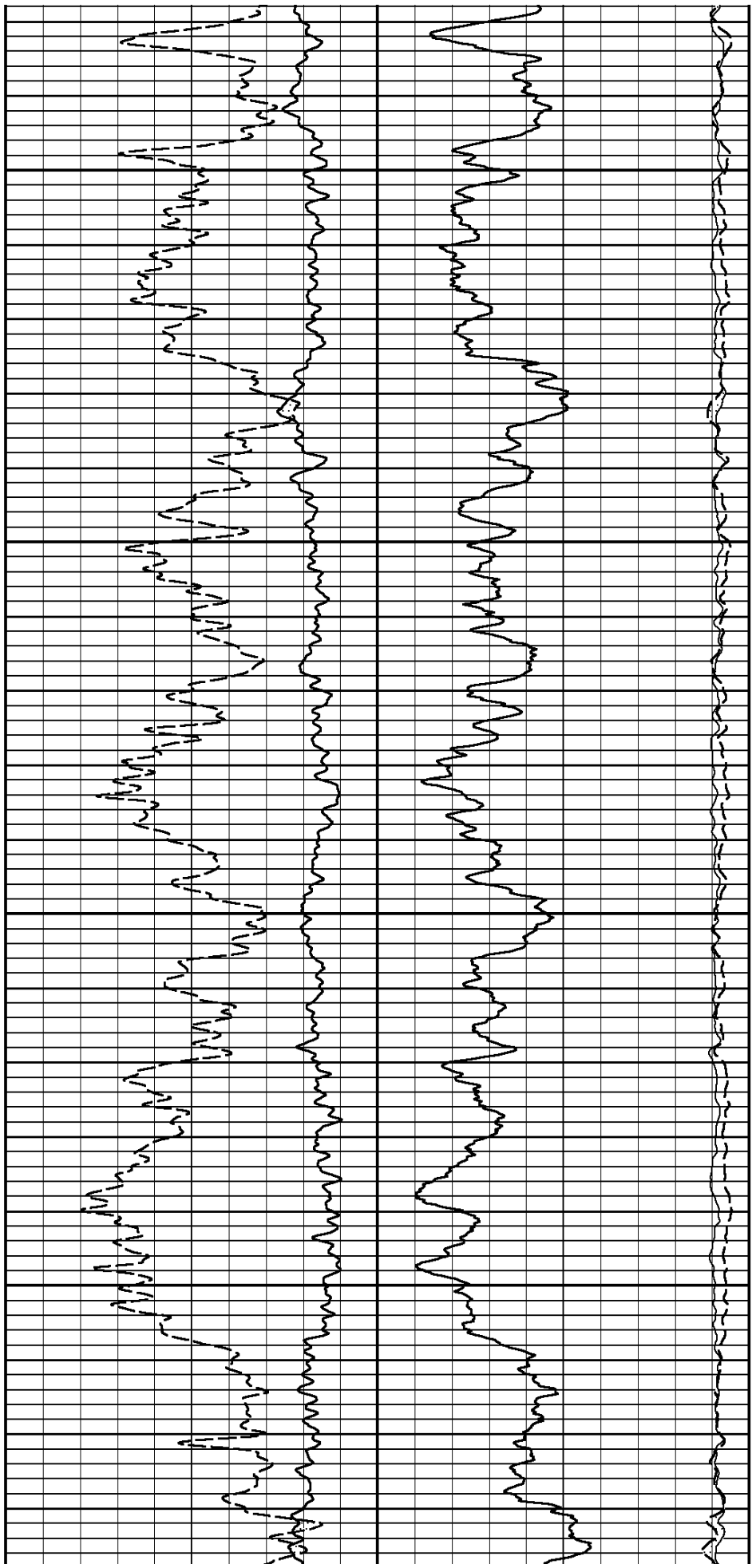
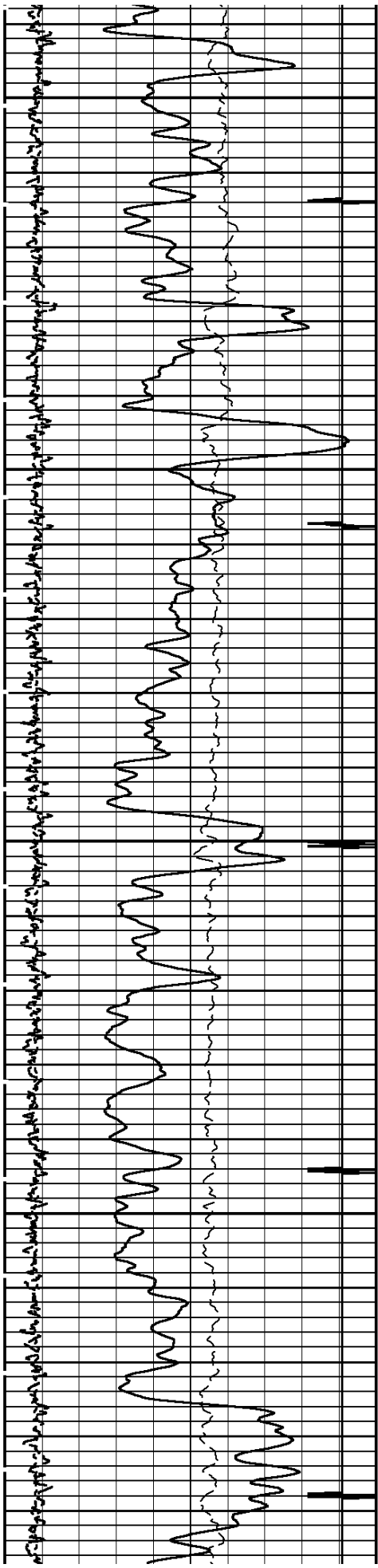


