

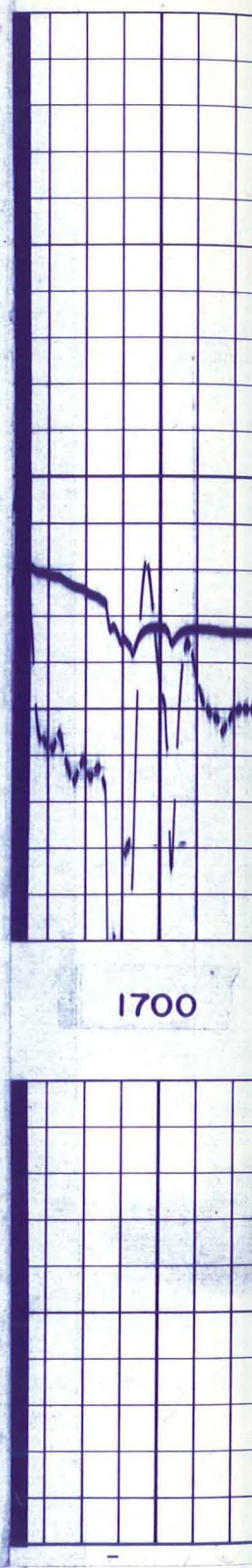
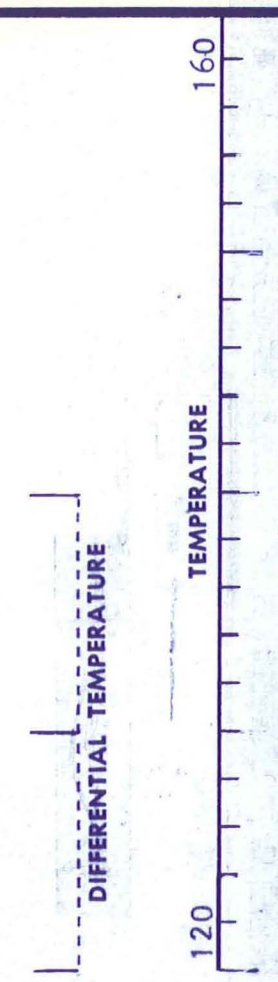


