

ALL PRESENTATIONS AS PER CUSTOMER REQUEST
 GRT, CNT, LDT, MLT AND PIT RUN IN COMBINATION.
 CALIPERS ORIENTED ON X-Y AXIS.
 2.71 G/CC USED TO CALCULATED POROSITY.
 ANNULAR HOLE VOLUME CALCULATED USING 4.5" PRODUCTION CASING.
 PHIN IS CALIPER CORRECTED.

GRT: GRP, GRX
 CNT: PHIN, CLCNIN, PHXN
 LDT: PORL, LCORN, PECLN, LDENN, PORLLS, CLLDIN, PRXL, PECLX, LDENNX, LCORX
 MLT: NOR_RF, INV_RF, MSCLPIN.
 PIT: ILD, ILM, SPU, SFLAEC, CIRD.

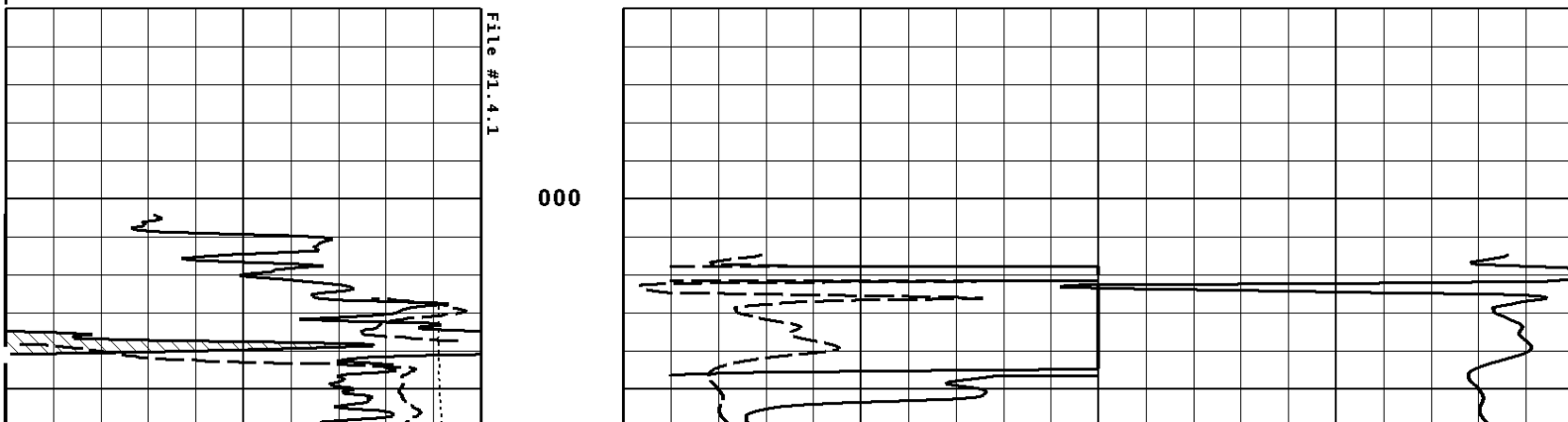
OPERATORS:
 J.JOHNSON

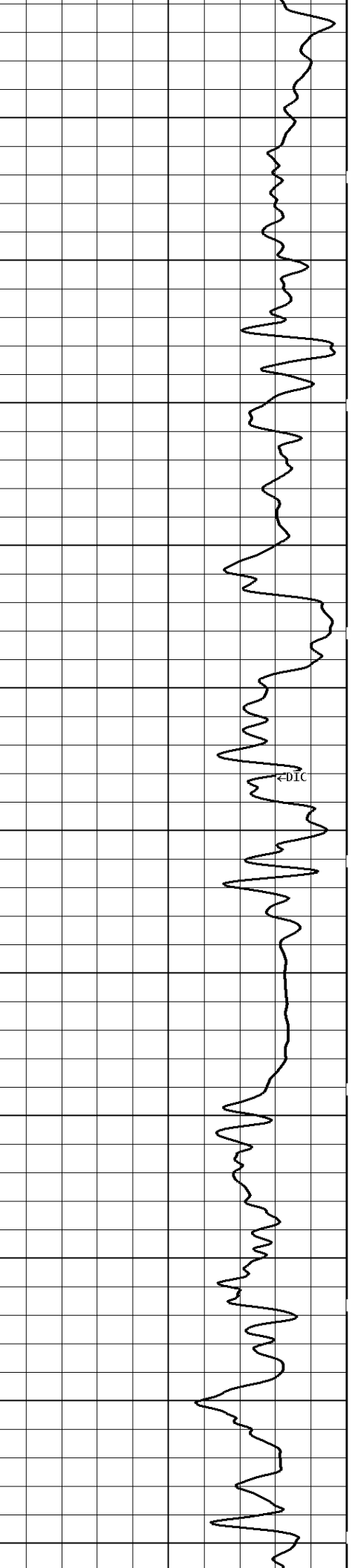
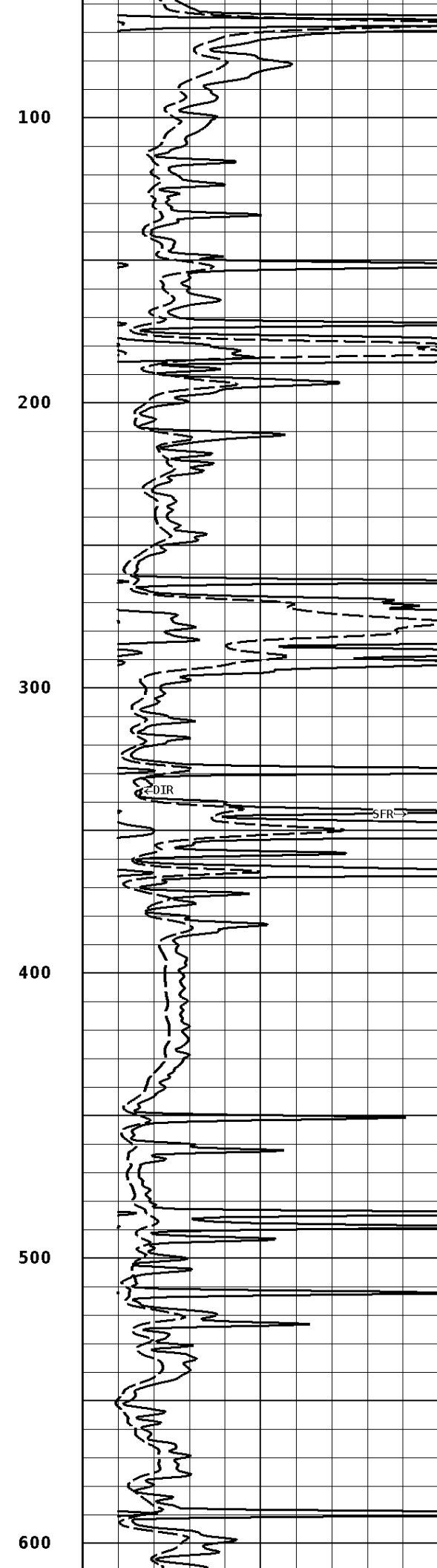
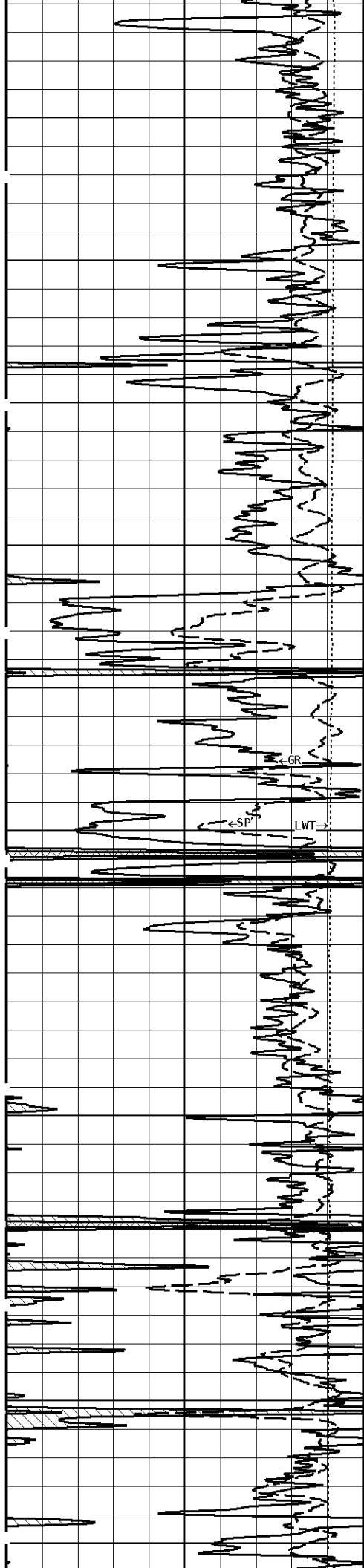
 D.HOPPER

