- DST #4
 11,962 12,054' opposite Canyon Lime.

 Open 15", SI 1' 45", open 2½ hrs, SI 3 hrs. Strong blow immediately

 and died after 2½ hrs. Recovered 1855' GIDP + 210 GC & SIOCDM. FP

 130-130#, 105" ISIP 3484#, FP 130-217#, 3' FISP 3921#. Spl. chamber

 recovery @ 50# was 1200 CC DM, chlorides 122,000 PPM.
- DST #5 12,900 - 12,975' opposite Atoka Sand. Open 15", SI 90", open 1 hr, SI 2 hrs. Had a very weak blow throughout. Recovered 1475' WC + 94' DM. FP 695-695#, 90" ISIP 5694#, FP 739-739#, 2' FSIP 4895#. HP 6899-6899#, BHT 172°. Spl. chamber recovery was 2800 CC DM.
- DST #6 13,291 - 13,575' opposite Morrow. Open 15", SI 1', op 1', SI 2'. Weak blow throughout. Ran 1970' WC. Recovered 1970' WC + 60' DM. FP 1094-1094#, 1' ISIP 1531#, FP 1094-1094#, 2' FSIP 1444#, HP 7055-7055#, BHT 258°. Spl. chamber recovery @ 0# was 2800 CC DM.
- DST #7 14,040 - 14,123' opposite Mississippian. Open 15", SI 1 hr, open 1', SI 2 hrs. Opened w/very weak blow and lasted throughout preflow. Reopened with very weak blow and died immediately on regular flow. Recovered 2670' WC + 5' DM. FP 1225-1225#, 1' ISIP 1619#, FP 1225-1225#, 2' FSIP 1750#, HP 7141-7141#, BHT 188°. Sp1. chamber recovery @ 0# was 2800 CC DM.
- DST #8 14,830 15,000' opposite Devonian. Open 15", SI 1 hr, open 1 hr, SI 2 hrs. Opened w/weak blow on preflow and increased slightly. Then SI for 1 hr ISIP. Reopened w/fair flow on regular FP. Decreased slightly at end of test. Recovered 3,080' WB + 470' sulfur water cut DM + 2250' sulfur water. Chlorides 20,000 PPM (pit sample 160,000 PPM). FP 1663-1838#. 1 hr ISIP 5943, FP 1838-2748#, 2 hr FSIP 5943#. HP 7482-7482#, BHT 218°. Spl. chamber recovery @ 100# was 2800 CC of sulfur water, 20,000 PPM chlorides.

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