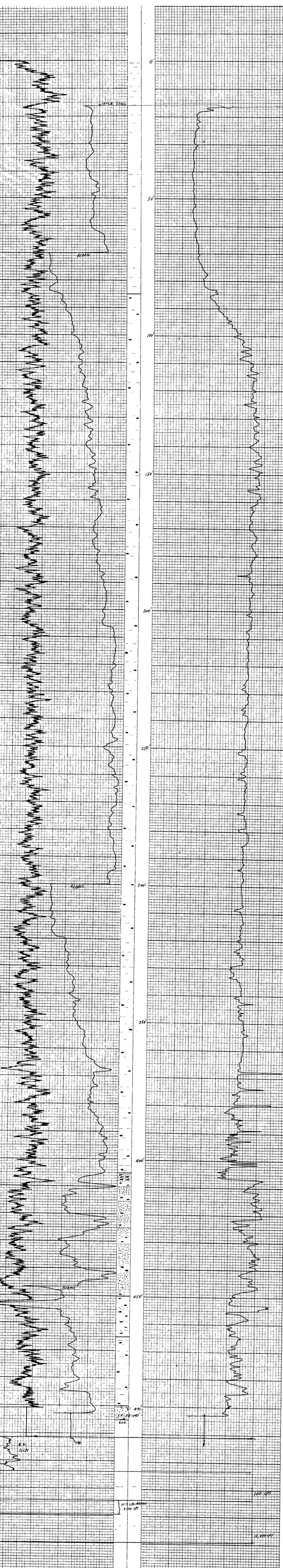


LOCATION LAUCESTON BASIN				GAMMA RAY			
Company GETTY OIL DEVELOPMENT				Initial Run	2	3	4
Project				Logged Depth (ft)	49'		
Hole No. 5-4	Section			Range	69/10		
County	State TAS			Time Constant (sec)	2		
Weather				Paper Speed (ft/min)	10		
HOLE DATA				Logging Speed (ft/min)	15		
Surface Elev	Date 16/1/73			Bkgnd Count (cps)	12		
Time 13 ³⁰	T.D. 495	Driller A.H.G.		Detector No.	12989		
Casing 1 1/2"			Size (dia) length		36" x 1'		
Hole Size 4 1/2"			ELECTRIC				
Bore Hole Medium WATER	Fluid Level 16'			Logged Depth (ft)	493		
Start 15/1/73	Completed 16/1/73			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 7/8"		
K' Factor	0.000150			Type (w/d)	8A		
Dead Time (usec)	10			REMARKS REVERSE SR BT 70'; 300'; 447'			
Rotameter No.	223						
Datum	R.L.	Operator DUDLEY TOWERAY					

GAMMA RAY S. P. DEPTH RESISTIVITY



100 cps
 10,000 ft