

- S. E. LONG #2, 6545 TD, Paddock Perfs 4977-5150
6/20 No report.
- S. E. LONG #2, 6545 TD.
6/20 Fl 27 BNO + 0 BW/18 of 24 hrs on intermitter, 32/64 ck, TP 50# to 375#.
- 6/21 Fl 19 BNO + tr form wtr in 18 of 24 hrs on intermitter, 32/64 ck, TP 40# to 375#.
- 6/22 Fl 7 BNO + tr form wtr in 18 of 24 hrs on intermitter, 32/64 ck, TP 40# to 375#.
- 6/23 Fl 5 BNO + tr form wtr in 3 hrs - intermitter stuck in closed position for 21 hrs, TP 800 psi.
- 6/24 Fl 20 BNO + 4 bbls form wtr in 18 of 24 hrs on intermitter, 32/64 ck, TP 40# to 375#.
- 6/25 Fl 3 BNO + 12 bbls form wtr in 18 of 24 hrs on intermitter, 32/64 ck, TP 40# to 375#.
- POTENTIAL 6/26 NM OCC POT TEST: Fl 11 BNO + 6 bbls form wtr in 18 of 24 hrs on intermitter, 32/64 ck, TP 40# to 375# psi, GOR 2950/1, Grav 34.9 @ 60, Allow 11 BOPD, Top Field Allow 86 BOPD. Compl 6/19/69, Paddock Fld, Lea Co, NM.
Before WO: TA. Now prep to run pkr leakage test.
- S. E. LONG #2, 6545 TD.
6/27 On pkr leakage test - Paddock & Penrose zones SI.
- S. E. LONG #2, 6545 TD
6/30 No report.
- S. E. LONG #2, 6545 TD
6/28 Paddock SI 24 hrs, DWTP 690 psi, Penrose Skelly SI 24 hrs, DWCP 0 psi.
- 6/29 Paddock F 6 BNO + 2 Bbls formation wtr/24 hrs on 24/64 ck, TP 690-50 psi, GOR 6900:1, Penrose Skelly - SI 48 hrs, DWCP 0 psi.
- 6/30 Paddock SI 24 hrs, TP 50-690 psi, Penrose Skelly - SI 48 hrs, DWCP 0 psi.
- 7/1 SI 48 hrs, DWTP 700 psi, Coleman Eng ran BHP bomb, prep to POP. Penrose Skelly Fl 0 BO + 0 BW/24 hrs on 48/64 ck, CP 0, pkr 1kg test compl, no comm.
- S. E. LONG #2, 6545 TD
7/2 Paddock - ran rods and pump to 4774, pump did not seat, started to pull, pump stuck in tbg, SD for nite.
Penrose Skelly - SI.
- S. E. LONG #2, 6545 TD
7/3 Paddock - unstuck pump from tbg and pulled, dragged hard - 400' off bottom, ran 2" tbg broach and C/O tbg to seating nipple @ 4774, ran 3/4 rods, SD for nite.
Penrose Skelly - SI.