string testing tbg to 7000 psi. Run blast jts from + 12,410 - 12,470'. Run Baker A-5 Double Grip hydrostatic dual pkr w/selective head and model "C" selective J-Lock seal nipple on long string side, and 1.78" "R" profile nipple below pkr on short string side. Pkr should be @ + 10,650'. Set long string overshot seal assembly onto bottom portion of tool @ 13,325'. Land long string in tbg head with BPV in hanger. TIH w/short string testing tbg to 7000 psi. Run seal assembly on bottom w/l.81" "F" profile nipple above seal assembly. Sting into dual pkr. Land short string in tbg head w/BPV in hanger. ND BOP. BU tree. Test tree to 5000 psi. Pull BPV's. Pump down short string and displace mud out of short string and annulus with 3% KCL water treated w/corrosion inhibiter. RU wireline and set FSG blanking plug in 1.78" "R" profile nipple below pkr in short string side. Pressure up on short string to set pkr; pressure annulus to 1000 psi to test pkr. Swab short string side down to 5000'. RU wireline and pull equalizing mandrel. Pull blanking plug. Swab in Atoka (short string). Flow and clean up. Rig up coiled tbg unit and displace mud in long string w/2% KCL wtr. Jet wtr out of long string w/Nitrogen down to 10,000'. Pull equalizing mandrel from blanking plug @ 13.325', Pull blanking plug. Flow and clean up Morrow zone (long string). Turn Atoka and Morrow zones down sales lines.