



**GAMMA RAY
CCL/RADIAL
CEMENT BOND
LOG**

Company JONES OIL EXPLORATION, LLC
Well BUTCHER #33
Field PERU-SEDAN
County CHAUTAUQUA
State KANSAS

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Well BUTCHER #33
Field PERU-SEDAN
County CHAUTAUQUA State KANSAS

Location: API #: 15-019-27711-00-00

SEC 25 TWP 33S RGE 10E
SE NE NW NE
4935' FSL & 1365' FEL

Other Services

Permanent Datum	GL	Elevation	943'
Log Measured From	GL		
Drilling Measured From	GL		

Run Number	Bit	From	To	Size	Weight	From	To
Borehole Record							
1							
Tubing Record							
1							

Run Number	Bit	From	To	Size	Weight	From	To
Borehole Record							
1							
Tubing Record							
1							

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

5955 RBL OW3 JONES OIL BUTCHER #33
CREW: T. LUNN, R. KIDD
THANK YOU FOR USING OSAGE WIRELINE!!!!



GR/CCL/RADIAL BOND LOG

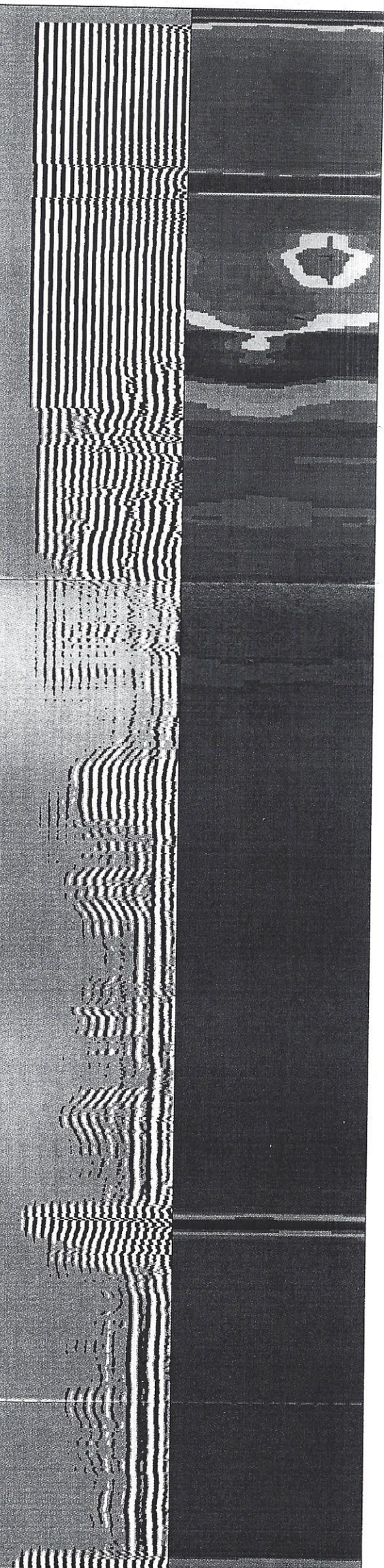
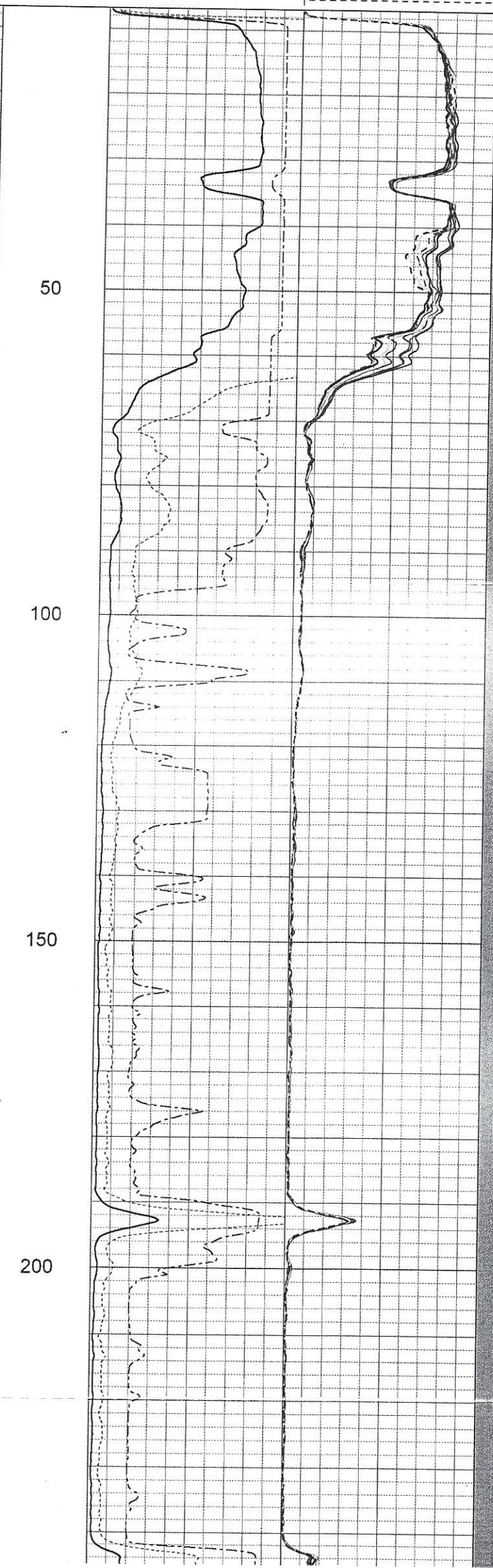
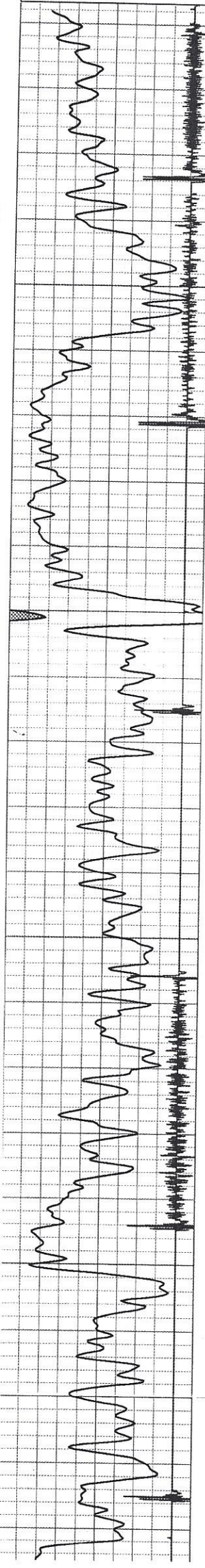
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Dataset Pathname pass1
Presentation Format Ow4 crbt
Dataset Creation Mon Nov 01 12:14:47 2021
Charted by Depth in Feet scaled 1:240

