

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-075-E 094-N-08/00	640.9	19630727	5	C	3275.1	3289.4	AV	-2636.3	36200.9	11.05		GAS	0									N.G.T.S 121.92 DRILLING FLUID.	SUCCESSFUL TEST. INITIAL SHUT-IN BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. FINAL SHUT-IN BUILDING SLIGHTLY. PRESSURES COMPARE. REPORT STATES LOST 18.29 METRES (60') DRILLING FLUID IN ANNULUS PRIOR TO PREFLOW. BOTTOM HOLE TEMPERATURE ESTIMATED. PETROFICHE LISTS LOCATION AS D 75 E/94-N-8.
200/d-075-E 094-N-08/00	640.9	19630818	6	E	3454.9	3462.2	VL	-2817.3	N/A			GAS	29019.2									G.T.S. GAS CUT DRILLING FLUID	PARTIAL TEST. FINAL SHUT-IN SUGGESTS LOW PERMEABILITY LOW PRESSURE. REPORT STATES MUD DROPPED 9.14 METRES (30') WHEN TOOL OPENED ON WAY INTO HOLE. PREFLOW NOT OPEN. PREFLOW AND INITIAL SHUT-IN UNUSEABLE. FINAL SHUT-IN BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. RECORDER #399T READS 6.894 kpa (1psi) LOW ON FINAL SHUT-IN AFTER RECORDER DRAG AND DEPTH DIFFERENCE. RECORDER #399T CALLED IN FOR RECALIBRATION. REPORT STATES BOTTOM HOLE TEMPERATURE ESTIMATED. LOCATION LISTED AS D 75 E/94 NITROGEN 8 ON PETROFICHE.
200/d-036-H 094-N-15/00	577.7	19710330	3	C	1469.1	1534.7	RH	-955.7	16556	10.80	700	WATER	0					693.4	M	425.2		N.G.T.S. 425.20M MUD WITH SMALL AMOUNT OF SALT WATER 693.42M MUDDY SALT WATER	SUCCESSFUL TEST FAIR PLUGGING INDICATED ON PREFLOW. SHUT-INS NEARING STABILIZATION. PRESSURES COMPARE. REPORT STATES DID NOT GET PACKER SEAT ON FIRST ATTEMPT.
200/d-036-H 094-N-15/00	577.7	19710625	6	F	1734.3	1758.7	VL	-1159	N/A			MUD	0							109.7		N.G.T.S. 109.73M DRILLING MUD	SUCCESSFUL TEST. REPORT STATES COULDN'T GET PACKERS PUMPED UP AFTER GOING IN HOLE ROTATED FOR ONE HOUR SEEMED TO BE PUMPED UP HOWEVER TOOL SKIDDED 1.52 METERS (5') WHEN OPENED. PICKED UP AND PUMPED FOR 20 MINUTES PACKERS WERE THEN SET PROCEEDED WITH TEST.
200/d-064-K 094-N-16/00	795.8	19580215	1	C	746.8	756.2	HI	48.8	7094	9.50	758	WATER	0					714.7				N.G.T.S. 714.76M WATER.	SUCCESSFUL TEST. ONLY ONE SHUT-IN TAKEN FOLLOWS A 90 MINUTE FLOW SHUT-IN STABILIZED. PRESSURES COMPARE.
200/d-064-K 094-N-16/00	795.8	19580221	2	C	838.2	865.6	RH	-42.4	7900.5	9.43		WATER	0					676.6	G			N.G.T.S. 676.66M SULPHUROUS GAS CUT WATER	SUCCESSFUL TEST SLIGHT PLUGGING INDICATED AT START OF FLOW. ONLY ONE SHUT-IN TAKEN FOLLOWS A 80 MINUTE FLOW. SHUT-IN STABILIZED. PRESSURES COMPARE.
200/d-064-K 094-N-16/00	795.8	19580228	3	C	1100.3	1111.3	RH	-315.5	10444.6	9.40		WATER	0					806	G			N.G.T.S. 806.20M GAS CUT WATER DESCRIPTION FROM PETROFICHE.	SUCCESSFUL TEST ONLY ONE SHUT-IN TAKEN FOLLOWS A 60 MINUTE FLOW. PRESSURES COMPARE.
