



Green Country Wireline

GAMMA RAY
CEMENT BOND LOG
CCLVLDL

Company	KANSAS ENERGY COMPANY	
Well	BP # KEC 6-9	
Field	PERU-SEDAN	
County	CHAUTAUQUA	
State	KANSAS	
Company	KANSAS ENERGY COMPANY	
Well	BP # KEC 6-9	
Field	PERU-SEDAN	
County	CHAUTAUQUA	
State	KANSAS	
Location:	API #: 15-019-27254	
	NE NW SE SE 1155' FSL & 825' FEL	
	SEC 6 TWP 34S RGE 12E	
Permanent Datum	Elevation	904'
Log Measured From		
Drilling Measured From		
	Elevation	
	K.B.	
	D.F.	
	G.L.	904'

Date	11-15-12						
Run Number	1						
Depth Driller	1161'						
Depth Logger	1103'						
Bottom Logged Interval	1102'						
Top Log Interval	SURFACE						
Open Hole Size	WATER						
Type Fluid	WATER						
Density / Viscosity	---						
Max. Recorded Temp.	---						
Estimated Cement Top	SURFACE						
Time Well Ready	---						
Time Logger on Bottom	---						
Equipment Number	3						
Location	DEWEY						
Recorded By	HERREN						
Witnessed By	MR JONES						
Run Number	Bit	From	To	Size	Weight	From	To
Borehole Record							
Casing Record	Size	Weight	Top	Bottom			
Surface String	8.625"		SURFACE	40'			
Prot. String							
Production String	4.5"		SURFACE	TD			
Liner							
Tubing Record							

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments



Green Country Wireline

GR CBL CCL VDL

Database File: bp69.db
 Dataset Pathname: bp69/run1/pass1
 Presentation Format: cbl_dr
 Dataset Creation: Mon Nov 19 11:24:16 2012 by Log Std Casedhole 09061
 Charted by: Depth in Feet scaled 1:240