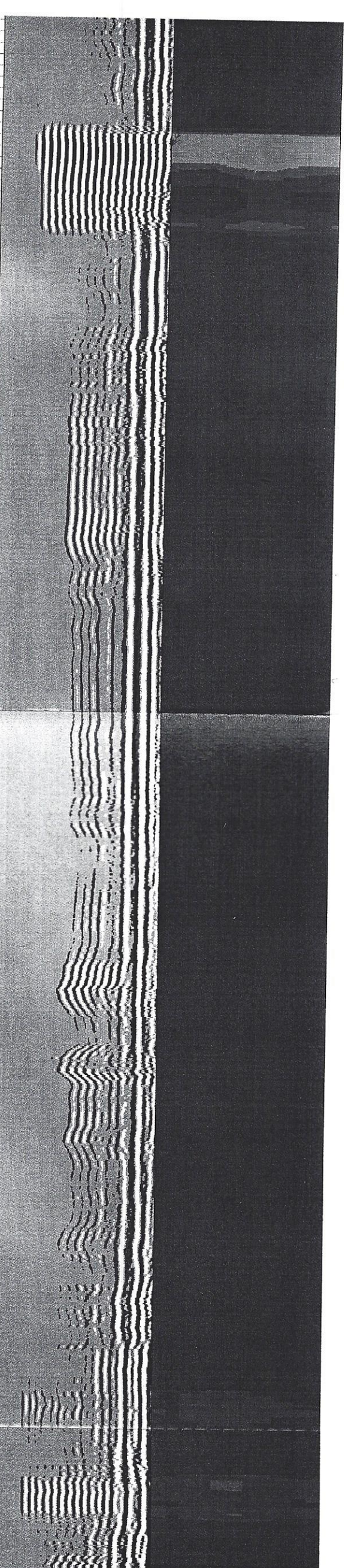
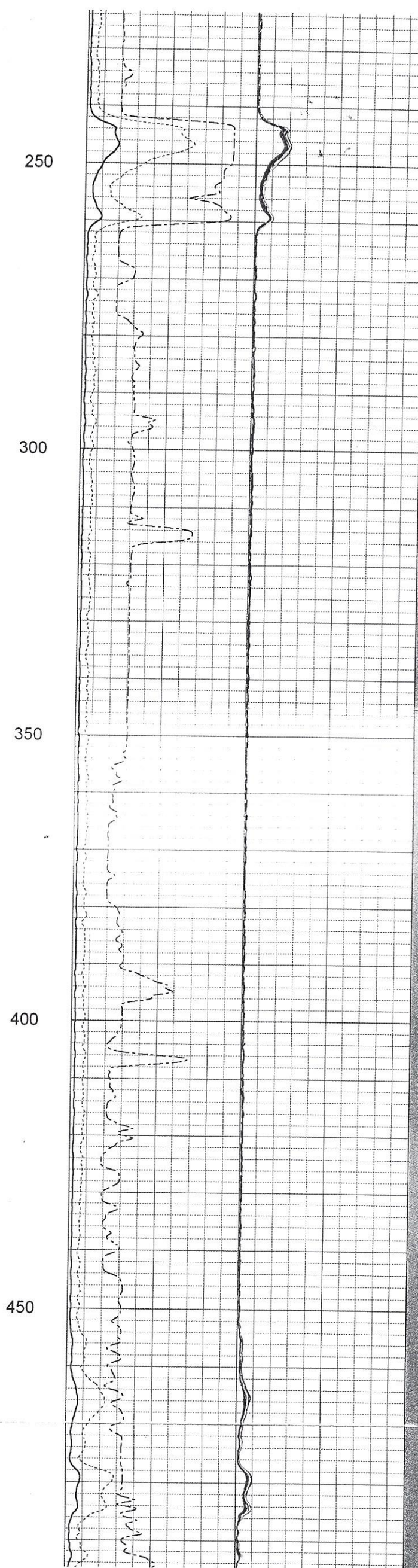
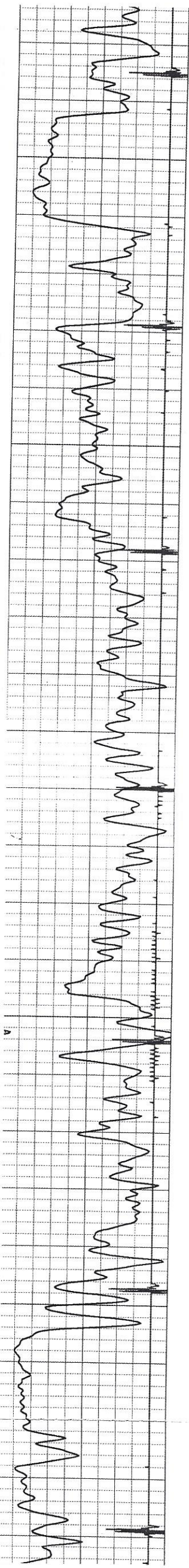
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Gamma Ray	(mV)	100	Sector 2	100	200 (usec)	1200		
(GAPI) 150	Pipe Bond x5	0	Sector 3	100				
	(mV)	30	Sector 4	100				
	Travel Time	0	Sector 5	100				
	(usec)	220	Sector 6	100				

