

| Well ID | KB Elevation (m) | Test Date | Test No. | Hydro- Fax QC | Interval Top (m) | Interval Bottom (m) | Permeability | Recorder Elevation Subsea (m TVD) | Max Pressure (kPa) | Pressure Gradient (kPa/m) | Potentiometric Surface (m) | Qualitative Hydro- Factor | Gas Rate (m3/d) | Condensate Recovery (m) | Condensate Recovery Flag | Oil Recovery (m) | Oil Recovery Flag | Water Recovery (m) | Water Recovery Flag | Mud Recovery (m) | Mud Recovery Flag | Recovery Desc. | Comments | |
|-------------------------|------------------------|-----------|-------------|---------------------|---------------------|---------------------------|--------------|--|--------------------------|---------------------------------|-------------------------------|---------------------------------|--------------------|-------------------------------|--------------------------------|------------------------|-------------------------|--------------------------|---------------------------|------------------------|-------------------------|----------------|---|---|
| 200/b-094-L 094-J-11/00 | 584.3 | 19740203 | 1 | G | 2707 | 2719.4 | N/A | -2135.1 | N/A | | | GAS | 280.3 | | | | | | | | 55 | | G.T.S. T.S.T.M. (ESTIMATED) 55 M. BRACKISH FLUID (BELOW PUMP OUT SUB) | UNABLE TO ACCURATELY ANALYZE TEST. PREFLOW NOT FULLY OPEN. CHARTS TOO FAINT TO SEE. STUCK IN HOLE FOR 7.5 HOURS. REVERSED OUT. |
| 200/b-094-L 094-J-11/00 | 584.3 | 19740206 | 3 | E | 2708.1 | 2724 | VL | -2137.2 | N/A | | | GAS | 673.3 | | | | | | | | 602.2 | G | G.T.S. 602.28 M. GAS CUT SLIGHTLY SALTY DRILLING MUD | SUCCESSFUL TEST. LOW PERMEABILITY. LOW PRESSURE. REPORT STATES HOLE BADLY DEVIATED. HAD TROUBLE GETTING TURNS ON TABLE TO OPEN AND CLOSE TOOL. ALL PRESSURES QUESTIONABLE. TOOK ON MUD TRYING TO OPEN TOOL. PRESSURES COMPARE. |
| 200/b-094-L 094-J-11/00 | 584.3 | 19740209 | 4 | F | 2768 | 2787 | RL | -2189.7 | | | | GAS | 2537.2 | | | | | | | | 163 | G | G.T.S. 163.0M GCM | SUCCESSFUL TEST. S.I.'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY |
| 200/b-094-L 094-J-11/00 | 584.3 | 19740216 | 6 | G | 2777 | 2800 | N/A | -2194.7 | N/A | | | WATER | 280.3 | | | | | 579 | | | | | G.T.S. T.S.T.M. (ESTIMATED) 579.0M GASSIFIED SALT WATER. 268.0M GASSIFIED WATER CUSHION | MISRUN - LOST SEAT ON S.I. FLOW ONLY |
| 200/c-086-D 094-J-12/00 | 944.6 | 19671117 | 3 | B | 2490 | 2733 | HI | -1557.4 | 25572.7 | 10.22 | 902 | WATER | 0 | | | | | 2144 | | | 258 | | N.G.T.S. 1854.0M FRESH WATER. 290.0M BLACK MUDDY WATER. 258.0M DRILLING MUD | SUCCESSFUL TEST. S.I.'S NEAR STABLE. BELOW STRADDLE RECORDER VERIFIES SEAT |