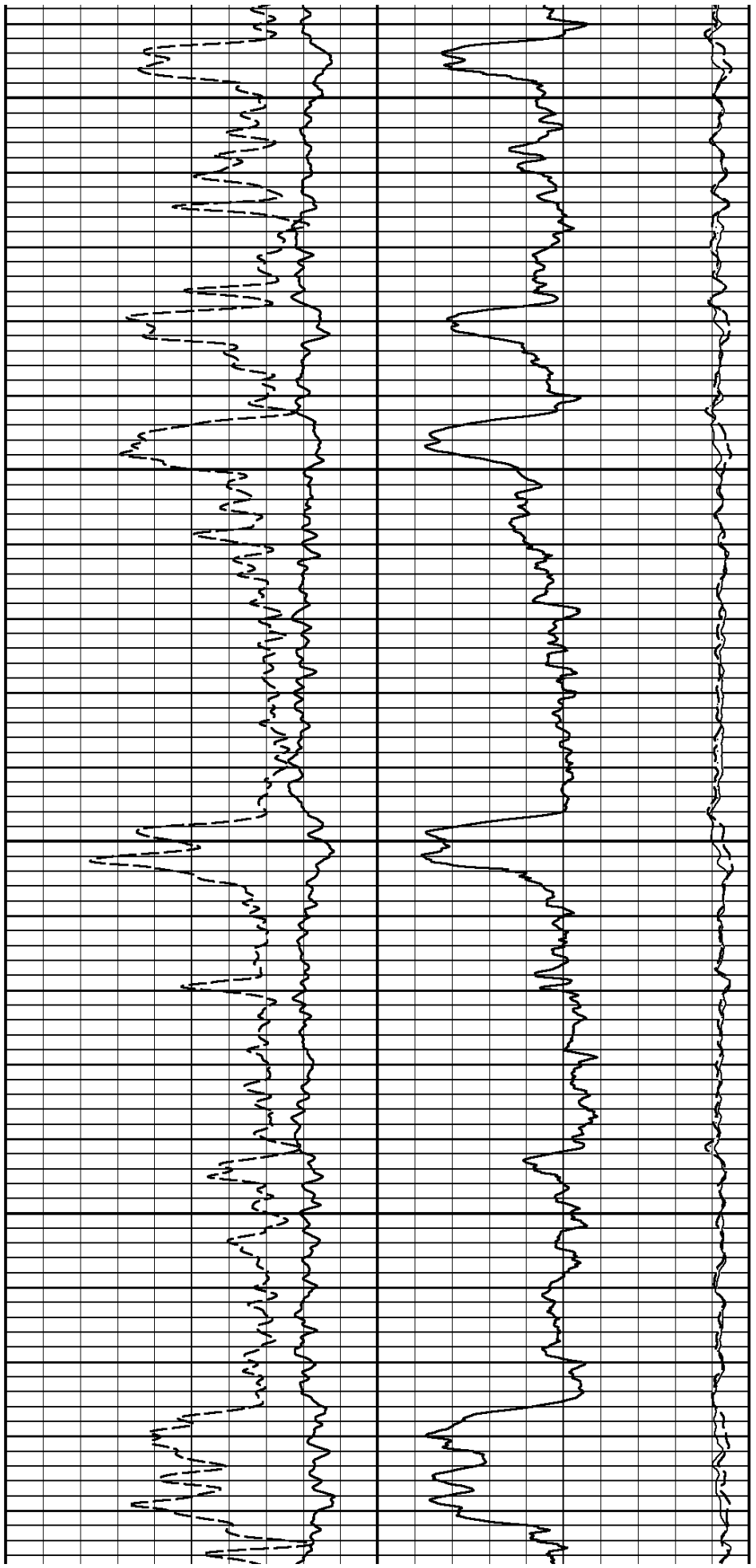
3000

3100

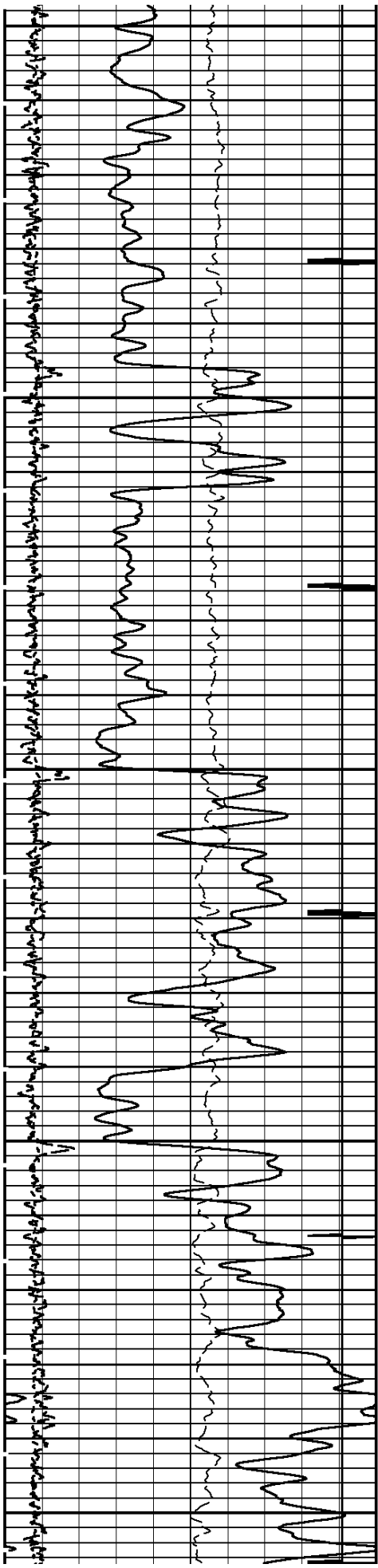




3200

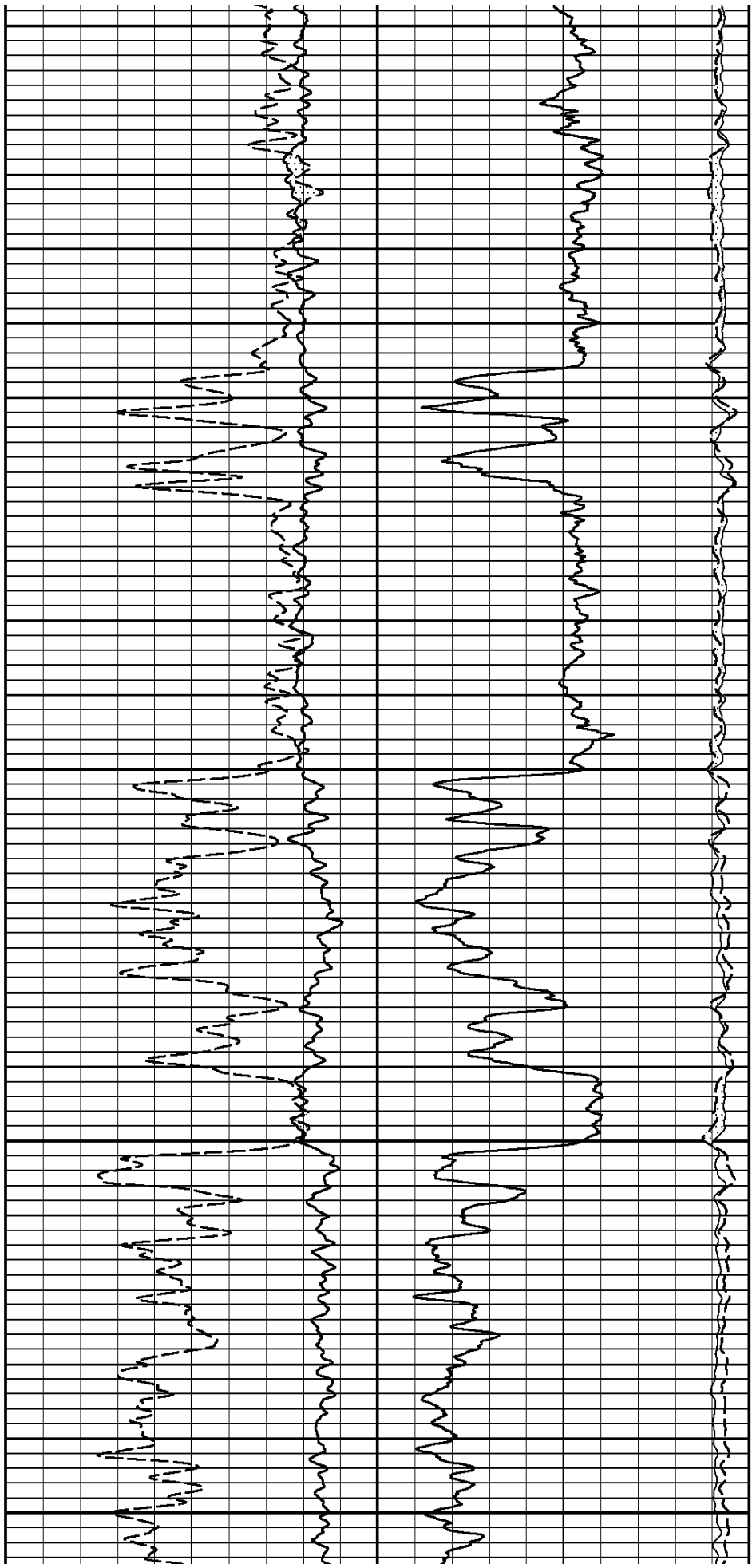


