

REMARKS

MAIN PASS
2376' TO SURFACE

DEPTH SCALE: 5":100'

VERSION: 80214133R"

MAIN PASS

166080 MAINFINAL

FINISH DEPTH: 1.8 Feet DIRECTION: UP DATE: 09/03/2010 TIME: 21:53 MODE: RECOMPUTE
RECOMPUTED DATE: 09/03/2010 TIME: 21:53

COLLAR LOCATOR

-900 Millivolts 100

GAMMA RAY

0 API 150

TRAVEL TIME 3FT

330 Microseconds 230

AMPLIFIED 3FT AMP

0 Millivolts 20

FREE PIPE TT

200.00 Microseconds 1200.00

Tension

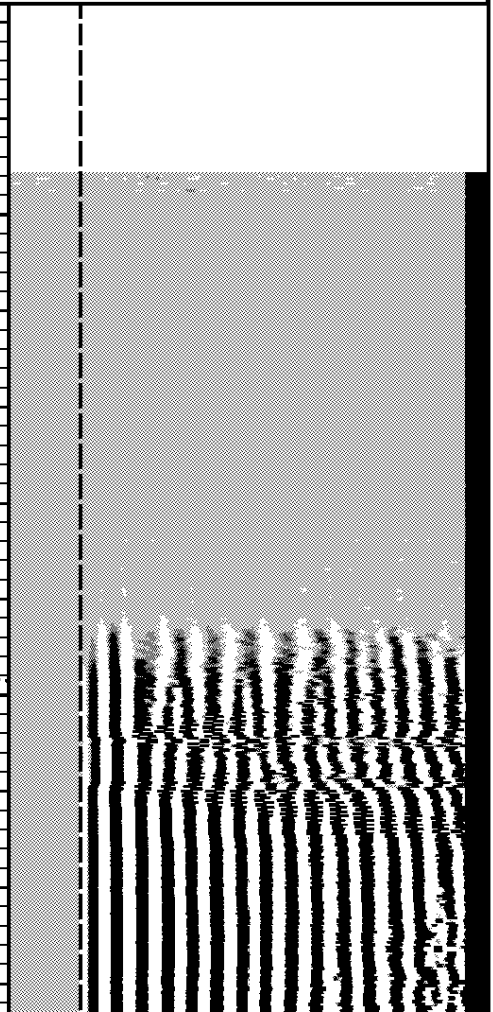
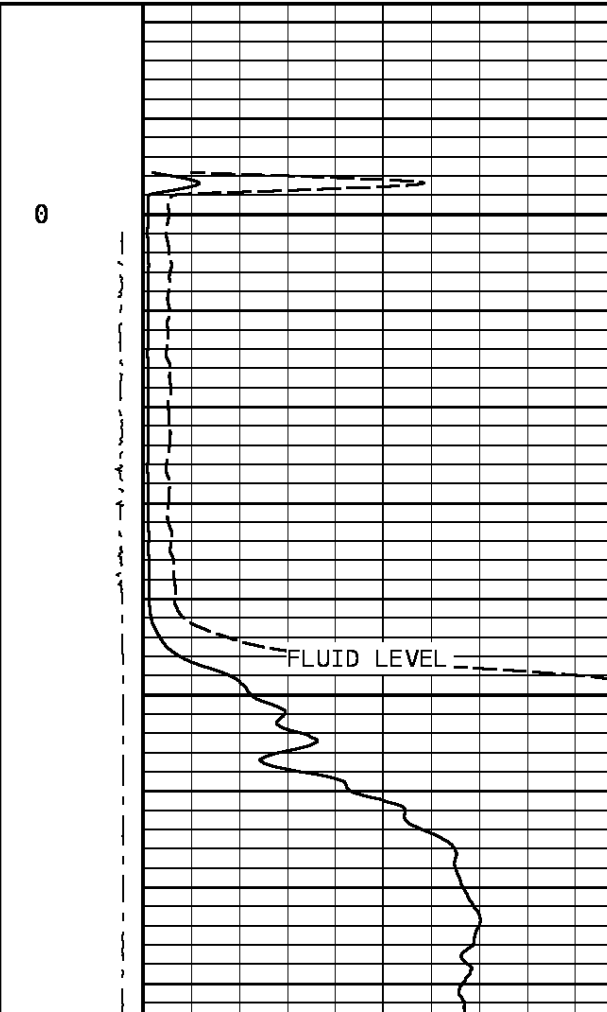
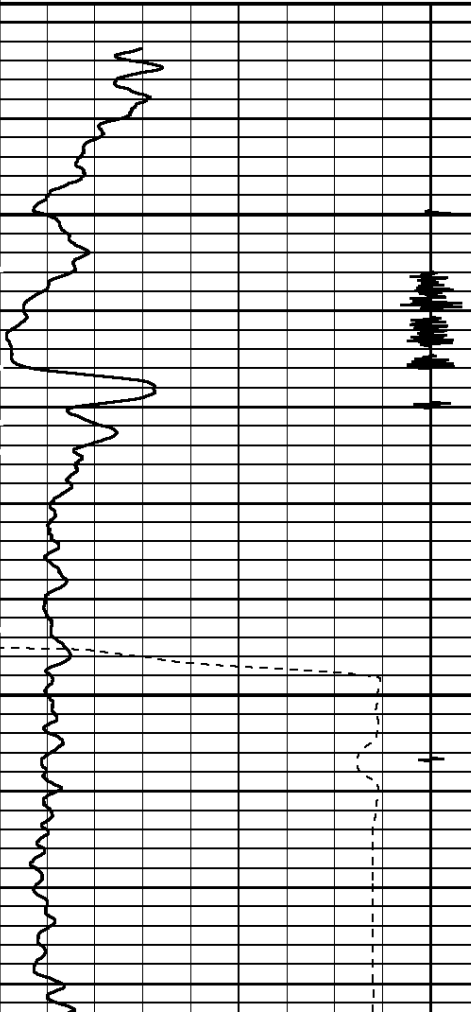
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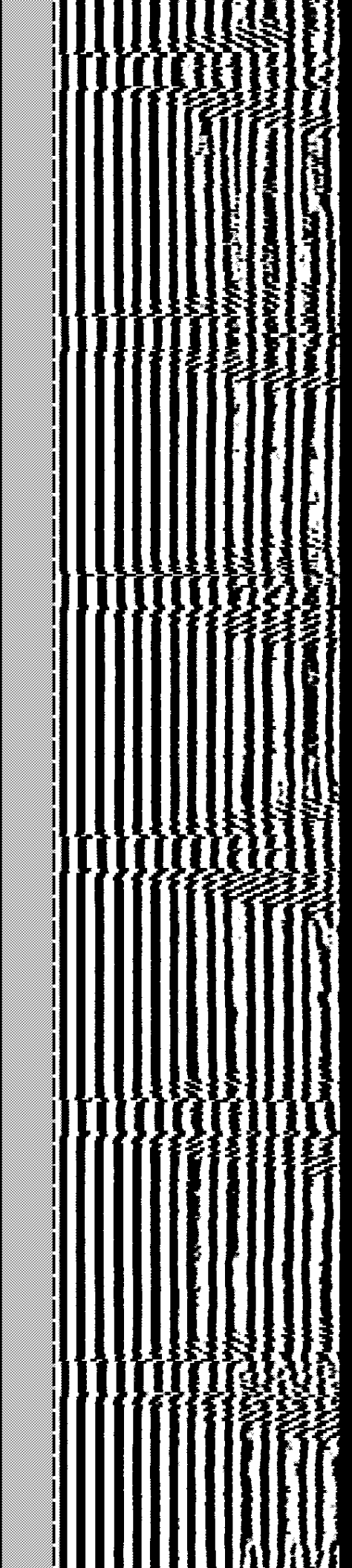
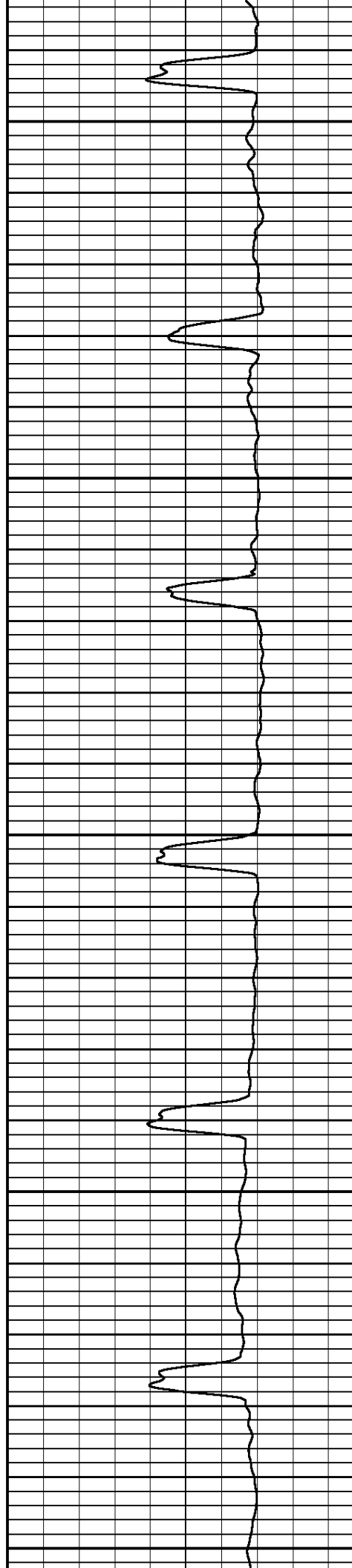
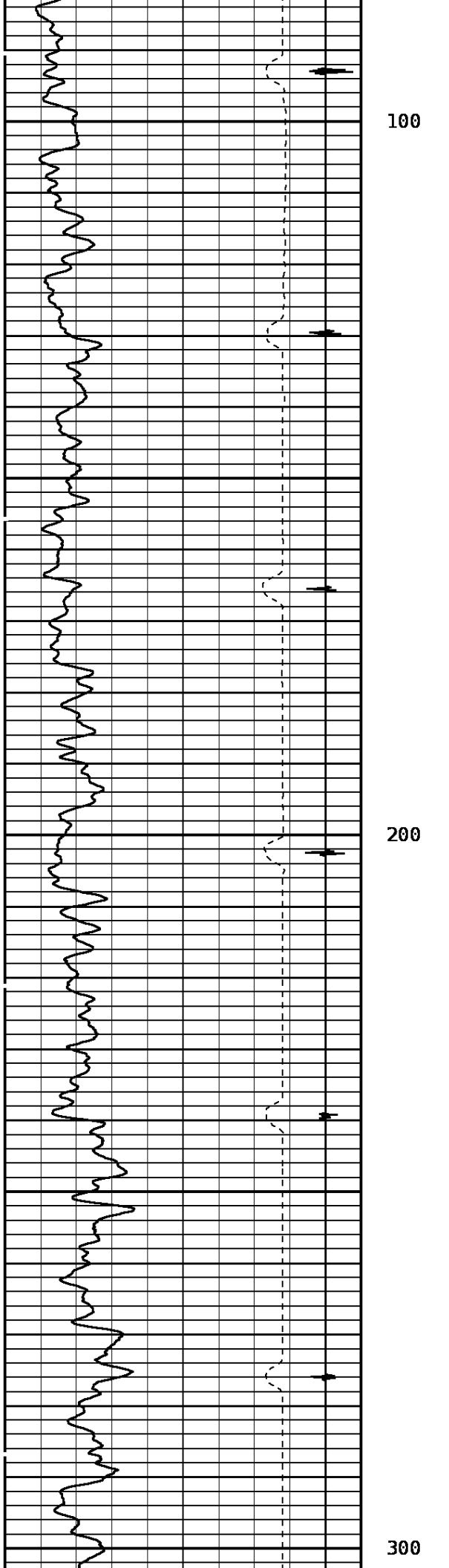
AMPLITUDE 3FT

