

COMPLETION PROGRAM

WELL #8" Well No. 1
Wayon Trail Field, Mont County, Colorado

Location: 1320' PRL, 1320' PRL, Sec. 15-21N-48W

Elevation: 3814' GL, 3824' KD

Surface Casing: 8 5/8", 28.5#, A-53, Cond B, ST&C, 8rd @ 134' w/225 #x3

Production Casing: 5 1/2", 15.5#, K-55, 8rd, ST&C, @ 4718' w/ 215 #

PROCEDURE: Cement DV Tool (Stone Corral) and Open Upper Morrow

- 1) NI & RV completion unit. Run Cement Bond-GR correlation log from TD - minimum charge.
- 2) Pick up and run 2 3/8" tubing and GO shifting tool to DV tool. Install stripper rubber and pressure test casing to 250#.
- 3) Open sleeve on DV tool, establish circulation with fresh water and cement thru sleeve with 100 #x# Class H neat cement.
- 4) Displace cement to sleeve with fresh water (approx. 6 barrels). Close sleeve and reverse out excess cement. POOH w/tubing. MOC overnight.
- 5) R/H with tubing, packer and shifting tool.
- 6) Swab hole down to 4500'.
- 7) Open sleeve, set packer and flow test well.
- 8) If good flow test is achieved, release rig.

JBO
4/19/76



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