

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	19740218	7	A	1042.4	1060.7	EX	-459.3	9822	9.41	522.9	WATER	0					226.7		662	G	N.G.T.S. 425.20M DRILLING MUD 236.83M GAS CUT WATERY MUD 226.77M FRESH WATER	SUCCESSFUL TEST INITIAL SHUT-IN NEARLY STABILIZED. FINAL SHUT-IN STABILIZED.
200/d-057-K 094-N-02/00	524.2	19700315	3	F	1082	1432.6	LO	-562.1	N/A			WATER	0					432.8				N.G.T.S. 432.82M FRESH WATER	SUCCESSFUL TEST. BOTH SHUT-IN'S BUILDING TOO RAPIDLY TO EXTRAPOLATE WITH ANY ACCURACY UNABLE TO COMPARE. PRESSURE RECORDER #2566 CLOCK STOPPED. REPORT STATES NO CHART PROVIDED.
200/c-010-E 094-N-07/00	362.7	19530723	6	D	804.1	817.5	RH	-441.3	10579.2	13.16		WATER	563.4					792.4	G			N.G.T.S. 792.48M GAS CUT WATER TAKEN FROM PETROFICHE FILES.	SUCCESSFUL TEST. ONLY ONE SHUT-IN TAKEN INITIAL SHUT-IN NEARLY STABILIZED. SHUT-IN TIME ESTIMATED ALL PRESSURES ESTIMATED. UNABLE TO COMPARE PRESSURES ONLY ONE RECORDER RUN. NO RECORDER NUMBER GIVEN USED AS RECORDER #1. NO RECORDER DEPTH GIVEN ESTIMATED FROM TOP OF INTERVAL. LOCATION GIVEN ON REPORT APPEARS INVALID. FLOW TIME TAKEN FROM PETROFICHE FILES.
200/c-010-E 094-N-07/00	362.7	19530823	7	D	951	961	HI	-588.2	12435.1	13.08	655.31	WATER	0					944.8	G			N.G.T.S. 944.88M GAS CUT WATER TAKEN FROM PETROFICHE FILES.	SUCCESSFUL TEST ONLY ONE SHUT-IN TAKEN INITIAL SHUT-IN NEARLY STABILIZED. SHUT-IN TIME ESTIMATEDS ALL PRESSURES ESTIMATED. UNABLE TO COMPARE PRESSURES ONLY ONE RECORDER RUN. NO RECORDER NUMBER GIVEN USED AS RECORDER #1. NO RECORDER DEPTH GIVEN ESTIMATED FROM TOP OF INTERVAL. LOCATON GIVEN ON REPORT APPEARS INVALID. FLOW TIME TAKEN FROM PETROFICHE FILES.
200/d-036-H 094-N-15/00	577.7	19710617	5	E	3113.5	3218.1	VN	-2639.4	N/A			MUD	0							121.9		N.G.T.S. 121.92M BRACKISH MUD	SUCCESSFUL TEST VERY SLIGHT PLUGGING INDICATED ON FINAL FLOW. PRESSURES COMPARE.
200/d-036-H 094-N-15/00	577.7	19710802	8	E	2498.4	2694.4	VL	-1853	N/A			WATER	0					585.2		27.4	G	N.G.T.S. 27.43M GASIFIED MUD 585.22M FOAMY WATER REPORT STATES RECOVERED 27.43 METRES (90') INHIBITED WATER CUSION.	SUCCESSFUL TEST BOTH PRESSURE RECORDERS RUN INSIDE ABOVE INTERVAL TESTED. REPORT STATES PERFORATED INTERVALS WERE 2498.45 METRES TO 2526.79 METRES (8197' TO 8290') AND 2645.66 METRES TO 2694.43 METRES (8680' TO 8840'). GAUGE DEPTH TEMPERATURE ESTIMATED.
200/b-097-A 094-O-03/00	389.8	19580907	1	D	313.9	349	RL	42.6	3775.7	10.87		MUD	283.2							170.7	G	G.T.S. T.S.T.M. (ESTIMATED) 560' GASSY DRILLING MUD	CONCLUSIVE TEST - TOOL DOES NOT APPEAR TO HAVE OPENED FOR P.F. ISI INVALID NO DROP IN MUD LEVEL AT SURFACE WHEN TOOL OPENED LARGE MUD RECOVERY FROM LOST CIRCULATION ZONE BEING TESTED RESERVOIR MAY NOT HAVE BEEN FULLY EVALUATED
200/a-057-D 094-O-03/00	463.7	20020119	1	D	1018	1030	RL	-556.3	10030	9.83		GAS	280					45	GM	50	G	G.T.S. T.S.T.M. (EST) 50 M. GASIFIED MUD 45 M. GASIFIED MUDDY WATER	SUCCESSFUL TEST.
