11/11/75 (Cont'd) Ran Baker full bore 7" pkr & tbg IH & set pkr @ 1137'. Press'd up annulus to 2000 psi - held okay. Set pkr @ 1147', press'd annulus to 2000 psi - held okay. Set pkr @ 1169', press'd annulus to 2000 psi - held okay. Set pkr @ 1265', press'd annulus to 2000 psi - held okay. Press'd tbg to 2000 psi - leaked off 250 psi in 25". Set pkr @ 2780', press'd annulus to 2000 psi - leaked off 250 psi in 30". Press'd tbg to 2000 psi - held okay for 15".

SION w/1900 psi on tbg & 1500 psi on csg. Checked @ 11 P.M. & tbg had 1600 psi, csg had 200 psi. Checked @ 6:30 A.M. & tbg had 1600 psi, csg had 200 psi.

Prep to locate leak.

11/12/75

Ran pkr up & down hole to find leak. Pkr started leaking. POOH to repair pkr. Ran back IH, found leak between 1514' & 1482', & set pkr @ 1482'. Press'd up annulus 2000 psi - held okay. Set pkr @ 1514' & press'd up annulus 2000 psi - leaked off 100 psi in 10''. Press'd up tbg to 2000 psi - held okay.

POOH & SDON.

11/13/75

RU Dresser Atlas & perf'd 2 1/2" holes @ 1492'. Ran Baker 7" full bore pkr IH & set @ 1381' to break down perfs. Pumped in perfs @ 1800 psi, 3 BPM. Ran 5 more jts 2-3/8" tbg, set pkr @ 1543', & press'd up tbg to 2000 psi - held okay. POOH.

Ran HOWCO easy drl plug, 8 3-1/2" DC's, 37 jts 2-3/8" tbg, & set easy drl plug @ 1439'. Squeezed holes w/50 sxs Class "B" cmt 2% CaCl, 100 sxs Class "B" cmt 6/10 of 1% Halid 9, 10#sd/sx & 15.6-15.8#/gal. Pumped 50 sxs @ 2-1/2 BPM, 50 sxs @ 1 BPM, & 50 sxs @ 1/2 BPM. Last bbl displ; press went fr 1300 to 1400 psi. Pulled out 2 jts & rev'd out cmt.

WOC - will drl out 11/15/75.

11/14/75

WOC - will drl out 11/15/75.