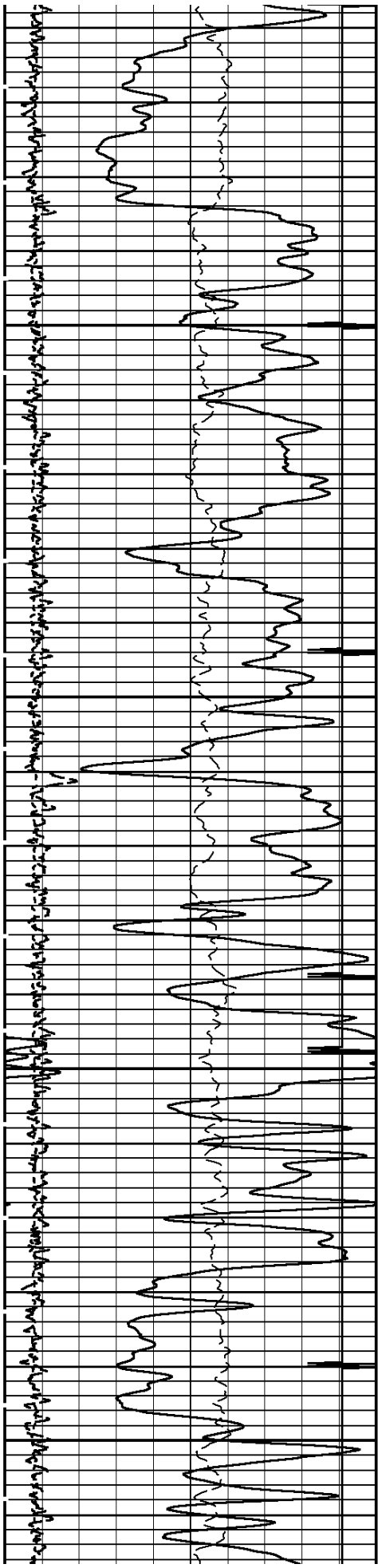
3300



3400

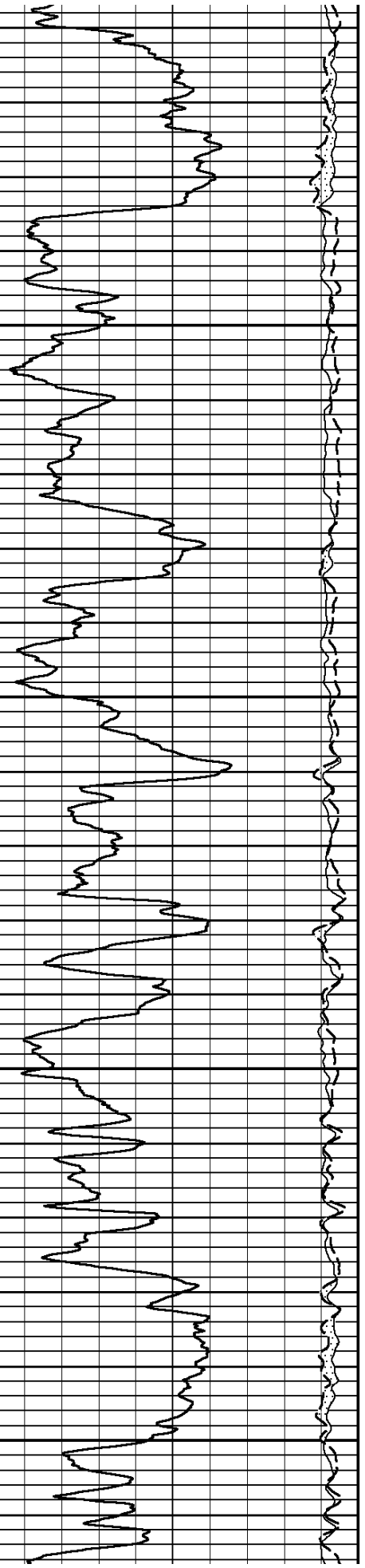
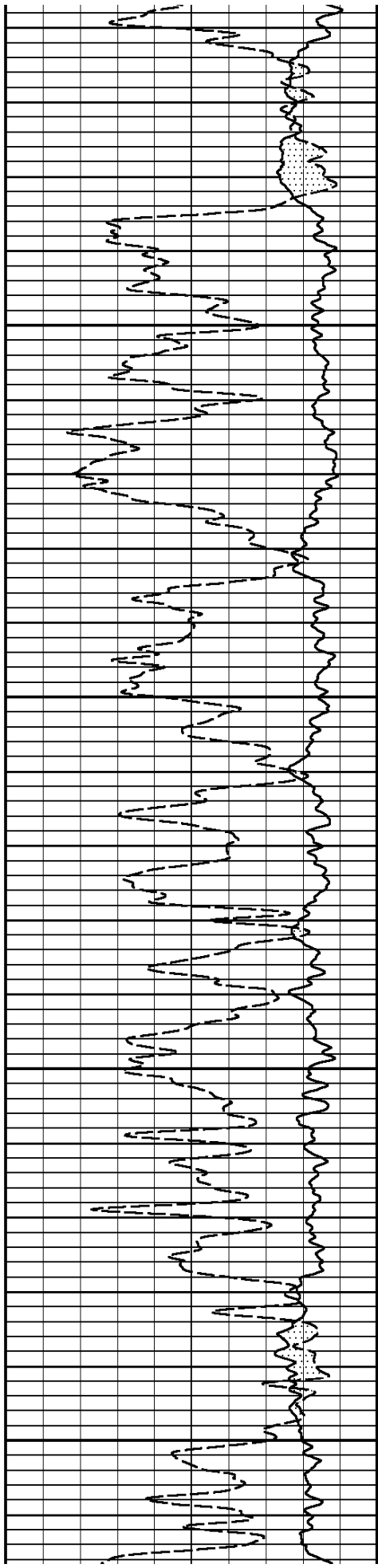
3500

