

# SCHLUMBERGER

MICROLOG CALIPER.  
SCHLUMBERGER OF CANADA Calgary Alberta

PROVINCE YUKON TERRITORIES  
FIELD WILDCAT  
WELL SOBC WM SHAEFFER CK  
YT 0-22  
COMPANY CHEVRON STANDARD LIMITED

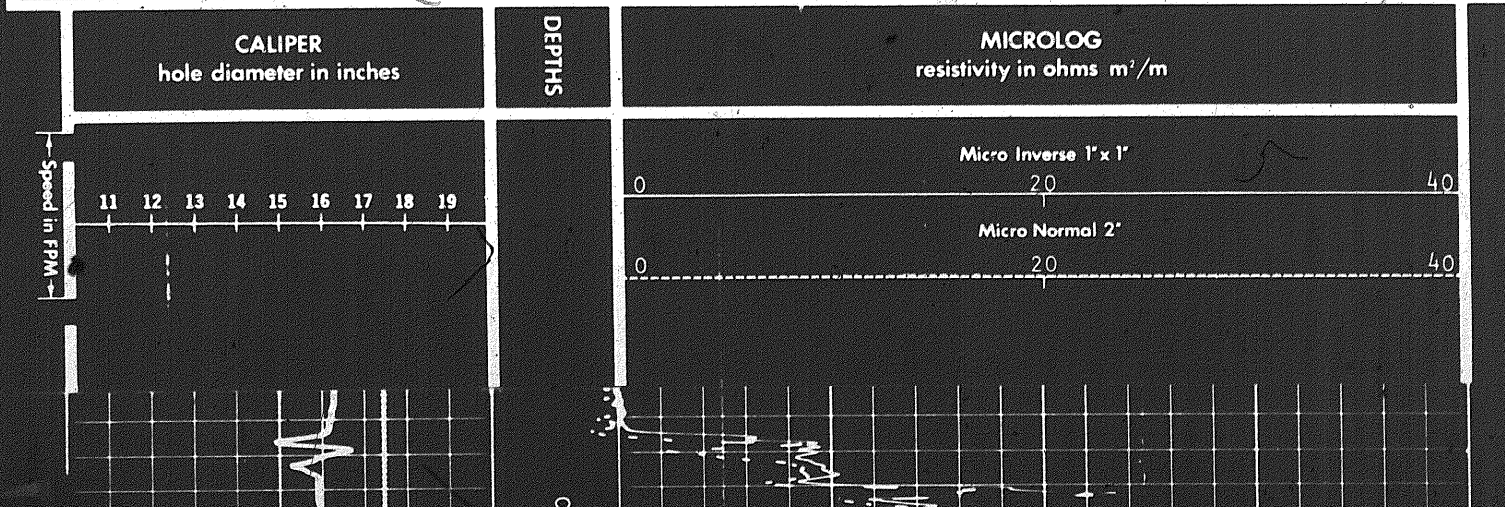
COMPANY CHEVRON STANDARD LIMITED  
WELL SOBC WM SHAEFFER CK  
YT 0-22  
FIELD WILDCAT  
PROVINCE YUKON TERRITORIES  
LOCATION 61° 04' 54" N LAT  
137° 19' 40" W LONG  
Permanent Datum GL 1139  
Log Measured From KB 16 Ft. Above Perm. Datum  
Other Services:  
SLC-GR, SMP-GR, IES,  
FDC-GR, CAL, DLL, GRN  
ELEV. KB 1155  
GL 1139  
CR:

Date	19 JAN 71		
Run No.	ONE		
First Reading	1195		
Last Reading	50		
Feet Measured	1145		
Depth Reached	1196		
Bottom Driller	1205		
Crg. SOC			
Crg. Driller			
Mud Nature	GEL CHEM		
Dens. Visc.	10.2 110		
Mud pH			
Water Loss			
Res.	7.92 @ 47'	⊙	⊙
BHT		⊙	⊙
Res.	6.87 @ 46'	⊙	⊙
Res.	8.12 @ 46'	⊙	⊙
Bit Size	17 1/2"		
Mud Log:			
Run	5.7		
Limit	UPPER		
Depth	907		
Op. Rig Time	2 HRS		
Truck No.	OSU-C 108 REM		
Recorded By	McCOMB		
Witness	POLLARD		

JUNE 71 CAL CP

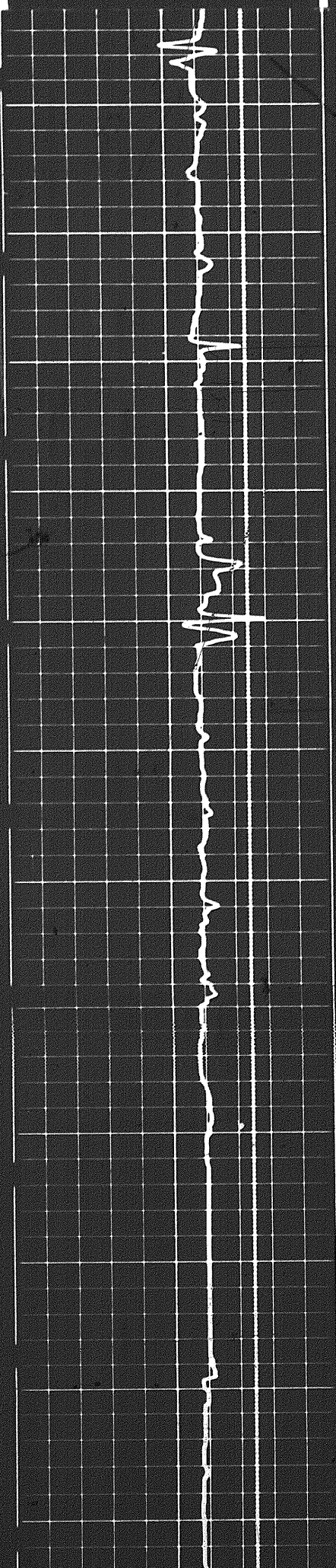
REMARKS  
Drilling Stopped 1800 / 18th : Circulation Stopped 2300 / 18th : Tool on Bottom 0700 / 19th : B.H.T. 0' 1st Run Service Order # 4293

