DST NO. 1 11860-11900. TOOL OPEN ON 4 MIN INITIAL FLOW PERIOD. AVG FLW RATE 80 BBLS/DAY WAS CALCULATED. NO INDICATION GAS. RAN 75 MIN ISIBHP. POSSIBLE INDICATION OF SMALL GAS FLW LESS THAN .1 MCF/DAY. OPENED ON 75 MIN FINAL FLW PERIOD. AVG FLW RATE OF 150 BBLS/DAY WAS CALCULATED. INDICATION OF SOME GAS AND/OR LIQUID PRODUCTION. NO PUFF ON OPENING LOW FLW. LOW PERMEABILITY OR HIGH DAMAGE. NO GAS TO SURF. REC 2000 FT FRESH WATER CUSHION X 987 FT SW W/CHLORIDES 73000 PPM X RESISTIVITY. OB AT 80 F SAMPLE CHAMBER REC OF 2180 CC SW W/CHLORIDES OF 73000 PPM X TR GAS AT 10 PSIA. IHH 5847 PSI. 4 MIN IFBHP 911-948 PSI. 75 MIN ISIBHP. 7031 PSI. 75 MIN FFBHP 948-1348 PSI. 150 MIN FSIBHP 7043 PSI. FHH 5847 PSI.

DST #2: 12808-12851. TOOL OPEN ON 8 MIN INITIAL FLOW PERIOD. NO FLW RATE. NO INDICATION OF GAS. RAN 61 MIN ISI PERIOD ZERO PRESSURE DURING SHUT-IN. PRS OBTAINED BELOW CAPABILITY OF MEASUREMENT. FINAL FLW PERIOD OF 30 MIN. NO RESPONSE FROM FORMATION. RAN 2 HR FINAL SI PERIOD. NO PRESSURE BEING RECORDED. UNHOOKED EQUIP FROM TST MANIFOLD. FORMATION EXHIBITS QUALITIES OF BEING VERY TIGHT. REC 25 FT OF MUD X 3000 FT WATER CUSHION IN DP. SAMPLE CHAMBER REC OF 2400 CC OF MUD W/CHOLRIDES OF 180000 PPM AT 15 PSIA. IHH 7487 PSI. 8 MIN IFBHP 1403 PIS. 60 MIN ISIBHP 4700 PSI. 30 MIN FFBHP 1403 PSI. 120 MIN FSIBHP 3388 PSI. FHH 7487 PSI.