

355-S



00772683

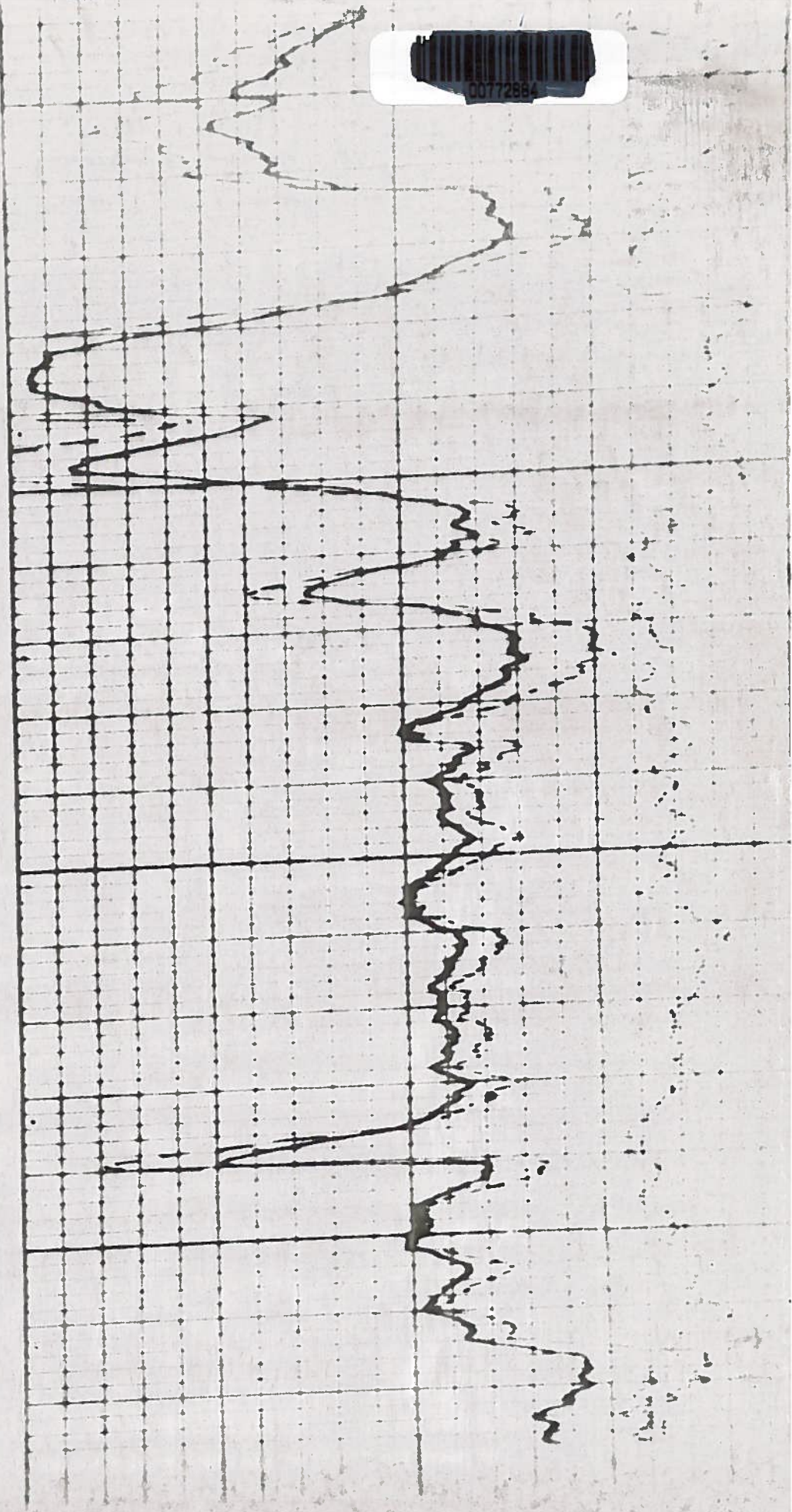
7500

7600