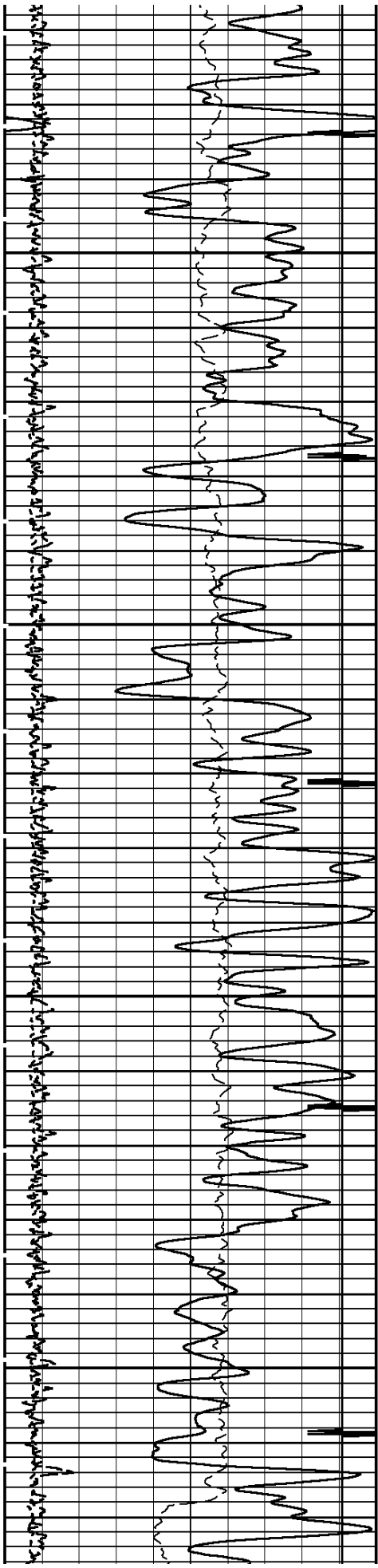




3600

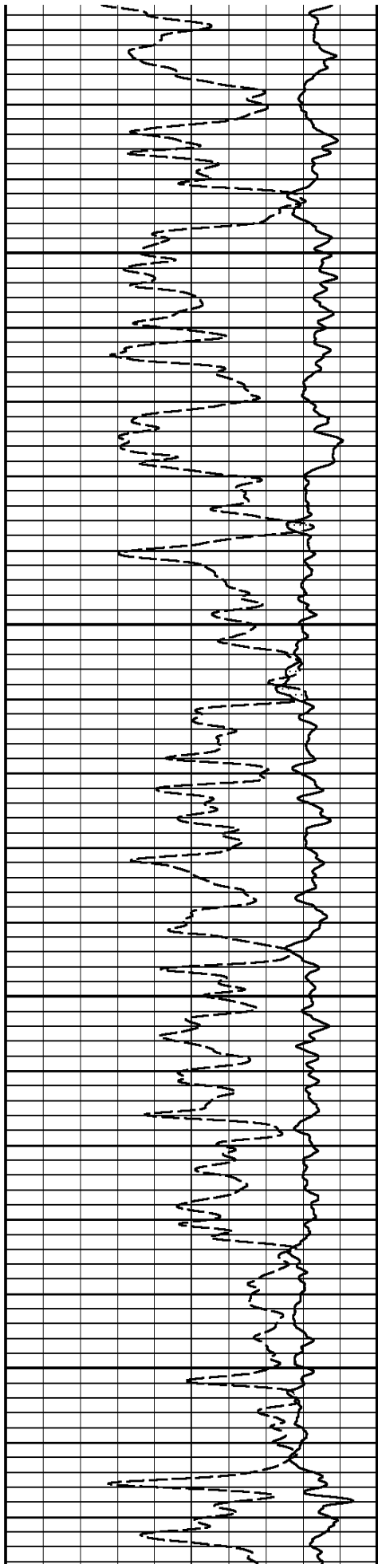
3700

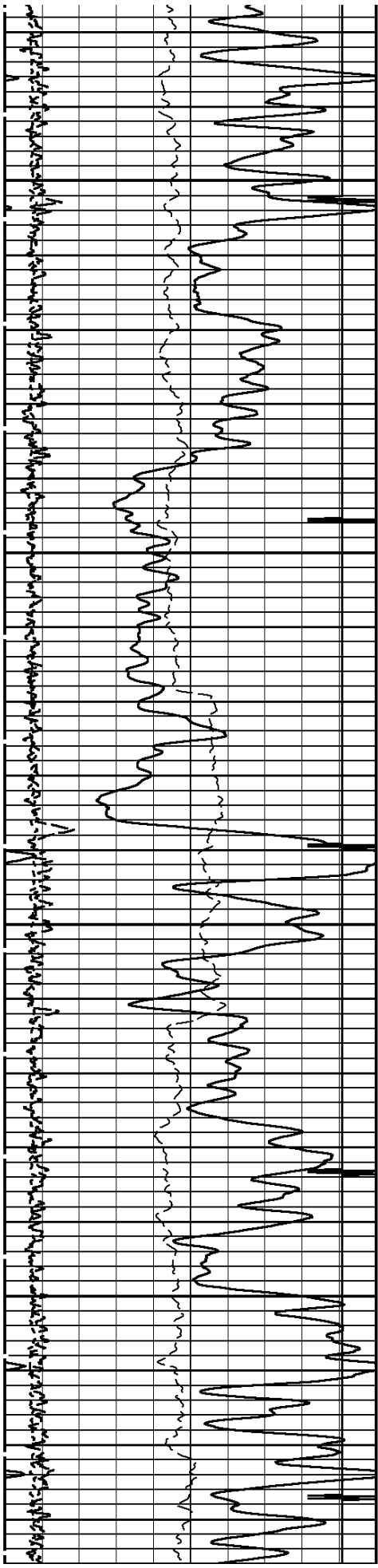




3800

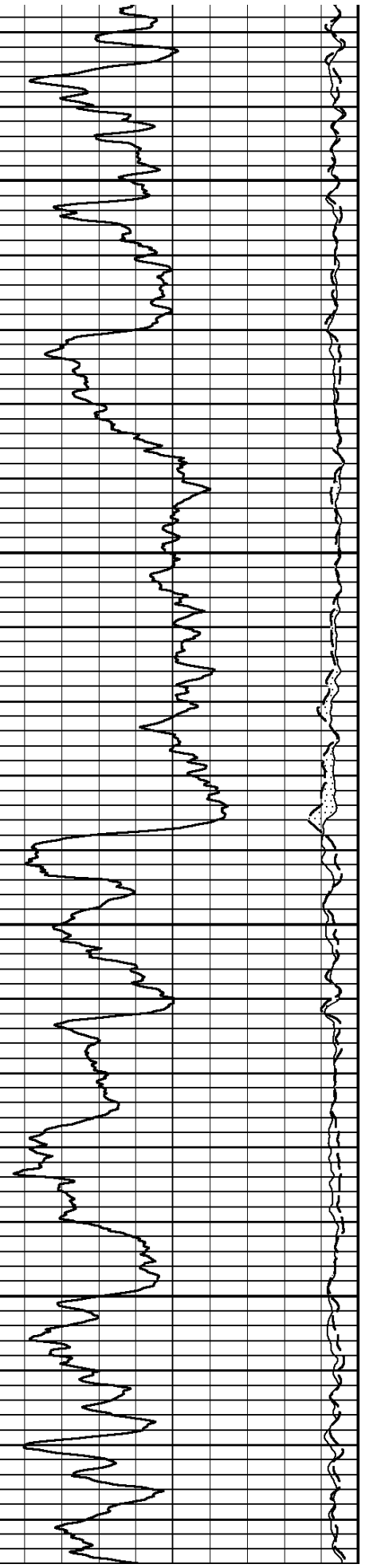
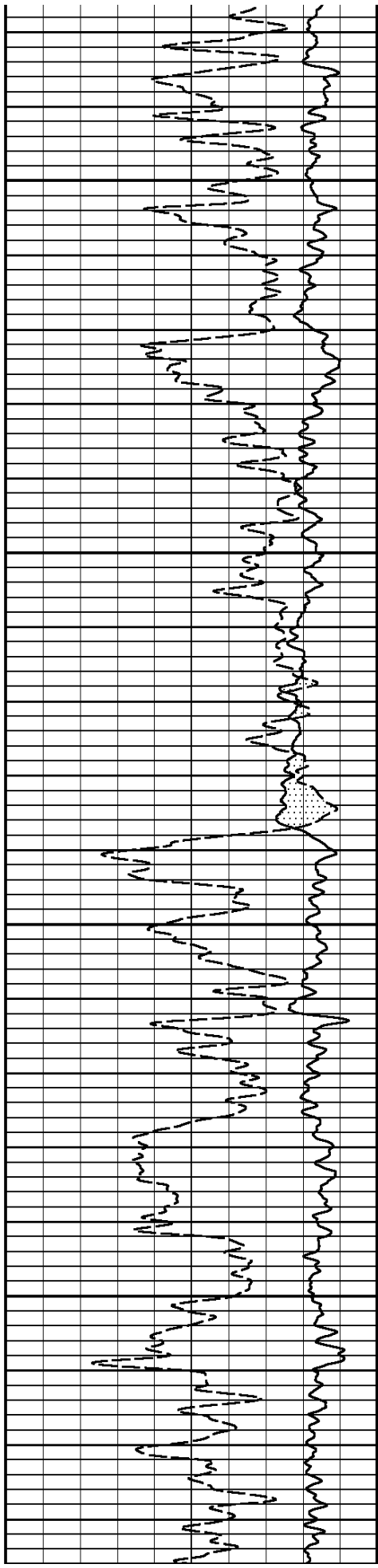
3900

