

ROBERT M. ENFIELD
WALTERS NO. 1
EDDY COUNTY, NEW MEXICO
COMPLETION REPORT
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7/2 - 7/3 SI

7/4/83 SI

7/5/83: After 70 hour SITP 975 psi.

7/6/83: After 84 hour SI SITP 1025 psi. Open on 1/2" choke, solid CO2 for 6 minutes, flare lit blew for 13 minutes and faded away. R.U. swab.
Run No. 1 FL 2400' FS, PF 3400', recovered 1000' solid water. While reflagging (10 minutes) kicked off flowing recovered approximately 10 bbls load in 25 minutes spray of water faded to gas after 45 minutes still blowing.
Run No. 2 FL 7300' FS, PF 8300', recovered 1000' gassy fluid, flowed spray for 5 minutes.
Run No. 3 FL 4200' FS, PF 6300', recovered 1000' gassy fluid.
Run No. 4 FL 6200', PF 8000', recovered 1100' gassy fluid.
Run No. 5 FL 8000' FS, PF SN, recovered 1100' gassy fluid.
Run No. 6 FL 7800' FS, PF SN, recovered 1000' gassy fluid. waited 1/2 hour.
Run No. 7 FL 8200' FS, PF SN, recovered 1100' gassy fluid. Waited 1/2 hour,
Run No. 8 FL 7800' FS, PF SN, recovered 1300' gassy fluid, waited 20 minutes,
Run No. 9 FL 8100' FS, PF SN, recovered 600' gassy fluid. Waited total of 40 minutes, changed swab cups.
Run No. 10, FL 6300' FS, PF 8000', recovered 1700' solid fluid.
Waited 1/2 hours.
Run No. 11 FL 8000' FS, PF SN, recovered 1100' gassy fluid. waited 1/4 hour
Run No. 12 FL 8000' FS, PF SN, recovered 900' gassy fluid.
Run No. 13 FL 8800' FS, PF SN, recovered 600' gassy fluid.
Caught water sample. SD for night.

7/7/83: 14 hour SITP 400 psi. Open on 1/2" choke flowed for 3 minutes CO2, faded to 150 psi flare lit blew natural gas for 11 minutes. Ran Swab.
Run No. 1 FL 6300' FS, PF 7500', recovered 1100' fairly solid fluid, no blow after swab.
Run No. 2 FL 2000', PF 3800', recovered 1200' gassy fluid, immediately strong blow and fair spray for 5 minutes stayed strong for 25 minutes, 15-25' flare, strong spray faded.
Run No. 3 FL 7500' FS, PF SN, recovered 1200' scattered fluid, continuous flare 10-15'.