

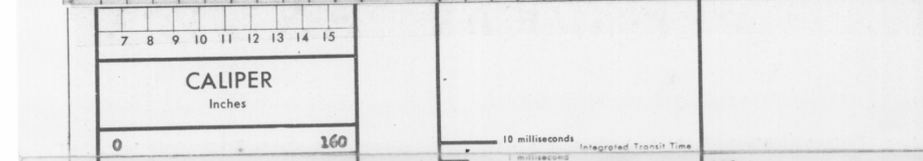
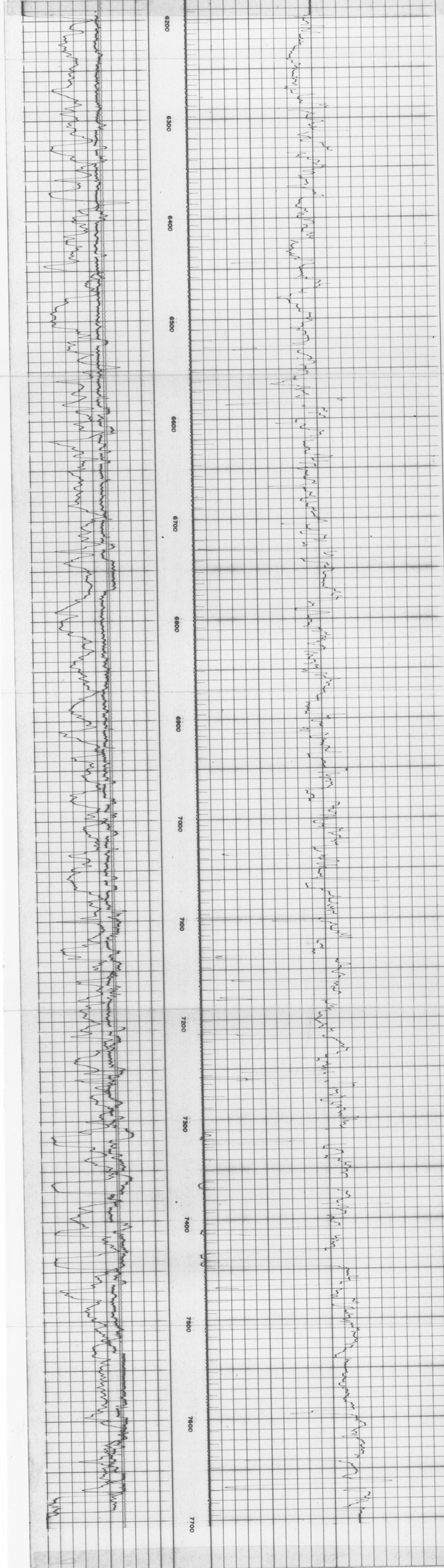
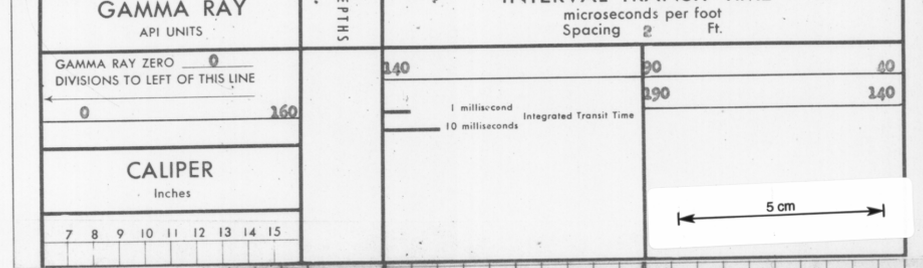


**BOREHOLE COMPENSATED
SONIC LOG - GAMMA RAY**

COUNTRY AUSTRALIA FIELD WILDCAT WELL BASS 1 COMPANY ESSO		COMPANY ESSO EXPLORATION AUST. INC. 467093	
Location: 39° 48' 18" S 145° 44' 03" E		Other Services: ISSMILAC, CMR CIS, CSF	
Permanent Datum Mean Sea Level Elev.: 0 Log Measured From 37 31 Ft. Above Perm. Datum Drilling Measured From 37 31 Ft. Above Perm. Datum		Elev.: K.B. D.F. 31 G.L.	
Date 4 2 nd (2800-2300)	RIN No. 1 Depth Scale 2800-2300		
Last Reading 6198 Interval Measured 1498 Casing Schlumberger 2263 Casing Driller 2250 Depth Reached 7705 Bottom Driller 7717 Mud Name 7717	Spent 40 Density 1.03 @ 86 °F Mud Resistivity 0.53 @ 206 °F pH Fluid Less 11.0 5 C/30 min. Origin of Sample 7705 Rmt 1.05 @ 57 °F 2.10 @ 57 °F BH Size 12" To To 2 To To		
Casing Size 13" Operating Rig Time 2035 Truck No. I. Schroeder Recorded By Witness			

REMARKS: Wave Compensating Device Used Waves 3-4' Wind 15-20mph Velocity = 1,000,000
 Displacement 3-4' (Feet/sec) Interval Transit Time (microsec. ft)

GAMMA RAY CALIBRATION DATA		GAMMA RAY RECORDING DATA	
Background	20 cps	Run No	4
+ Test Source	450 cps	Fluid Level	Surface
Galva Increase	82 div.	Sensitivity Tap	400
Sensitivity Tap	500	Time Constant	2
BHC SONIC RECORDING DATA		GR Panel No	500-D 803
Centralizers	Yes	GR Cartridge No	500-C 111
Cartridge No	SIC-A 46	GR Detector No	500-P 650
Sonde No	SIC-A 50		
Panel No	SIC-A 58		



COMPANY	ESSO EXPLORATION AUST. INC.	SCHL. F.R.	7696
WELL	BASS 1	SCHL. T.D.	7706
FIELD	WILDCAT	DRLR. T.D.	7717
COUNTRY	AUSTRALIA	STATE	TASMANIA