Submit 3 Copies to Appropriate District Office

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

Form C-103 Revised 1-1-89

Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		WELL API NO.
DISTRICT II P.O. Drawer DD, Anesia, NM 88210			30-025-07245
DISTRICT III		5. Indicate Type of Lease  STATE FEE X	
1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
1. Type of Well: OIL OAS WELL WELL WELL		difference of the second secon	
2. Name of Operator	OTHER SALT WATER DISPOSAL		SCHENCK
MARALO, INC.		8. Well No.	
3. Address of Operator P. O. BOX 832, MIDLAND, TX 79702			9. Pool name or Wildcat
4 Well Location	J, IX 79702		WILDCAT (DEVONIAN)
Unit Letter A : 660	Feet From The NORTH	Line and660	Feet From The EAST Line
Section 20	Township 13S Ra	205	7 m/
	10. Elevation (Show whether		NMPM LEA County
11. Check A	pproprieto Doute V. II.	Y	
NOTICE OF INTERPORTED DOX to Indicate Nature of Nonce, Report, or Other Data			
		İ	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE		MENT JOB	
OTHER:		OTHER: CLEAN WELL	BORE & COMPLETE AS DEVONIAN SWD XX
12. Describe Proposed or Completed Operati- work) SEE RULE 1103.	ous (Clearly side all persinens desails, an	d give pertinent dates, includ	ing estimated date of starting any proposed
ORANGE PEEL 13-3/8" of W/VALVE TO SURFACE FOR BACK FILL CELLAR.  O6/O5/96 CONTINUE IN HOLE W/8-CONTINUE IN HOLE W/8-CONTINUE IN HOLE W/8-CONTINUE IN HOLE W/8-CONTINUE IN HOLE W/6-CONTINUE IN HOLE W/	SG AGAINST 9-5/8" CSG. WELDED OR FUTURE BRADENHEAD TEST. WEL  15/8" BIT #1. TAG CEMT @ 4650' TT. TAG 7-5/8" CSG STUB @ 5665 TT-5/8" CSG. STUB.  15/8" CSG. STUB. DECISION MADE  3/4" BIT & DC'S ON DP. TAG @ DP TALLEY. CIRC HOLE CLEAN.  12" LINER IN PREPARATION OF TIE  12" LINER IN PREPARATION OF TIE  14" W5-1/2" OD x 3' LONG 17# N8  14" LITEC CSG. + FLOAT COLLAR + 26  15" K55 LT&C CSG. + 32 JTS (1424.  19" CFR-3, TAIL W/200 SXS PREN CE  NU WELLHEAD, TEST OK.  15" WL. RUN TEMP SURVEY. TOC @	2" COLLAR IN 13-3/8" D ON 9-5/8" CSG NIPPLI G.L. DRILL OUT CEMT 'G.L. PULLED BIT UP TO TIE INTO 5-1/2" L: 9952'. PU SWIVEL. DI PULL BIT UP INTO 9-5/0 -BACK STRING. O NULE SHOE SUB W/4 - JTS (1159.73') 5-1/2' 41') 5-1/2" 17# N80 L! IBURTON. BREAK CIRC. MT WITH 3/10 HALAD 32: 3600' FS.	INER INSTEAD.  RL OUT CEMT STRINGERS TO TOP OF 5-1/2"  B" CSG.  1" CIRC HOLES 10" BELOW COLLAR + 1 JT
L hereby certify that the information above is true a			
SIONATURE Double	Jegen m	E REGULATORY ANAL	YST DATE <b>JUNE 27. 1996</b>
TYPEOR PRINT NAME DOROTHEA LOG	AN /		телегноме мо. 915 684-7441
(This apace for State Use)	Orig. Signed by Paul Kautz Geologist		JUL 5 1996
ATROVED BY	——————————————————————————————————————	£	DATE