Gamma Ray
0 (GAPI) 150

0	(mV)	100	0	Sector 2	100
0	Pipe Bond x5	0	0	Sector 3	100
0	(mV)	30	0	Sector 4	100
0	Travel Time	0	0	Sector 5	100
1000	(usec)	220	0	Sector 6	100
0			0	Sector 7	100
0			0	Sector 8	100

(usec) 1200





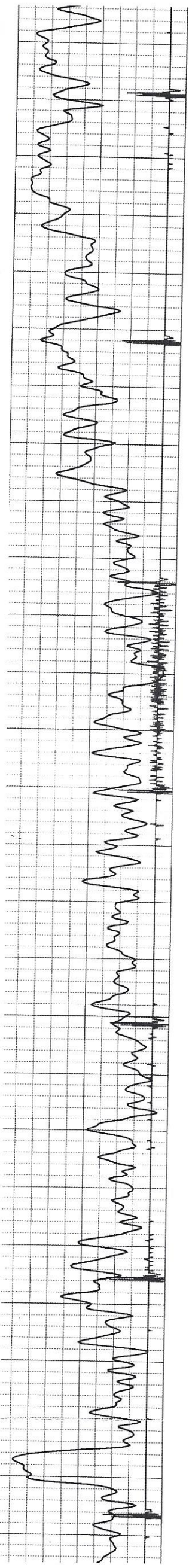
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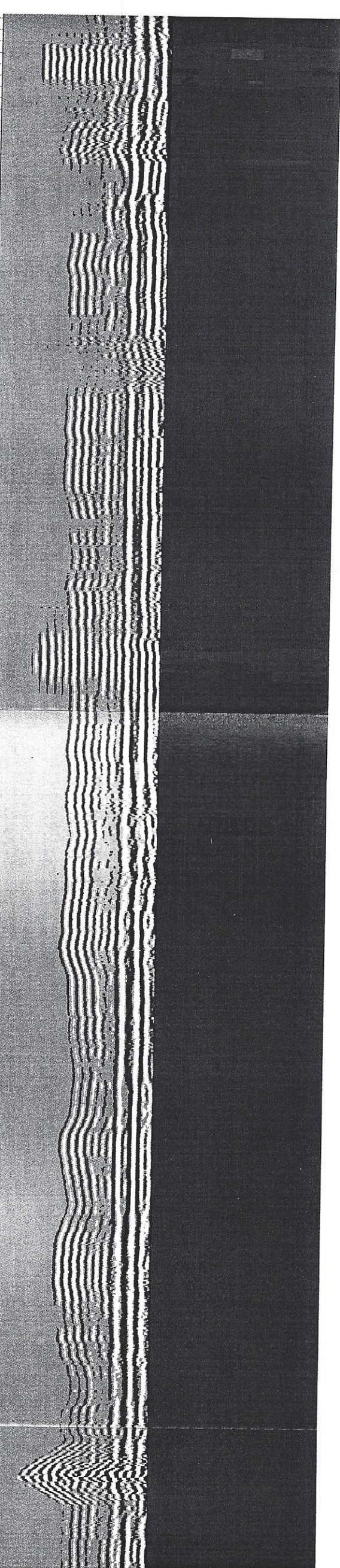
