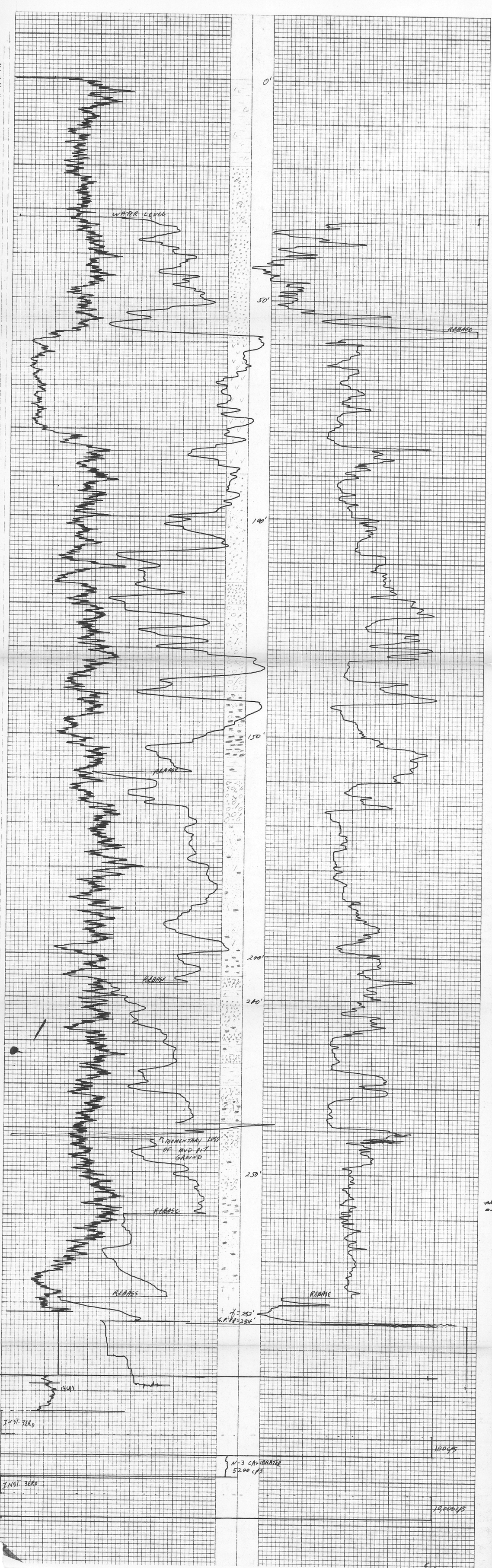


692289

LOCATION LAUNCESTON BASIN		GAMMA RAY			
Company	GETTY OIL DEVELOPMENT	Initial Run	2	3	4
Project		Logged Depth (ft)	282		
Hole No. C-2	Section	Range	CP9/L17		
County	State TAS	Time Constant (sec)	2		
Weather		Paper Speed (ft/in)	10		
HOLE DATA		Logging Speed (ft/min)	15		
Surface Elev.	Date 27/1/73	Bkgnd Count (cps)	13		
Time 10 ³⁰	T 285' Driller A.U.G.	Detector No.	12889		
Casing NIL		Size (dia. length)			
Hole Size 4 1/2"		ELECTRIC			
Bore Hole Medium WATER	Fluid Level 32'	Logged Depth (ft)	284		
Start 26/1/73	Completed 27/1/73	Resist. Scale (ohm/in)	20		
Sample Interval 5'		S.P. Scale (mv/in)	10		
INTERPRETATION DATA		Paper Speed (ft/in)	10		
Probe No. 302E	Type SCINT Length 5'	Logging Speed (ft/min)	15		
Standard (cps)	5200	Probe Size (in)	1 9/16"		
"K" Factor	.0000180	Type (w/d)	S.P.		
Dead Time (usec)	10	REMARKS REBASE S.P. AT 154'; 207'; 260'; & 279'.			
Ratemeter No.	223	REBASE S.P. AT 57' & 278'.			
Datum G.L.	Operator DUDLEY TOWERLY	LOSS OF MUD AT GROUND FROM 239' THRU 242'			

GAMMA RAY S. P. DEPTH RESISTIVITY



Makers No. 66
Made in Australia by J.J. Miller Pty. Co., Meib.
GC TYPE 12115
Makers No. 66
Made in Australia by J.J. Miller Pty. Co., Meib.
GC TYPE 12115
Makers No. 66
Made in Australia by J.J. Miller Pty. Co., Meib.