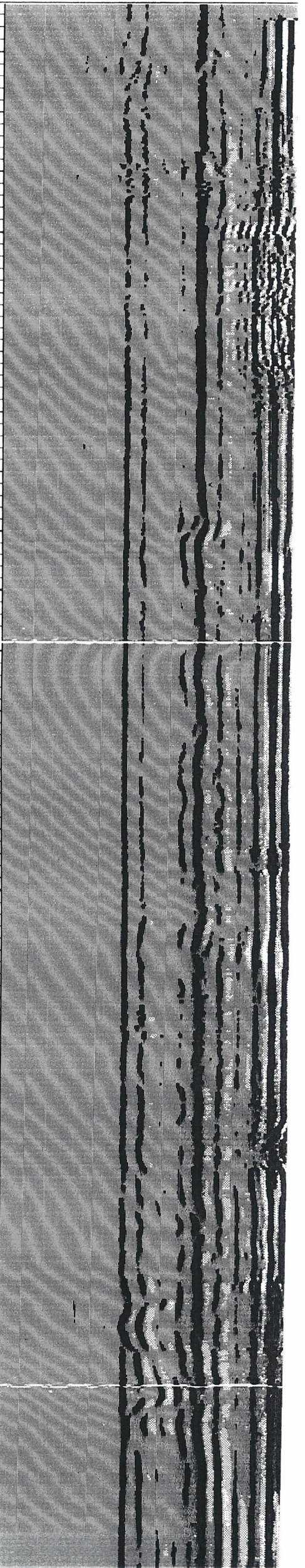
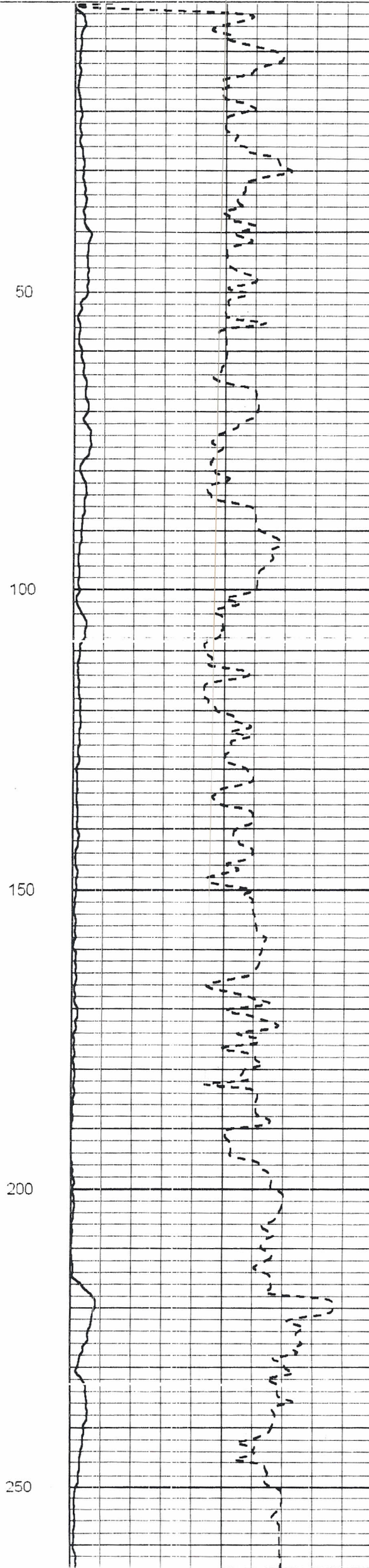
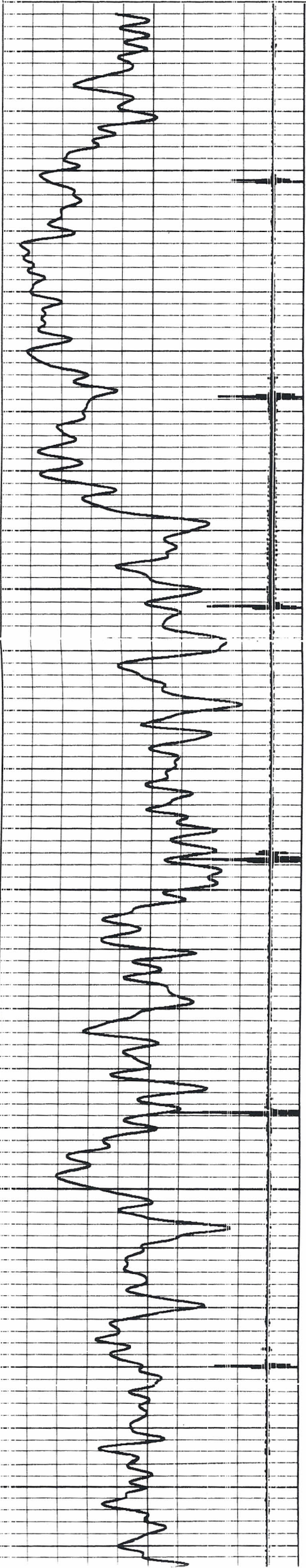
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0	Gamma Ray (GAPI) (GAPI)	60	1000	Travel Time (usec)	250			