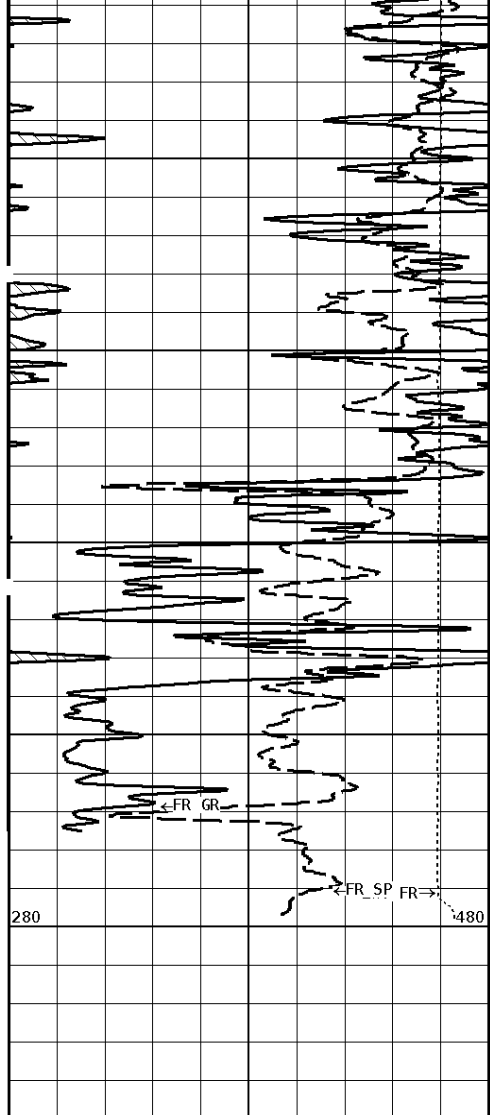
Well File: GRAND MESA BLYTHE 5-2 DEC19_MSTK **Scale:** 1:600 **Format:** DIL-600
Segment: V1.D4.S1 FINAL MAIN **Acquired:** Not Available
Reference: 0 **Processed:** Not Available

TENSION LBS	DEEP INDUCTION OHMM
10000 ----- 0	0.0 500.0 0.0 ----- 50.0
SPONTANEOUS POTENTIAL mV	SHALLOW FOCUSED RESISTIVITY OHMM
-----> <-----20	0.0 500.0 0.0 ----- 50.0
GAMMA RAY API UNITS	DEEP CONDUCTIVITY MMHO
150 0 [hatched bar] 300 150	2000 1000 1000 0

1:600 MAIN SECTION

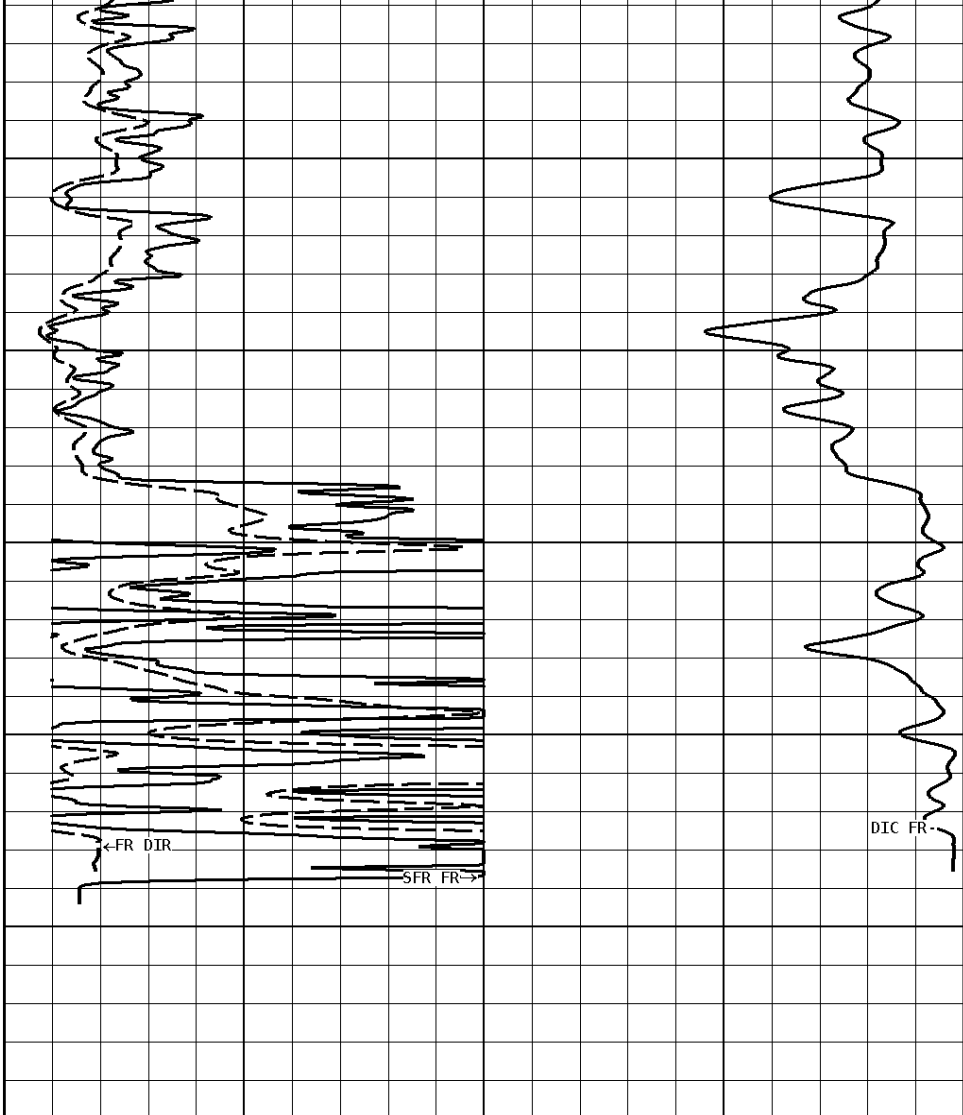




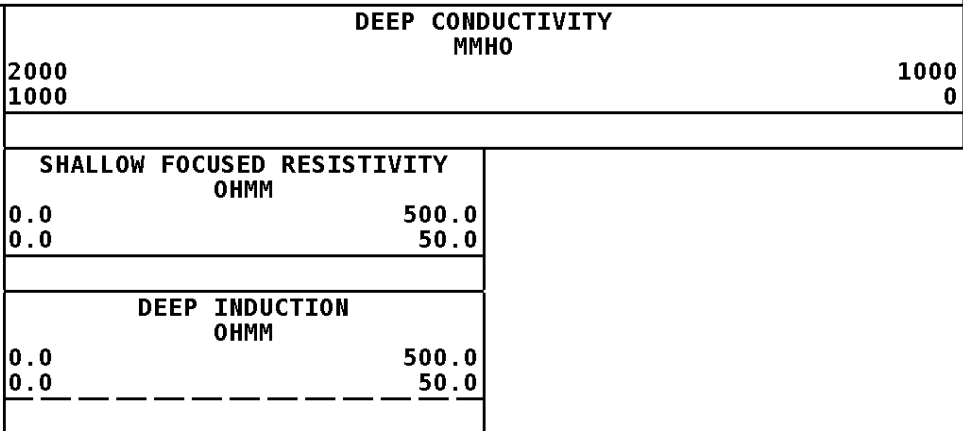
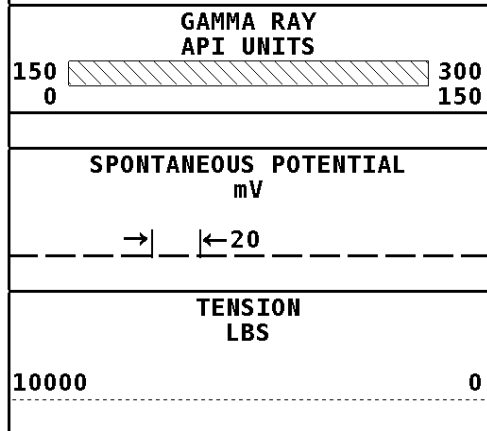