AFTER LOG

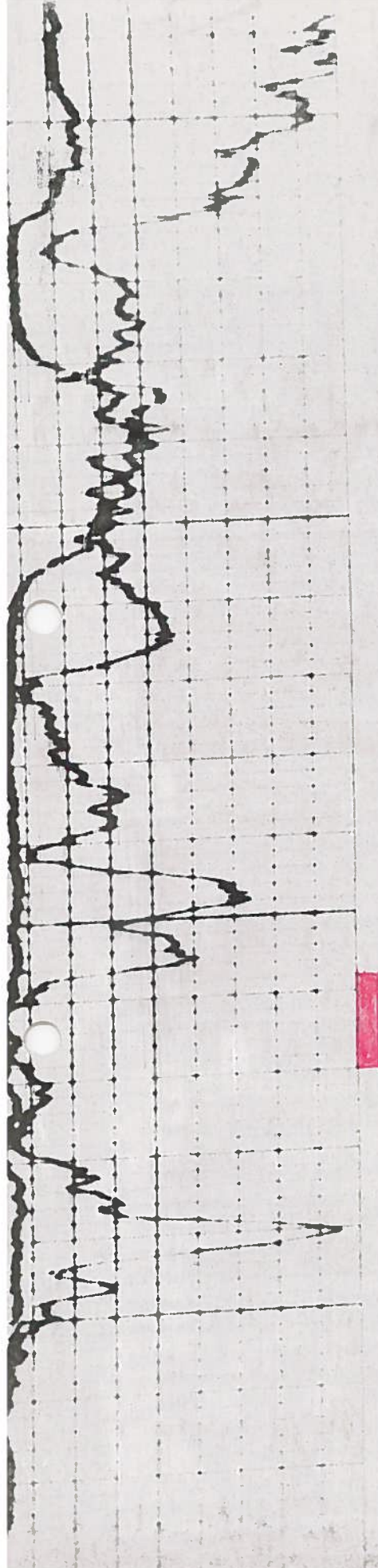


00772884



7500

7600