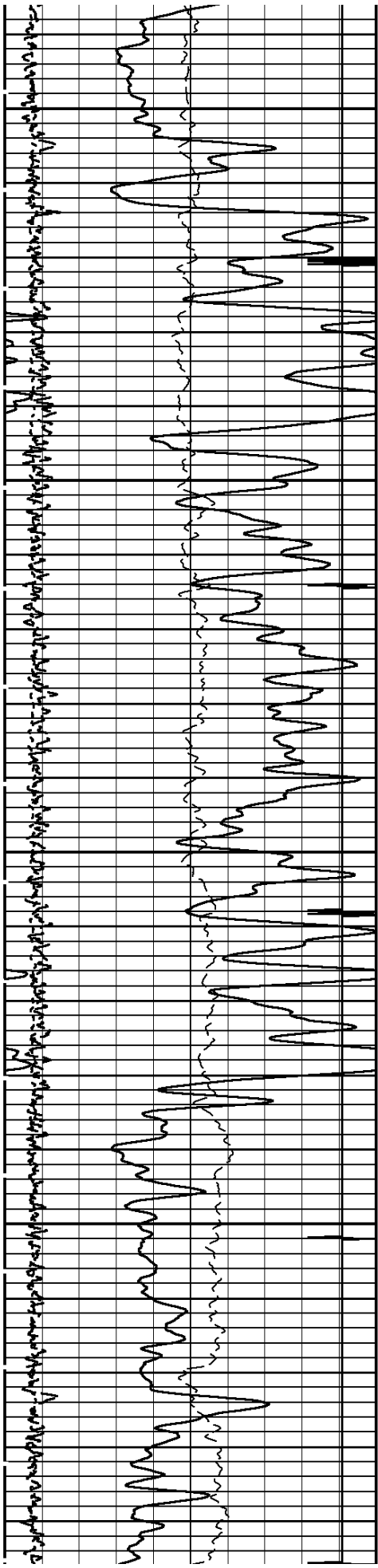




4000

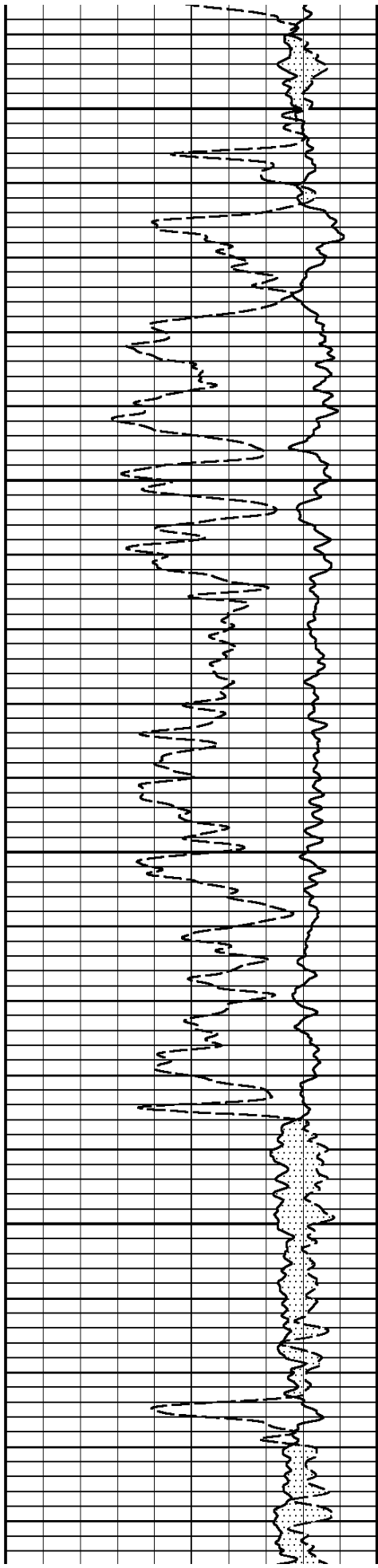
4100

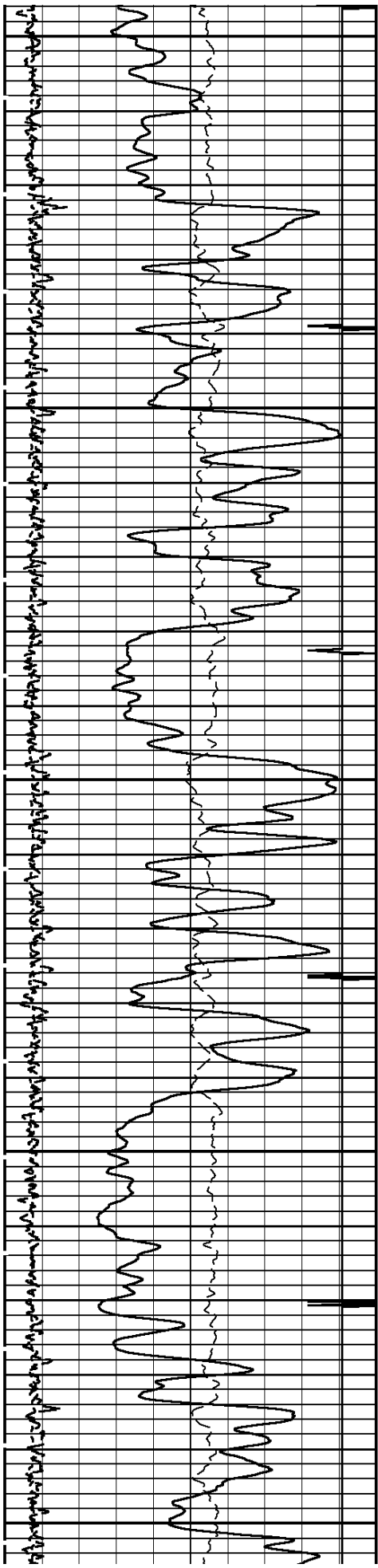




4200

4300

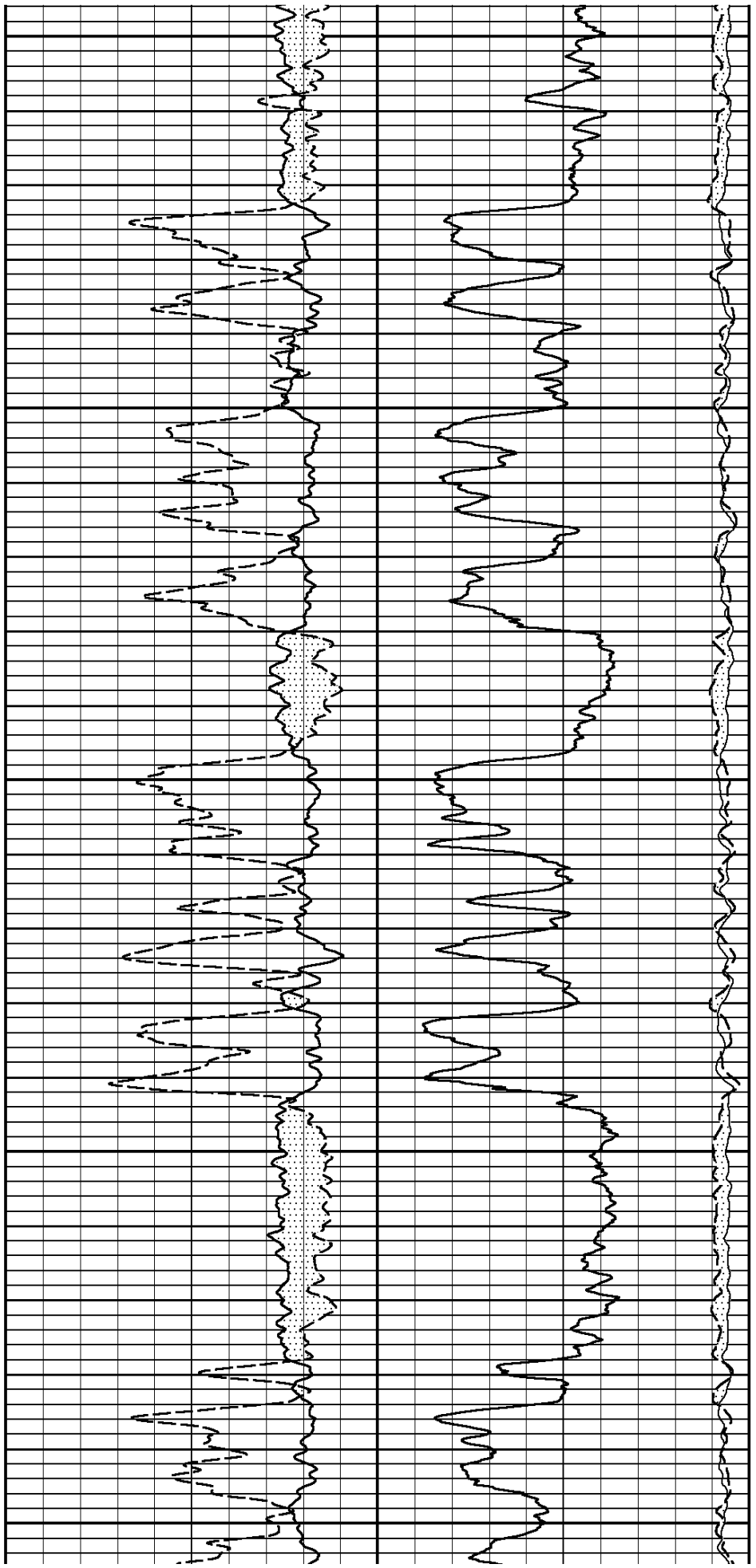