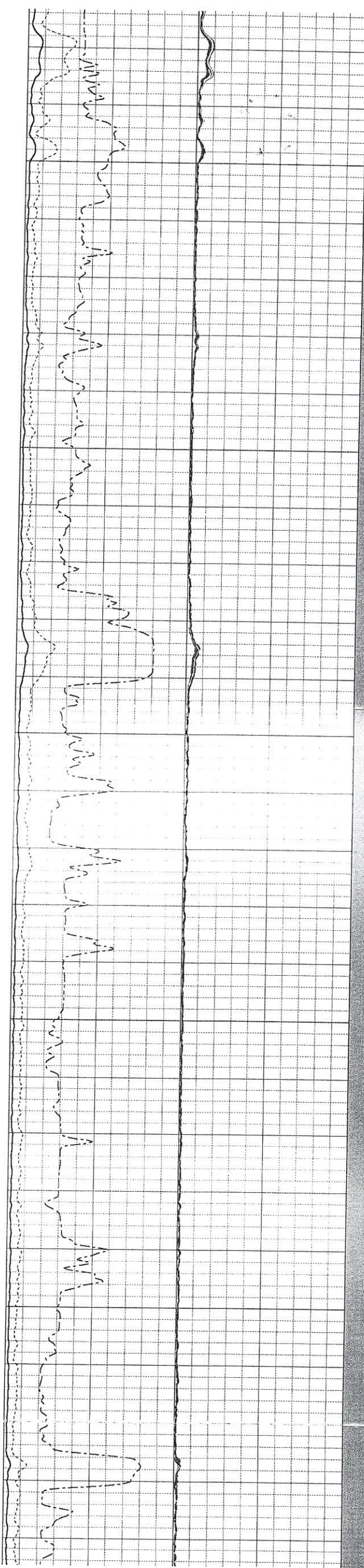
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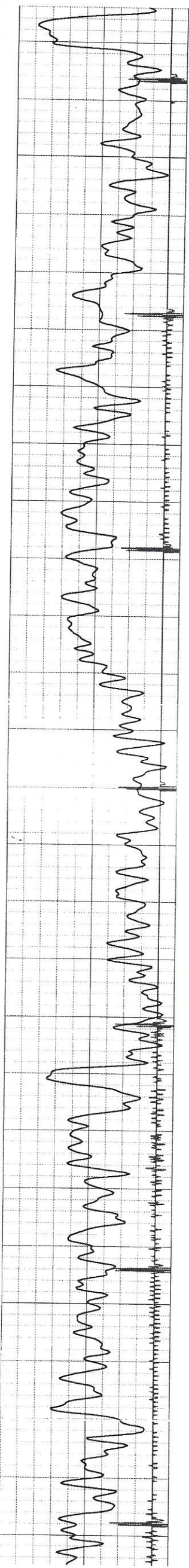
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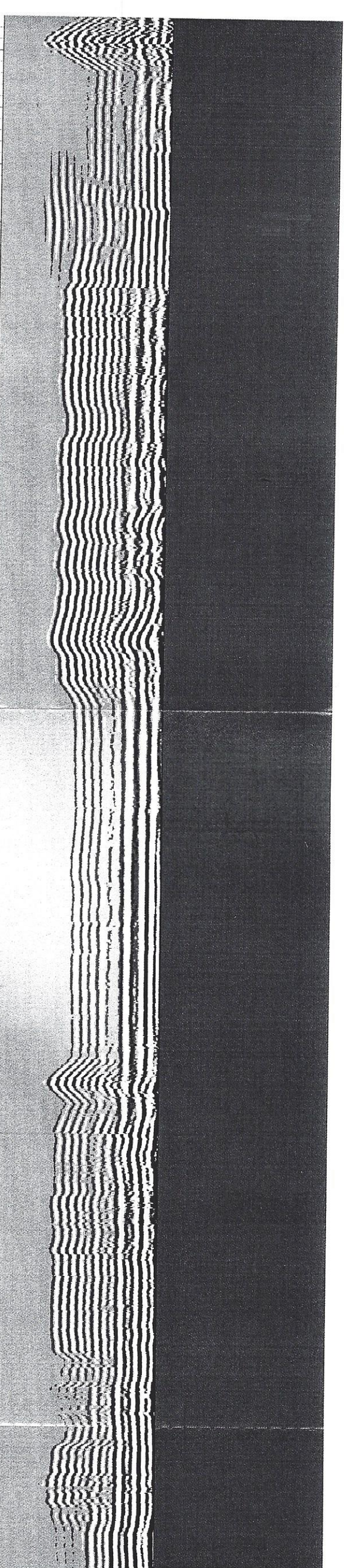
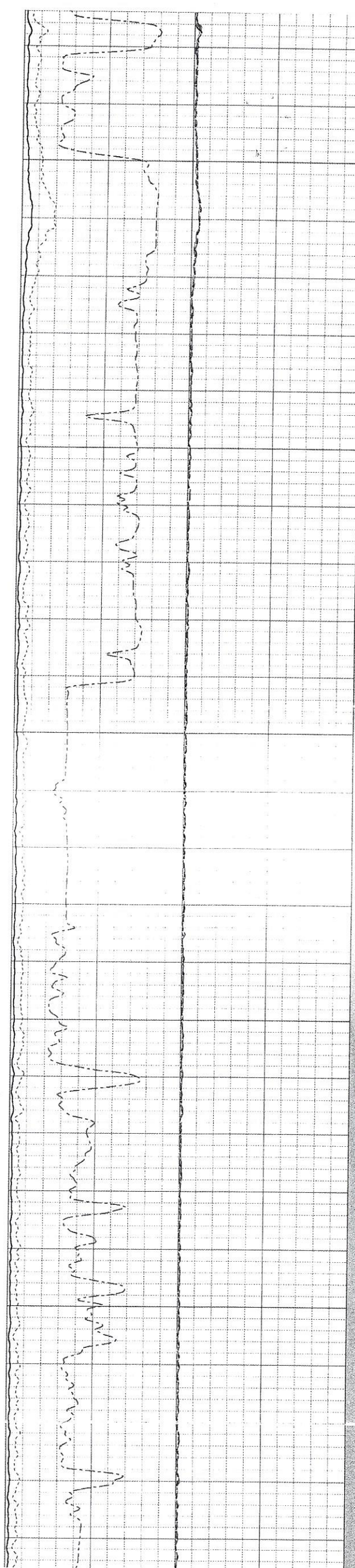


