

88

COGCC Doc#
2597173

Location:

AP# 045-14959-00

ter Services
NONE

SEC: 21 TWP: 6S RGE: 96W

GROUND LEVEL Elevation 8321

Elevation	
K.D. 8347'	
D.E. 8346'	
G.L. 8324'	

Date	24-FEB-15
------	-----------

John Miller	ONE
John Miller	2850

Depth Logger	2656'
Bottom	2656'

Top Log interval	SURFACE
------------------	---------

Open Hole Size	5/8"
Type Fluid	Water

Max Recorded Temp	41.4
Density / Viscosity	8.37

Estimated Cement Top	SEE LOG
----------------------	---------

Time with Netday	N/A
Time Logger on Bottom	N/A

Equipment Number	TRK 142
Location	GRAND JUNCTION

Recorded By	R. RODRIGUEZ
-------------	--------------

8/24/10 2300 E	8/24/10 2300 E
Borehole Record	

Full Name	Age	Height	Weight
John Doe	25	180cm	75kg
Jane Smith	30	165cm	60kg
Mike Johnson	22	190cm	85kg
Sarah Brown	28	170cm	65kg
David Wilson	35	175cm	70kg
Emily Davis	20	160cm	55kg
Chris Miller	27	185cm	78kg
Alexander Lee	32	172cm	68kg
Sophia Garcia	24	168cm	62kg
Benjamin King	29	182cm	72kg
Mia White	21	162cm	58kg
Lucas Green	31	178cm	73kg
Olivia Black	26	173cm	67kg
Ethan Red	23	188cm	80kg
Ava Blue	29	169cm	63kg
Noah Yellow	33	176cm	71kg
Isabella Purple	25	166cm	61kg
Liam Grey	30	181cm	74kg
Mia Silver	22	161cm	57kg
Oliver Gold	27	186cm	79kg
Charlotte Bronze	34	174cm	69kg
James Iron	20	163cm	59kg
Aria Copper	28	171cm	66kg
Sebastian Steel	36	179cm	76kg
Valentina Tin	24	167cm	60kg
Matthew Lead	31	183cm	75kg
Sophia Zinc	26	170cm	64kg
Christopher Nickel	23	187cm	81kg
Isabella Aluminum	29	169cm	63kg
Benjamin Magnesium	32	177cm	72kg
Mia Silicon	25	165cm	61kg
Oliver Phosphorus	30	180cm	74kg
Charlotte Sulfur	22	161cm	57kg
James Chlorine	27	186cm	79kg
Aria Fluorine	34	174cm	69kg
Sebastian Argon	20	163cm	59kg
Valentina Potassium	28	171cm	66kg
Matthew Calcium	36	179cm	76kg
Sophia Scandium	24	167cm	60kg
Christopher Titanium	31	183cm	75kg
Isabella Vanadium	26	170cm	64kg
Benjamin Chromium	23	187cm	81kg
Mia Manganese	29	169cm	63kg
Oliver Iron	32	177cm	72kg
Charlotte Cobalt	25	165cm	61kg
James Nickel	30	180cm	74kg
Aria Copper	22	161cm	57kg
Sebastian Zinc	27	186cm	79kg
Valentina Gallium	34	174cm	69kg
Matthew Germanium	20	163cm	59kg
Sophia Arsenic	28	171cm	66kg
Christopher Selenium	36	179cm	76kg
Isabella Bromine	24	167cm	60kg
Benjamin Iodine	31	183cm	75kg
Mia Xenon	26	170cm	64kg
Oliver Krypton	23	187cm	81kg
Charlotte Argon	29	169cm	63kg
James Neon	32	177cm	72kg
Aria Helium	25	165cm	61kg
Sebastian Hydrogen	30	180cm	74kg
Valentina Lithium	22	161cm	57kg
Matthew Beryllium	27	186cm	79kg
Sophia Boron	34	174cm	69kg
Christopher Carbon	20	163cm	59kg
Isabella Nitrogen	28	171cm	66kg
Benjamin Oxygen	36	179cm	76kg
Mia Fluorine	24	167cm	60kg
Oliver Neon	31	183cm	75kg
Charlotte Sodium	26	170cm	64kg
James Magnesium	23	187cm	81kg
Aria Aluminum	29	169cm	63kg
Sebastian Silicon	32	177cm	72kg
Valentina Phosphorus	25	165cm	61kg
Matthew Sulfur	30	180cm	74kg
Sophia Chlorine	22	161cm	57kg
Christopher Argon	27	186cm	79kg
Isabella Potassium	34	174cm	69kg
Benjamin Calcium	20	163cm	59kg
Mia Scandium	28	171cm	66kg
Oliver Titanium	36	179cm	76kg
Charlotte Vanadium	24	167cm	60kg
James Chromium	31	183cm	75kg
Aria Manganese	26	170cm	64kg
Sebastian Iron	23	187cm	81kg
Valentina Cobalt	29	169cm	63kg
Matthew Nickel	32	177cm	72kg
Sophia Copper	25	165cm	61kg
Christopher Zinc	30	180cm	74kg
Isabella Gallium	22	161cm	57kg
Benjamin Germanium	27	186cm	79kg
Mia Arsenic	34	174cm	69kg
Oliver Selenium	20	163cm	59kg
Charlotte Bromine	28	171cm	66kg
James Iodine	36	179cm	76kg

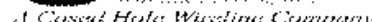
Surface String	9.625"	3
----------------	--------	---

Production String		
-------------------	--	--

File		
------	--	--

Comments

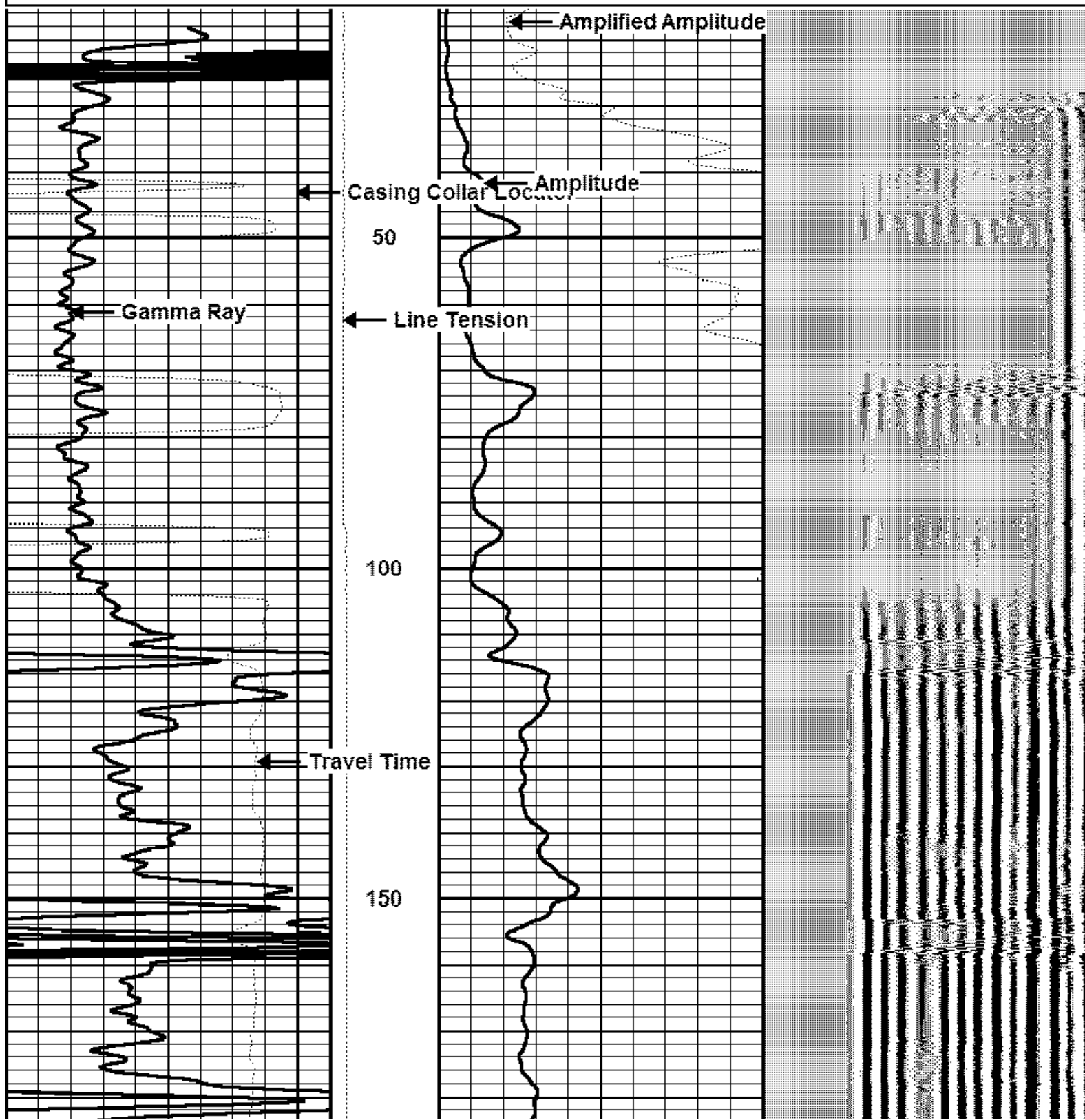
LOG CORRELATED TO KELLY BUSHING
WELL HAS A PARASITE STRING

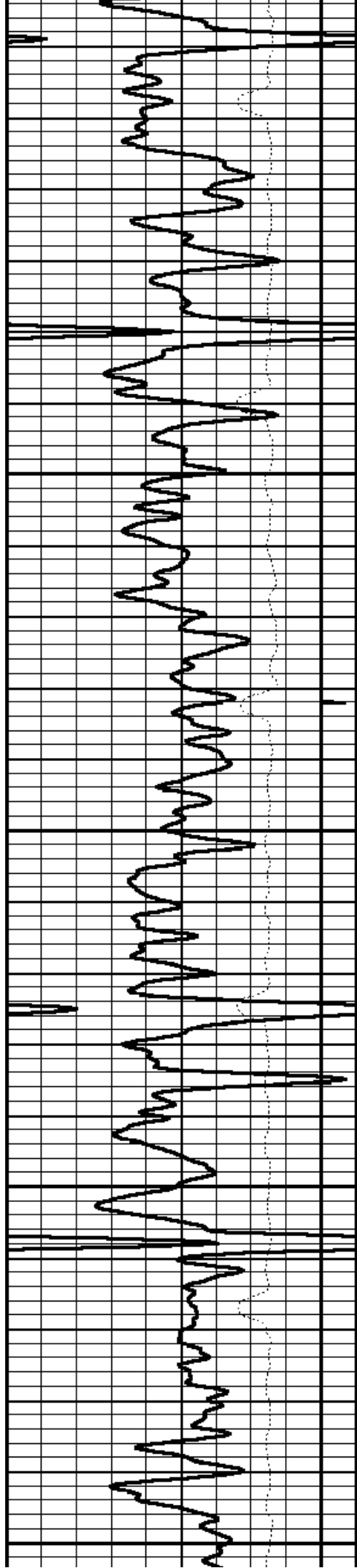


MAIN PASS 0 PSI

Database File: 02acbl.db
 Dataset Pathname: pass6
 Presentation Format: cbldig
 Dataset Creation: Tue Feb 24 11:44:13 2015 by Log SCH 120430
 Charted by: Depth in Feet scaled 1:240