Millivolts 100

VARIABLE DENSITY 5FT

200 Microseconds 1200

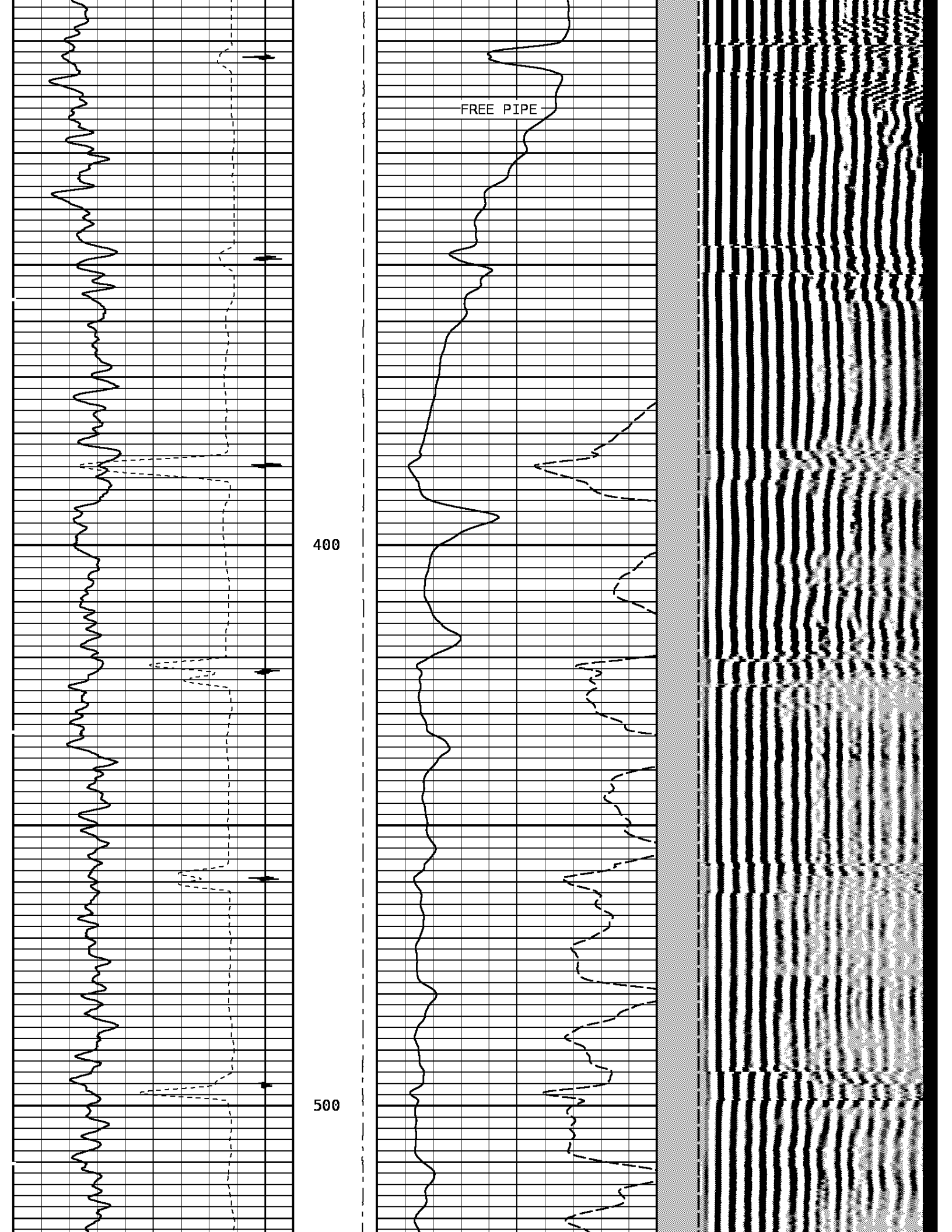


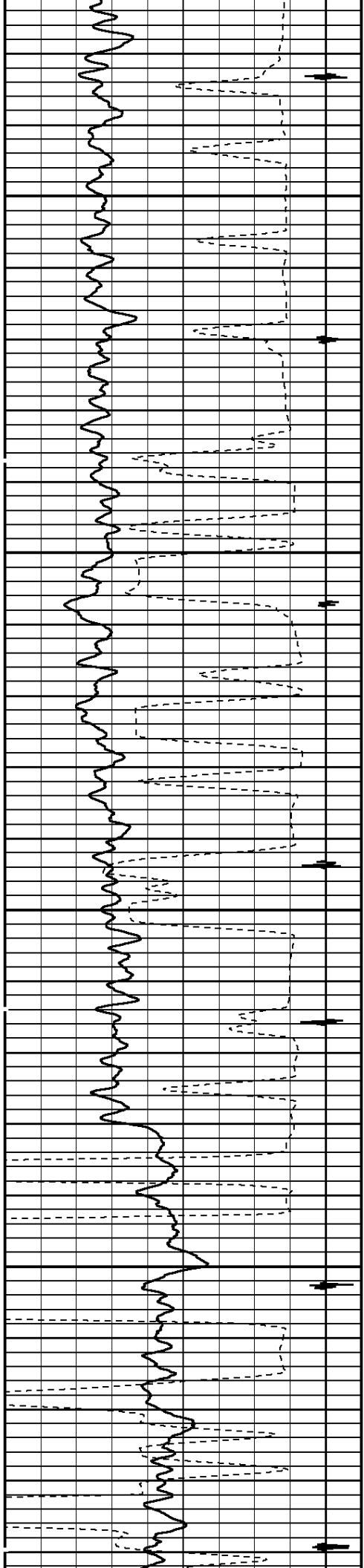


FREE PIPE

400

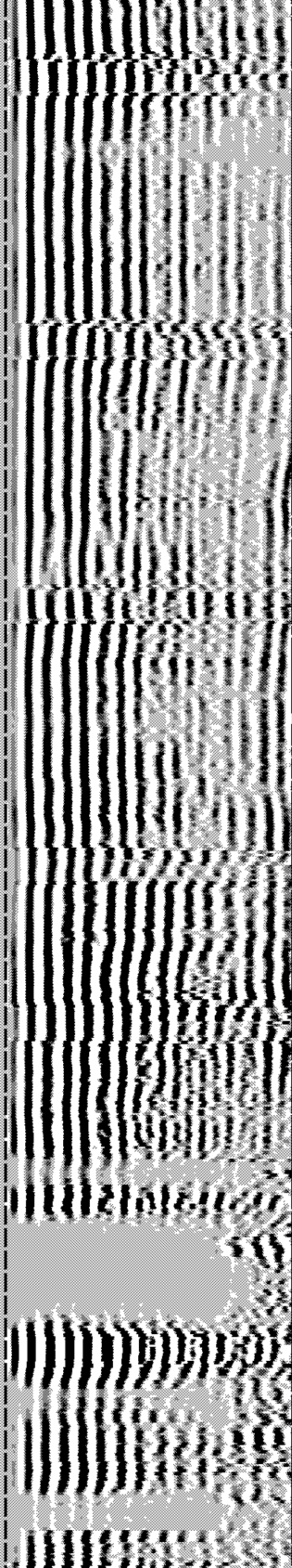
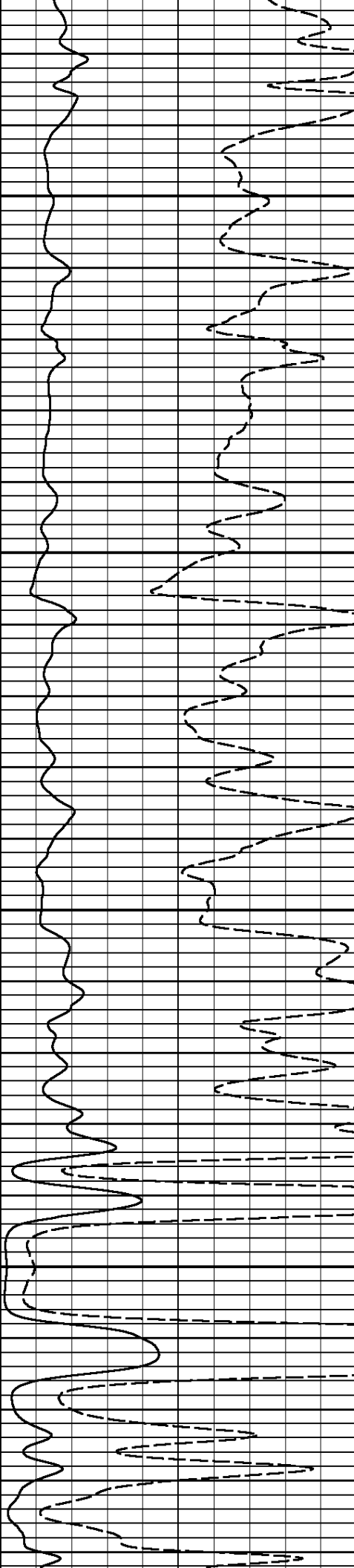
500

