

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

**Recompletion Procedure**  
**5/20/93**

Well Data: TD: 10740' PBD: 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 cmt'd 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.
6. 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.

