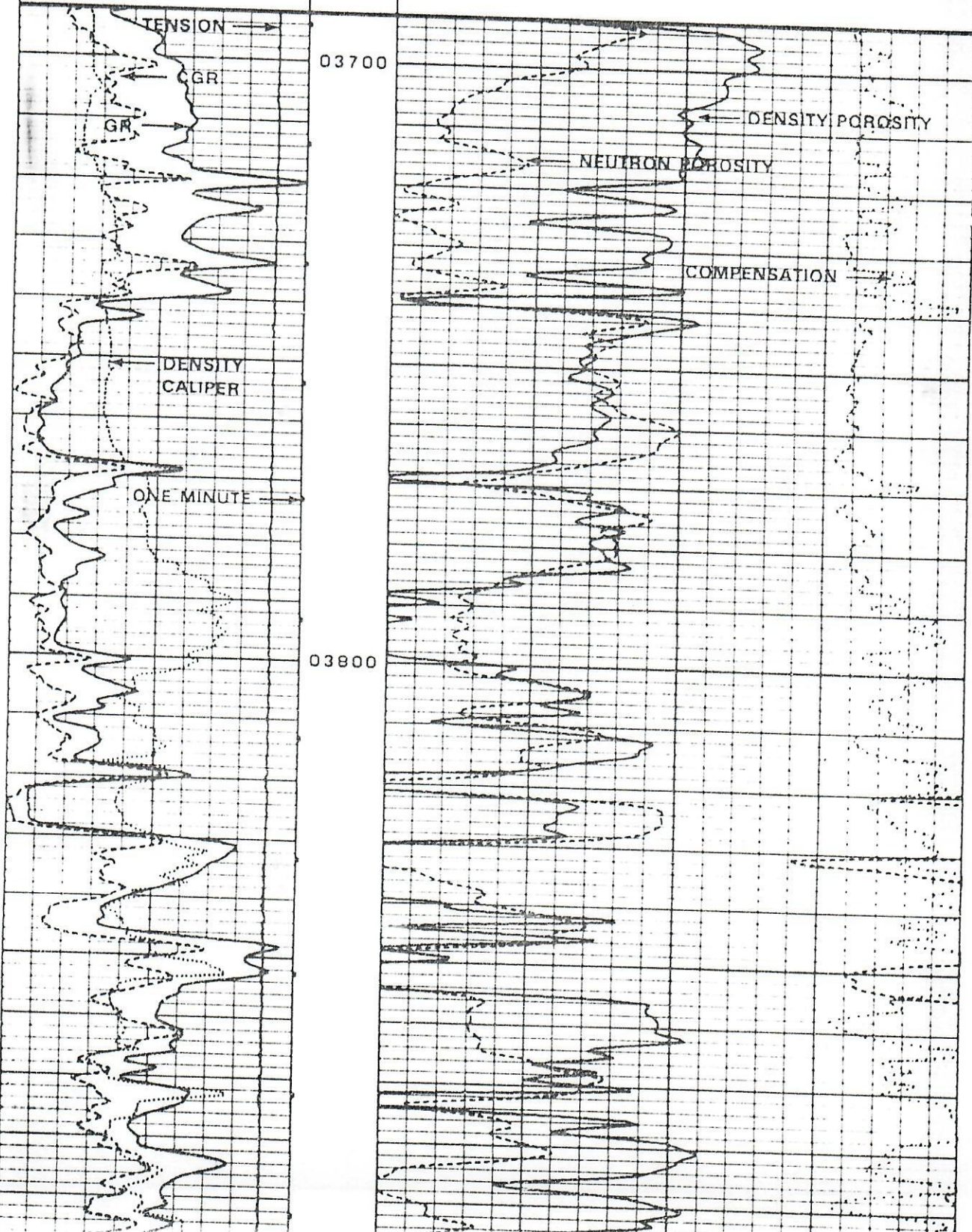


08-03-86 16:08 3692.0 359151 0178-98 0 1

0 GRS API 150
 0 GR API 150
 6 CALIPER X 16
 10000TENS (LB) 0

-0.25 ΔP (G/CC) 0.25

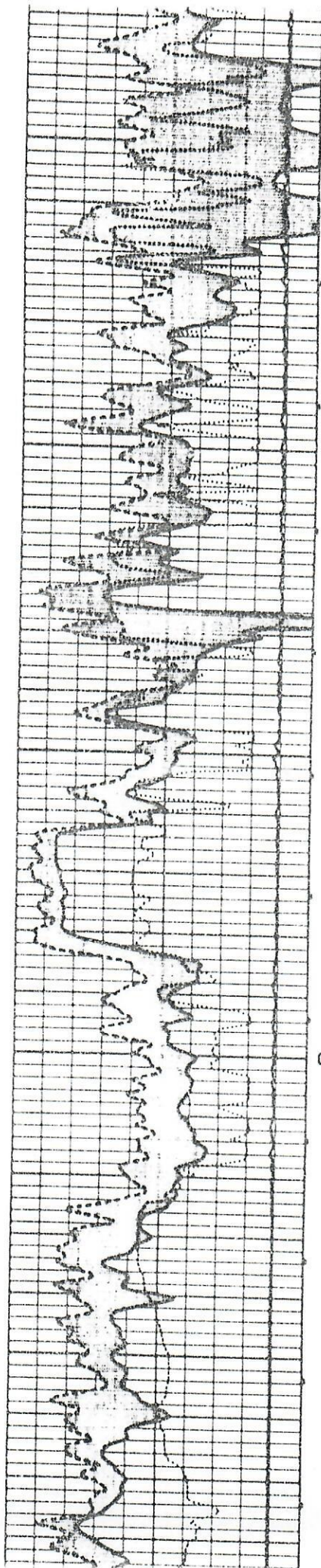
30 ϕ (CDL) -10
 30 ϕ (CNS) -10



