

Subterranean Logging Inc.

Radioactivity Log

**KCCG**

FILING NO. \_\_\_\_\_

COMPANY HENRY OIL CO.

WELL CRIGER # 3

FIELD BUSH - DENTON

COUNTY ELK STATE KANSAS

DATE APR 3 1997

LOCATION: SW NW NE

SEC. 34 TWP. 29S RGE. 9E

OTHER SERVICES CEMENT LOG

PERMANENT DATUM: GROUND LEVEL ELEV. 1156'

LOG MEASURED FROM KELLY BUSHING 5 FT. ABOVE PERM. DATUM ELEV.: K.R. 1161'

DRILLING MEASURED FROM KELLY BUSHING D.P. \_\_\_\_\_

G.L.V. \_\_\_\_\_

DATE	7-5-66		
RUN NO.	ONE		
TYPE LOG	GAMMA RAY	NEUTRON	CEMENT LOG
DEPTH-DRILLER	2298'		
DEPTH-LOGGER	2300'		
BOTTOM LOGGED INTERVAL	2290'	2299'	
TOP LOGGED INTERVAL	900'	900'	
TYPE FLUID IN HOLE	OIL		
MODEL NO.	CGN28U3B		
SOURCE MODEL NO.	187047		
TOOL TYPE	SOURCE STRENGTH	RA BE	48X106
SOURCE SERIAL NO.	DM44		
OPERATING RIG TIME	ONE HOUR		
RECORDED BY	D. SULLIVAN		
WITNESSED BY	J.R. FESTER		
AEC LICENSE NO.			

RUN		BORE-HOLE RECORD		CASING RECORD			
NO.	BIT	FROM	TO	SIZE	WGT.	FROM	TO
				4 1/2	9 1/2	0'	2292'

FOLD HERE

THIS HEADING AND LOG CONFORMS TO API RP 38

LOGGING DATA

GENERAL		GAMMA RAY			NEUTRON		
DEPTHS		T.C. SEC.	SENS. SETTINGS	ZERO DIV. L OR R	T.C. SEC.	SENS. SETTINGS	ZERO DIV. L OR R
FROM	TO	FT. / MIN.					
2299'	900'	25	29	3 L	2	19	0

REFERENCE LITERATURE:

REMARKS: PERFORATED FROM 1561' to 1566' - 10 HOLES  
APP. TOP CEMENT @ 1148'