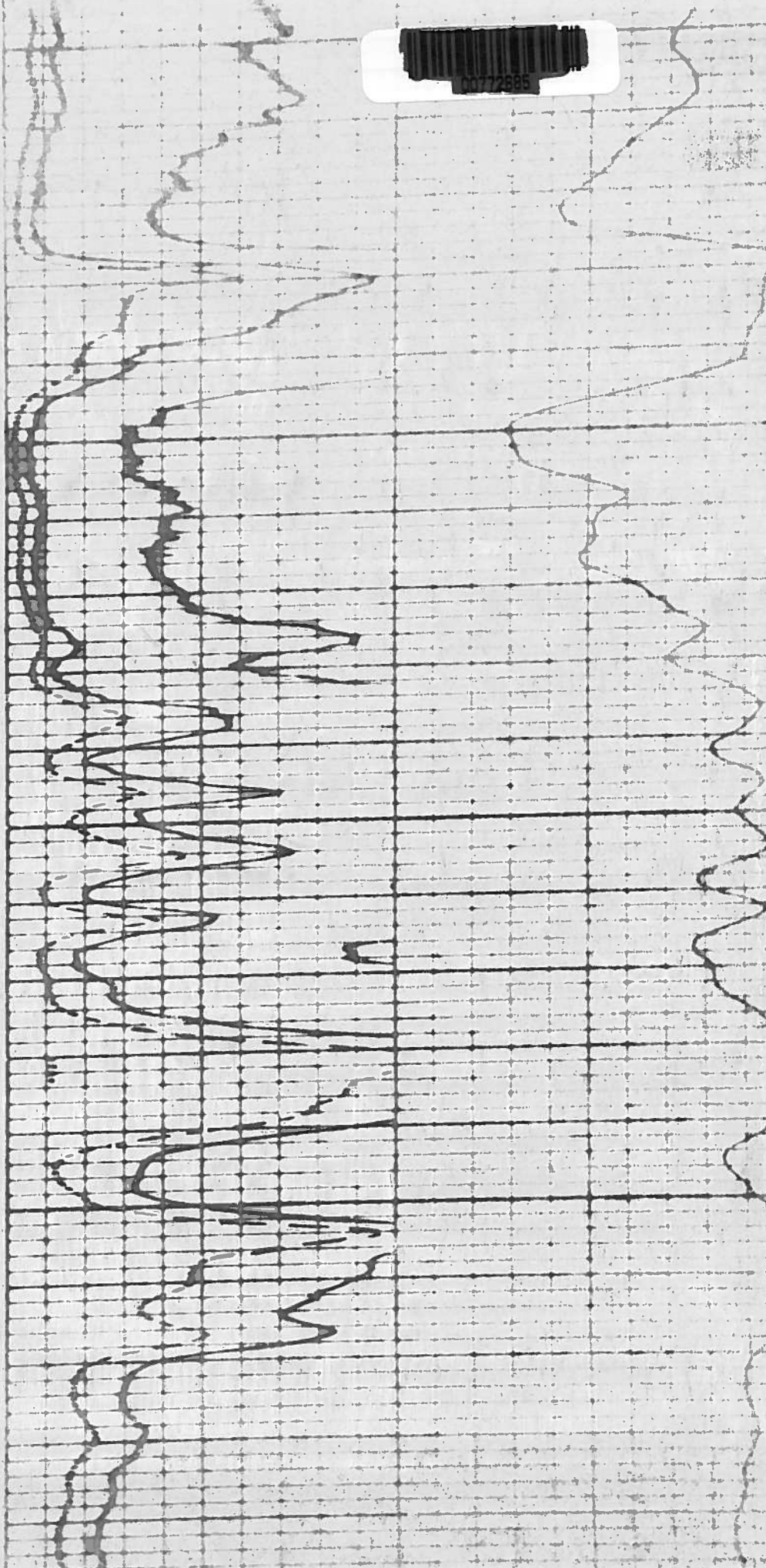
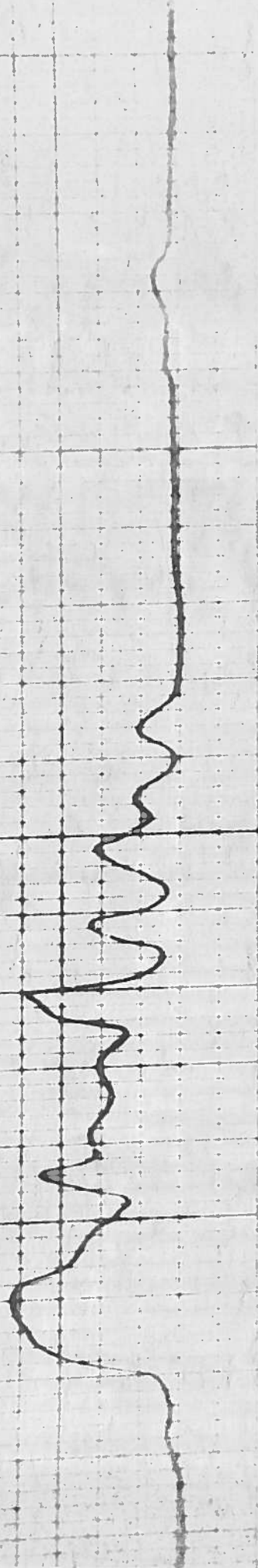


