

SCHLUMBERGER

SONIC LOG

SCHLUMBERGER WELL SURVEYING CORPORATION
Houston, Texas

FIELD of LOCATION	WILDCAT
WELL	JONES 1-23
COMPANY	DELHI-TAYLOR OIL CORP.
COMPANY DELHI-TAYLOR	
OIL CORPORATION	
WELL	JONES 1-23
FIELD	WILDCAT
LOCATION SEC.	23-19S-31E
44-19	50-015 10-45 "CONFIDENTIAL"
COUNTY	EDDY
STATE	NEW MEXICO
Location of Well	1650' FROM S/L 1650' FROM W/L
Other Surveys	LL-IES-CDM
Elevation: K.B.: N.A.A.	
D.F.: _____	
or G.L.: _____	

RUN No.	ONE *	TWO	THREE
5-31-63	7-26-63	8-2-63	
2686	12598	12845	
12 *	4000	12598	
2674	8598	247	
Schlum.	4000	4000	
514	12605	12852	
Driller	2965	12600	
With Reached	2693	12600	
Room Driller	2965	12600	
BRINE	GEL, DRISCOSE,	SPERSENE	
Visc.	10.3	10.4	62
Resist.	0.38	0.97	1.29
Res. BHT	0.35	0.62	0.63
PH	6.0	6.0	6.0
Wtr. Loss	CC 30 min	9.0	9.6
Rmt	0.77	0.97	1.03
Size	7-7/8"	7-7/8"	7-7/8"
CSG	To 2686	4000 To 12598	12598 To 12845
R. 1	To	To	To
R. 2	To	To	To
Rig Time	2 HOURS	4 1/2 HOURS	2 HOURS
3701-LINARC	3701-HOBBS	2524 ARTESIA	