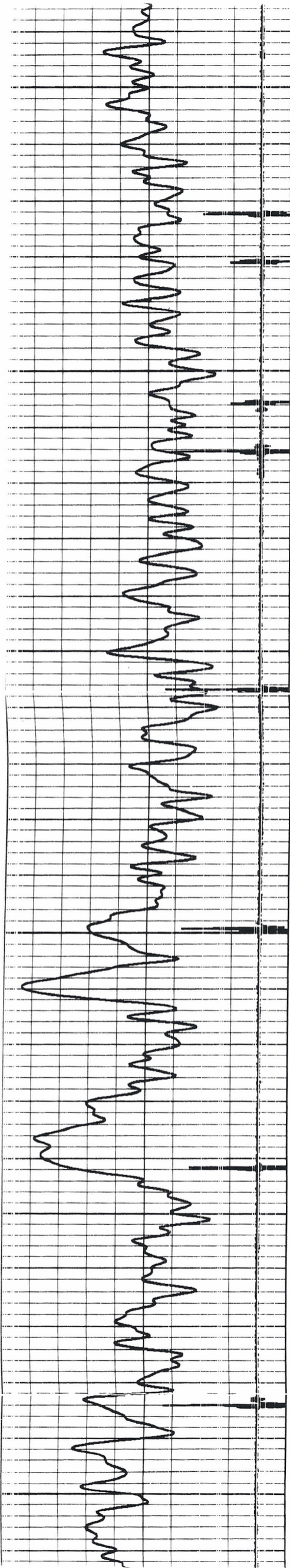


9 Collar Locator -1
0 Gamma Ray (GAPI) (GAPI) 60

-2 Amplitude (mV) 120 200
1000 Travel Time (usec) 250

Variable Density 1200





250

