

PROJECT AREA: LAUNCESTON PROJECT No. 32852  
 SPUDED: 5/4/81 COMPLETED: 6/4/81  
 LOCATION: 3.5 km WNW of Carrick CO-ORDS: X: 4975 E. 54035 N  
 ELEVATION: 155 m a.s.l. DIRECTION: INCLINATION: -90° TOTAL DEPTH: 70M  
 HOLE TYPE: O/H TO 70 m. DRILLING CONTRACTOR: WA DRILLING CO. DRILLER: A FANSON  
 LOGGED BY: R + DA DATE: 6/4/81 BIT SIZE: 125mm TO 70mm TO TO

CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE SGS QLO463										
							Zero Moist	Oil wt	Water wt	Oil %	Water %	Moisture %					
	0-2m	Red brown humic clayey lit															
	2-21m	Silty clay: interbedded and mottled blue-grey, red-brown + yellow brown - slightly plastic silty clay															
	10	(10-21) Few Fe oxide coated pebbles, discrete.															
	20	(16-21) mainly red-grey slightly plastic silty clay with lesser yellow brown color bands															
		21-31m silty clay: grey brown with minor wood fragments + soft black disseminated woody particles															
	30-50	31-50m clays, silty clay, lignites: interbedded brown organic clay, grey brown silty clay + soft brown black lignites few zones thin with hard wood fragments			30-32	L1901	2	64	213	57.0	63	674	15.0				
	50-70				32-34	L1902	2	52	219	57.0	57	684	18.0				
	20-50				34-36	L1903	2	38	184	196.0	36	749	15.0				
	10-40				36-38	L1904	2	27	151	159.0	39	787	11.0				
	10-50				38-40	L1905	2	53	171	196.0	48	736	13.5				
	10-50																

27.5% / 24%

