

DAILY COMPLETION REPORTS
Unit Federal No. 114
Eddy County, New Mexico

Big Eddy

Page No. 9

- End of test at 3:00 PM 3/17/90; 18/64" choke, TP 2100 psig, (pressure had stabilized as of 9:00 PM 3/16/90) static 810, differential 48", meter temperature 80 degrees, 2" orifice, 5,087 MCF/day gas.
- 48 hour test flowed a total of 11,065 MCF.
- Well did not make much fluid. A fluid sample has been sent to Martin Water Labs, and a gas sample has been sent to Bell Laboratories.
- BHP bomb is in hole at this time, it was in the hole on the last 4 hours of the flow test.
- Shut well in for bottom hole pressure test, after being shut in for 10 minutes, instant shut in pressure 2400 psig.

March 18, 1990:

- Well shut in for bottom hole pressure test.

March 19, 1990:

- Well shut in for bottom hole pressure test.