MCP #  
PMS #  
Pad Type - Hydraulic



1 of

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0100

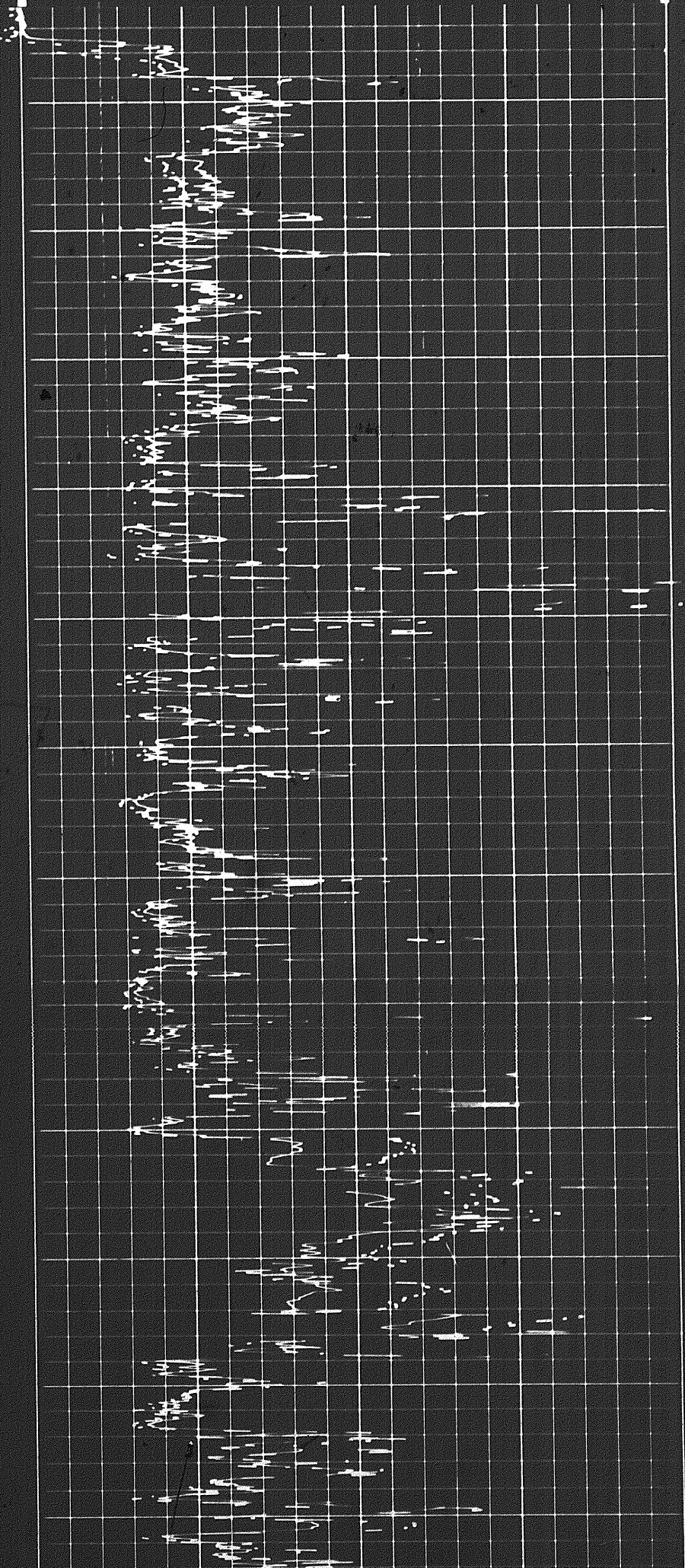
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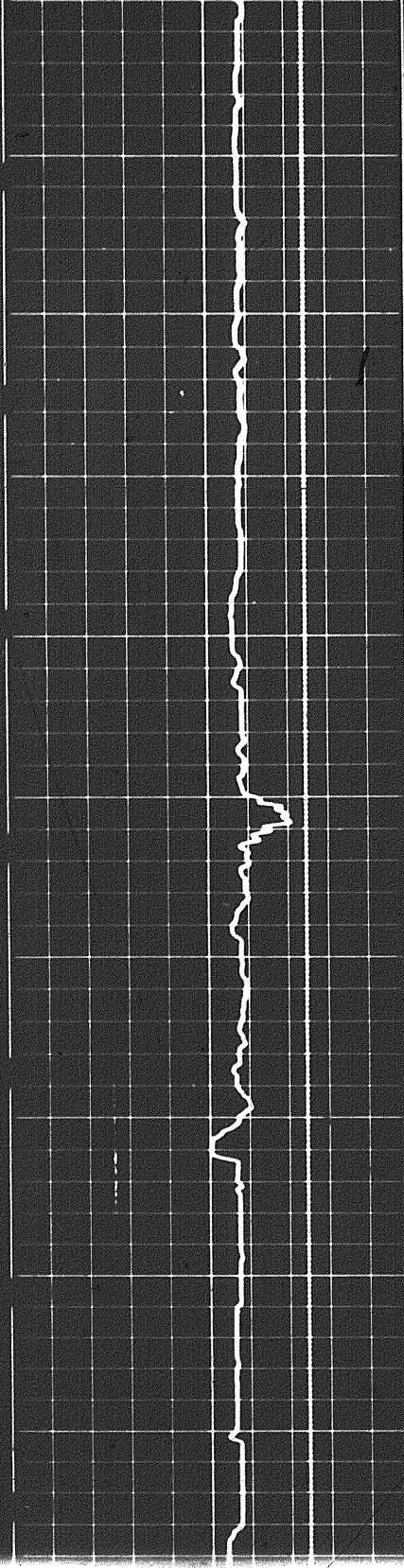
0300

0400

0500

0600





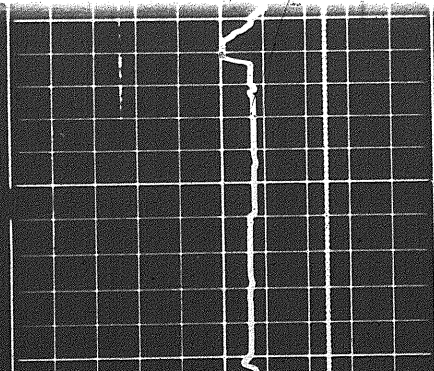
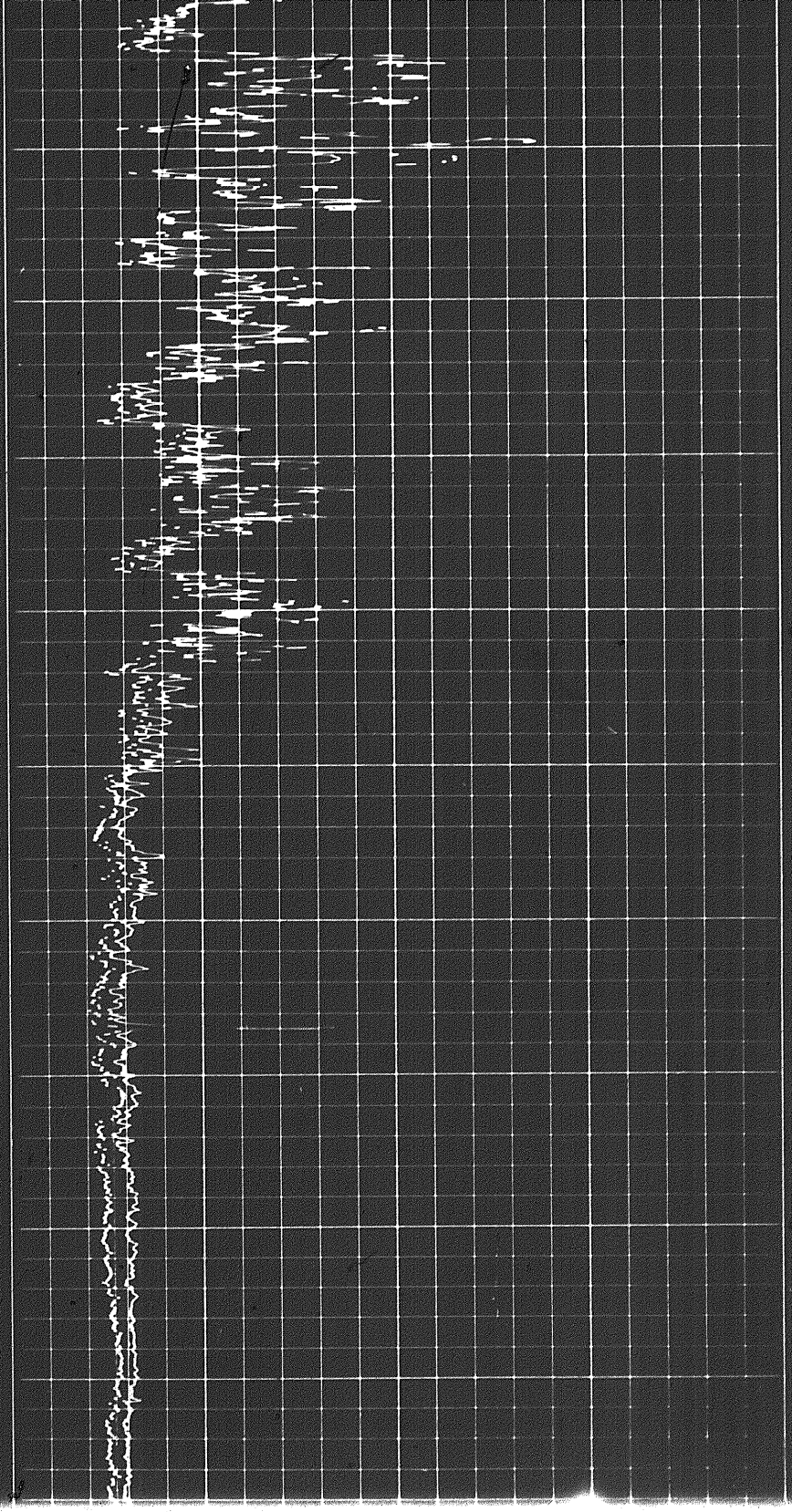
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0700