475	Travel Time (usec)	375	Line Tension	0	Amplitude (mV)	100	200	Variable Density	1200
9	Collar Locator	-1	(lb)	0	Amplified Amplitude (mV)	10			
0	GR (GAPI)	150	0	2000					





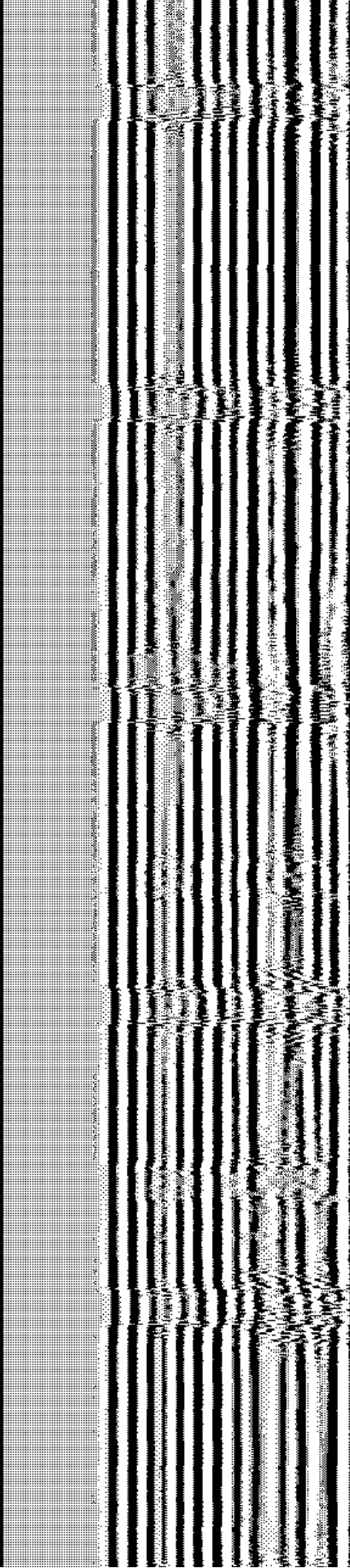
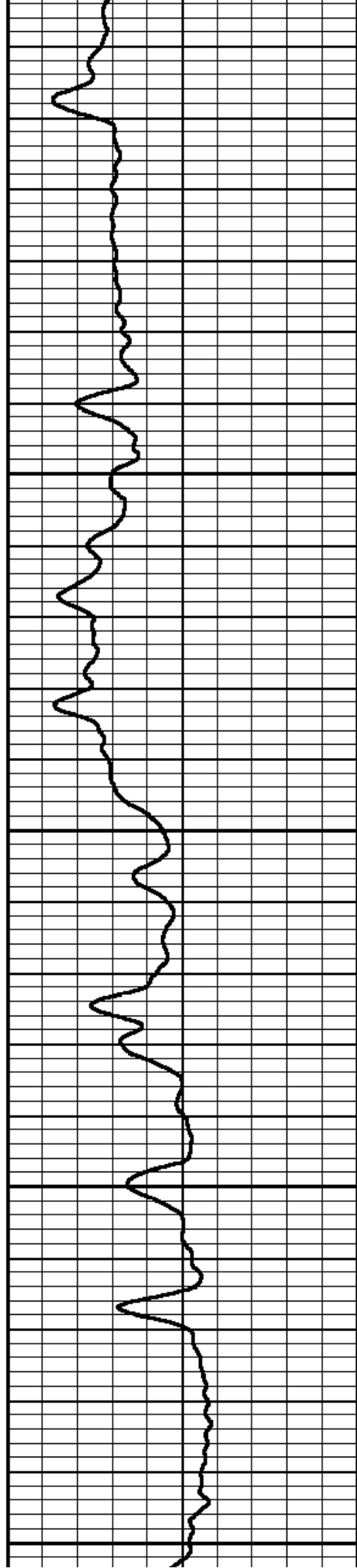
200

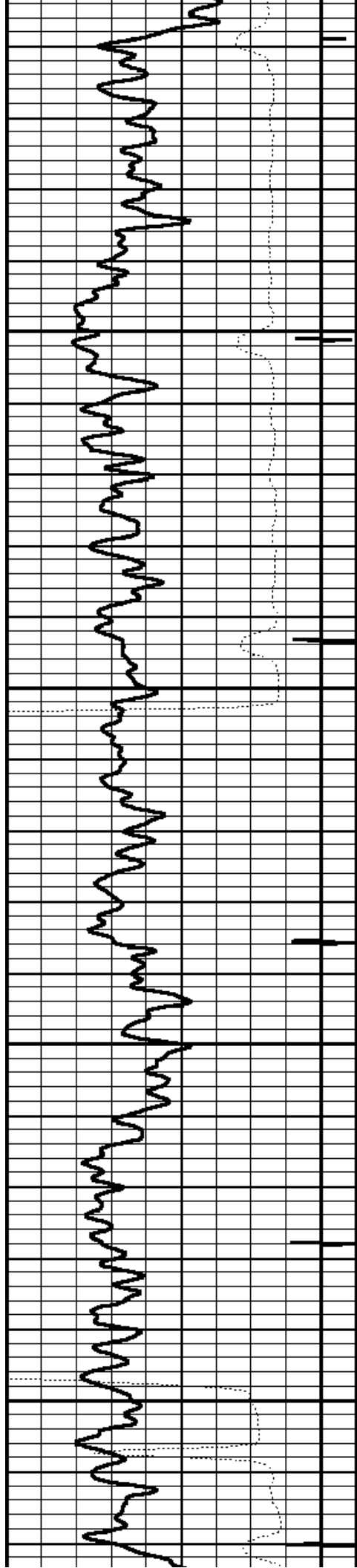
250

300

350

400



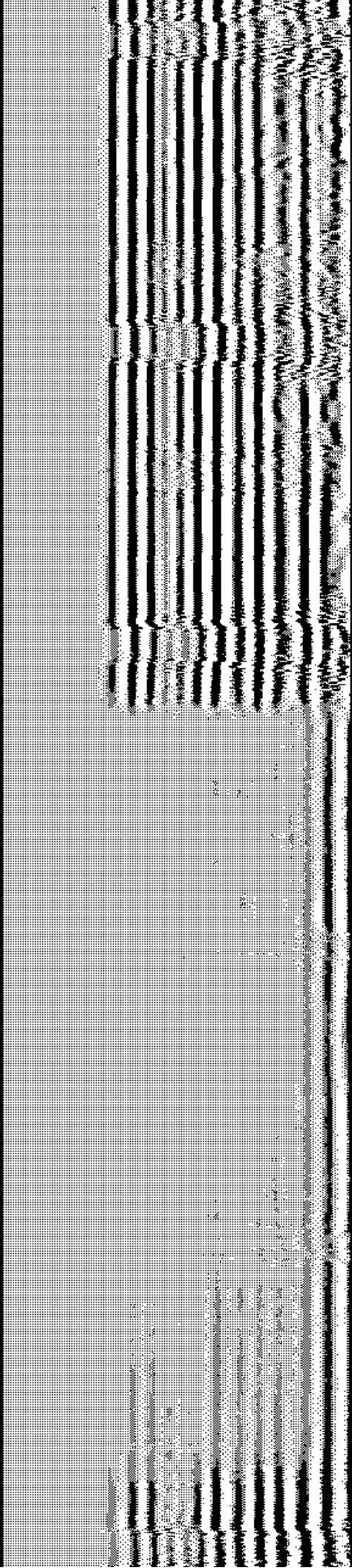
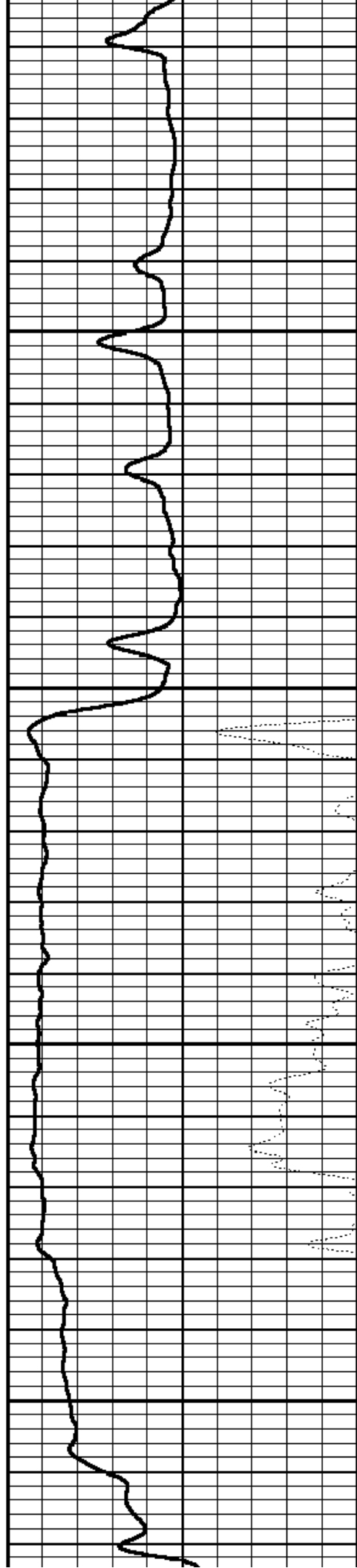