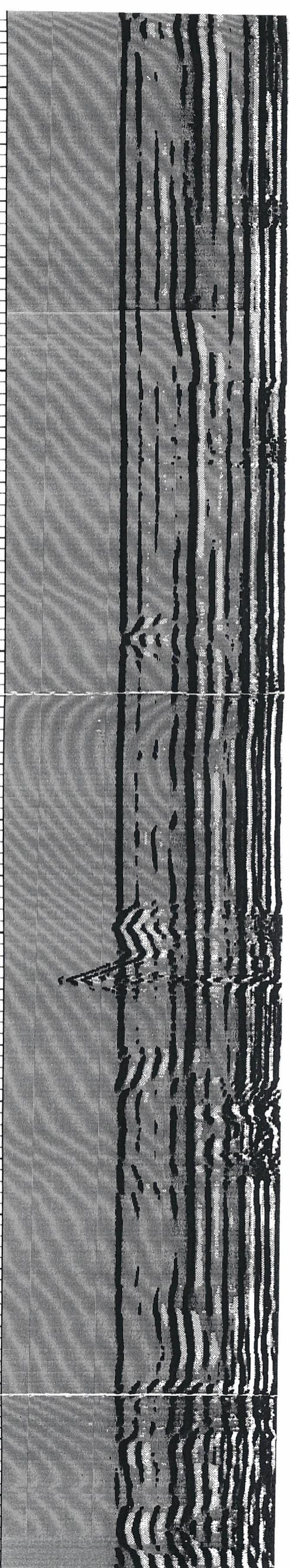
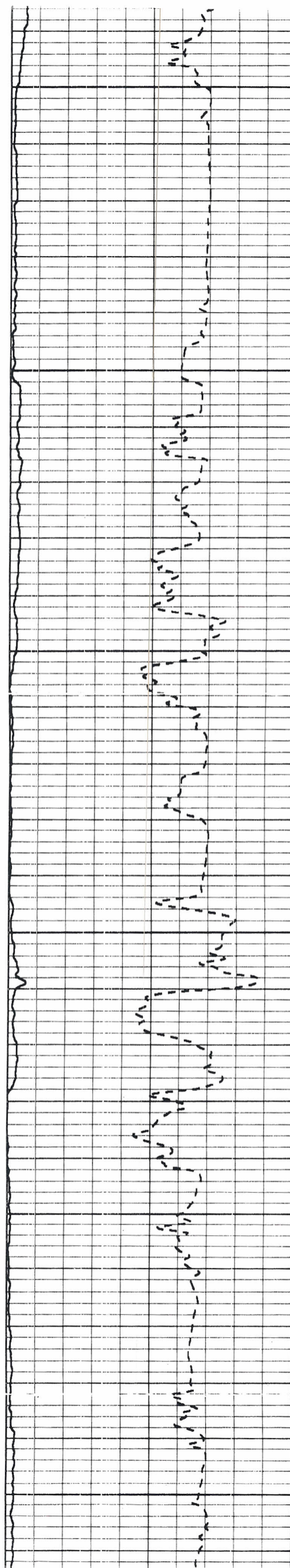
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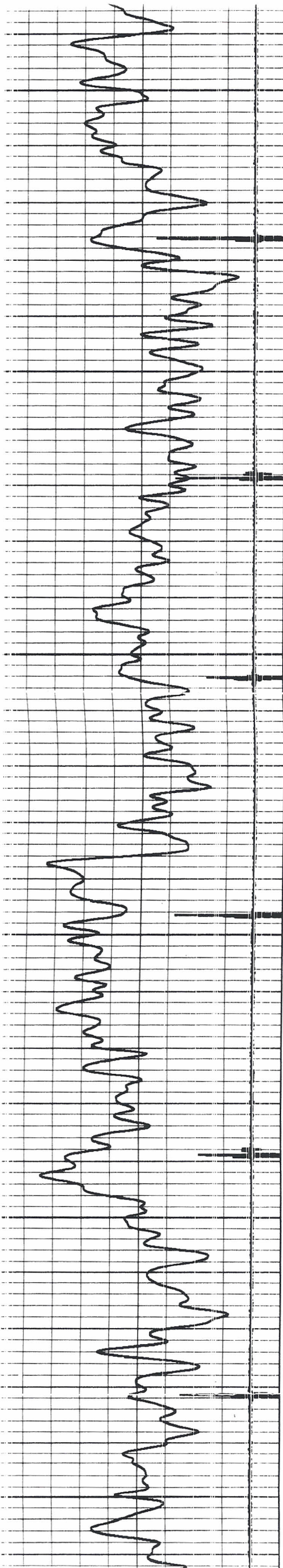
350