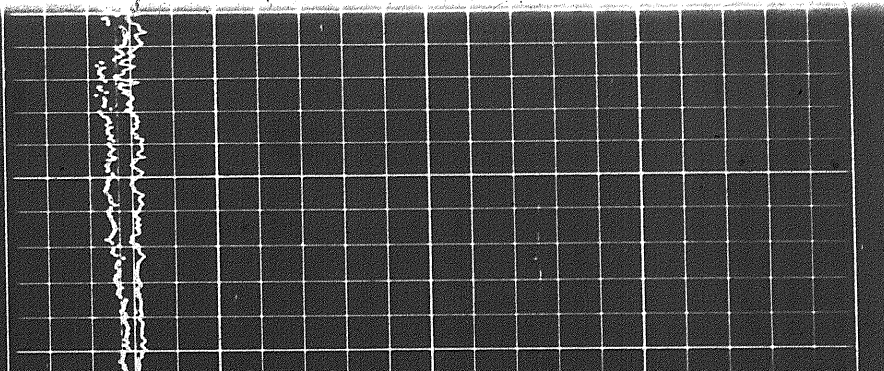
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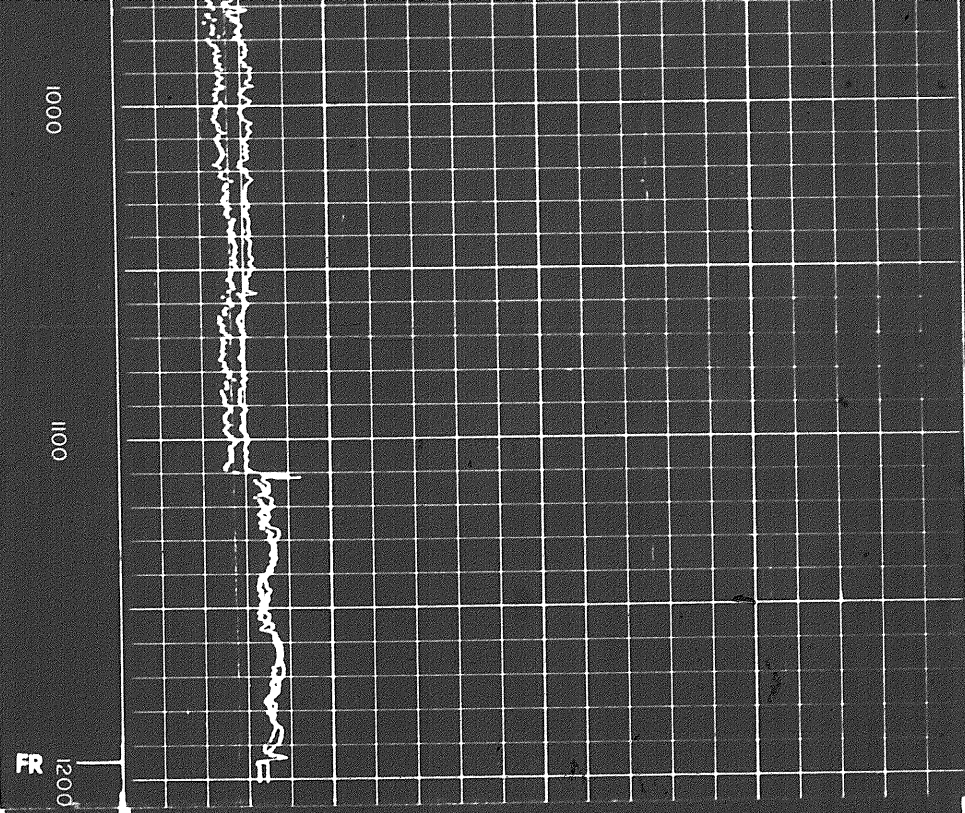
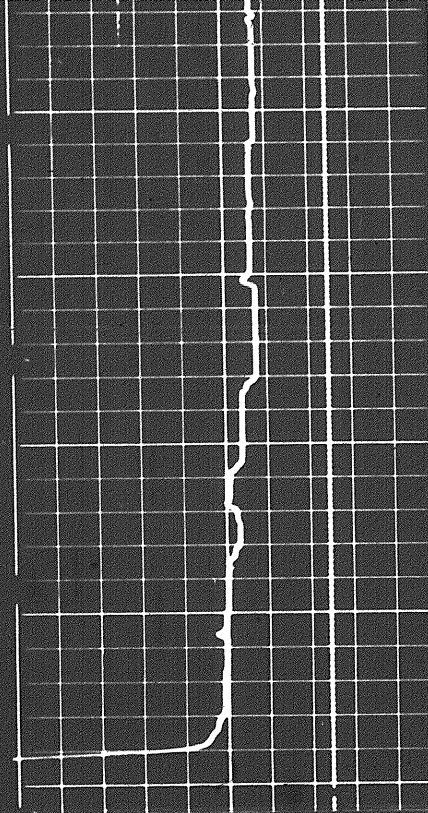
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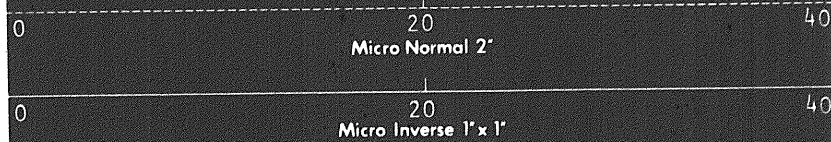


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Speed in FPM



CALIPER  
hole diameter in inches

DEPTHS

MICROLOG  
resistivity in ohms m<sup>2</sup>/m

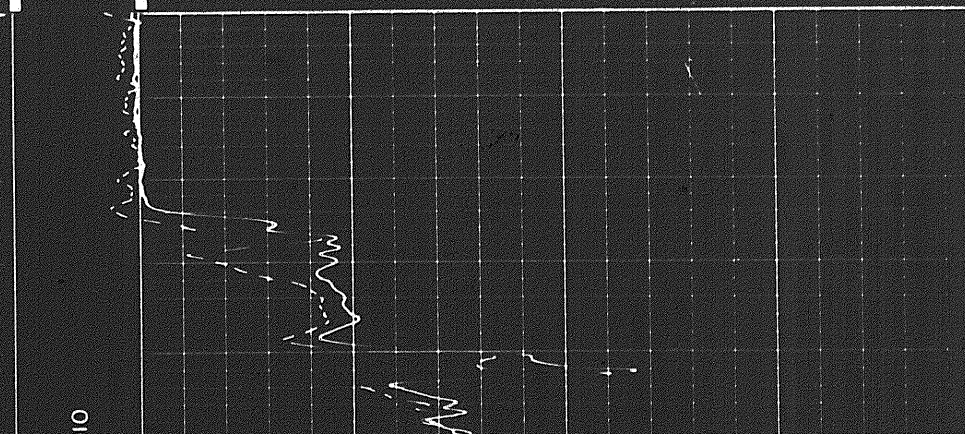
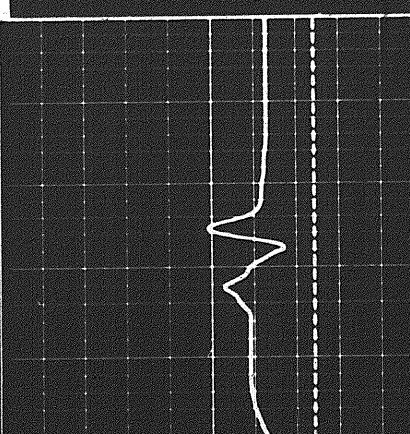
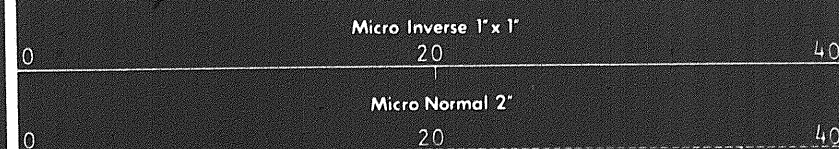
DETAIL LOG 5" = 100'

