

AAR LIMITED



HOLE No. 9
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PROJECT AREA: LAUNCESTON PROJECT No. 32852
 SPUNNED: 24/8/81 COMPLETED: 24/3/81
 LOCATION: 3 km. NW of Longford. CO-ORDS: X: 5076 E. 53962 N
 ELEVATION: 145m ASL DIRECTION: _____ INCLINATION: -90° TOTAL DEPTH: 60m
 HOLE TYPE: OH TO 60m DRILLING CONTRACTOR: WA. PELLING CO DRILLER: A. FRANKO
 LOGGED BY: _____ DATE: _____ BIT SIZE: 4.5" TO 60m TO _____ TO _____

CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE		
		0-5m SILT + CLAYEY SILT LIGHT + DARK BROWN - HUMID MATERIAL Fe covers pebbles							
		5-11m GRAVELS + pebbles QUANT QUANTITATIVE SILTSTONE WITH BOUNDED Fe STAINING SILT, SAND, MARILL							
	10	11-13m CLAY: mottled light brown/DARK BROWN SOFT PLASTIC CLAY							
		13-20m CLAY: DARK grey brown SOFT PLASTIC CLAY WITH ABUNDANT SOFT WOOD FRAGMENTS FEW THIN HARD SILT LAMINAE							
	20	18-20 NUMEROUS WOOD FRAGMENTS							
		22-28m SILT + CLAYEY SILT - light grey silt AND minor CLAYEY SILT + FINE SANDY LENTEL ABUNDANT WOOD FRAGMENTS							
	30	28-56m SANDS grey QUANTITATIVE LOOSE GRAINED GENERALLY (28-32) FINE GRAINED WOOD FRAGMENTS (32-38) FINE-MEDIUM GRAINED							
	40	(38-44m) UNBONDED FINE-MEDIUM-COARSE							

