

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)	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/a-057-D 094-O-03/00	463.7	20020119	2	E	781	800	RL	-319.3			MUD	0							26		N.G.T.S. 26 M. DRILLING FLUID	SUCCESSFUL TEST.
200/c-066-J 094-O-06/00	508.9	19971213	1	E	1426	1436	VN	-918.2	N/A		MUD	0							23		N.G.T.S. 23 M. DRILLING MUD FOR DST 1-3	SUCCESSFUL TEST POOR S.I. BUILDUP SLIGHT PLUGGING DURING FLOWS THIS IS THE FIRST OF THREE TESTS RUN ON THE SAME TRIP IN THE HOLE
200/d-052-K 094-O-06/00	431.1	19980127	1	D	1450	1490	LO	-1020.9	8259.4	5.69	MUD	0							12		N.G.T.S. 12 M. DRILLING FLUID	SUCCESSFUL TEST POOR S.I. CURVE DEVELOPMENT ON I.S.I. F.S.I. BUILDING FAIRLY RAPIDLY
200/a-026-B 094-O-11/00	495.4	19580211	2	F	1450.8	1460	VL	-952.1	N/A		MUD	0							12.2		N.G.T.S. 40' MUD	SUCCESSFUL TEST - ONE FLOW AND ONE S.I. ONLY S.I. BUILDING TOO RAPIDLY TO EXTRAPOLATE ACCURATELY COULD NOT GET TAIL PIPE INTO RAT HOLE SO LAY DOWN ONE SINGLE AND SET PACKER ON TOP OF RAT HOLE
200/a-060-B 094-O-11/00	498.9	19991215	1	E	1525	1533	VN	-1029.1	N/A		MUD	0							20		N.G.T.S. 28 M. DRILLING MUD	SUCCESSFUL TEST POOR S.I. CURVE DEVELOPMENT
200/b-059-I 094-O-11/00	584.3	19960925	1	A	1245	1260	LO	-663.7	8424.3	6.75	MUD	0							33	G	N.G.T.S. 33 M. SLIGHTLY GASIFIED INVERT	SUCCESSFUL TEST S.I.'S NEAR STABLE
200/a-096-G 094-O-13/00	445.5	20050228	2	E	2192.5	2206.5	VN	-1749.8	N/A		MUD	62							25		N.G.T.S. VERY LOW GAS RATES FROM C.C. 35 M. INHIBITOR AND INVERT ADDED 160 L. INHIBITOR AND INVERT PRIOR TO STARTING THE TEST. APPROX. 25 M. OF FLUID WAS PRODUCED ON THIS TEST.	SUCCESSFUL TEST. POOR S.I. BUILDUP.
200/c-051-B 094-O-14/00	484.1	19911008	1	B	1239	1255	RH	-758.9	9078.9	7.30	GAS	25817.9							36		GAS RATES FROM C.C. 36 M. DRILLING FLUID (FROM C.C. REPORT)	SUCCESSFUL TEST I.S.I. NEAR STABLE SECOND AND F.S.I. BUILDING SLIGHTLY
200/b-053-B 094-O-14/00	474.4	19961013	2	A	1305	1315	HI	-833.1	8557.2	6.54	GAS	4998							158	G	G.T.S. 158 M. GAS CUT DIESEL INVERT DRILLING MUD	SUCCESSFUL TEST S.I.'S NEAR STABLE
200/d-087-I 094-O-14/00	443	19980226	3	E	1193	1210	VN	-751.2	N/A		MUD	0							20		N.G.T.S. 20 M. DRILLING MUD	SUCCESSFUL TEST POOR S.I. CURVE DEVELOPMENT MINOR PLUGGING DURING PREFLOW
200/d-070-J 094-O-14/00	477.5	20000117	3	D	1393	1407	RL	-918.5	11349.2	8.13	MUD	0							72	O	N.G.T.S. 12 M. OIL CUT DRILLING MUD 60 M. UNKNOWN AND DRILLING MUD 8 000 PPM	SUCCESSFUL TEST SHUT-INS BUILDING VERY RAPIDLY UNABLE TO GET A GOOD FLUID BREAKDOWN OF RECOVERY DUE TO REVERSE CIRC GRIND OUT IS 30% OIL AND 70% MUD
200/a-096-J 094-O-14/00	466.7	20020121	1	D	1364	1380	AV	-899.9	11247	8.23	MUD	0							102		N.G.T.S. 102 M. DRILLING FLUID	SUCCESSFUL TEST.
200/c-069-K 094-O-14/00	542.4	20000131	1	E	1615	1625	VN	-1075.6	N/A		MUD	0							7		N.G.T.S. 7 M. DRILLING MUD	SUCCESSFUL TEST POOR S.I. CURVE DEVELOPMENT

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	