COMPLETION PROCEDURE:

- 1. Back drag the location and set pulling unit anchors.
- 2. Move in and rig up a pulling unit.
- 3. Trip in the hole with a retrieving head on 2-7/8" tubing. Retrieve the plug. Trip out of the hole and lay down the plug. TIH in the hole with tubing and ported subs to within 500 feet of the end of the lateral.
- 4. Rig up Dowell. Acid frac the Abo horizontal lateral with 160,000 gallons of 20 percent HCL and gelled water spacers. The acid frac will be done down tubing using ported subs. Scale inhibitor will be used in the acid frac.
- 5. Flow back immediately. Flow/swab test.
- 6. Place on pump.