

DST DATA SHEET

DST #1 8871-8938' opposite the Wolfcamp lime. Open 30", S.I. 1 hr, open 30" and S.I. 1 hr. Recovered 45' DM + 1 quart of free oil. S.C. recovery was 2000cc DM-chlorides 1700 PPM. FP 27-27#, 1' ISIP 55#, FP 27-27# & 1' FSIP 55#. HP 4203-4203#. Pit chlorides 1500 PPM.

DST #2 9656-9776' opposite Bough "B" and Bough "C". Open 30", SI 1 hr, open 2 hrs and SI 4 hrs. Recovered 1856' GDP + 270' SI O&GCDM. SC recovery at 54# was 400cc oil + 1600cc DM - chlorides 4,000 PPM. Pit chlorides 7700 PPM. FP 110-137#, 1' ISIP 411#, FP 137-164# & 4' FSIP 1073#. HP 4682-4695#. BHT 184°.

DST #3 11,866-11,908' opposite Atoka sand. Open 30", SI 1 hr, open 30" and SI 1 hr. Recovered 15' DM. SC recovery was 2000' DM. FP 74-111#, 1' ISIP 111#, FP 74-111# & 1' FSIP 111#. HP 5911-5875#.

DST #4 11,912-11,992' opposite Atoka sand. Open 30", SI 1', open 1' and SI 2 hrs. Pulled packers loose and started out of hole and stuck 21' off bottom. Had to back off and washover test tools. Sample chamber & DP recovery was lost during fishing operations. 30" FP 97-129#, 1' ISIP 419#, 1' FP 161-161# & 2' FSIP 194#. HP 5919-5919#. BHT 237°.

SP DST #5 9846-9880' opposite Bough "C". Open 30", SI 66", open 2' & SI 4'. Recovered 270' DM + 250' MC sulfur water + 1697' sulfur water. Chlorides 18,000, 25,000 & 45,000 PPM in top, middle & bottom of recovery. S.C. recovery @ 105# was 2,000cc sulfur water - chlorides 55,000 PPM. FP 113-314#, 1' ISIP 3067#, 2' FP 452-932# & 4' FSIP 2983#. HP 4764-4764#. BHT 184°. Pit chlorides 10,000 PPM.

DST #6 12,324-12,449' opposite Morrow sand. Open 30", SI 1 hr, open 30" & S.I. 1 hr. Recovered 220' DM. SC recovery was trace of gas + 1600cc DM. FP 236-203#, 1' ISIP 304#, FP 169-236# & 1' FSIP 270#. HP 6002-6002#.

Attempted SP DST #7 10,102-10,168' opposite Cisco lime. Packers failed.

SP DST #8 10,146-10,160' opposite Cisco lime. Open 30", SI 60", open 60" & SI 2 hrs. Recovered 90' MC SSW + 6623' salty sulfur water. SC recovery at 110# was 2,000cc SSW. Chlorides 33,000 PPM, R_w .16 @ 91°, pit chlorides 12,000 PPM. FP 686-2038#, 1' ISIP 3310#, FP 2121-2978# & 4' FSIP 3310#. HP 4916-4916#. BHT 182°.