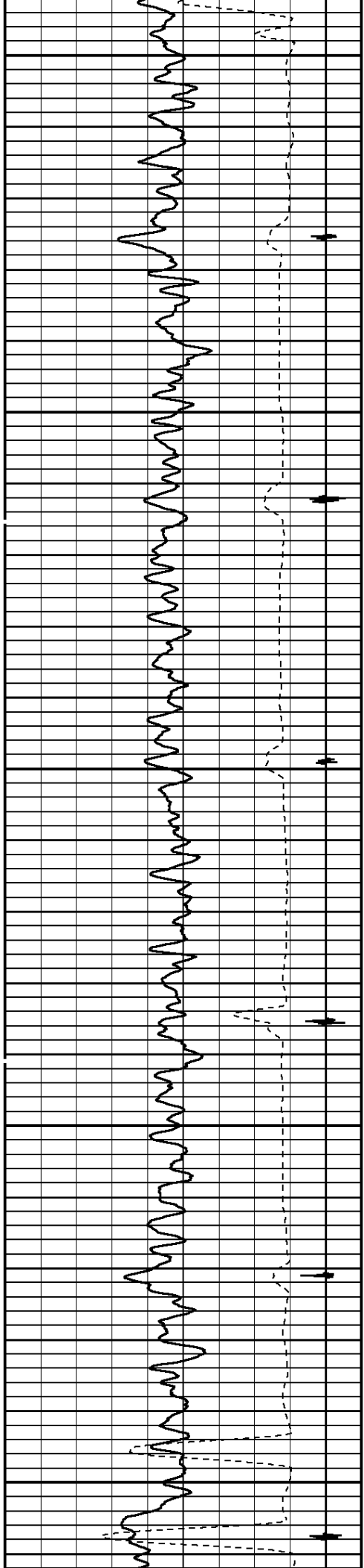




600

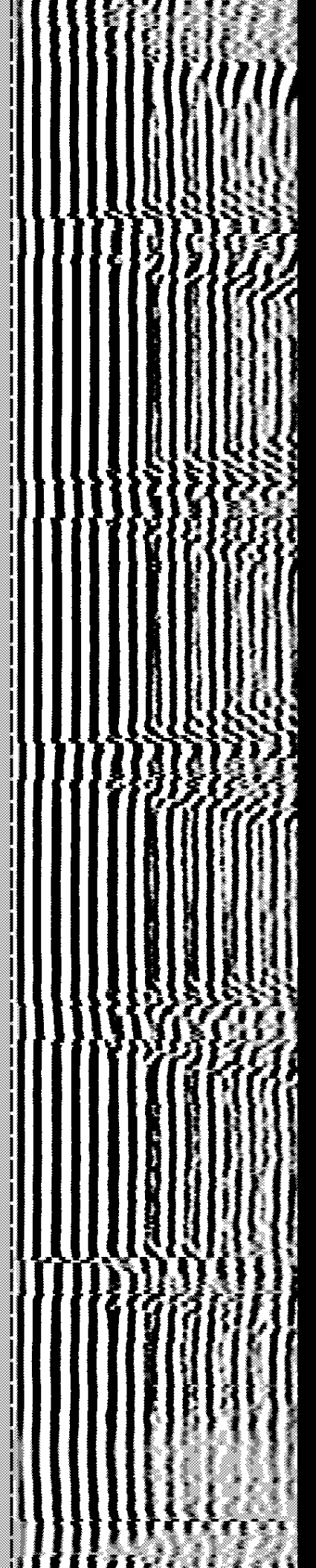
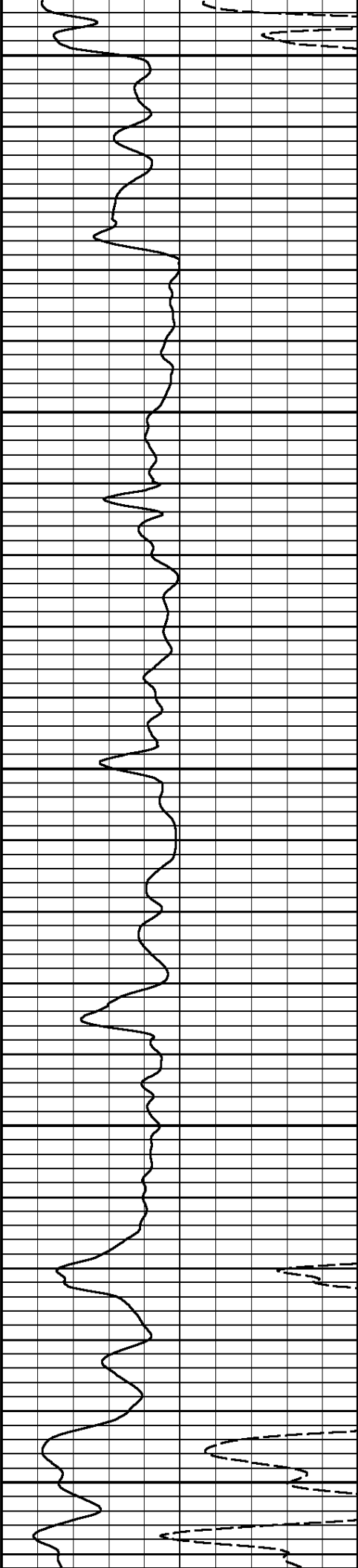
700

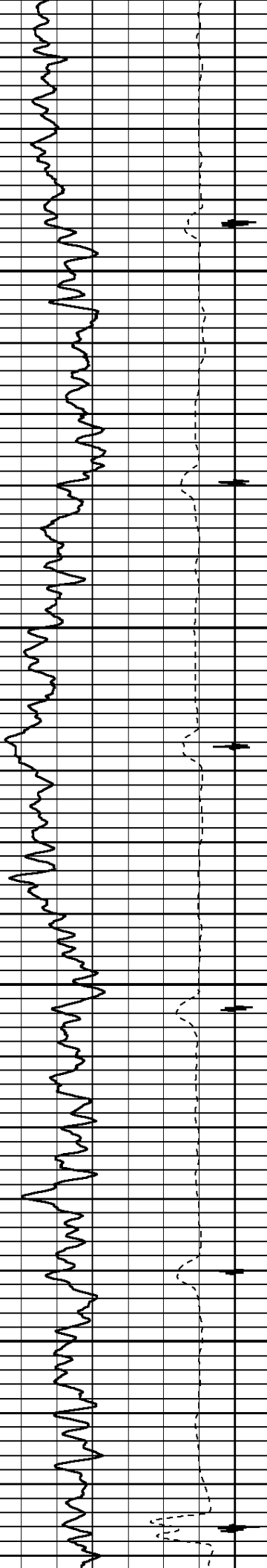




800

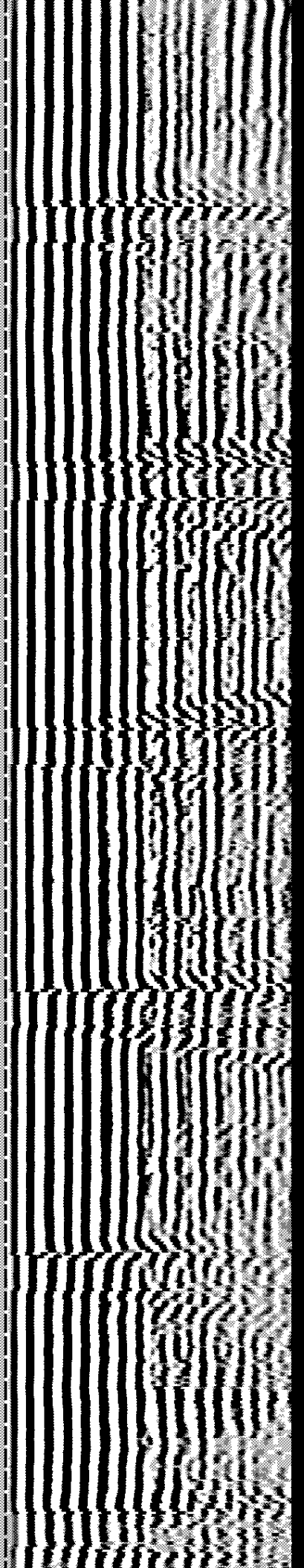
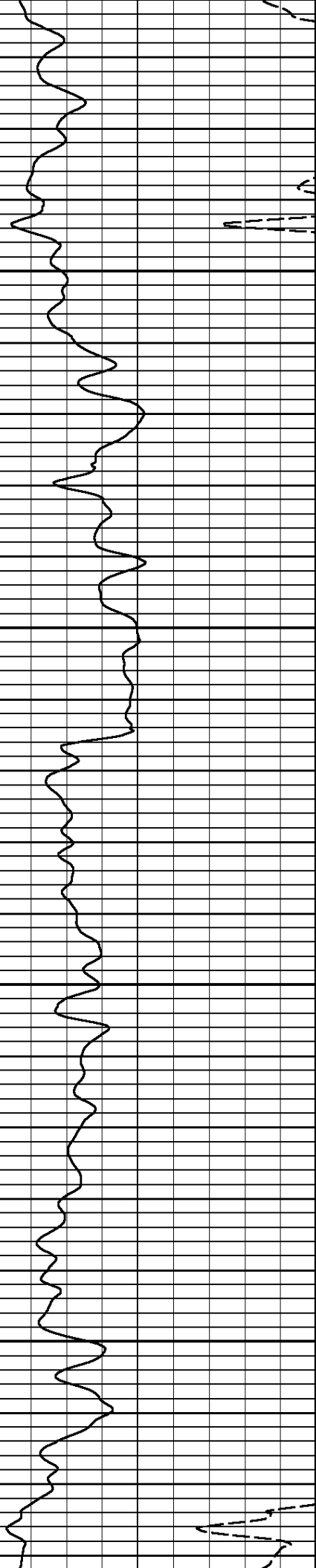
900

