

BIT SIZE

DEPTH, m	DIAMETER, inches
2	19.75
123	13.75
179	9.75
816	8.75
980	7.75
1011	4.75

LOGGING

LOG TYPE	ORIGINALLY PERFORMED INTERVAL, m	SCALE 1:500	SCALE 1:200	DIGITIZED INTERVAL, m
CL	2 – 680	x		2 – 680
GR	1 – 975	x		1 – 975
NGR	697 – 982	x		697 – 982
SL	5 – 975	x		5 – 975
SN	7 – 968	x		7 – 968
SP	4 – 967	x		4 – 967

CASING

TYPE	DEPTH, m	SIZE, inches
Direction	2	18.00
1-st casing	117	10.75
2-nd casing	901	5.75

CORING

DRILLED INTERVAL, m	RECOVERY, m
810-844	15.0
844-903	26.2
907.5-927.5	9.2
931.5-946.5	8.2

TEST

TYPE	TEST INTERVAL, m	FORMATION	RECOVERY
Open well bore	901-940	U.Ordovician- L.Ordovician	No flow
Open well bore	1008.7-1011	M.Cambrian	Water flow