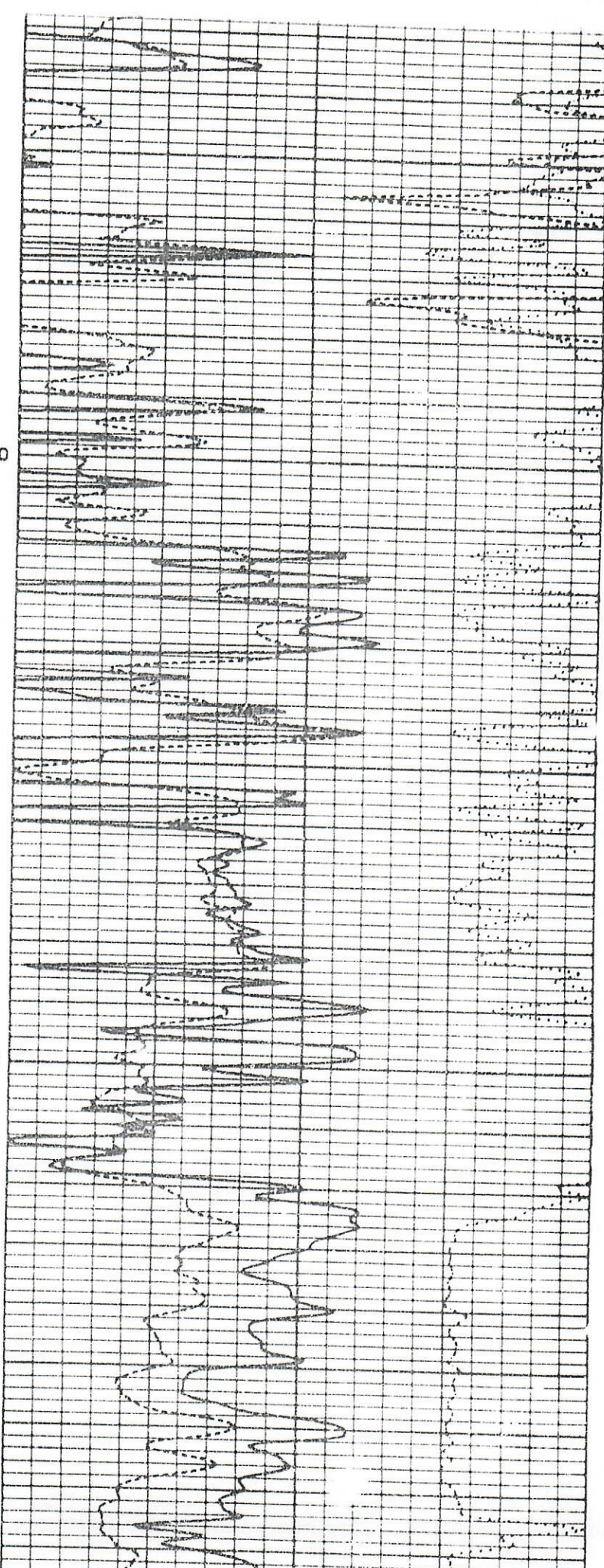
03900

04000

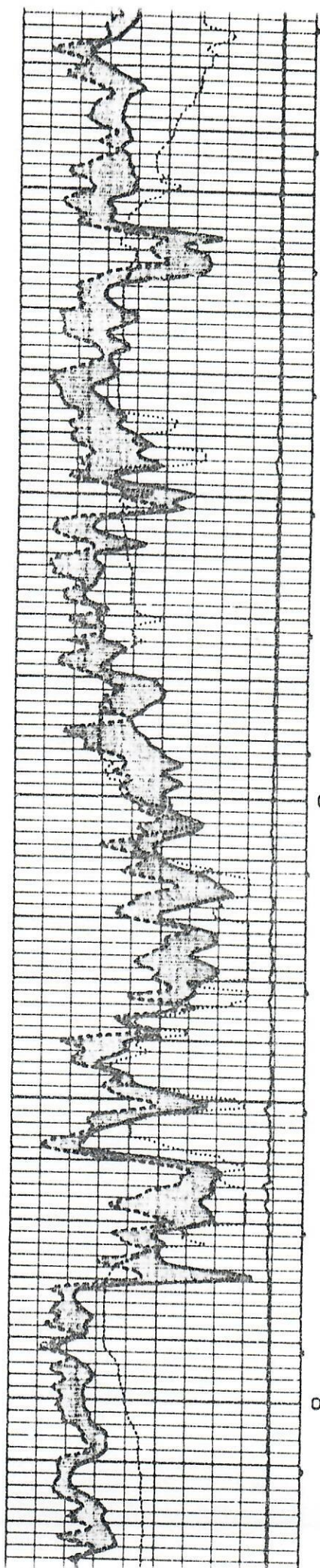
04100



04200



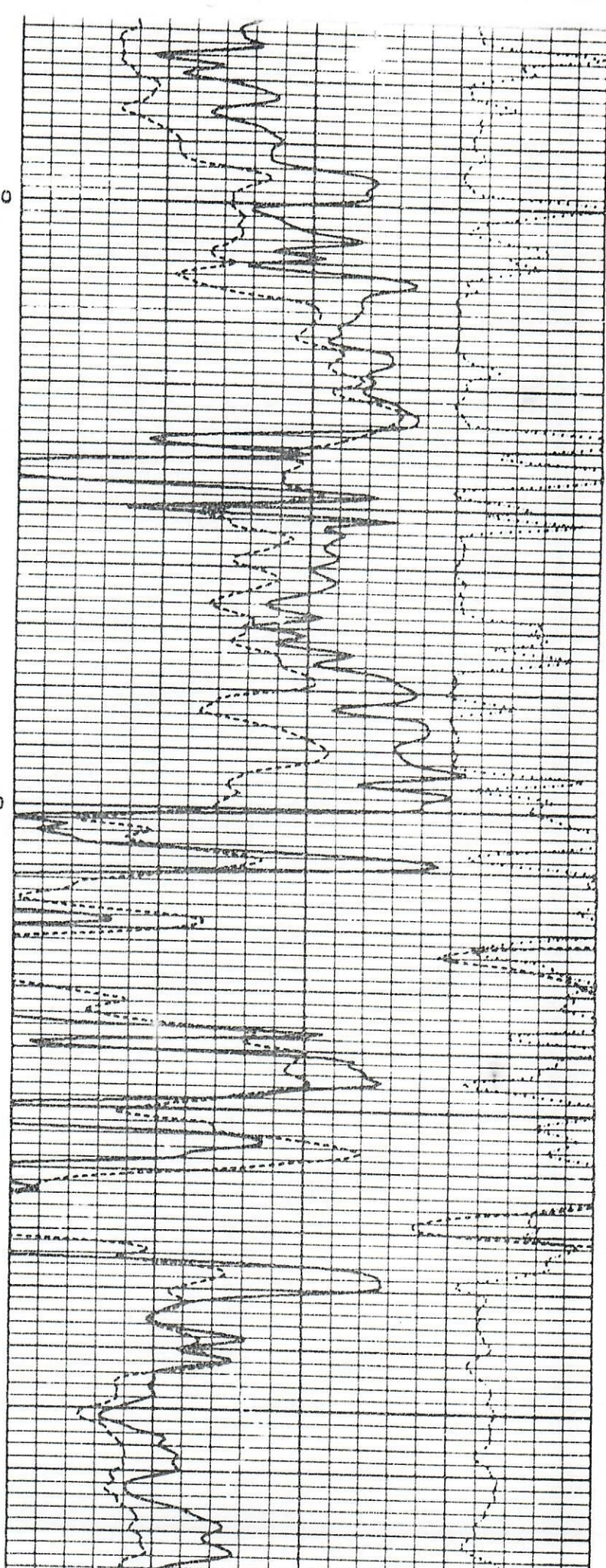
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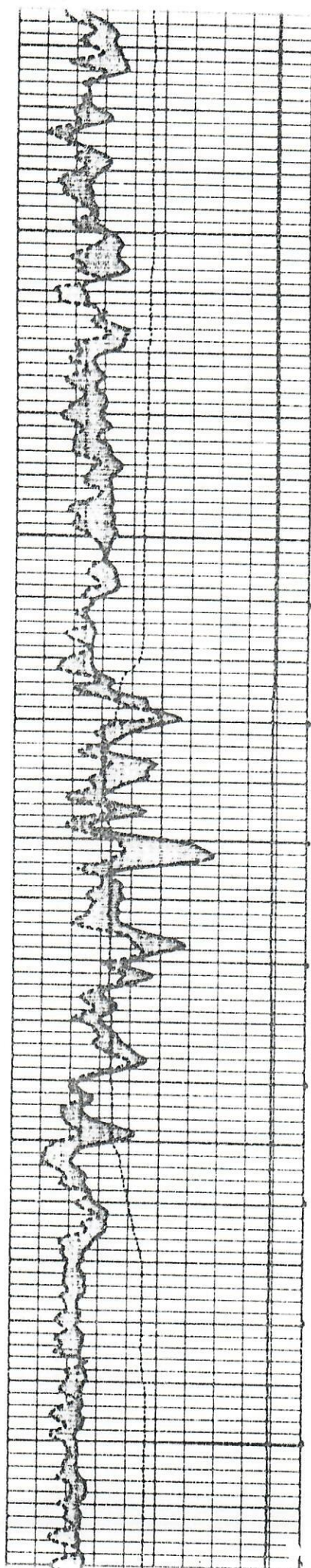