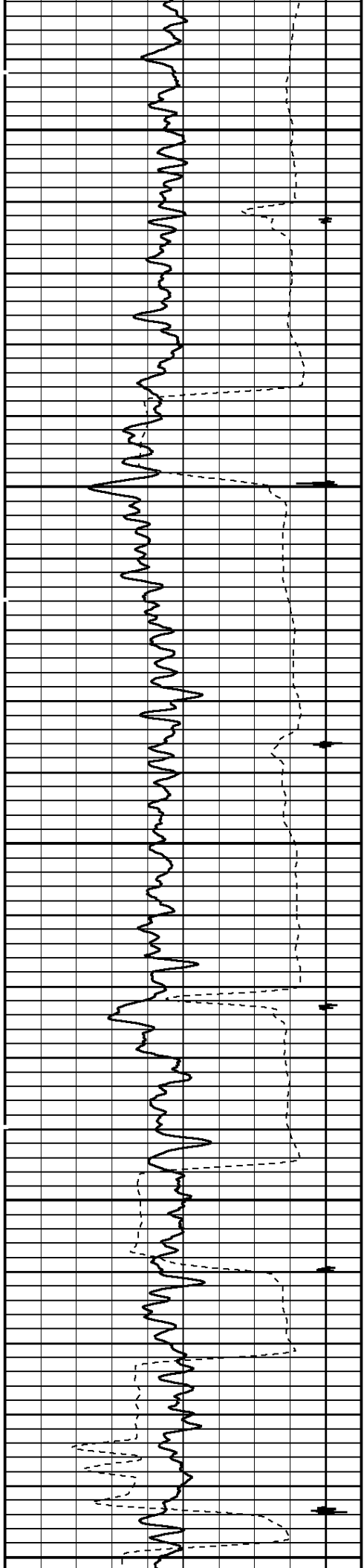




1000

1100

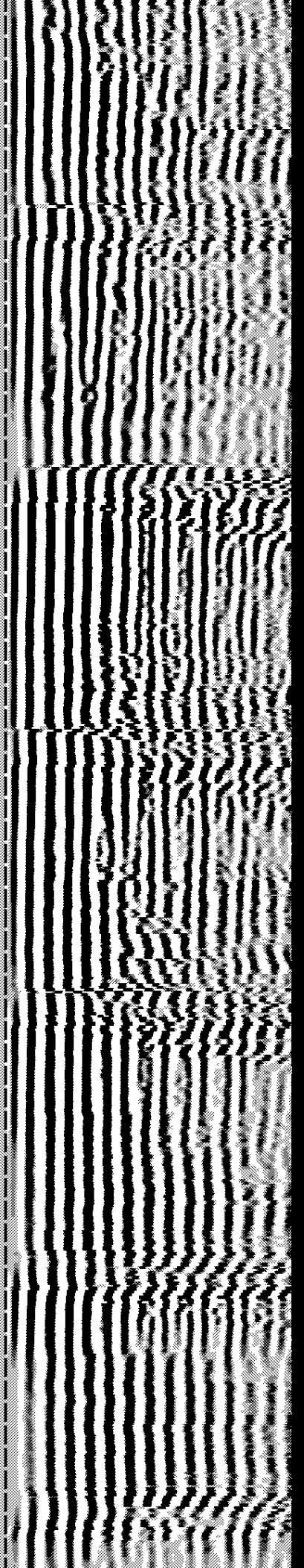
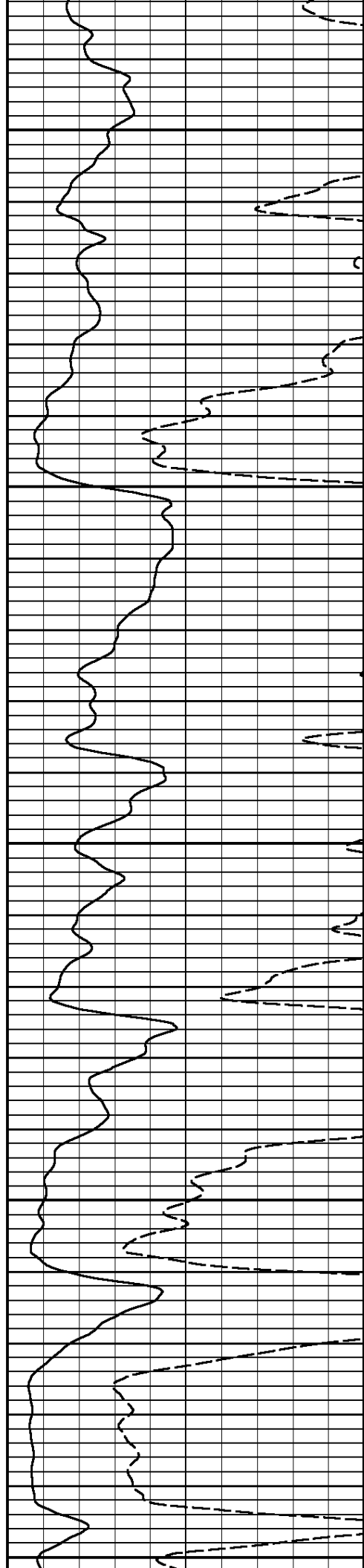


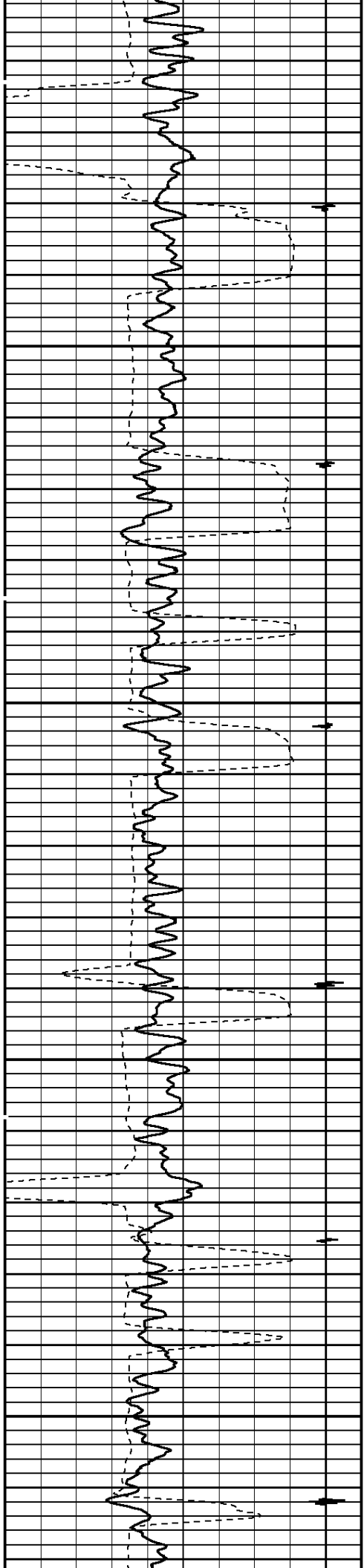


1200

1300

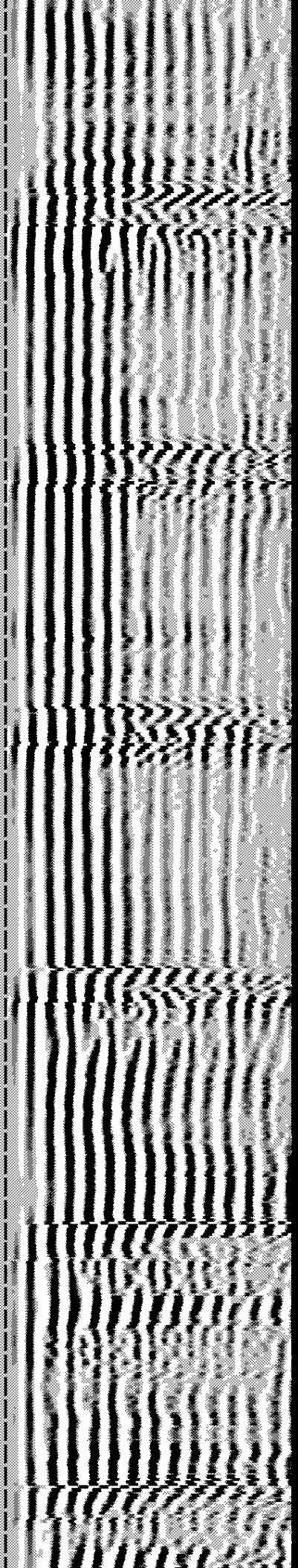
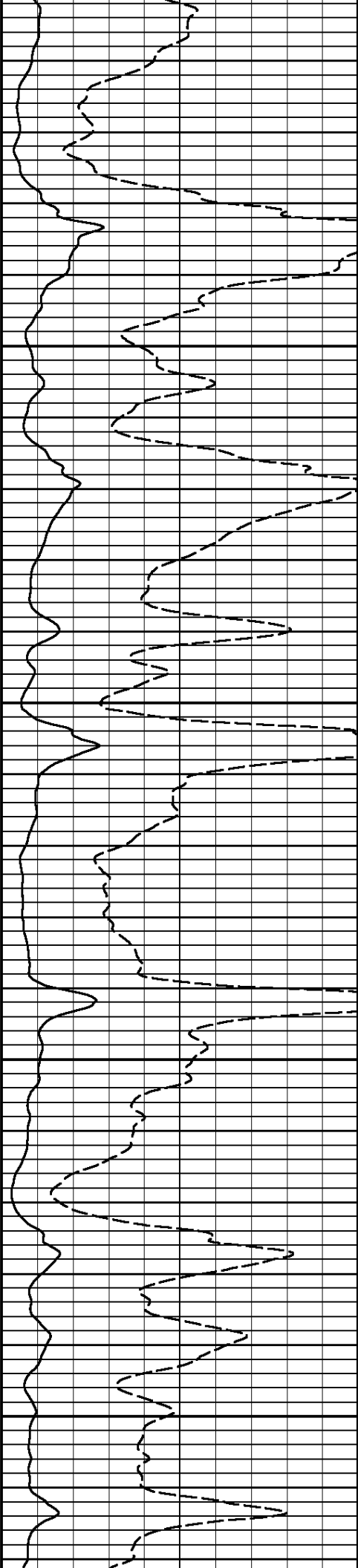
1400