RUN # 1 - 2 FOLD HERE

MARKS VLC No.: 348 22 RUN 1-CENTRALIZED WITH SPRING GUIDE & CALIPER 1

VLS No.: 2 2 RUN 2-GR:B 72 420 82.5 800 LOG SENS 500 TC 1 SPEED 2

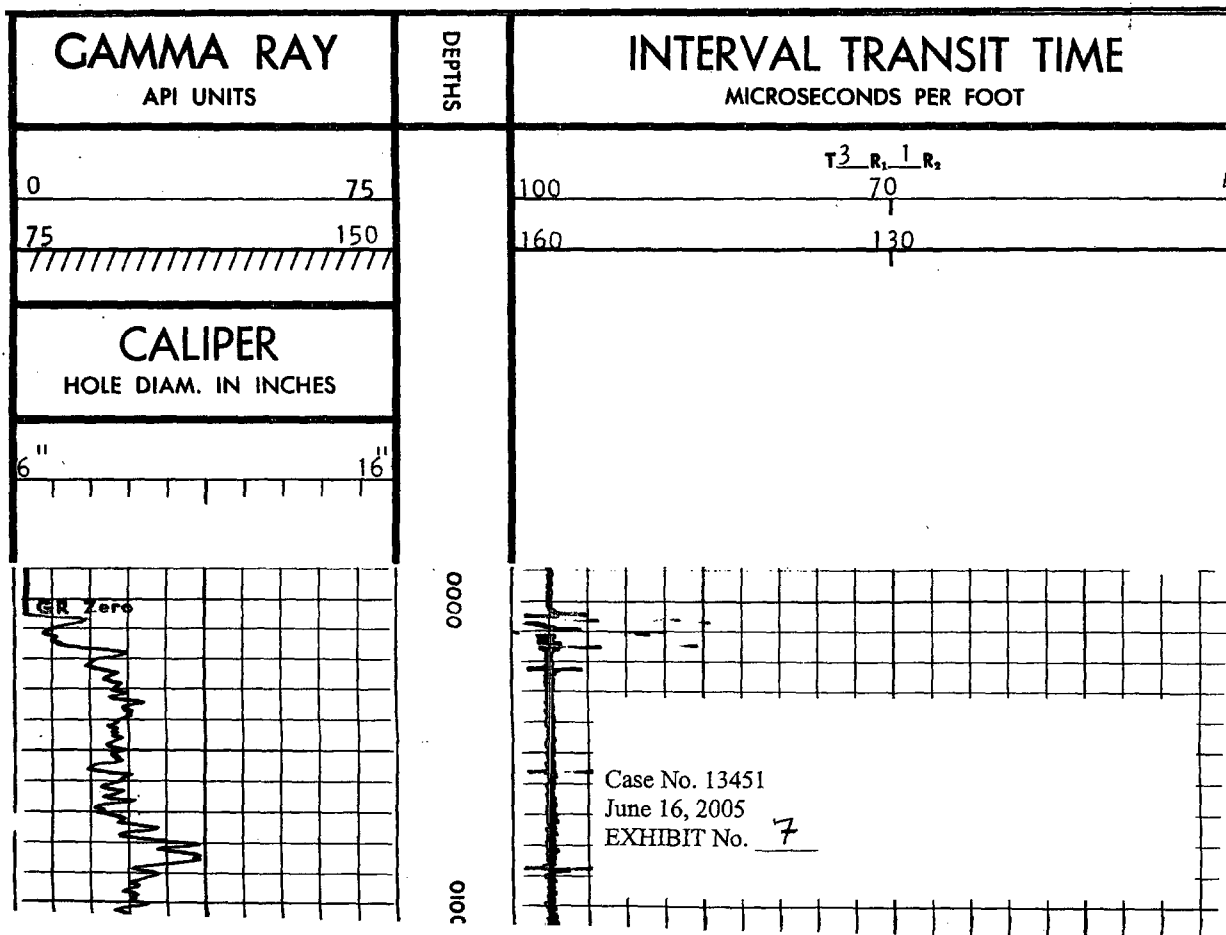
VLP No.: 334 334

UN ONE PRESENTATION INCLUDES RUN 3 GR-B-80-S-478; CAL 800; LOS 500; TC=2; SPEED=30

AMMA RAY RUN THROUGH CASING. CENTRALIZED WITH SPRING GUIDE & CALIPER

1,000,000

Velocity (feet per second) = Interval Transit Time (microseconds per foot)



0100

0200

0300

0400

0500

0600

0700

Bit Size

Gamma Ray

Rust

150 M. Sec.

125 M. Sec.

100 M. Sec.

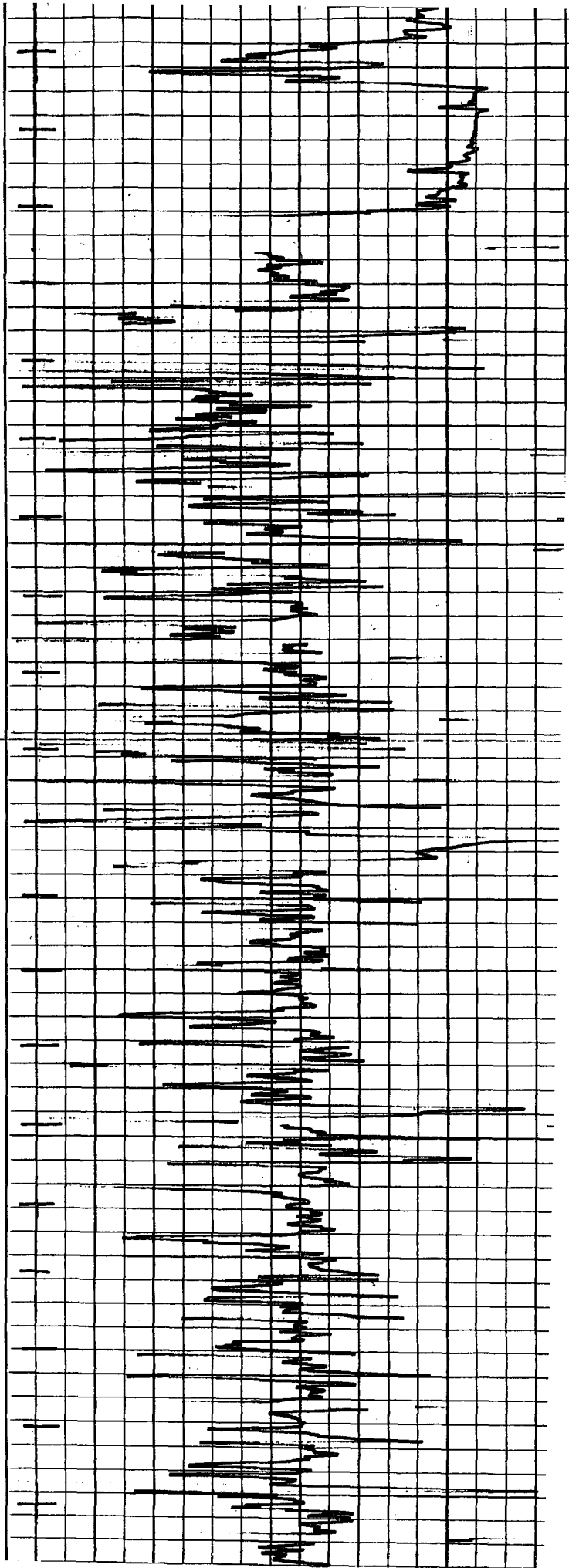
75 M. Sec.

