

BIT SIZE

DEPTH, m	DIAMETER, inches
46.0	15.75
293.0	11.75
992.6	7.75
997.0	4.50

LOGGING

LOG TYPE	ORIGINALLY PERFORMED INTERVAL, m	SCALE 1:500	SCALE 1:200	DIGITIZED INTERVAL, m
CBL	2 - 306	x		
CL	288 - 976	x		288 - 976
GR	0 - 960	x		0 - 960
NGR	12 - 962	x		12 - 962
SL	291 - 973	x		291 - 973
SN	289 - 970	x		289 - 970
SP	290 - 970	x		290 - 970

CASING

TYPE	DEPTH, m	SIZE, inches
Conductor	46	12.75
1-st casing	293	8.50
Liner	989	5.75

CORING

DRILLED INTERVAL, m	RECOVERY, m
992.6-997.4	4.8
997.4-999.5	0.7

TEST

TYPE	TEST INTERVAL, m	FORMATION	RECOVERY
Perforation	957 - 958	L.Ordovician	Small oil flow
Open well bore	994.4-996.8	M.Cambrian	Oil flow – 2.5 cu m/day