200/b-098-A 094-O-05/02	467.8	20020716	2	G	2806	2832	N/A	-2251.1	N/A			N/A	0									N.G.T.S. 2200 M. WATER CUSHION.	MISRUN - UNABLE TO OBTAIN PACKER SEAT.
200/b-098-A 094-O-05/02	467.8	20020717	3	F	2816	2832	LO	-2259.1	N/A			GAS	280									G.T.S. T.S.T.M. (EST) REVERSED OUT RECOVERY RECOVERY RECORDER SUGGESTS THERE WAS VERY LITTLE FLUID RECOVERED. ADDED 2220 M. WATER CUSHION.	SUCCESSUL TEST. INSUFFICIENT CURVE DEVELOPMENT TO EXTRAPOLATE ACCURATELY USING HORNER. HIGH FLOW PRESSURES DUE TO CUSHION.
200/b-081-E 094-O-06/00	426.3	20001218	1	F	2396	2427	VL	-1975.7	N/A			GAS	280							60		G.T.S. T.S.T.M. (EST) 60 M. DRILLING MUD	SUCCESSFUL TEST SI'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-021-G 094-O-06/00	387.7	19720120	1	F	502.9	555.3	LO	-118	N/A			MUD	283.2							27.4		G.T.S. T.S.T.M. (ESTIMATED) 90' MUD	SUCCESSFUL TEST NO CHARTS WITH REPORT ICE PLUG FOUND IN DRILL PIPE
200/c-037-G 094-O-06/00	390.4	19740315	2	D	423.7	495.3	RL	-104.9	5074	10.24		MUD	283.2							30.5		G.T.S. T.S.T.M. (ESTIMATED) 100' DRILLING MUD.	SUCCESSFUL TEST NO CHARTS WITH REPORT
200/c-023-I 094-O-06/00	454.8	20020105	1	B	833	844	RH	-381.2	7409	8.86		GAS	126631									G.T.S. NO FLUID RECOVERED.	SUCCESSFUL TEST SI'S BUILDING SLIGHTLY
200/c-023-I 094-O-06/00	454.8	20020105	2	F	645	656	VL	-193.2	N/A			MUD	0							9		N.G.T.S. 9 M. DRILLING FLUID	SUCCESSFUL TEST SI'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/d-090-K 094-O-07/00	496.4	20010220	1	C	655	677	AV	-153.6	5790	8.91		MUD	0							67	G	N.G.T.S. 80 M. THIN GASSY MUD 15 M. THICK GASSY MUD APPROX. 67 M. PRODUCED ON THIS TEST	SUCCESSFUL TEST SI'S NEAR STABLE FIRST OF TWO TESTS RUN ON SAME TRIP
200/d-090-K 094-O-07/00	496.4	20010220	2	D	629	651	LO	-124.6	5950.6	9.58		MUD	0							8	G	N.G.T.S. 60 M. THIN GASSY MUD 15 M. THICK GASSY MUD APPROX. 8 M. PRODUCED ON THIS TEST	SUCCESSFUL TEST ISI BUILDING VERY RAPIDLY FSI BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY SECOND OF TWO TESTS RUN ON SAME TRIP
200/a-045-E 094-O-10/00	639.7	19740122	3	D	908.3	929.6	RL	-289.9	9048.1	9.73		MUD	0							243.8		N.G.T.S. 800' DRILLING MUD	SUCCESSFUL TEST. 11.7% SEVERE RESERVOIR DRAWDOWN INDICATED.
