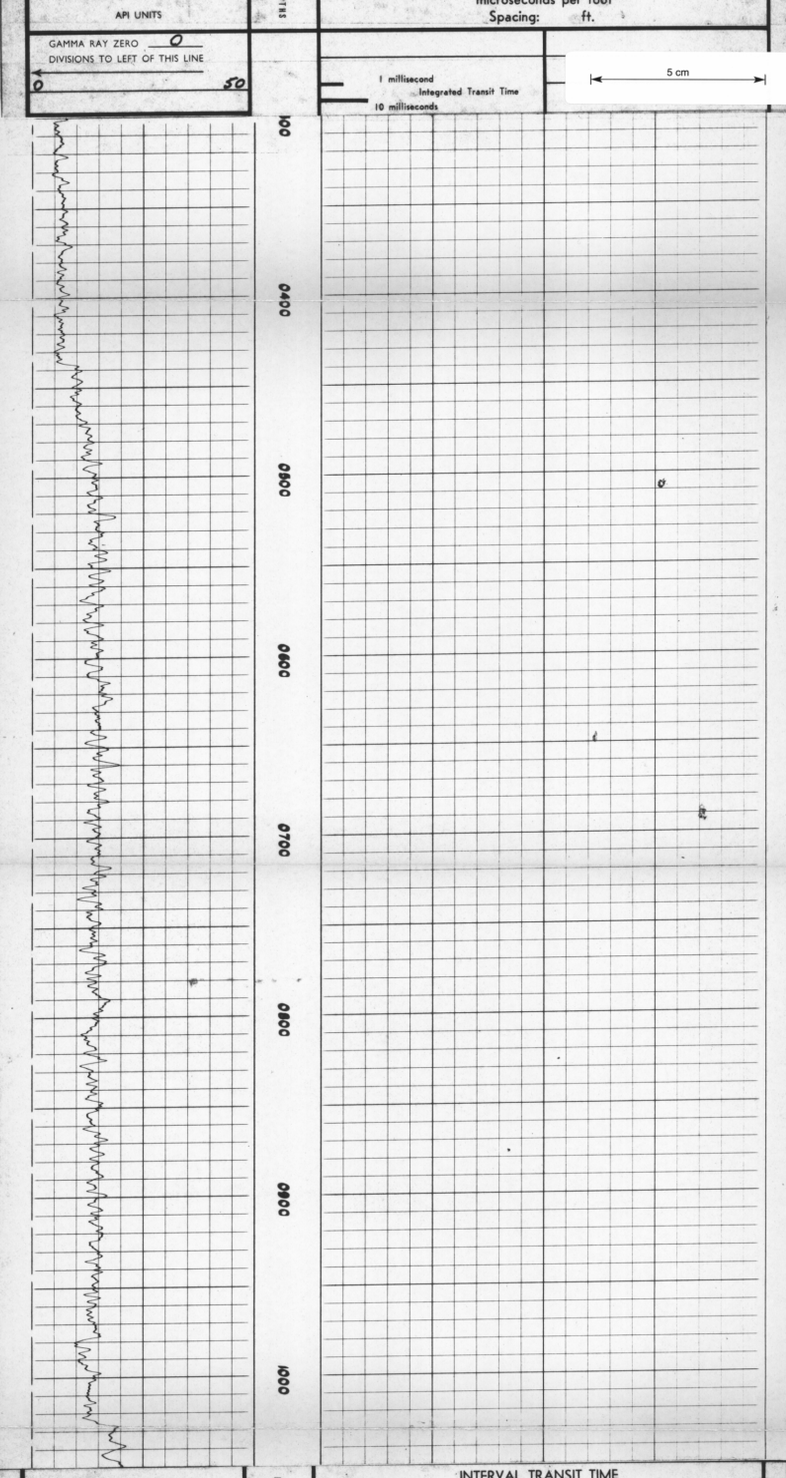


**SCHLUMBERGER**  
BOREHOLE COMPENSATED  
SONIC LOG-GAMMA RAY

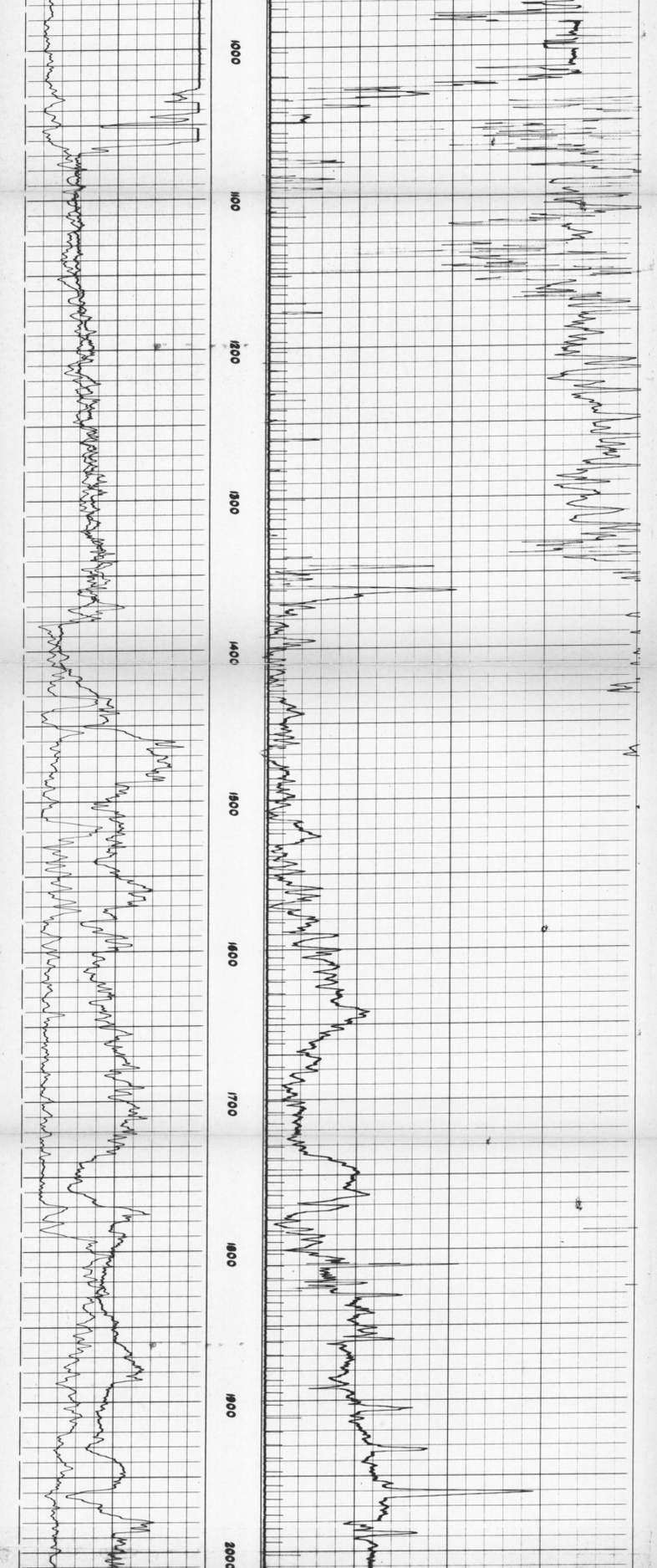
COUNTRY	AUSTRALIA	COMPANY	ESSO STANDARD OIL
FIELD	WILDCAT	(AUSTRALIA) LTD	
WELL	CLAM I		
COMPANY	WILDCAT		
COUNTRY	AUSTRALIA	STATE	VIC
Location	LAT 4° 01' 52" S LONG 144° 12' 55" E		
Permanent datum	MSL	Elev.	0
Log Measured From	RT	99 Ft. Above Datum	
Drilling Measured From	RT	99 Ft. Above Datum	
Run No. / Path Side	1 / 2	Ref. No.:	YES CST
First Reading	26-7-60	Elev.:	K 8
Interval Measured	1028	DF:	
Casing Schlumberger	1028	GL:	
Depth Receiver	2016		
Bottom Driver	2016		
Rigid Nature	10 20 50 PERCENT		
Fluid Velocity	10 @ 42 %		
Fluid Resist. BHT	13 @ 90 %		
pH Fluid Loss	13 17	CC 20 mm	
Origin of Sample	57		
Rimf	57 @ 62 %		
Rimf	144 @ 62 %		
Rimf	814 @ 70 %		
Bit Size	2		
Casing Size	2		
OPR RIS Line	3 1/2		
OPR RIS Line	3 1/2		
Track No.	OSU-C-2073		
Viewed by	MILWAUKEE		

REMARKS: **GAMMA RAY RUN TO SURFACE ALL CURVES ON DEPTH**  