GAMMA RAY

DEPTH

NEUTRON

CASING

COLLARS

API UNITS

API UNITS

GAMMA RAY

DEPTH

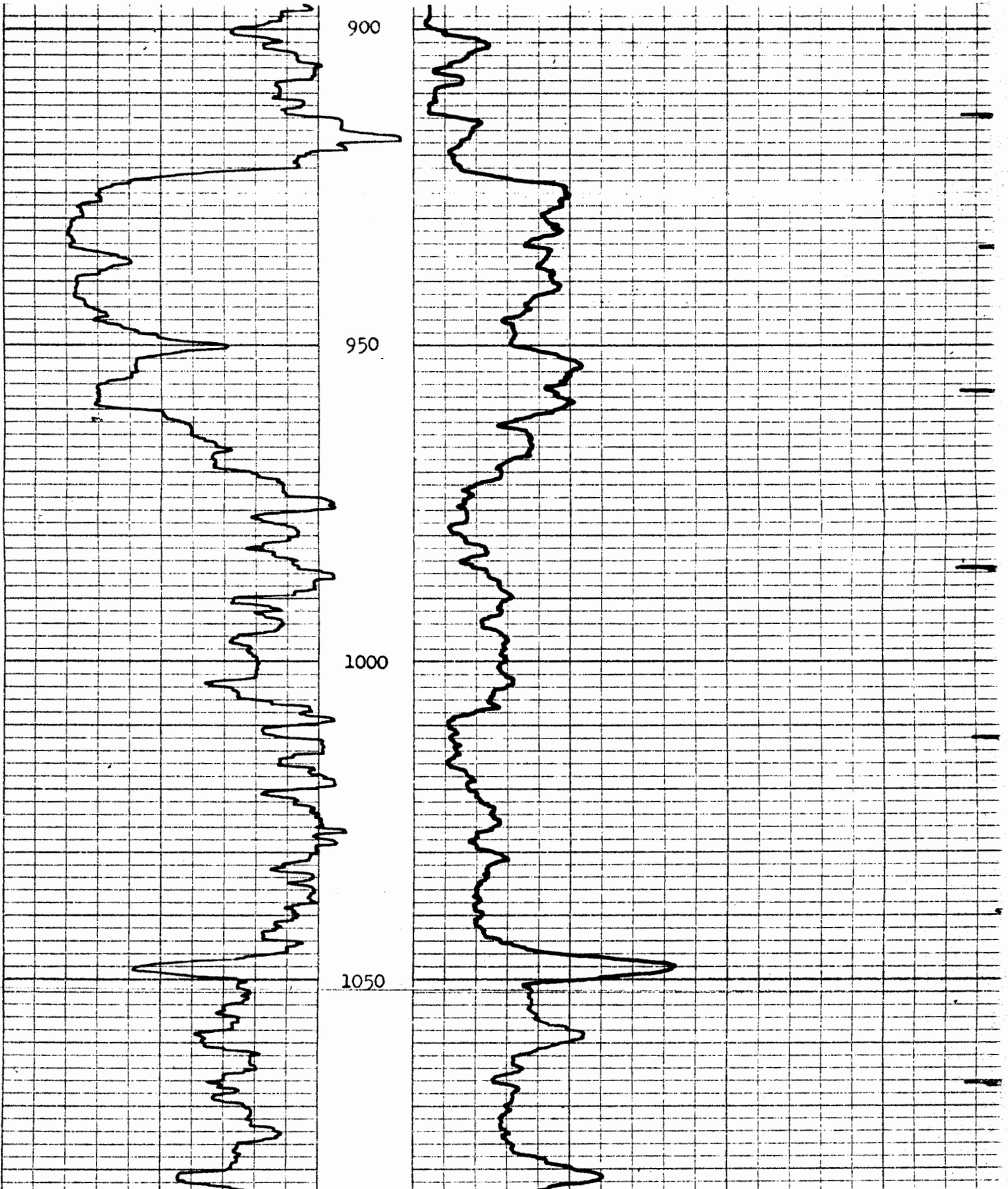