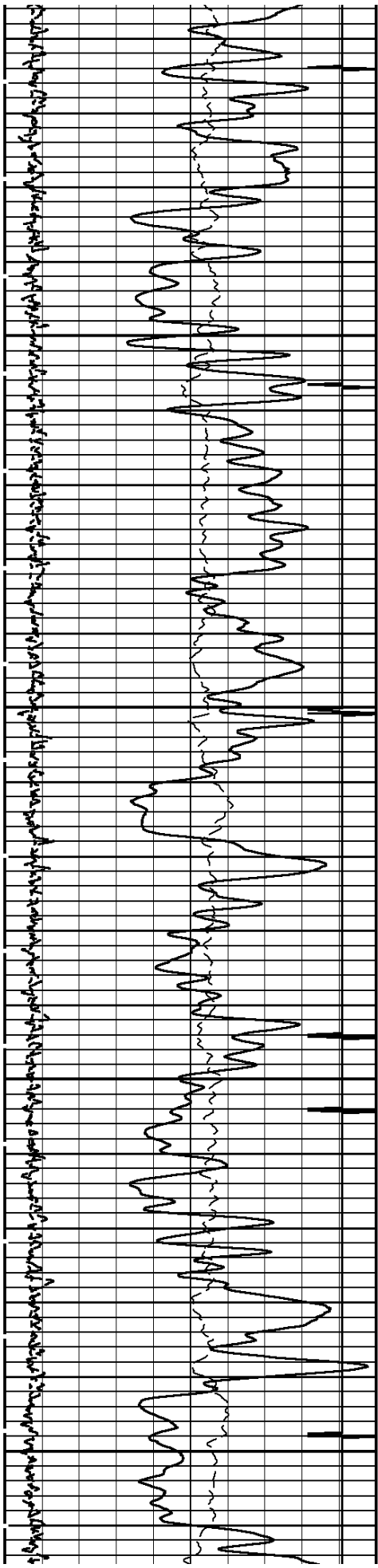


4400

4500

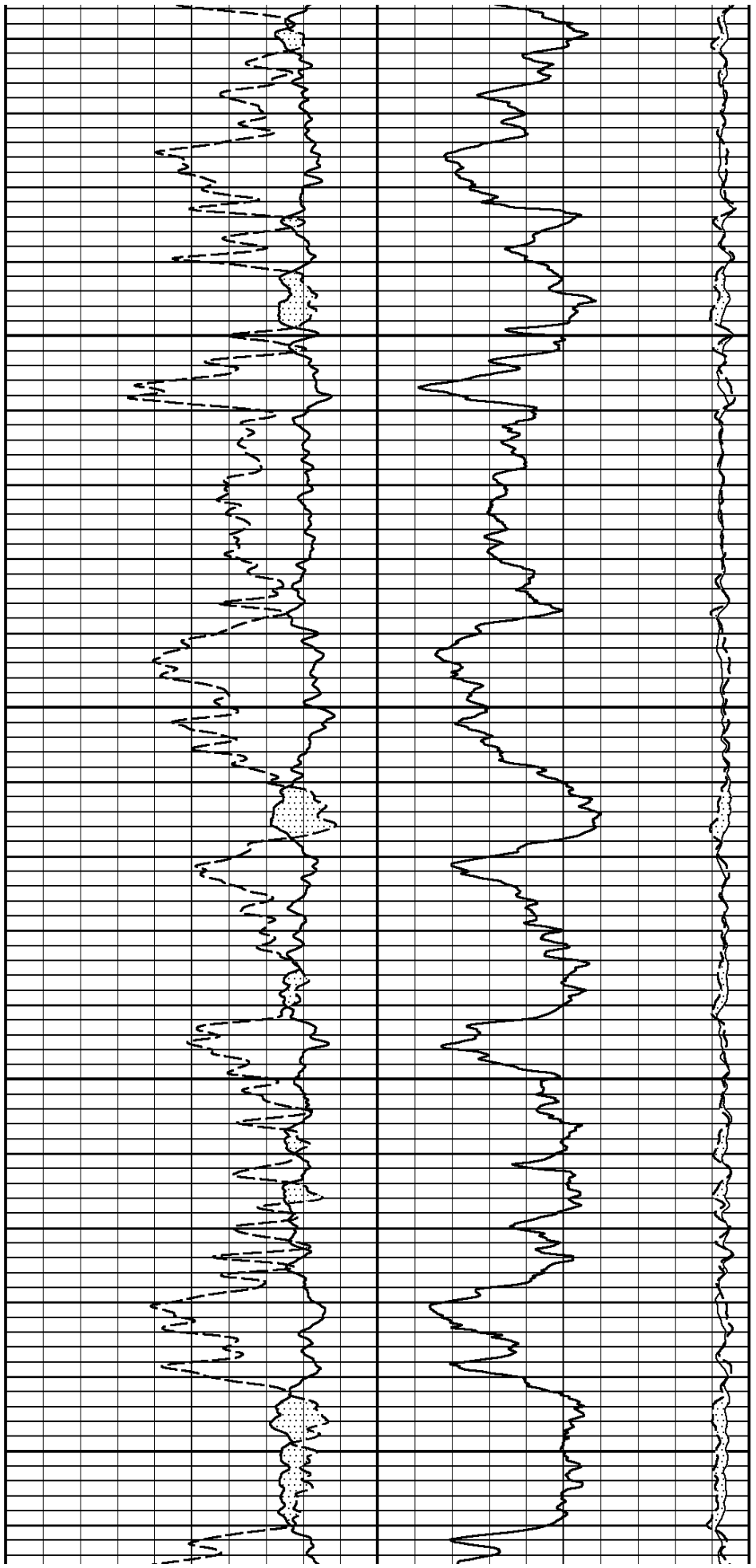
4600

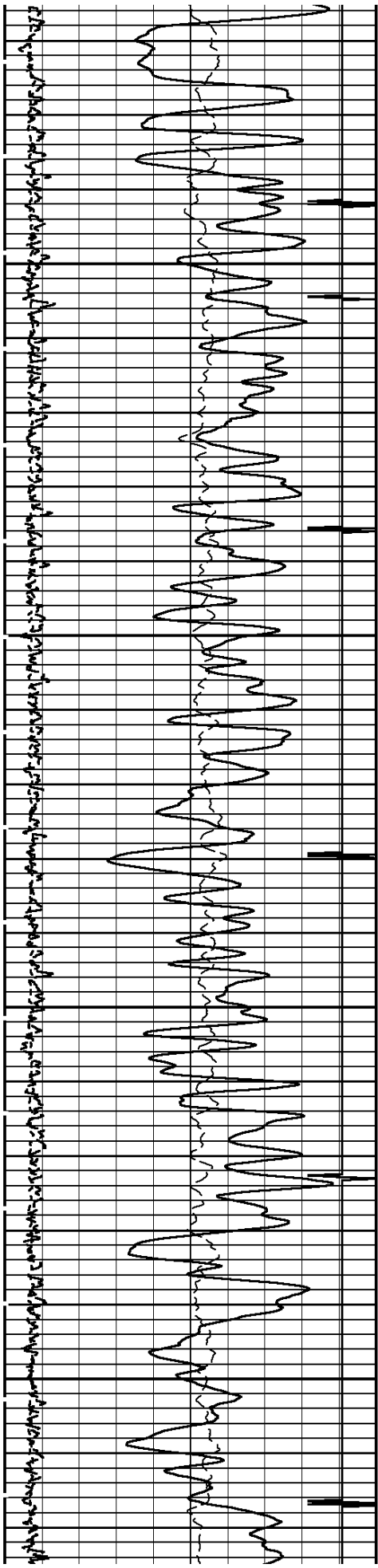




4700

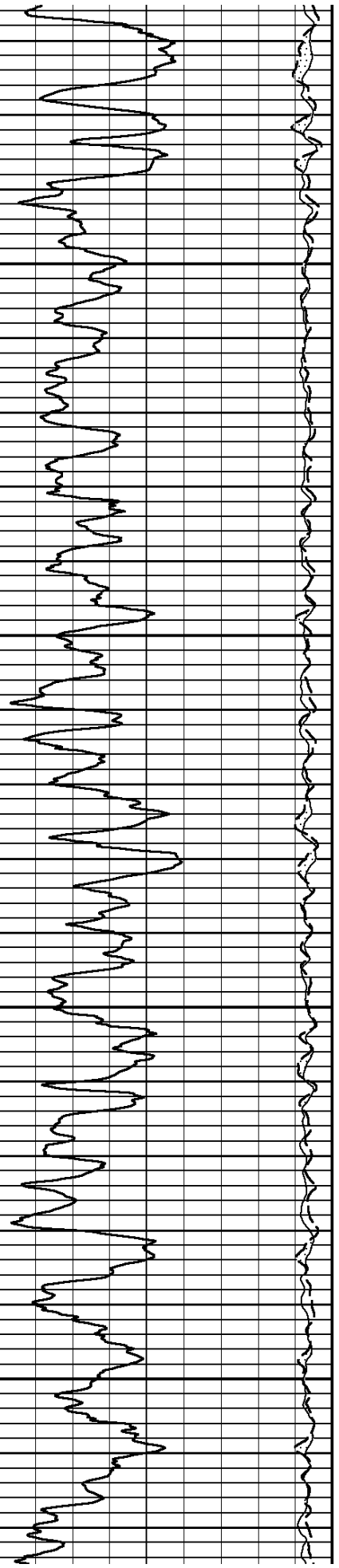
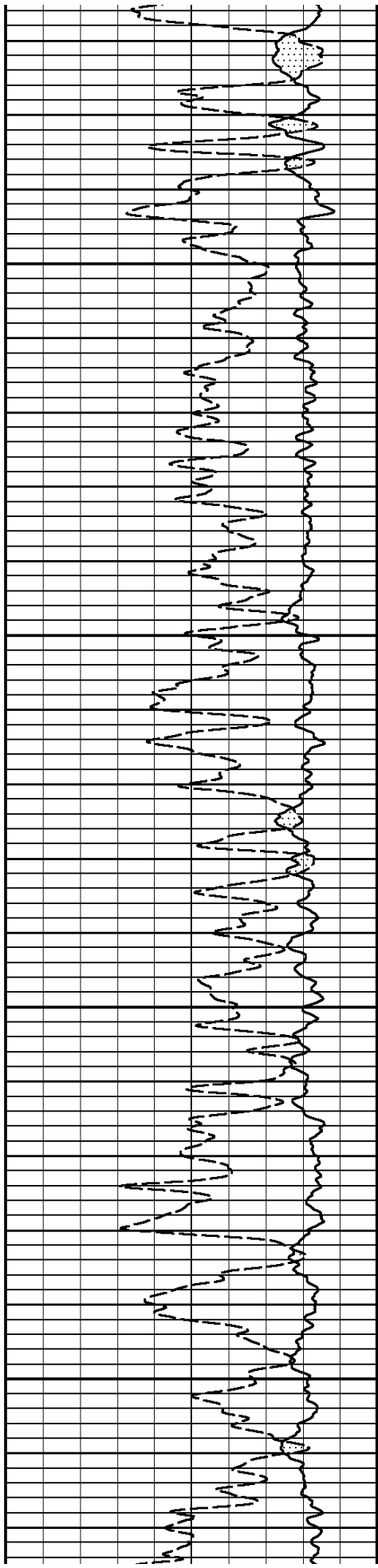
4800

