

BIT SIZE

DEPTH, m	DIAMETER, inches
2.0	19.75
128	9.75
809	8.75
989	7.75

CASING

TYPE	DEPTH, m	SIZE, inches
Direction	2	18
1-st casing	128	8.5
2-nd casing	981	5.75

LOGGING

LOG TYPE	ORIGINALLY PERFORMED INTERVAL, m	SCALE 1:500	SCALE 1:200	DIGITIZED INTERVAL, m
CL	5 – 960	x		5 – 882
GR	0 – 980	x		0 – 780
SL	9 – 809	x		9 – 809
SN	4 – 976	x		4 – 780
SP	4 – 822	x		4 – 822
GR	774 – 974		x	774 – 974
SL	771 – 972		x	771 – 972
SN	770 – 974		x	770 – 974
SP	775 – 977		x	775 – 977
NGR	772 – 970		x	772 – 970

CORING

DRILLED INTERVAL, m	RECOVERY, m
800.6-813.6	11.3
813.6-819.6	3.2
819.6-825.6	1.1
838.6-846.6	1.9
850.6-857.0	2.2
857.6-976.6	44.6
981.6-983.6	1.5
983.6-986.0	0.8

TEST

TYPE	TEST INTERVAL, m	FORMATION	RECOVERY
Open well bore	983-986	M.Cambrian	Oil flow – 3.3 cu m/day Water flow – 1 cu m/day