



LOCATION LAUNCESTON BASIN		GAMMA RAY			
Company	GETTY OIL DEVELOPMENT	Initial R _{GR}	2	3	4
Project		Logged Depth (ft)	471		
Hole No	R-6 Section	Range	675/17		
County	TAS	Time Constant (sec)	2		
Weather		Paper Speed (ft/min)	10		
HOLE DATA		Logging Speed (ft/min)	15		
Surface Elev	Date 10/1/73	Bkgrd Count (cps)	11		
Time 15 ⁴⁵	T.D. 500' Driller R. G. G.	Detector No	12889		
Casing NIL		Size (dia length)	3/4" x 1"		
Hole Size 4 1/2"		ELECTRIC			
Bore Hole Medium WATER	Fluid Level 11'	Logged Depth (ft)	473		
Start 15/1/73	Completed 16/1/73	Resist Scale (ohm/in)	20		
Sample Intervals 5'		S.P. Scale (mv/in)	10		
INTERPRETATION DATA		Paper Speed (ft/min)	10		
Probe No 302 E	Type SCINT Length 5'	Logging Speed (ft/min)	15		
Standard (cps) 5200		Probe Size (in)	1 3/8"		
"K" Factor .0000180		Type (w/d)	S.P.		
Dead Time (usec) 80		REMARKS REGRAD S.P. AT 75', 53', 72', 100', 200', 225', 300', 380' & 430'			
Rotameter No 223		REGRAD SA AT 72', 153', 200', 218', 401', 420', & 451'			
Datum G.L.	Operator DUDLEY TOWERY				

GAMMA RAY

S. P.

DEPTH

RESISTIVITY