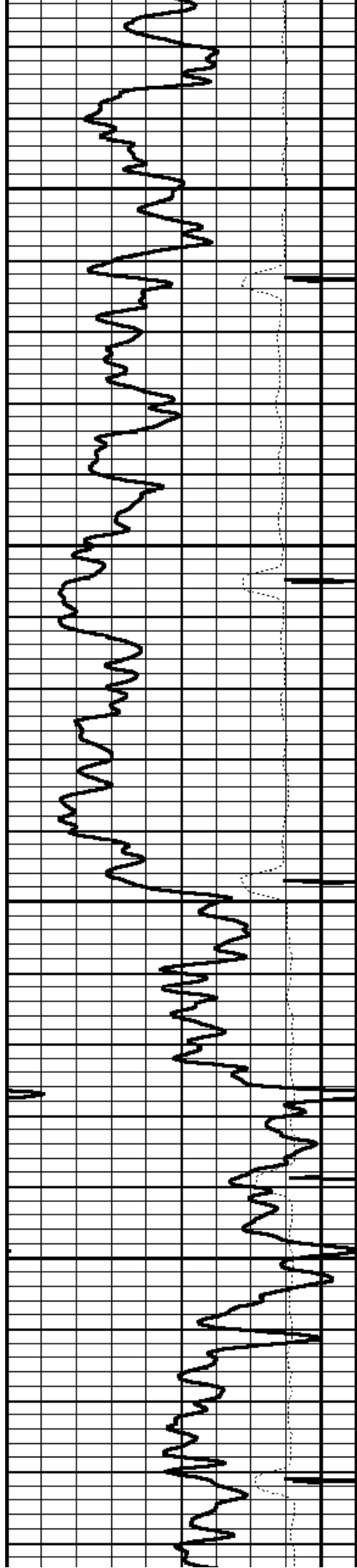
450

500

550

600



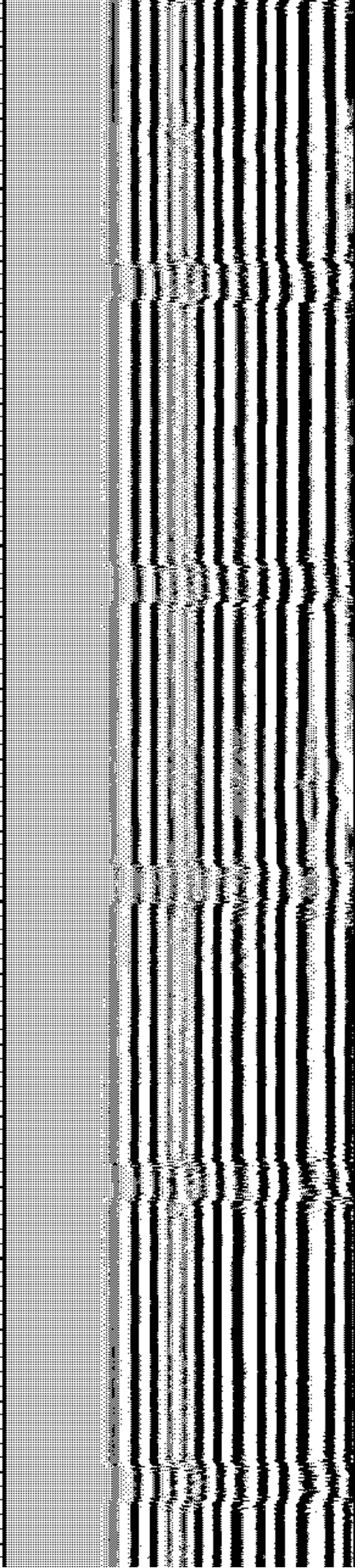
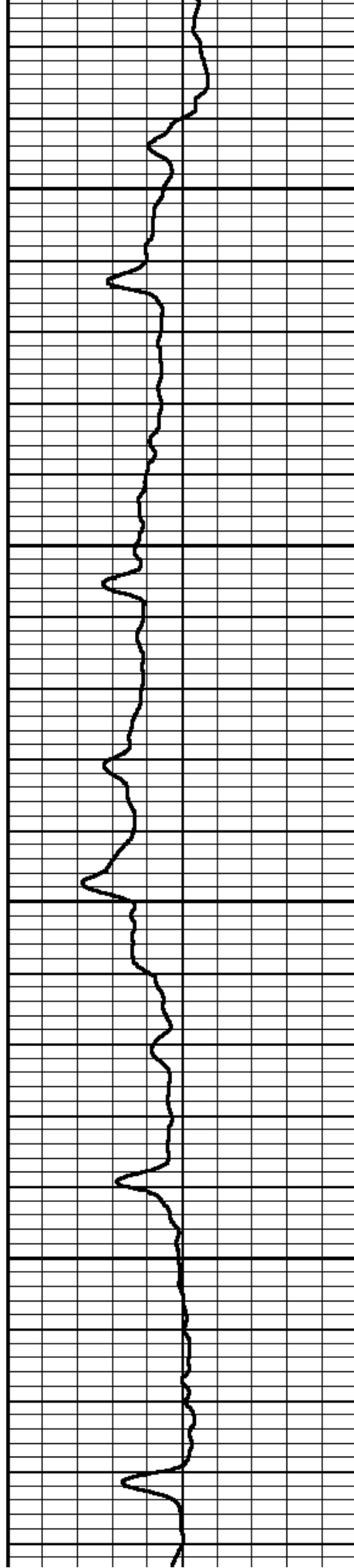


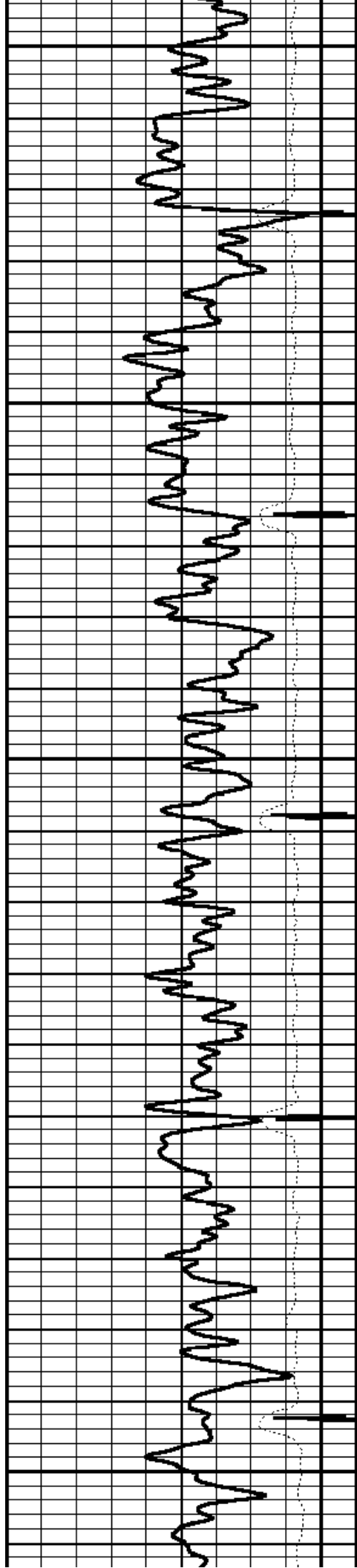
650

700

750

800





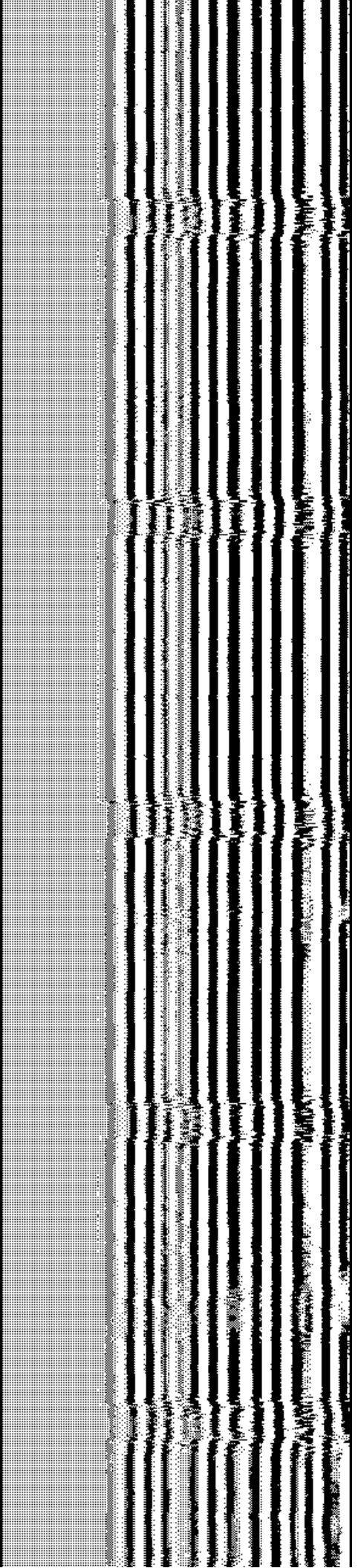
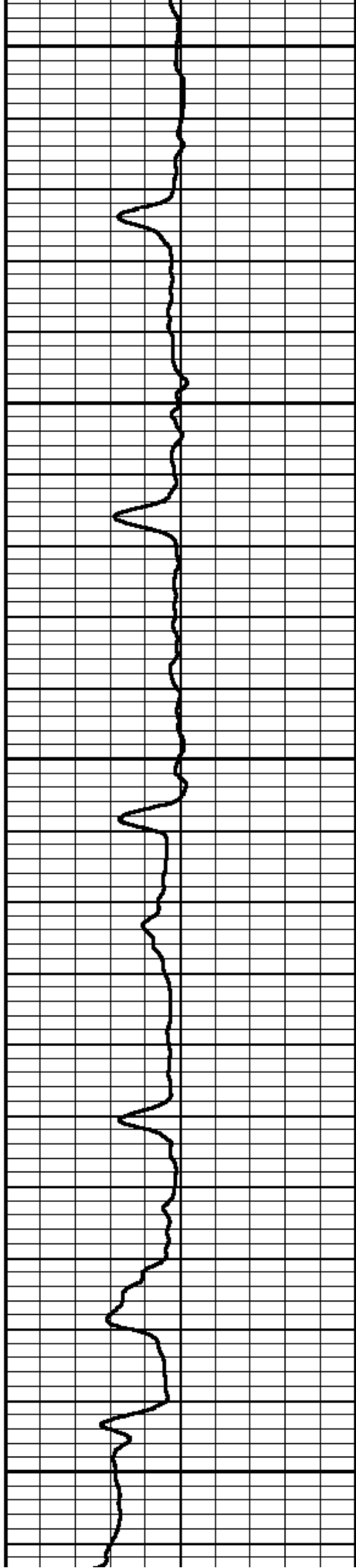
850