| 200/a-069-J 094-J-12/00 | 747.9 | 19720324 | 1 | C | 3273.6 | 3297.9 | AV | -2536.3 | 33335 | 10.15 | | WATER | 0 | | | | | 2878.8 | G | | 143.2 | G | N.G.T.S. 143.26M SLIGHTLY GAS CUT WATER CUT MUD. 2878.84M SLIGHTLY GAS CUT SALT WATER. | SUCCESSFUL TEST. INITIAL SHUT-IN STABILIZED. FINAL SHUT-IN STILL BUILDING SLIGHTLY. REPORT STATES HAD DIFFICULTY ROTATING FOR FINAL SHUT-IN. CHARTS INDICATE TOOL DOES NOT APPEAR TO BE FULLY SHUT-IN AT START. PRESSURES COMPARE. INCREMENTS SUPPLIED FOR UPPER INSIDE RECORDER #3467. HOWEVER APPEAR ERRONEOUS. DID NOT USE. |
| 200/a-069-J 094-J-12/00 | 747.9 | 19720406 | 2 | C | 3142.5 | 3200.4 | RH | -2405.2 | 32265.3 | 10.23 | 697 | WATER | 0 | | | | | 2023.2 | | | | | N.G.T.S. 2023.26M WATER. DESCRIPTION TAKEN FROM PETROFICHE. | SUCCESSFUL TEST. FAIR PLUGGING INDICATED THROUGHOUT PREFLOW. INITIAL SHUT-IN STILL BUILDING SLIGHTLY. SLIGHT PLUGGING INDICATED THROUGHOUT FINAL FLOW. FINAL SHUT-IN STILL BUILDING SLIGHTLY. PRESSURES COMPARE. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600421 | 1 | G | 3037 | 3043.4 | N/A | -2442.7 | N/A | | | GAS | 280 | | | | | | | | 372.4 | G | G.T.S.T.M. 372.47M GAS CUT MUD | MISRUN. REPORT STATES LOST PACKER SEAT AFTER 7 MINUTES ON FINAL FLOW. TOOL RESET WITH SAME RESULTS. PULLED OUT HOLE. RUBBER STRIPPED OF PACKER AND LEFT IN HOLE. PREFLOW NOT OPENED AND INITIAL SHUT-IN UNUSEABLE. RAN 9.14M (30 FT) OF 57.15MM (2.25") AIR CHAMBER. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600423 | 3 | G | 3037 | 3043.4 | N/A | -2442.7 | N/A | | | GAS | 0 | | | | | | | | 938.7 | G | N.G.T.S. 937.78M GAS CUT MUD. MOST OF MUD RECOVERED FROM SEAT FAILURE. | MISRUN. FLOW ONLY. REPORT STATES PRIOR TO TEST. PUSHED RUBBER TO BOTTOM LEFT IN HOLE FROM DST #01. LEFT SMALL PIECES OF RUBBER AND CUTTING IN BOTTOM CAUSING TOOL TO PARTIALLY PLUGGED. FLOW PRESSURE QUESTIONABLE. RESEAT AFTER 35 MINUTES OF FLOW AND AGAIN AFTER 49 MINUTES. LOST PACKER SEAT AFTER SECOND RESET. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600427 | 4A | E | 3018.7 | 3044 | VL | -2414.6 | N/A | | | MUD | 0 | | | | | | | | 579.1 | | N.G.T.S. 579.12M MUD | PARTIAL TEST. POOR SHUT-IN DEVELOPMENT. REPORT STATES RESET AFTER 71 MINUTES FOR 10 MINUTES ON FINAL FLOW. LOST MUD FOR 10 MINUTES. NO FINAL SHUT-IN OBTAINED. ONLY ONE GOOD CHART. RUN INSIDE ABOVE INTERVAL. UNABLE TO COMPARE PRESSURES. STYLUS DISENGAGED ON RECORDER #453. TEST LISTED AS DST #5 ON PETROFICHE FILES. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600426 | 4 | G | 3029.7 | 3044 | N/A | -2432.9 | N/A | | | MUD | 0 | | | | | | | | 1179.5 | | N.G.T.S. 1179.58M DRILLING MUD | MISRUN. REPORT STATES PACKER SEAT FAILED. MUD DROPPED 1.2M (4 FT) IN ANNULUS WHEN TOOL OPENED FOR PREFLOW. REPORT STATES INITIAL SHUT-IN UNUSEABLE. CHARTS INDICATE DUE TO LEAKAGE. REPORT STATES MUD DROPPED WHEN TOOL OPENED FOR FINAL FLOW. AMOUNT NOT GIVEN. RESET 18.29M (60FT) HIGHER WITH SAME RESULTS. RESET AGAIN 9.14M (30FT) HIGHER WITH SAME RESULTS. PETROFICHE FILES STATES TOP OF INTERVAL AS 3006.55M (9864FT). RAN 9.14M (60 FT) OF 50.8MM (2") AIR CHAMBER. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600430 | 5 | E | 3018.7 | 3052.6 | VL | -2409.8 | N/A | | | MUD | 0 | | | | | | | | 76.2 | | N.G.T.S. 76.20M DRILLING MUD | SUCCESSFUL TEST. UNABLE TO COMPARE PRESSURES. CLOCK MALFUNCTIONED ON RECORDER NUMBER 453. INSIDE RECORDER NUMBER 464 USED. RUN ABOVE THE INTERVAL. APPEARS TO HAVE SLIPPED IN CHART CARRIER WHEN PULLING OUT OF HOLE. FLOW PRESSURES DO NOT VERIFY RECOVERY. TEST LISTED AS DST #06 ON PETROFICHE. |