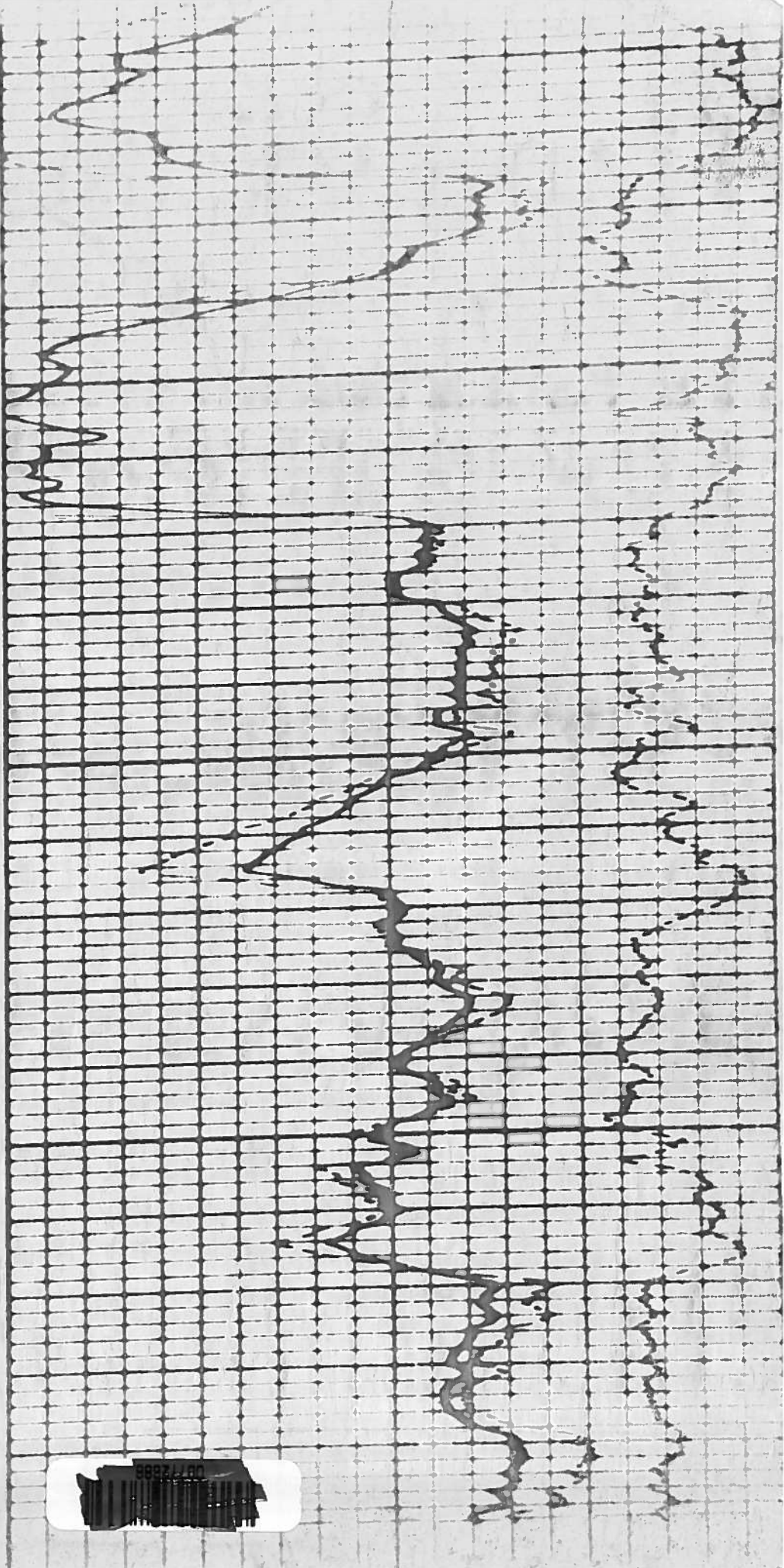




7400

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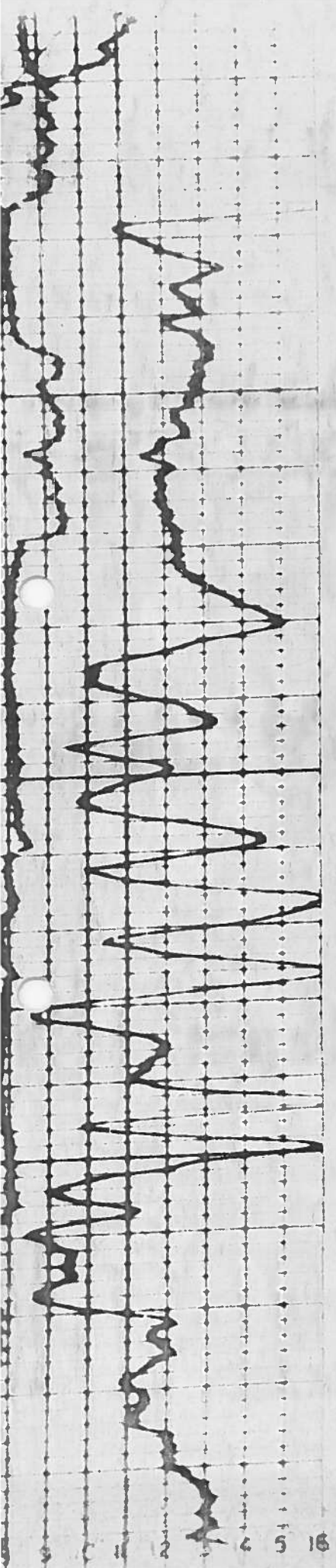




