

RADIOACTIVITY LOG

WELEX JET SERVICES, INC.

FILE NO.

Location of Well

COMPANY HAMMER & MACLEAN ET AL
 WELL SMITH #6
 FIELD AUGUSTA
 COUNTY BUTLER STATE KANSAS
 LOCATION SEC. 20-28S-4E
 CENTER OF N. LINE, NE SE

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 WELL SMITH #6
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 CENTER OF N. LINE, NE SE

LOG MEAS. FROM 8' ABOVE SPIDER ELEV.
 DRLG. MEAS. FROM (KB) 8' ABOVE GROUND LEVEL ELEV.
 PERM. DATUM 8' ABOVE SPIDER ELEV.

TYPE OF LOG
 RUN NO.
 DATE
 JOB NO.
 TOTAL DEPTH (DRILLER)
 EFFECTIVE DEPTH (DRILLER)
 TOTAL DEPTH (R/A LOG)
 TOP OF LOGGED INTERVAL
 BOTTOM OF LOGGED INTERVAL
 TYPE OF FLUID IN HOLE
 FLUID LEVEL
 MAXIMUM RECORDED TEMPERATURE
 NEUTRON SOURCE STRENGTH & TYPE
 SOURCE SPACING—IN.
 DETECTOR CLASS
 DETECTOR TYPE
 LENGTH OF MEASURING DEVICE—IN.
 O.D. OF INSTRUMENT—IN.
 TIME CONSTANT—SECONDS
 LOGGING SPEED FT./MIN.
 STATISTICAL VARIATION—IN.
 SENSITIVITY REFERENCE
 RECORDED BY
 WITNESSED BY

GAMMA RAY
 1
 2-18-57
 12-26-55
 2515
 2491
 2491
 2250
 2489
 WATER
 2489
 S-10A3
 11
 GM-COUNTER
 3G3
 27
 2-5/8
 4
 20
 D368
 G933
 ROBERTS
 MR. MACLEAN

