

Started coring at 3260, reached to 3288. Tested Halliburton
tester 3212 to 3303. Reached 32,000 feet of gas and a small amount
of oil. Believed that lower half of hole was below gas and mud held in
the hole by the gas above, and therefore that portion of the hole not
tested. Reached to 3270, closed the coring to 3212 and tested Halliburton
tester to 3270 to 3312, gas tested 32,000 to 3270. Well blew gas, oil and
mud for ten minutes; tested 32,000 feet of gas and had 400 feet of
oil in the drill stem when pulled. Set 7" pipe at 3270, cemented with
lime corks. After four days drill plug, cleaned hole and ran tubing
to 3303, perforating the lower part. Connected up control head with
high pressure fittings; with control line on 7" pipe, master gate on
tubing, with two flow valves on each of the 7" pipe and tubing, with
gauges on 7" pipe and on the tubing. Drill plug been connected to tubing.
Opened well January 5, 1935, allowing fluid to mud pits for one hour until
most of the water and mud had drained out, then connected well to the
banks and filled two five barrel mud tanks in 5 1/2 hours. Gas tested
2,329,000 cubic feet at the well from the separator. These tests
taken by J. E. Heddley.

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 2. Limestone
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 4. Limestone - Water
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 9. Sandstone and blue shale - 12" pipe set
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