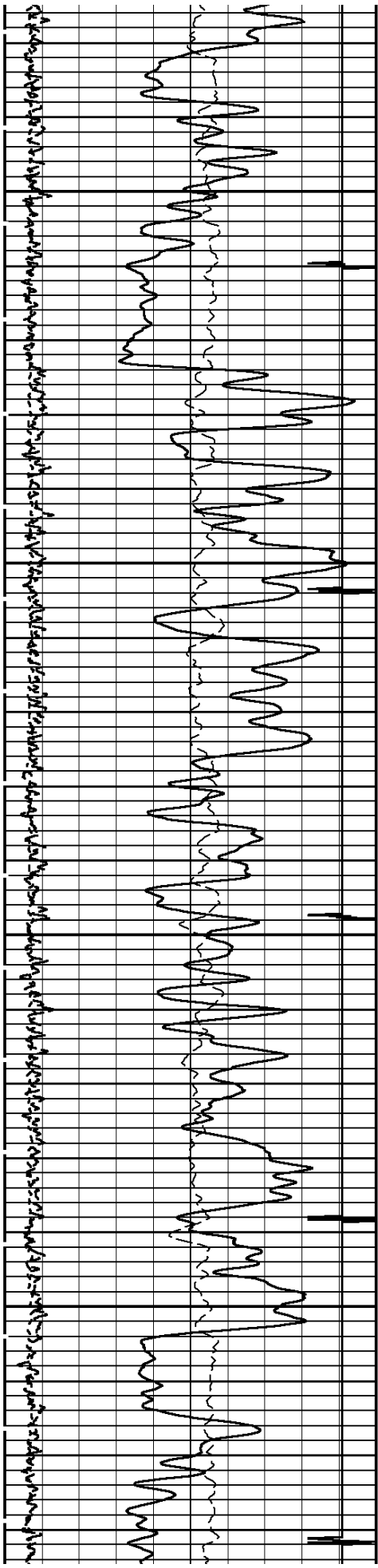




4900

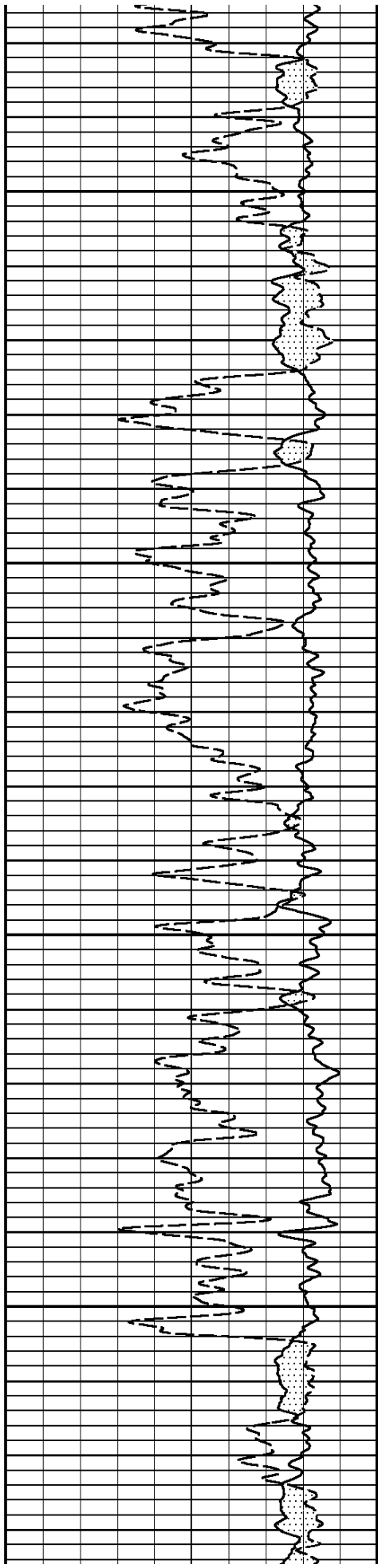
5000

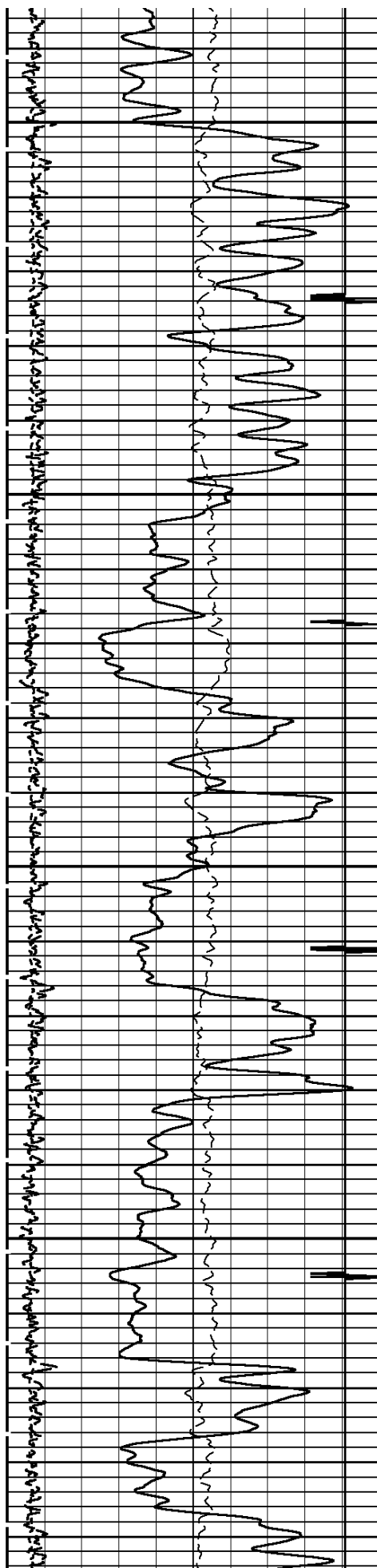




5100

