

PROJECT AREA: LAUNCESTON PROJECT No. 32852
 SPUNNED: 26-3-81 COMPLETED: 26-3-81
 LOCATION: 5 km NW of Longford CO-ORDS: X: 5062 E. 53971 N
 ELEVATION: 155m asl DIRECTION: INCLINATION: -90° TOTAL DEPTH: 60m
 HOLE TYPE: OH DRILLING CONTRACTOR: WA Drill. Co. DRILLER: A FANSHO
 LOGGED BY: BH DATE: 26-3-81 BIT SIZE: 25mm TO 60m TO TO

CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE						
							SGS GLO463						
							(Zero Moist)						
							OIL lit	Water lit	Oil S.G.	Gravimetric loss	Moisture % (wet)	Moisture % (dry)	
		0-3m Red Brown silty clay lean	45°										
		3-9m CLAY: mottled blue grey plastic clay with red brown + yellow silt clay fine Fe stained pebbles											
10		9-16m CLAY: interbedded dark brown + light brown soft plastic clay with abundant soft black wood inclusions disseminated throughout											
20		16-28m CLAY: dark grey brown high plastic soft clay with soft black wood inclusions disseminated occasional very thin hard silt laminae (sandy?)			18-20	L1301	2	NIL	118	-	58	824	8.1
					24-26	L1302	2	NIL	93	-	55	852	6.3
30		28-38m SILT + CLAY thin bedded cyclic light grey silt + dark grey brown soft plastic clay minor fine sand interbedded wood material present											
40		38-47 SAND - UNSORTED FINE - medium - coarse with hard fragments of soil bituminous wood present grey quartz			40-42	L1303	2	15	60	-	20	906	4.6