200/d-035-G 094-O-04/00	789.7	19700404	1	D	2447.5	2460.3	RL	-1661.2				MUD	0							80.2		N.G.T.S. 263' DRILLING FLUID	SUCCESSFUL TEST S.I.'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-098-A 094-O-05/02	467.8	20020714	1	C	2337	2363	AV	-1870.7	25195.5	10.77		N/A	0									N.G.T.S. 1450 M. CUSHION 50 M. ESTIMATED RECOVERY (NO TYPE AVAILABLE DUE TO REVERSE CIRC)	SUCCESSFUL TEST. PULLED TO CASING FILLED PIPE AND REVERSED OUT FLUID. HIGH FLOW PRESSURES DUE TO CUSHION.
200/a-067-D 094-O-06/00	463.9	19710216	2	F	2095.5	2107.7	LO	-1643.8	N/A			MUD	0							41.8		N.G.T.S. 137' DRILLING MUD	SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/c-037-G 094-O-06/00	390.4	19740312	1	B	320	340.2	AV	50.2	3711.4	10.91		GAS	283.2					54.9	M	45.7		G.T.S. NO MEASUREMENTS (ESTIMATED) 150' THICK MUD 150' MUDDY WATER 30' CLEAR WATER	SUCCESSFUL TEST DR = 5.1 PERM = 2.58 MD SHUT-INS NEAR STABLE
200/a-085-G 094-O-06/00	414.6	19980109	1	D	404	440	LO	20.8	4346.2	11.04		MUD	0							16		N.G.T.S. 16 M. DRILLING FLUID	SUCCESSFUL TEST NO TIMES GIVEN WITH REPORT TIMES ESTIMATED INSUFFICIENT CURVE DEVELOPMENT ON INITIAL SHUT-IN TO EXTRAPOLATE ACCURATELY USING HORNER.
200/d-024-J 094-O-06/00	476.6	19991203	1	C	489	503	HI	-14.4	4340.2	8.84		WATER	82					245	GM			G.T.S CLOSED CHAMBER. 245 M. SLIGHTLY GASIFIED MUDDY WATER 22 000 PPM	SUCCESSFUL TEST ONE FLOW AND ONE SI. ONLY S.I. NEAR STABLE
200/d-024-J 094-O-06/00	476.6	19991204	2	C	474	488	RH	0.6	4190.6	8.80	420	WATER	0					280	GM			N.G.T.S. 280 M. SLIGHTLY GASIFIED MUDDY WATER 20 000 PPM	SUCCESSFUL TEST ONE FLOW AND ONE S.I. ONLY S.I. STABLE
200/d-092-J 094-O-06/00	511.4	19780220	1	D	1396	1411.2	RL	-898.6	13046	9.25		MUD	0							91.4	GW	N.G.T.S. 150' WATERY MUD 150' GASIFIED MUD	SUCCESSFUL TEST
200/d-083-L 094-O-07/00	491.5	19990306	1	B	654	675	AV	-165.5	5917.9	9.01	426	WATER	0					135		30	W	N.G.T.S. 30 M. WATER CUT DRILLING FLUID 135 M. WATER 25 000 PPM	SUCCESSFUL TEST S.I.'S BUILDING SLIGHTLY
200/a-045-E 094-O-10/00	639.7	19740120	2	B	832.1	862.6	RH	-222.9	6413	7.43	418	WATER	0					169.8	M	172.8	W	N.G.T.S. 315' DRILLING FLUID 252' WATER CUT DRILLING FLUID 557' MUDDY WATER	SUCCESSFUL TEST ATTEMPTED TO SEAT PACKERS TWICE ON THIRD ATTEMPT TOOLS SKIDDED 6 TO 8' THEN PACKERS HELD
200/c-066-E 094-O-10/00	621.3	20060312	1	C	539	550	HI	96.3	3097.5	5.90		GAS	2664							15		GAS RATES FROM CC. 15 M. VERY THICK MUD	SUCCESSFUL TEST. MINOR PLUGGING DURING FLOWS. LAST 17 MINS OF F.S.I. IGNORED FOR PURPOSE OF EXTRAPOLATION.
