

2/25/83 continued:

Run No. 1 FL ?? PF 8500', very gassy fluid pretty good blow after swab. Could not get swab to fall for about 20 minutes. When back in hole with swab FL 7000' FS, scattered fluid, PF 8700', recovered 1500' N2 cut fluid, small kick behind swab.

Run No. 3 FL 7000' FS, PF 9000', recovered 1100' very gassy fluid, small kick, change swab cups.

Run No. 4 FL 5300' FS, PF 7600', recovered 1600' very gassy fluid good strong blow when water came to top, good 3 minute blow behind swab.

Run No. 5 FL 7000' FS, PF 9000', recovered 1200' gassy fluid, fair 3 minute blow behind swab.

S.D. at 6:00 PM.

6/26/83:

After 14-3/4 hour SI pressure 1670 psi. Open on 24/64" choke to 3/4" choke, first 7 minutes all nitrogen. Flare lit after 7 minutes 100 psi, in 10 minutes down to 20 psi, in 14 minutes down to -0- psi, 5-6' feather throughout 45 minutes, no trace of water to top. SI at 9:30 AM. Re open at 6:00 PM, 8-1/2 hours SI, SITP 1100 psi, open on 3/4" choke all nitrogen, after 4 minutes flare lit with 300 psi, in 5 minutes 100 psi, in 6 minutes 20 psi, in 7 minutes 10 psi, faded to 5-6 psi, left open total of 50 minutes. SI at 7:00 PM.

6/27/83:

After 12-1/2 hours SI 1200 psi, open on 3/4" choke nitrogen in 2 minutes, after 5 minutes 20 psi, in 8 minutes 10 psi, R.U. Swab,

Run No. 1 FL 2500' FS, PF 4100', recovered 800' gassy fluid. Swab cup fouled up.

Run No. 2 FL 2700' FS, PF 4700', recovered 1300' very gassy fluid with fair flow.

Run No. 3 FL 3800' FS, PF 5600' recovered 1200', little blow behind swab.