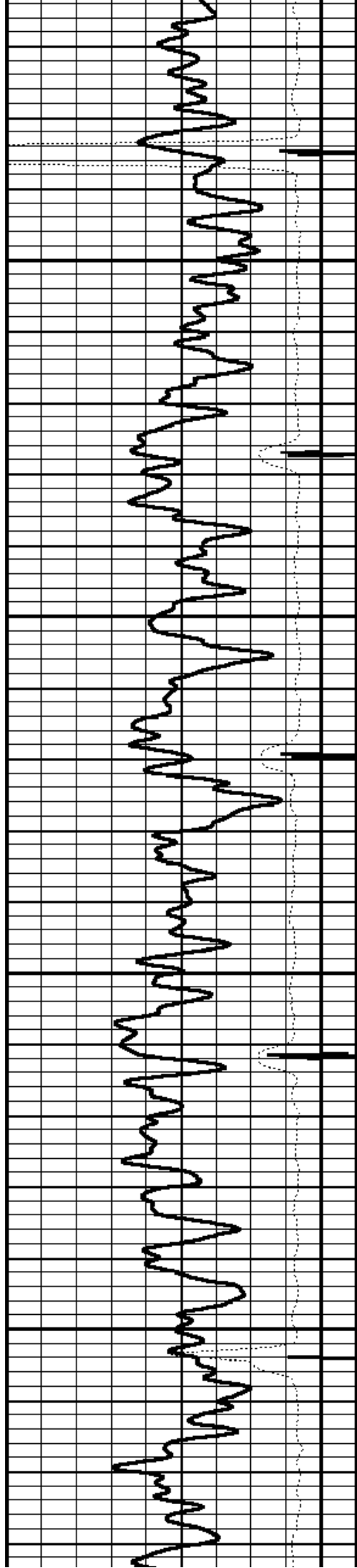
900

950

1000

1050



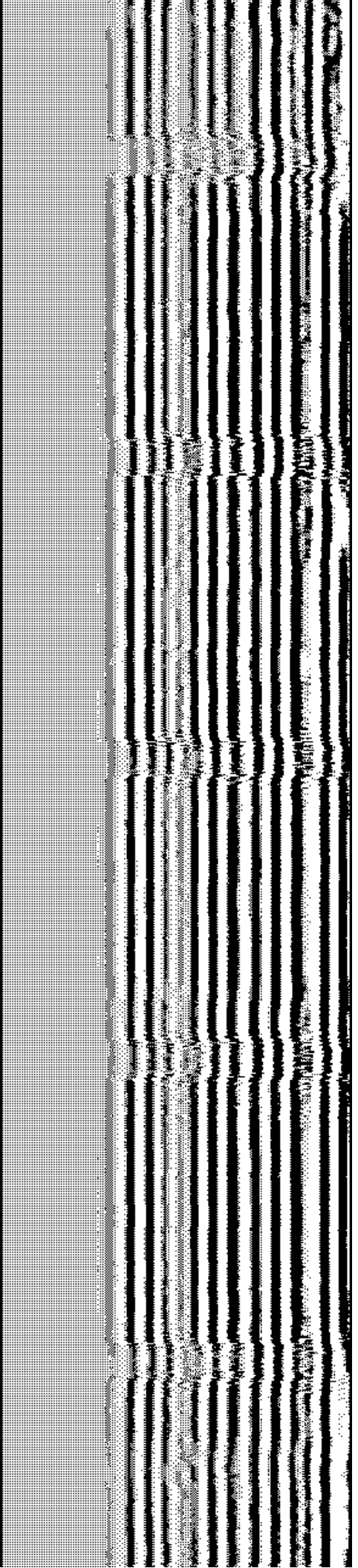
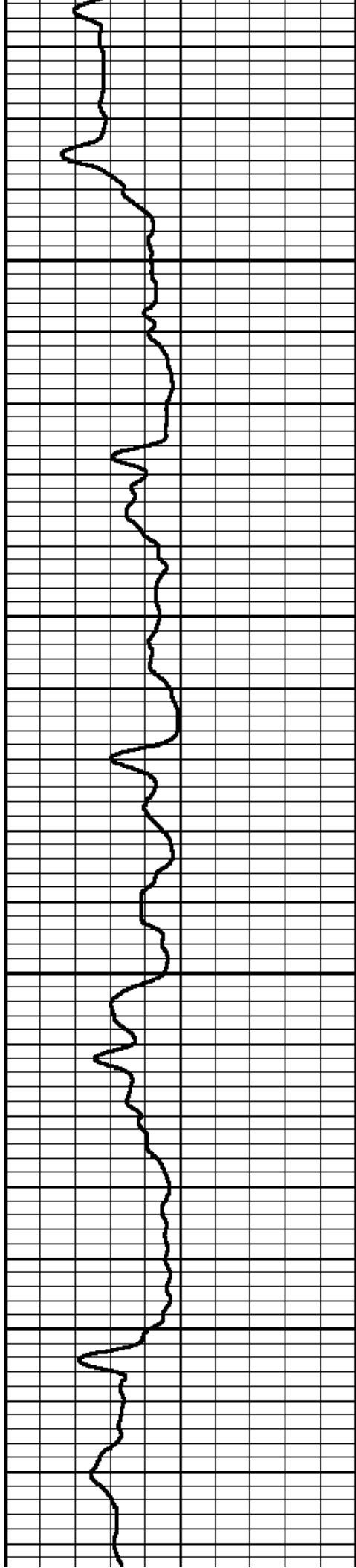


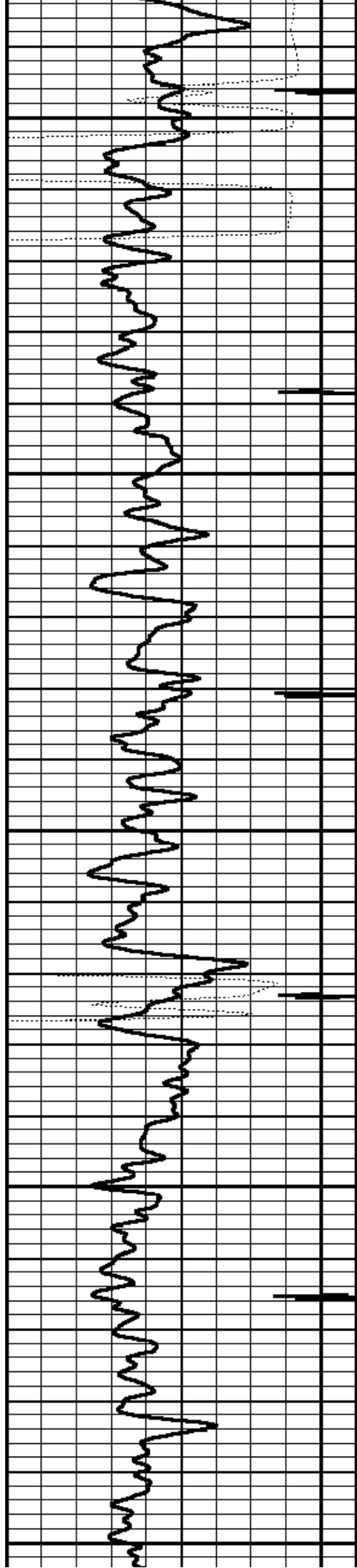
1100

1150

1200

1250





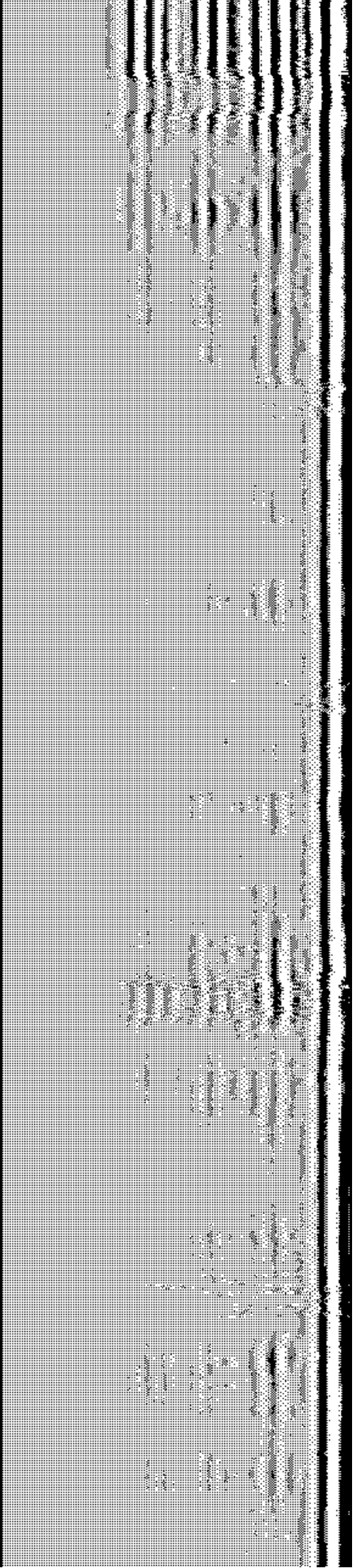
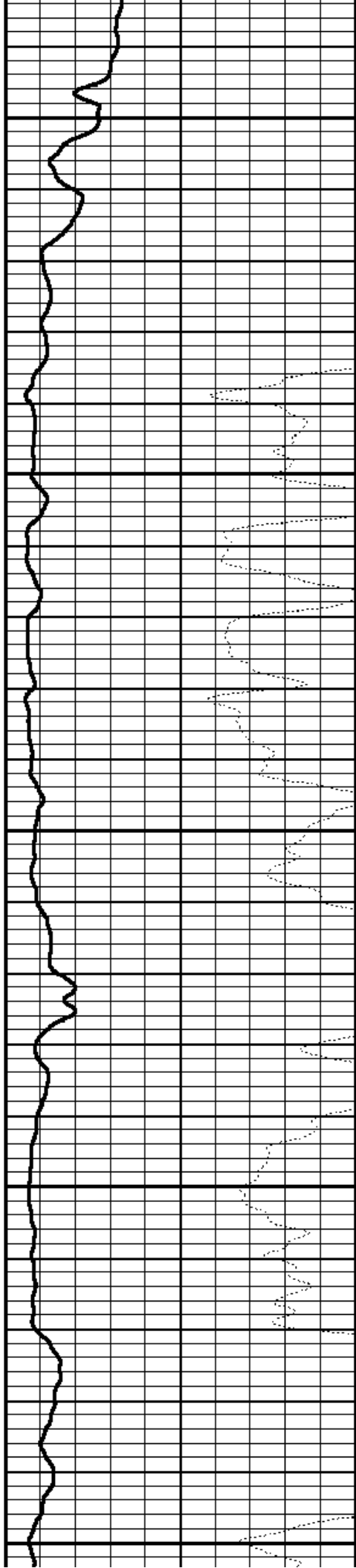
1300

