



LOCATION		GAMMA RAY			
LAUNCESTON BASIN		Initial	2	3	4
BLITY OIL DEVELOPMENT		Run			
Company		Logged Depth (ft)	0-446		
Project		Range	CPS-W	10	
Hole No	T/A	Time Constant (sec)	2		
Section		Paper Speed (ft/min)	10		
County	TAS.	Logging Speed (ft/min)	15		
Weather	FINE, MILD.	Bkgnd Count (cps)	10-13		
Surface Elev		Detector No	12889		
Date	17-12-72	Size (dia) (in)	1 x 3/4		
Time	T.D. 450 Driller W. SHALBY	ELECTRIC			
Casing		Logged Depth (ft)	10-448		
Hole Size	4.5"	Resist Scale (ohm/in)	12.5		
Bore Hole Medium	WATER	S.P. Scale (mv/in)	12.5		
Fluid Level	10'	Paper Speed (ft/min)	10		
Start		Logging Speed (ft/min)	15		
Completed		Probe Size (in)	1 7/8 x 1/2		
Sampled Interval	0-448'	Type (w/d)	Single Point		
INTERPRETATION DATA		REMARKS			
Probe No	302E				
Type	SCINT.				
Length	5'				
Standard (cps)	5200				
K Factor	0000/80				
Dead Time (usec)	10				
Ratemeter No	223				
Datum	GROUND LEVEL	Operator	W. R. WORRAL		

GAMMA RAY                      S. P.                      DEPTH                      RESISTIVITY

