

PROJECT AREA: LAUNCESTON PROJECT No. 32852  
 SPUNNED: 18.3.81 COMPLETED: 19.3.81  
 LOCATION: 4 km SOUTH OF LAUNCESTON CO-ORDS: X: 5098 E. 53894 N  
 ELEVATION: 150m ASL DIRECTION: INCLINATION: -90 TOTAL DEPTH: 42m  
 HOLE TYPE: O/H TO 42m DRILLING CONTRACTOR: EXM. BELL. WA. DRILLER: A. JAMES  
 LOGGED BY: BR+RQ DATE: 19.3.81 BIT SIZE: O/H 45mm TO 42m. TO TO

CORE RECOVERY	METRE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE		
		0-9m. CLAY SALT + gravel Red-brown, Rosman - Blue grey Plastic sand, inter-mixed Plastic Fe stained quartz gravel to 10mm rounded Humic material top 2m.							
	10	9-16m CLAY: mostly red-brown (non plastic), light brown (plastic) and blue grey (highly plastic) soft CLAY + silt CLAY		CASING TO 12m					
	20	16-30m CLAY: dark grey brown plastic soft clay with fine very soft black organic particles disseminated throughout							
	30								
		30-42m CLAY: interbedded light brown and soft blue grey plastic CLAY with numerous thin dark brown intercalated siltstone laminae							
	40	(HOLE ABANDONED due to split casing + hole top blowout.)  (Scintillation Response 60-65 cps)							