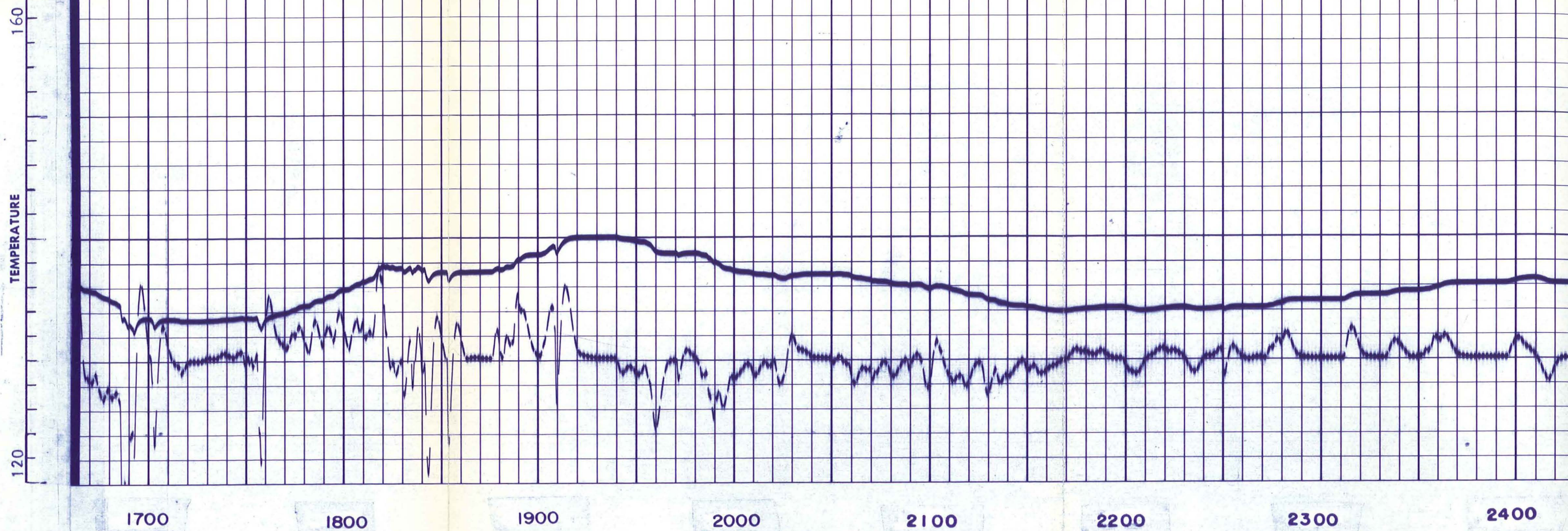
# Differential Temperature Log

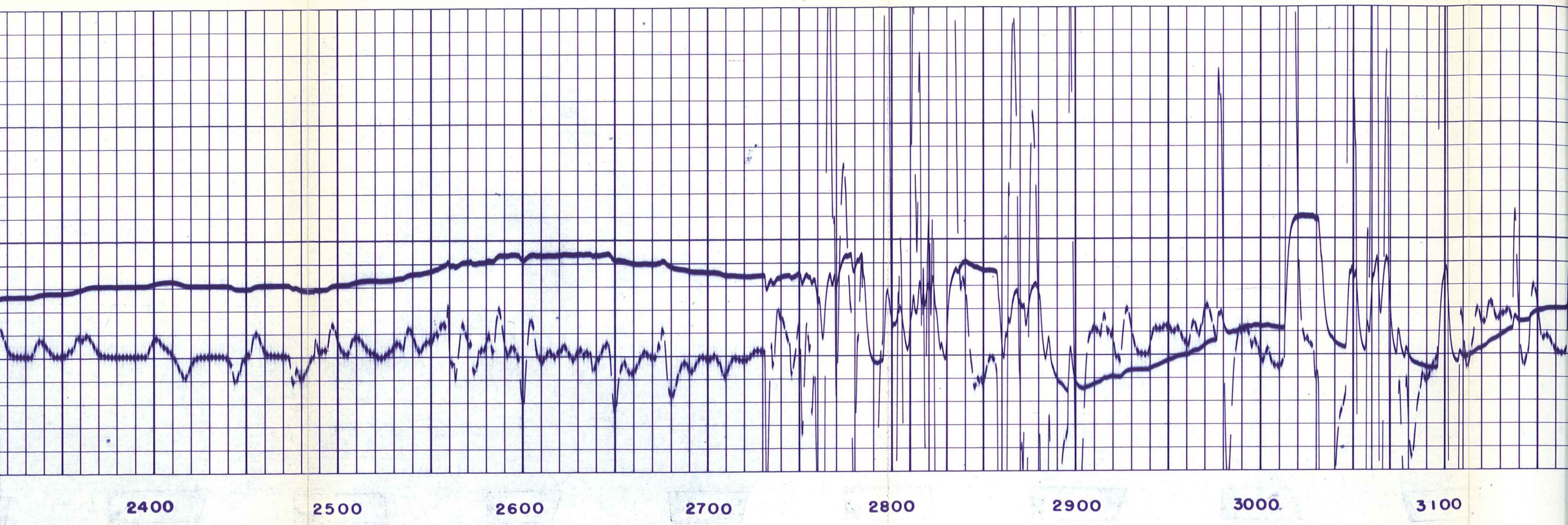
FILE NO.	512	COMPANY	E. G. & G. IDAHO INC.				
GL02640		WELL	RRG1-6				
		FIELD	RAFT RIVER GEOTHERMAL				
		COUNTY	CASSIA	STATE	IDAHO		
		LOCATION:	SE $\frac{1}{4}$	NE $\frac{1}{4}$	Other Services DIFL BHC CDLC/CNLOG		
		SEC	25	TWP	15S	RGE	26E
Permanent Datum	G. L.	Elev.	4860	Elevations: KB 4876			
Log Measured from	G. L.	, 0	Ft. Above Permanent Datum	DF 4875			
Drilling Measured from	G. L.			GL 4860			
Date	4/30/78						
Run No.	TWO						
Type Log	DIFF. TEMP.						
Depth-Driller	3889						
Depth-Logger	3784						
Bottom Logged Interval	3782						
Top Logged Interval	1660						
Type Fluid in Hole	WATER						
Salinity Ppm Cl.							
Density Lb./Gal.							
Level							
Max. Rec. Temp. Deg. F	158						
Opr. Rig Time							
Recorded By	PERESSINI						
Witnessed By	STOKER						
Run	Bore Hole Record		Casing Record				
No.	Bit	From	To	Size	Wgt.	From	To
	12 $\frac{1}{4}$	2020	3889	13 3/8			1696

