

- C. L. O'BRIEN #1, 8115 TD, Bough "C" (7130-7163).
1/14 SI 12 hrs, TP 2400, Fl 44 B. Dist + 30 BLW/8 hrs on 32 $\frac{1}{4}$ ck, TP 500, GR 925 MCFPD, GOR 7000/1, Grav of dist 52.0 @ 60. 1 hr fl 8 bbls, S/O 60% dist. SI for nite.
- C. L. O'BRIEN #1, 8115 TD, Bough "C" (7130-7163).
1/15 SI 12 hrs TP 2400, then fl 38 B. Dist + 25 BLW/7 hrs on 32/64 ck, TP 500, GR 925 MCFPD, GOR 7300/1, 1 hr fl 10 bbls, S/O 60% dist, prep to run compl equipment.
- C. L. O'BRIEN #1, 8115 TD.
1/16 SI 11 hrs, TP 2400, bled off press to 500#, pumped 230 BTSW down tbg killing well, POH, LD tbg, pkr & ret BP, Dresser-Atlas 7" Guib type AR pkr in 7" csg @ 7875 w/ push out plug in place. SD for nite.
- C. L. O'BRIEN #1, 8115 TD.
1/17 SI 12 hrs TP 0, load hole w/ 40 BTSW, RU, ran 170 jts Dev tbg, testing to 5000#. SD for nite.
- C. L. O'BRIEN #1, 8115 TD.
1/18 SI 12 hrs, TP zero, finish running 2-3/8 Dev tbg to 7870, hung tbg off, RU, ran 50 jts 2-3/8 tbg, Bough "C" string testing to 5000#. SD for nite.
- 1/20 Finish running Bough "C" tbg to 7070, hung off tbg, latch Dev tbg in Guib type AR pkr @ 7875 w/ 4000# tension bottom up, 2-3/8 flow tube 7875-85, Guib seals & latch in @ 7875, 1-25/32 ID SN @ 7873, 26 jts 2-3/8 hydriil tbg, BOT Husky type H-2 dual pkr @ 7074 + 232 jts of 2-3/8 hydriil tbg, latched Bough "C" tbg into dual pkr @ 7074 w/ 4000# tension bottom up, snap latch seal assy @ 7074, 1-25/32 SN @ 7072, 215 jts 2-3/8 OD GST tbg, remove BOP, inst'l Cameron dual tree, tested w/ 4500#/ok.

From Bough "C" perfs (7130-7163) - S 80 BLW/7 hrs, 4000' FIH, gd sh of gas.
SI 2 hrs TP 400.

From Dev perfs (7914-8016) - S 26 BLW/2 hrs, 4500' FIH, no gas. SD for nite.