File #1.4.1

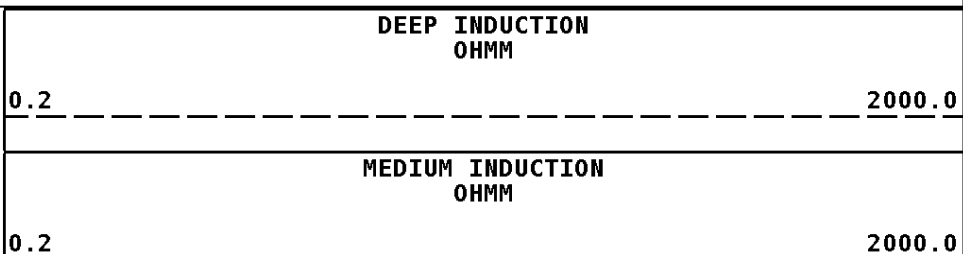
700
800
842



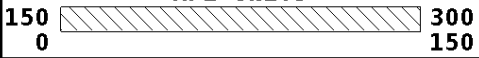
1:600 MAIN SECTION



Well File: GRAND MESA BLYTHE 5-2 DEC19_MSTK Scale: 1:240 Format: DIL-240
 Segment: V1.D4.S1 FINAL MAIN Acquired: Not Available
 Reference: 0 Processed: Not Available