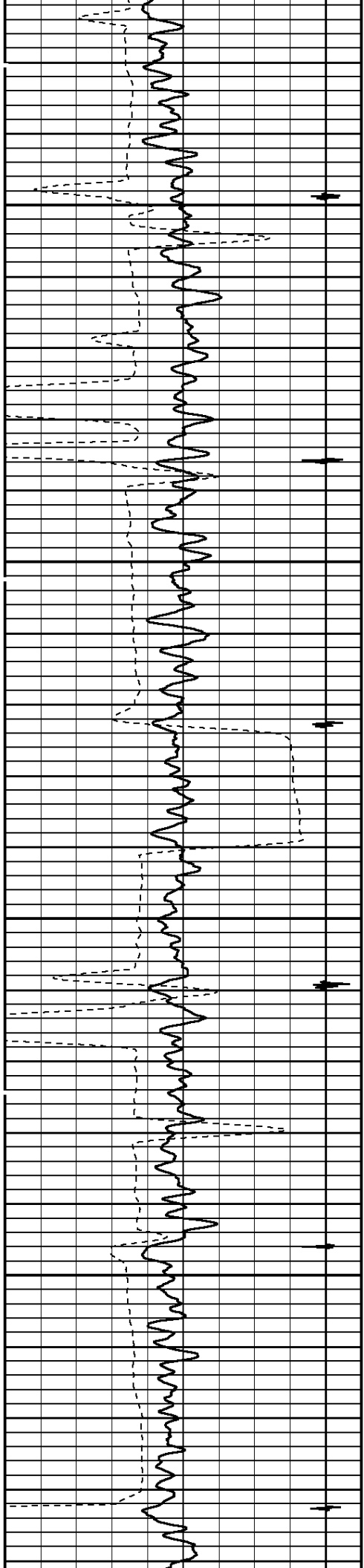




1500

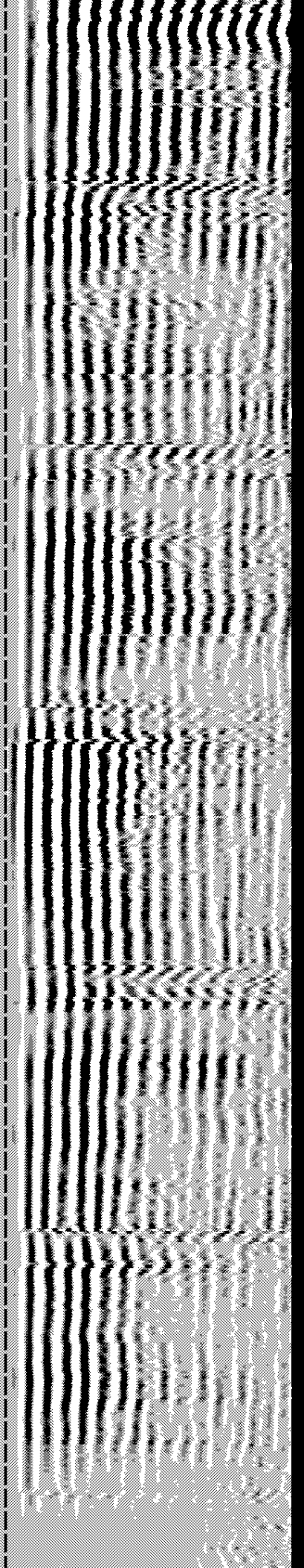
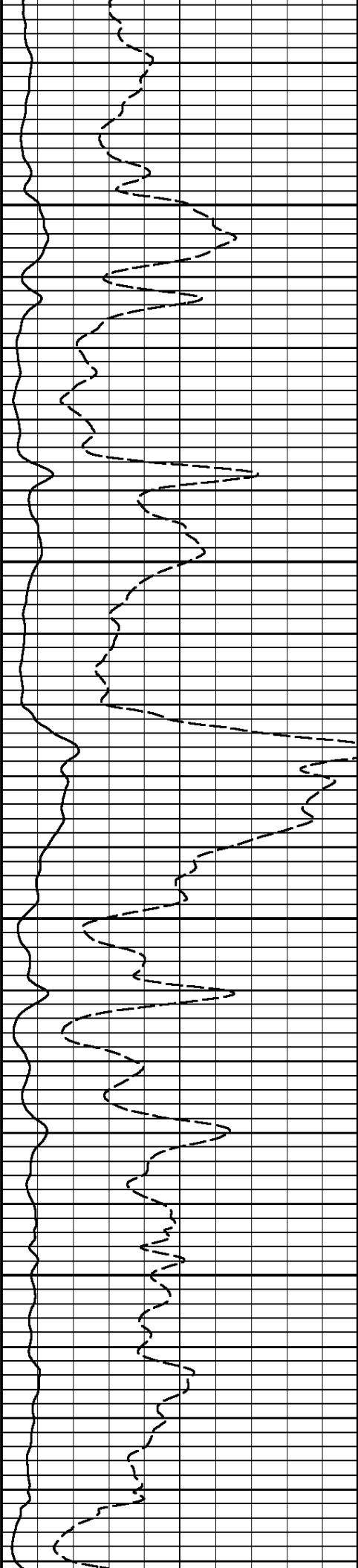
1600

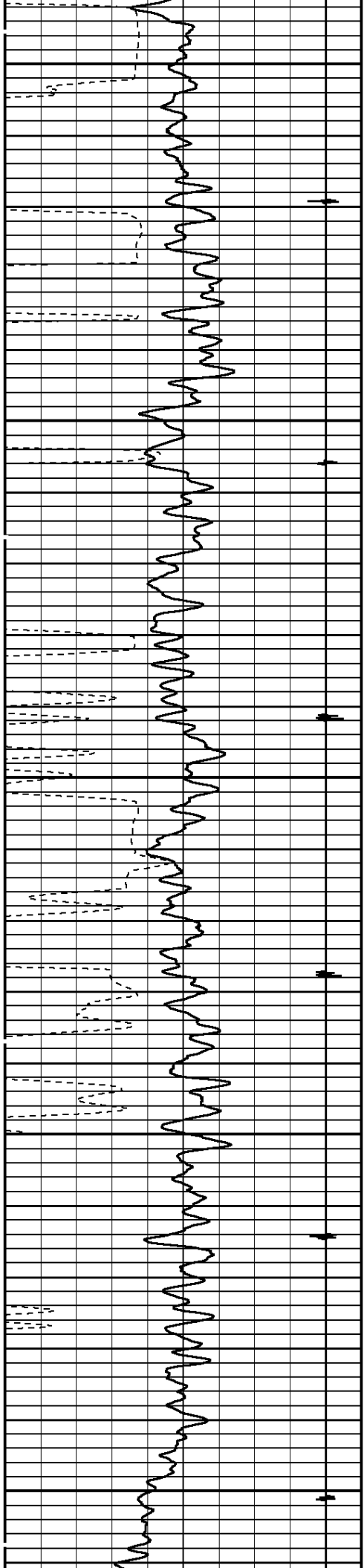




1700

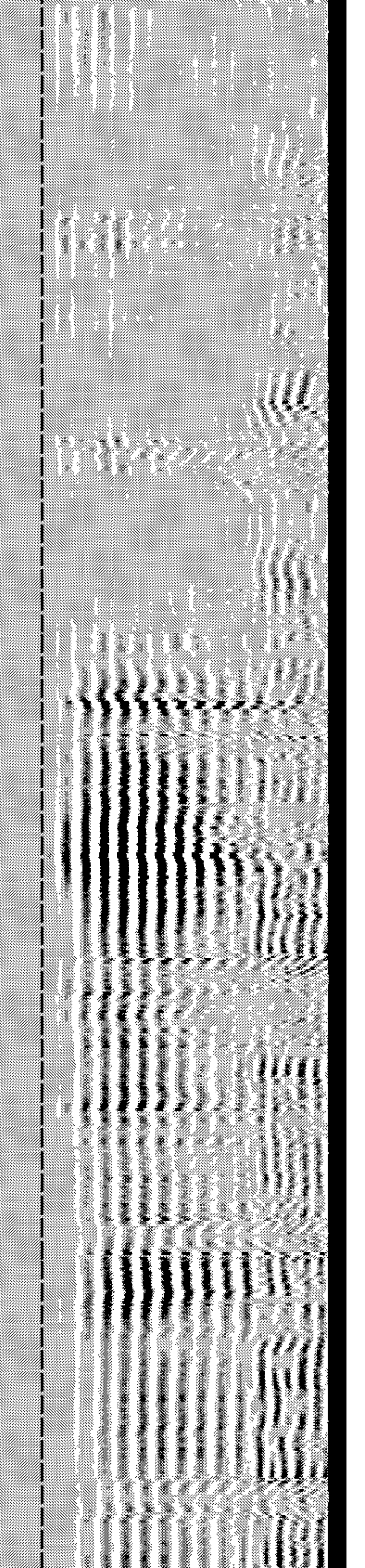
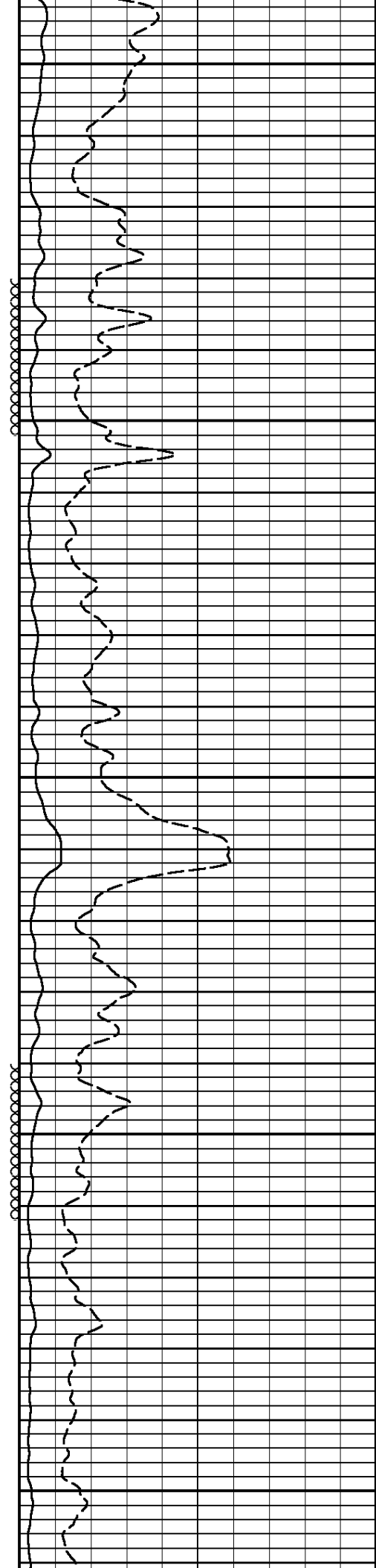
1800

