



Company XTO Energy, Inc.

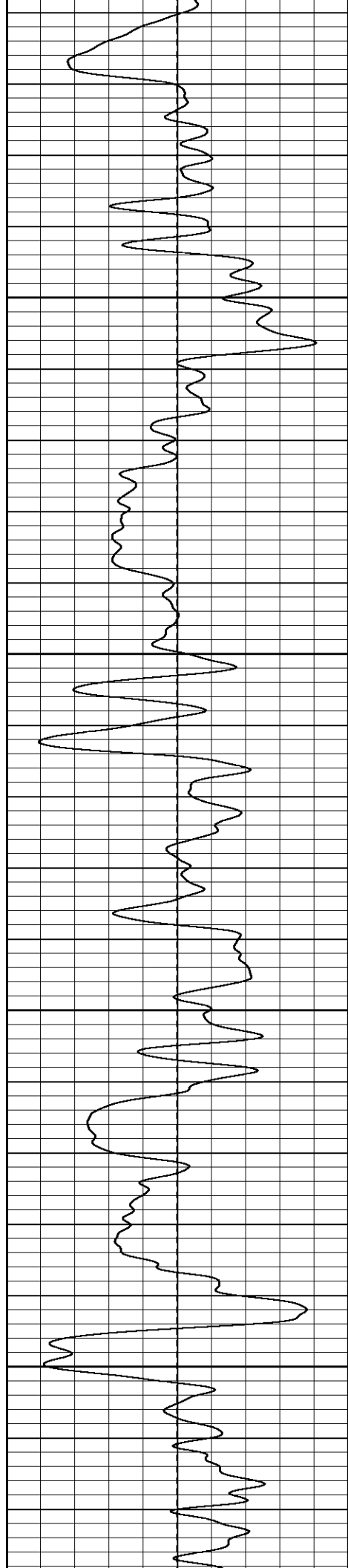
Date
Run
Depi
Depi
Depi
Boti
Top
Casi
Casi
Bit S
Type
Den:
PH /
Soui
Rm
Rmf
Rmc
Soui
Rm t
Time
Time
Time
Maxi
Equi
Locs
Reco
With

Database File: xtoac1115.db

Dataset Pathname: pass2.1

Presentation Format: dil

Dataset Creation: This Access 2000 database was created by Q-LINK, Inc. on 07-07-2000