GAMMA RAY
API UNITS

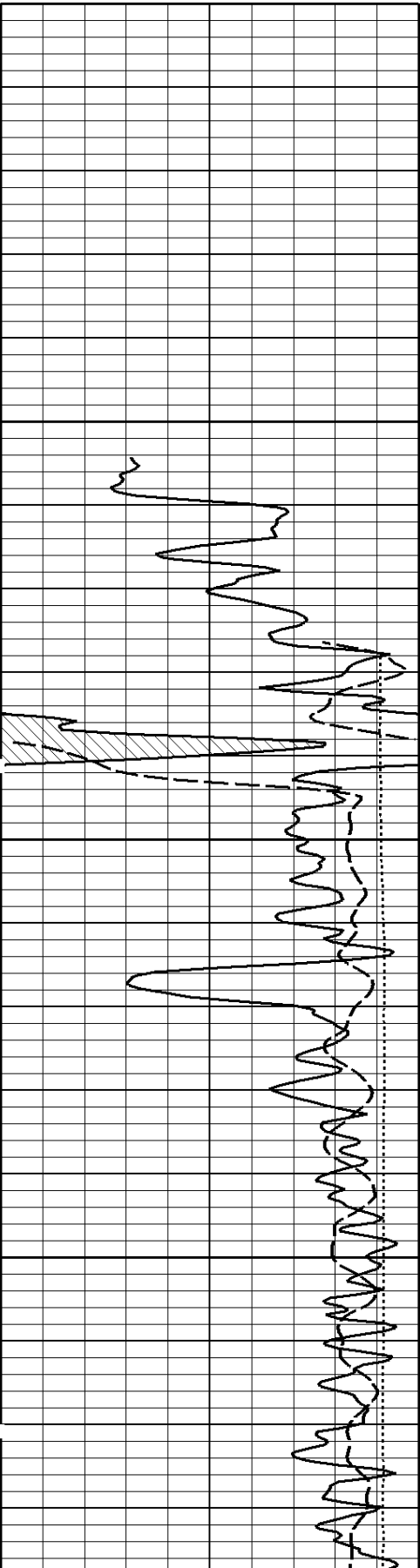


SHALLOW FOCUSED RESISTIVITY
OHMM

0.2

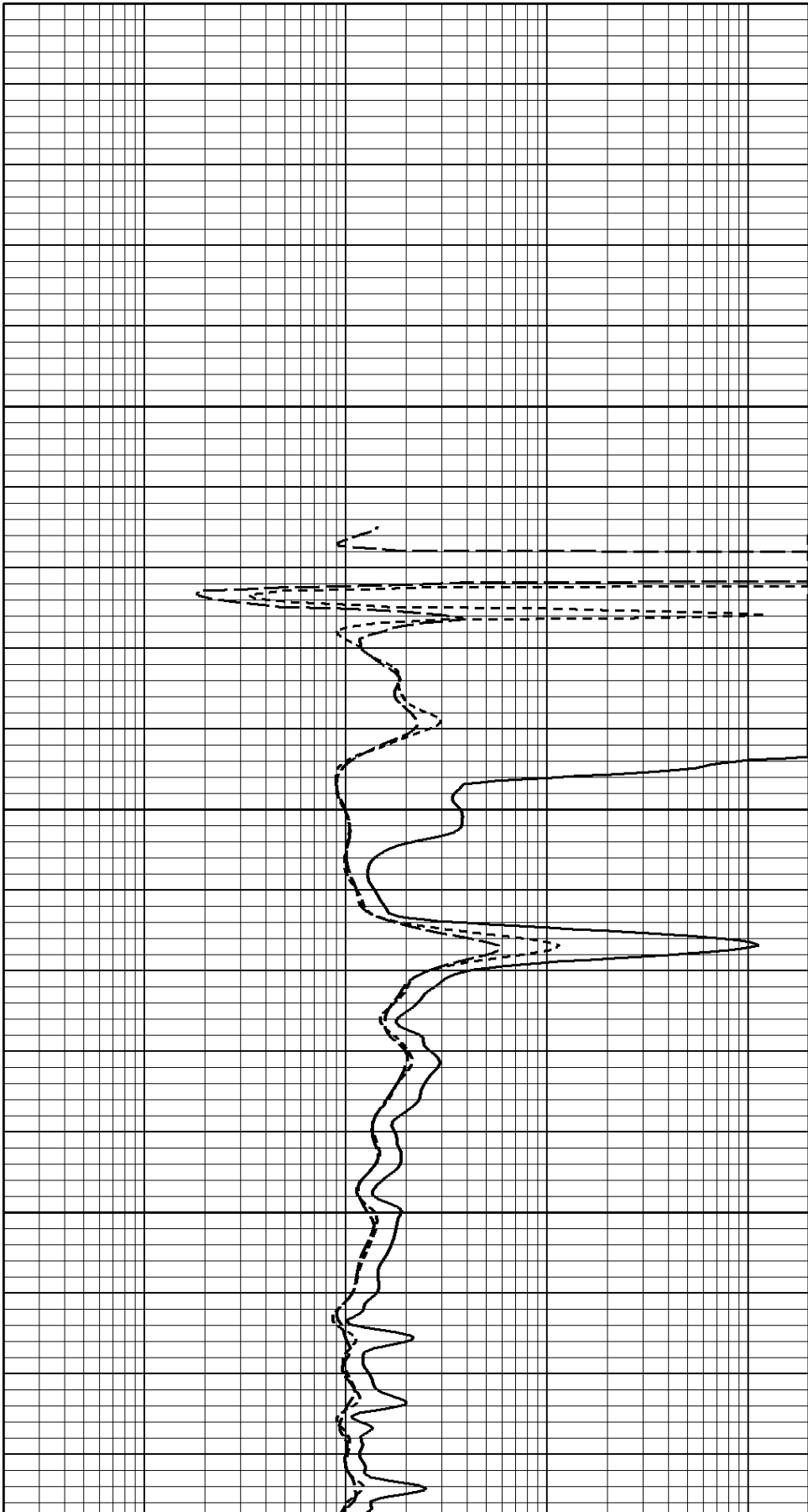
2000.0

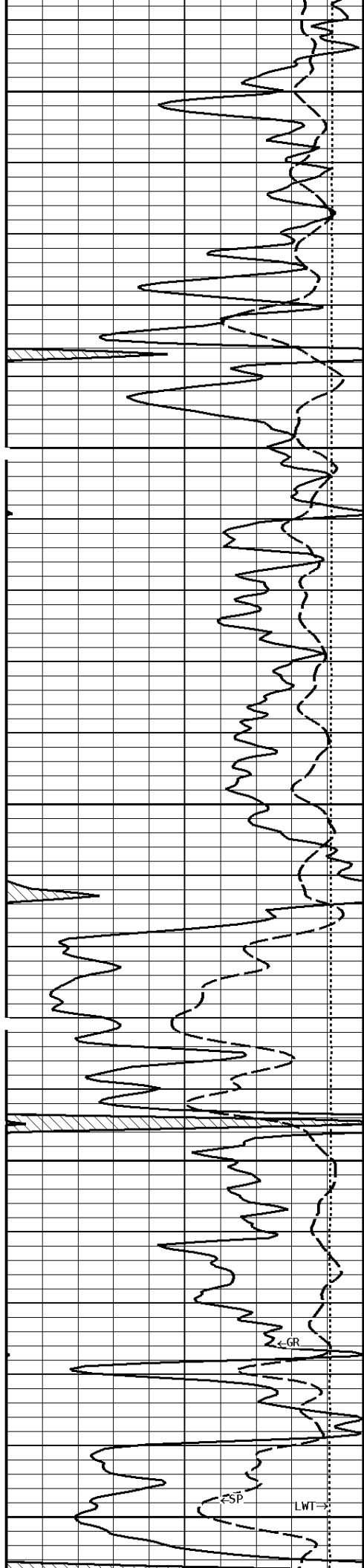
1:240 MAIN SECTION



000

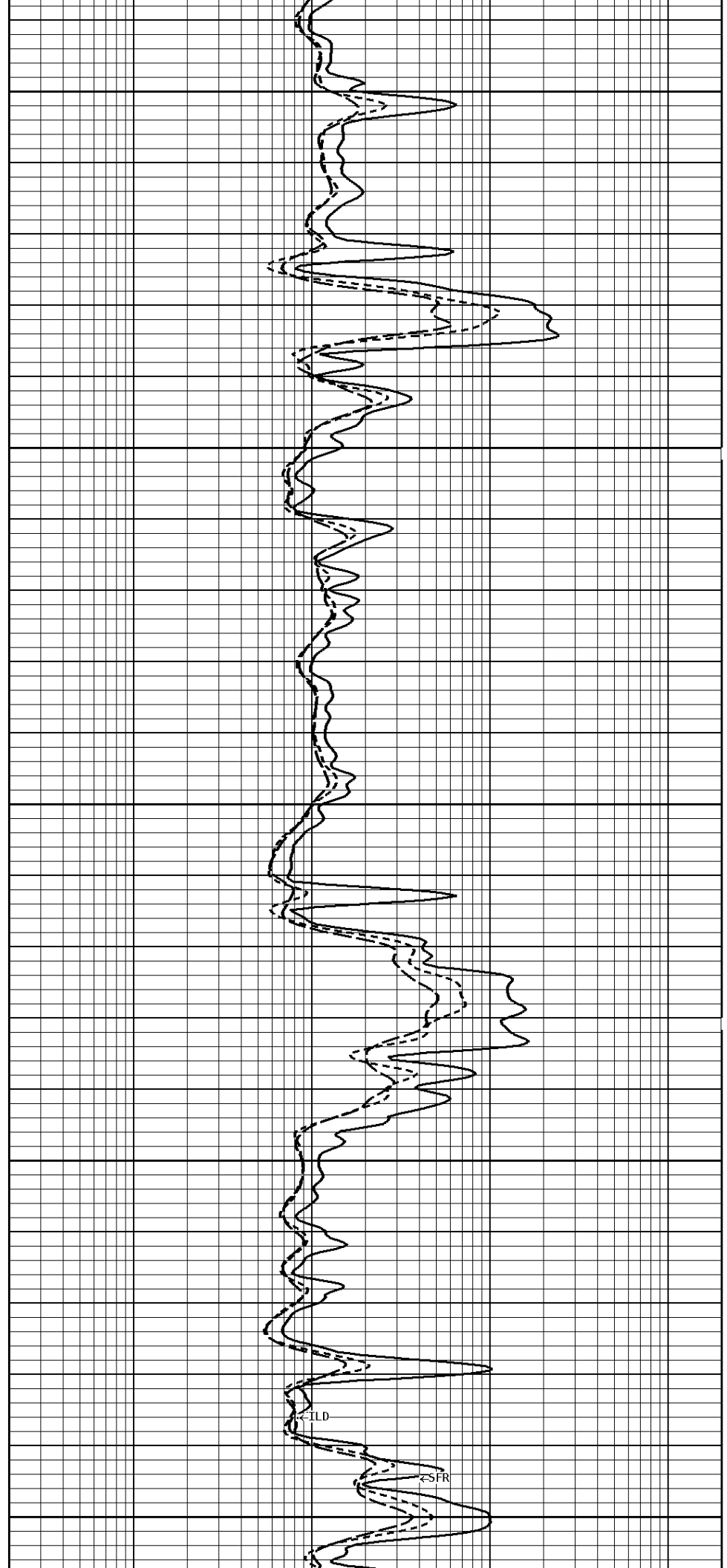
