## Page 2 (PDU #801)

- Test squeeze, did not hold, establish inj. rate @ 5 BPM @ 1240 psi, 9/27/94 squeeze w/100 sxs "C", 3% CaCl, 20# sxs kolite, 20 bbls 9% CaCl, 20 bbls 39% sodium silicate, 200 sxs "C", 4% D-20, 3% CaCl, 10% D-44, 100 sxs "C", 3% CaCl, displace w/8 bbls H20, pressured to 1000 psi, SI tbg, WOC.
- 9/29/94 Test squeeze w/reverse to 1000 psi, held ok, release pkr & TOH, TIH w/drl assembly, began drlg cmt @ 1835', DO cmt to 2016', test squeeze @ 1000 psi for 5 min, held ok, TIH to sand T/RBP, circ out, TOH w/drl assembly, TIH w/csg scraper to 2060', TOH, TIH w/retrieving tool to T/RBP, circ hole, TOH w/RBP, SI. RD BOP, TIH w/SN & tbg, ran rods & hung on pump, turn well to
- 9/30/94 production.