400

450

500





500

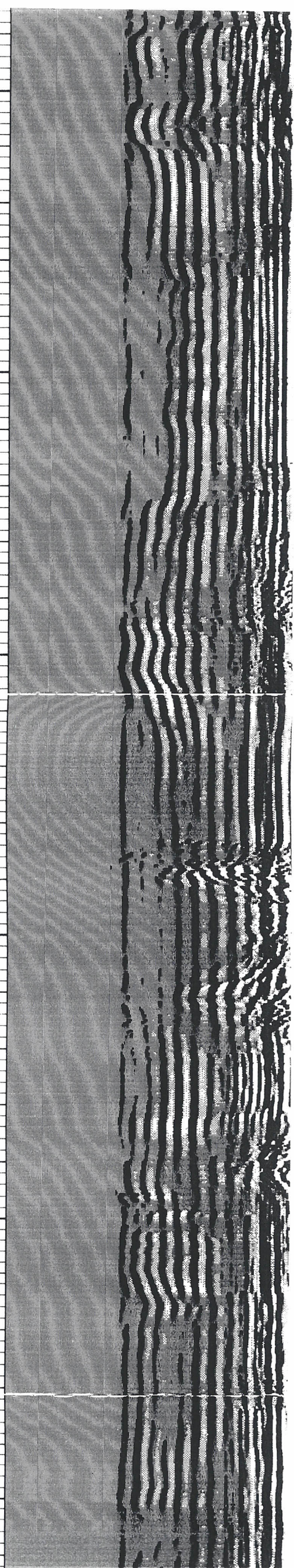
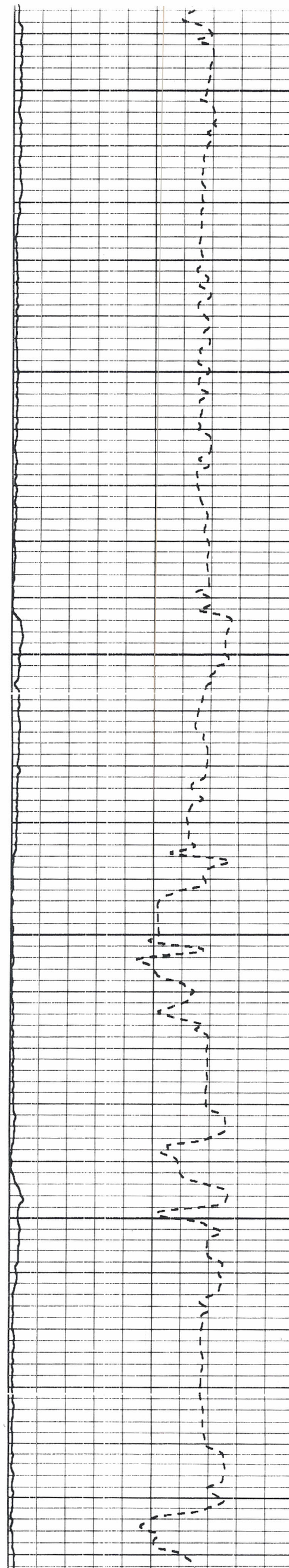
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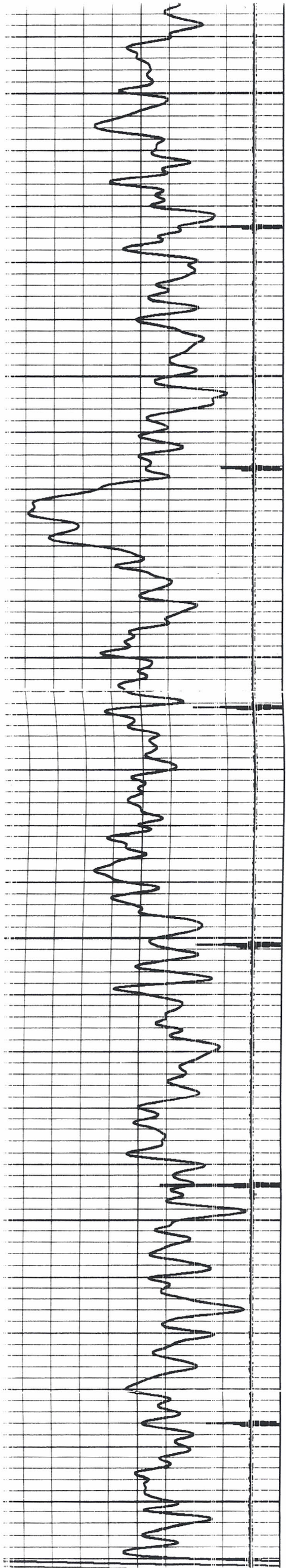
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650

