lea   New Mexico		
6. Check	Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data		
NOTICE OF IN	rention to:	SUBSEC	QUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING		
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	Re-abandonment* XX		
REPAIR WELL	CHANGE PLANS	(Other)	ts of multiple completion on Well		
(Other)		Completion or Recom	pletion Report and Log form.)		
<ol> <li>persurable proposed or completely proposed work. If well is directly</li> </ol>	OPERATIONS (Clearly state all pertine ectionally drilled, give subsurface loc	ent details, and give pertinent date sations and measured and true vertl	s, including estimated date of starting any cal depths for all markers and zones perti-		
nent to this work.) • 1-26-80 Drld out top	plug @ 20'. Cleaned	out to 90'. Drld cmt	from 90' to 110'. Cleaned		
out to 150'					
1-27-80 Drld and clea	aned out to 420'				
1-29-80 Drld and clea	aned out to 1315'. Pl	d. out of hole.			
1-30-80 Milled and c	leaned out to 1319'.	Milling on wood and m	etal		
	aned out from 1319' t	0 1/64 .			
2-01-80 Drld. and cle	eaned out to 25/0 .	27001			
2-02-80 Drld and cles 2-03-80 Drld and cles	aned out 5 ½" csg to	2700 .			
2 05-80 West in belo	$a_{\text{magnet}}$ to $2829^{\circ}$ . R	ecovered 2 ½" x 7 7/8	" steel shaft. Went in hole		
overed ended	Circ. hole w/mud -	went on down to 2847'	. Pmpd 65 sx cmt.		
2-06-80 Tagged cmt @	2614'. Pmpd 75 sx cm	t 2% CaCl2. WOC	•		
2-06-80 Tagged cmt @ 2614'. Pmpd 75 sx cmt 2% CaCl2. WOC 2-07-80 Tagged cmt. @ 2518'. Pld up to 1817'. Ppd 100 sx cmt. 2% CaCl2. WOC 4 hrs.					
Went in hole	- no plug. Pmpd. 75	sx cmt. 2% CaCl2.			
2-08-80 Tagged cmt @	o 1150'. Pmpd 50 sx cmt.				
w/2% CaC12.	RD & moved off - WO	Top plug			
2-16-80 Set 10 sx pl	ug @ surface. Instal	led dry-hole marker.			
All pits ha	ve been filled and lo	cation has been level	led and cleared of junk.		
18. I hereby certify that the foregoin	g is true and correct				

	a Coffman	TITLE Production Clerk	DATE 6-18-81
(This space for Federal APPROVED BY CONDITIONS OF APP	PETER W. CHECTER ROVAL, IF ANY: JUL 1 12 1981	TITLE	DATE
	U.S. GEOLOGICAL SURVEY, ROSWELL, NEW MEXICO	Instructions on Reverse Side	