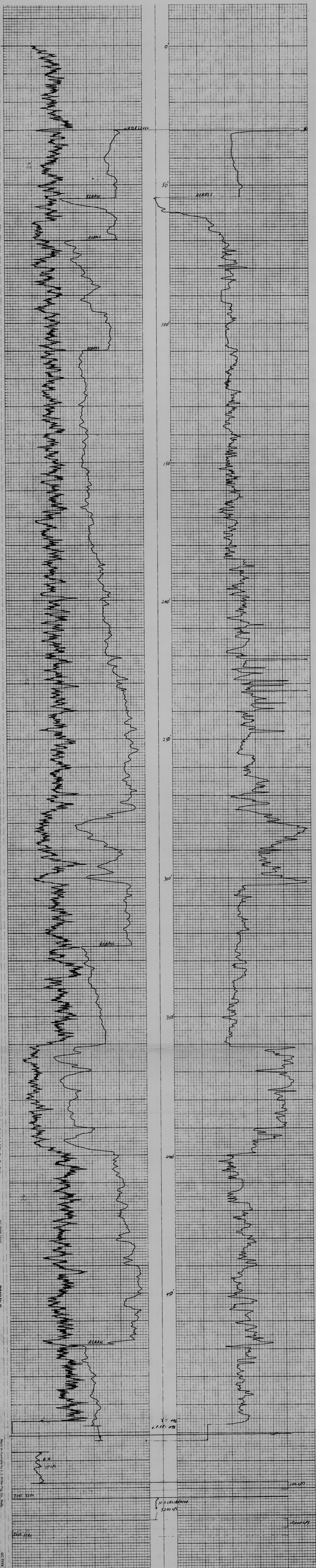


LOCATION LAUNCESTON BASIN				GAMMA RAY			
Company GETTY OIL DEVELOPMENT				Initial Run	2	3	4
Project				Logged Depth (ft)	496		
Hole No. P-1	Section			Range	44/11 10		
County State TAS				Time Constant (sec)	2		
Weather				Paper Speed (ft/min)	10		
HOLE DATA				Logging Speed (ft/min)	15		
Surface Elev. 1305	Date 13/1/73			Bkgnd Count (cps)	10		
Time 11L	T.D. 500'	Driller A.U.G.		Detector No.	12889		
Casing 1 1/4"	Hole Size 4 1/2"			Size (dia. length)	1/2" x 1"		
Bore Hole Medium WATER	Fluid Level 30'			ELECTRIC			
Start 12/1/73	Completed 13/1/73			Logged Depth (ft)	499		
Sample Intervals 5'	INTERPRETATION DATA			Resist. Scale (ohm/in)	20		
Probe No. 302C	Type SCINT	Length 5'		S.P. Scale (mv/in)	10		
Standard (cps) 5200 CPS	Paper Speed (ft/min)			Logging Speed (ft/min)	10		
K' Factor .000180	Probe Size (in)			Type (w/d)	S.P.		
Dead Time (usec) 10	REMARKS REBASE S.P. AT 55', 70', 110', 325', 446'.			REBASE P.A. AT 55'.			
Ratemeter No. 223	Datum G.L.			Operator DUDLEY TOUERY			

GAMMA RAY S. P. DEPTH RESISTIVITY



Made in Australia by J.J. Miller Pty. Co., Mbs. GC TYPE 12115 Maker's No. 66