REMARKS		DIFFERENTIAL TEMPERATURE LOG DATA				INSTRUMENT DATA	
Be		Run No.	1	2	3	4	Instrument Dia. ...
		Date - Time					
		Tool Model No.					
		Tool Serial No.					
		Truck No.					
		Gradient Sens.					
		Differential Sens.					
		Logging Speed					
		Type Well					
		Log Purpose					
		Fluid Level					
		Well Pressure					
		Shut In Time					
		Injected Fluid Temp.					
		Ini / Prod Rate					
		Ini / Prod Volume					
		Ini / Prod Time					
		Cross Flow Check					

## TEMPERATURE SURVEY







2400

2500

2600

2700

2800

2900

3000.

3100



120 160

TEMPERATURE

DIFFERENTIAL TEMPERATURE

## TEMPERATURE SURVEY

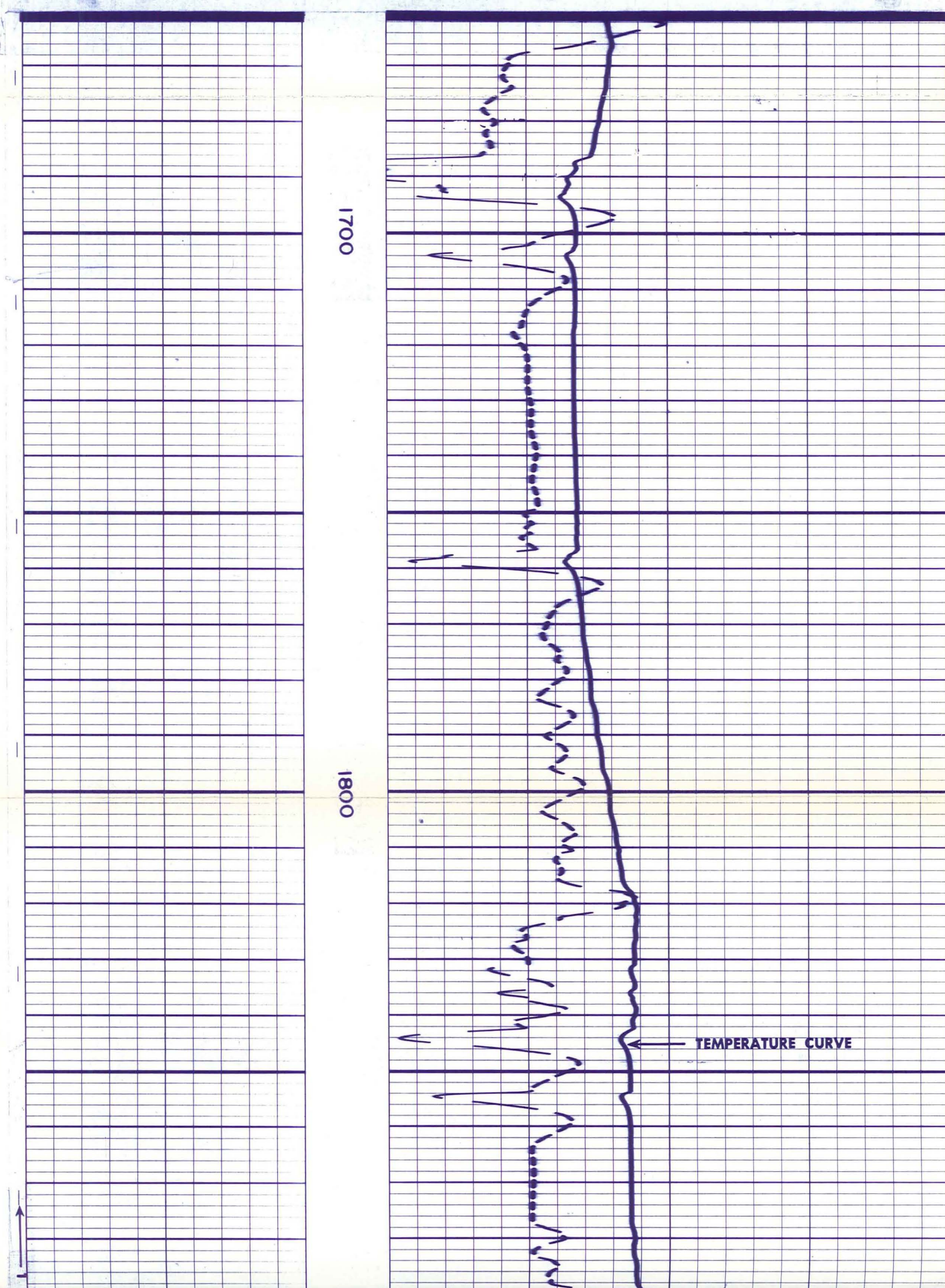
Company E. G. & G. IDAHO INC.  
 Well RRG1-6  
 Field RAFT RIVER GEOTHERMAL  
 County CASSIA  
 State IDAHO