NEUTRON

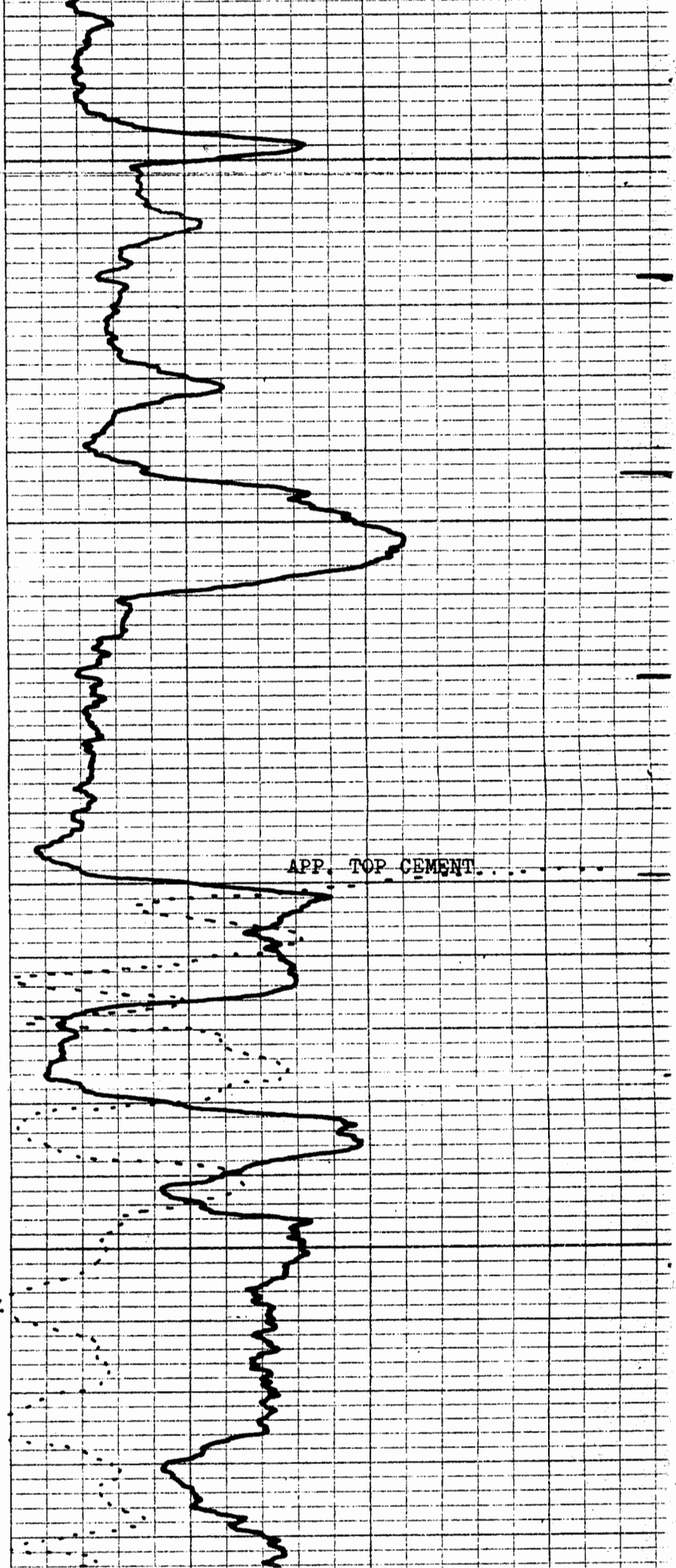
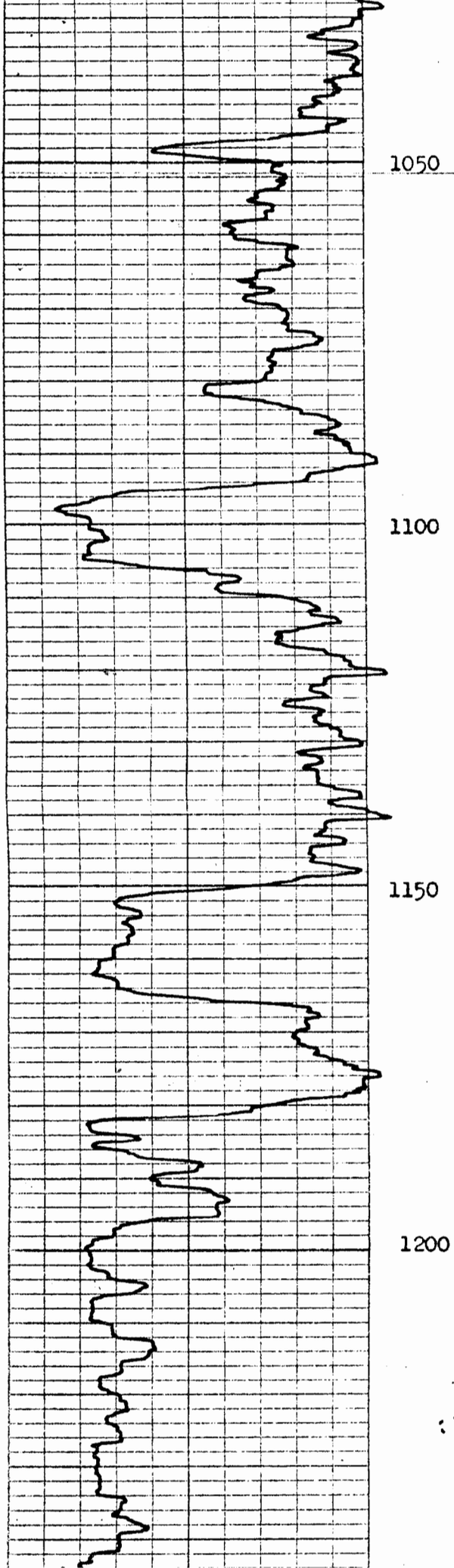
CASING