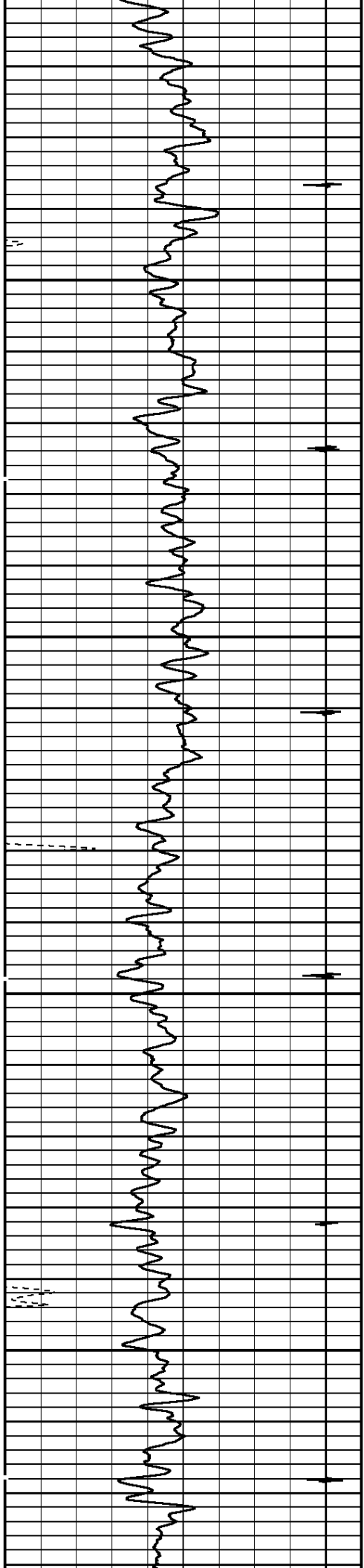




1900

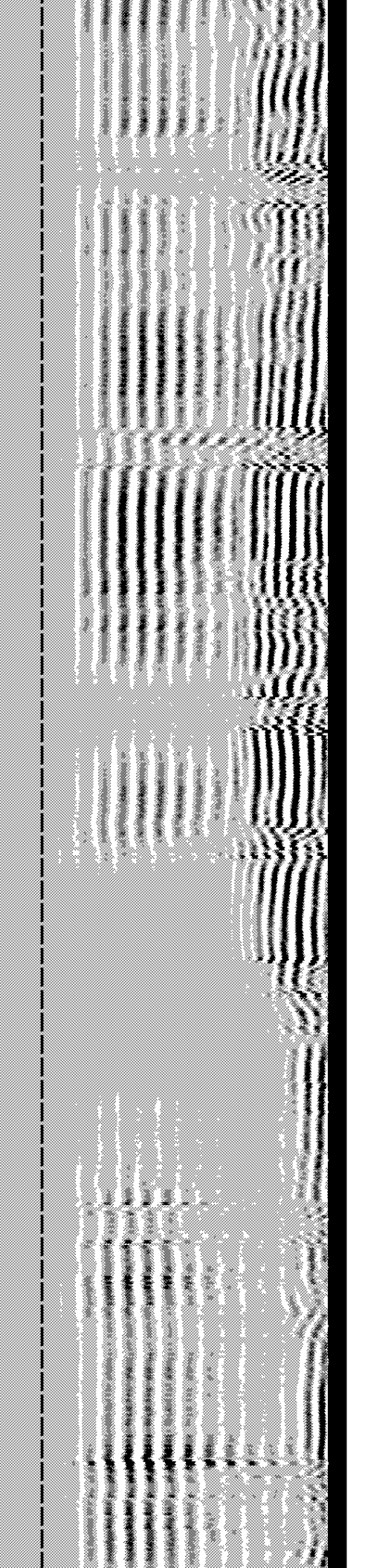
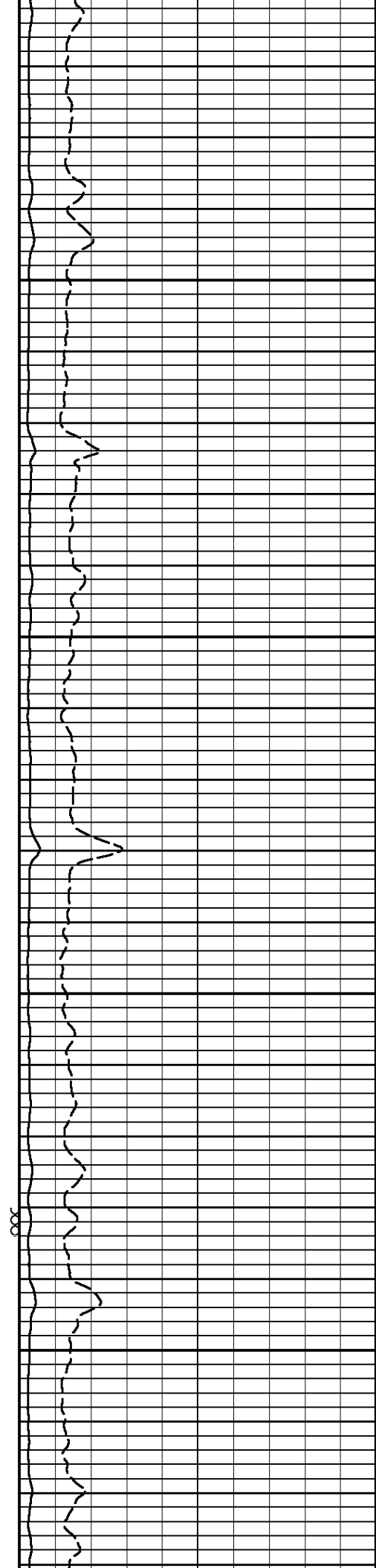
2000

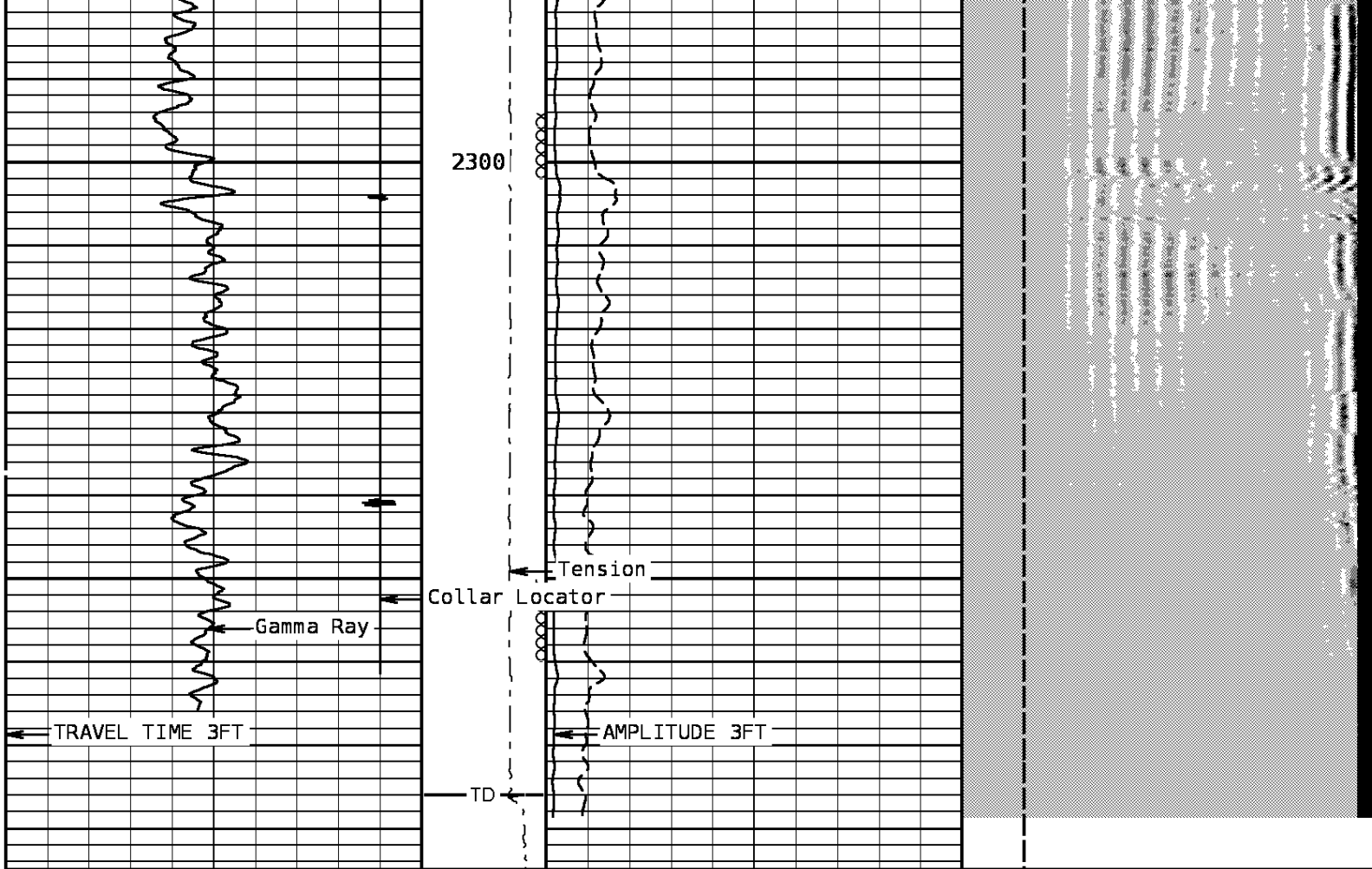




2100

2200





TRAVEL TIME 3FT			Tension			AMPLITUDE 3FT			VARIABLE DENSITY 5FT		
330	Microseconds	230	1000	0	0	100	100	200	Microseconds	1200	
GAMMA RAY						AMPLIFIED 3FT AMP			FREE PIPE TT		
0	API	150				0	20	200.00	Microseconds	1200.00	
COLLAR LOCATOR											
-900	Millivolts	100									

