



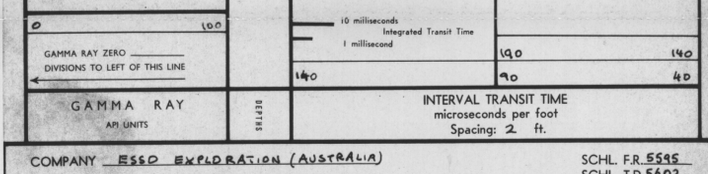
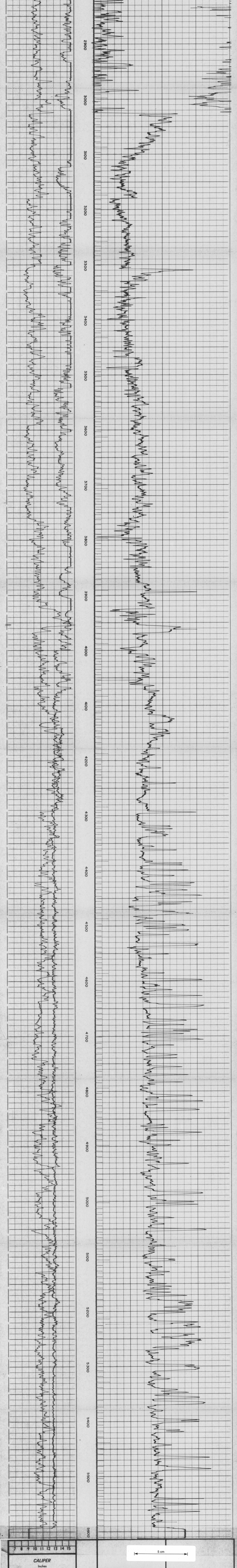
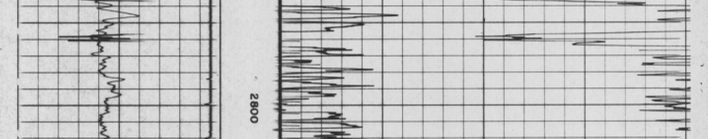
BOREHOLE COMPENSATED SONIC LOG - GAMMA RAY

COMPANY ESSO EXPLORATION (AUSTRALIA)
 351166
 WELL PRAWN A-1
 FIELD WILDCAT
 COMPANY ESSO
 COUNTRY AUSTRALIA STATE VIC OFFSHORE
 Location: 143° 06' 27" E
39° 21' 25" S
 Permanent datum M.S.L. Elev: 84
 Log measured from R.T. 84 Ft. Above Perm Datum
 Drilling Method R.T. 84 Ft. Above Perm Datum
 Run No. 126/607
 Date 18 FEB 1968
 Run Reading 2476
 Interval Measured 2476
 Logging Schedule 5500
 Depth Reached 5500
 Bottom Driller K.P.O. STEBBINS
 Fluid Nature 10.2 @ 48
 Density/Viscosity 1.2 @ 64
 Log Velocity 0.24 @ 128
 Drill Fluid Loss 8.24 @ 128
 Depth of Sample ELDM LINE
 Core Rod 8.3 @ 64
 Bit Size 15 1/8 @ 2783
 Casing Size 12 1/8 @ 8500
 Casing Time 3
 Oper. Log Time 0-1072
 Recorded By LNAB

REMARKS: WAVE COMPENSATING DEVICE USED - MOVEMENT Velocity = 1.000.000 (Feet/Sec.) Interval Transit Time (microsec. ft.)

GAMMA RAY CALIBRATION DATA		GAMMA RAY RECORDING DATA	
Background	24 cps	Run No.	2
Test Source	496 cps	Fluid Level	FULL
Gain Increase	82.5 div.	Sensitivity Tap	200
Sensitivity Tap	400	Time Constant	4

B.H.C. SONIC RECORDING DATA		GR PANEL NO.	
UPPER SPRING CALIPER		GR Panel No.	648-0 863
Cartridge No.	SLC-B 357	GR Cartridge No.	SGC-G 191
Sonde No.	SLC-D 389	GR detector No.	SGD-D 649
Panel No.	SLC-C 353		



COMPANY ESSO EXPLORATION (AUSTRALIA) SCHL. FR. 5595
 WELL PRAWN A-1 SCHL. T.D. 5602
 FIELD WILDCAT DRLR. T.D. 5600
 COUNTRY AUSTRALIA STATE VIC OFFSHORE