200/b-096-E 094-O-10/00	602.3	19740114	3	A	716.3	771.1	EX	-121.3	5454	7.54	424.1	WATER	0					304.8		213.4		N.G.T.S. 700' DRILLING FLUID 1000' BRACKISH WATER.	SUCCESSFUL TEST SHUT-INS STABLE
200/d-077-K 094-O-10/00	510.2	19740207	2	C	548.6	574.2	RL	-40.3	N/A			MUD	0							9.1		N.G.T.S. 30' DRILLING MUD	SUCCESSFUL TEST POOR S.I. DEVELOPMENT
200/d-077-K 094-O-10/00	510.2	19740208	3	E	682.8	776.6	VL	-174.4	N/A			MUD	0							18.3		N.G.T.S. 60' DRILLING MUD	SUCCESSFUL TEST SHUT-INS BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/a-025-L 094-O-10/00	571.1	20010106	1	B	515	552	RH	54.1	3905.7	7.55		GAS	3801							24	G	G.T.S. 24 M. GASIFIED DRILLING FLUID	SUCCESSFUL TEST DEFLATED PACKERS AFTER 3 HOURS AND WAIT FOR SAFETY COMPANY BEFORE PULLING TEST SI'S NEAR STABLE BOTTOM PACKER SEAT HELD
200/b-025-L 094-O-10/00	572.6	20001221	1	C	579	585	AV	-9.4	4450.4	7.65	435.64	WATER	0							50	W	N.G.T.S. 50 M. WATER CUT DRILLING FLUID	SUCCESSFUL TEST ISI BUILDING SLIGHTLY FSI NEAR STABLE
200/b-044-L 094-O-10/00	539.9	19740116	1	A	513.6	557.8	EX	19.9	4102	7.89	430.1	WATER	283.2					182.9		182.9		G.T.S. T.S.T.M. (ESTIMATED) 600' DRILLING MUD 600' SALT WATER	SUCCESSFUL TEST S.I.'S STABLE BELOW STRADDLE RECORDER VERIFIES BOTTOM PACKER SEAT HELD INDICATES BLEED OFF
200/a-078-L 094-O-10/00	510.2	19730205	4	F	1098.2	1143	AV	-581.6	N/A			WATER	0					228.6	M			N.G.T.S. 750' MUDDY SALT WATER	SUCCESSFUL TEST NO CHARTS WITH REPORT
200/d-067-A 094-O-11/00	528.2	19740223	2	C	701	740.7	AV	-174.7	5844	8.31	409.7	WATER	283.2					112.8	GO	54.9	G	N.G.T.S. 180' GAS CUT DRILLING MUD 370' GAS CUT WATER WITH A TRACE OF OIL	SUCCESSFUL TEST SLIGHT PLUGGING AT START OF V.O. SHUT-INS BUILDING SLIGHTLY
200/d-087-A 094-O-11/00	562.3	19730319	3	D	757.4	823	RL	-259.4	7135	8.68		GAS	283.2							22.9		G.T.S. T.S.T.M. (ESTIMATED) 75' DRILLING MUD	SUCCESSFUL TEST. INSUFFICIENT CURVE DEVELOPMENT ON INITIAL SHUT-IN TO EXTRAPOLATE ACCURATELY USING HORNER.
200/a-077-D 094-O-11/00	465.3	19630622	10	F	2824	2857.8	LO	-2373.3	N/A			GAS	11213.5							18.3		G.T.S. 60' DRILLING FLUID	SUCCESSFUL TEST S.I.'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY
200/b-043-K 094-O-14/00	490.1	20000321	7	F	2347	2352	VL	-1858.9	N/A			N/A	0									N.G.T.S. 867 M. CUSHION 75 M. GASIFIED CUSHION	SUCCESSFUL TEST SI'S BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY THE FORMATION WAS UNABLE TO PRODUCE AGAINST THE FLUID CUSHION
200/c-081-D 094-O-15/00	484	20010310	1	C	483	511	AV	-2	4596.6	9.46		GAS	280							20		G.T.S. T.S.T.M. (EST) 20 M. DRILLING FLUID	SUCCESSFUL TEST SI'S BUILDING FAIRLY RAPIDLY

Abbreviation	Meaning	Hydro-Fax QC	Permeability
T	Tight	A Very good test, high to excellent permeability	EX I Excellent
VP	Very Poor	B Good test, average to relatively high permeability	RH I Very Good
P	Poor	C Fair test, relatively low to average permeability	HI Good
F	Fair	D OK test, relatively poor permeability	AV Fair
G	Good	E Very poor test, tight permeability	RL Poor
VG	Very Good	F Poor test, very low to low permeability	LO Very Poor
EX	Excellent	G Recovery data only, no reliable data	VL Tight
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-out mud		
GCM	Gas-out mud		
OCM	Oil-out mud		
FW	Fresh water		
CCT	Closed chamber test		

Columns with no fill are directly exported from DST Pro module in GeoScout

Columns with blue fill are PRCL Interpretation