CASING RECORD

SIZE—INS.	WT.—LBS.	WELL RECORD SURF. TO	FROM N/A LOG	INTERVAL
7		2513'	To	
		To	To	
		To	To	
		To	To	

BORE HOLE

BIT SIZE INS.	WELL RECORD	FROM N/A LOG	INTERVAL
	To	To	
	To	To	
	To	To	
	To	To	

REMARKS OR OTHER DATA

GAMMA RAY

↑
 RADIATION INTENSITY INCREASES

CASING & COLLAR LOG DEPTH

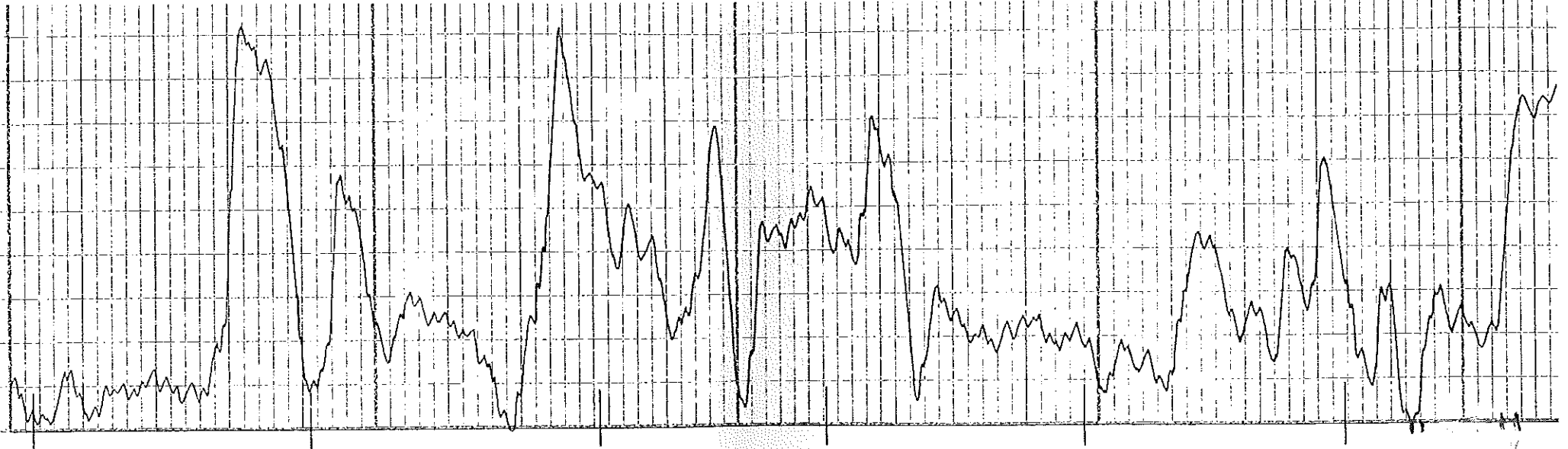
NEUTRON

↑
 RADIATION INTENSITY INCREASES

RADIATION INTENSITY INCREASED

500
EU
10800

7800



06

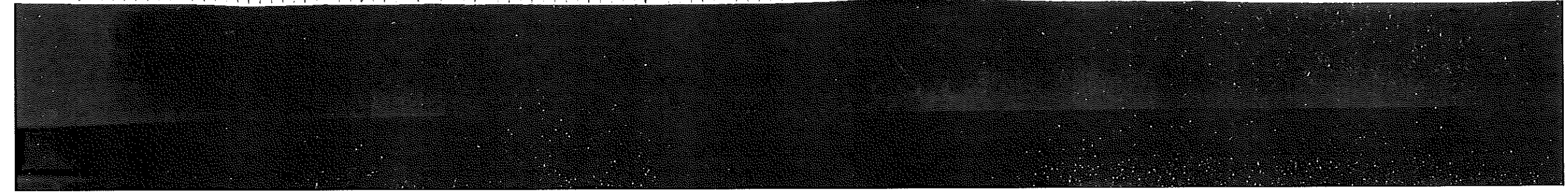
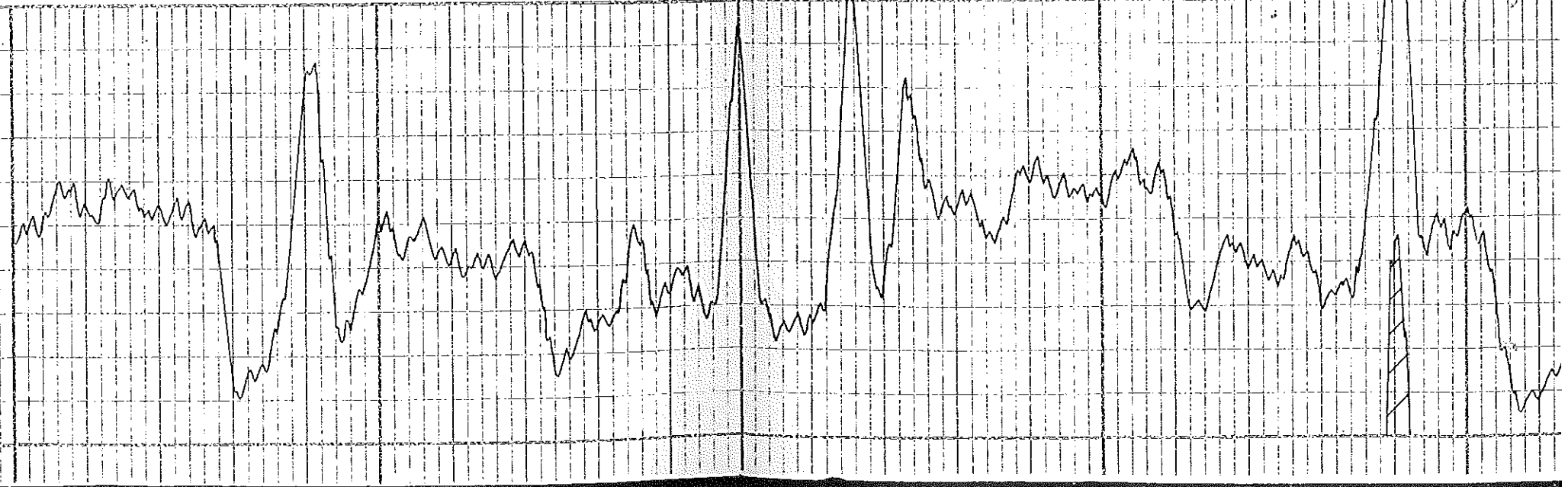
2300

2400

RADIATION INTENSITY INCREASED

8
RU
24
104

104
184



2400

R.D. - 2489
T.D. - 2491'

HAMMER & MACLEAN ET
SMITH NO. 6
AUGUSTIA FIELD

FLUID LEVEL

Refractive 2473-45

Sp. Grav. 2
P.W. 1
M. 1
2479