100

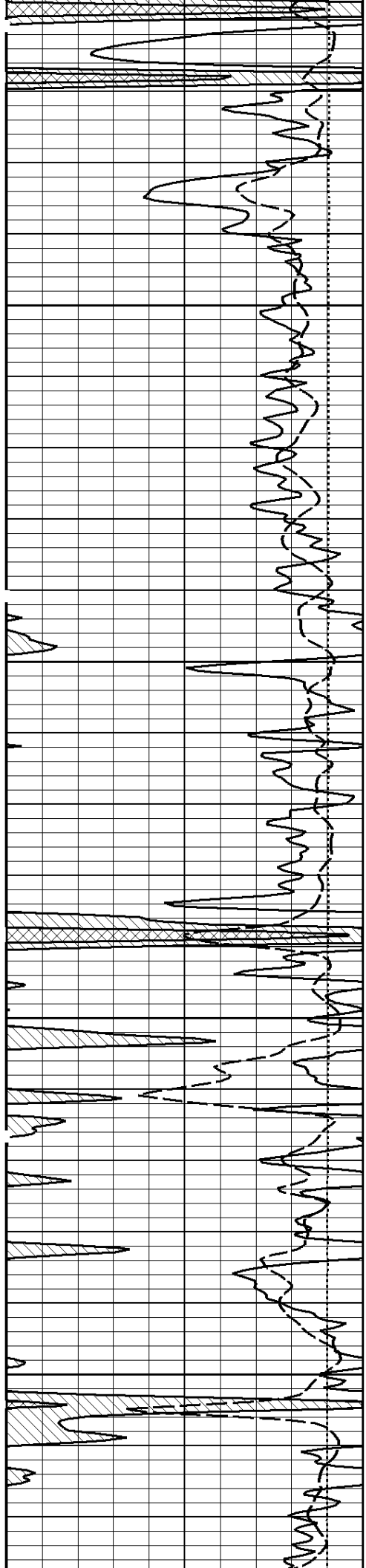




200

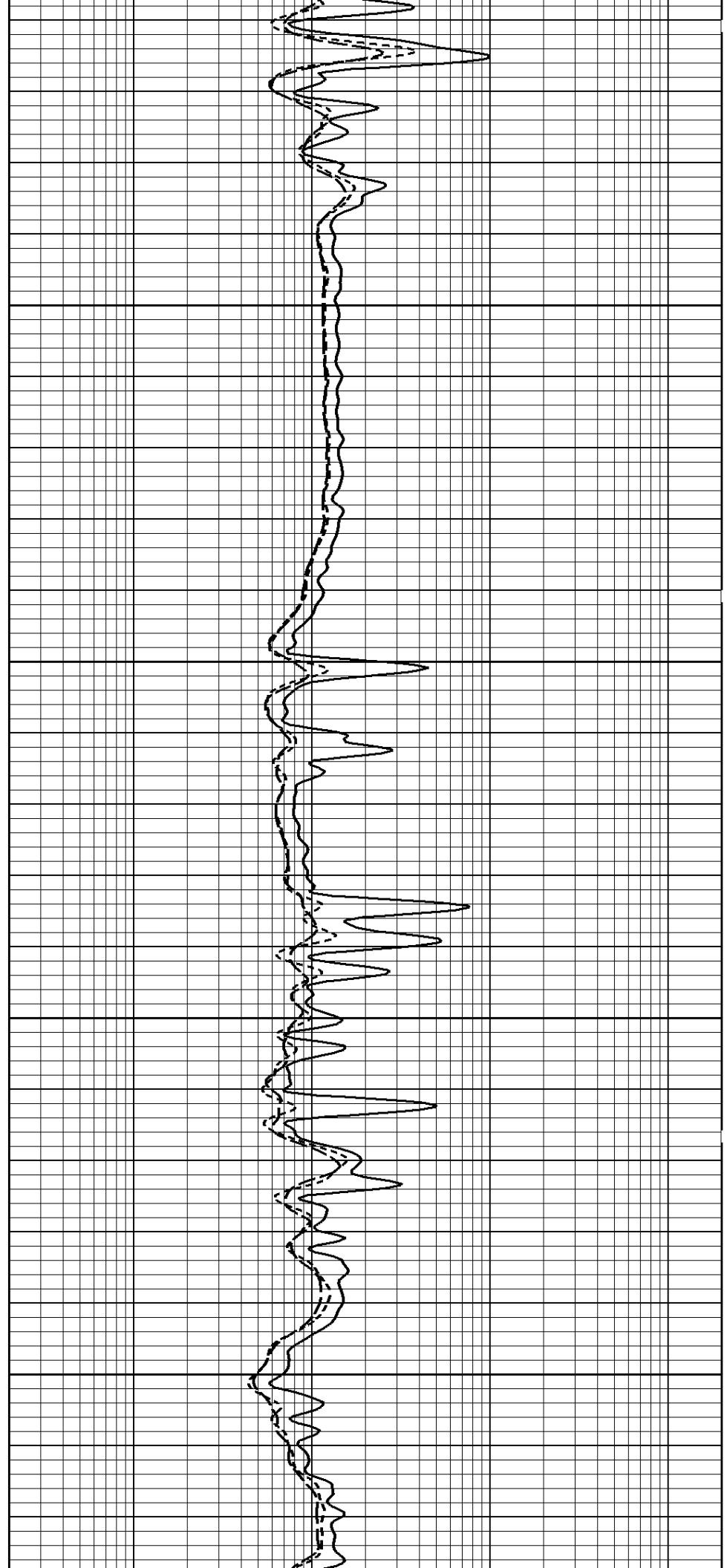
300

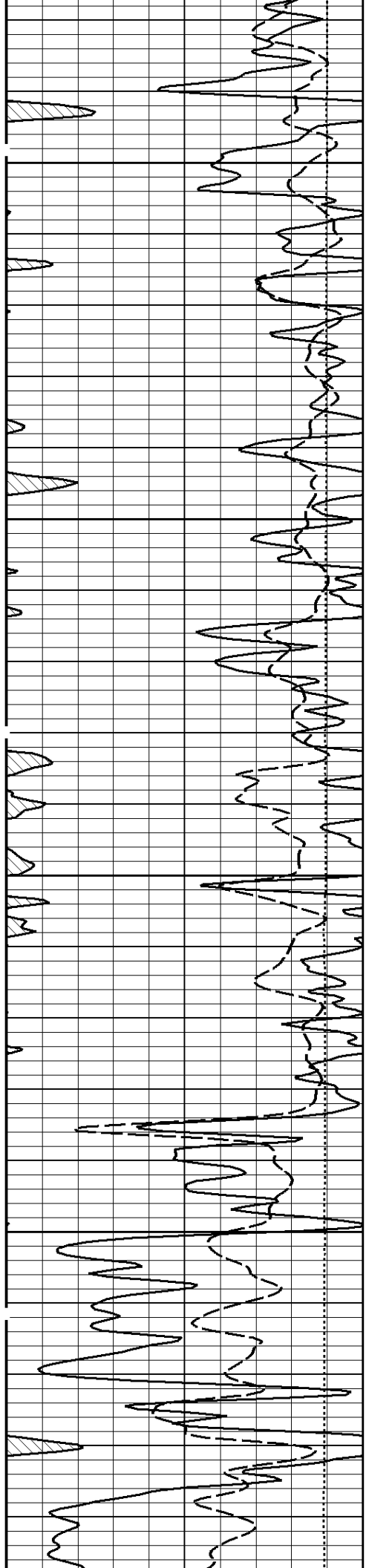




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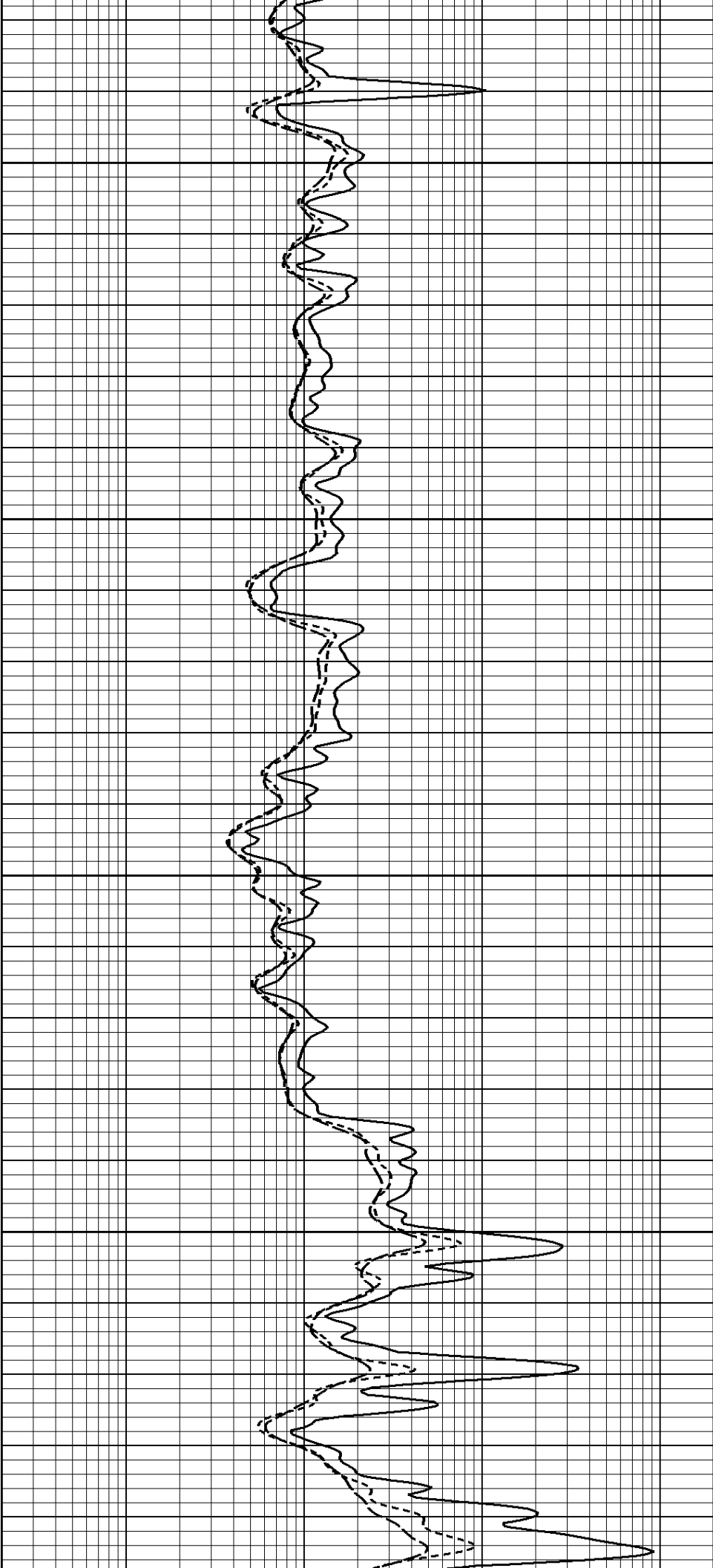
500

