

DST #9 10930-11001' STRAWN: MISRUN.

DST #10 10977-11001' STRAWN: TIMES: 240", 180". RECOVERY 1433' (12.9 bbls) 10# brine, C1 165000, 186' (2.3 bbls) rathole mud, C1 145000, 1174, (8.6 bbls) formation water, C1 118000 (top), 110000 (middle), 110000 (bottom). Pulled to fluid. Caught samples of recovery. SAMPLER: Pressure 700 psi, 13 cfg, 1850 cc water, C1 110000. PRESSURES: Depth 10995', BHT 169°F., IHP 5637, IFP 880-1210, ISIP 3557, FHP 5624. Ran only 1 flow (240") and 1 shut in (180").

DST #11 11977-12087' MORROW: TIMES: 15", 60", 60", 120", 120". RECOVERY: 2256' (23.4 bbls) cushion, C1 173000, 30' (.42 bbls) rathole mud, C1 136000, SAMPLER: 180 psi, .40 cfg, 1900 cc mud, 136000 Ch1. PRESSURES: Depth - 11959', IHP 6146, IFP 1294-1294, ISIP 1714, 2nd FP 1294-1294, 2nd SIP 1463, FFP 1294-1294, FHP 6146.

DST #12 12070-12140' MORROW: TIMES: 15", 60", 60", 180", 60", 180". RECOVERY: 2252' (22.4 bbls) cushion, C1 168000, 50' (.24 bbls) rathole mud, C1 126000, 20' (.09 bbls) mud cut formation water, C1 118000. SAMPLER: 740 psi, 3.65 cfg, 950 cc water, 118000 C1 .053 Rw @ 60°. PRESSURES: Depth 12081', IHP 6205, IFP 1128-1157, ISIP 4504, 2nd FP 1186-1014, 2nd SIP 5263, FFP 985-1085, FSIP 5295, FHP 6205.