START DEPTH: **2385.0** DIRECTION: **UP** DATE: **09/03/2010** TIME: **21:52** MODE: **RECOMPUTE**
 RECOMPUTED DATE: **09/03/2010** TIME: **21:52**

166080 MAINFINAL

MAIN PASS

DEPTH SCALE: **5":100'** VERSION: **80214133R"**

REMARKS

REPEAT PASS

DEPTH SCALE: 5":100'

VERSION: 80214133R"

REPEAT PASS

166080 REPEAT

FINISH DEPTH: 2074.9 Feet DIRECTION: UP DATE: 09/03/2010 TIME: 19:45 MODE: RECOMPUTE
RECOMPUTED DATE: 09/03/2010 TIME: 21:56

COLLAR LOCATOR

-900 Millivolts 100

GAMMA RAY

0 API 150

TRAVEL TIME 3FT

330 Microseconds 230

Tension

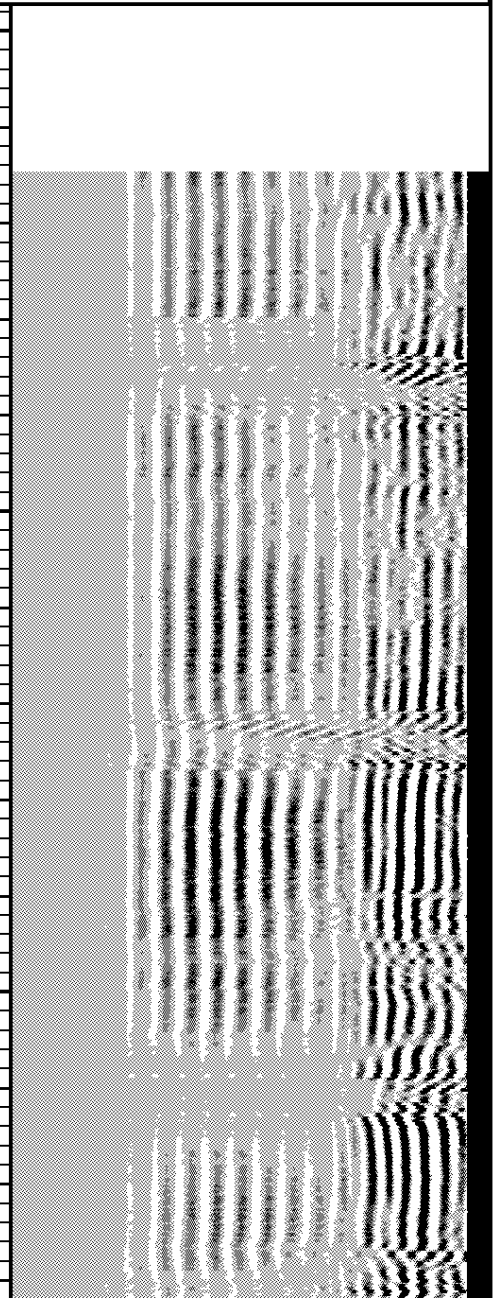
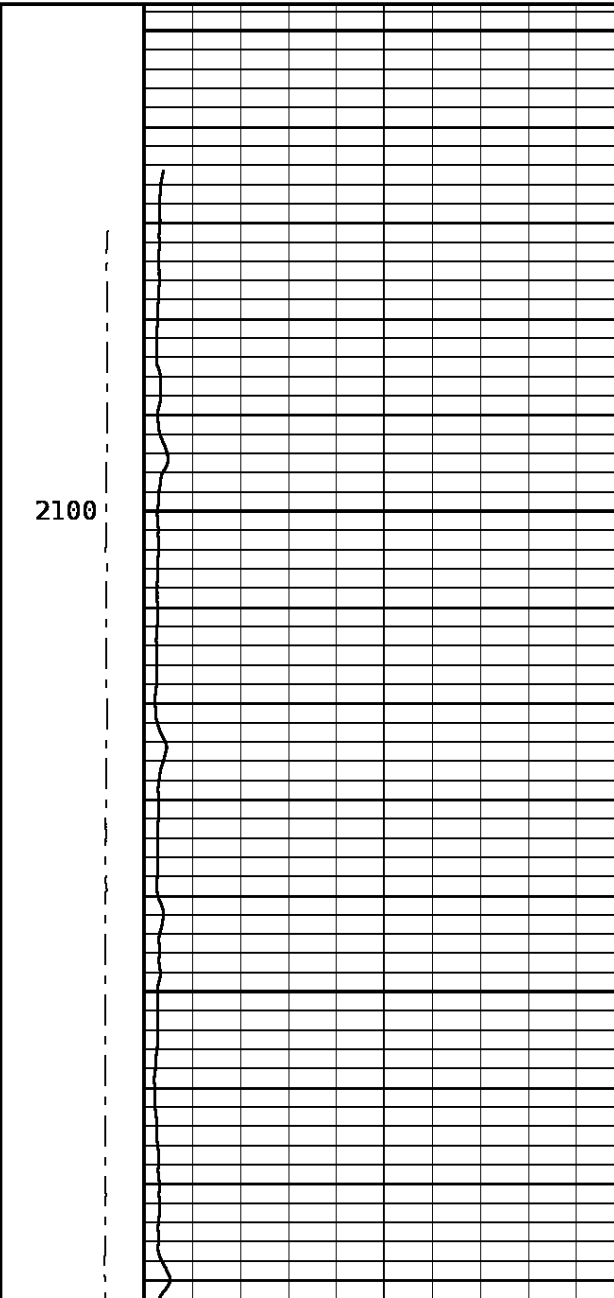
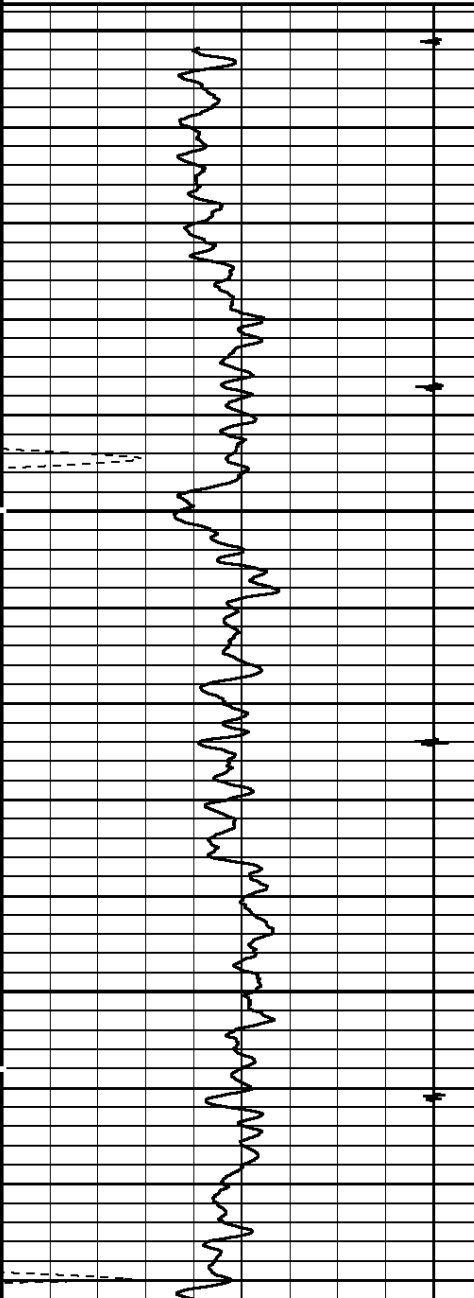
1000 0 0

