Form 9-331 (May-1963)

COPY TO O. C. C UN ED STATES UP ED STATES SUBMIT IN TRIP (Other Instruction, verse side)

TE•

5.	LEASE	DE	810	N A	TI	ON	A	ND	SEF	LIAL	NO.	
			_	_	_	_						

GEOLOGICAL SURVEY	NM-12697
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a mile of the company of the c	G. IF INDIAN, ALLOTTEE OR TRIBE NAME
WELL GAS OTHER Dry SER 1 1 1981	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME
Maralo, Inc. 3. ADDRESS OF OPERATOR U. S. GEOLOGICAL SURVEY U. S. GEOLOGICAL SURVEY	Frazier Federal
TOUR CONTRACTOR OF THE PROPERTY OF THE PROPERT	9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Wildcat
1980' FSL and 660' FEL of Sec 23	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3366.2 GR	Sec 23, T24S, R35E 12. COUNTY OR PARISH 13. STATE Lea New Mexico
16. Check Appropriate Box To Indicate Nature of Notice, Report, or SOURCE OF INTENTION TO: SUBSE	QUENT REPORT OF:
TEST WATER SHUT-OFF FULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE SHOOT OF ACIDIZE ABANDON* MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OF ACIDIZE ABANDON*	ALTERING CASING ABANDONMENT*
SHOOT OR ACIDIZE ARANDON* AA SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other)	
(Note: Report resul	ts of multiple completion on Well apletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date proposed work. If well is directionally drilled, give subsurface locations and measured and true vert nent to this work.) *	es, including estimated date of starting any local depths for all markers and zones perti-
Propose to Plug & Abandon above location in the	following manner -
1. Set CIBP @ 4013' w/4 sx Cement on top - 2. 60 sx Plug 3850'-3700'	TOC plug @ 3973'
3. 60 sx Plug 50' in and 50' out of 5 1/2"	stub
4. $100 \text{ sx Plug } 50' \text{ in and } 50' \text{ out of } 8.5/8$ 5. 10 sx to surface	" surface
Temporarily abandoned 2-7-81 awaiting authority	to proceed and
availability of casing pulling unit. Verbal approval 2-5-81 by USGS in Roswell to set 35 sx Cement plug from 3864'-3669'	following plug -

18. I hereby certify that the foregoing is true and correct

MARALO, INC.

FRAZIER FEDERAL NO. 1 1980' FSL & 660' FEL, SECTION 23, T-24-S, R-36-E CUSTER AREA WILDCAT, LEA COUNTY, NEW MEXICO

ELEVATION: 3376' KB datum, 3366' GL

TD 4167'

CASING:

14" @ 40', 8 5/8" J-55 24# @ 1403' w/800 sx, 5 1/2" 15.5 & 14# @ 4167'

w/400 sx., TOC 2800'.

CORRECTED LOG TOPS: Rustler 3618' (-240'), Tansill 3748' (-372') Yates Sand 3833' (-457').

Seven Rivers 3878' (-502'), Seven Rivers Sand 4058' (-682')

SITUATION: Seven Rivers Sand perforated 4062-4114' water productive, Yates Sand

perforated 3834-3842' produced only water and Tansill sand perforated 3752-3757'

and produced water.

CIBP set @ 4013' capped w/40' cement. Cement plug placed from 3864-3669'

(35 sx).

PROPOSED OPERATION: Plug and Abandon

Notify regulatory agencies that pits have been filled, location levelled, cleaned of junk and of abandonment intentions PLUS date & time operation will begin.

- RU casing pullers. Establish that wellbore displaced w/suitable mud laden fluid above cement plug to 3669'. Remove wellhead and weld 'pull nipple' onto 5 1/2" 15.5 & 14# K-55 8rd ST&C casing set 1-22-81. Set hydraulic rams, determine free point (TOC via temperature survey was 2800') and shoot off.*
- Pull recoverable casing. Place a 100' cement plug from 50' below intermediate casing to 50' above.
- Place a 10' cement plug from ten (10) foot below surface level to surface level. The exact location shall be placed on a steel marker at least four inches in diameter set in concrete and extending at least four feet above mean ground level.
- Level and clean up location commensurate with area and to surface operator/owners satisfaction. Secure necessary NMOCC and USGS approval.

*Place cement plug (about 65 sx) from 50' below point of severance to 50' above.

DKN

Approved All Francy.