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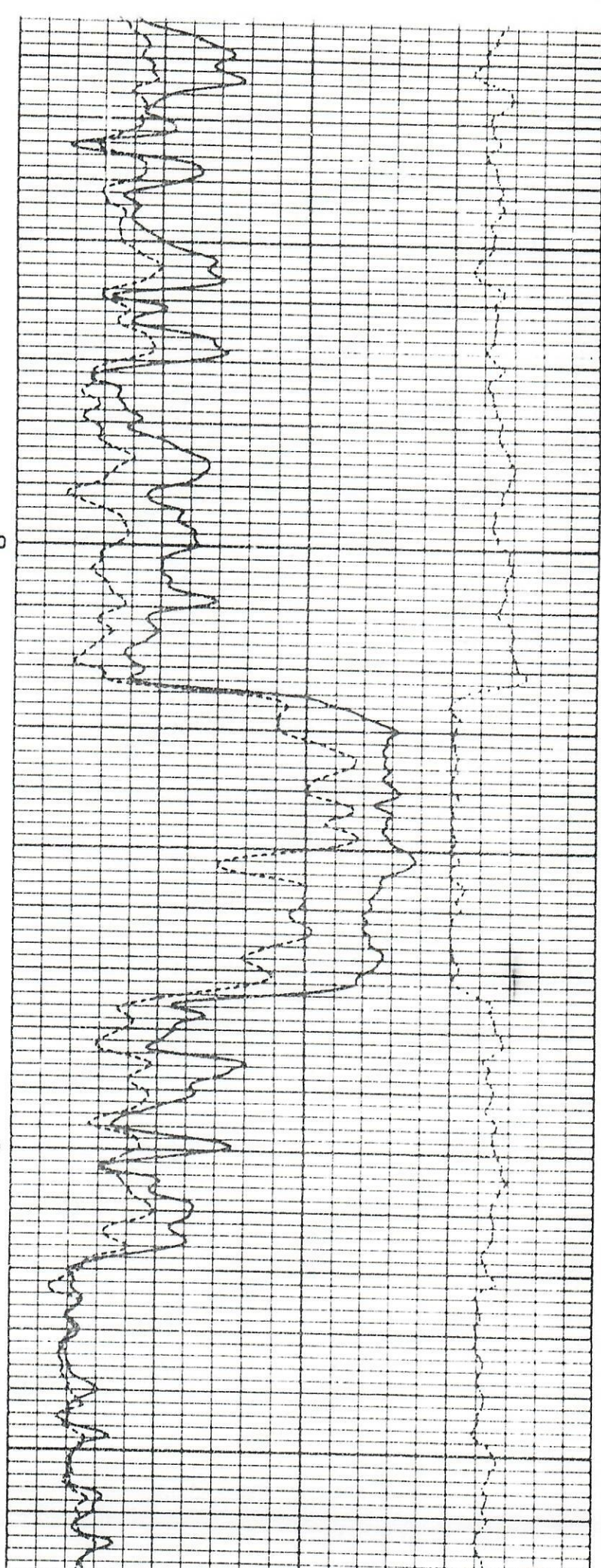
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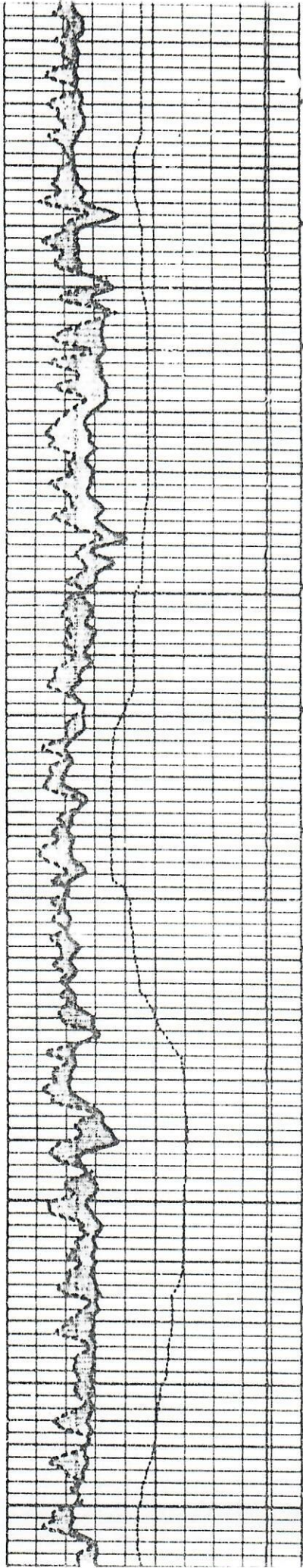