Drillers T.D. 3889  
 Log F.R. 3782  
 Log T.D. 3784  
 Elevations:  
 K.B. 4876 D.F. 4875 G.L. 4860

1700

1800

TEMPERATURE CURVE



— TEMPERATURE CURVE

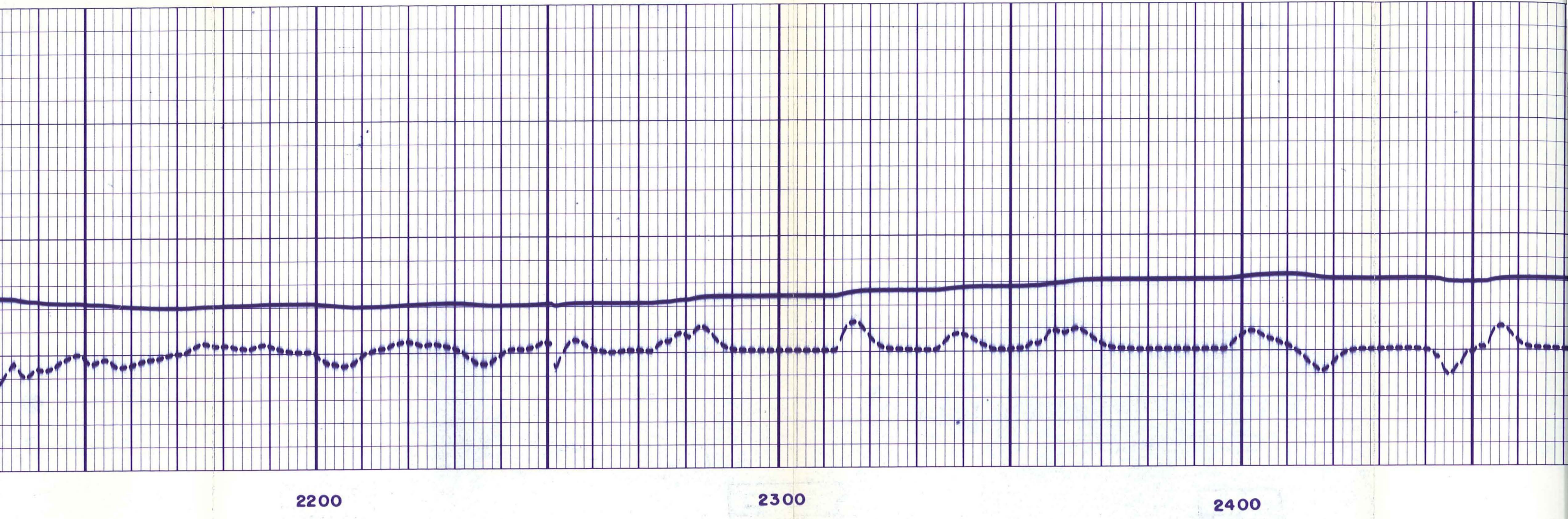