10

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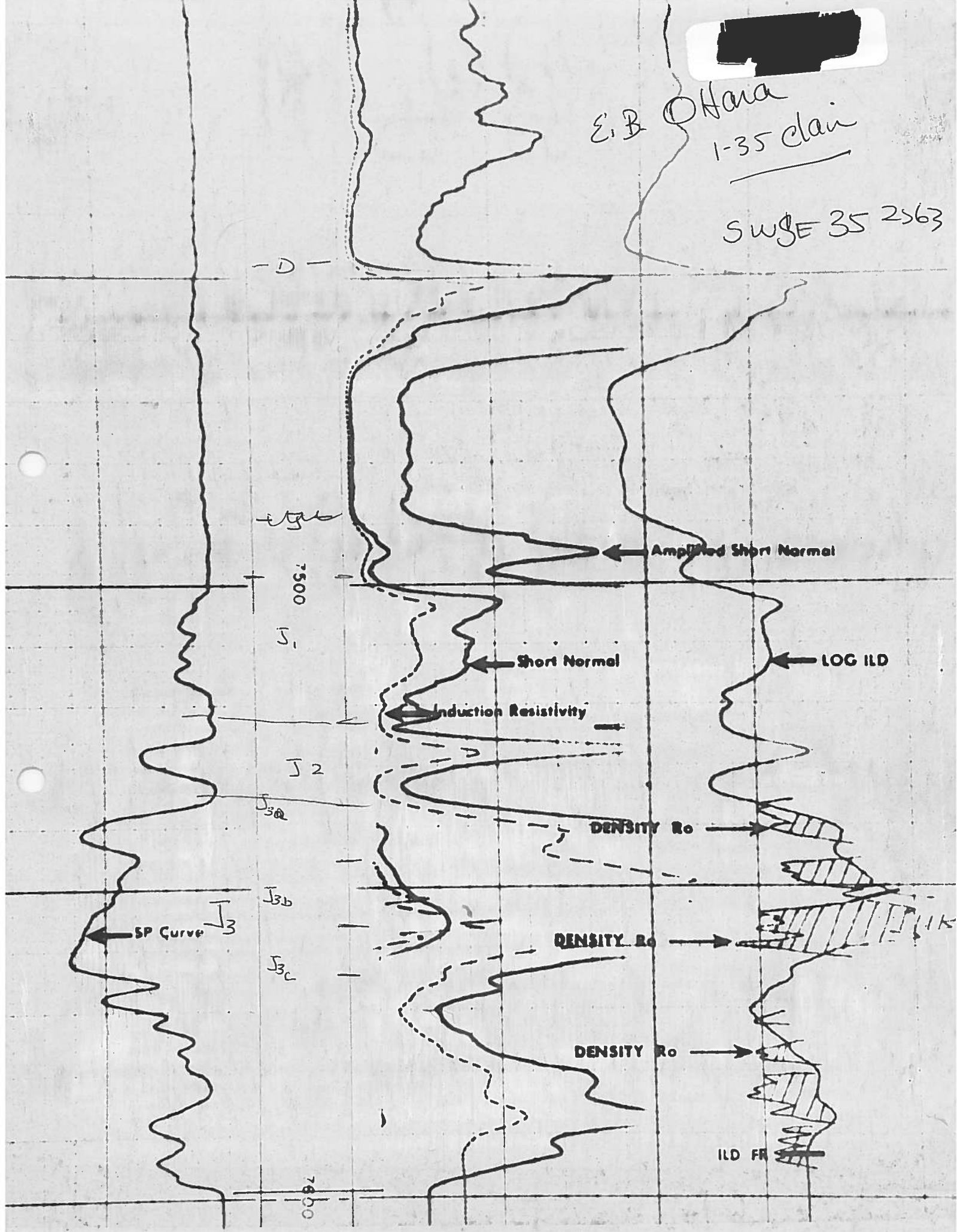