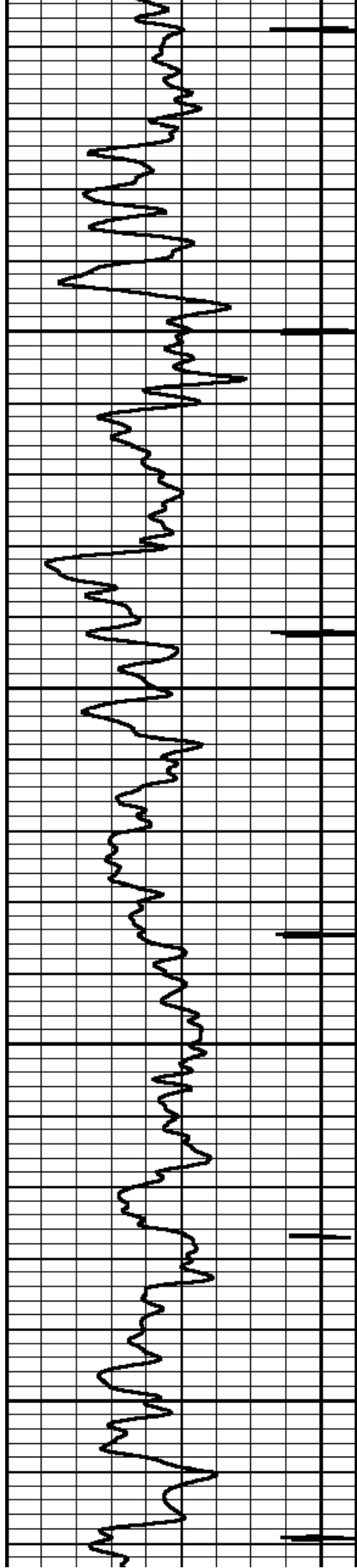
1350

1400

1450

1500



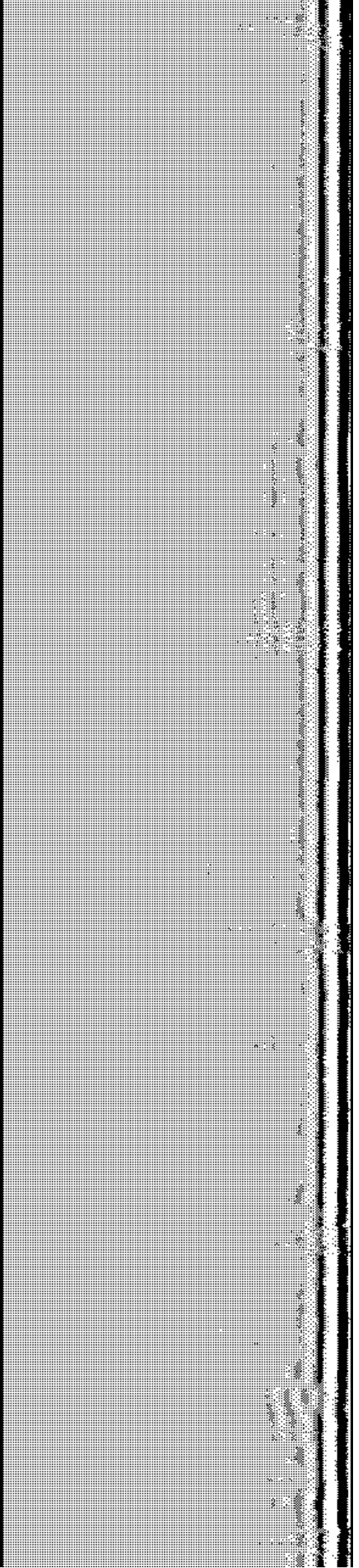
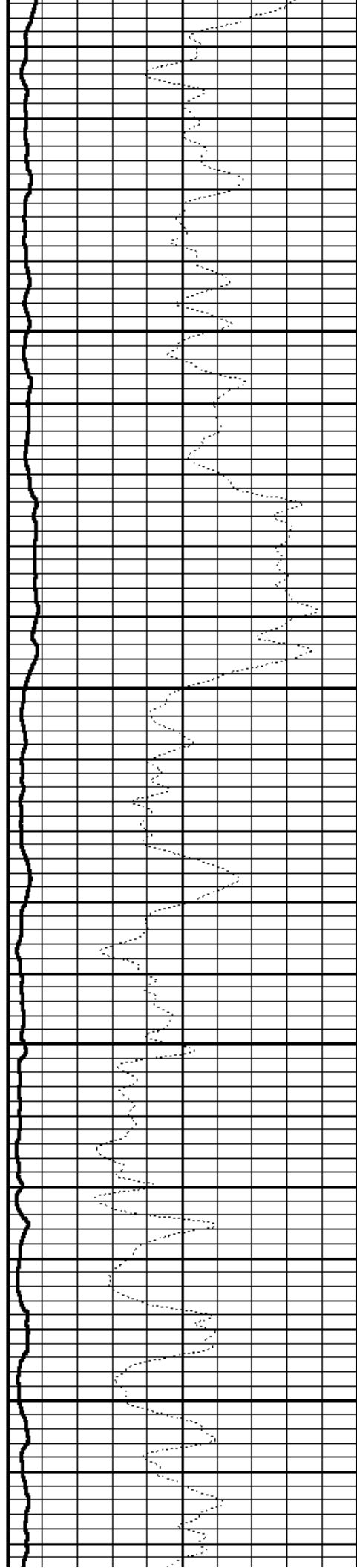


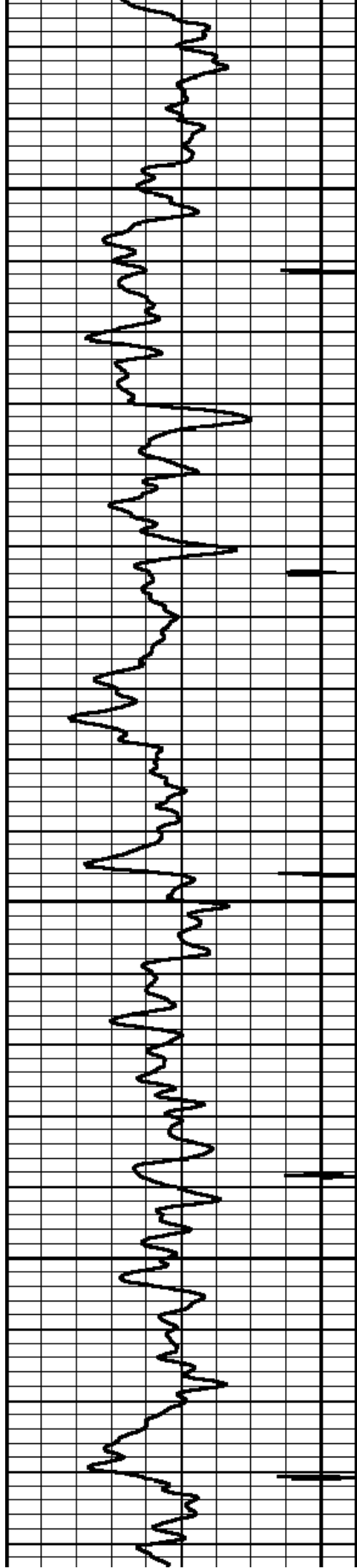
1550

1600

1650

1700



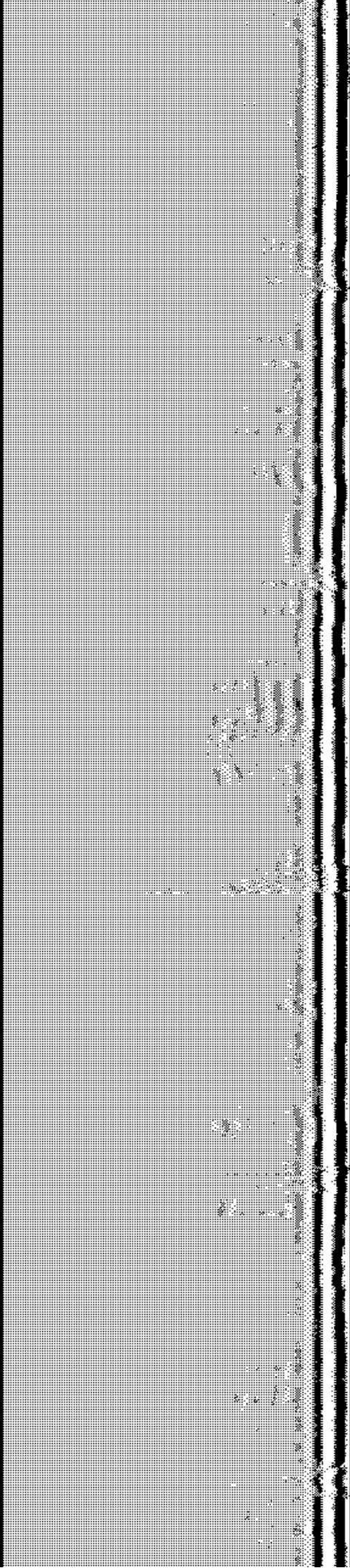
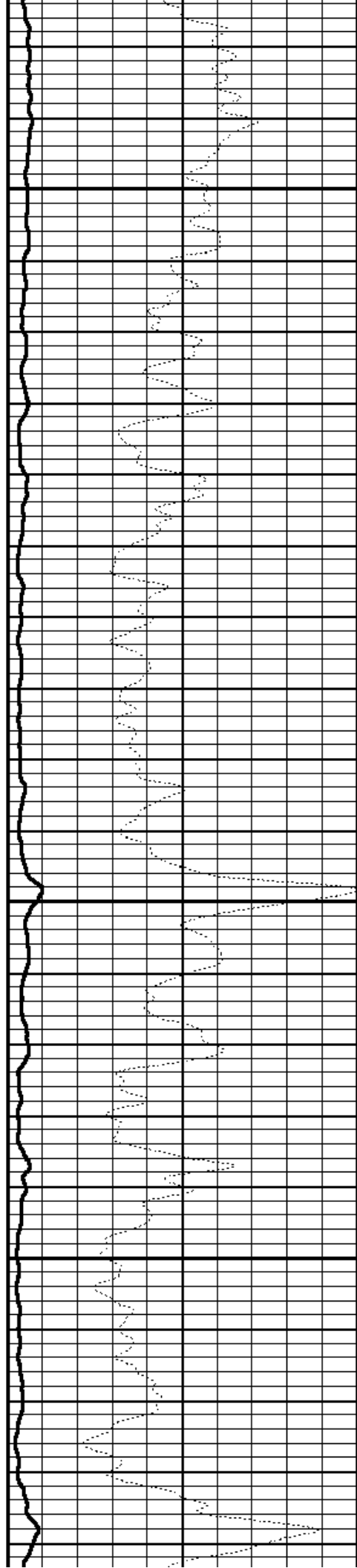