04700



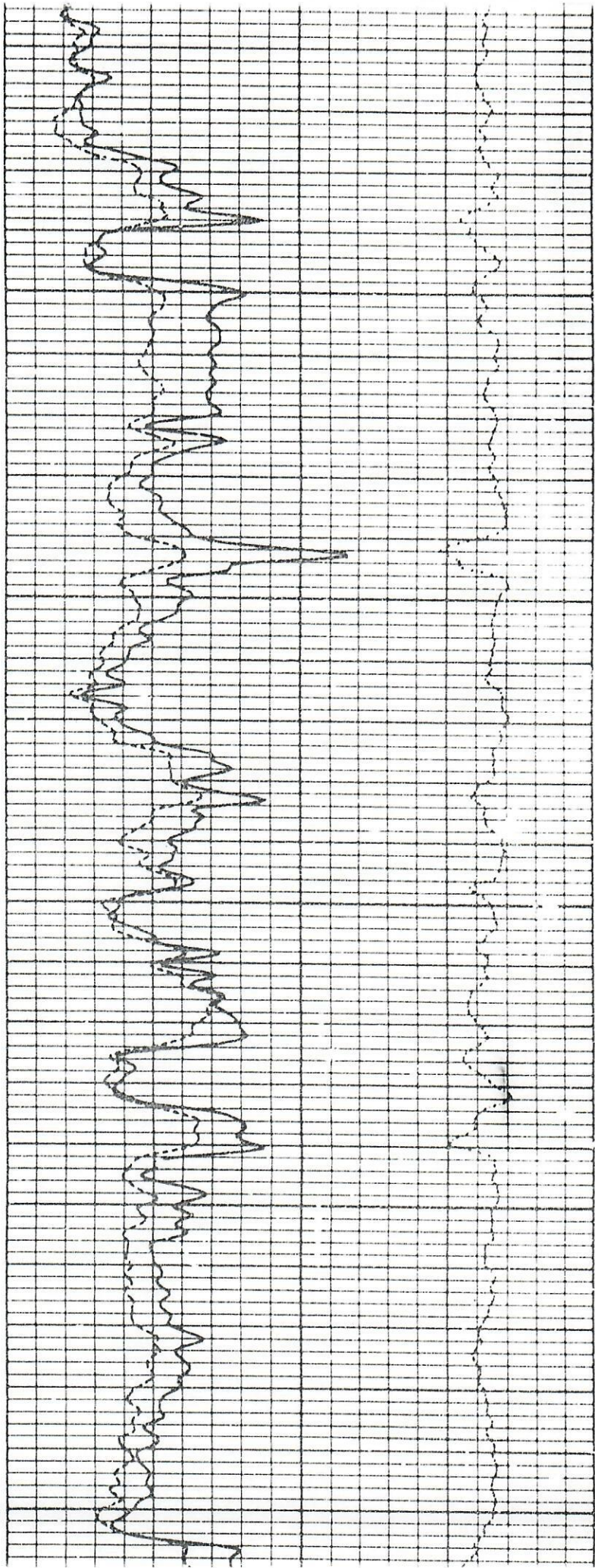
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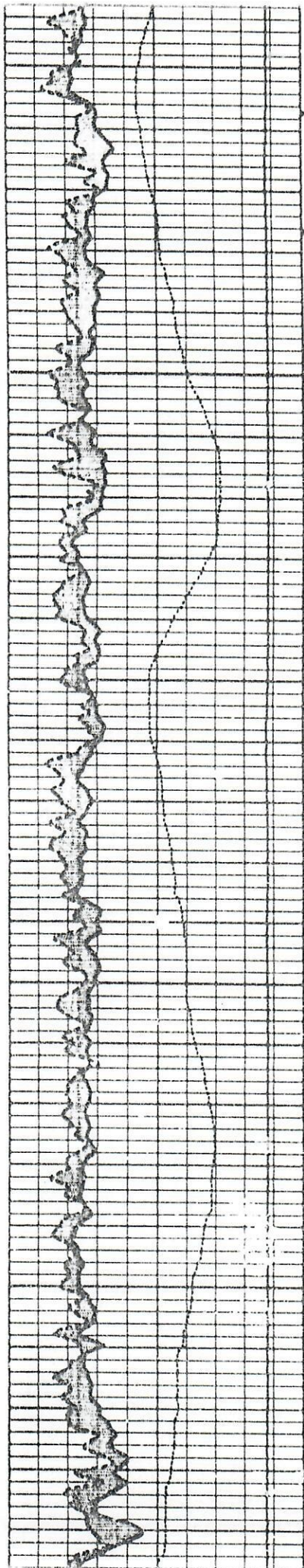


