Dropped 2-7/8" standing valve and pressure tested tbg. Hydro tested tbg. in hole. Pkr landed at 10,736' and spotted 126 gallons acid. Pulled tbg. and set pkr. at 10,556', acidized 10,666'-10,719' with 3700 gals 15% acid w/add. Ran tracer log and swab tested and recovered 4-1/2 BLW. Removed ree and installed Bop. Laid down tbg. and pkr., ran CIBP and set at 10,520'. Tested CIBP to 500 psi for 15 min, tested OK. Capped CIBP with 35' Class "C" cmt. and POH. Perfed 10,276'-10,338' w/4 SPF. Ran pkr., seating nipple, and tbg., pkr. set at 10,150'. Swab tested 8 days, last 11 hrs. recovered 129 BNW, no SO, and slight SG. Pulled tbg. and pkr., ran cmt. retainer and set retainer at 10,265'. POH and ran stringer and tbg. Loaded hole with 38 bbls water, stung into cmt. retainer set at 10,265'. Pumped into formation 1-1/2 BPM at 4750 psi, stung out of retainer and pumped 100 sx Class "H" cmt., flushed with 36 BW. Stung into retainer and squeezed perfs 10,276'-10,338' with 33 sxs cmt. Left 7 sxs in csg. and reversed out 60 sxs to pit. Perfed 10,190'-10,240' w/4 SPF. Ran pkr. w/unloader and tbg., set pkr. at 10064'. Ran swab and recovered 0 BLW last 2 hrs. Ran base GR/Temp survey from PBTD to 9900' and spotted 5 bbls acid at 10,240'. Waited 1 hr and set pkr. at 10,050'. Acidized with 5000 gals 15% HCl acid tagged with RA material. Currently swab testing.

RECEIVED

JUN 1 1984 O.C.D. HOBBS OFFICE