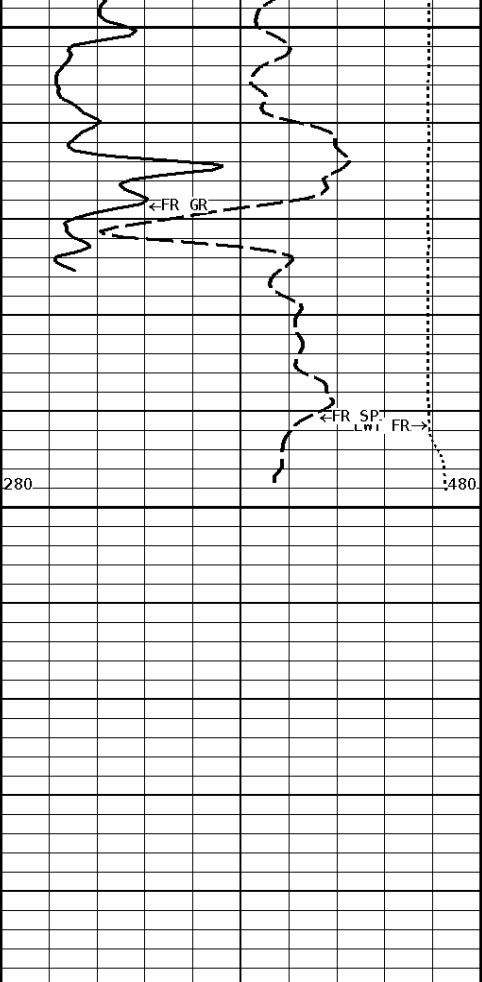




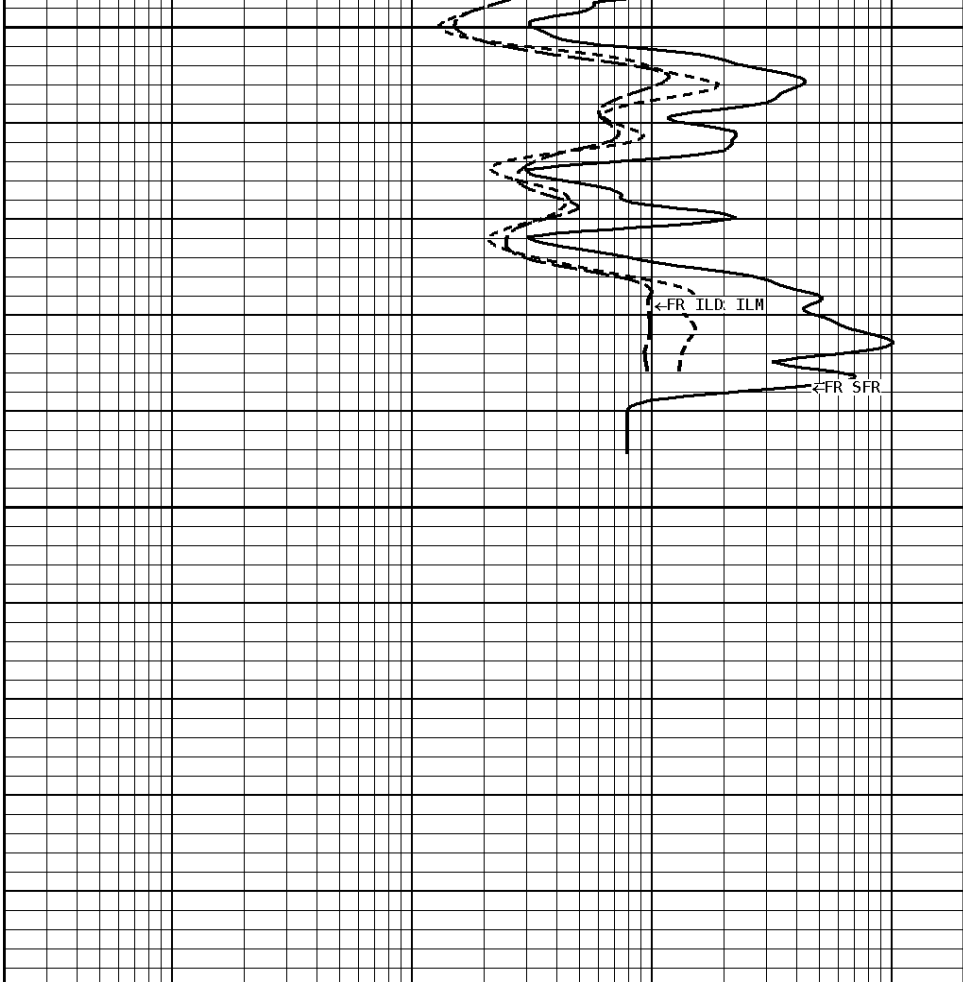
600

700



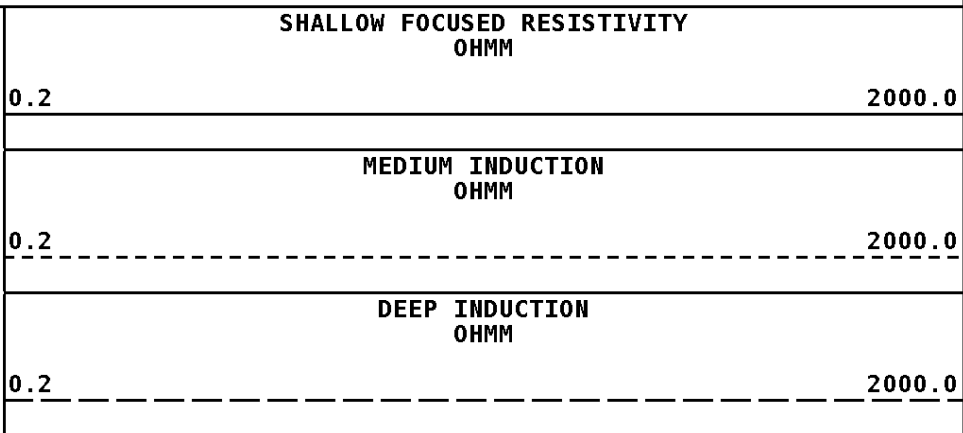
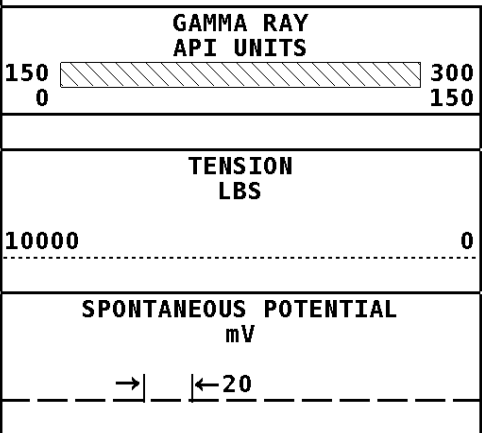


800
842

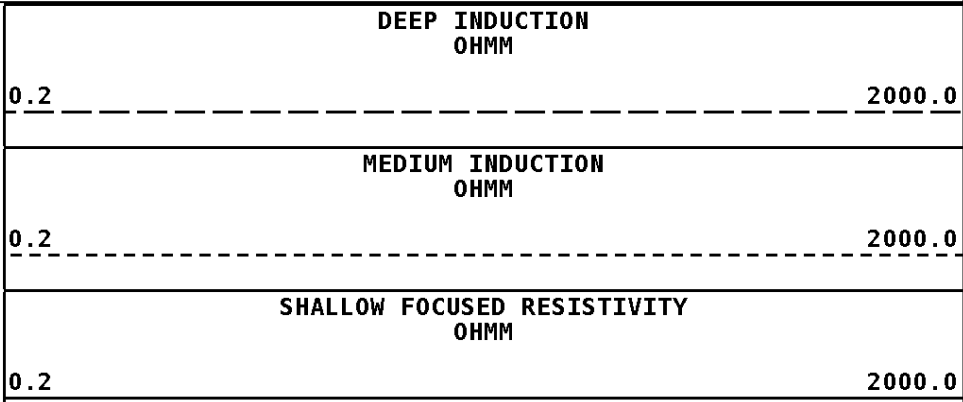
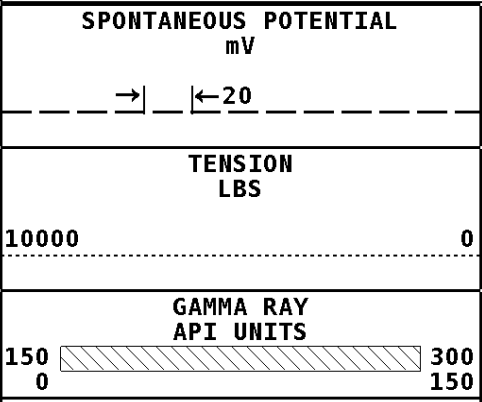


File #1.4.1

1:240 MAIN SECTION

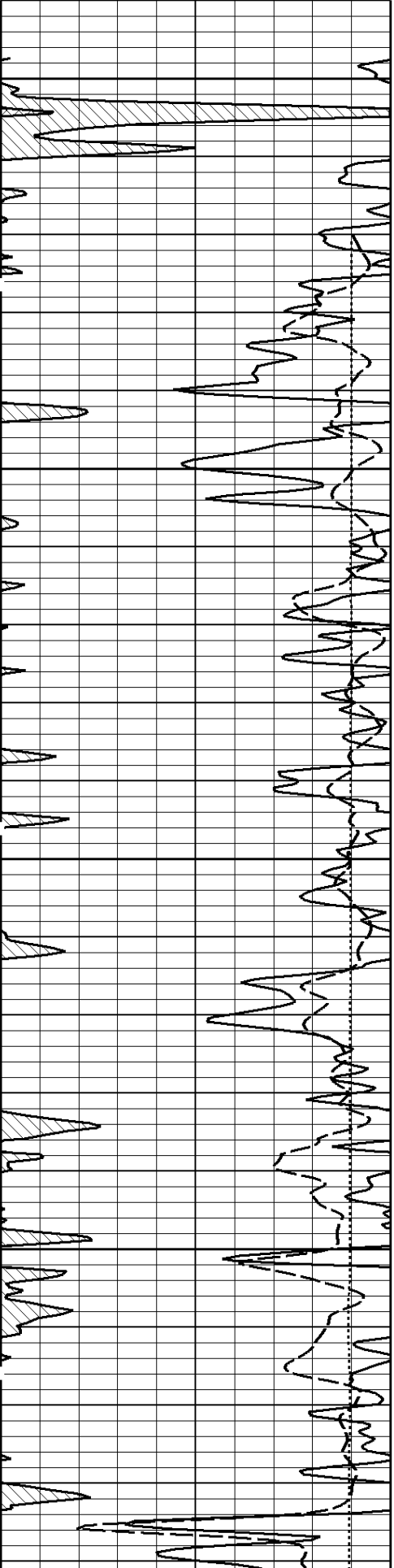


Well File: GRAND MESA BLYTHE 5-2 DEC19_MSTK Scale: 1:240 Format: DIL-240
 Segment: V1.D3.S1 FINAL REPEAT Acquired: Not Available
 Reference: 0 Processed: Not Available