04900

05000

05100

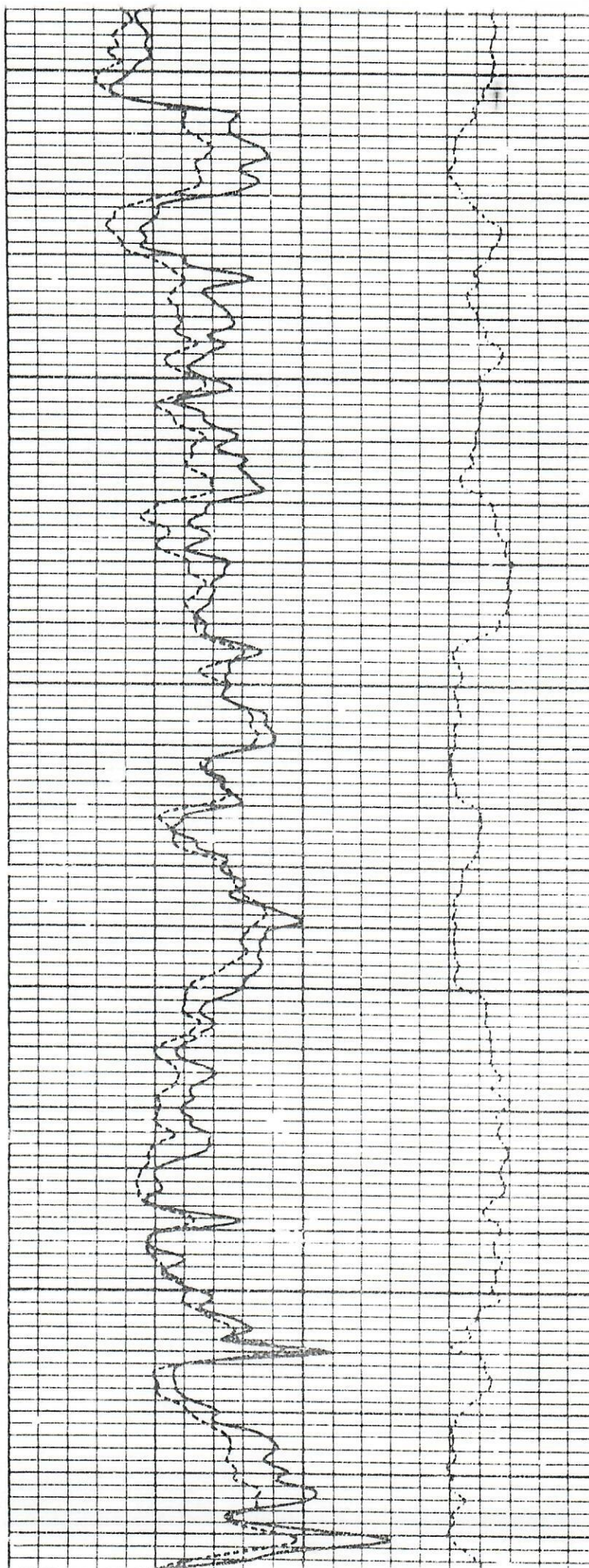


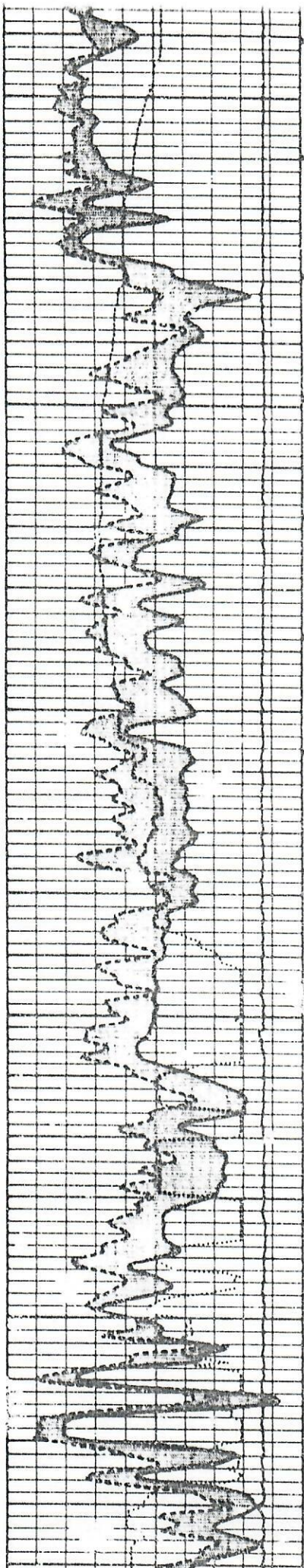


05100

05200

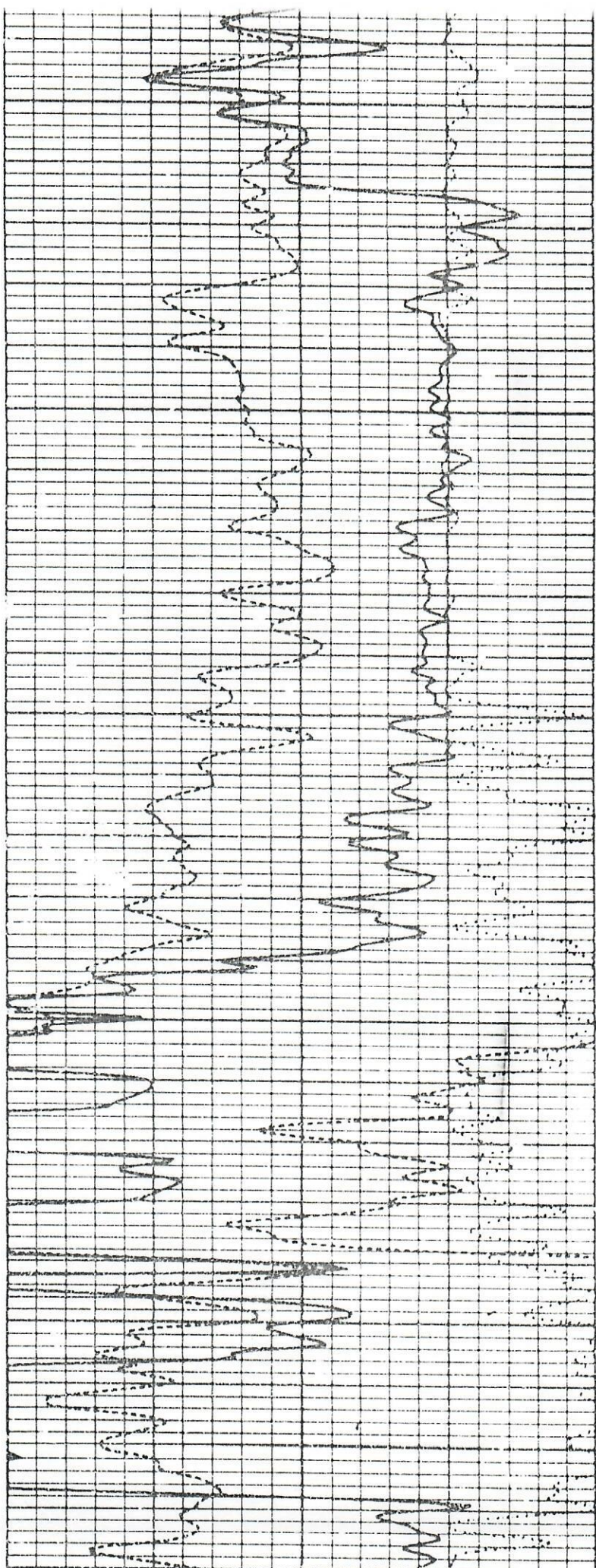
05300

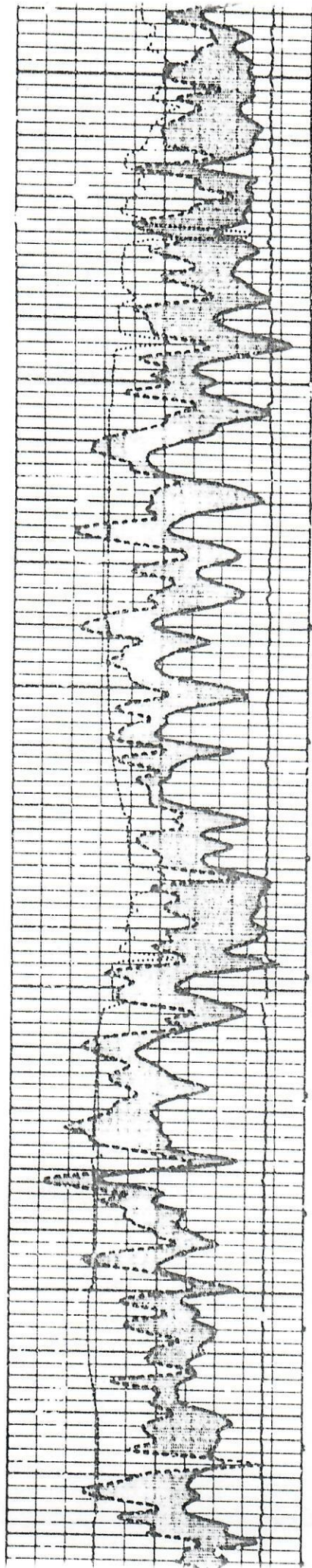