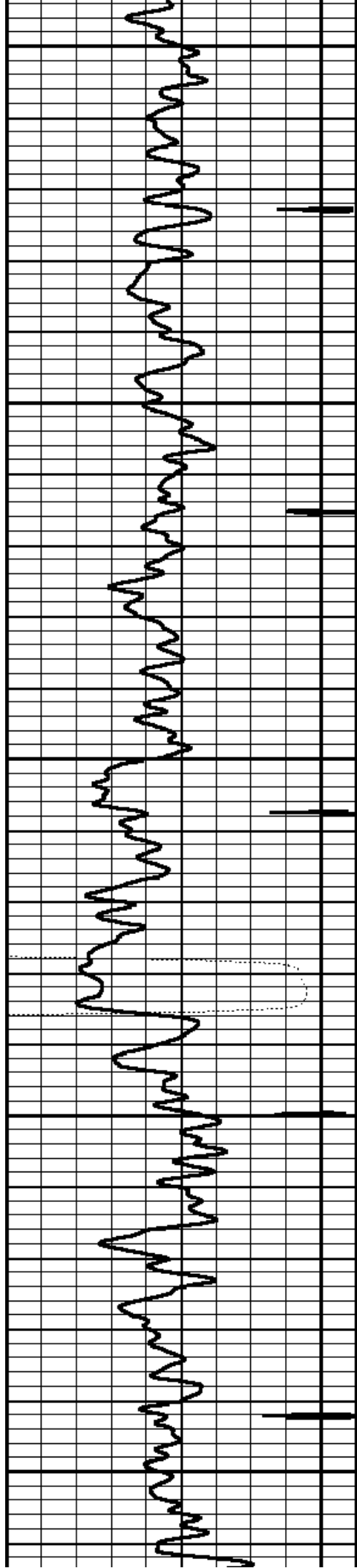
1750

1800

1850

1900





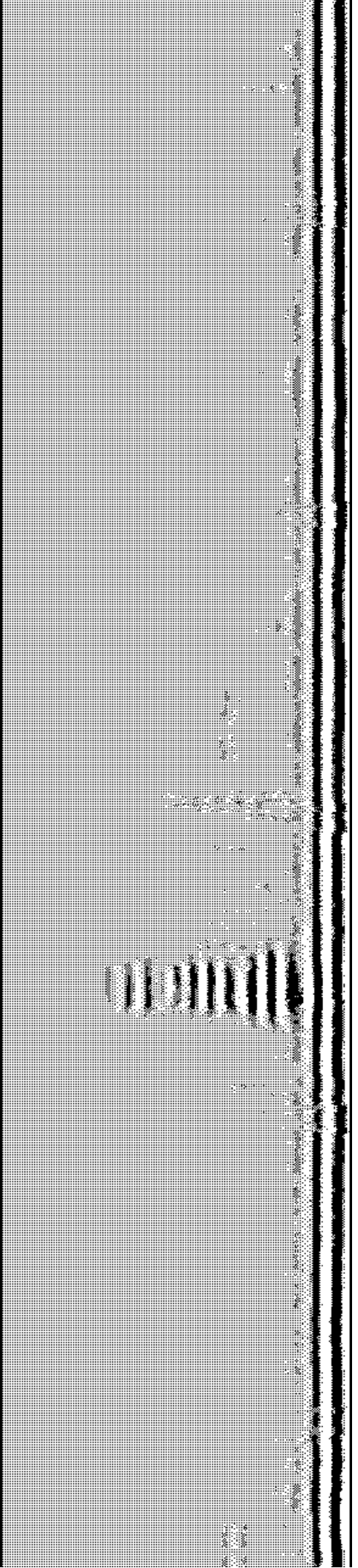
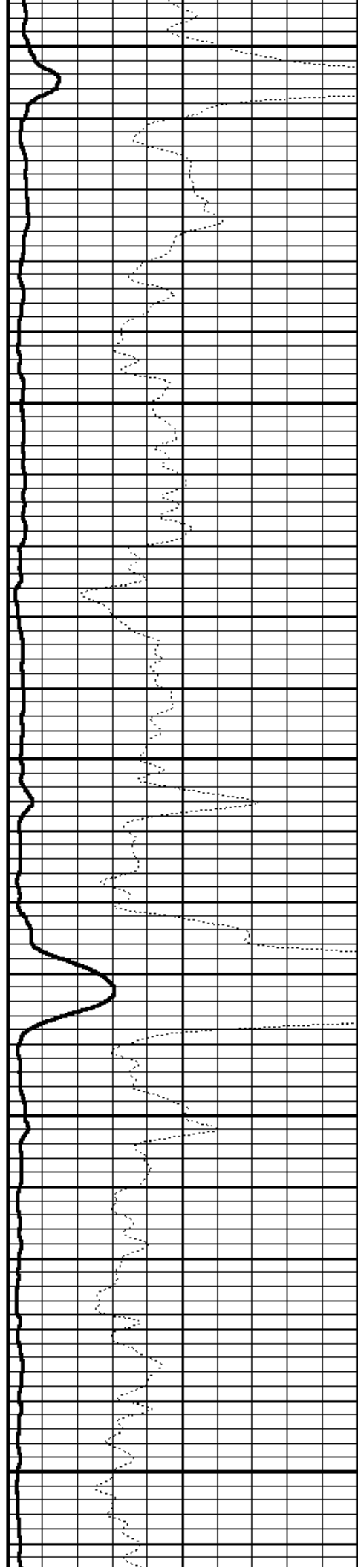
1950

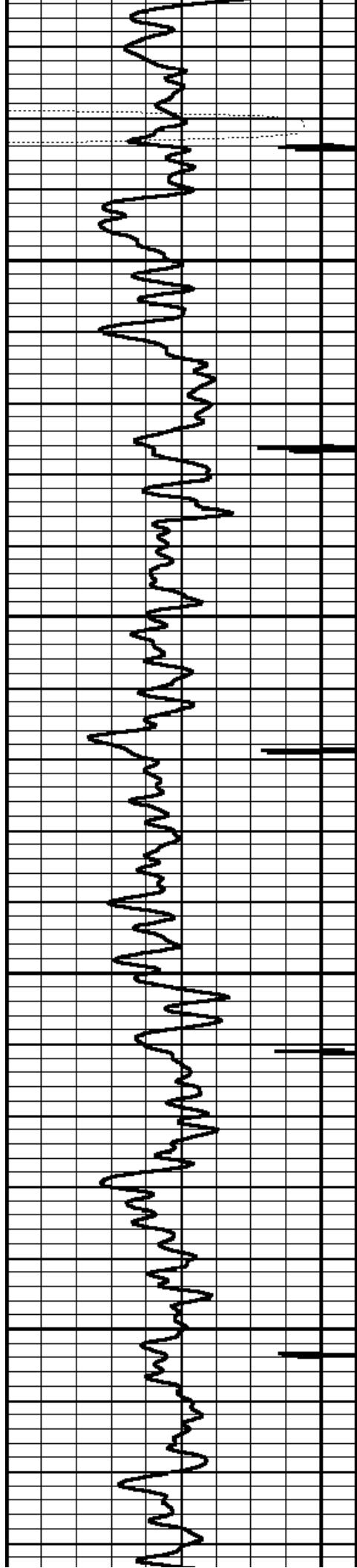
2000

2050

2100

2150



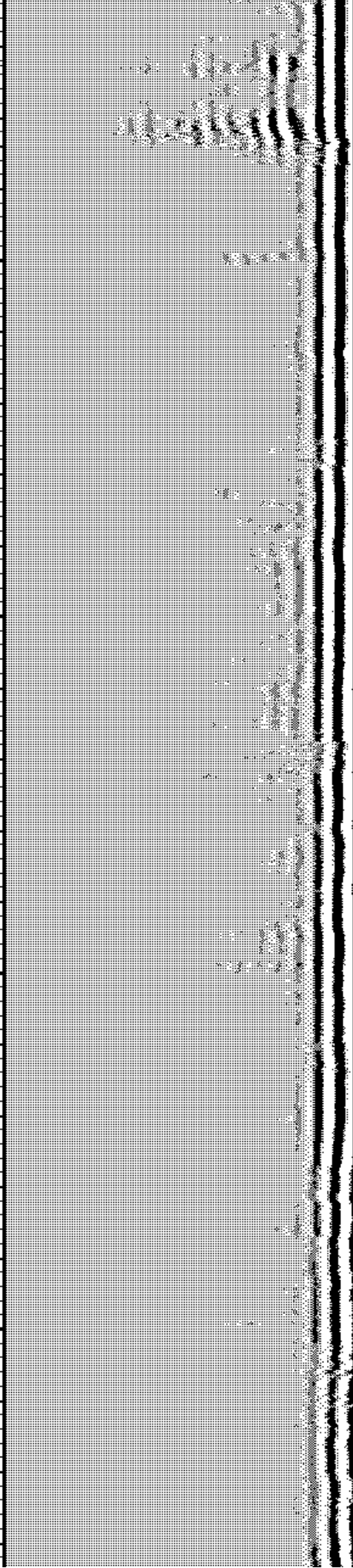
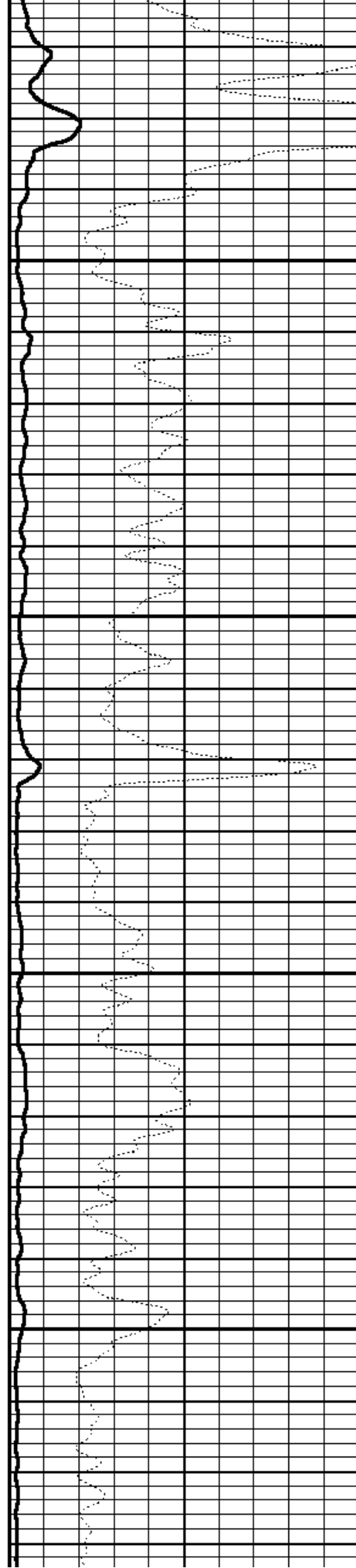