200/b-096-E 094-O-10/00	602.3	19740114	4	B	525.8	542.5	RH	73.5	3585.3	6.78		GAS	9542.8					192	GM	3	G	G.T.S. 10' HEAVY SLIGHTLY GAS CUT MUD 630' MUDDY FRESH WATER SLIGHTLY GASIFIED	SUCCESSFUL TEST DR = 3.81 PERM = 7.12
200/a-025-L 094-O-10/00	571.1	20010108	2	A	459	483	HI	110.1	3027.2	6.57		GAS	58881							40		G.T.S. 40 M. DRILLING FLUID	SUCCESSFUL TEST S/S STABLE BOTTOM PACKER SEAT HELD
200/b-025-L 094-O-10/00	572.6	20001222	2	A	450	474	HI	119.6	3459.6	7.64		GAS	31251							80	W	G.T.S. 80 M. WATER CUT DRILLING FLUID	SUCCESSFUL TEST S/S STABLE DR = 35.82 K = 2301.839 MD KH = 9207.356 MD.M SKIN = 343.5
200/a-027-L 094-O-10/00	566.3	19800214	2	A	695	735	HI	-133	5294	7.57	396	WATER	0					373	M	56		N.G.T.S. 56 M. DRILLING MUD 373 M. MUDDY WATER	SUCCESSFUL TEST
200/b-044-L 094-O-10/00	539.9	19740117	2	B	394.7	452.6	RH	144	3319.1	8.38		GAS	46156.5									G.T.S. TEST REVERSED OUT	SUCCESSFUL TEST SHUT-INS NEAR STABLE
200/b-047-L 094-O-10/00	545.2	20050105	1	A	979	983	HI	-434.8	8464.1	8.64	412	WATER	0					725				N.G.T.S. 725 M. INHIBITOR CUT WATER	SUCCESSFUL TEST.
200/d-073-L 094-O-10/00	519.3	20000325	1	A	455	460	RH	61.4	3743	8.17		MUD	36464							40	W	GTS. 65 METERS WATER CUT DRILLING MUD RECOVERED ON DST #1 2. APPROXIMATELY 40 METERS FLUID RECOVERED ON DST 31 AMOUNT ESTIMATED.	SUCCESSFUL TEST. FIRST OF TWO TESTS RUN ON THE SAME TRIP IN THE HOLE.
200/d-073-L 094-O-10/00	519.3	20000325	2	B	474	479	RH	42.4	3916	8.21		MUD	0							25	W	GTS. 65 METERS WATER CUT DRILLING MUD RECOVERED ON DST #1 2. APPROXIMATELY 25 METERS FLUID RECOVERED ON DST #2 AMOUNT ESTIMATED.	SUCCESSFUL TEST. SECOND OF TWO TESTS RUN ON THE SAME TRIP IN THE HOLE.
200/a-078-L 094-O-10/00	510.2	19730124	1	A	723.9	771.8	RH	-207.3	6511.3	9.07	444	WATER	283.2					242.6				G.T.S. T.S.T.M. (ESTIMATED) 796' BRACKISH WATER	SUCCESSFUL TEST DR = 4.6 PERM = 0.288 MD SHUT-INS STABLE
200/a-078-L 094-O-10/00	510.2	19730204	3	F	1027.2	1051.6	AV	-524.6	N/A			WATER	0					213.4	M			N.G.T.S. 700' MUDDY SALT WATER	SUCCESSFUL TEST NO CHARTS WITH REPORT
200/d-009-A 094-O-11/00	478.5	19550318	1	G	367.3	374.9	N/A	110.5	N/A			WATER	0					295.6				N.G.T.S. 295.66M SALT WATER	NO DATA AVAILABLE OWING TO AGE OF TEST. ALL INFORMATION TAKEN FROM AVAILABLE SOURCES.
200/d-067-A 094-O-11/00	528.2	19740216	1	A	463.6	483.4	EX	64	3585	7.72	423	WATER	0					329.2	M	18.3		N.G.T.S. 60' MUD 180' MUDDY WATER 900' SALT WATER	SUCCESSFUL TEST SHUT-INS STABLE
200/d-087-A 094-O-11/00	562.3	19730310	1	B	422.1	445	HI	118.5	3626.6	8.17		GAS	33244									G.T.S. NO FLUID RECOVERED	SUCCESSFUL TEST SHUT-INS STABLE
200/d-087-A 094-O-11/00	562.3	19730312	2	C	452.6	469.7	RH	93.8	3723.9	7.95		GAS	33244									G.T.S. NO FLUID RECOVERED	CONCLUSIVE TEST - TOOL APPEARS PLUGGED OFF FOR P.F. AND I.S.I. F.S.I. STABLE
200/a-026-B 094-O-11/00	495.4	19580323	7	E	1846.8	1850.7	VL	-1343.2	N/A			MUD	0							29		N.G.T.S. 95' DRILLING MUD	SUCCESSFUL TEST I.S.I. BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY POOR S.I. DEVELOPMENT ON F.S.I.