50 M.

150 M. Sec.

75 M. Sec.

Run 1



0700

Caliper

0800
Seal

0900

1000

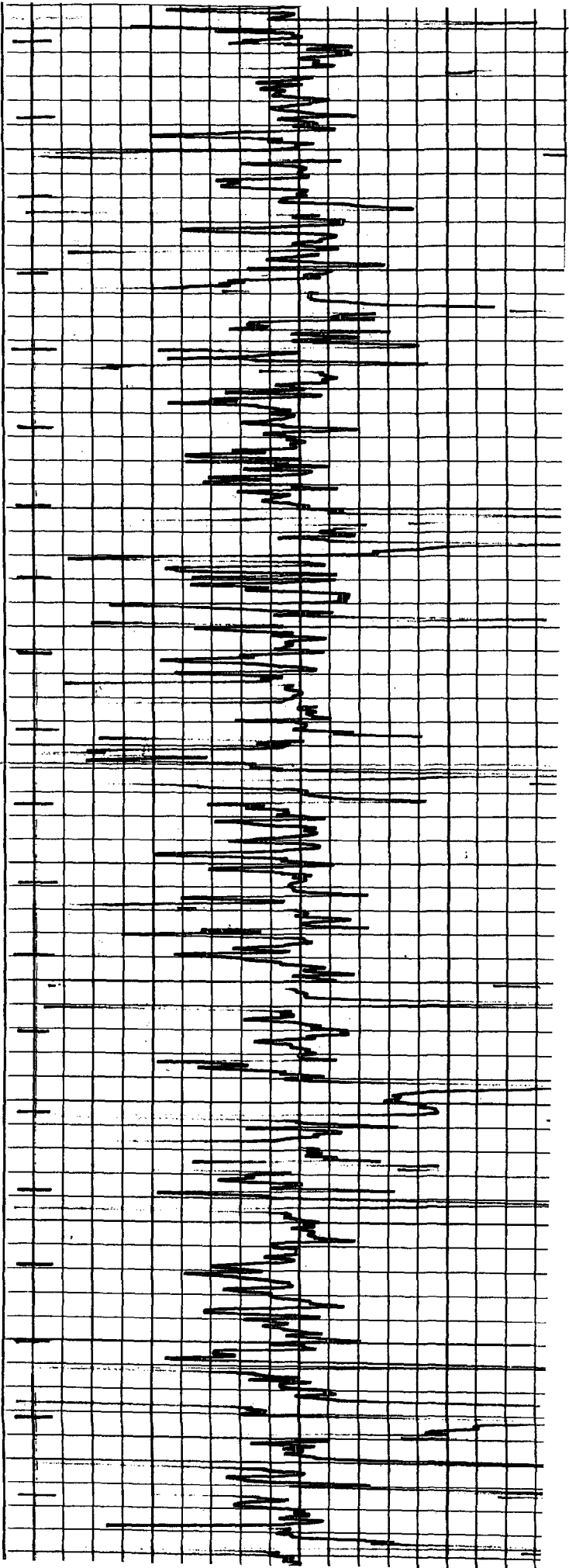
1100

1200

1300

Gamma Ray