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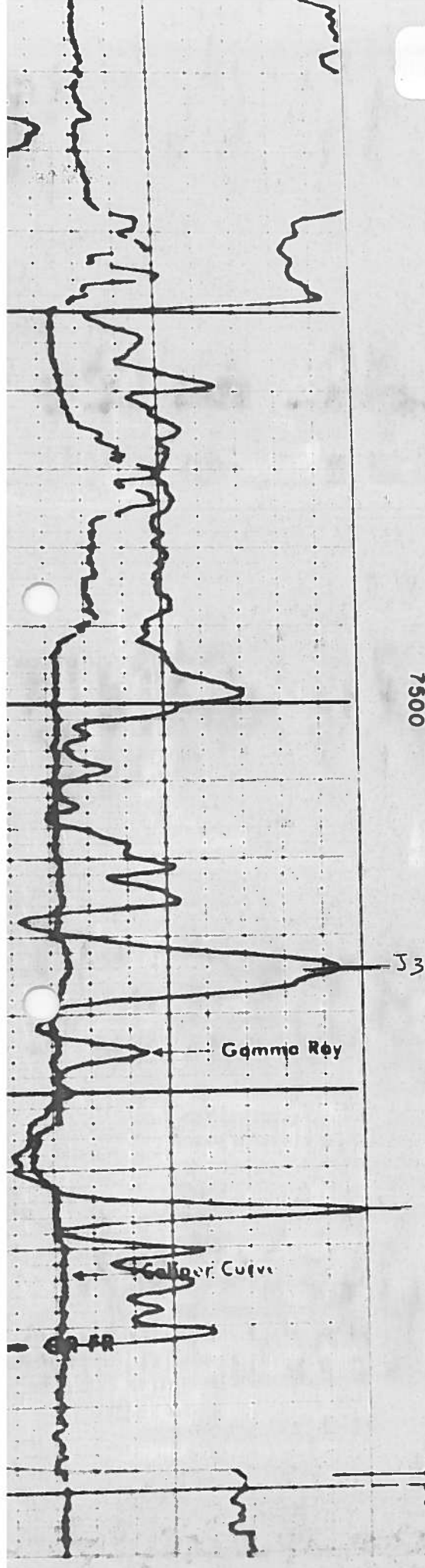




