10/24/75 Pumped 5 sxs into formation. SD w/4000 psi on tbg & holding. (Cont'd)

SD until Saturday morning - WOC.

10/25/75 SD - WOC.

10/26/75 POOH w/tbg & pkr. Ran bit, 8 DC's, bit sub, & tbg IH to drl out cmt w/gas. Tagged cmt @ 825' & drld down to 1120'. Cmt fr 1120' to 1238' was soft. Blw hole clean. SDON.

POOH. Ran retrieving tool & tbg IH. Filled hole w/wtr. RU HOWCO & press tested well to 2500 psi - leaked off to 1000 psi in 7". POOH. Ran Baker 7" pkr & tbg IH to 1238'. Spotted 100 gals MCA, 15%, across hole. Pulled pkr up to 1136' & pumped acid away @ 1500 psi, 4 BPM. POOH w/3 more stds. SDON.

Prep to squeeze hole in 7" csg Monday, A.M.

10/28/75 Pld 3 more jts tbg & set pkr @ 843'. RU HOWCO & circ hole to fill up. Set pkr & press'd up back side to 1000 psi.

Squeezed hole in 7" csg @ 1234' w/75 sxs Class B cmt, 2% CaCl, & 75 sxs Class B cmt, 6/10 of 1% Halid 9. Pumped 75 sxs in formation. SD w/800 psi. Squeezed in w/45 sxs @ 1/2 bbl every 15-30". SI well w/4000 psi.

SD, reversed out cmt, & press'd up back side to 1500 psi; press'd tbg to 3000 psi. SDON - WOC.

Prep to drl out cmt this A.M. (approx. 150').

Pulled the & 7" pkr OOH. Ran bit, csg scraper, 8 DC's, bit sub, & the IH to drl out cmt w/gas. Tagged cmt @ 1083', drld down to 1252'. Top & btm of cmt was soft.

RU HOWCO, circ hole clean, & press tested to 3000 psi. Leaked off 800 psi in 20". Shut valve on the @ 2200 psi. Left overnight.

Checked wellhd - 0 press. Press tested csg @ 2500 psi - leaked off 500 psi in 10" (50 psi per min).

Prep to POOH, circ hole clean off top of BP, pull BP, & run CBL in 2-7/8" liner.

10/29/75