

### BIT SIZE

DEPTH, m	DIAMETER, inches
14.0	13.75
300.0	11.75
1143	7.75

### LOGGING

LOG TYPE	ORIGINALLY PERFORMED INTERVAL, m	SCALE 1:500	SCALE 1:200	DIGITIZED INTERVAL, m
CL	780 – 1142	x		780 – 1142
GR	780 – 1143	x		780 – 1143
NGR	780 – 1143	x		780 – 1143
SL	301 – 1131	x		301 – 1131
SN	299 – 1142	x		299 – 1142
SP	299 – 1143	x		299 – 1143
GR	800 – 1130		x	800 – 1130
NGR	800 – 1130		x	800 – 1130
Z..n	780 – 1138		x	780 – 1138

### CASING

TYPE	DEPTH, m	SIZE, inches
Conductor	14	12.75
1-st casing	299	8.50
2-st casing	1143	5.75

### TEST

TYPE	TEST INTERVAL, m	FORMATION	RECOVERY
Open well bore	894-919	M.Ordovician	No flow
Perforation	826-834	U.Ordovician	Oil flow – 0.1 cu m/day
Perforation	992.5-994	M.Cambrian	Oil flow
Perforation	1 110-1116	L.Cambrian	No flow