E.B. Offora  
1-35 clain

SWGE 35 2563





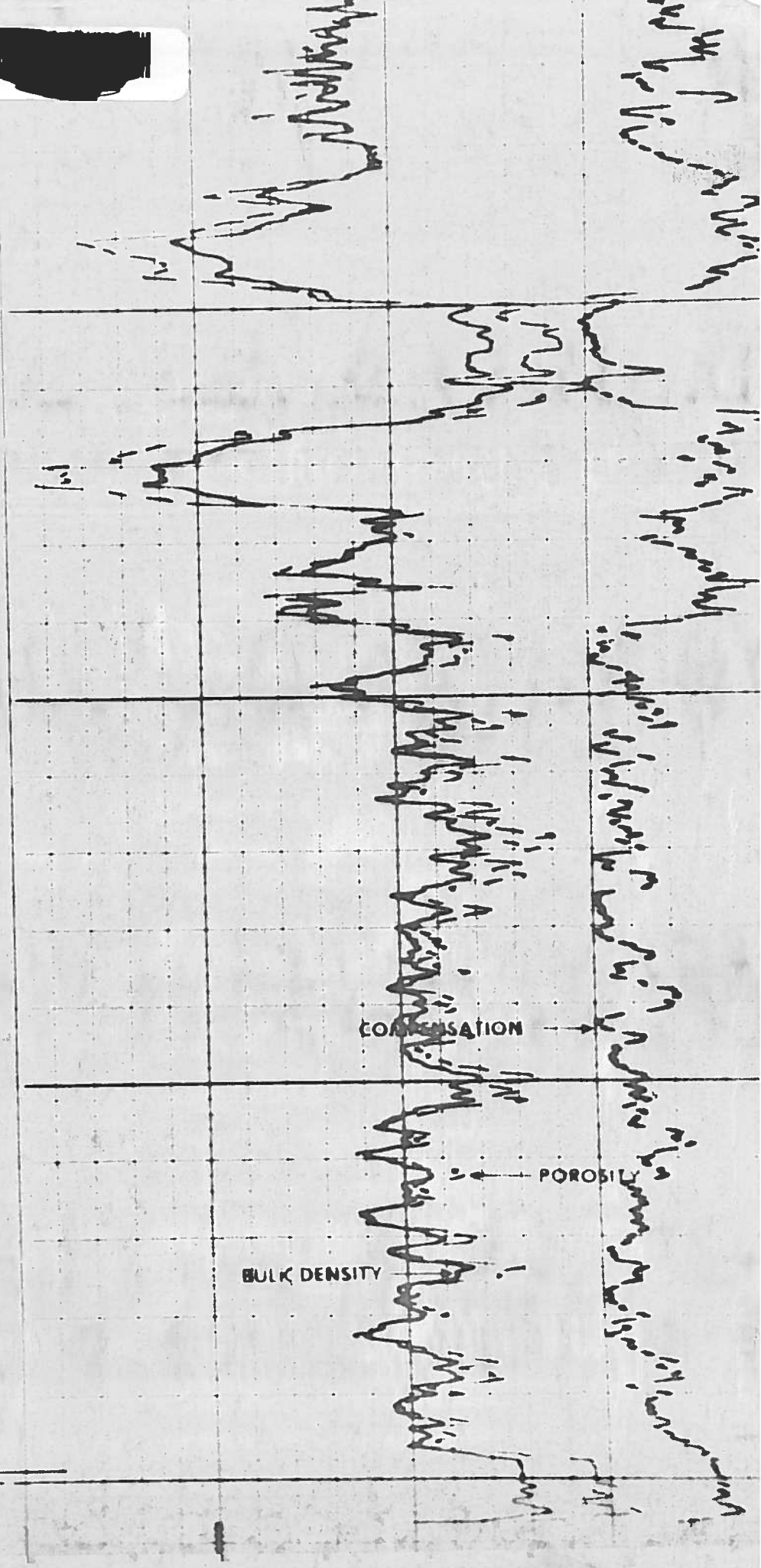
7500

33

Gamma Ray

Collar Curve

7500

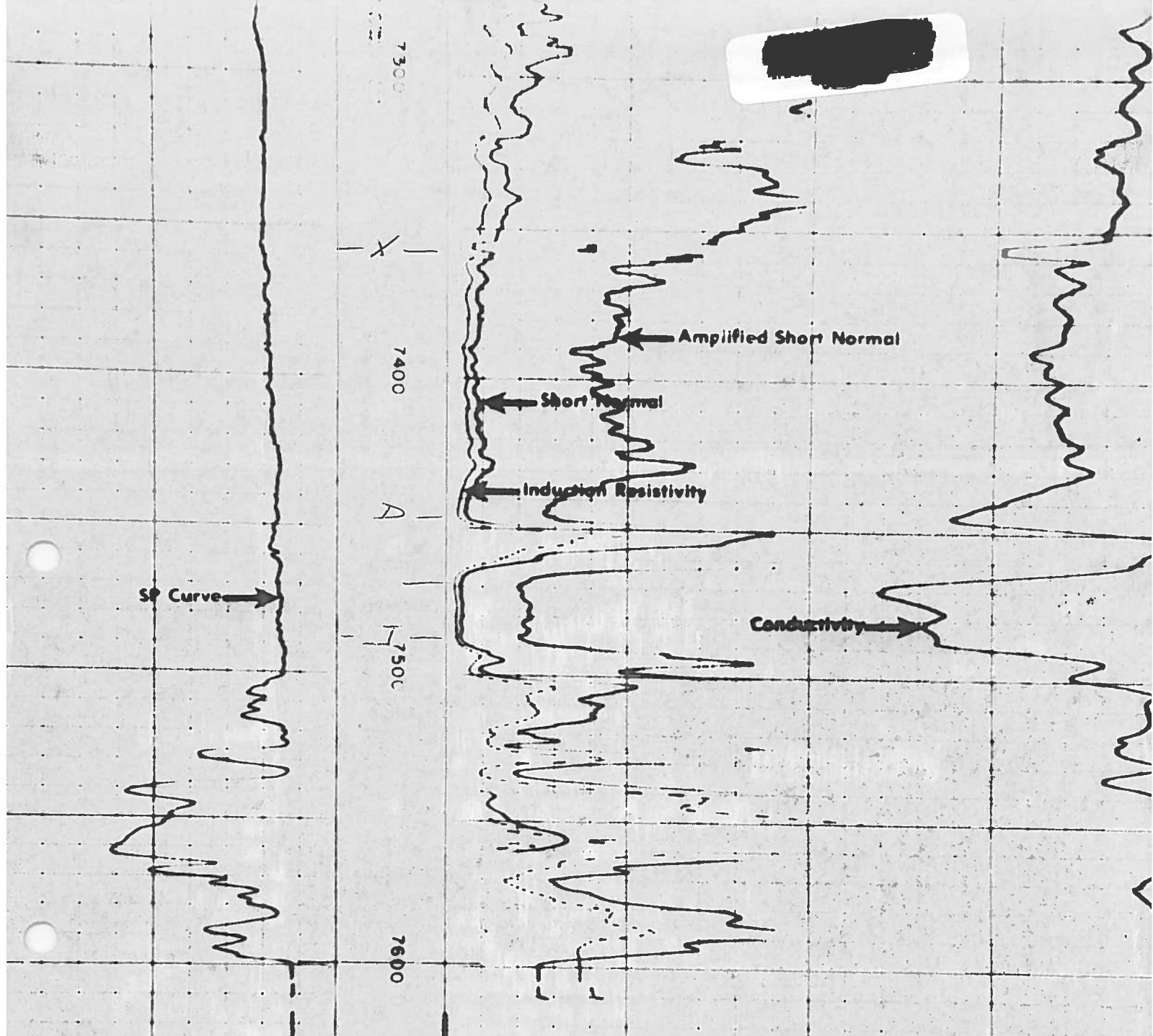


Consolidation

Porosity

Bulk Density





**SPONTANEOUS-POTENTIAL**

—  $\frac{20}{\text{MV}}$  + MILLIVOLTS

RESISTIVITY OHMS M <sup>2</sup> M	
AMP. SHORT NORMAL	
0	10
SHORT NORMAL A-16"-M	
0	50
0	500
6 FF40 INDUCTION	
0	50
0	500

CONDUCTIVITY	
MILLIMHOS M 1000	
OHMS M <sup>2</sup> M	
6 FF40 INDUCTION	
0	1000
0	2000

DEPTH