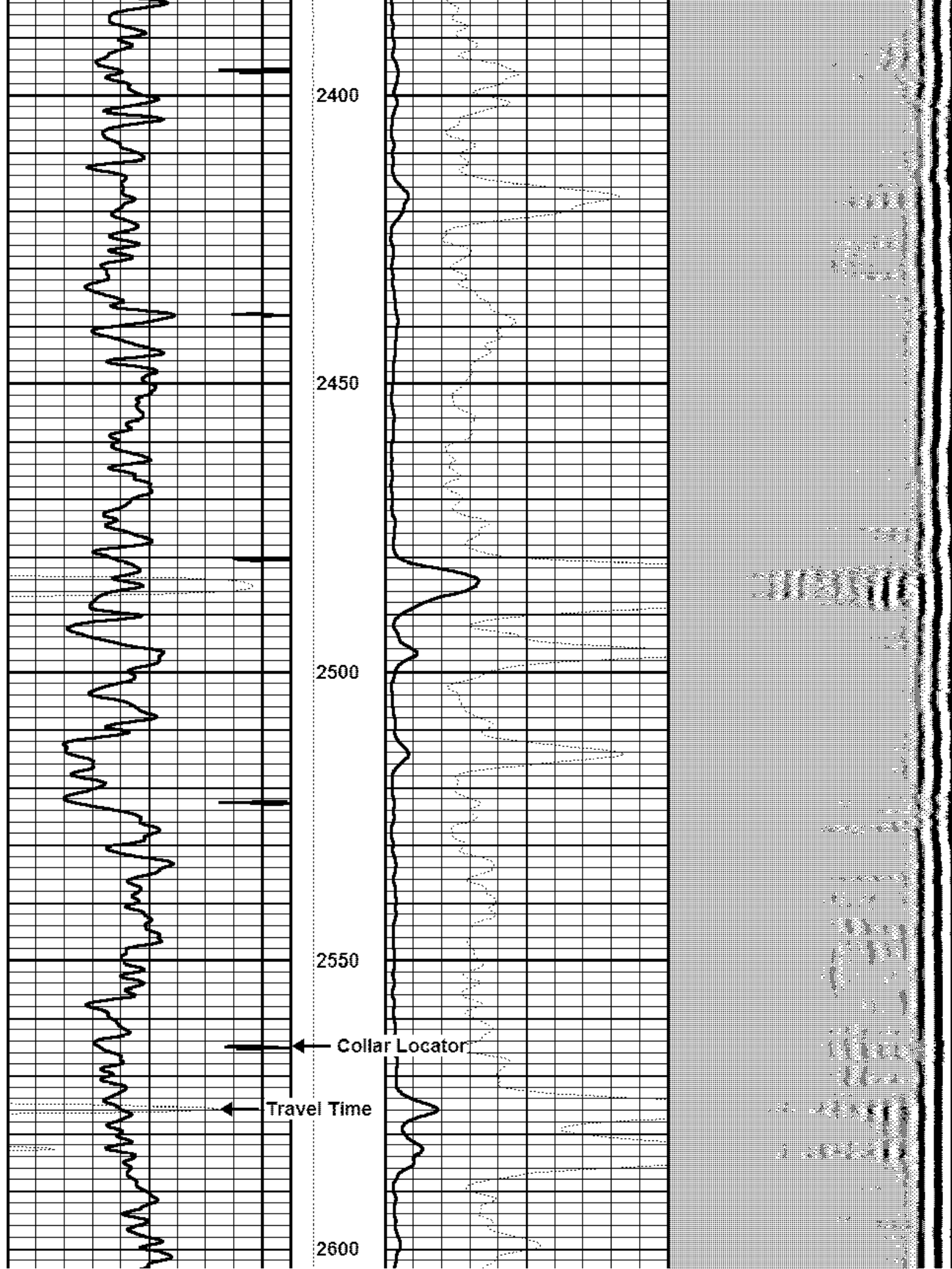
2200

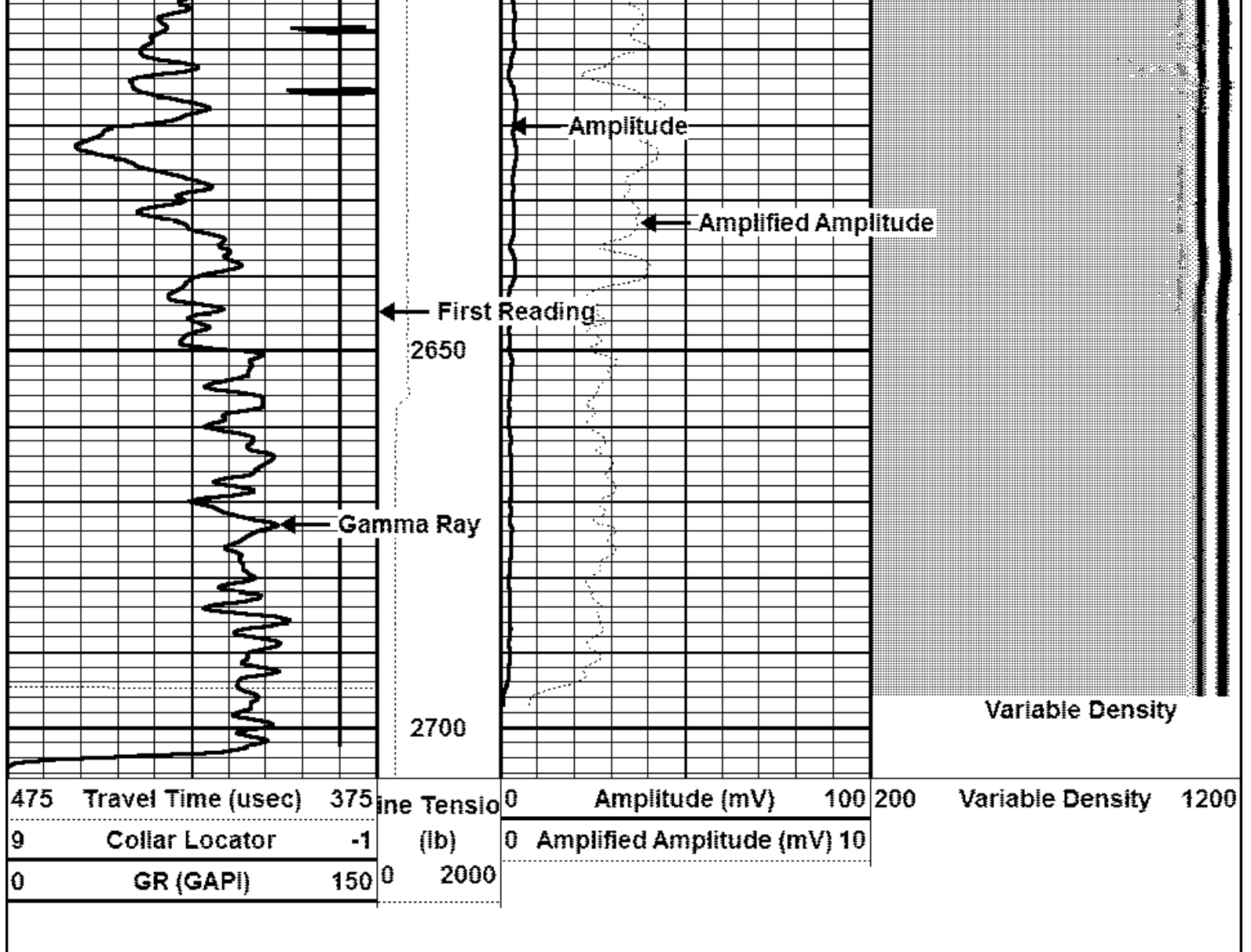
2250

2300

2350

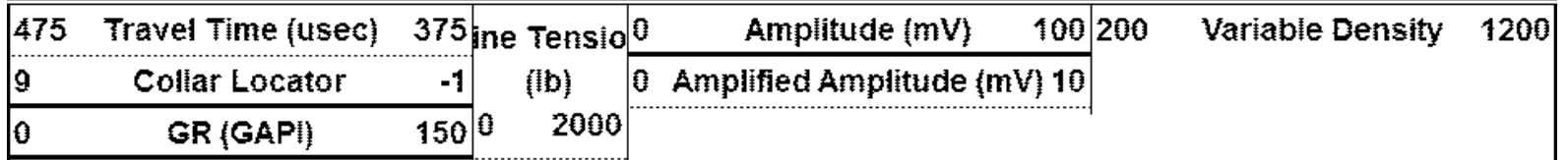


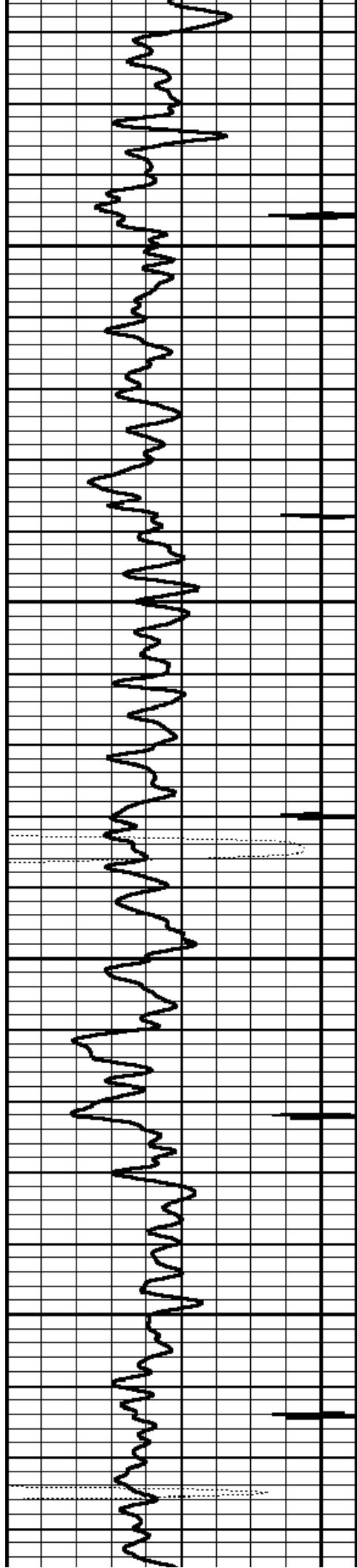




REPEAT PASS 0 PSI.

