

DRILLING RECORD

SCHEME: - GREAT LAKE POWER DEVELOPMENT		POSITION	CO-ORDINATES: E. 483,211.4	N: 851,1409.8	HOLE No. 5209
LOCATION: - ACCESS TUNNEL TO POWER STATION			ON LINE:	BEARING:	
POSITION PLOTTED ON DRAWING No.:		LEVEL	FROM STN.:	BEARING:	DIST.:
DATES: (a) DRILLED: (b) WATER TABLE:			SURFACE:	FORMATION:	WATER TABLE:
METHOD USED:		INCL.	HOLE DRILLED:	DEPRESSION ANG.:	INCL. BEARING:
DIAMETER:			792.0	Billogg Brun-by	
SITE REMARKS:		VERT/HOR/INC:	38° 10'	193° 51'	SHEET 1 OF 1 SHEETS

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	0		0.2 0.4 0.6 0.8 1.0				0-4'2" Gritty speckled grey sandy mudstone. Grades into Billogg Formation below.
	5						4'2"-21'2" Conglomeratic, fossiliferous mudstone Billogg Formation.
	10						21'5"-76'4" Brunby formation.
	15						Bedding distinguished by platy fossiliferous fossils. Distinctly anisotropic. Splits fairly readily along bedding planes, which are discontinuous & irregular.
	20						
	25						
	30						
	35						
	40						
	45						
	50						
	55						
	60						
	65						
	70						
	75						Hole complete 76'4"
	80						Logged E.A. Clohrie 2-8-62.
	85						
	90						
	95						

123