AMPLITUDE 3FT

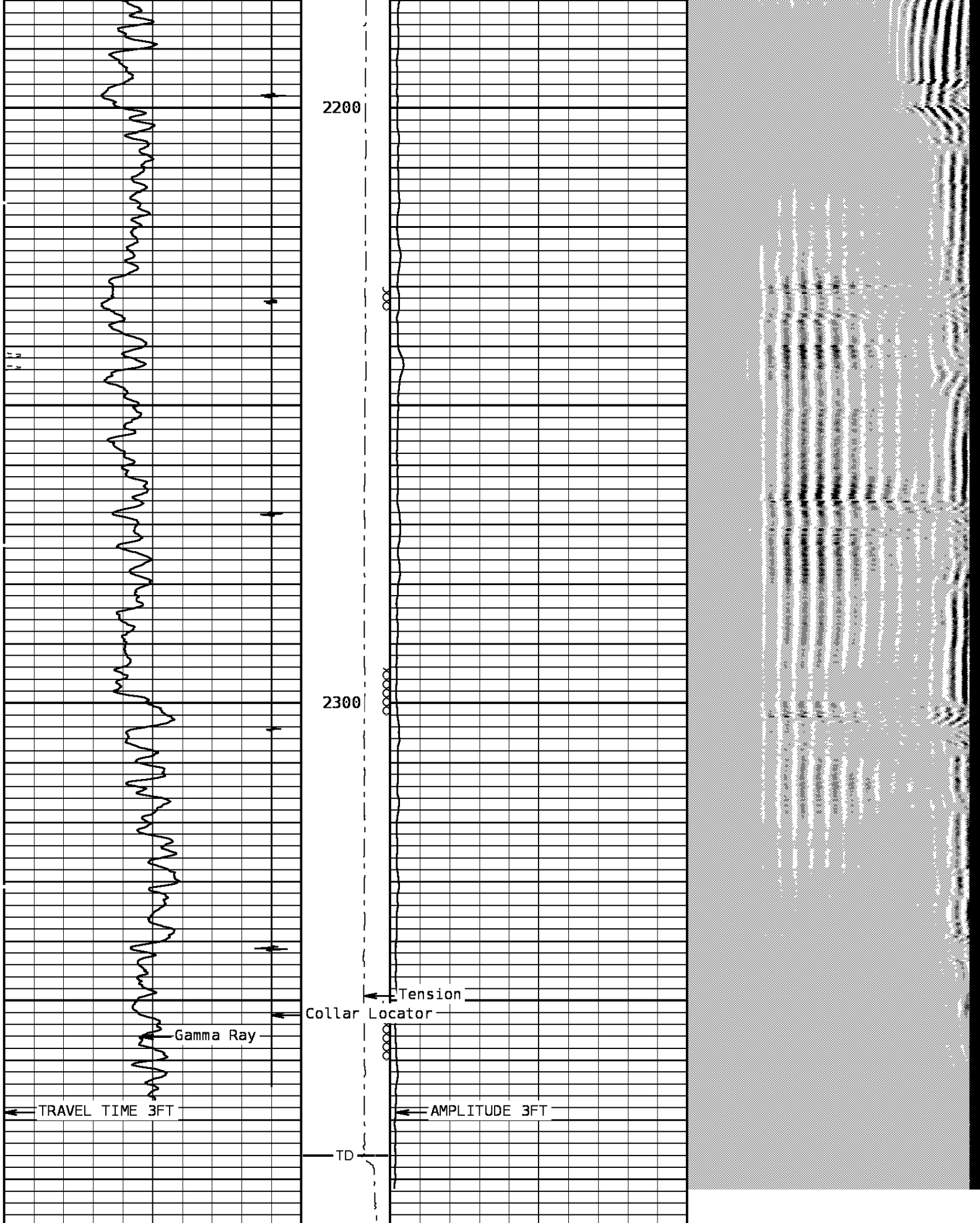
Millivolts 100

VARIABLE DENSITY 5FT

200 Microseconds 1200



2100



TRAVEL TIME 3FT	Tension	AMPLITUDE 3FT	VARIABLE DENSITY 5FT
330 Microseconds 230	1000 0 0	Millivolts 100	200 Microseconds 1200

GAMMA RAY

0 API 150

COLLAR LOCATOR

-900 Millivolts 100

START DEPTH: **2391.9** DIRECTION: **UP** DATE: **09/03/2010** TIME: **19:40** MODE: **RECOMPUTE**
RECOMPUTED DATE: **09/03/2010** TIME: **21:55**

166080 REPEAT

REPEAT PASSDEPTH SCALE: **5":100'**VERSION: **80214133R"**

01/01/88 12:00 0.0 F Ver Job

Gamma Ray Before Survey Calibration

Tool Type: GRB-AA Serial No: 212
Calibrator No:

Background	Calibrator	Standard	Units
25.0	250.0	100.0	API

Delta Counts Per Sec: 225.0 CPS/API = 2.250

09/03/10 18:40 -29.5 F Ver 80214133R Job 166080

Sector Bond Before Calibration

Tool Type SBT-AA Serial No sbt5.5

Sensor	Description	Standard	Measured
AMP 3FT	ZERO	1.00	2.56
	PLUS	72.00	1608.70

AMP 5FT	ZERO	0.00	9.47
	PLUS	72.00	840.54
1 SECTOR AMP	ZERO	0.00	97.37
	PLUS	100.00	1218.20
2 SECTOR AMP	ZERO	0.00	184.38
	PLUS	100.00	1300.30
3 SECTOR AMP	ZERO	0.00	49.72
	PLUS	100.00	1229.30
4 SECTOR AMP	ZERO	0.00	46.86
	PLUS	100.00	1007.40
5 SECTOR AMP	ZERO	0.00	53.76
	PLUS	100.00	12
6 SECTOR AMP	ZERO	0.00	37.73
	PLUS	100.00	1330.70
7 SECTOR AMP	ZERO	5.00	110.49
	PLUS	100.00	1267.40
8 SECTOR AMP	ZERO	5.00	180.62
	PLUS	100.00	1252.70

Cased Hole Cablehead

Weight 2.2 lb
 Length 1.02 ft
 Max. Diameter 1.685 in

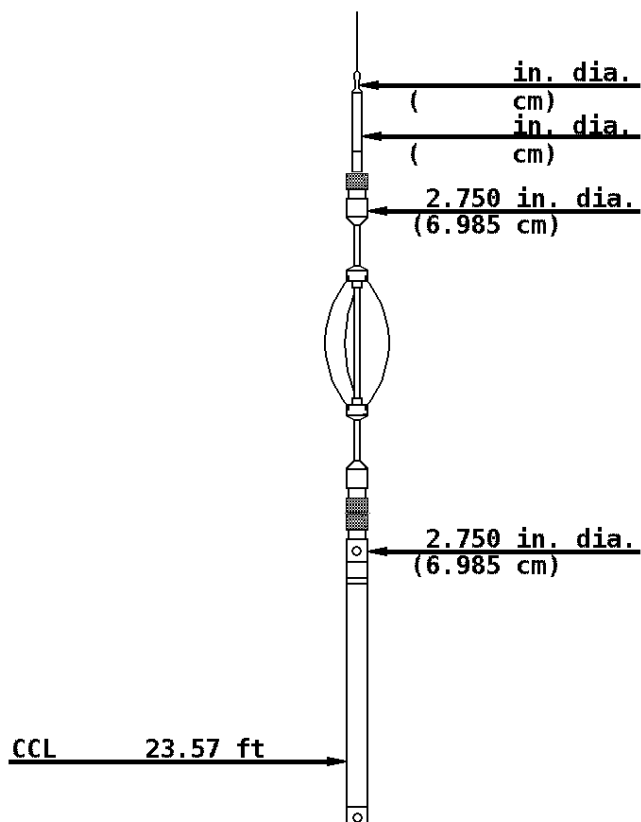
Total Stack Weight 219.2 lb in air
 Total Stack Length 27.85 ft

Slim Hole Centralizer

Weight 11.9 lb
 Length 2.49 ft
 Max. Diameter 2.717 in

Collar Locator

Weight 39.8 lb
 Length 3.40 ft
 Max. Diameter 2.717 in



Slim Hole Gamma Ray

Weight 39.8 lb
 Length 4.71 ft
 Max. Diameter 2.717 in

Slim Hole Centralizer

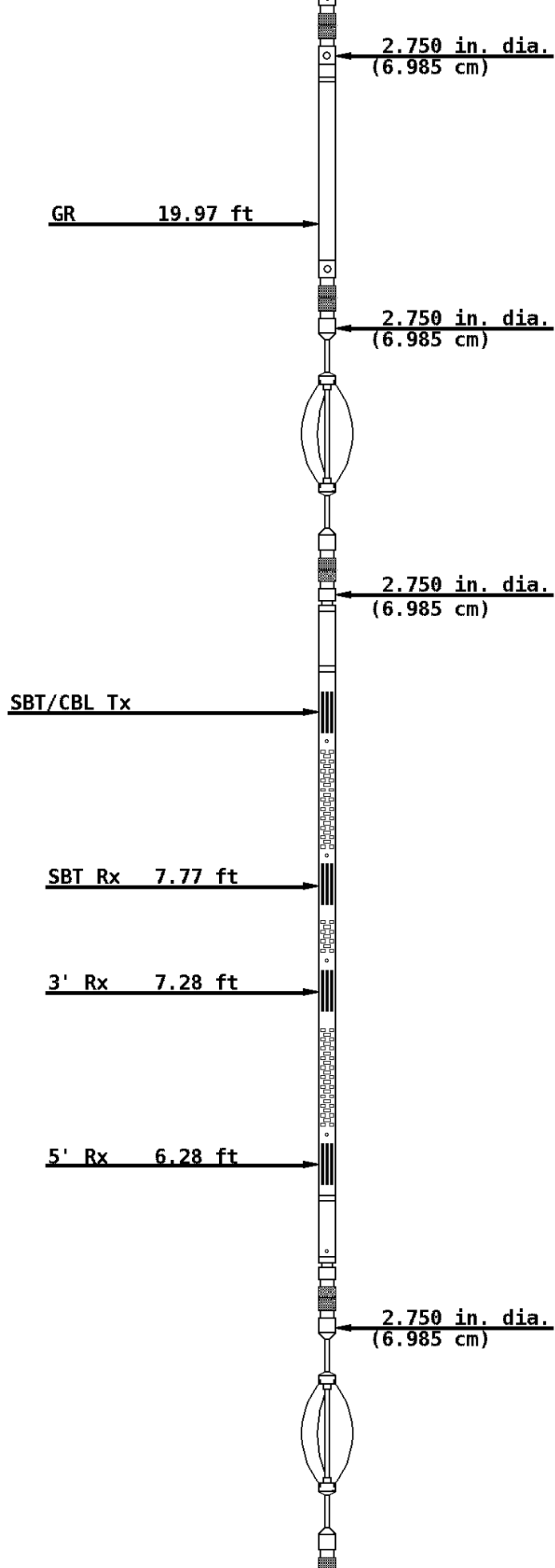
Weight 23.8 lb
 Length 3.08 ft
 Max. Diameter 2.717 in

Sector Bond

Weight 89.8 lb
 Length 10.32 ft
 Max. Diameter 2.717 in

Slim Hole Centralizer

Weight 11.9 lb
 Length 2.82 ft
 Max. Diameter 2.717 in



COMPANY BRIDGE ENERGY

WELL WHITE 1-10

FIELD HAMILTON PROSPECT

COUNTY PAYETTE

STATE ID



Weatherford®