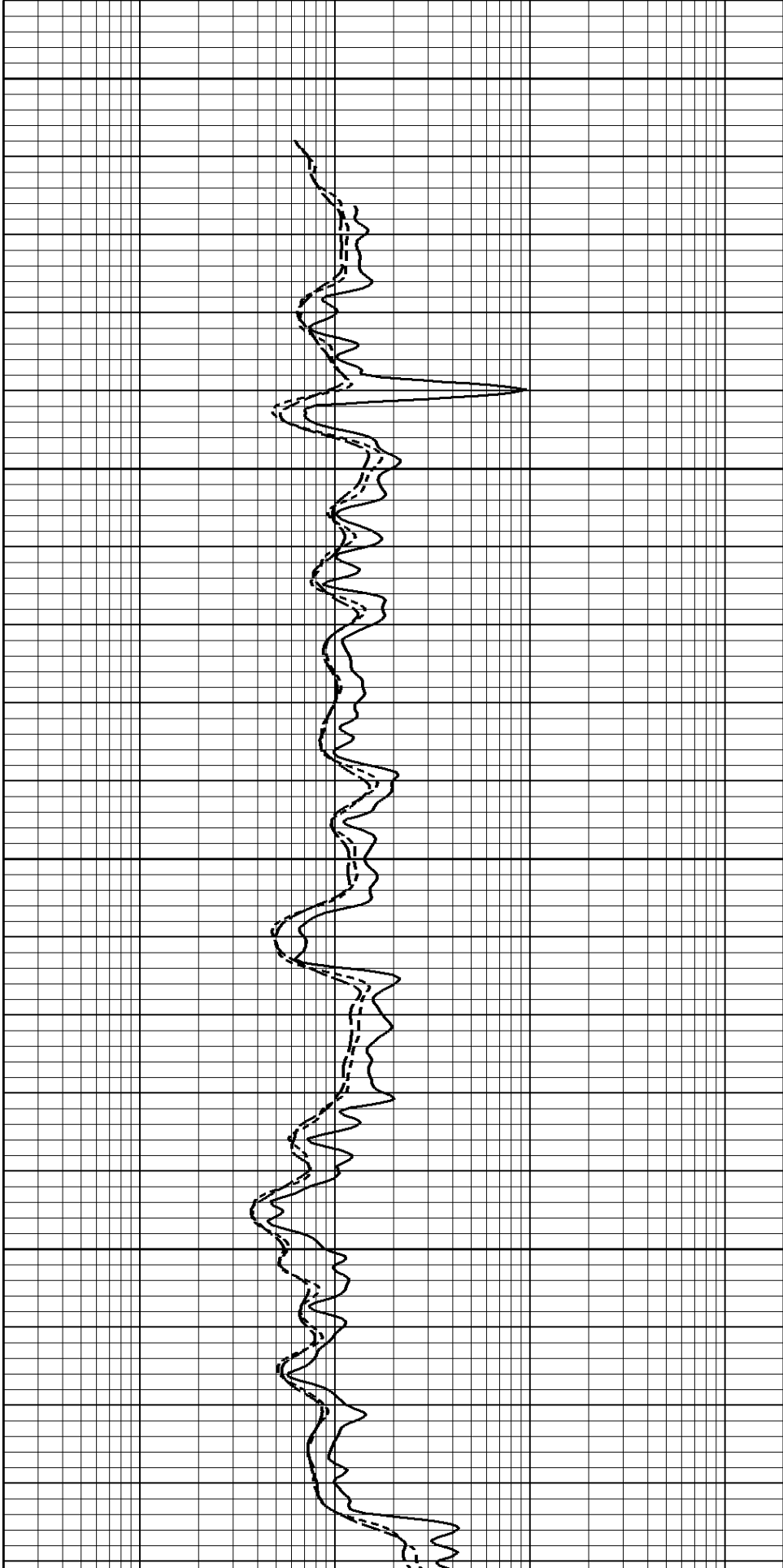
1:240 REPEAT SECTION

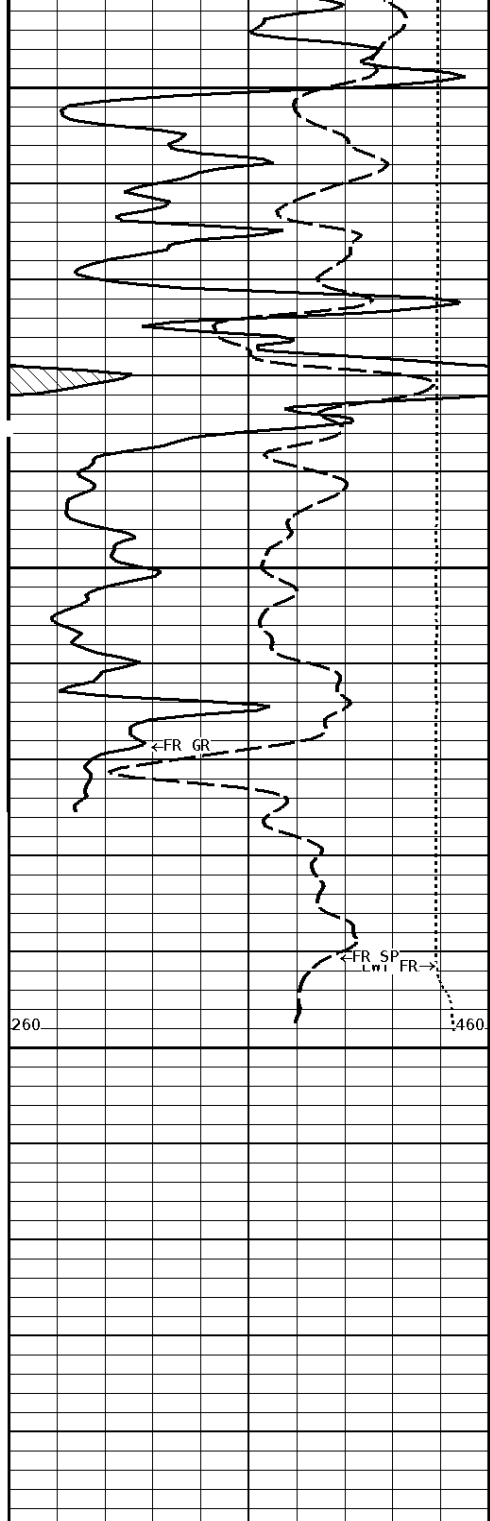
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600