200/a-026-B 094-O-11/00	495.4	19580512	9	F	1813	1822.1	LO	-1310.8	N/A			WATER	0					54.9	GM	36.6	G	N.G.T.S. 120' GASSY MUD 180' GAS CUT MUDDY WATER	SUCCESSFUL TEST ONE FLOW AND ONE S.I. ONLY S.I. BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/a-079-B 094-O-11/00	509.6	19720522	1	E	2059.2	2080.6	VN	-1551.4	N/A			MUD	0							56.4		N.G.T.S. 185' DRILLING FLUID	SUCCESSFUL TEST TOOL CHASED 10' DURING TEST. POOR SI BUILDUP.
200/a-079-B 094-O-11/00	509.6	19721019	6	G	2062	2194.6	N/A	-1546.2	N/A			MUD	0									N.G.T.S. 166.12M HEAVY DRILLING FLUID	MISRUN. TESTED HOLE BELOW CASING. PERFORATIONS PLUGGED. NOT TOTAL DEPTH GIVEN.
200/a-077-D 094-O-11/00	465.3	19630413	3	E	2169	2184.2	VN	-1707.6	N/A			MUD	0							18.3		N.G.T.S. 60' DRILLING FLUID	SUCCESSFUL TEST POOR S.I. DEVELOPMENT
200/a-077-D 094-O-11/00	465.3	19630420	4	F	2238.1	2255.2	RL	-1777.4	N/A			GAS	3029.9							18.3		G.T.S. 60' DRILLING FLUID 364' WATER CUSHION	SUCCESSFUL TEST RAN 365' WATER CUSHION SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/a-077-D 094-O-11/00	465.3	19630425	6	E	2262.5	2281.7	VN	-1801.8	N/A			MUD	0							9.1		N.G.T.S. 30' DRILLING FLUID	CONCLUSIVE TEST - LOST PACKER SEAT ON F.S.I. POOR S.I. DEVELOPMENT ON I.S.I. RAN 360' WATER CUSHION
200/a-077-D 094-O-11/00	465.3	19630502	7	E	2301.5	2328.4	VL	-1852.7	N/A			MUD	0							6.1		N.G.T.S. 20' DRILLING FLUID 450' WATER CUSHION	SUCCESSFUL TEST TOOL CHASED 2' DURING TEST POOR S.I. DEVELOPMENT RAN 450' WATER CUSHION
200/a-077-D 094-O-11/00	465.3	19630506	8	C	2338.4	2368.6	AV	-1881.7	25284.5	10.77	647	WATER	0					493.8	GM			N.G.T.S. 180' MUD CUT SALT WATER 1440' SLIGHTLY GASSY MUDDY SALT WATER 720' WATER CUSHION	SUCCESSFUL TEST RAN 720' WATER CUSHION I.S.I. BUILDING SLIGHTLY F.S.I. BUILDING FAIRLY RAPIDLY
200/a-077-D 094-O-11/00	465.3	19630521	9	F	2475	2495.7	VL	-2017.9	N/A			MUD	283.2							57.9	G	G.T.S. T.S.T.M. (ESTIMATED) 190' GAS CUT DRILLING FLUID	SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/d-006-H 094-O-11/00	579.7	19740118	1	C	421.8	443.2	AV	137.7	3604.5	8.15		GAS	10335.6							45.7		G.T.S. 150' THICK MUD AND FILTRATE	TEST QUESTIONABLE - TOOL APPEARS TO BE PLUGGING ON V.O. SHUT-INS STABLE
200/d-006-H 094-O-11/00	579.7	19740121	2	B	443.2	486.5	RH	135.6	3595.8	8.10		GAS	41342.6					4.6				G.T.S. 15' BRACKISH WATER	SUCCESSFUL TEST SHUT-INS STABLE
200/c-075-H 094-O-11/00	674	20010104	1	G	935.5	998	N/A	-264.4	N/A			N/A	0									N/A	MISRUN - TAGGED 4 M. OF FILL TRIED TO PULL UP AND WAS VERY TIGHT WORKED FREE AND PULLED OUT OF HOLE
