

CORING

DRILLED INTERVAL, m	RECOVERY, m
38.3-46.5	1.55
47-63.9	9.70
64.8-67.75	1.50
69.4-74.2	4.00
87-94.5	5.40
120.8-123.4	2.45
142-161.35	1.90
166.35-205.3	11.55
213.45-226.4	4.40
520.9-527.1	1.30
548.7-637.5	81.40
637.5-827.5	187.20
827.5-890.5	51.15
890.5-992.05	97.95
992.05-998.6	2.10
1000.6-1005.2	0.40
1037.15-1048	0.90
1048-1052.6	4.20
1055-1129	50.52
1129-1138.7	8.10

LOGGING

LOG TYPE	ORIGINALLY PERFORMED INTERVAL, m	SCALE 1:500	SCALE 1:200	DIGITIZED INTERVAL, m
CL	130 – 1136	x		130 – 1136
GR	3 – 1126	x		3 – 1126
SL	140 – 1115	x		140 – 1115
SN	141 – 1112	x		141 – 1112
SP	141 – 1117	x		121 – 649
GR	801 – 1117		x	801 – 1117
SL	825 – 1110		x	825 – 1110
SN	825 – 1110		x	825 – 1110
SP	825 – 1110		x	825 – 1110
Z..n	830 – 968		x	

TEST

TYPE	TEST INTERVAL, m	FORMATION	RECOVERY
Open well bore	821-960	L.Silurian-L.Ordovician	No flow
Open well bore	827.4-843	U.Ordovician	Small oil flow
Perforation	991-997	M.Cambrian	Water flow
Perforation	992-993	M.Cambrian	Oil flow, water flow
Perforation	1 022-1 030	M.Cambrian	Water flow – 500 cu m/day
Perforation	1 110-1 114	L.Cambrian	Water flow – 0.3 cu m/day

BIT SIZE

DEPTH, m	DIAMETER, inches
12.0	13.75
142.0	11.75
827.4	7.75
1 138.7	4.75

CASING

TYPE	DEPTH, m	SIZE, inches
Direction	11.9	12.75
Conductor	141.7	8.50
1-st casing	827.4	5.75
2-nd casing	1 136.7	4.25