05400

05500

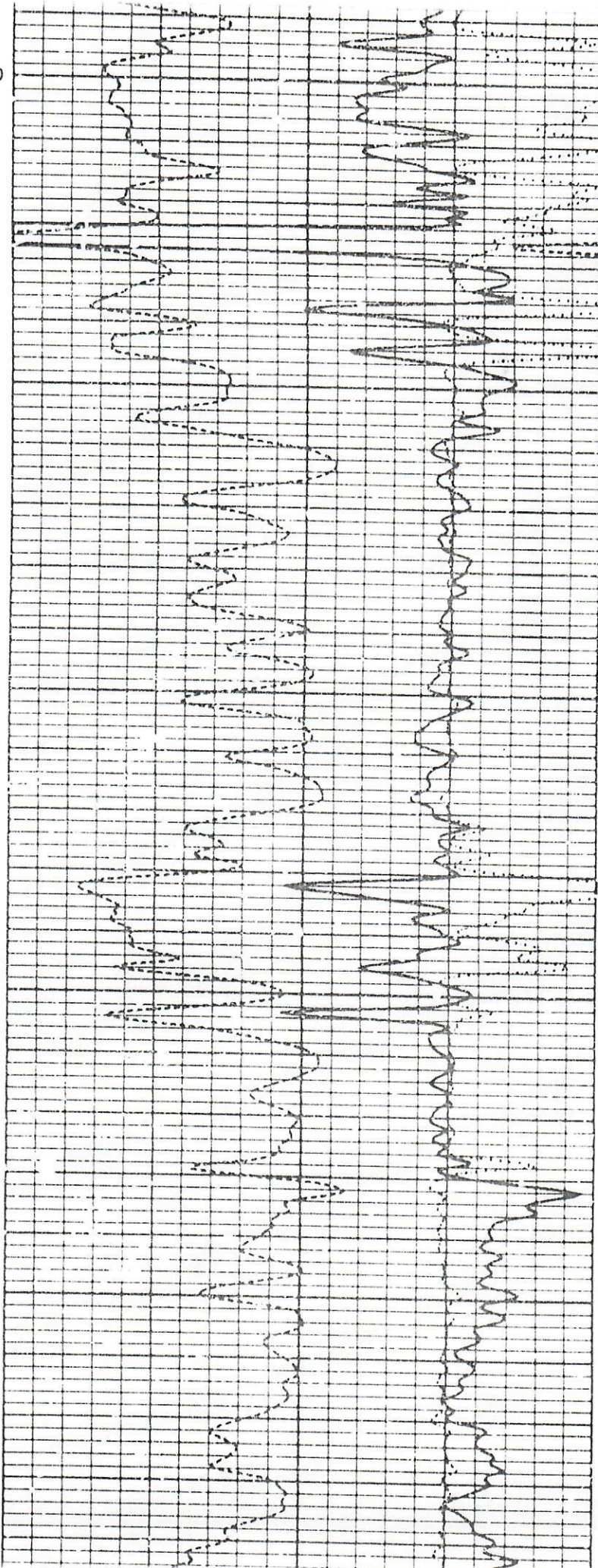


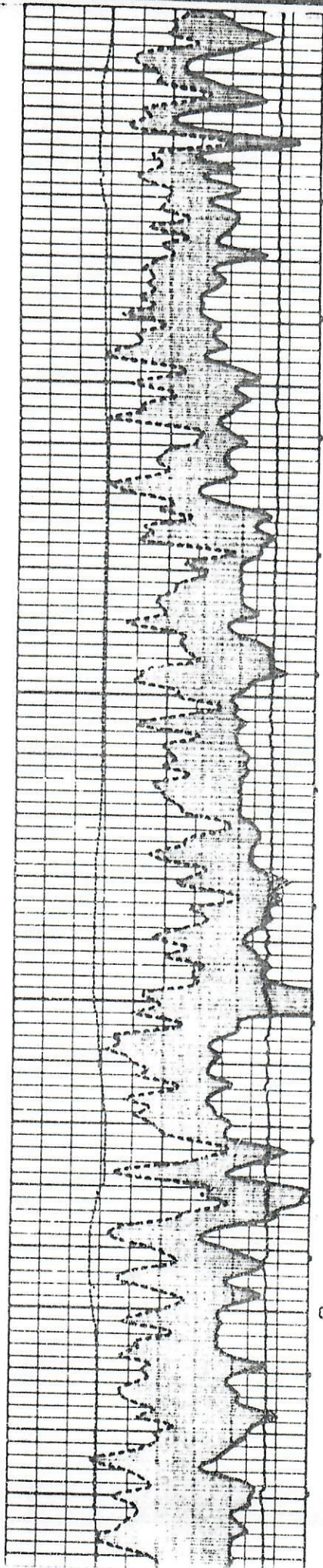


05600

05700

05800

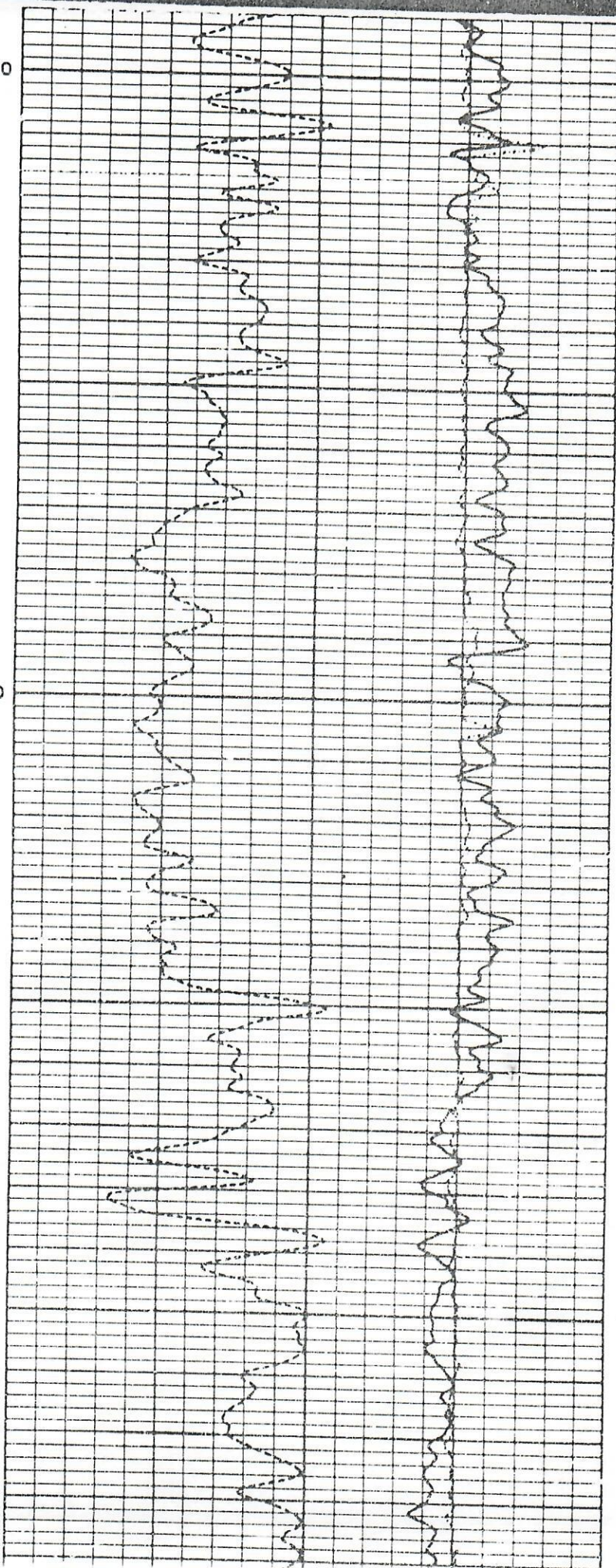


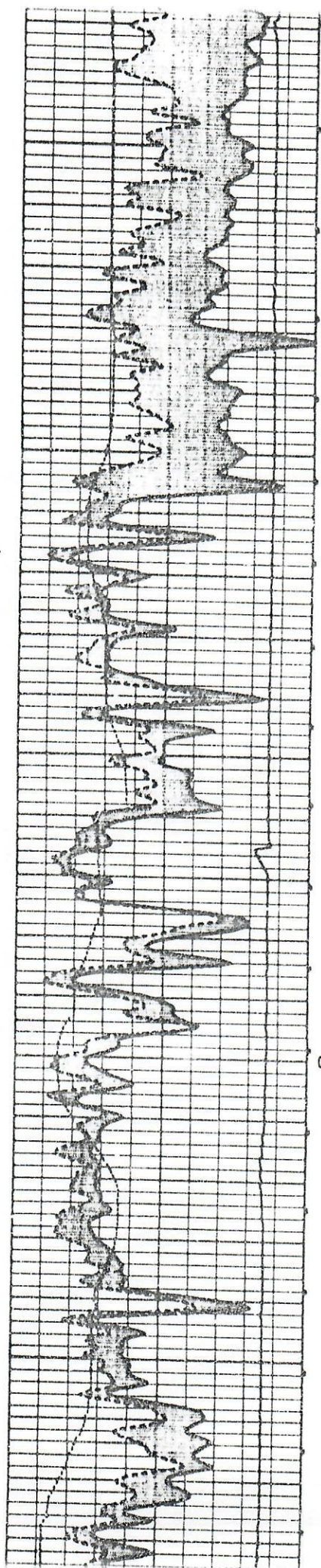