| 200/c-014-G 094-J-13/00 | 600.1 | 19600504 | 7 | F | 3019 | 3083.1 | LO | -2479.9 | N/A | | | MUD | 0 | | | | | | | | 226.7 | | N.G.T.S. 226.77M SLIGHTLY WATERY SALTY MUD. | SUCCESSFUL TEST. HIGH PRESSURES POSSIBLY DUE TO CUSHION. BOTH SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. RECORDER NUMBER 436 READS 351.63 kpa (51psi). LOWER ON INITIAL SHUT-IN. FLOW PRESSURES DO NOT VERIFY RECOVERIES. SECOND PACKER SIZE GIVEN APPEARS LARGE. |
| 200/b-090-G 094-J-14/00 | 500.8 | 19551013 | 4 | E | 2049.8 | 2083.6 | VN | -1543.1 | N/A | | | MUD | 0 | | | | | | | | 7.6 | | N.G.T.S. 7.62M MUD | SUCCESSFUL TEST. ONLY ONE SHUT -IN TAKEN. FOLLOWS A 60 MINUTE FLOW. TWO RECORDERS RUN CHART AND PRESSURE READINGS FOR UPPER INSIDE RECORDER ONLY. UNABLE TO COMPARE PRESSURES. |
| 200/b-090-G 094-J-14/00 | 500.8 | 19551021 | 5 | E | 2124.5 | 2172 | VL | -1617.8 | N/A | | | GAS | 280 | | | | | | | | 131 | G | G.T.S.T.M. 103.43M GASIFIED MUD. 27.43M WATERY SULPHUROUS MUD. | SUCCESSFUL TEST. ONLY ONE SHUT-IN TAKEN. FOLLOWS A 180 MINUTE FLOW. CHART INDICATES POSSIBLE SLIGHT PLUGGING FIRST APPROXIMATE 60 MINUTES OF FLOW. UNABLE TO COMPARE PRESSURES. CHART AND PRESSURE READINGS FOR UPPER INSIDE RECORDER ONLY. STYLUS DISENGAGED AFTER 30 MINUTES ON SHUT-IN. NO FINAL HYDROSTATIC PRESSURE OBTAINED. ESTIMATED. HAD TO JAR LOOSE. |
| 200/b-090-G 094-J-14/00 | 500.8 | 19551026 | 6 | F | 2172 | 2192.4 | LO | -1665.4 | N/A | | | GAS | 280 | | | | | | | | 57.9 | | G.T.S. 57.91M SLIGHTLY SALTY WATERY MUD | SUCCESSFUL TEST. ONLY ONE SHUT-IN TAKEN. FOLLOWS A 60 MINUTE FLOW. INITIAL SHUT-IN BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. UNABLE TO SEE FIRST APPROXIMATE 25 MINUTES OF FLOW. HOWEVER APPEARS GOOD. TWO RECORDERS RUN. CHART AND PRESSURE READINGS FOR UPPER INSIDE RECORDER ONLY. UNABLE TO COMPARE PRESSURES. REPORT STATES PIPE COLLAPSED AFTER TOOL HAD BEEN PULLED LOOSE. EXCESSIVE STATIC ON CHART. |
| 200/b-090-G 094-J-14/00 | 500.8 | 19551027 | 7 | E | 2172.9 | 2192.4 | VL | -1666.3 | N/A | | | GAS | 280 | | | | | | | | 127 | G | G.T.S.T.M. 199.64M VERY THICK MUD. 27.43M HEAVILY GAS CUT SLIGHTLY SALTY MUD. | SUCCESSFUL TEST. ONLY ONE SHUT-IN TAKEN. FOLLOWS A 60 MINUTE FLOW. UNABLE TO SEE FIRST APPROXIMATE HALF OF FLOW CLEARLY. HOWEVER APPEARS GOOD. TWO RECORDERS RUN. CHART AND PRESSURE READINGS FOR UPPER INSIDE RECORDER ONLY. UNABLE TO COMPARE PRESSURES. EXCESSIVE STATIC ON CHART. |
