



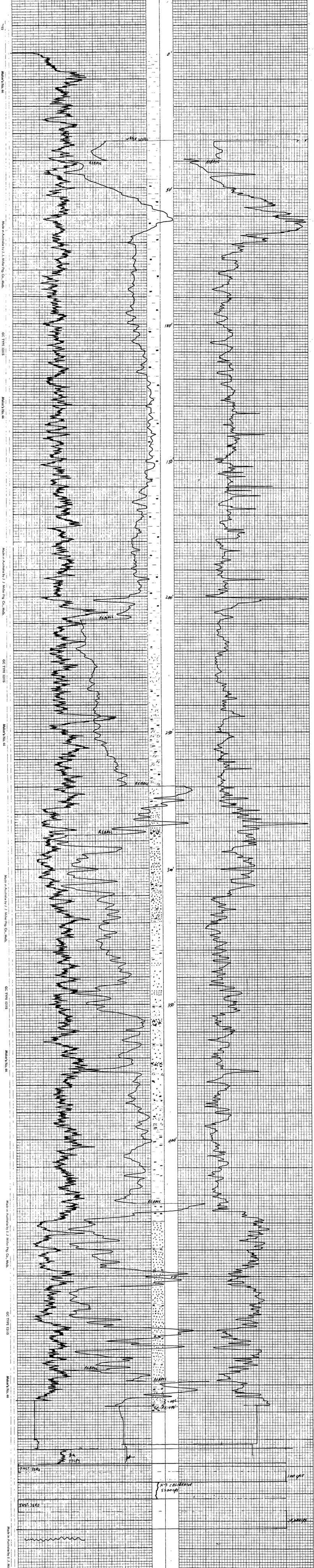
LOCATION LUNCESTON BASIN		GAMMA RAY			
Company GITTY OIL DEVELOPMENT		Initial Run	2	3	4
Project		Logged Depth (ft)	496		
Hole No S-10	Section	Range	095/10		
County	State TAS	Time Constant (sec)	2		
Weather		Paper Speed (ft/min)	10		
HOLE DATA		Logging Speed (ft/min)	15		
Surface Elev	Date 18/1/73	Bkgnd Count (cpm)	17		
Time 12:25	T.D. 500'	Driller A.H.H.	Detector No	12989	
Casing 4 1/2"			Size (dia length)	3/4" x 1"	
Hole Size 4 1/2"			ELECTRIC		
Bore Hole Medium WATER	Fluid Level 33'		Logged Depth (ft)	498	
Start 18/1/73	Completed 19/1/73		Resist Scale (ohm/in)	20	
Sample Interval 5'			S.P. Scale (mv/in)	10	
INTERPRETATION DATA			Paper Speed (ft/min)	10	
Probe No 302E	Type SCINT Length 5'		Logging Speed (ft/min)	15	
Standard (cps) 5200			Probe Size (in)	1 3/4"	
K Factor .000180			Type (width)	S.P.	
Dead Time (used) 10			REMARKS REARSE S.P. BT. 40', 204', 270', 295', 423', 496', 498'		
Ratemeter No 223			REARSE P.R. W. 36'		
Datum G.L.	Operator DUDLEY TOWERY				

GAMMA RAY

S. P.

DEPTH

RESISTIVITY



MADE IN AUSTRALIA BY J. J. MOHR PTY. CO. (MBS) G.C. TYPE 12115 MASTER NO. 66