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06000

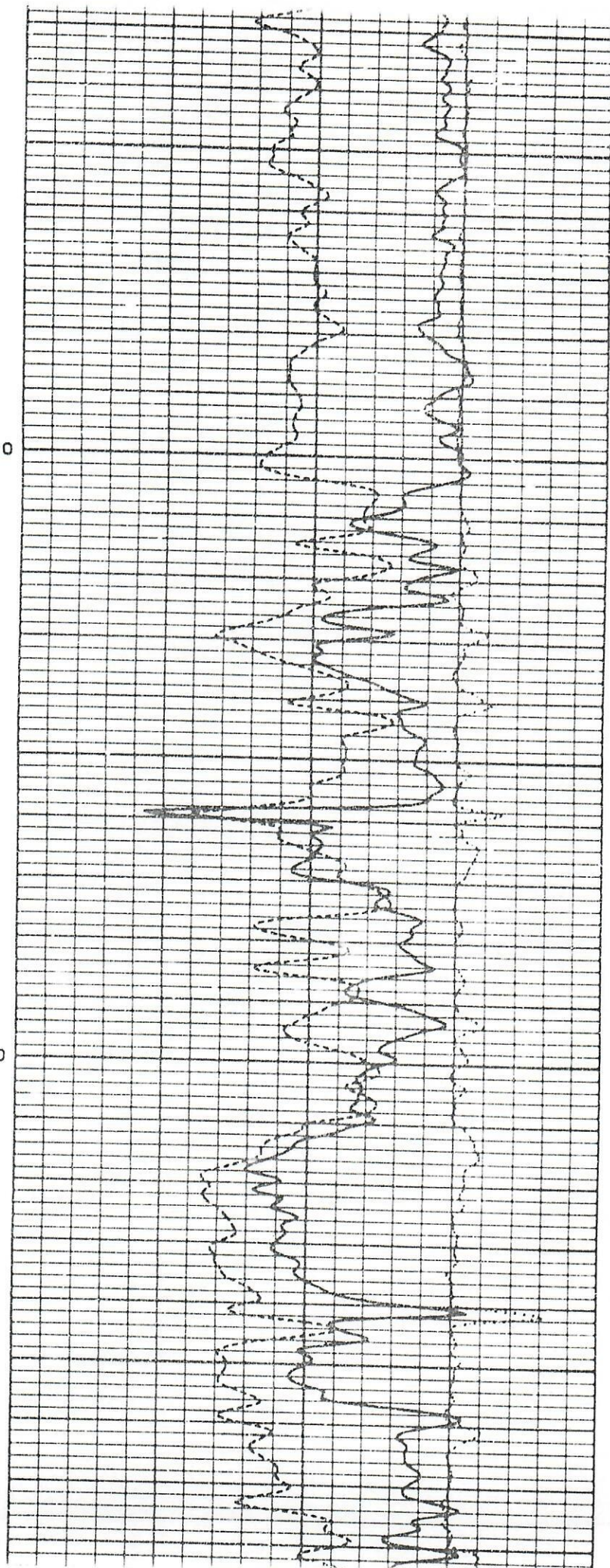
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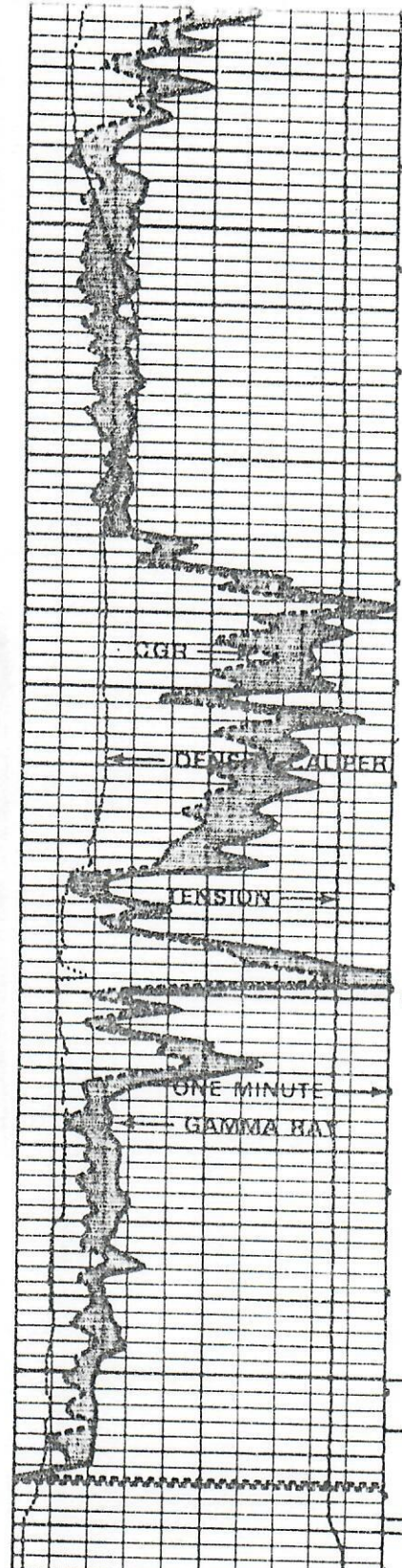