700

750





750

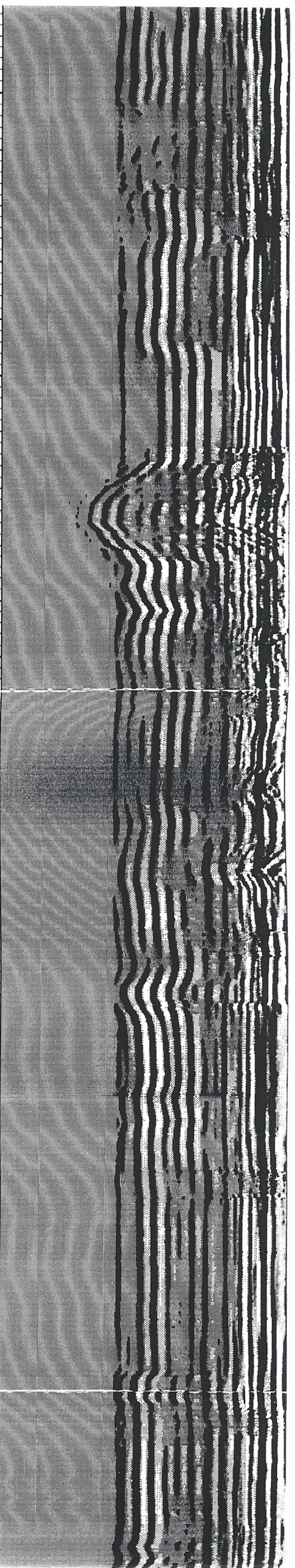
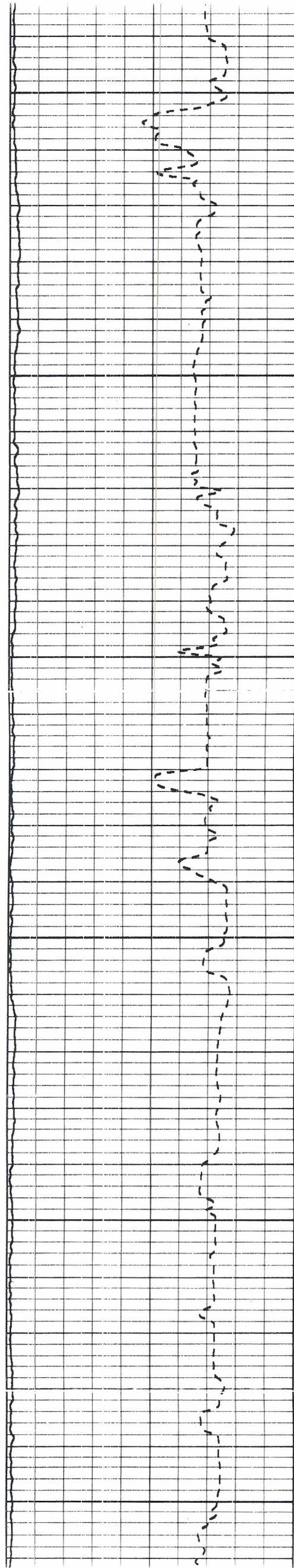
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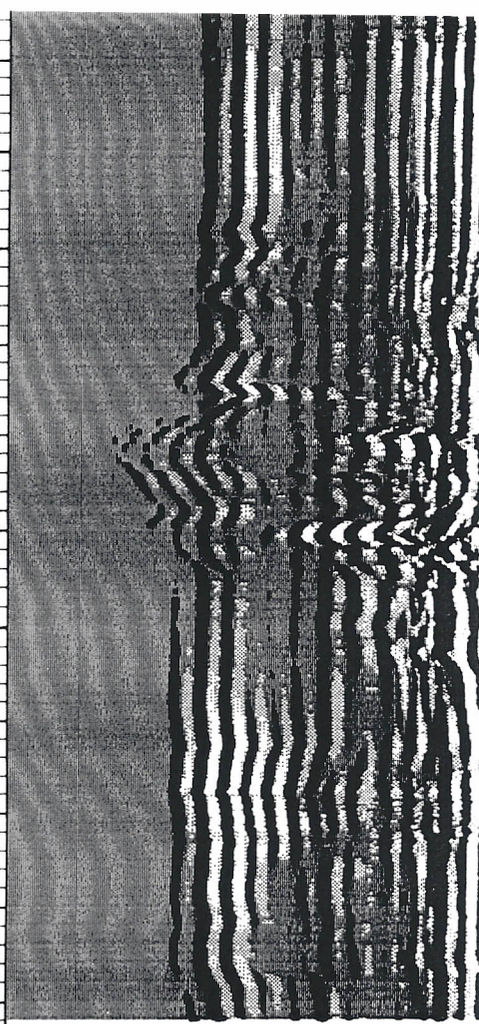
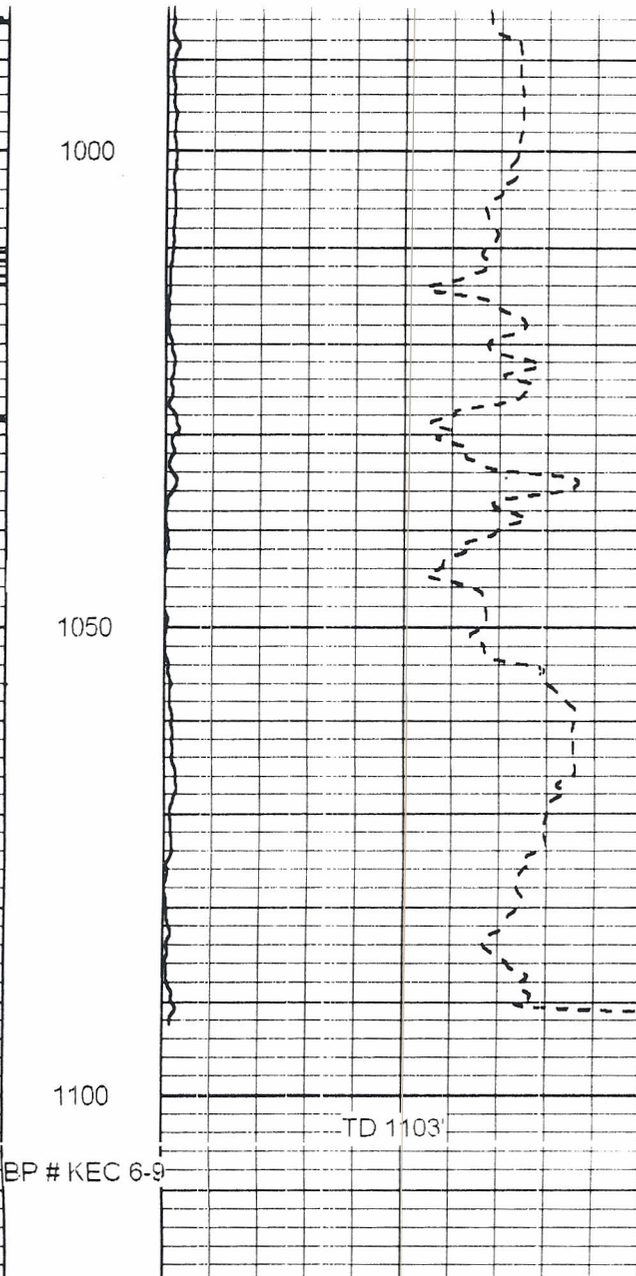
