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Bogle Flats Unit #9

DATE

DESCRIPTION

3-22-66

7263' TD 7229 PBTD Cisco Dolo. Perfs. 7071-7196 OA.
Western Company acidized perfs with 1000 gallons 15% NE acid, 18 RCN ball sealers. BD TP-1200#, Tr. TP-1600#. Avg. inj. rate 2.8 BPM.
Flushed acid from tubing with 16 bbls. dist. & 15 bbls. fresh water.
ISITP-600#. 15 min. SIFP-50#. Job complete 5:30 P.M., 3-21-66.
Clean to pits 1 hour, rec. all of load. Then flowed 3.75 bbls/dist.
no water in 3 hours, 12/64" choke, TP-2250#. Gas rate 1402 MCF/D.
Then flowed 4 bbls/dist. + 2 BW in 3 hours, 18/64" choke, TP-2150#.
Gas rate 3360 MCF. Then flowed 6 bbls/dist., 2 BW in 3 hours., 24/64" choke. TP-1900#. Gas rate 5998 MCF/D. Gr. of gas 0.618. Gr. of dist. @ 58 @ 57°. SI @ 4:00 A.M., 3-22-66. Prep. to run 4 pt. test.

3-23-66

7263' TD 7229 PBTD Cisco Dolo. Perfs. 7071-7196 OA. SI 24 hours. Prep. to run a short 4 pt. test.

3-24-66

7263' TD 7229 PBTD Cisco Dolo. Perfs. 7071-7196 OA.

29 hours D.W. SITP-2333#. Ran 4 one hour tests.

1st hr: 13/64" choke, flowed .06 b/dist, 0 wtr. FTP-2268#, 1-1/2"
plate. Gas rate 2.139 MMCF. GOR 146,000/1. 2nd hr: 16/64" choke,
flowed 1.9 bbls/dist +.6 BW. TP-2213 #. Gas rate 3.05 MMCF. GOR
67,800/1. 3rd Hr: 19/64" choke, flowed 0/dist. + 1.25 BW. TP-2100#.

2" plate. Gas rate 4.51 MMCF. 4th Hr: 23/64" choke, flowed 2.5 b/dist,
0 wtr. TP-1938#. 2" plate, gas rate 6.3 MMCF/D. GOR 105,000/1. Gr.
of gas .618, Gr. of dist. 59 @ 43°. TPSI 2 hrs - 2341. Test complete
4:00 P.M., 3-23-66. Calc. AOF.

3-25-66

7263' TD 7229 PBTD Cisco Dol Perfs. 7071-7196 OA. Waiting on CAOF.

3-28-66

7263' TD 7229 PBTD Cisco Dolo. Perfs. 7071-7196 OA. CAOF 31.0 MMCF/D. WELL COMPLETED 3-21-66.

FINAL REPORT.