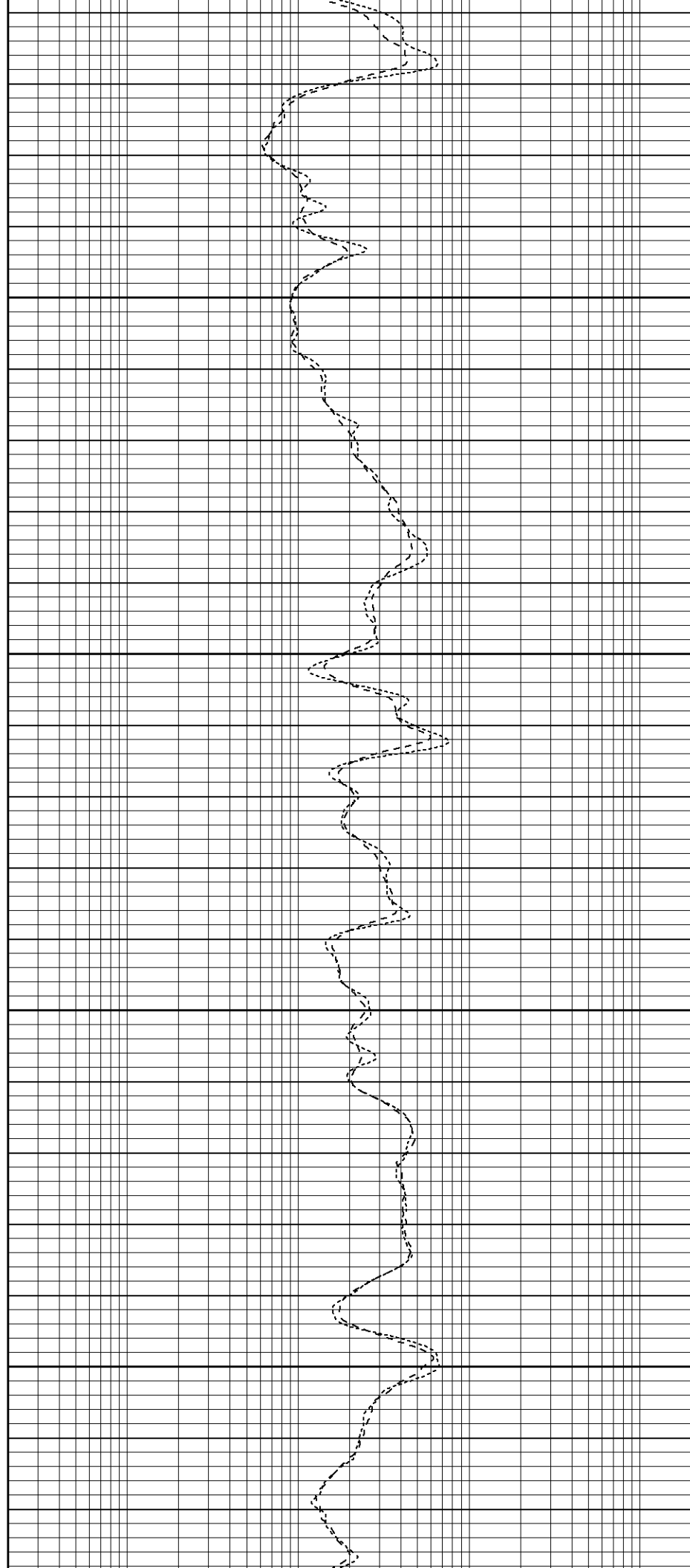


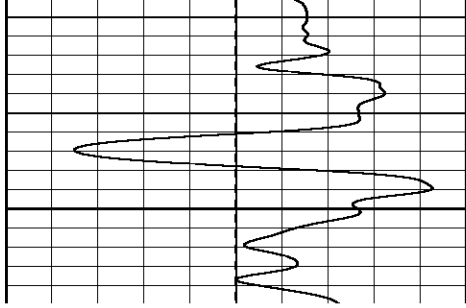
600

650

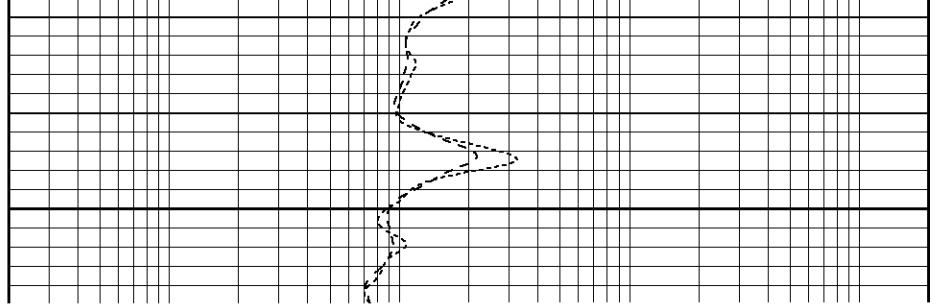
700

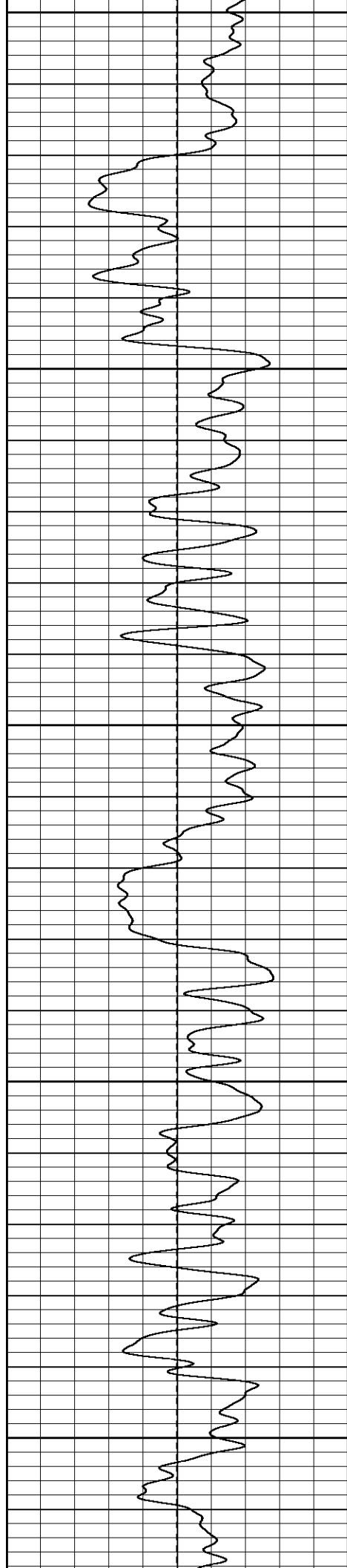
750





800





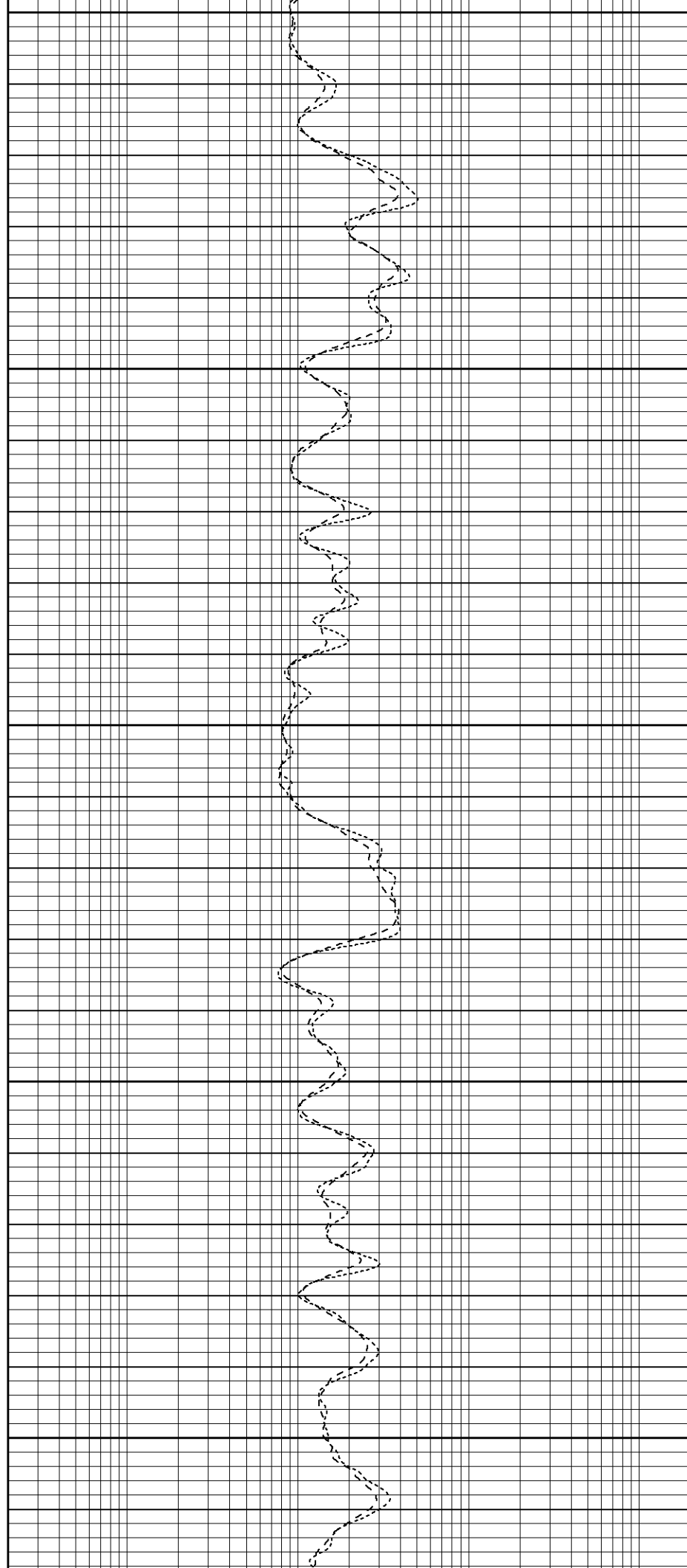
1000