| 200/d-099-G 094-J-14/00 | 489.6 | 19720119 | 1 | F | 2142.7 | 2225 | LO | 265.8 | N/A | | | WATER | 304.2 | | | | | 158.5 | M | | 82.3 | | G.T.S. 82.30M MUD. 158.50M MUDDY SALTY WATER. | SUCCESSFUL TEST. P.F. NOT FULLY OPEN. INITIAL SHUT-IN POSSIBLY SLIGHTLY SUPERCHARGED. BOTH SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. VERY SLIGHT PLUGGING INDICATED FIRST APPROXIMATE 20 MINUTES OF FINAL FLOW. PRESSURES COMPARE. FLOW PRESSURES DO NOT VERIFY RECOVERY. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19701004 | 10 | G | 2243 | 2291 | N/A | -1704.2 | N/A | | | MUD | 0 | | | | | | | | 183 | | N.G.T.S. 137.0M SWEET GAS CUT DRILLING MUD. 46.0M DRILLING MUD | MISRUN - NO USEABLE PRESSURE DATA. PLUGGING. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19701006 | 11 | G | 2309 | 2323 | N/A | -1773.2 | N/A | | | GAS | 280 | | | | | | | | 294 | | G.T.S. T.S.T.M. 294.0M GAS CUT DRILLING MUD | MISRUN DUE TO SEAT FAILURE. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19700920 | 1 | F | 2310 | 2336 | VL | -1768.2 | N/A | | | MUD | 0 | | | | | | | | 101 | | N.G.T.S. 101.0M DRILLING MUD | SUCCESSFUL TEST. SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY. RAN 45 TOOL WITH 305 M. CHAMBER. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19700925 | 3 | F | 2344 | 2374 | LO | -1797.7 | N/A | | | WATER | 0 | | | | | 82 | | | 36 | | N.G.T.S. 82.0M SW; 27.0M GM; 9.0M DRILLING M. | SUCCESSFUL TEST. SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY. RAN 610 M. CHAMBER. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19700930 | 4B | F | 2242.7 | 2291.5 | LO | -1698.2 | N/A | | | MUD | 0 | | | | | | | | 174.4 | G | N.G.T.S. 174.35 M. GAS CUT DRILLING MUD | TEST QUESTIONABLE - REPORT STATES TOOL PLUGGED THROUGHOUT FLOWS. SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY. LOST 2 M. MUD 8 MINUTES AFTER TOOL OPENED. |
| 200/d-030-K 094-J-14/00 | 546.8 | 19700930 | 4 | G | 2209.8 | 2258.6 | N/A | -1665.2 | N/A | | | MUD | 0 | | | | | | | | 174.4 | G | N.G.T.S. 174.35 M. GAS CUT DRILLING MUD | MISRUN - TOOL PLUGGED THROUGHOUT |
| 200/d-030-K 094-J-14/00 | 546.8 | 19700930 | 5 | G | 2243 | 2291 | LO | -1698.2 | N/A | | | MUD | 0 | | | | | | | | 174 | G | N.G.T.S. 174.0M GAS CUT DRILLING MUD | CONCLUSIVE TEST - TOOL PLUGGED ON P.F. AND V.O. ALL PRESSURES QUESTIONABLE. SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY. LOST 2 M. MUD 8 MINUTES AFTER TOOL OPENED. |

| Well ID | KB Elevation (m) | Test Date | Test No. | Hydro- Fax QC | Interval Top (m) | Interval Bottom (m) | Permeability | Recorder Elevation Subsea (m TVD) | Max Pressure (kPa) | Pressure Gradient (kPa/m) | Potentiometric Surface (m) | Qualitative Hydro- Factor | Gas Rate (m3/d) | Condensate Recovery (m) | Condensate Recovery Flag | Oil Recovery (m) | Oil Recovery Flag | Water Recovery (m) | Water Recovery Flag | Mud Recovery (m) | Mud Recovery Flag | Recovery Desc. | Comments | |