Bit Size



1300

1400

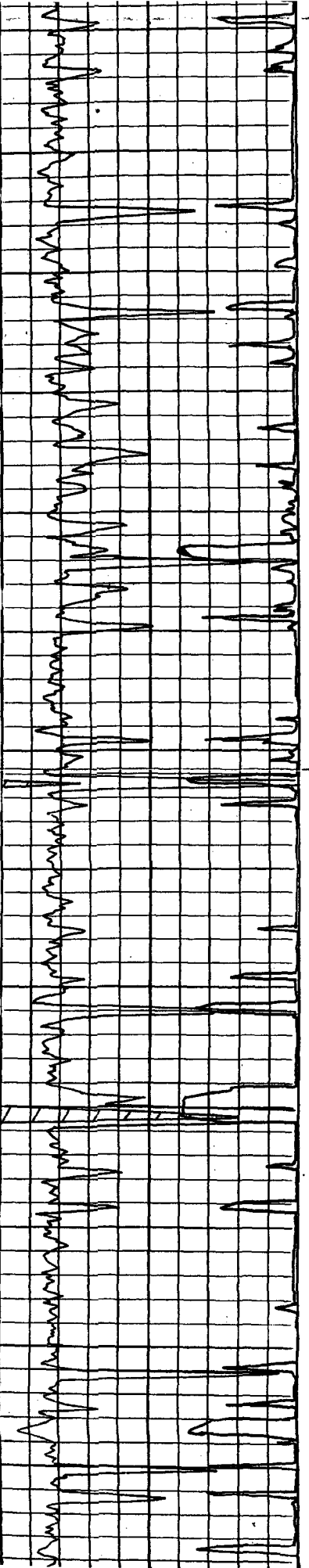
1500

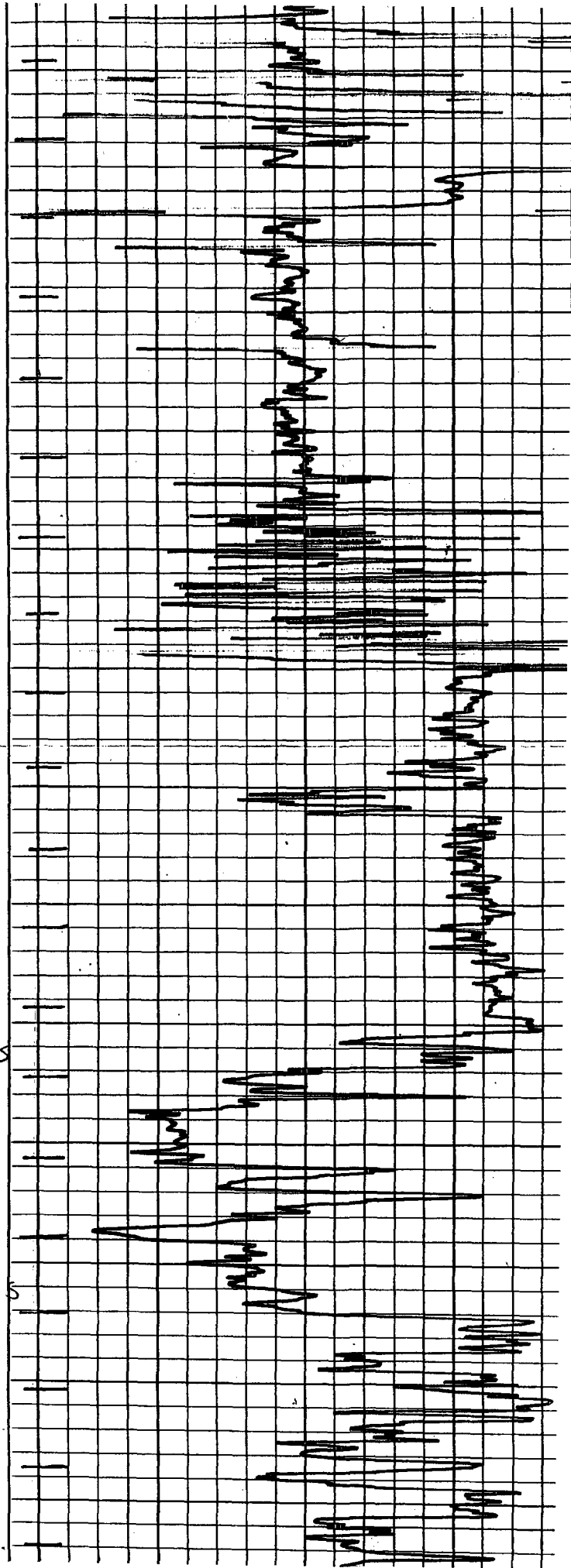
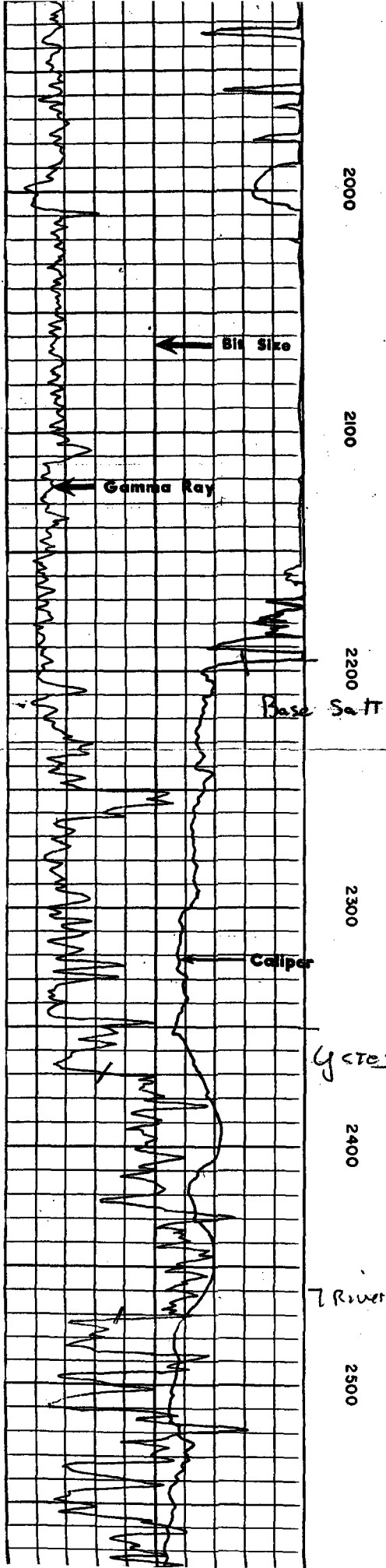
1600