CALIPER  
hole diameter in inches

DEPTHS

MICROLOG  
resistivity in ohms m<sup>2</sup>/m

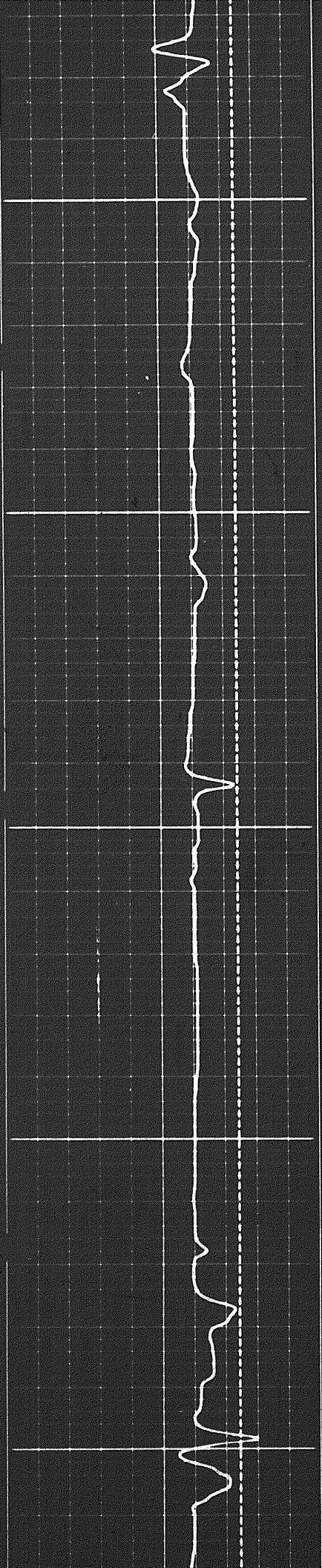
Speed in FPM



20

01

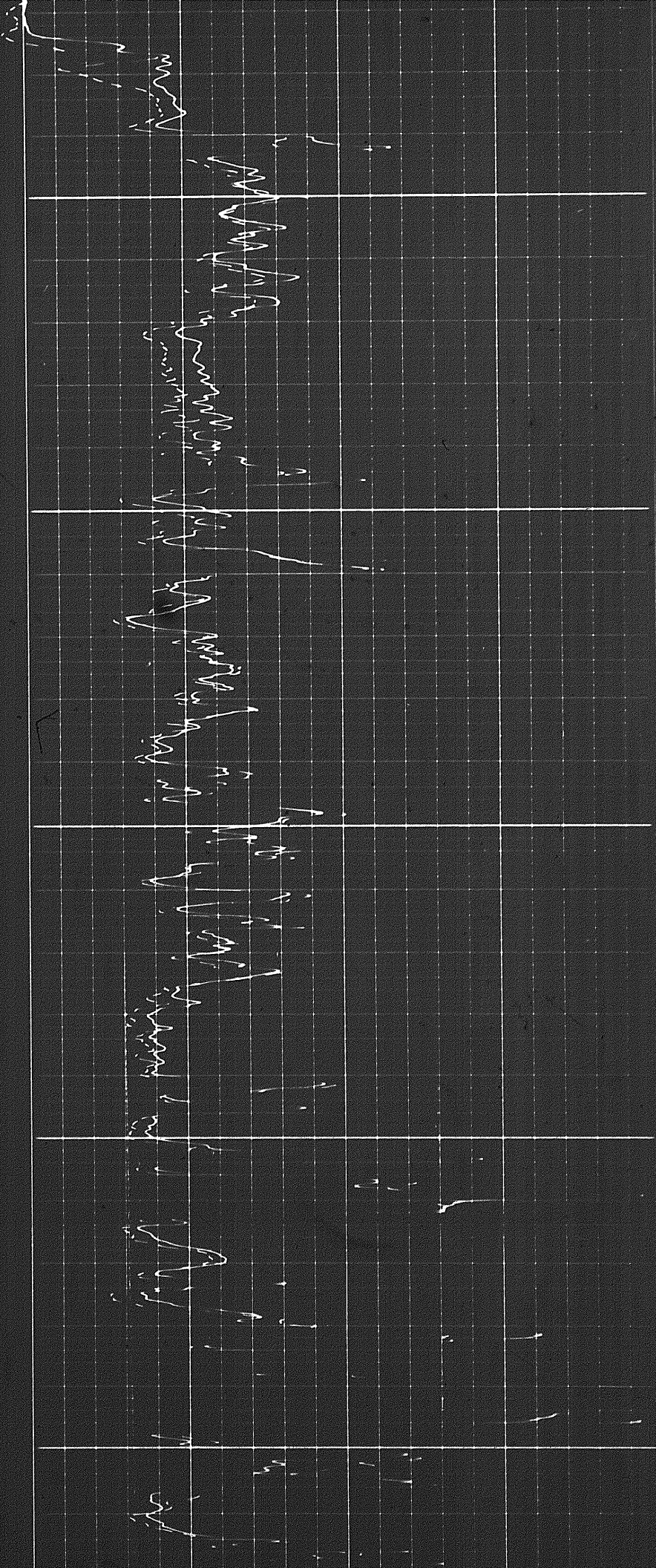
201



0100