|-------------------------|------------------------|-----------|-------------|---------------------|---------------------|---------------------------|--------------|--|--------------------------|---------------------------------|-------------------------------|---------------------------------|--------------------|-------------------------------|--------------------------------|------------------------|-------------------------|--------------------------|---------------------------|------------------------|-------------------------|----------------|---|---|
| 200/d-030-K 094-J-14/00 | 546.8 | 19701004 | 7 | G | 2242.7 | 2291.5 | N/A | -1706 | N/A | | | MUD | 0 | | | | | | | | 183 | G | N.G.T.S. 45.72 M. DRILLING FLUID 137.18 M. SWEET GAS CUT DRILLING FLUID | MISRUN - TOOL PLUGGING ON FLOWS AND BELOW STRADDLE RECORDER INDICATES COMMUNICATION THROUGHOUT |
| 200/d-030-K 094-J-14/00 | 546.8 | 19701006 | 8 | G | 2308.6 | 2323.2 | N/A | -1772.2 | N/A | | | GAS | 280.3 | | | | | | | | 294 | | N.G.T.S. 294.13 M. GAS CUT DRILLING FLUID | MISRUN - PACKER SEAT FAILURE LOST MUD ON P.F. LOST MUD SLOWLY DURING V.O. TOOL CHASED 1.22 M. |
| 200/d-073-K 094-N-16/00 | 865.3 | 19610928 | 1 | B | 3668.3 | 3828.3 | RH | -2810.5 | 39658 | | | GAS | 929741.6 | | | | | | | | | | G.T.S. REPORT STATES NO FLUID RECOVERY | SUCCESSFUL TEST INITIAL SHUT-IN NEARING STABILIZATION. FINAL SHUT-IN BUILDING SLIGHTLY. SLIGHT PLUGGING INDICATED ON FINAL FLOW. PRESSURES COMPARE. |
| 200/d-073-K 094-N-16/00 | 865.3 | 19611025 | 2 | C | 3657.6 | 3876.1 | RH | -2801.4 | 39635.4 | | | GAS | 197217.9 | | | | | | | | | | G.T.S. REPORT STARES RECOVERED 609.60M (2000') WATER CUSHION AND OPEN HOLE MUD. | SUCCESSFUL TEST FAIR PLUGGING INDICATED FOR FIRST APPROXIMATE 108 MINUTES OF FLOW. ONLY ONE SHUT-IN TAKEN FOLLOWS A 180 MINUTE FLOW NEARLY STABILIZED. PRESSURES COMPARE. |
| 200/a-045-A 094-O-03/00 | 430.8 | 20060213 | 1 | G | 2045 | 2055 | N/A | -1611.1 | N/A | | | GAS | 280 | | | | | | | | 36 | W | G.T.S. NOT MEASURED (EST) 342 M. WATER CUSHION 36 M. WATERY MUD RAN 300 M. WATER CUSHION. | MISRUN - LOST PACKER SEAT 8 MINS INTO PREFLOW. GAS BROKE OUT OF WATER CUSHION AFTER PACKER SEAT WAS LOST. MAX PRESSURE WAS 361 KPA. GAS DIRECTED TO P-TANK AND INCINERATOR. |
| 200/a-045-A 094-O-03/00 | 430.8 | 20060213 | 2 | F | 2058 | 2068 | RL | -1622 | N/A | | | MUD | 0 | | | | | | | | 33 | W | N.G.T.S. 500 M. WATER CUSHION 33 M. WATERY MUD FLUID FROM THIS TEST. RAN 500 M. WATER CUSHION. | SUCCESSFUL TEST. INSUFFICIENT CURVE DEVELOPMENT TO EXTRAPOLATE ACCURATELY USING HORNER. TOOK 2 PREFLOW TO ENSURE S.I. DATA WAS AVAILABLE IN CASE PACKER SEAT WAS LOST. PRESSURE WAS VENTED OFF TO P-TANK AND INCINERATOR. FIRST OF TWO TESTS RUN ON SAME TRIP. |
