## DST NO. 6 - continued

Recovered 1011' SGC water cushion plus 1429 SGCMW plus 186' SGCM plus 3450' SGC salt water. Sample chamber at 30#, 1.6 CFG plus 1750 cc salt water. FP 512-1068# (1st flow period), 1 hour SIP failed, FP 1959-2635# (2nd flow period), 2 hour SIP 5298#. HP 6140-6140#.

- DST NO. 7 12,855' to 12,910'. Open 30 minutes, shut in 1 hour, open 1 hour, shut in 2 hours. Very weak blow throughout test. Recovered 2000' water cushion plus 500' SGCM. Sample chamber at 1800#, 3.6 CFG plus 500 cc gassy mud. FP 1146-1146# (1st flow period), 1 hour SIP 1824#, FP 1191-1191# (2nd flow period), 2 hour SIP 1733#. HP 6419-6376#.
- DST NO. 8 14,263' to 14,306'. Devonian. Open 15 minutes, shut in 1 hour, open 2 hours, shut in 2 hours. Very weak blow throughout. Recovered 4000' water cushion plus 185' mud. Sample chamber at 200#, 2100 cc filtrate water. FP 1794-1817# (1st flow period), 1 hour SIP 5588#, FP 1839-1885# (2nd flow period), 2 hour SIP 5588#. HP 7140-7140#.
- DST NO. 9 14,306' to 14,471'. Devonian. Misrun.
- DST NO. 10 14,306' to 14,471'. Devonian. Open 30 minutes, shut in 1 hour, open 1 hour, shut in 2 hours. Weak blow throughout. Recovered 3673' water cushion plus 240' mud. Sample chamber at 180#, 1100 cc water plus 700 cc mud and trace of oil. FP 1701-1718# (1st flow period), 1 hour SIP 5670#, (2nd flow period), 2 hour SIP 5663#. HP 7166-7161#.