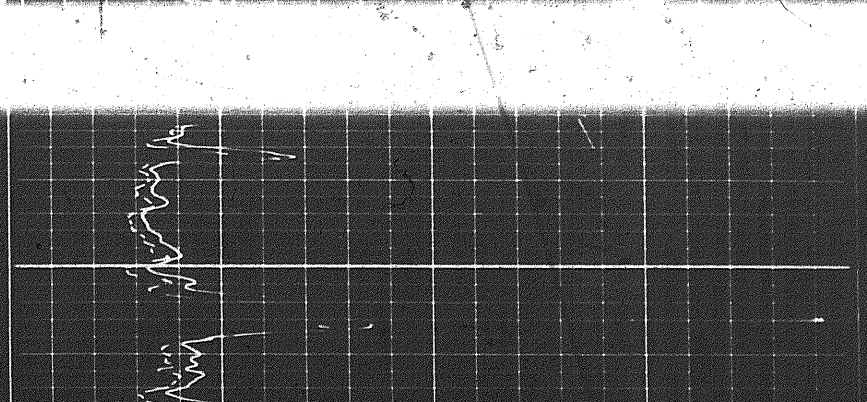
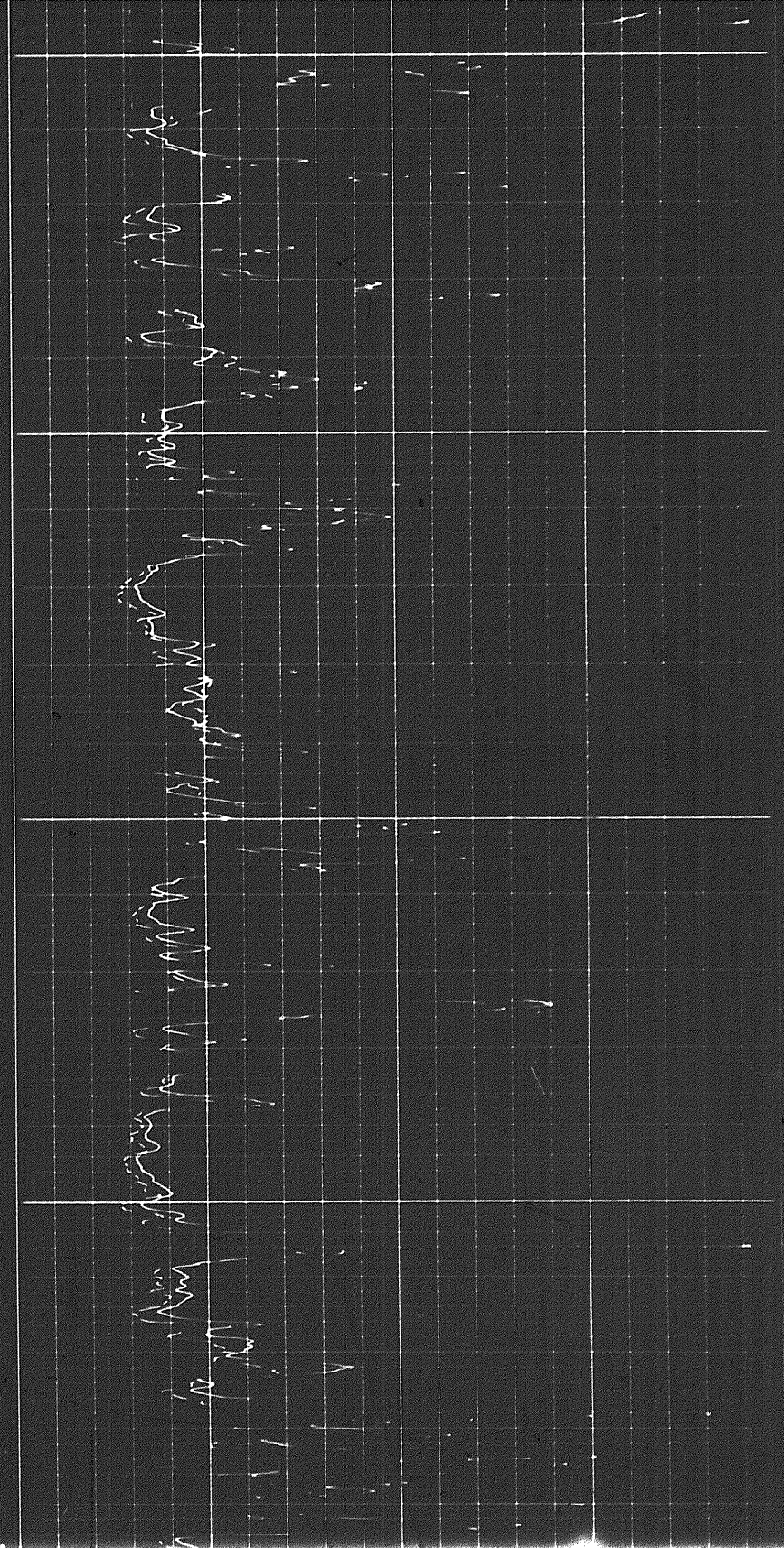
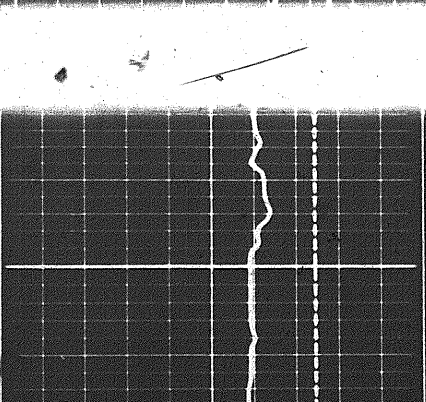
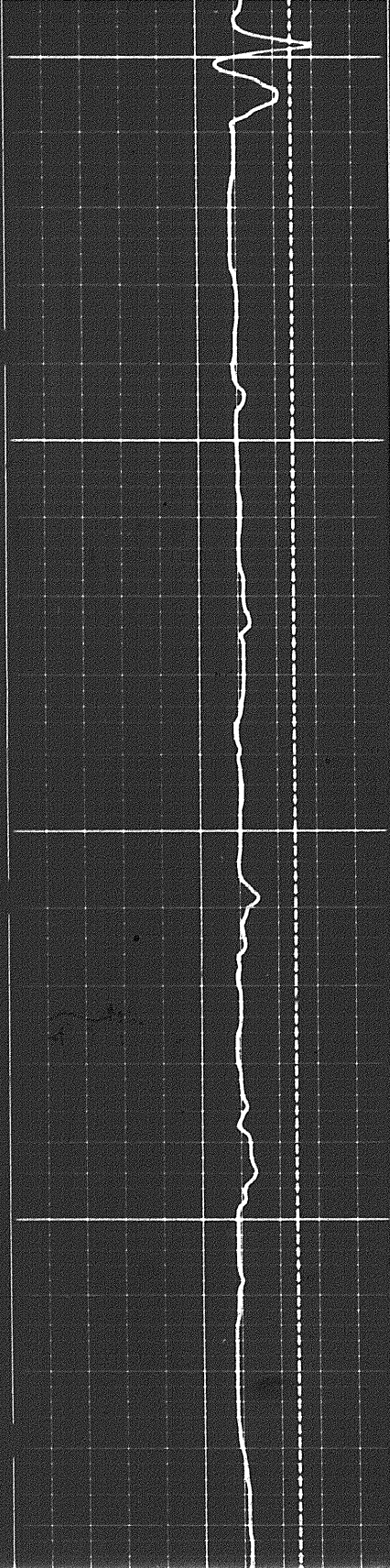
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0300