| 200/a-045-A 094-O-03/00 | 430.8 | 20060214 | 3 | G | 2082 | 2092 | N/A | -1645.9 | N/A | | | MUD | 0 | | | | | | | | | | N.G.T.S. 500 M. WATER CUSHION 33 M. WATERY MUD FLUID FROM DST 2 ADDED 500 M. WATER CUSHION | MISRUN - COULD NOT OBTAIN PACKER SEAT. PACKERS APPEARED TO HAVE BEEN DAMAGED WHILE RELEASING AFTER DST 2. SECOND OF TWO TESTS RUN ON SAME TRIP. |
| 200/b-097-A 094-O-03/00 | 389.8 | 19581012 | 2 | C | 2078.7 | 2102.2 | RH | -1710.3 | 24266.3 | | | GAS | 4219.2 | | | | | 356.6 | | 27.4 | | | G.T.S. ONLY ONE MEASUREMENT GIVEN 90' MUD 1170' SALT WATER | SUCCESSFUL TEST P.F. NOT FULLY OPEN ONLY ONE RECORDER RUN |
| 200/b-097-A 094-O-03/00 | 389.8 | 19581013 | 3 | C | 2094 | 2109.5 | RH | -1717.6 | 24244.6 | 11.50 | 614 | WATER | 283.2 | | | | | 1097.3 | G | | | | G.T.S. NO MEASUREMENT GIVEN (ESTIMATED) 3600' VERY GASSY SALT WATER | SUCCESSFUL TEST P.F. NOT FULLY OPEN |
| 200/b-021-G 094-O-06/00 | 387.7 | 19720303 | 2 | F | 2636.2 | 2647.2 | LO | -2255.5 | | | | GAS | 1849.1 | | | | | | | | | | G.T.S. NO FLUID RECOVERED | SUCCESSFUL TEST S.I.'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY TOOL CHASED 15' DURING TEST |
| 200/b-021-G 094-O-06/00 | 387.7 | 19720307 | 4 | F | 2636.5 | 2663.3 | LO | -2264.1 | N/A | | | GAS | 1849.1 | | | | | | | 109.7 | | | G.T.S. 360' DRILLING FLUID | SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY |
| 200/b-021-G 094-O-06/00 | 387.7 | 19720315 | 5 | D | 2635.3 | 2660.9 | HI | -2239.1 | 29494 | 11.23 | 597 | WATER | 283.2 | | | | | 1954.4 | | 114.6 | | | G.T.S. T.S.T.M. (ESTIMATED) 376' DRILLING FLUID 6412' SALT WATER | TEST QUESTIONABLE - BELOW STRADDLE RECORDER SHOWS SLIGHT COMMUNICATION AROUND BOTTOM PACKERS DR = 2.6 PERM = 50 MD |
| 200/c-015-I 094-O-06/00 | 447.9 | 19630311 | 2 | D | 2660 | 2667.6 | RL | -2224.7 | 28883.5 | | | GAS | 2775.1 | | | | | 27.4 | | | | | G.T.S. ONLY ONE MEASUREMENT GIVEN 90' SALT WATER | SUCCESSFUL TEST DR = 0.86 PERM = 0.012 MD SHUT-INS BUILDING QUITE RAPIDLY |
| 200/c-015-I 094-O-06/00 | 447.9 | 19630319 | 3 | D | 2667.3 | 2743.2 | AV | -2294.7 | 29869.5 | | | GAS | 10618.8 | | | | | 762 | G | | | | G.T.S. MAX. BLOW OF 375 DECREASING TO 170 MCF/D AT END 2500' GAS CUT SALT WATER | SUCCESSFUL TEST PIPE STARTED TO UNLOAD AT 7900' RECOVERY DOES NOT VERIFY FLOW PRESSURES I.S.I. BUILDING QUITE RAPIDLY F.S.I. BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY |
| 200/c-015-I 094-O-06/00 | 447.9 | 19630325 | 4 | C | 2758.4 | 2834.6 | RH | -2305.1 | 30159 | 10.95 | 595 | WATER | 0 | | | | | 1221.6 | G | 192 | G | | N.G.T.S. 4008' FOAMY GASIFIED SALT WATER 630' GAS CUT MUD | SUCCESSFUL TEST I.S.I. NEAR STABLE F.S.I. BUILDING FAIRLY RAPIDLY |
| 200/d-071-J 094-O-06/00 | 544.3 | 19931025 | 1 | F | 3035.8 | 3090 | LO | -2455.2 | | | | MUD | 0 | | | | | | | 91 | G | | N.G.T.S. 91 METERS GAS CUT WATERY DRILLING MUD. 336 METERS INHIBITED FRESH WATER. 93 METERS INHIBITED GAS CUT FRESH WATER. RAN 460 METERS WATER CUSHION CUSHION INCLUDED IN RECOVERY. | SUCCESSFUL TEST. INTENDED TIMES 10/60/60/240/20. DUE TO PROBLEMS GETTING THE TURNS TO THE TOOL ACTUAL TIMES 10/120/15/225/20. PRESSURE DROP DURING INITIAL SHUT-IN IS WHEN TOOL WAS SUPPOSED TO BE OPENED FOR SECOND FLOW. PLUGGING INDICATED THROUGHOUT BOTH FLOWS. INSUFFICIENT CURVE DEVELOPMENT TO EXTRAPOLATE ACCURATELY USING HORNER. |
