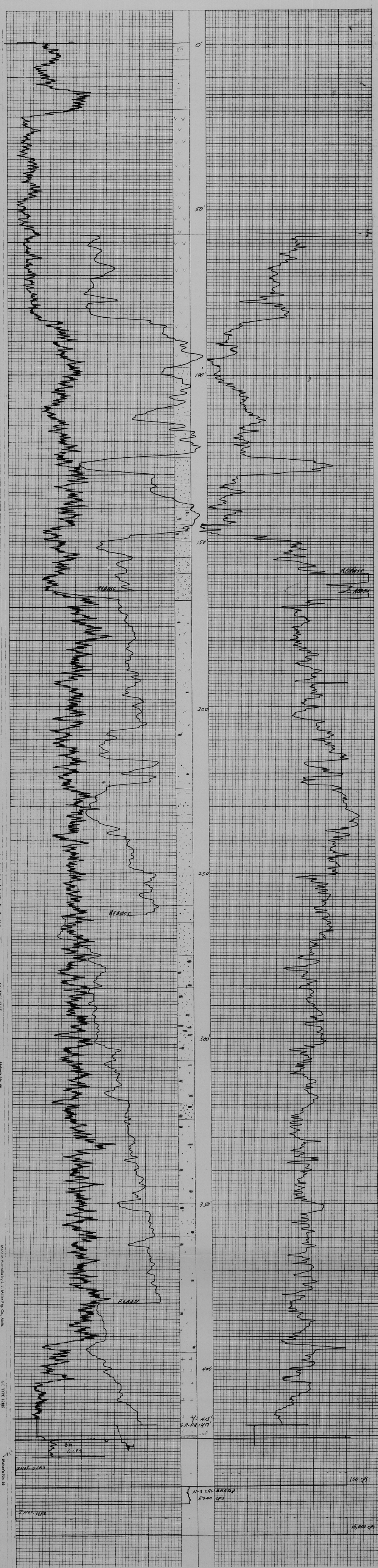




LOCATION LAUNCESTON BASIN				GAMMA RAY				
Company GETTY OIL DEVELOPMENT				Logged Depth (ft)	Initial Run	2	3	4
Project				Range	415'			
Hole No. D-3-3		Section		Time Constant (sec)	2			
County		State TAS		Paper Speed (ft/min)	10			
Weather				Logging Speed (ft/min)	15			
HOLE DATA				Bkgnd Count (cps)	12			
Surface Elev.		Date 28/1/73		Detector No.	12889			
Time 1320		T.D. 420 Driller H. U. G.		Size (dia. length)	3/4" x 1"			
Casing 1 1/2"				ELECTRIC				
Bore Hole Medium WATER		Fluid Level 58'		Logged Depth (ft)	417			
Start 27/1/73		Completed 24/1/73		Resist. Scale (ohm/in)	20			
Sample Interval 5'				S.P. Scale (mv/in)	10			
INTERPRETATION DATA				Paper Speed (ft/min)	10			
Probe No. 322 E		Type SCINT Length 5'		Logging Speed (ft/min)	15			
Standard (cps) 5200				Probe Size (in)	1 3/8"			
"K" Factor 8000 180				Type (W/d)	5.0			
Dead Time (usec) 10				REMARKS				
Rateometer No. 223				REBASE SD AT 165', 263' & 300'				
Datum G.L.		Operator DUDLEY TOWER		REBASE PR. AT 180' & 166'				

GAMMA RAY S. P. DEPTH RESISTIVITY



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

Y=415'  
S.P. PR=417'

N-3 CALIBRATION  
5200 cps

100 cps

10,000 cps