

Penroc Oil Corporation  
Allied Com. B #1

- 1-17-76 Well equalizing this AM. Have 1925# on csg. and 1650# on tbg. Rig Otis wireline unit and go in hole with wireline equalizing tool and shear equalizing parts in crossover tool. Csg. press. drops to 1825# then builds to 1950#, tbg. pressure 1625#. Run wireline fishing tool to fish crossover. Are unable to latch on to fishing neck. Cross flow holding fishing tool off of fishing neck. Rig down Otis wireline unit and leave well equalizing.
- 1-19-76 Well equalized this AM. Have 1950# on tbg. and 1950# on csg. Rig Otis wireline unit and go in hole with overshot. Latch on to crossover tool and start out of hole with tool, pull to 1400' from surface, pull in to paraffine, work tool to 889' and load down with paraffine. Order hot oil unit, rig hot oil unit, unit breaks down, close well in.
- 1-20-76 Rig hot oil unit and pump 25 bbls. lease oil down csg., heated to 200'. Work tools loose and pull out of hole with cross over. No noticeable leaks in cross over tool, have lower set of packing on upper seal washed. Unable to determine if leaked or damaged unseating. Rig hot oil unit on tbg. and pump 10 bbls. lease oil heated to 200° down tbg. Clean and replace seals on crossover. Start in hole with crossover, will not go. Make two runs with wire line paraffine knife, pick up repaired crossover tool and go in hole, set crossover tool at 6373' (wire line measurement). Rig Otis wire line and install pressure recorder to tbg. and csg. and start blowing down tbg.
- 1-26-76 Rig Otis wireline unit and go in hole with equalizing tool and shear equalizing plug in tool. Go in hole with Otis wireline overshot and release and pull crossover tool. Drags last 1700' out of hole. Packing on upper set of seals on bottom of tool washed and pulled. Go in hole with paraffine knife to 1800' tbg. clean, redress crossover tool to blank off upper perf. (Bone Springs) and to flow lower perfs (Morrow) through tool to tbg. Run straight through tool and set through packer at 6388'. Open well to flow. Csg. and tbg. pull down together.
- 1-27-76 Rig Otis wireline unit and go in hole with equalizing tool, equal straight through tool. Go in hole with Otis wireline over shot and release and pull straight through tool. Go in hole with Otis 1.875 plug for head on W.C. packer. Run plug to ported nipple below Hydraulic set packer. Unable to go deeper. Shear off plug. Go in hole with Otis wireline overshot. Latch on to plug at 6381' wireline measurement, attempt to jar free, shear steel pin in overshot. Make three attempts to pull plug and shear pin in overshot each try. Unable to free plug. Leave plug in ported nipple or tbg. just below nipple. Rig down Otis wireline unit. Close well in.

Work performed by Forrrest Blount