06200

06300





06400

06500

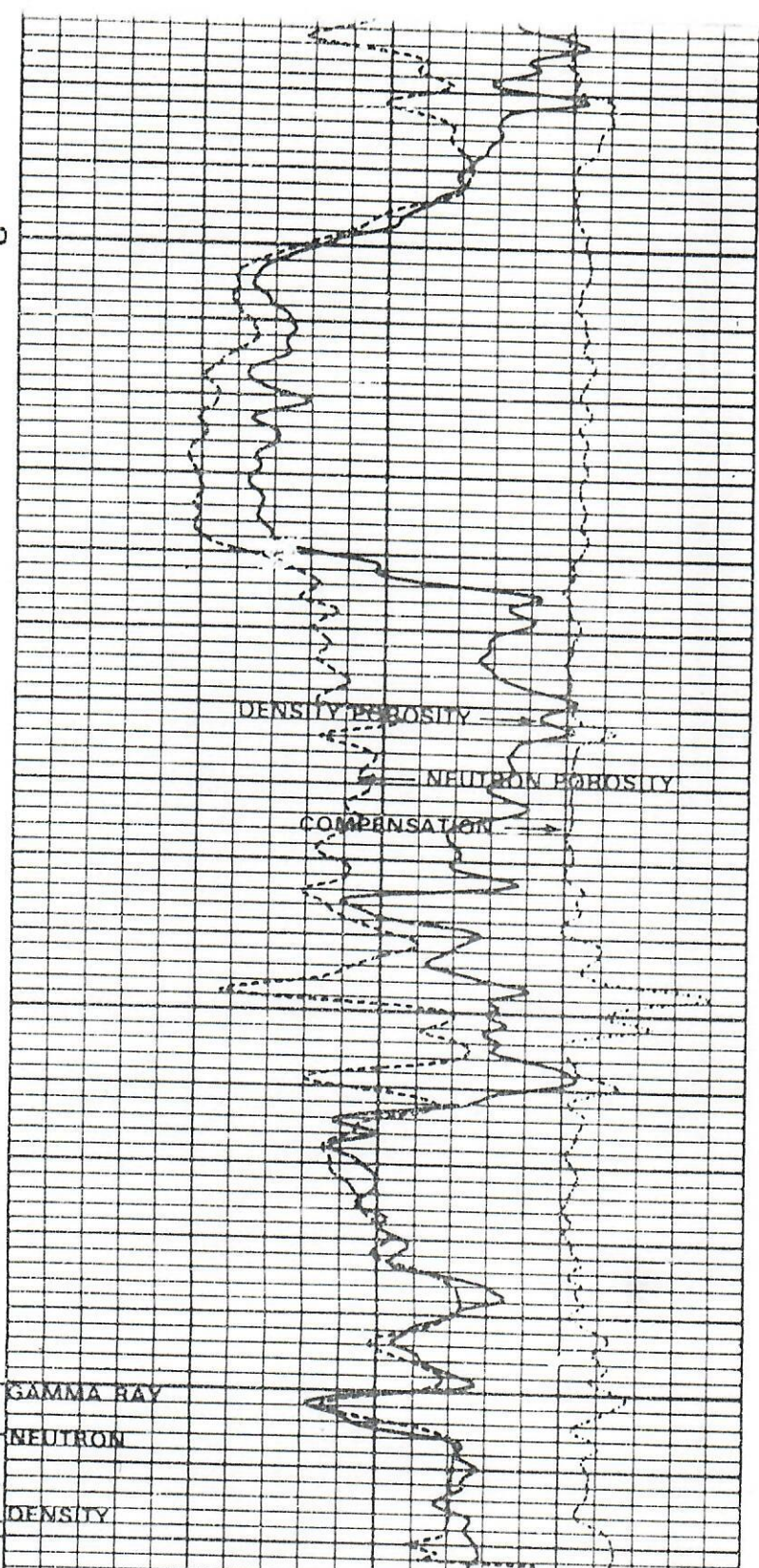
F.R.

F.R.

F.R.

T.D.

0	GRS API	150
0	GR API	150
8	CALIPER X	16
10000	TENS (LB)	0



GAMMA RAY

NEUTRON

DENSITY

0.858	0.00150	2.880	1.000
-0.25 ΔP (G/CC) 0.25			
30	φ (CDL)	-10	
30	φ (CNS)	-10	

08-03-86

13:30

6580.5

359151

0178-98

0

1