200/c-075-H 094-O-11/00	674	20010105	2	A	935.5	998	HI	-264.4	7139.6	7.61		GAS	28337			294	GM					G.T.S. 294 M. REVERSED OUT (APPROX. 75% GASIFIED OIL AND 25% GASIFIED OIL CUT MUD) API 28	SUCCESSFUL TEST TOOL SKIDDED 3.5 M. WHILE OPENING ISI BUILDING SLIGHTLY FSI NEAR STABLE
200/b-085-H 094-O-11/00	649.5	19720303	2	A	969.3	1005.8	EX	-324.9	7483.2	7.68	423	WATER	0					655.3		91.4	W	N.G.T.S. 300' WATER CUT DRILLING FLUID 2150' SALT WATER	SUCCESSFUL TEST SHUT-INS APPEAR STABLE
200/b-085-H 094-O-11/00	649.5	19720318	3	C	1289.3	1325.9	AV	-645.9	10859.7	8.38		WATER	0					408.7	G	54.9		N.G.T.S. 180' DRILLING MUD 1341' SLIGHTLY GAS CUT SALT WATER	CONCLUSIVE TEST - MUD LEAKED BY PACKERS ON I.S.I. S.I. INVALID
200/b-085-H 094-O-11/00	649.5	19720319	4	G	1249.7	1261.9	N/A	-609.9	N/A			WATER	0					27.4	M	21.3		N.G.T.S. 70' DRILLING MUD 90' MUDDY WATER	MISRUN - PACKERS LEAKED ON SHUT-INS
200/a-032-K 094-O-11/00	527.6	20010113	1	F	2259	2278	LO	-1734.4	N/A			GAS	280					75	G			G.T.S. T.S.T.M. (EST) 75 M. GASIFIED WATER 1925 PPM	SUCCESSFUL TEST S/S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-055-E 094-O-13/00	378.5	19590811	13	D	2895.6	2916.9	RL	-2538.1	38727	13.28		MUD	0							27.4		N.G.T.S. 4000' WATER CUSHION 90' MUD	CONCLUSIVE TEST P.F. NOT FULLY OPEN I.S.I. BUILDING INSUFFICIENT CLOSURE TO SHUT-IN TIME TO SHORT TOOL APPEARS TO HAVE OPENED MOMENTARILY DURING S.I. NO S.I. DEVELOPMENT ON F.S.I. FLOW PRESSURES HIGH DUE TO CUSHION

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-055-E 094-O-13/00	378.5	19590830	15	G	2331.1	2347.9	N/A	-1945.6	N/A			MUD	0							457.2		N.G.T.S. 457.20M MUD	CLASSIFIED AS A MISRUN. PREFLOW TIME ESTIMATED. INITIAL SHUT-IN BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY. PRESSURE QUESTIONABLE DUE TO COMMUNICATION. LOST SEAT AFTER 45 MINUTES OF FINAL FLOW. PRESSURES COMPARE. BOTH RECORDERS RUN ABOVE THE INTERVAL.
200/b-055-E 094-O-13/00	378.5	19590831	16	E	2328.7	2348.8	VL	-1943.2	N/A			MUD	0							39.6		N.G.T.S. 130' MUD	SUCCESSFUL TEST POOR S.I. DEVELOPMENT STAIRSTEPPING ON F.S.I.
200/b-055-E 094-O-13/00	378.5	19590708	8	F	2550.9	2567.6	VL	-2187	N/A			MUD	962.8							54.9		G.T.S. ONLY ONE MEASUREMENT GIVEN 1260' WATER CUSHION 180' MUD	SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-055-E 094-O-13/00	378.5	19590716	9	E	2636.2	2652.1	VL	-2271.7	N/A			MUD	0							27.4		N.G.T.S. 1710' FLUID CUSHION 90' MUD	SUCCESSFUL TEST POOR SHUT-IN DEVELOPMENT ON SHUT-IN. RAN 1710' WATER CUSHION. FLOWING PRESSURES HIGH DUE TO CUSHION.