— DIFFERENTIAL TEMPERATURE CURVE

1900

2000

2100

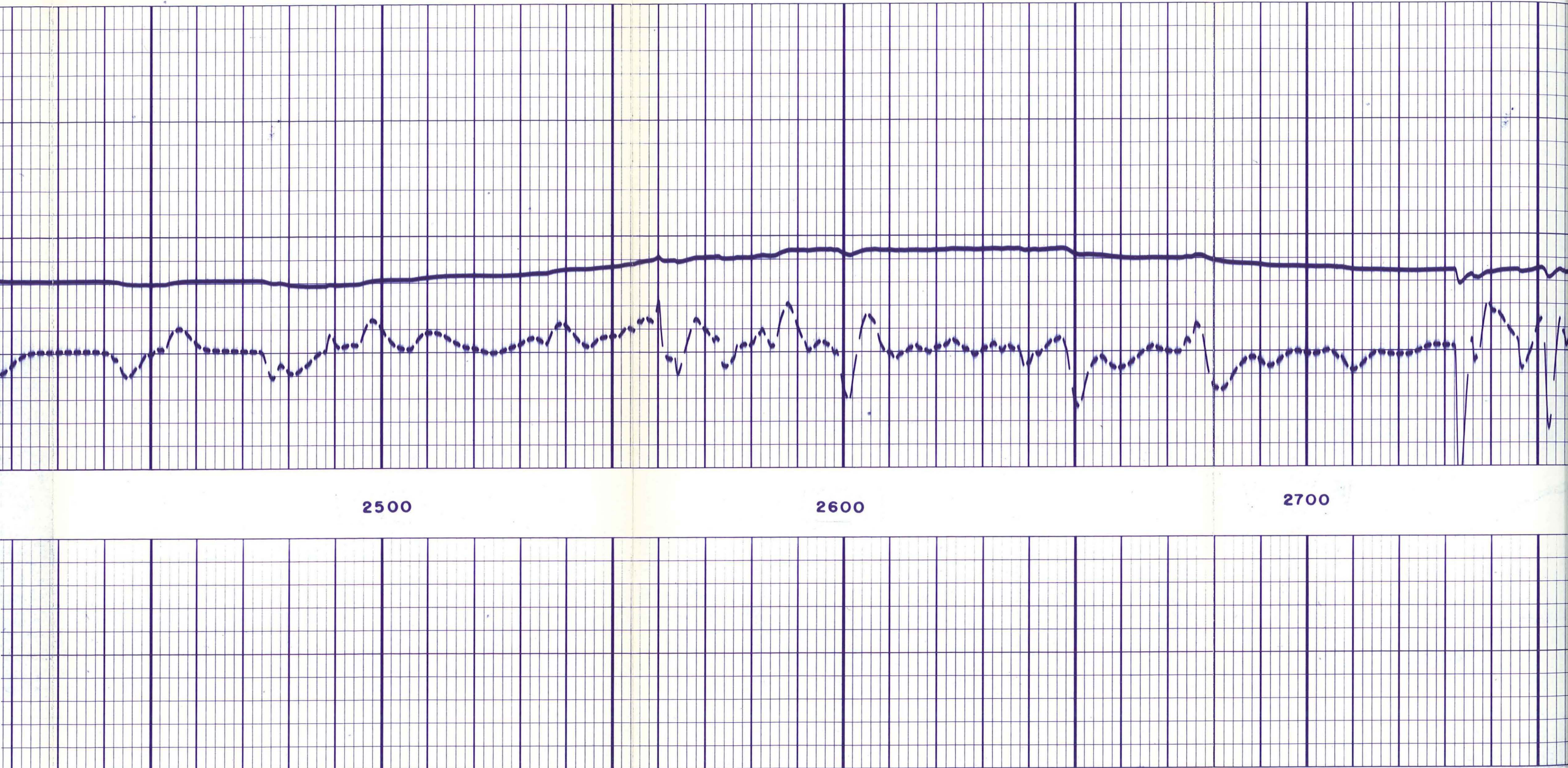
← 1 Minute →

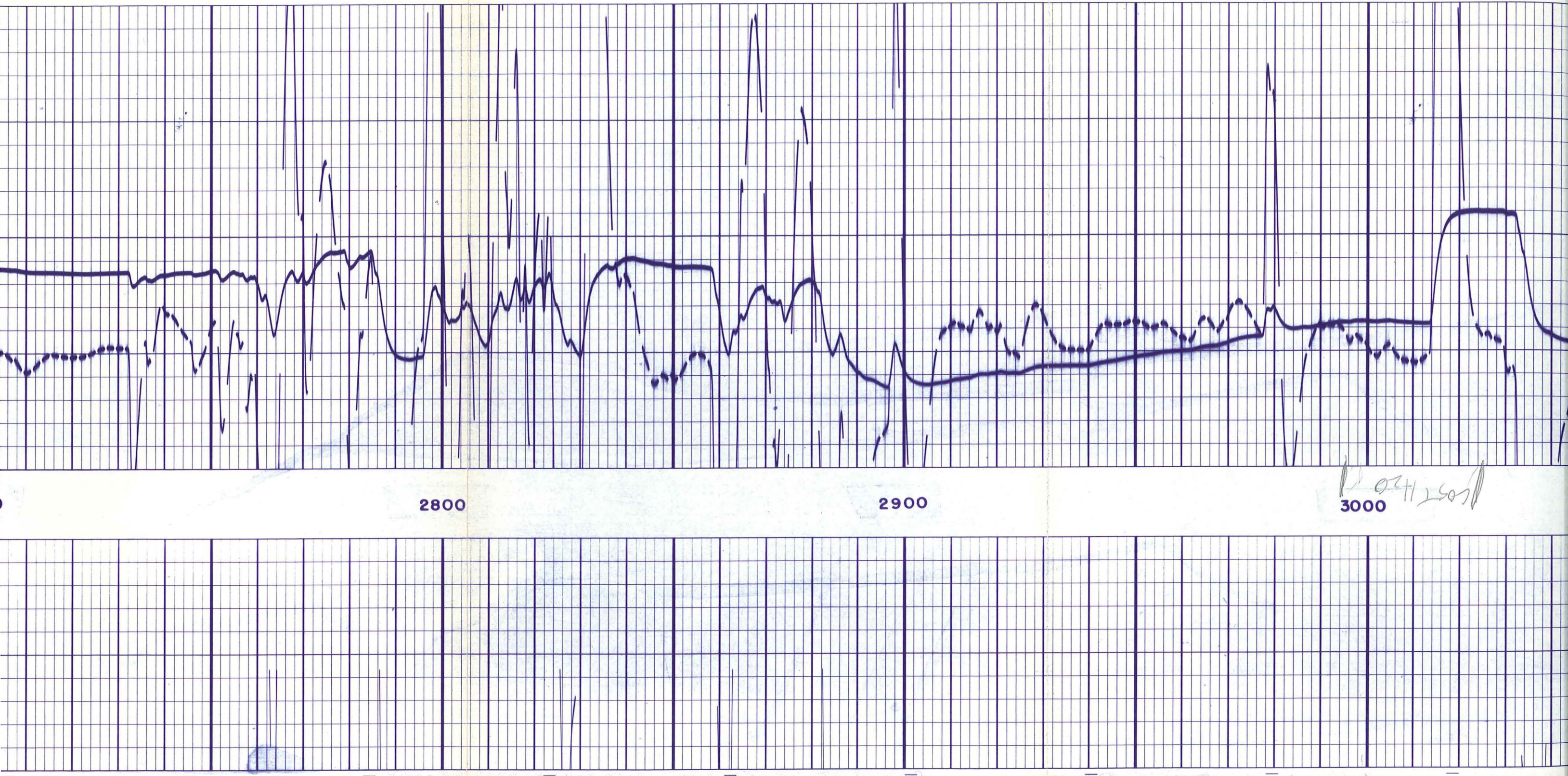


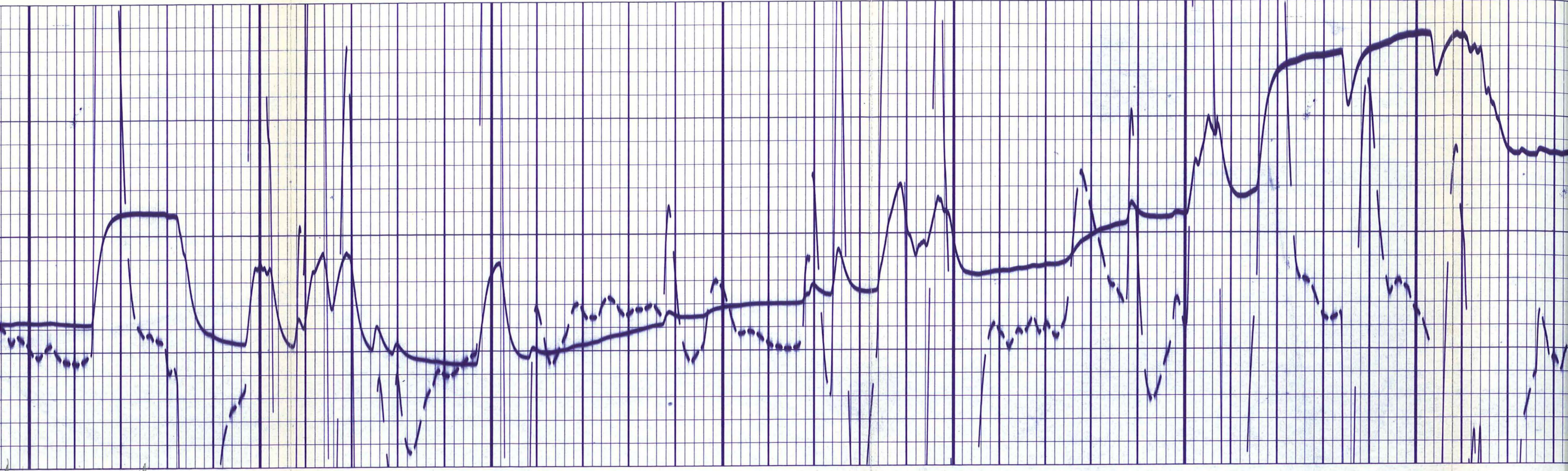
