Green B #12 990' FSL & 2310' FEL, Sec 18-T17S-R29E Eddy County, New Mexico

Recompletion Procedure 5/20/93

Well Data:

TD: 10740' PBTD: 10500'(CIBP)

Surface Casing:

13-3/8" @ 460'. Cmt to surface.

Inter. Casing:

8-5/8" @ 2615'. Cement with 700 sx. TOC is

unknown.

Production casing:

5-1/2" set at 10740' and cmtd with 1300'.

Records indicate TOC at 4400' by bond log.

Present Perfs:

8632' - 8668' (Cisco Reef Lime)

Procedure:

- 1. Notify Carlsbad BLM office 24 hours before starting work.
- 2. MI RU PU. POH with rods and pump.
- 3. ND wellhead. Install companion flange and NU BOP.
- 4. If possible circ hole with 2% KCL water. POH with 2-7/8" production tubing.
- 5. RU WL. RIH with gauge ring to 9000'. POH. RU and run GR/CCL/Correlation log from 9000' to 8000'. Correlate with CDL/CNL/GR log run 12/24/81.
- RIH with 3-1/8" casing gun and perforate Cisco Dolomite formation with 2 JSPF at 8724'-8740', 8752'-8764', 8767', 8771', 8774' and 8776' (66 holes).
- 7. RIH with treating packer on 2-7/8" WS, testing to 5000 psi. Set packer at 8600'. Load annulus and pressure test annulus to 600 psi for 30 minutes. A chart must be utilized for approval by the BLM. Release pressure and release packer.
- 8. RIH with packer to below 8776' and spot 3 bbls acid over perfs.
- 9. Pull up hole to 8700' and reverse 3 bbls. Set packer.

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