| 200/a-079-B 094-O-11/00 | 509.6 | 19721004 | 2 | F | 4602.5 | 4777.4 | LO | -4093.4 | N/A | | | WATER | 0 | | | | | 2025.4 | G | | | | N.G.T.S. 2025.40M WATER WITH GAS POCKETS. | SUCCESSFUL TEST. PREFLOW AND INITIAL SHUT-IN UNUSEABLE. REPORT STATES POSSIBLY DUE TO INSUFFICIENT WEIGHT TRANSMITTAL FAIR PLUGGING INDICATED AT START OF FINAL FLOW. FINAL SHUT-IN BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. PRESSURE COMPARE. |
| 200/a-067-D 094-O-13/00 | 395.1 | 19740730 | 1 | F | 5318.8 | 5395 | VL | -4906.8 | N/A | | | N/A | 0 | | | | | | | | | | N.G.T.S. PUMPED OUT RECOVERY | SUCCESSFUL TEST FLOW PRESSURES HIGH DUE TO CUSHION RAN 8602' INHIBITED WATER SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY |
| 200/a-067-D 094-O-13/00 | 395.1 | 19740805 | 2 | F | 5151.1 | 5263 | VL | -4736.1 | N/A | | | N/A | 0 | | | | | | | | | | N.G.T.S. PUMPED OUT | SUCCESSFUL TEST REPORT STATES - TESTING OFF OF A CEMENT PLUG STUCK IN HOLE TWISTED EXTENSION JOINT APART SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY RAN 8500' INHIBITED WATER CUSHION FLOW PRESSURES HIGH DUE TO CUSHION |

| Abbreviation | Meaning |
|--------------|------------------------|
| T | Tight |
| VP | Very Poor |
| P | Poor |
| F | Fair |
| G | Good |
| VG | Very Good |
| EX | Excellent |
| NA | Not Applicable / Valid |
| GTS | Gas to Surface |
| NGTS | No Gas to Surface |
| VWAB | Very weak air blow |
| WAB | Weak air blow |
| FAB | Fair air blow |
| SAB | Strong air blow |
| VSAB | Very strong air blow |
| WIP | Weak initial puff |
| GIP | Good initial puff |
| FP | Flow period(s) |
| PF | Preflow |
| FF | Final flow |
| SI | Shut-in |
| ISI | Initial shut-in |
| FSI | Final shut-in |
| MR | Misrun |
| LMP | Last measured pressure |
| WC | Water cushion |
| WCM | Water-cut mud |
| GCM | Gas-cut mud |
| OCM | Oil-cut mud |
| FW | Fresh water |
| CCT | Closed chamber test |

| Hydro-Fax QC | |
|--------------|--|
| A | Very good test, high to excellent permeability |
| B | Good test, average to relatively high permeability |
| C | Fair test, relatively low to average permeability |
| D | OK test, relatively poor permeability |
| E | Very poor test, tight permeability |
| F | Poor test, very low to low permeability |
| G | Recovery data only, no reliable data |

| Permeability | |
|--------------|-----------|
| EX | Excellent |
| RH | Very Good |
| HI | Good |
| AV | Fair |
| RL | Poor |
| LO | Very Poor |
| VL | Tight |

| | |
|--|--|
| Columns with no fill are directly exported from DST Pro module in GeoScout | |
| Columns with blue fill are PRCL Interpretation | |