Database File: 02acbl.db
 Dataset Pathname: pass4
 Presentation Format: cbldig
 Dataset Creation: Tue Feb 24 11:37:06 2015 by Log SCH 120430
 Charted by: Depth in Feet scaled 1:240



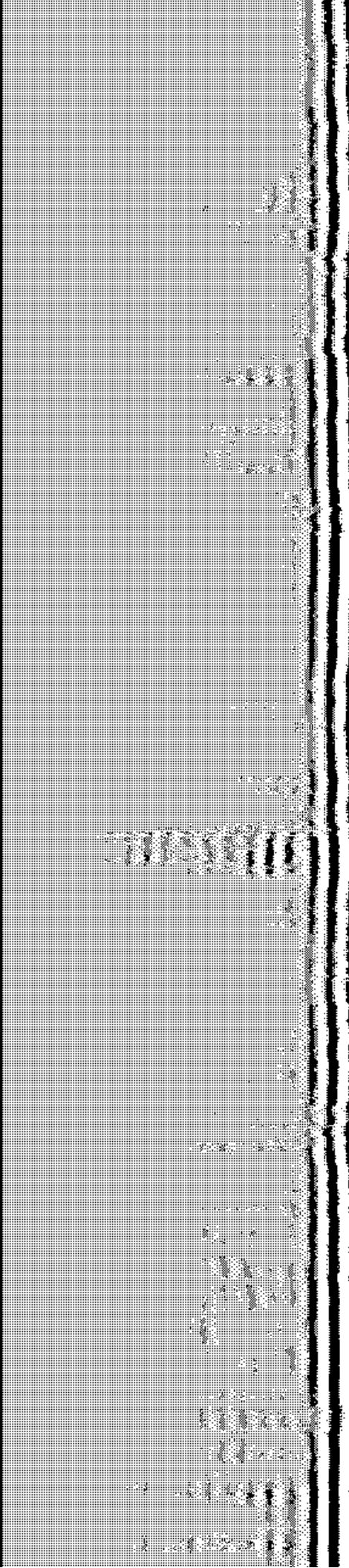
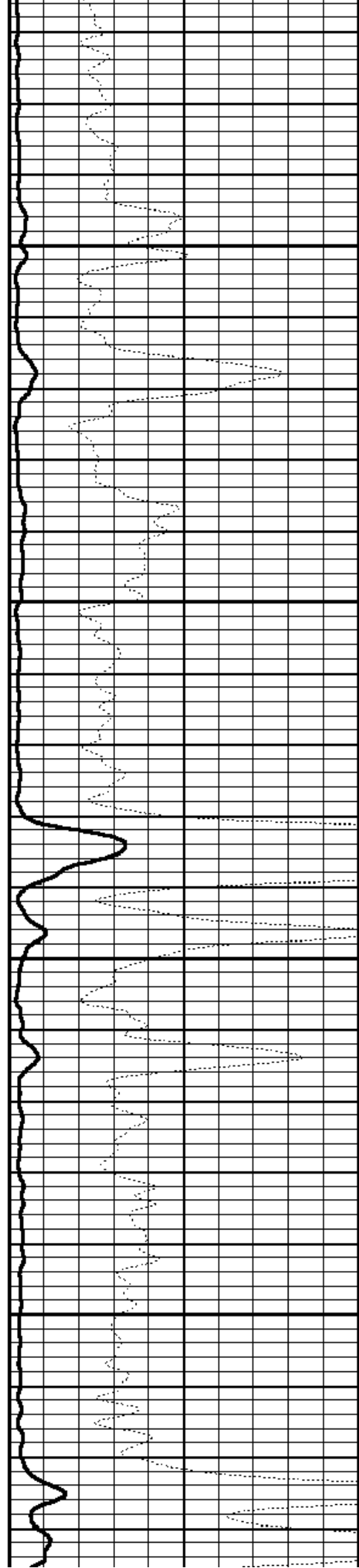


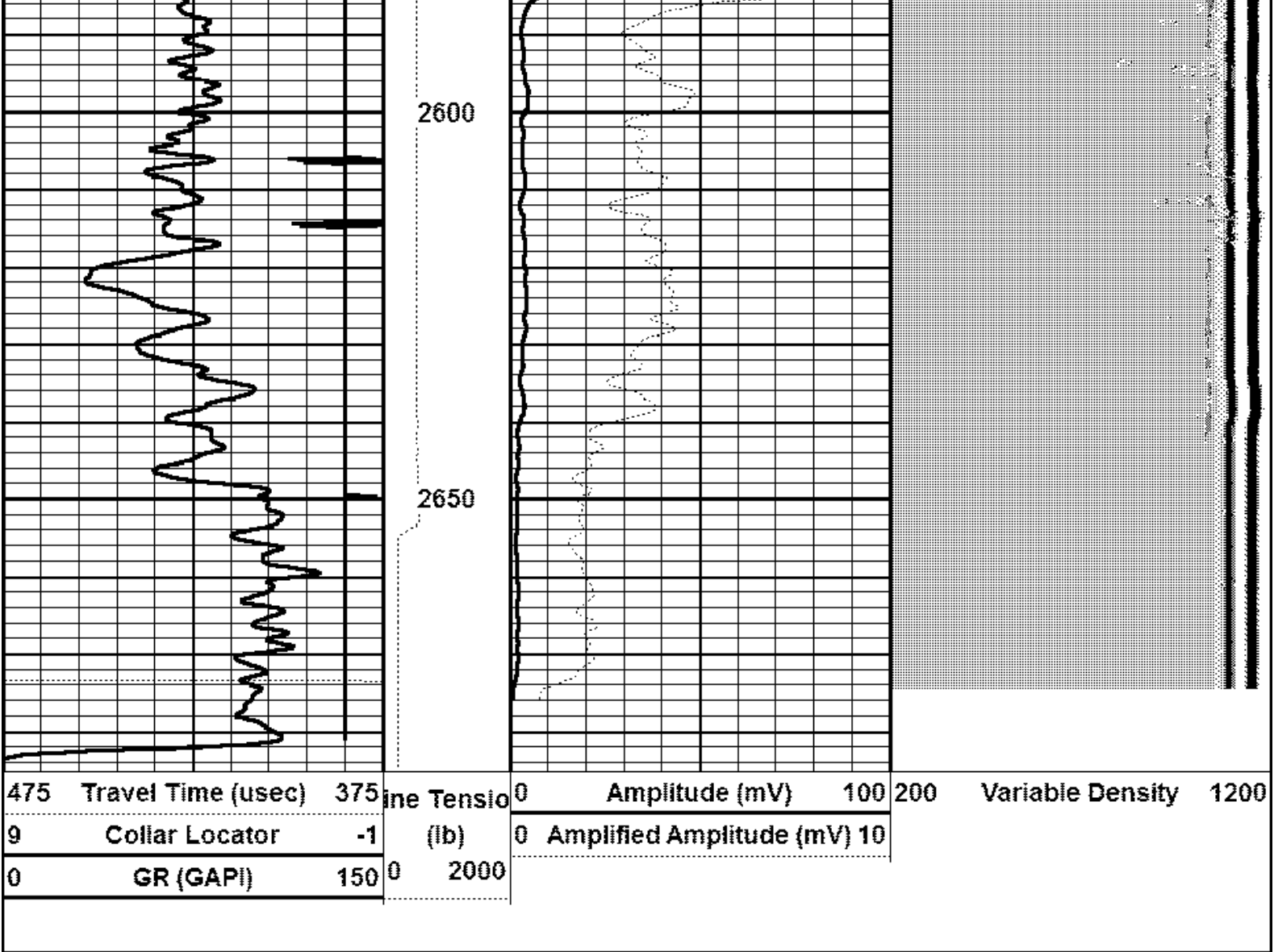
2400

2450

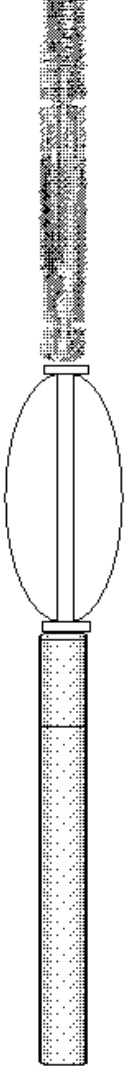
2500

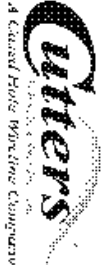
2550





Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			None	1.00	1.69	10.00
			Probe	2.83	2.75	40.00
WVF3	11.67		CBL-Probe275Digital (5.5dig040201) Digital 3' 5' CBL Move voltage to +/- 150 for cal	8.75	2.75	92.00

WVF5	10.67				
CCL	3.92				
GR	2.54				
		Probe	2.83	2.75	40.00
		GR-Probe275dig (pr050806) Probe Digital Gamma CCL	4.58	2.75	57.00
		Dataset:	02acbl.db: field/well/run1/pass6		
		Total Length:	20.00 ft		
		Total Weight:	239.00 lb		
		O.D.	2.75 in		

	Company	LINN ENERGY
	Well	OM 02A A21 696
	Field	PARACHUTE
	County	GARFIELD
	State	COLORADO