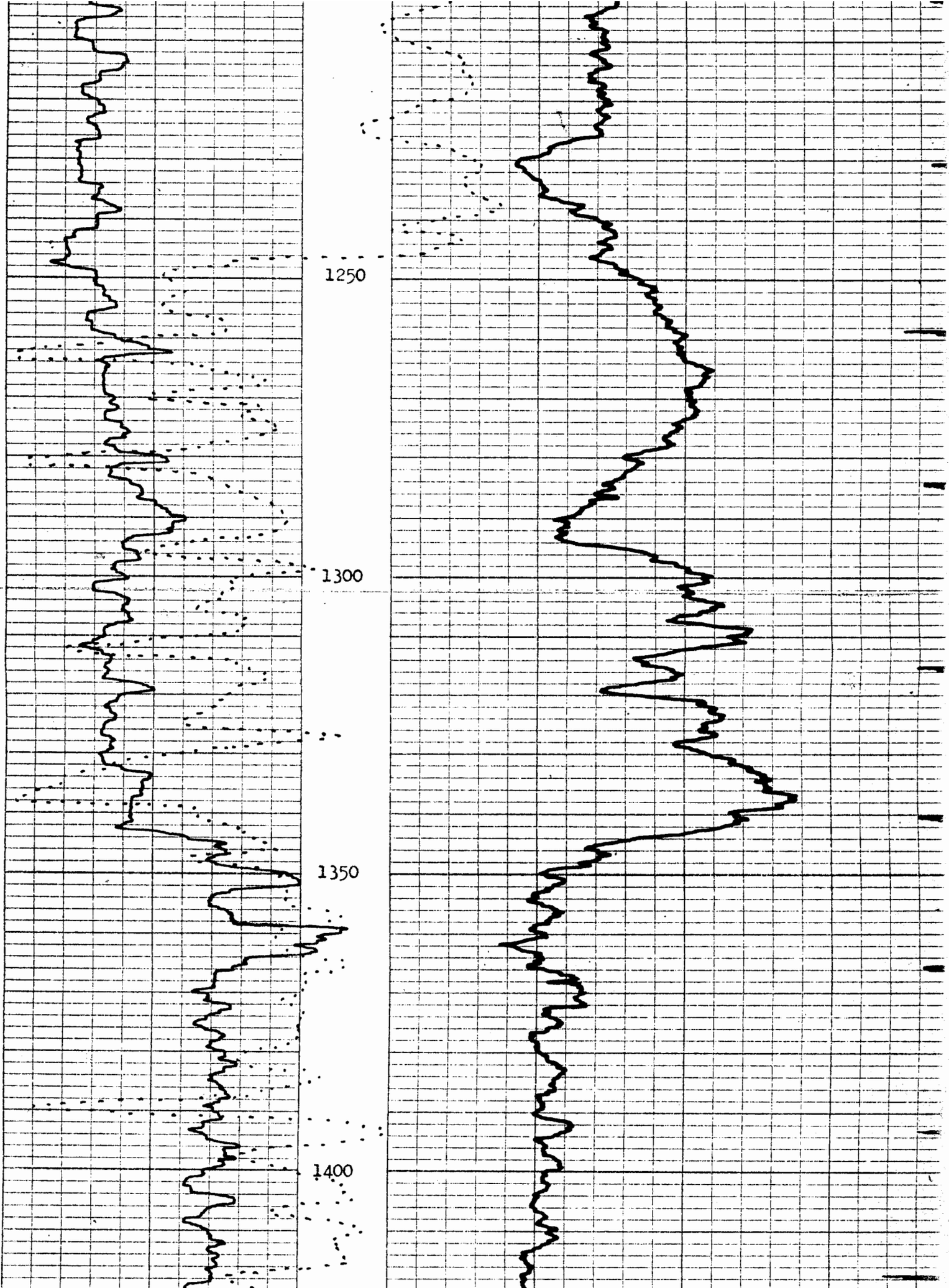
COLLARS

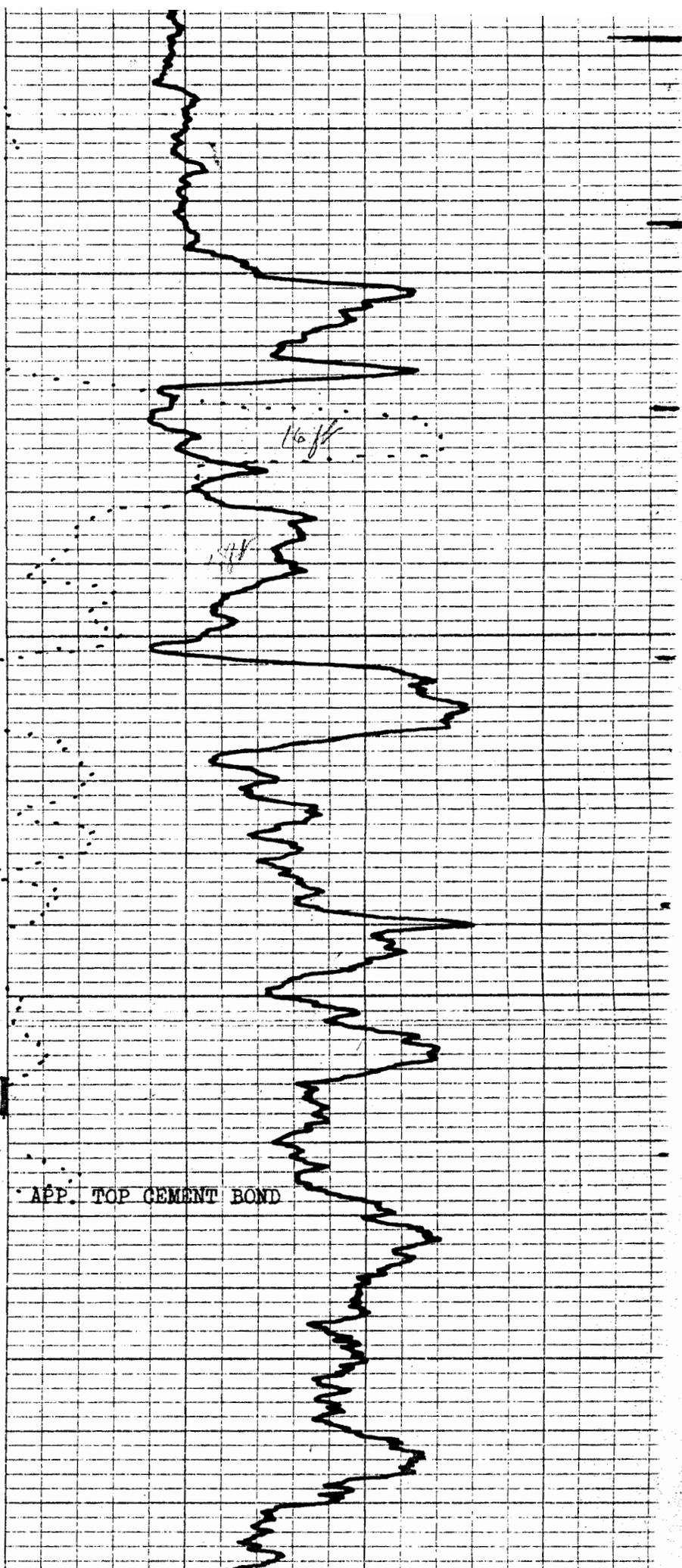