2200

2300

2400







02112505

3000

3100

3200

3300

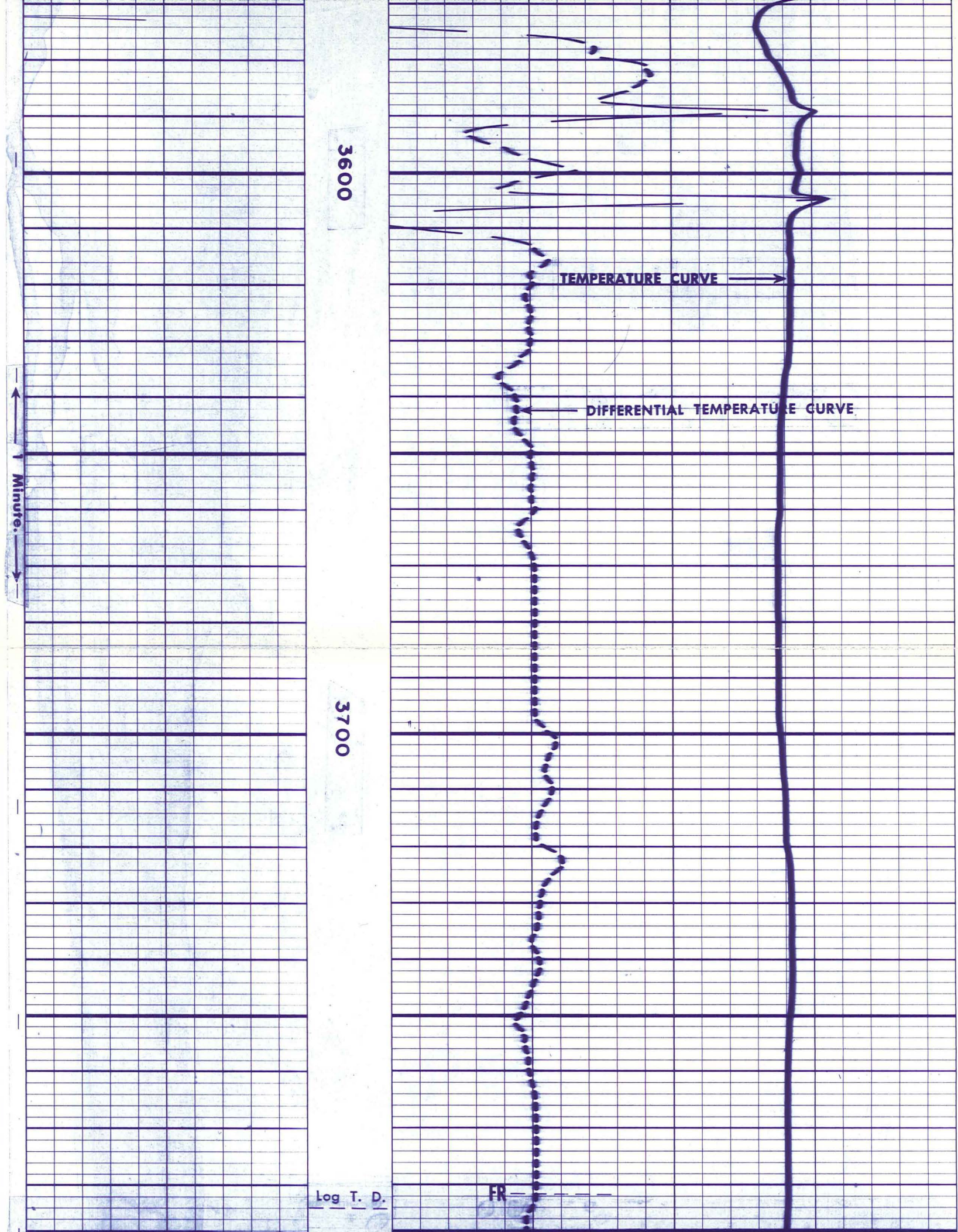


3300

3400

3500

3600



### TEMPERATURE SURVEY

Company E. G. & G. IDAHO INC.  
 Well RRG1-6  
 Field RAFT RIVER GEOTHERMAL  
 County CASSIA  
 State IDAHO

Drillers T.D. 3889  
 Log F.R. 3782  
 Log T.D. 3784  
 Elevations:  
 K.B. 4876 D.F. 4875 G.L. 4860