Cochell Com #1 1980' FSL, 990' FEL NE SE Section 30-T235-R28E Loving (Morrow) Field Eddy County, New Mexico

 WELL DATA:
 GL: 3,101'
 TD: 12,818'

 KB: 3,119'
 PBTD: 12,115'

CASING: 16", 65# K-55 set at 454' KB Cement with 850 sacks class C

> 10-3/4", 40.5# set at 2,400' KB Cement with 1800 sacks class C

7-5/8", 29.7# and 33.7# set at 9,680' KB Cement with 750 sacks

LINER: 5", 23# C-95 set at 12,824' KB Top of liner at 9,370' Cement with 420 sacks class H

TUBING: 11,440', 2-3/8" 4.6# N-80 set at 11,440' with Guiberson double grip wireline packer

EXISTING PERFS: Atoka, 11,524-11,530', 4 SPF

STATUS: Shut-in

PROCEDURE:

- 1. MIRU completion unit. ND tree, NU BOPD. Kill well, circulate hole clean, TOOH with tubing.
- 2. RIH with wireline and set 5" CIBP at 11,510' KB. Dump 35' cement on top of plug.
- 3. RU Wireline and run CBL-GR and cased hole neutron from 8,000-9,000' and 5,000-6,000'.
- 4. TIH with tubing to 9,000'. Swab well down to 9,000'. TOOH with tubing.
- 5. Perforate 11,248'- 252', 11,312'-322', and 11,328-344' 4 SPF with 3-3/8" casing gun. Correlate to Welex FDC/CNL log run 4/21/81.
- 6. TIH with tubing and packer or lubricate a packer in on Wireline to 11,200' KB if well flows.
- 7. Flow test well and acid stimulate if necessary.

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