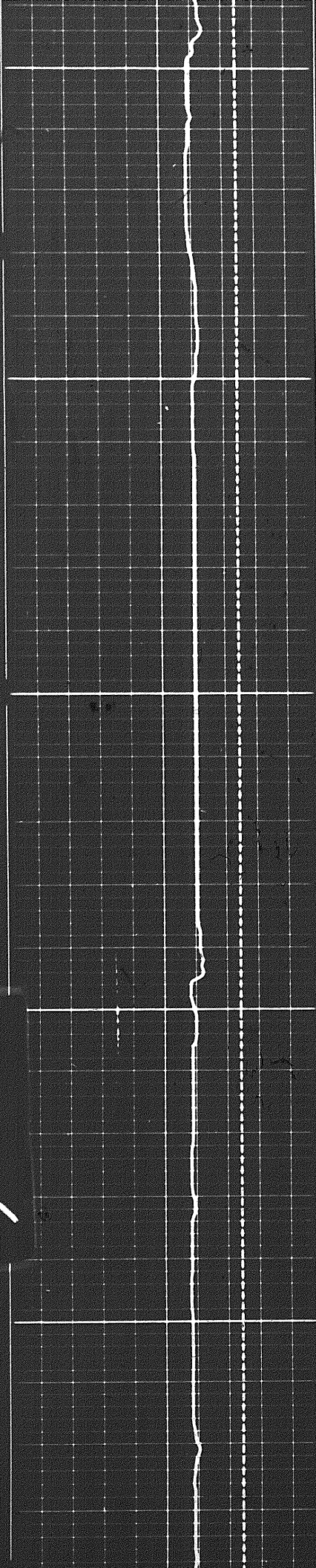


0300

0400

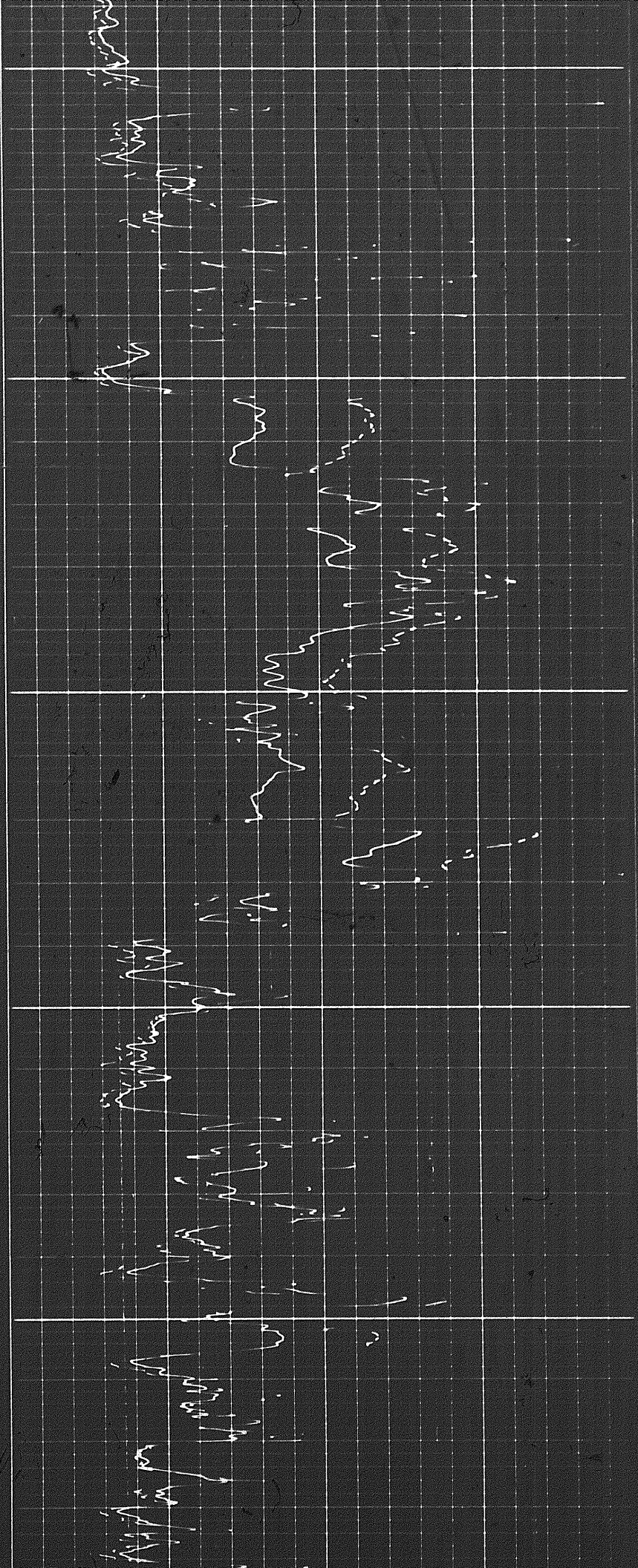


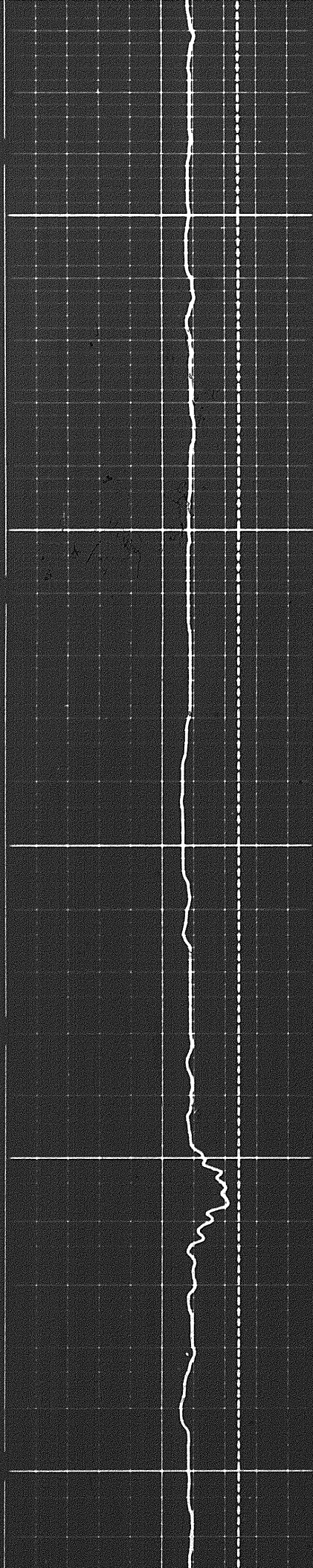
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0500