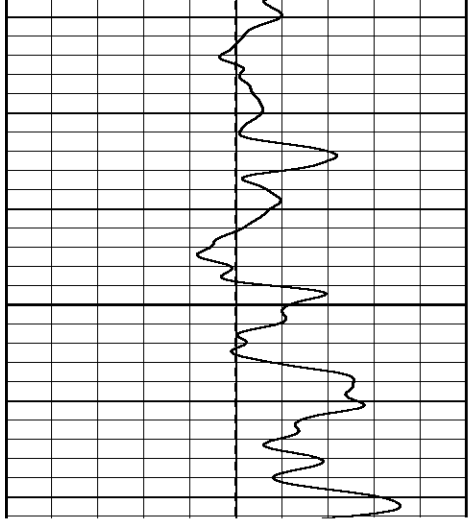
1050

1100

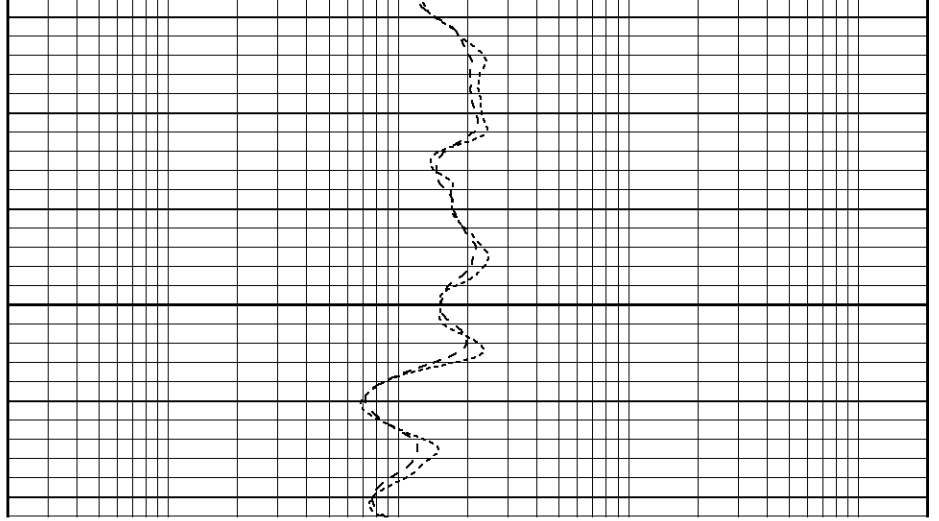
1150

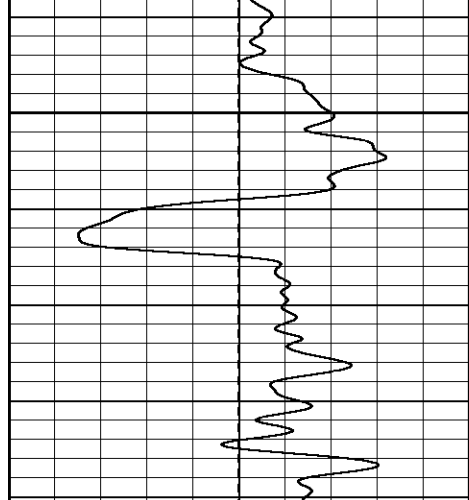
1200



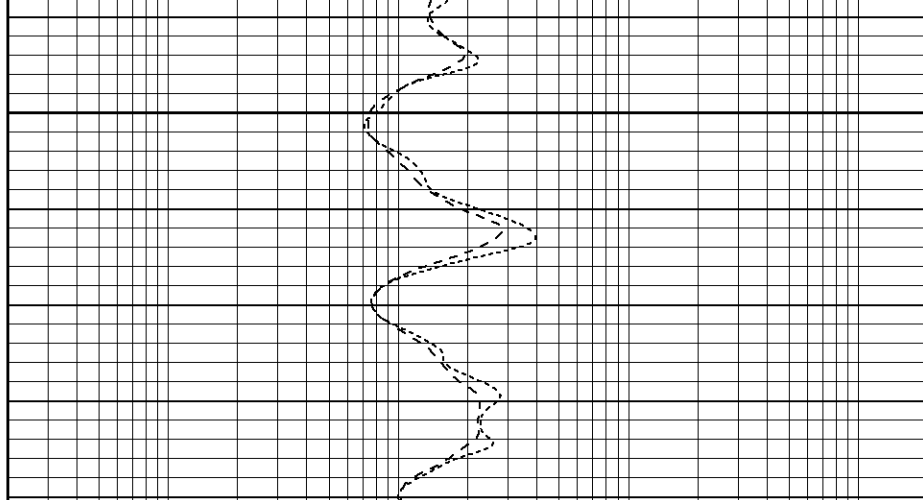


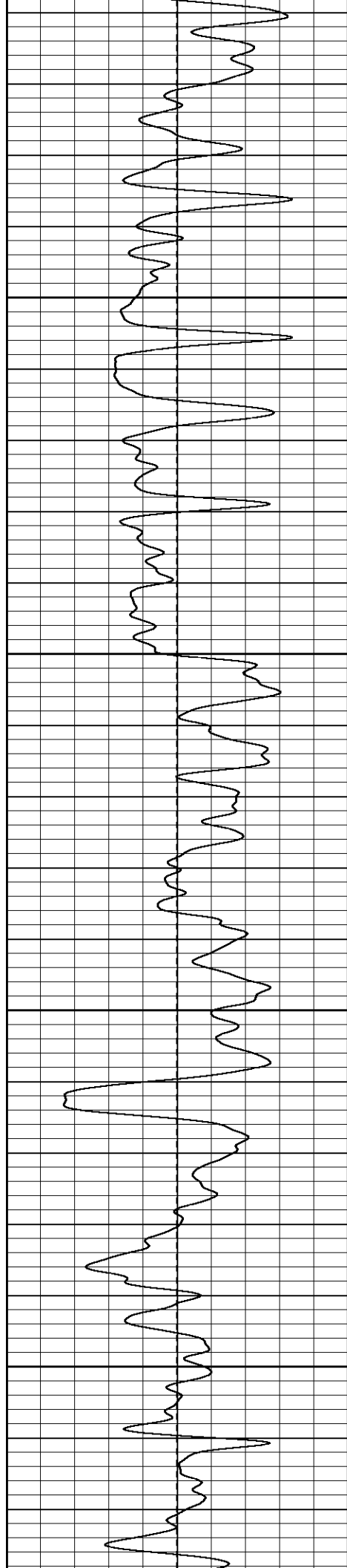
1250





1450



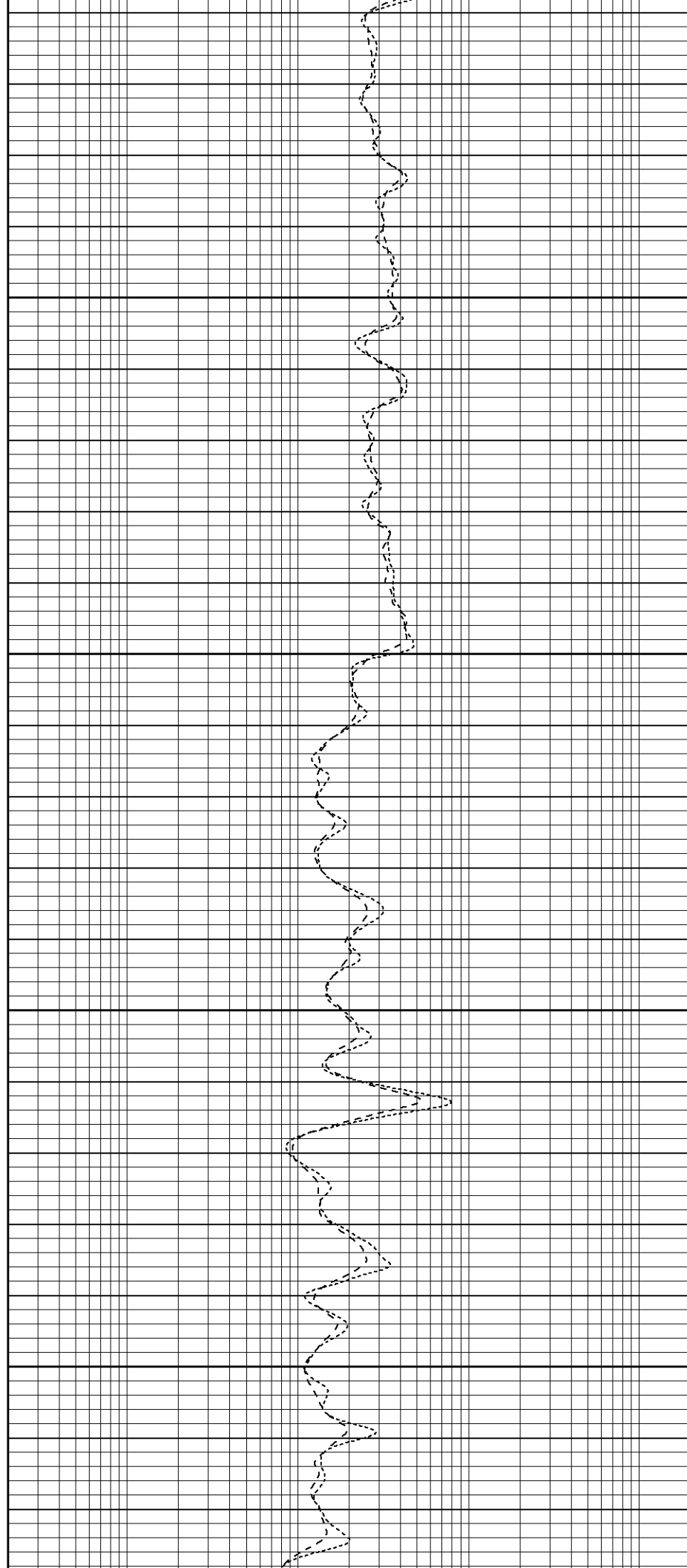