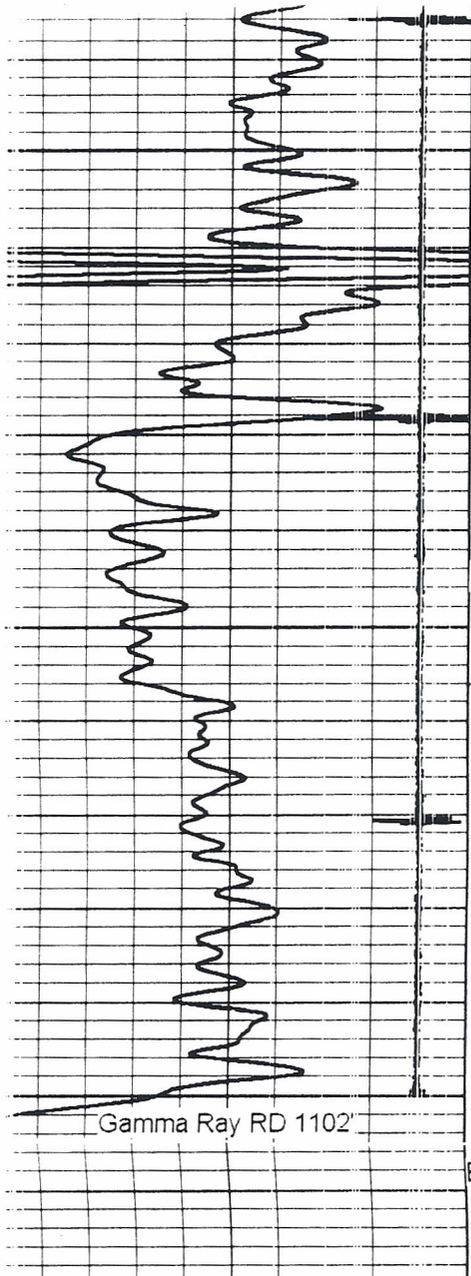
850

900

950

1000





3	Collar Locator	-1
0	Gamma Ray (GAPI) (GAPI)	60

BP # KEC 6-9	-2	Amplitude (mV)	120	200
	1000	Travel Time (usec)	250	

Variable Density	1200
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