0600

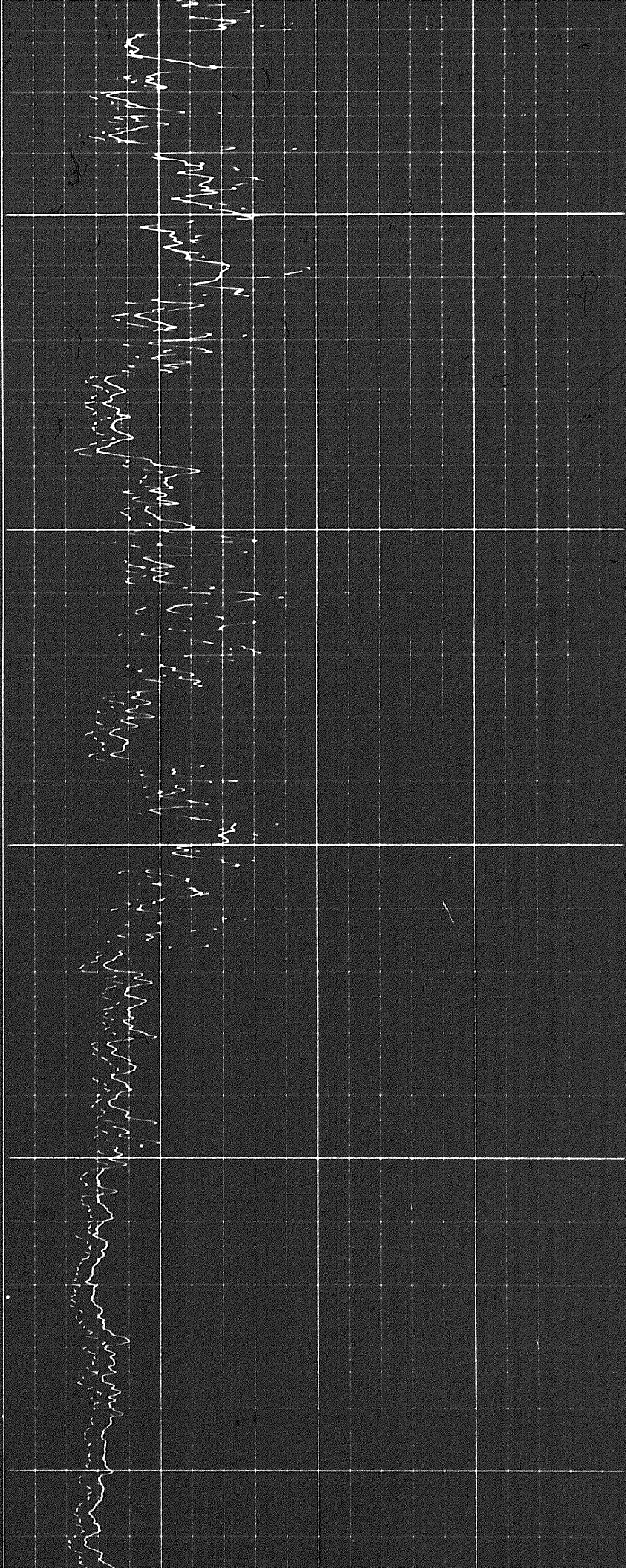




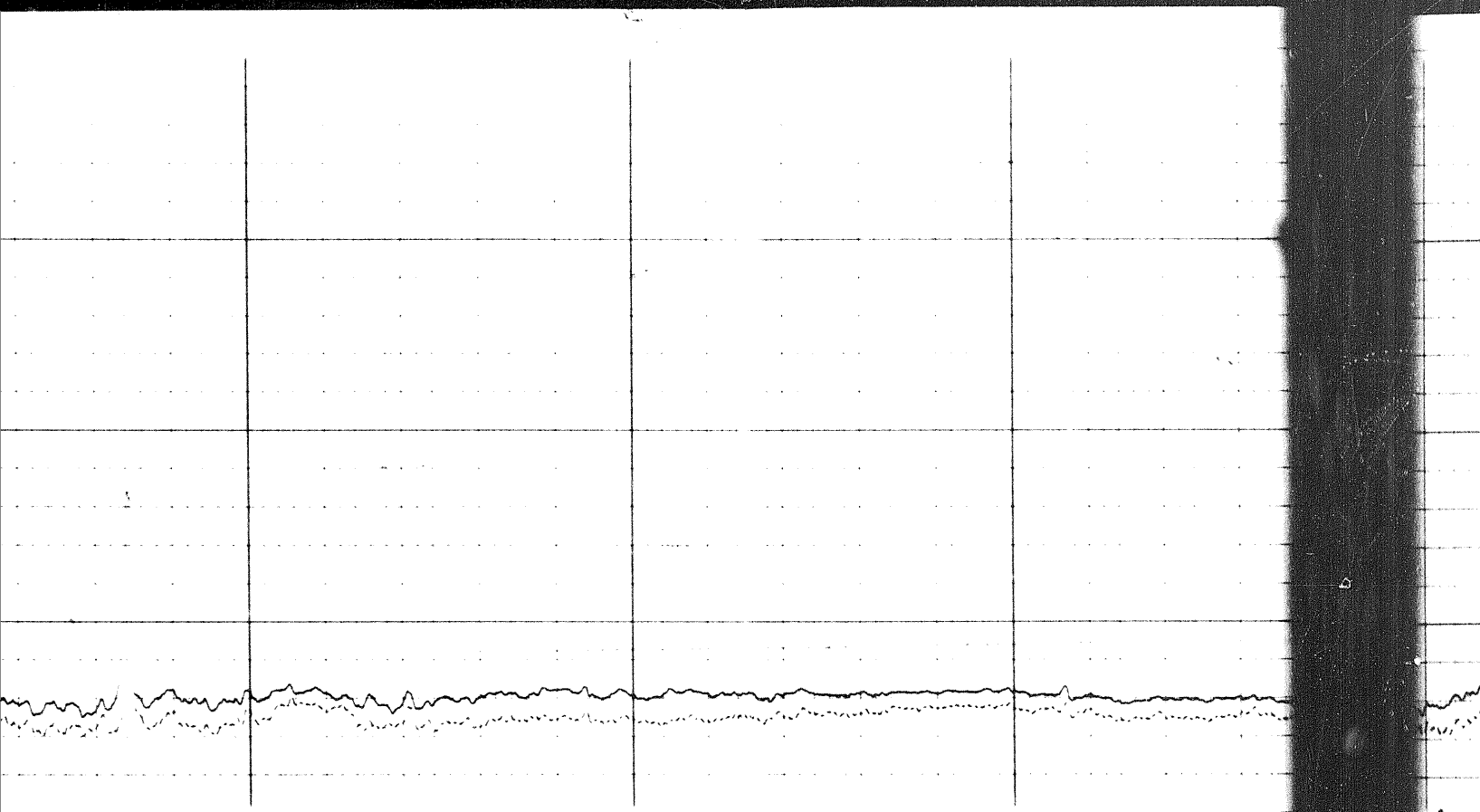
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0800

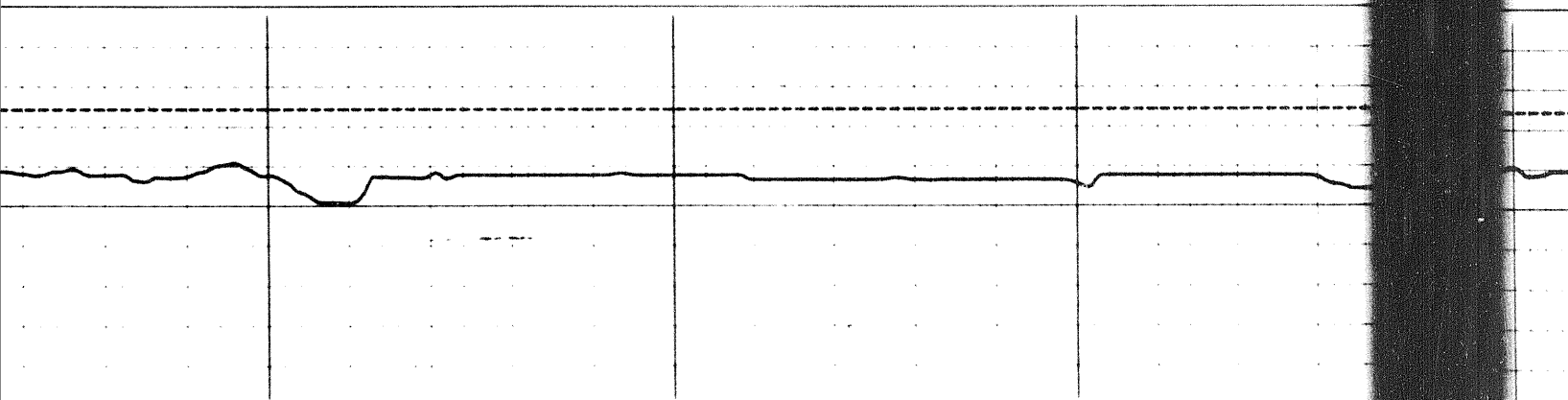
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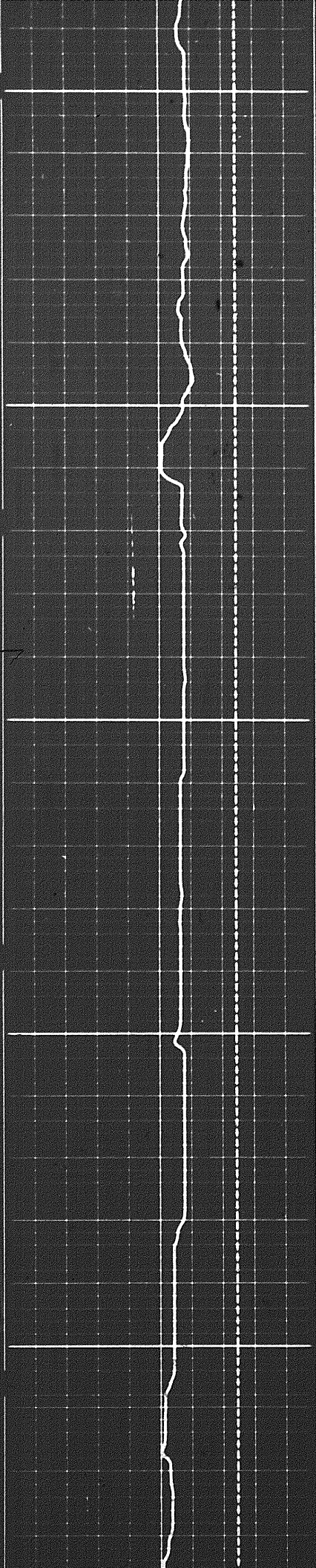