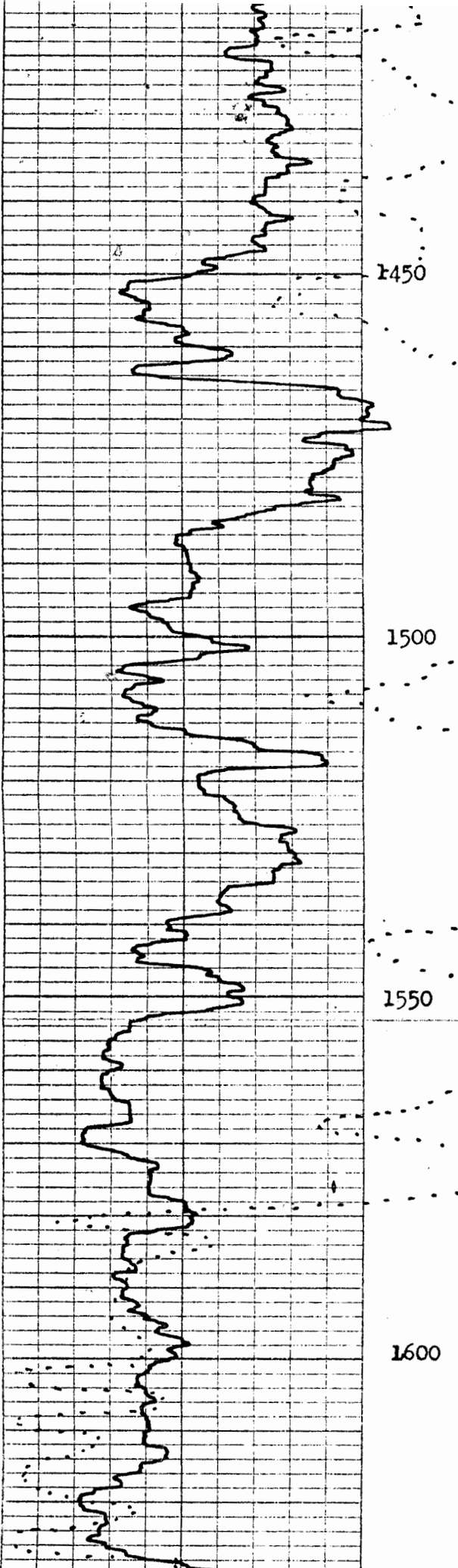
API UNITS