200/a-096-J 094-O-14/00	466.7	20020131	2	B	1821	1844	RH	-1356.8	17687.1	9.70		GAS	296081					270	G			G.T.S. 70 M. DIRTY GASIFIED WATER 200 M. FRESH WATER	SUCCESSFUL TEST. DR = 1.19 K = 6.147 MD KH = 36.88 MD.M SKIN = 1.5 OPEN TOOL FOR PREFLOW AND SKID 1 M. WHEN CYCLING TOOL AFTER 9 MINS OF VO TOOL SKIDDED AN ADDITIONAL 2 TO 3 M.
200/a-096-J 094-O-14/00	466.7	20020212	3	B	1993	2006	RH	-1528.7	21592.7	10.82		GAS	50755							152	GO	G.T.S. 112 M. GASIFIED DRILLING FLUID 40 M. CONDENSATE CUT DRILLING FLUID	SUCCESSFUL TEST. MADE SEVERAL ATTEMPTS TO ACHIEVE SEAT WITH NO SUCCESS SO PULLED UP 1 M. AND WAS ABLE TO OBTAIN SEAT.
200/a-096-J 094-O-14/00	466.7	20020213	4	G	1769	1782	N/A	-1304.7	N/A			GAS	280							152	GO	G.T.S. NO MEASUREMENTS (EST) 112 M. GAS CUT DRILLING FLUID 40 M. CONDENSATE CUT DRILLING FLUID	MISRUN - ALL PRESSURE QUESTIONABLE. LOST SEAT WHEN OPENED TOOL FOR VO AND AGAIN WHEN CYCLING TOOL FOR FSI. THE ISI APPEARS TO BE AFFECTED BY A HYDROSTATIC LEAK AT THE START.
200/a-096-J 094-O-14/00	466.7	20020215	5	B	1768.5	1777.5	RH	-1304.3	17110.5	9.66		GAS	318867	84								G.T.S. 84 M. CONDENSATE	SUCCESSFUL TEST.
200/b-021-K 094-O-14/00	458.9	19760228	1	C	1622.8	1636.2	AV	-1174.8	15818	9.68		GAS	2945							100.6	G	G.T.S. 330' GAS CUT MUD	SUCCESSFUL TEST DR = 24.9 PERM = 2.08 MD I.S.I. BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY F.S.I. NEAR STABLE
200/b-021-K 094-O-14/00	458.9	19760205	2	F	1633.7	1691.6	LO	-1231.2	N/A			MUD	0							100.6	G	N.G.T.S. 330' GAS CUT DRILLING MUD	SUCCESSFUL TEST S.I.'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-043-K 094-O-14/00	490.1	20000210	3	F	1698	1705	RL	-1210.9				GAS	280							19		G.T.S. T.S.T.M. (EST) 19M. INVERT MUD	SUCCESSFUL TEST S/S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-043-K 094-O-14/00	490.1	20000217	4	D	1905.5	1912	RL	-1420.9	20759.1	10.86		GAS	630							4	G	G.T.S. 14 M. GASIFIED INVERT	SUCCESSFUL TEST RECOVERY RECORDER INDICATES THERE WAS APPROX. 10 M. OF MUD IN PIPE PRIOR TO STARTING THE TEST ISI BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY FSI BUILDING QUITE RAPIDLY
200/b-043-K 094-O-14/00	490.1	20000222	5	C	2027	2034.5	AV	-1541.9	21428.2	10.55		GAS	21710							27		G.T.S. 27 M. INVERT	SUCCESSFUL TEST ISI BUILDING QUITE RAPIDLY FSI BUILDING FAIRLY RAPIDLY
200/b-043-K 094-O-14/00	490.1	20000225	6	B	2036.5	2045	RH	-1549.4	21910.3	10.74		GAS	55019							60	GO	G.T.S. 60 M. SLIGHTLY GASIFIED INVERT CUT WITH CONDENSATE	SUCCESSFUL TEST S/S BUILDING SLIGHTLY
200/b-083-K 094-O-14/00	510.7	20020326	1	G	2099.5	2104	N/A	-1591.3	N/A			MUD	0							55		N.G.T.S. 55 M. DRILLING MUD	MISRUN - RUN IN WITH ONE STAND THAT WAS MISSED ATTEMPT TO ACHIEVE SEAT SEVERAL TIMES WITH NO SUCCESS. AVAILABLE DATA SUGGESTS VERY LOW PERM.
