10/19/75 (Cont'd) POOH. Ran 4-1/2" full bore pkr, set @ 4280'. Squeezed 2-7/8" liner top w/36 sxs Class "B" cmt, 5# gilsonite, 2% CaCl. Pumped 18 sxs in formation, slowed down, & pumped 5 more sxs. SD for 4". Pumped on the press'd up to 4000 psi. Unseated pkr, rev out cmt fr around pkr, & set pkr back.

Well SI w/2000 psi until Monday, 10/20/75.

10/20/75

RU & prep to drl out cmt - est 180' cmt in pipe.

10/21/75

Pulled thg & 4-1/2" pkr OOH. PU bit, csg scraper, bit sub, & 4 3-1/4" DC's & RIH w/130 jts 2-3/8" thg blwg hole dry going in. Tagged TOC @ 4335'. Drld out 57' cmt, down to 4392', trying to dry up hole - would not dry up. POOH. Cmt was balled up on bit & last 40 jts. SDON.

Prep to GIH & drl out w/wtr.

10/22/75

Filled hole w/wtr. Ran bit, csg scraper, 8 3-1/4" DC's, bit sub, & tbg IH. Drld out cmt fr 4392' down to 4560' (178'). Press'd to 1000 psig & held. POOH. SDON.

Prep to GIH & clean out top & btm of 2-7/8" liner.

10/23/75

PU 2-1/4" bit, 19 jts 1-1/2" DP, RIH w/2-3/8" tbg, & cleaned out top of 2-7/8" liner (30'). Ran tbg down to 4982' & cleaned out btm of 2-7/8" liner (100') down to 5082' PBTD. Circ hole &mixed 28 sxs salt in 143 BW (6% or 60,000 ppm). POOH.

liner. SDON.

Prep to run bond logs.

10/24/75

Ran CBL in 2-7/8" liner & 7" csg. Tool for 2-7/8" liner would not work. Ran Baker 7" RBP, full bore pkr, & 51 jts of 2-3/8" tbg. Set BP @ 1649', pulled out 13 jts, & blew hole dry. Pulled out 18 jts & set pkr @ 641'. RU HOWCO, filled back side, & press'd up to 1000 psi. Squeezed hole @ 1230' w/75 sxs Class "B", 6/10 of 1% Halid 9, @ 4000 psi, down to 3600 psi.