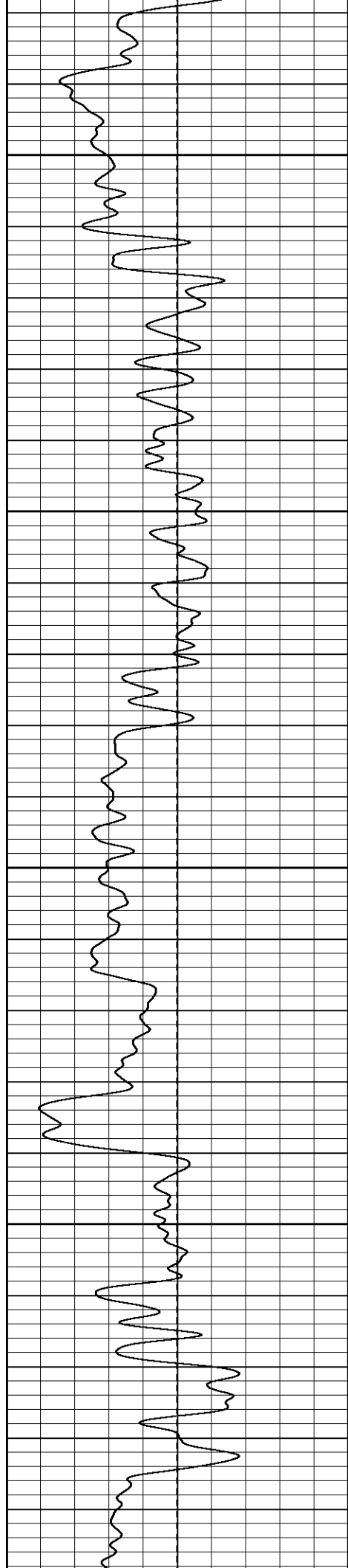
1700

1750

1800

1850



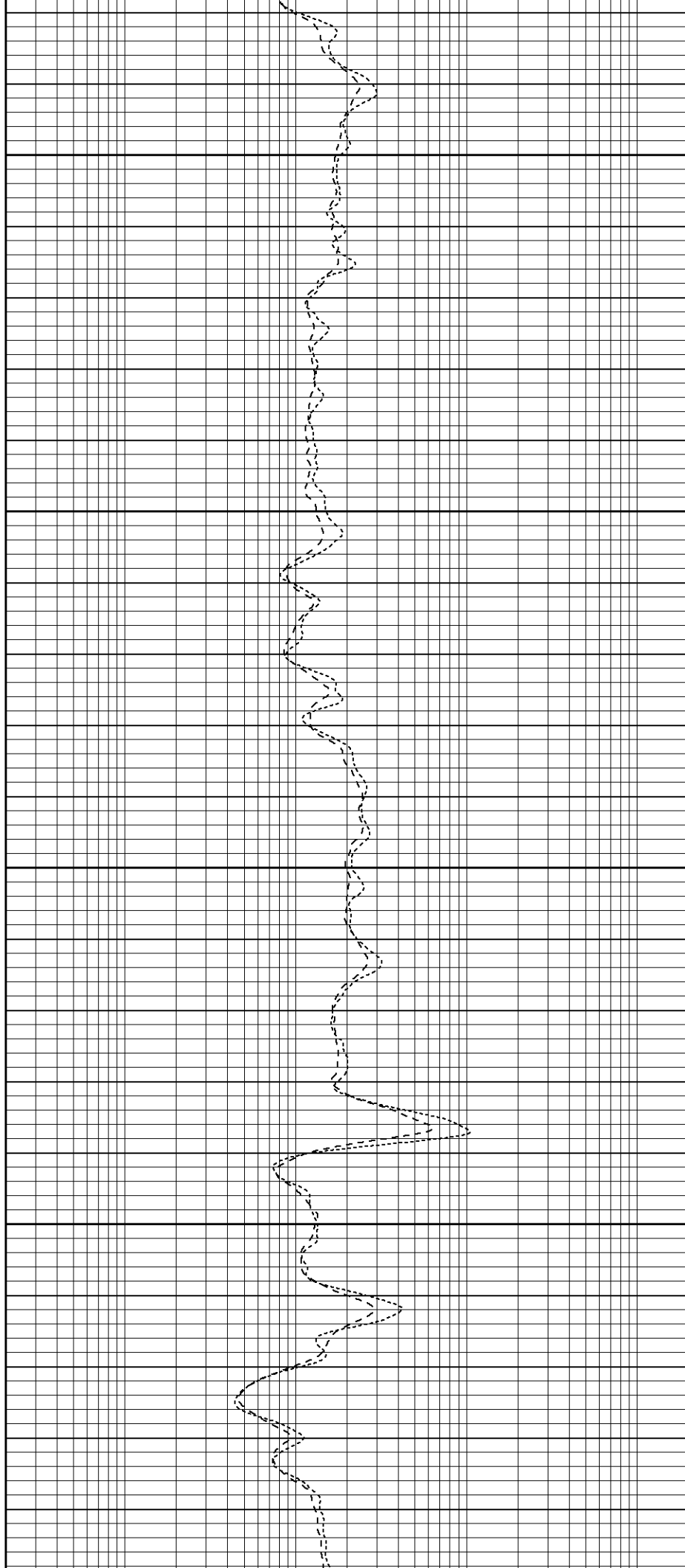


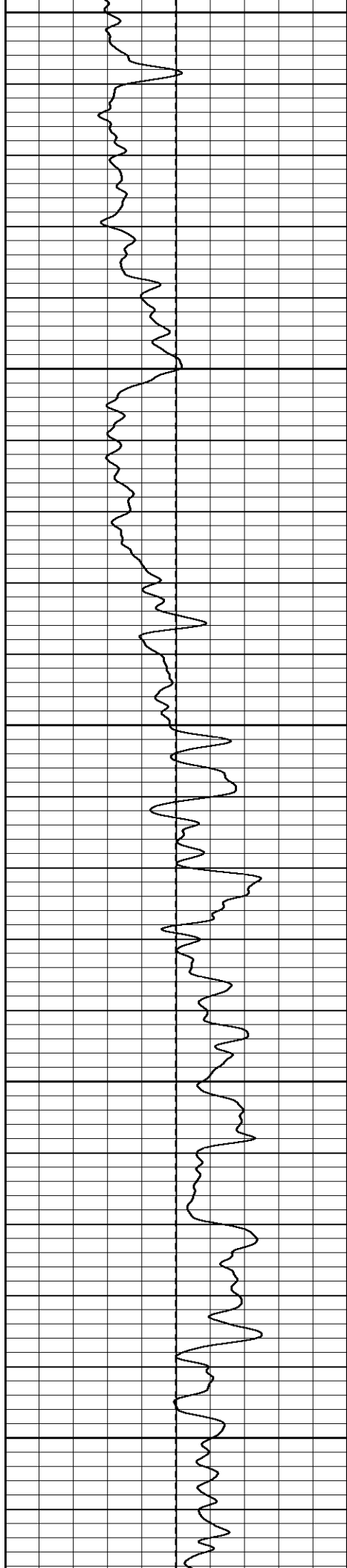
1900

1950

2000

2050





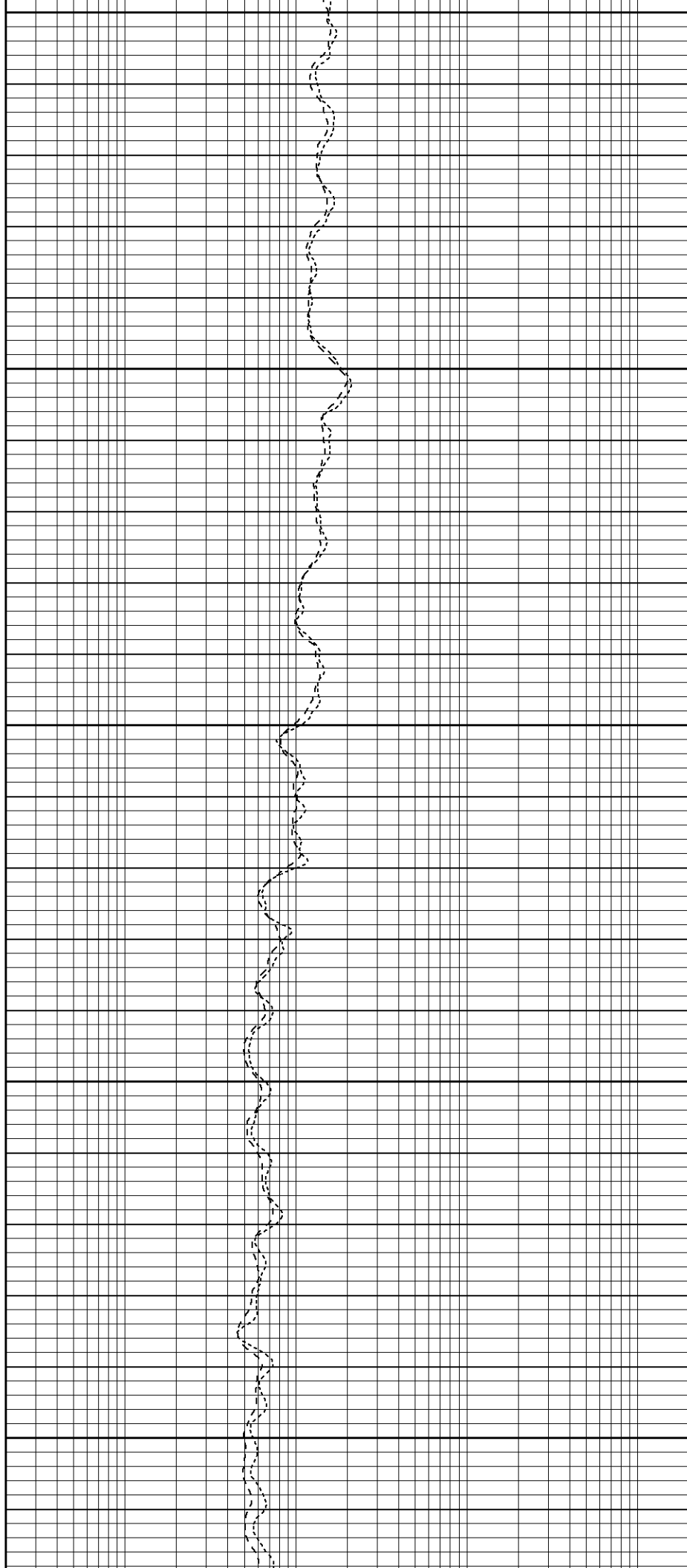
2100

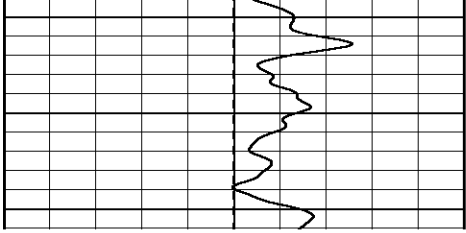
