

PROJECT AREA: LAUNCESTON PROJECT No. 22852
 SPUDED: 10/4/80 COMPLETED: 10/4/80
 LOCATION: N. 54077. E 4961 (Amc) CO-ORDS: X:
 ELEVATION: 175m ASL DIRECTION: INCLINATION: - 90 TOTAL DEPTH: 38m
 HOLE TYPE: O/H TO 38m DRILLING CONTRACTOR: WA DRILLING CO DRILLER: A FRANKLIN
 LOGGED BY: ROY BH DATE: 10/4/81 BIT SIZE: 125mm TO 38m TO TO

CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE		
	0-2	CLAY + HUMIC MATERIAL BROWN	22						
	2-9	SILT FINELY SANDY SOFT BROWN FEW THIN BARE grey SOFT PLASTIC CLAY BANDS	22						
	9-12	SAND limonitic - brown UNIFORM, FINE - MEDIUM - GRAIN SLIGHT GRAVEL							
	12-14	SILT brown FINELY SANDY							
	14-18	CLAYED lignite SOFT BROWN							
	18-34	CLAY SLIGHTLY SILTY brown grey FINE WOOLY MATERIAL DISCONTINUOUS THROUGHOUT OCCASIONAL THIN lignite BANDS							
	(25-29)	SM brown lignite BANDS		SA.					
	(20-34)	lignite interbeds in clay							
	34-37	lignite black - brown CLAY BANDS							
	37m - ?	STRATIGRAPHIC CARBONACEOUS SHINY LIGNITE BLACK, THIN light grey color BANDS		Permian?					