

PROJECT AREA: LAUNCESTON PROJECT No. 32852
 SPUNNED: 20/3/81 COMPLETED: 20/3/81
 LOCATION: 2 km. SE Longford CO-ORDS: X: 5079 E. 53928 N
 ELEVATION: 150m ASL DIRECTION: INCLINATION: -90° TOTAL DEPTH: 52m
 HOLE TYPE: O/H DRILLING CONTRACTOR: W.A. JACKSON & CO. DRILLER: A. FANSHO
 LOGGED BY: B.H. & A.G. DATE: 20/3/81 BIT SIZE: 125mm TO 52mm TO TO

CORE RECOVERY	METRAGE	DESCRIPTION	Cores bed'd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE						
							SGS 620463						
							(Zero Moist.)	OIL	Water	OIL	Gravimetric	Moisture	Moisture
							Nil	lit	lit	%	%	%	%
		0-7m SILTS + CLAY: SILTS AND NON PLASTIC SOFT BROWN CLAY WITH MINOR INTERCALATED BLUE GRAY SOFT PLASTIC CLAY BANDS SOME MINOR MATERIAL TOP 2m MINOR GRAVEL ALSO PRESENT.	22-40°										
	10	7-13 CLAY: LIGHT BROWN SOFT PLASTIC CLAY + LIGHT BROWN NON PLASTIC SILT CLAY: FEW WOOD FRAGMENTS THROUGHOUT.	"										
	20	13-33m CLAY: DARK GRAY BROWN SOFT PLASTIC CLAY WITH FINE SOFT BLACK WOODY PARTICLES DISSEMINATED THROUGHOUT FEW SILICATE BANDS	"										
		(24-25m) THIN SILICATE BAND	"										
		(26-27m) THIN SILICATE BAND	"										
	30		"										
		33-37m CLAY + SILTS: INTER-BEDED DARK GRAY BROWN SOFT PLASTIC CLAY AND LIGHT GRAY SILT ABUNDANT WOODY FRAGMENTS.	"										
	40	37-44m SILTS + SANDS: BANNED SOFT LIGHT GRAY SILT + FINE LOOK QUARTZ SAND ABUNDANT WOODY FRAGMENTS	"										
			"	18-20	LOG01	2	NIL	114	-	67	819	8.6	
			"	38-40	LOG02	2	NIL	62	-	56	882	4.4	