2150

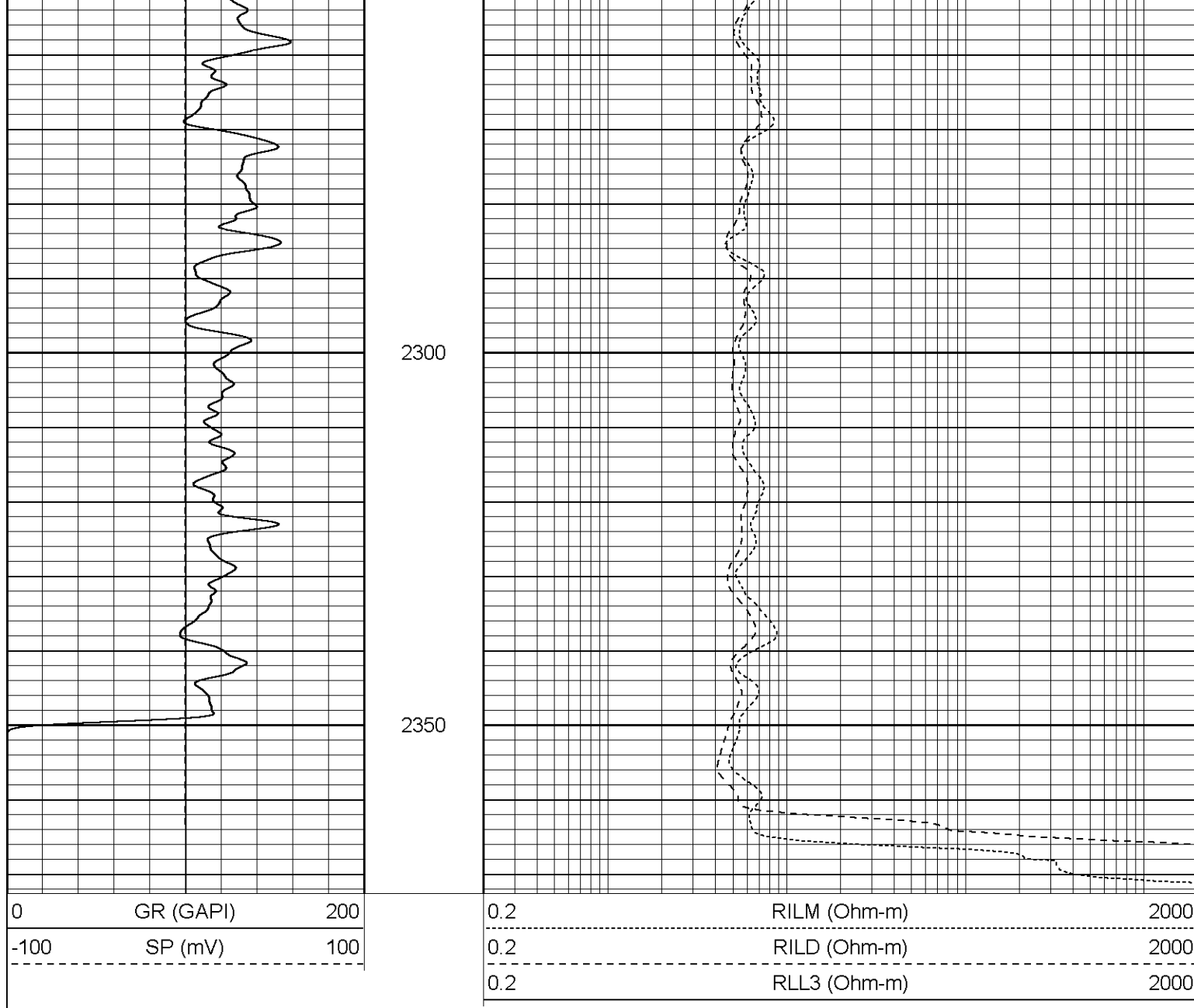
2200

2250

2300







Dual Induction Calibration Report

Serial-Model: 5375-G
 Surface Cal Performed: Wed Aug 02 13:20:08 2006
 Downhole Cal Performed: Thu Aug 03 06:34:38 2006

Surface Calibration

Readings				References			Results	
Loop:	Air	Loop		Air	Loop		m	b
Deep	0.012	0.632	V	0.000	500.000	mmho-m	806.768	-9.661
Medium	0.016	0.753	V	0.000	550.000	mmho-m	746.164	-12.032
Internal:	Zero	Cal		Zero	Cal		m	b
Deep	0.014	0.631	V	0.000	500.000	mmho-m	809.790	-11.230
Medium	0.017	0.753	V	0.000	550.000	mmho-m	746.752	-12.516

Downhole Calibration

Readings References Results

Internal:	Zero	Cal		Zero	Cal		m	b
Deep	0.409	500.729	mmho-m	1.526	499.660	mmho-m	0.996	1.120
Medium	-0.000	552.341	mmho-m	0.474	550.041	mmho-m	0.995	0.474
Shallow	2.510	0.023	V	500.000	2.000	Ohm-m	145.000	-2.000

Gamma Ray Calibration Report

Serial Number:	2001	
Tool Model:	OH	
Performed:	Wed Aug 02 14:33:56 2006	
Calibrator Value:	1.0	GAPI
Background Reading:	0.0	cps
Calibrator Reading:	1.0	cps
Sensitivity:	0.1800	GAPI/cps