**N.C.D. USED DISPLACEMENT 6 FT**  
Velocity = 1.000.000  
Interval Transit Time (microsec. ft.)

GAMMA RAY CALIBRATION DATA				GAMMA RAY RECORDING DATA			
Background	20	cps		Run No.	1	SURFACE SECTION	
+ Test Source	448	cps		Fluid Level	FULL	FULL	
Gain Increase	9.25	div.		Sensitivity Tap	200	FULL	100
Sensitivity Tap	400			Time Constant	2	2	
B.H.C. SONIC RECORDING DATA				CR Panel No.	GND-2 163		
Centralizers	YES			GR cartridge No.	SCG-C 191		
Cartridge No.	8 357			GR detector No.	SCG-D 640		
Scorde No.	2 380						
Panel No.	C 353						



GAMMA RAY	DEPTH	INTERVAL TRANSIT TIME
API UNITS		microseconds per foot
GAMMA RAY ZERO 0		Spacing: 2 ft.
DIVISIONS TO LEFT OF THIS LINE		
0	100	140
		90
		190
		140



GAMMA RAY	DEPTH	INTERVAL TRANSIT TIME
API UNITS		microseconds per foot
GAMMA RAY ZERO 0		Spacing: 2 ft.
DIVISIONS TO LEFT OF THIS LINE		
0	100	140
		190
		140
		40

COMPANY	ESSO STANDARD OIL	(AUSTRALIA) LTD	SCHL. F.R. 2016
WELL	CLAM I		SCHL. T.D. 2016
FIELD	WILDCAT		DRLR. T.D. 2006
COUNTRY	AUSTRALIA	STATE	VIC