

MCA# 202 - Conv. to Inj. (cont'd)

shells from 4000' to TD of 4300'. Underream OHT intervals to 5½" from 3950'-4000' & 4200'-4300'. CO to 4300'.

V. Run & cmt liner.

- Run 750', 4", 9.5#, K-55, ST&C csg & 264', 4", 9.5#, K-55, FL-45 csg from 4300'-3286'. Cmt w/260 sxs 50/50 Pozmix class "C" w/¾% Htalad-4. WOC. TOL @ 3286'.

VI. Perforate

- DO cmt liner to liner top @ 3286'. Pressure test liner top to 1200 psi for 30 mins. DO liner top, wiper plug & float to 4300'. Circ. well w/155 bbls 8.4 lb/gal KCL brine. Run GR-CBL-CCL log from 4300'-3200'. Perf w/1 jsf @ 4250'-4272', 4233'-4239', 4223'-4229', & 4022'-4176' for total of 192 holes. Place well on inj @ max surface injection pressure of 2000 psi. Conversion app'd by NMCCD May 16, 1985 under Order No. PMX-135.