700

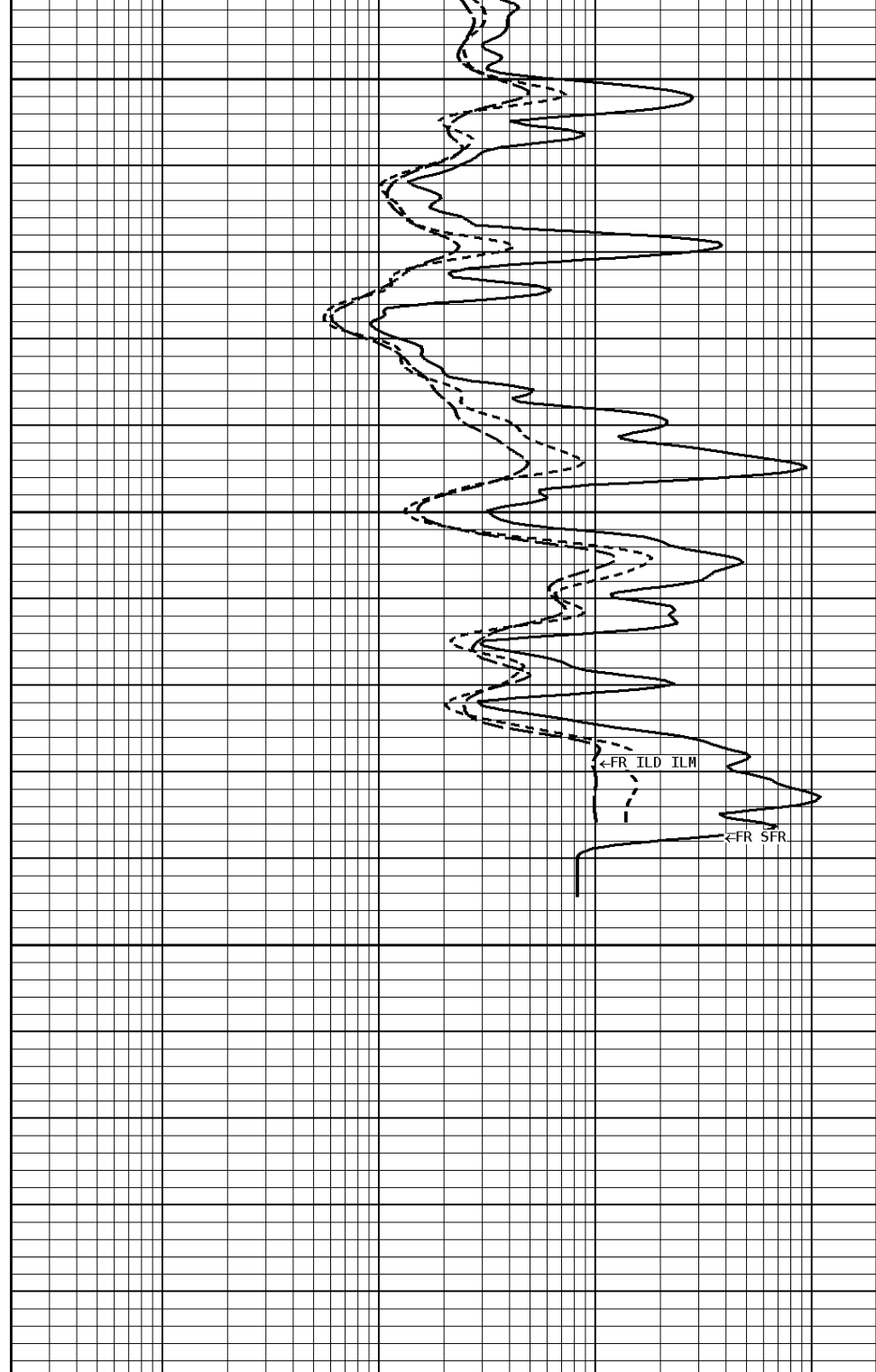




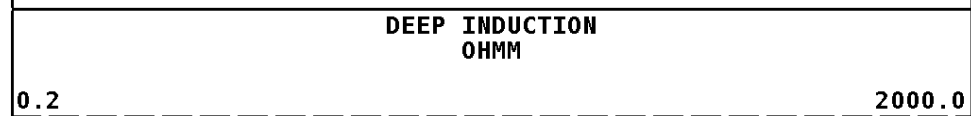
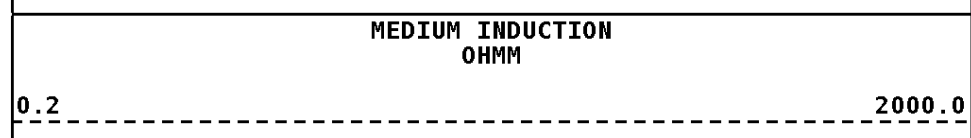
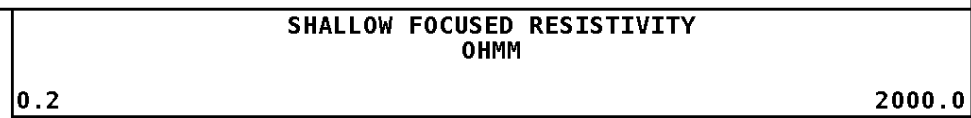
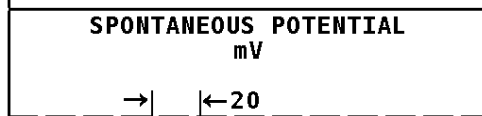
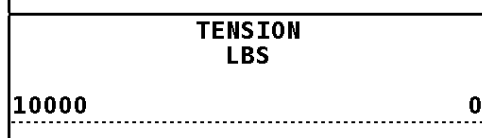
File #1.3.1

800

842



1:240 REPEAT SECTION




TENSION LBS
10000 ----- 0

DEEP INDUCTION OHMM
0.0 ----- 500.0
0.0 ----- 50.0

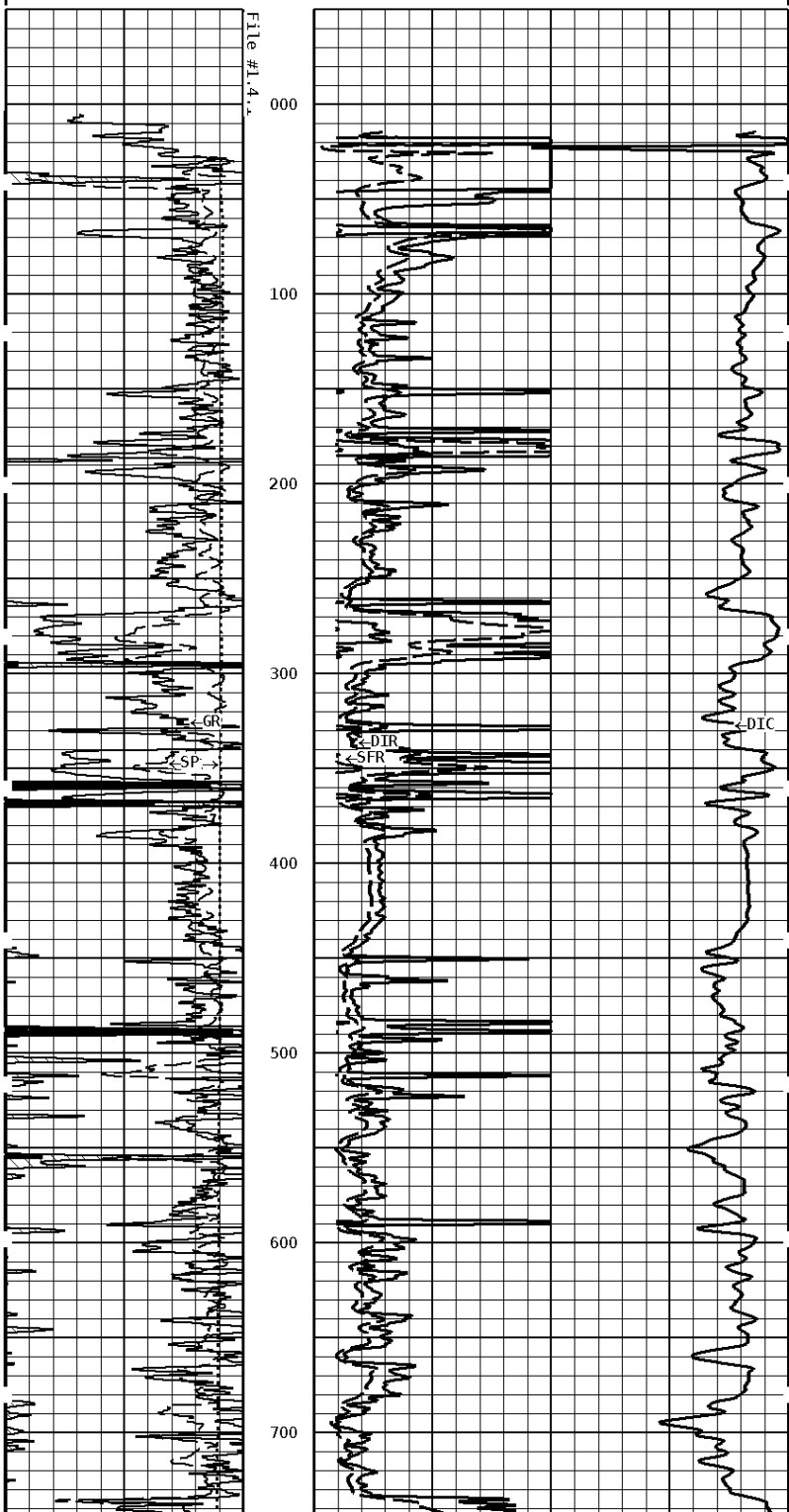
SPONTANEOUS POTENTIAL mV
→ ← 20

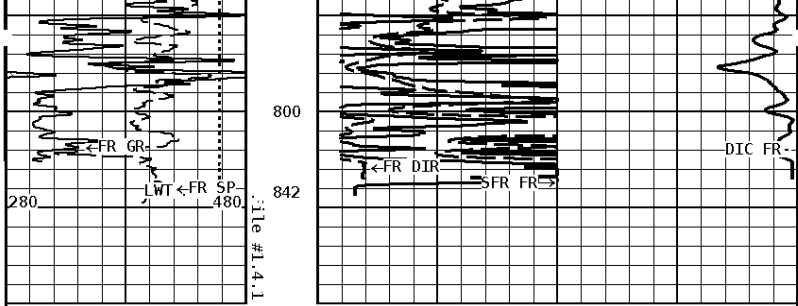
SHALLOW FOCUSED OHMM
0.0 ----- 500.0
0.0 ----- 50.0

GAMMA RAY API UNITS
150  300
0 ----- 150

DEEP CONDUCTIVITY MHMO
2000 ----- 1000
1000 ----- 0

1:1200 MAIN SECTION





1:1200 MAIN SECTION

GAMMA RAY API UNITS	
150	300
0	150

DEEP CONDUCTIVITY MHMO	
2000	1000
1000	0

SPONTANEOUS POTENTIAL mV	
→	← 20

SHALLOW FOCUSED OHMM	
0.0	500.0
0.0	50.0

TENSION LBS	
10000	0

DEEP INDUCTION OHMM	
0.0	500.0
0.0	50.0



Company: GRAND MESA OPERATING COMPANY
 Well: BLYTHE #5-2
 Location: 2550' FSL & 1125' FWL
 Logged: 12-19-2013
 K.B. Elev: 0.0 Ft