200/b-083-K 094-O-14/00	510.7	20020328	2	C	1906	1915	AV	-1397.7	18877.1	9.89		WATER	0					615		141		N.G.T.S. 141 M. DRILLING FLUID 532 M. FRESH WATER 83 M. SALT WATER 11 540 PPM	SUCCESSFUL TEST. RAN IN TO ORIGINAL INTERVAL OF 2095-2104 M. HOWEVER UNABLE TO OBTAIN SEAT MOVED UP TO 1906-1915 M.
200/b-083-K 094-O-14/00	510.7	20020329	3	G	2085	2104.5	N/A	-1576.7	N/A			MUD	0							82		N.G.T.S. 82 M. DRILLING FLUID	MISRUN - OPEN FOR PREFLOW AND IMMEDIATELY LOST SEAT MADE SEVERAL ATTEMPTS TO GAIN SEAT WITH NO SUCCESS
200/b-083-K 094-O-14/00	510.7	20020330	4	G	1857	1876.5	N/A	-1348.7	N/A			N/A	0									N/A	MISRUN - COULD NOT OBTAIN SEAT.
200/b-083-K 094-O-14/00	510.7	20020331	5	C	2100.5	2107.5	AV	-1592.8	21501	10.22	557	WATER	827					306	GM			G.T.S. 60 M. GASIFIED MUDDY WATER 216 M. GASIFIED SALT WATER 5700 PPM	SUCCESSFUL TEST. RAN TO T.D. OF 2101 M. AND PACKERS BEGAN TO SKID PULLED UP 0.5 M. TO 2100.5 M. AND WAS ABLE TO OBTAIN SEAT.
200/b-083-K 094-O-14/00	510.7	20020401	6	C	1857	1864	AV	-1349.3	19263.6	10.36		GAS	4921							9		G.T.S. 9 M. DRILLING FLUID	SUCCESSFUL TEST.
200/a-002-D 094-O-15/00	505.3	19740221	1	A	487.7	506.6	HI	-0.1	4277.5	8.46		GAS	283.2					106.7				G.T.S. UNABLE TO MEASURE (ESTIMATED) 350' WATER	SUCCESSFUL TEST I.S.I. STABLE F.S.I. NEAR STABLE
200/a-002-D 094-O-15/00	505.3	19740223	2	B	490.7	495.6	RH	11.5	4184.4	8.47	430	WATER	283.2					373.4	MO			G.T.S. T.S.T.M. (ESTIMATED) 60' MUDDY WATER 1165' FRESH WATER WITH FILM OF CONDENSATE	SUCCESSFUL TEST SHUT-INS NEAR STABLE
200/a-028-D 094-O-15/00	478.2	19740201	1	A	539.5	618.7	HI	-139.6	5667.5	9.17	427	WATER	0					487.7	M			N.G.T.S. 1600' MUDDY WATER	SUCCESSFUL TEST
200/b-066-D 094-O-15/00	478.8	19750215	1	C	989.1	999.7	RL	-511.8	9302.8	9.39	418	WATER	0					280.1		37.8	W	N.G.T.S. 124' WATER CUT MUD 919' FRESH WATER	SUCCESSFUL TEST SHUT-INS BUILDING VERY RAPIDLY
200/a-056-F 094-O-15/00	448.3	19730128	1	E	478.5	522.7	VL	-31.8	N/A			MUD	0							4.6		N.G.T.S. 15' MUD	SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/a-056-F 094-O-15/00	448.3	19730129	2	D	442	477	LO	4.8	4450.6	10.04		MUD	0							30.5		N.G.T.S. 100' DRILLING MUD	SUCCESSFUL TEST I.S.I. BUILDING QUITE RAPIDLY F.S.I. BUILDING VERY RAPIDLY BELOW STRADDLE RECORDER VERIFIES BOTTOM PACKER SEAT HELD
200/a-057-L 094-O-15/00	436.8	19970517	2	G	761.4	775	N/A	-327.8	N/A			N/A	0									N/A	MISRUN - UNABLE TO OBTAIN PACKER SEAT
200/a-057-L 094-O-15/00	436.8	19970518	3	B	761.4	775	RH	-327.8	7320.4	9.57	404	WATER	0					455	M			N.G.T.S. 455 M. DRILLING MUD CUT FRESH WATER	SUCCESSFUL TEST S/S BUILDING SLIGHTLY

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