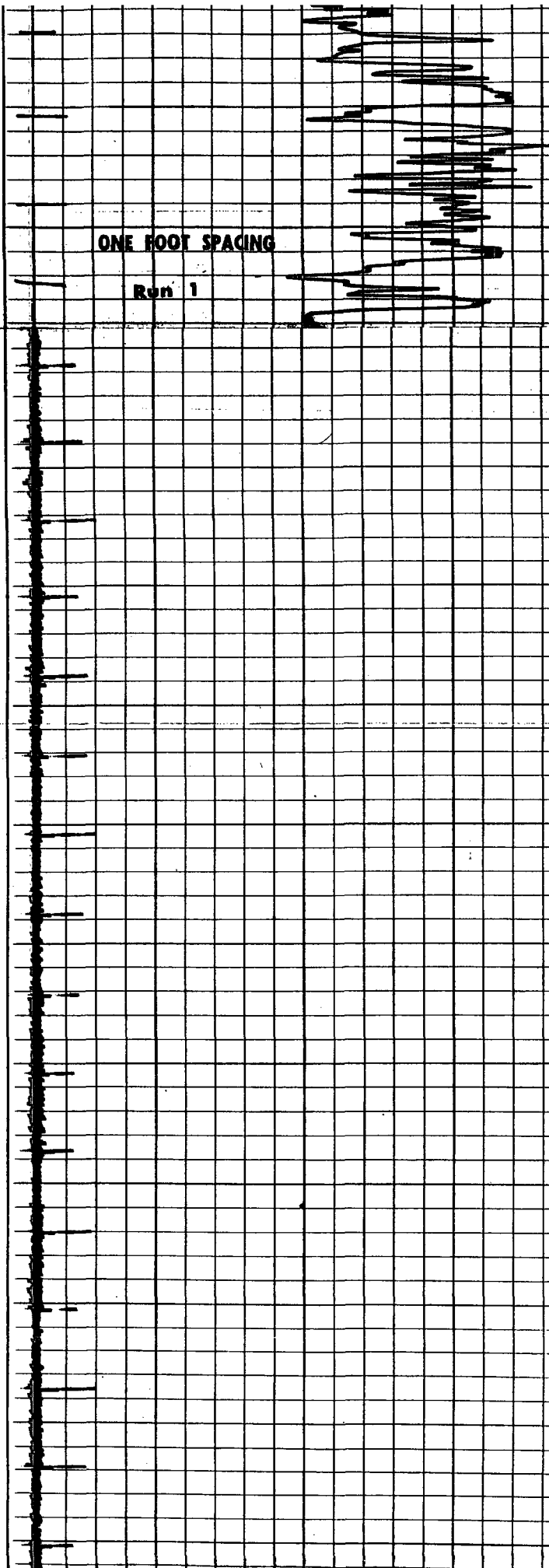
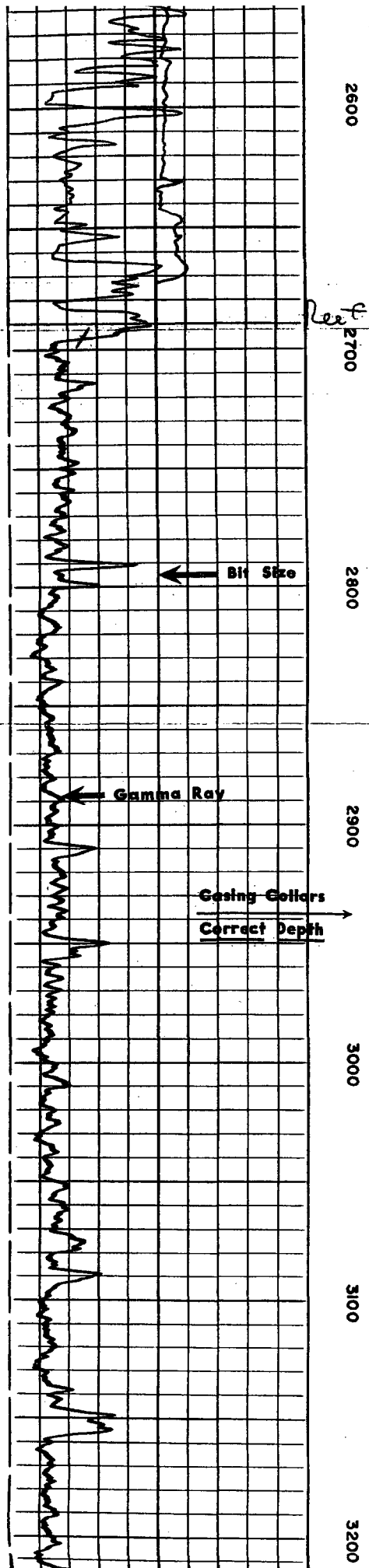
1700

