AUG 1 2 1983

McCLELLAN OIL CORPORATION COYOTE DRAW FEDERAL COM-#4 Section 31-T7S-R25E 660' FNL & 660' FEL Chaves County, New Mexico Elevation 3702' G.L.

O. C. D. ARTESIA. OFFICE

- 2/07/83: TP 50, CP 150. Jetting frac fluid w/air. Recovering estimated 10 bbl/hour with good show of gas.
- 2/08/83: Ran wireline to tag TD. Showed sand fill at 3697'. Will wash sand off perfs ASAP.
- 2/11/83: Wash sand from 3690 to 3764' with 90 bbl. 2% KCL water. Swabbed back for 2 hours, well died. Swabbed 1000' every 20 min. SION TP - 75#, CP - 75#. 2600' of fluid, pulled 3 swabs, well kicked off.
- 2/12/83: Well left open overnight. Dead this a.m. Swabbing est. 250' of fluid with good gas. RD pulling unit. SI
- 2/13/83: SI
- 2/14/83: SITP 25 psi, SICP 25 psi.
- 2/15/83: SITP 90 psi, SICP 420 psi.
- 2/18/83: Jetted approximately 18 bbls. load water in 8 hours.
- 2/19/83: SITP 25. SICP 40. Jetted approximately 20 bbls. load water in 10 hours.
- 2/20/83: SITP 50. SICP 70. Jetted very little water. Release air equipment.
- 3/03/83: SITP 560; SICP 560. Blew well down to pit. SI.
- 4/14/83: TP 800; CP 850. Flowed well for 9 hours on 24/64 choke. Stabilized 10# on tubing and 25# on casing. Made 0 amount of water.
- 6/25/83: Rig up Swab unit. TP 800; CP 800. Blew down in 15 minutes. FTP 20 psi on ½' choke. Ran swab, recovered very little fluid. Swabbed 2 hours and did not recover any fluid. SI for weekend.
- 6/27/83: SITP 600 psi; SICP 650 psi. Treated with 1000 gal Methanol, 2000 gal MudFlush, 3500 gal treated KCL water and overflushed with KCL. Averate rate 3.6 BPM; Average Psi - 3500 psi. ISIP - 2700; 5 min. - 750; 10 min. - 450. Swabbing back load. Swabbed 145 bbls load water.
- 6/28/83: TP 0; CP 0. Swabbed 119 bbls. load water. Well kicking intermittently with slugs of fluid. SI.
- 6/29/83: TP 180; CP 270. Fluid level at 2800' from surface. Swabbed approximately 27 tbls. load water with some gas. SI.
- 6/30/83: TP 180; CP 280. Fluid level at 2800' from surface. Swabbed dry in 1 run. Swabbed til noon, recovered 12 bbls fluid with constant gas flare. SI for pressure buildup. Rigged down swab unit.

NO FURTHER REPORT UNTIL TESTING IS COMPLETED.