

05/24/96

Page 1

MARALO INC.

PROHIBITION FEDERAL UNIT #5, Field: BOOTLEG RIDGE, LEA, NM
Pros: PROHIBITION NM-169, PTD: 9000' BONE SPRING
Acct #:39510 (22%)

- * 05/16/96 MAINTENANCE OPERATION: P&A Well.
- * MI RD Mayo Marrs Casing Pulling Co. Open well. Start TIH w/CIBP on
- * workstring tubing. SDFN.

- 05/17/96 Finish TIH w/CIBP. Set CIBP @ 8445'. Displace hole w/10# mud laden fluid. Spotted 25 sx cement plug on top of CIBP @ 8445' to 8205'. TOH w/tbg to 4774'. Spot 20 sx cement plug from 4774' to 4582'. SWIFWE.

- 05/21/96 Open up well, no PSI. Finish TOH w/2 3/8" tubing. MD BOP. Welded on 5 1/2" csg pulling nipple. TIH w/wireline. Cut 5 1/2" casing @ 4496'. Could not pull casing. Cut 5 1/2" csg @ 4222'. Pulling 5 1/2" csg w/105,000# drag. SD & SWIFN.

- 05/22/96 Open well, no psi. LD 5 1/2" casing. TIH w/2 3/8" tubing to 4464'. Displaced hole w/10 ppg mud laden fluid. Spotted 50 sx cement. Plug @ 4464'. WOC. Tagged & witnessed by BLM. Cement plug top @ 4128'. TOH w/2 3/8" tubing. MD wellhead. Welded on to 8 5/8" casing w/pull nipple. TIH w/wireline. Cut 8 5/8" @ 1050'. Tried to pull 8 5/8" csg w/no movement. TOH w/wireline. SD & SWIFN.

- 05/23/96 Open well, No pressure. Cut off 13 3/8" wellhead. Weld 8 5/8" nipple back on. Pull stretch. TIH w/slick line. Cut 8 5/8" @ 701'. POH & LD 8 5/8" csg to surface. MD csg tools. MU 2 3/8". TIH to 1028'. Circ 10# mud gel to surface. Spot 40 sx Class "C" cement from 1028' to 874'. POH & LD to 745'. Spot 65 sx Class "C" cement from 745' to 620'. POH & LD to 60'. Spot 40 sx Class "C" cement from 60' to surface. SD due to wind.

- * 05/24/96 Made dry hole marker. Filled in cellar. RD Mayo Marrs Plugging
- * Unit. Installed dry hole marker. Cut off safety anchor. Well now
- * P&A'd. LAST REPORT.