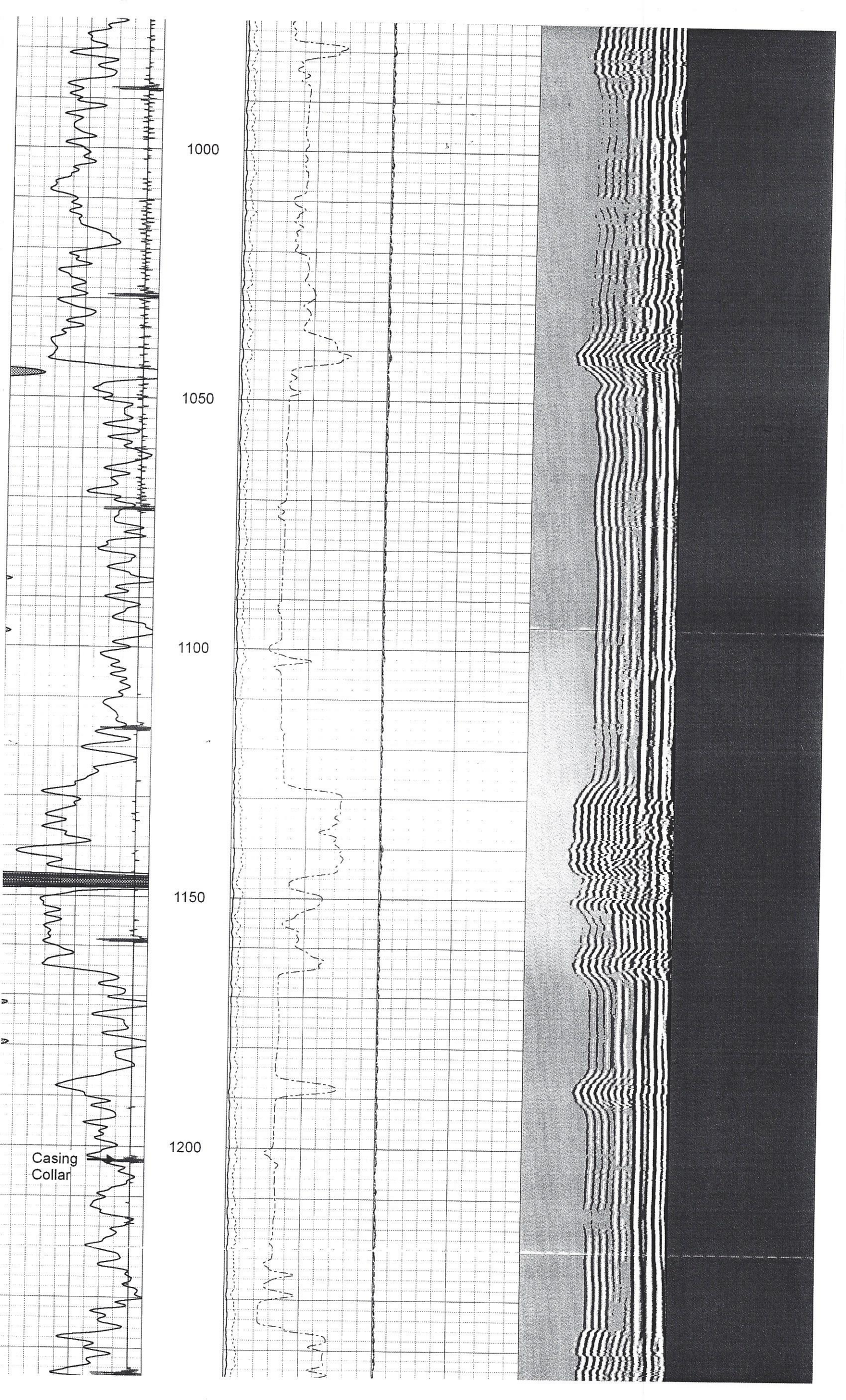
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600
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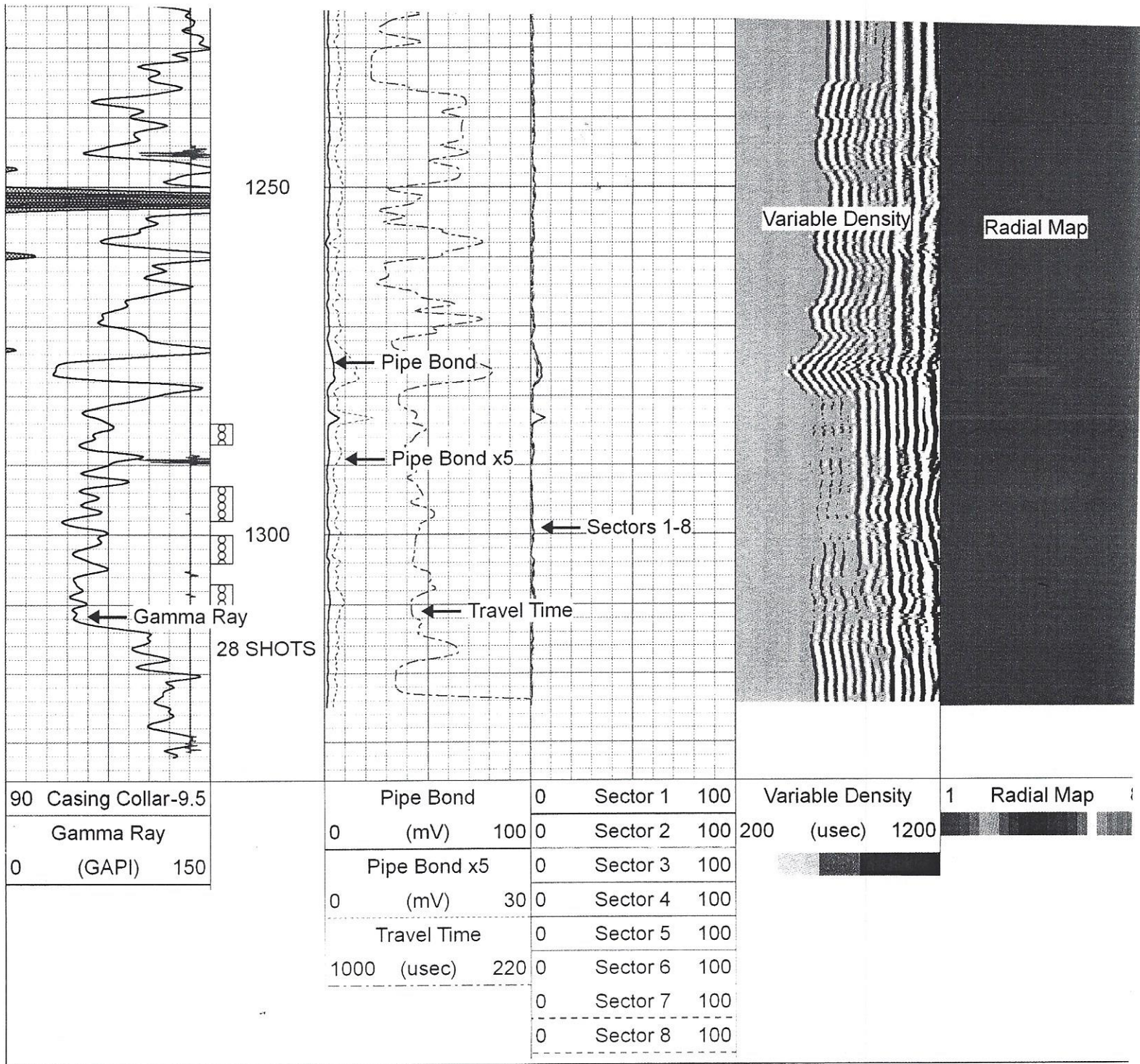




750
800
850
900
950







Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
			CENT-SDSCENT Centralizer	3.00	3.25	20.00
			CHD-STNDRD Standard Cable Head	1.00	1.69	10.00
WVFS8	11.73		RBT-Probe (070566) Prototype Probe Radii Bond Tool with Digital Telemetry	8.75	2.75	90.00
WVFS7	11.73					
WVFS6	11.73					
WVFS5	11.73					
WVFS4	11.73					
WVFS3	11.73					
WVFS2	11.73					
WVFS1	11.73					
WVFCAL	11.73					
WVF3FT	11.73					
WVF5FT	10.73		CENT-SDSCENT Centralizer	3.00	3.25	20.00