Sand Drill @ 6637'. Treated w/10,000 gallens water, 5,000 pounds 20/40 sand. Screened out. Cleaned hele to plugged back total depth @ 6552' (XB). Swabbed well in with tubing swab and tested 1.8 MICPGPD (uncorrected pitet tube measurement). Set bridge plug @ 6520' (EB).

Sand Drill @ 6503'. Treated w/39,600 gallens water, 33,000 pounds 20/40 sand. Suabbed well is and tested \$ 3.3 MCFGPD (uncorrected pitot tube measurement). Set bridge plug @ 6485' (KB).

6448' - 6458' w/4 jets/foot. Treated w/20,800 gallons water, Perferated: 15,800 pounds 20/40 sand. Serconed out. Cleaned hole to ten of bridge plug @ 6485' (KB). Swabbed well in w/tubing swab, and tested 200 MCFOFD (estimated).

Drilled bridge plugs @ 6485' (KB) and 6830' (KB) and cleaned up to plugged back total dopth 0 6552' (KB). Landed 2" EUE tubing 06440

 $_{\rm (KB)}$, kicked well off and shut-in for hook-up. Tosted 12-7-60 through 18/64" choke 0 500 psi back pressure to simulate deliverability. Recovery stabilized 4 1.25 million cubic foot of gas per day (uncorrected pitot tube measurement) plus 1.2 barrels of oil per hour, so water. Vaiting on pipeline connection.

Dow