1000



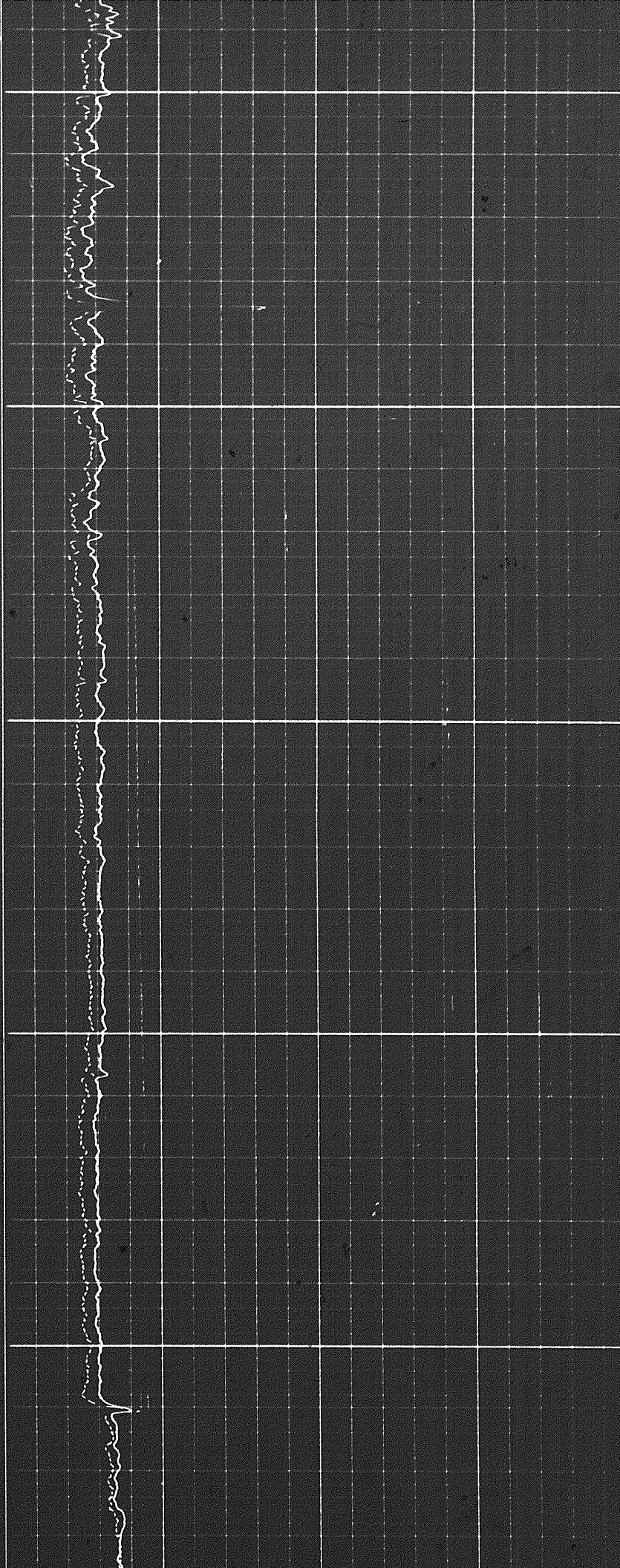
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0060

1000

1100



Speed in FPM

11 12 13 14 15 16 17 18 19

FR 1200

CALIPER  
hole diameter in inches

DEPTHS

MICROLOG  
resistivity in ohms m'/m

20  
Micro Normal 2"  
20  
Micro Inverse 1"x 1"

MUD LOG WITH SONDE COLLAPSED

Apparent Rm 5.7 Om/m  
Depth 907 ft

RESISTIVITY  
ohms m'/m

0 5

1100  
1000  
0900  
0800



Speed in FPM

11 12 13 14 15 16 17 18 19

0 20  
Micro Normal 2'

0 20  
Micro Inverse 1' x 1'

CALIPER  
hole diameter in inches

DEPTH

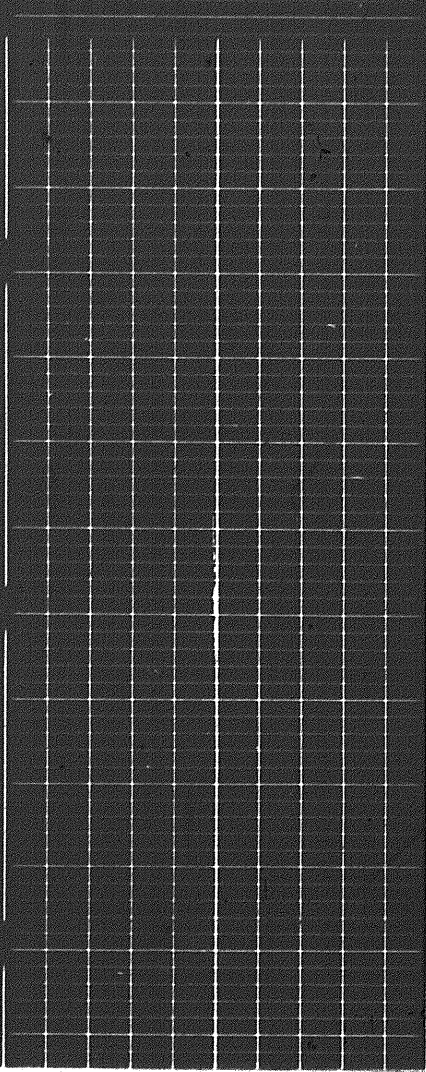
MICROLOG  
resistivity in ohms m'/m

MUD LOG WITH SONDE COLLAPSED

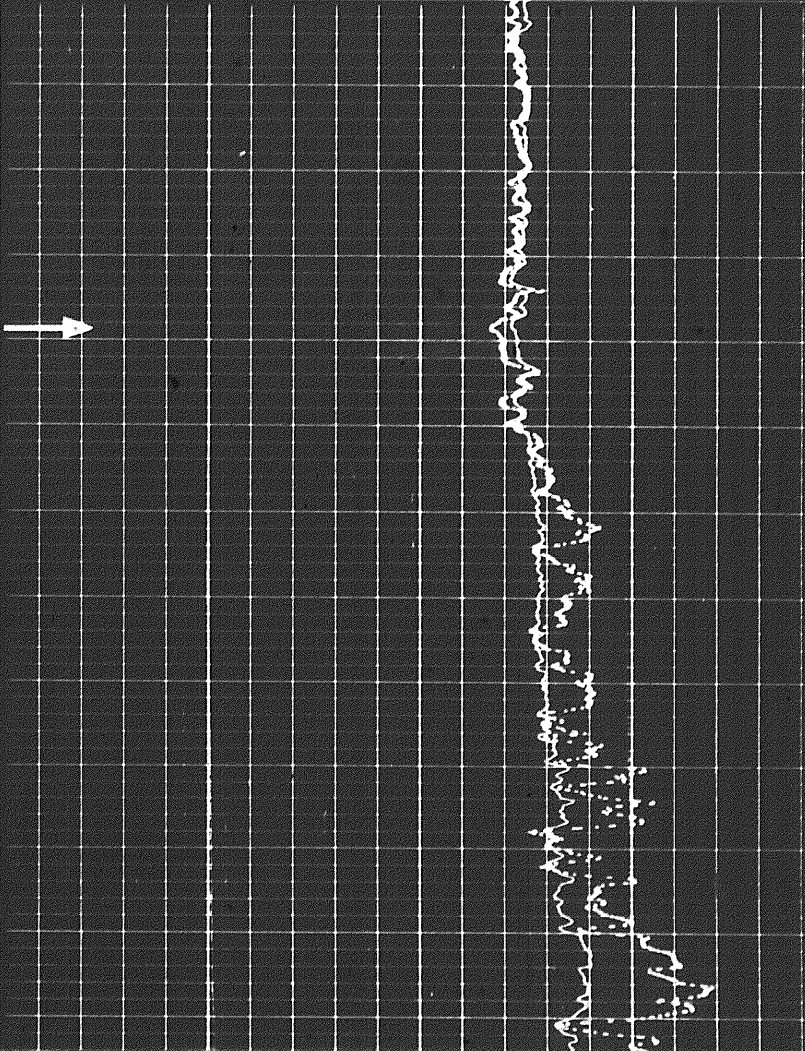
Apparent Rm 5.7  $\Omega$ m/m  
Depth 907 ft.

RESISTIVITY  
ohms m'/m

0 5



1100  
1000  
0900  
0800  
0700  
0600  
0500



COMPANY CHEVRON STANDARD LIMITED

WELL SOBC WM SHAEFFER CK YT 0-22

FIELD WILDCAT PROVINCE YUKON TERRITORIES