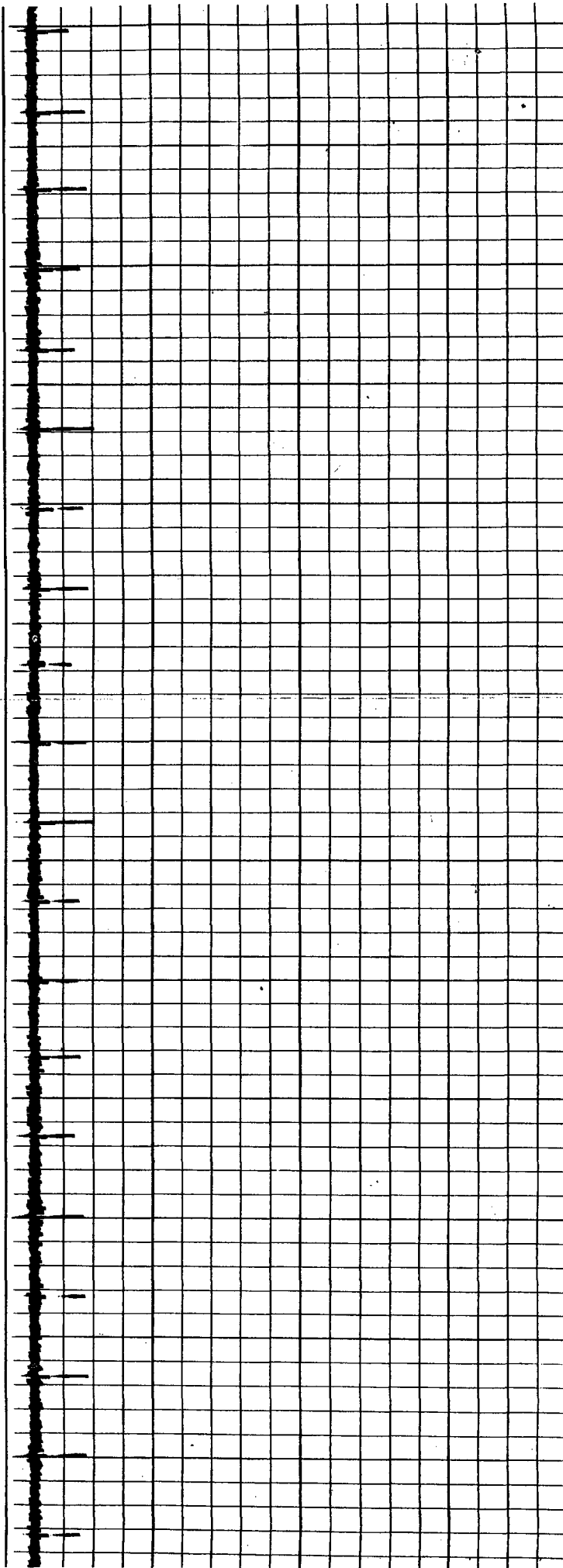
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1900