API UNITS







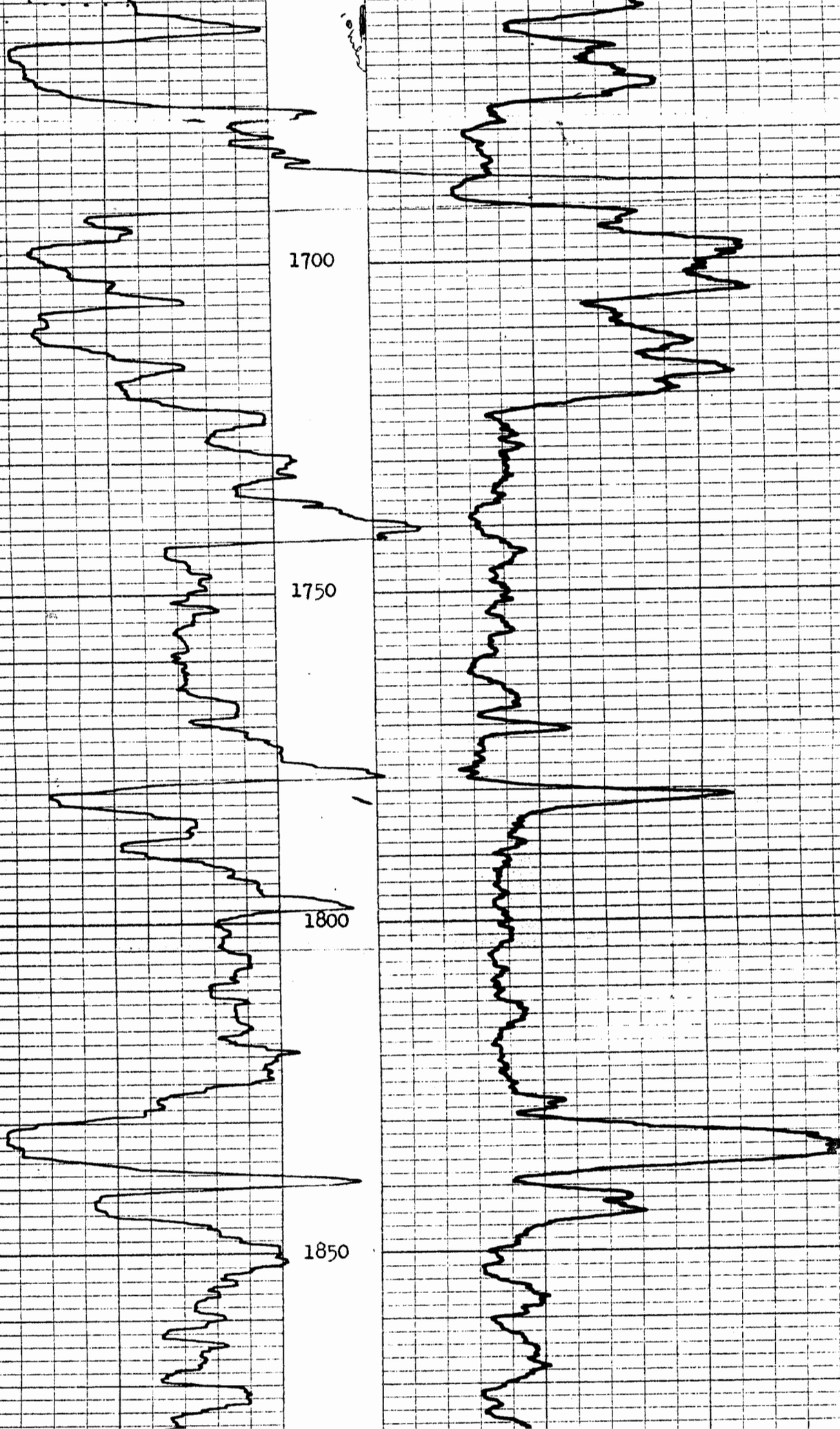


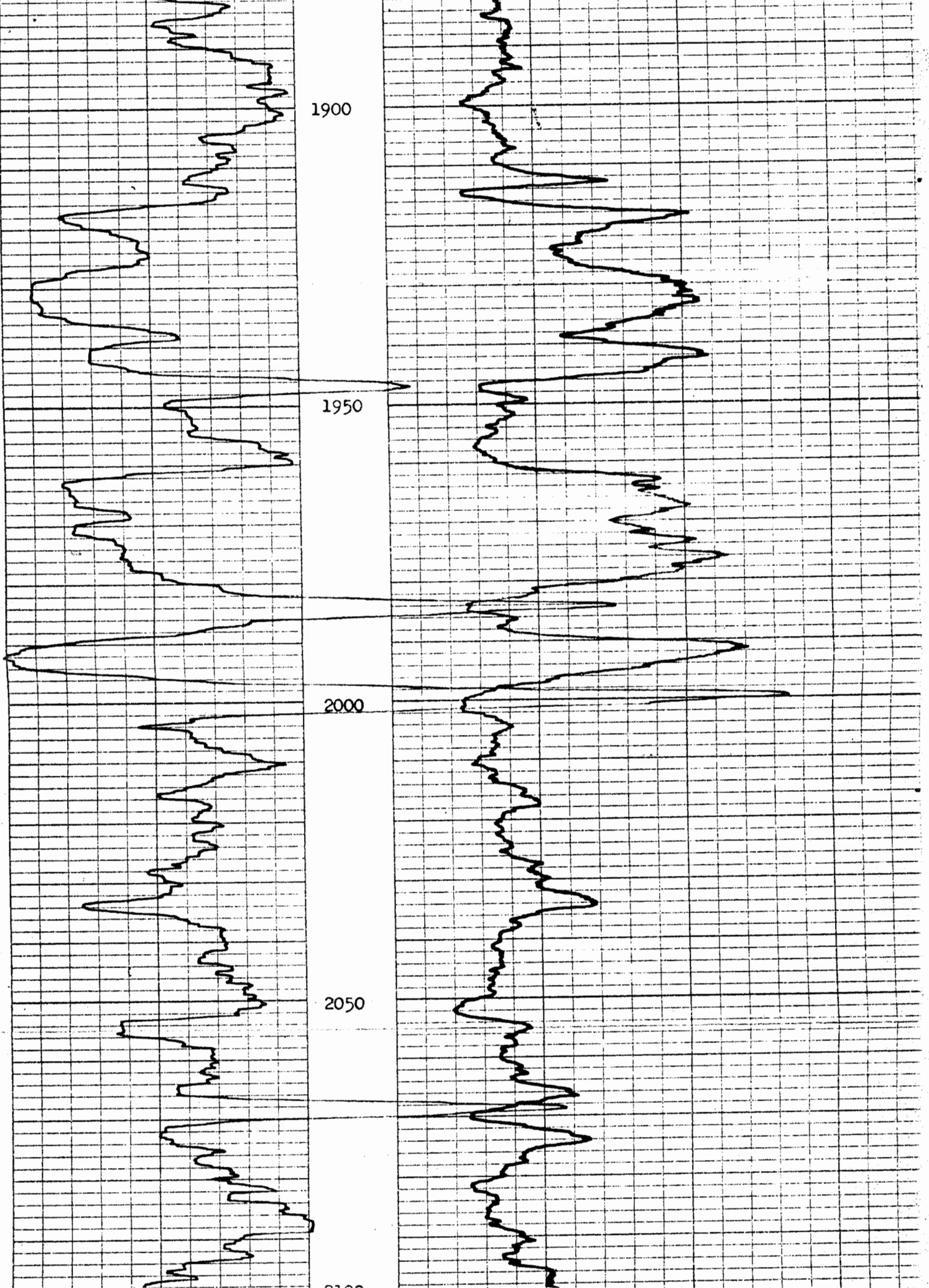
1700

1750

1800

1850





2100

2150

2200

2250

MISS

2300

T. D. LOGGED 2299'

T. D. 2300'

CASING SHOE