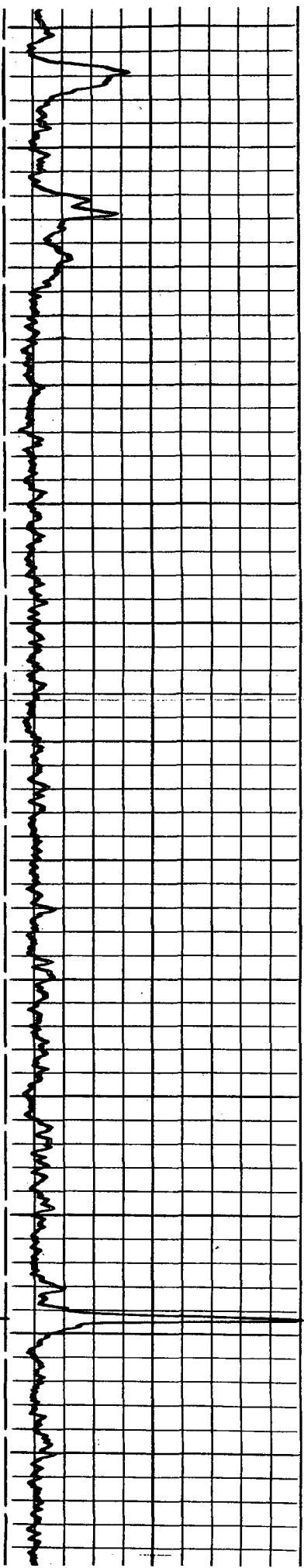


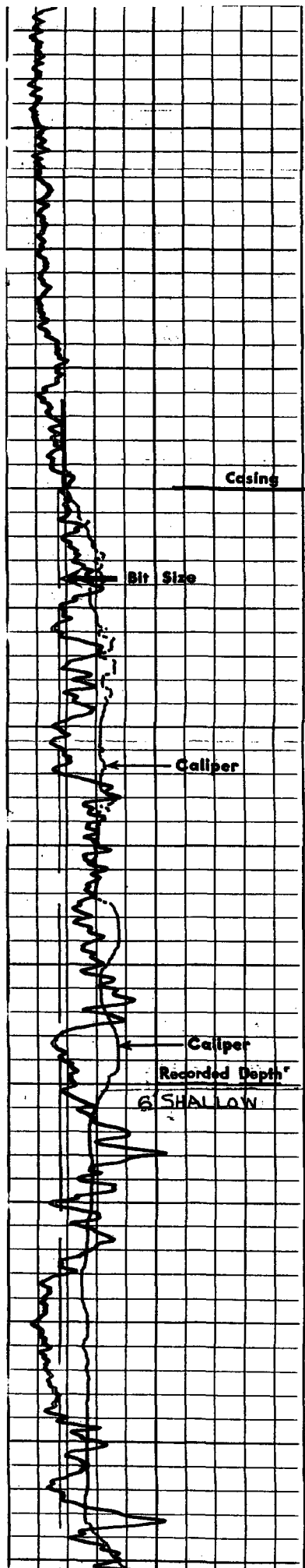




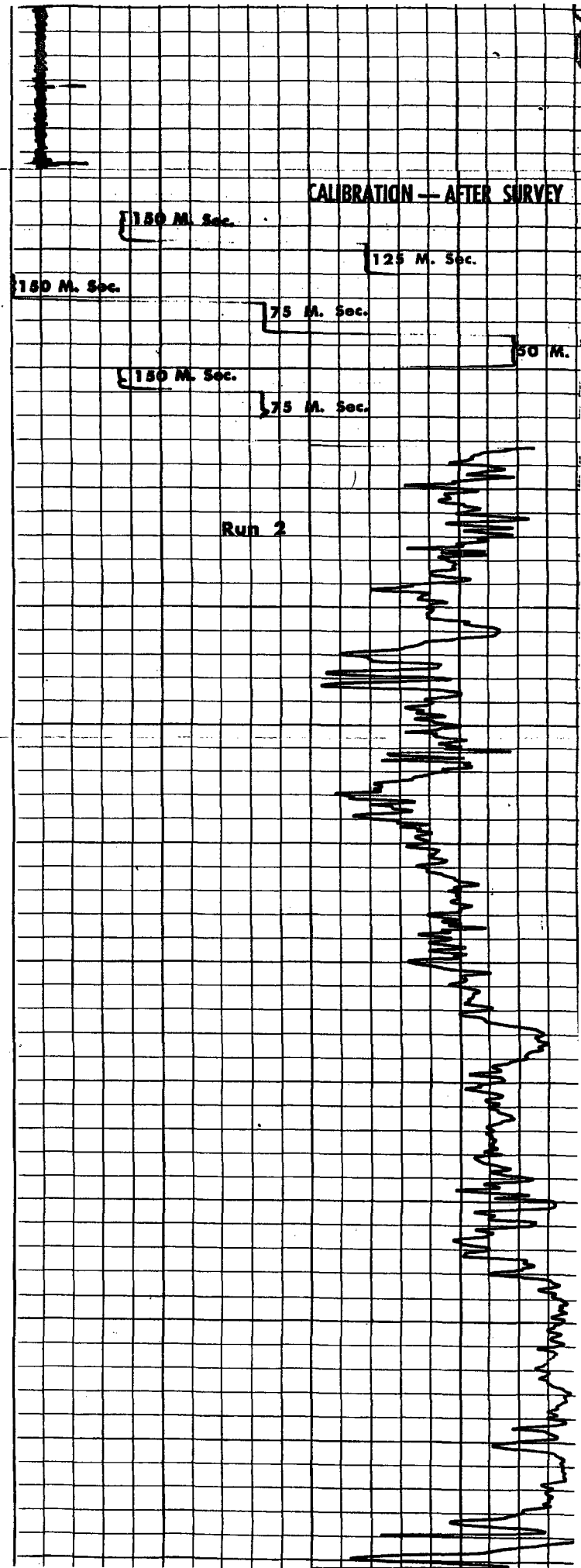


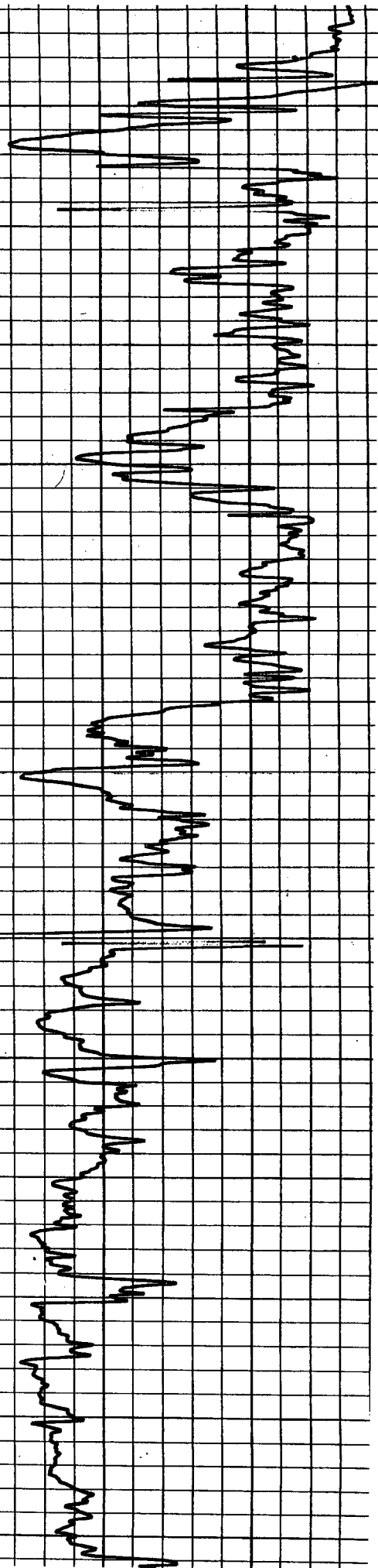
3200 3300 3400 3500 3600 3700 3800





00
3900
4000
4100
4200
4300
4400





OP del

4500

4600

De laune Sand

700

4800

4900

5000