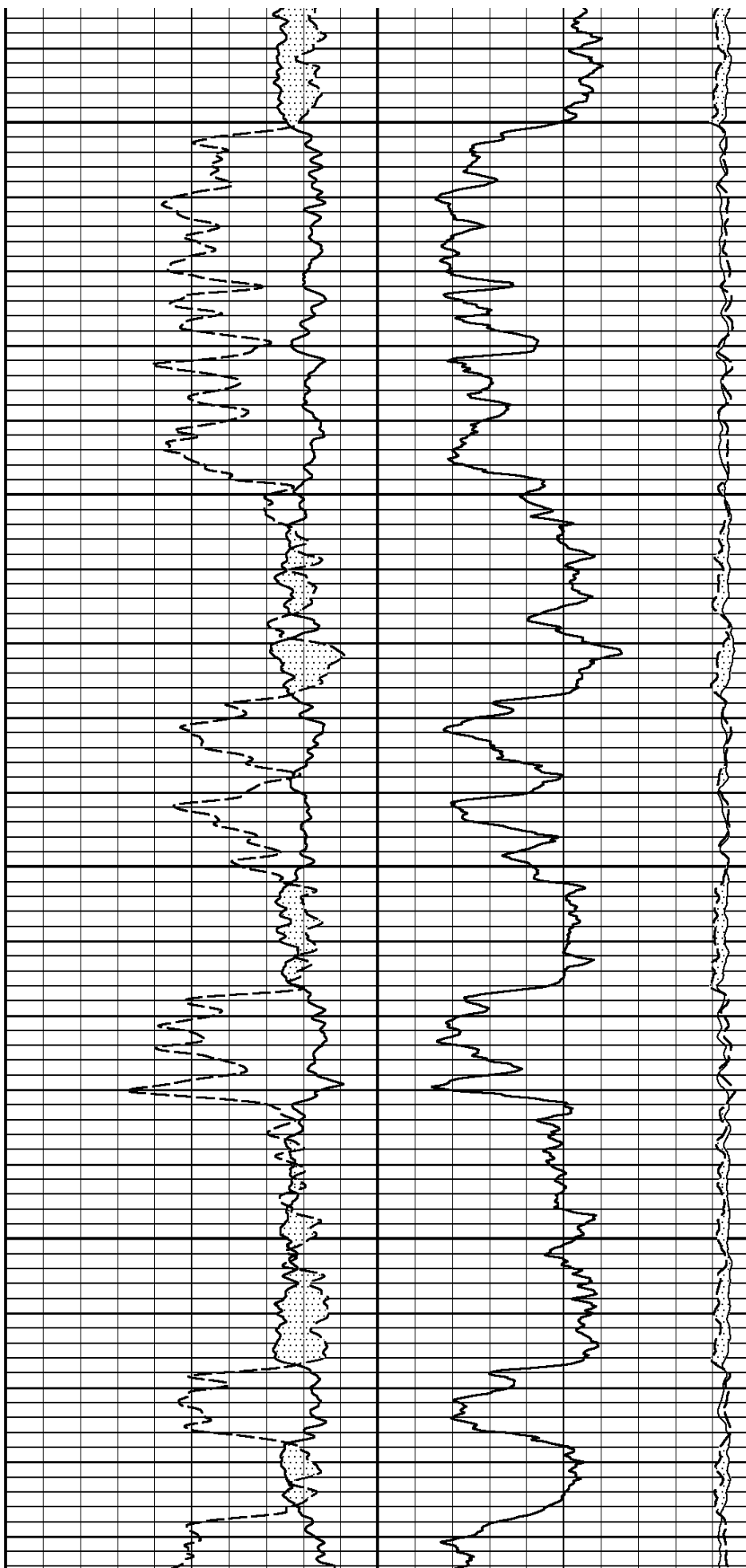
5200





5300

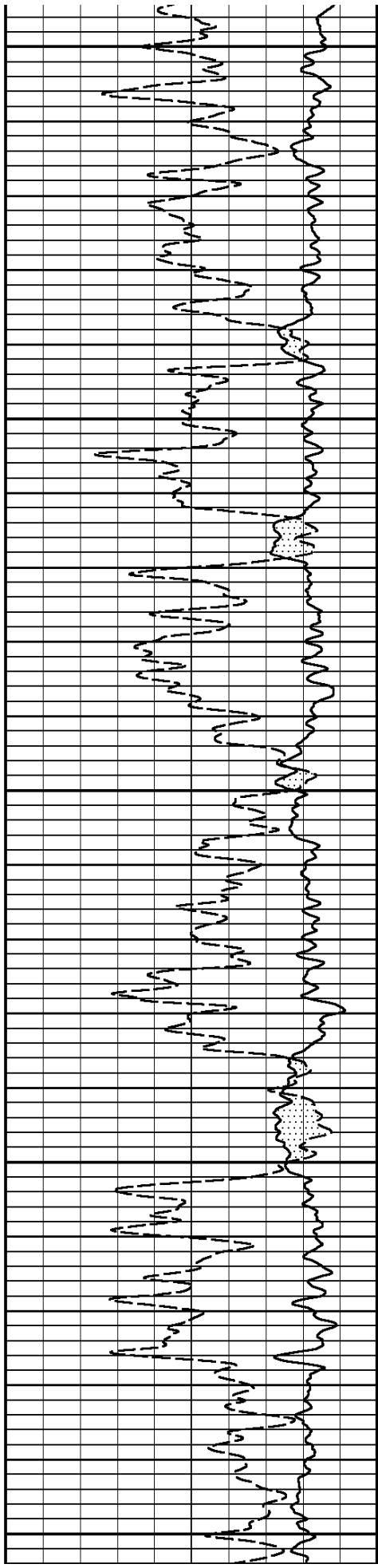
5400

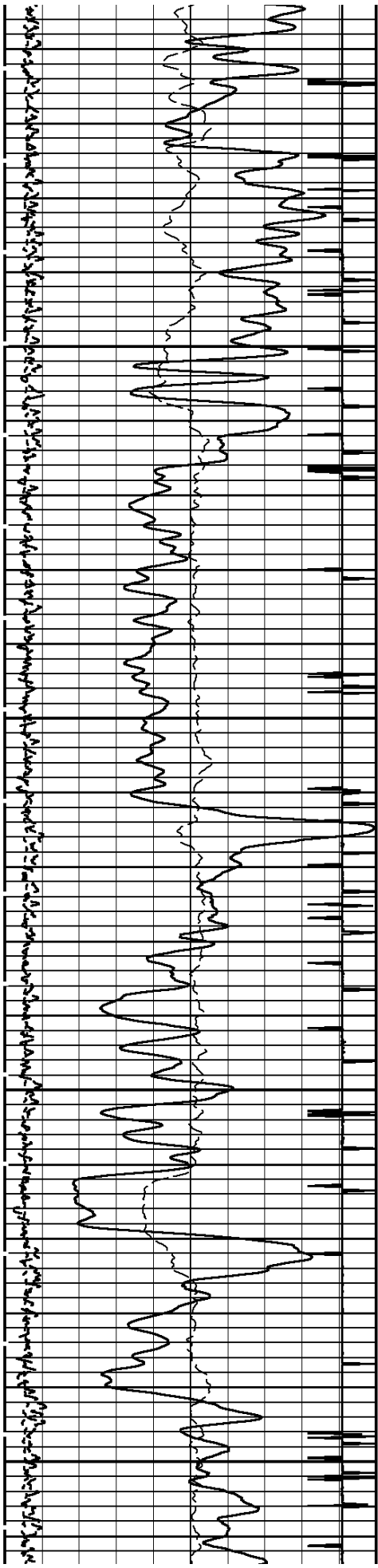




5500

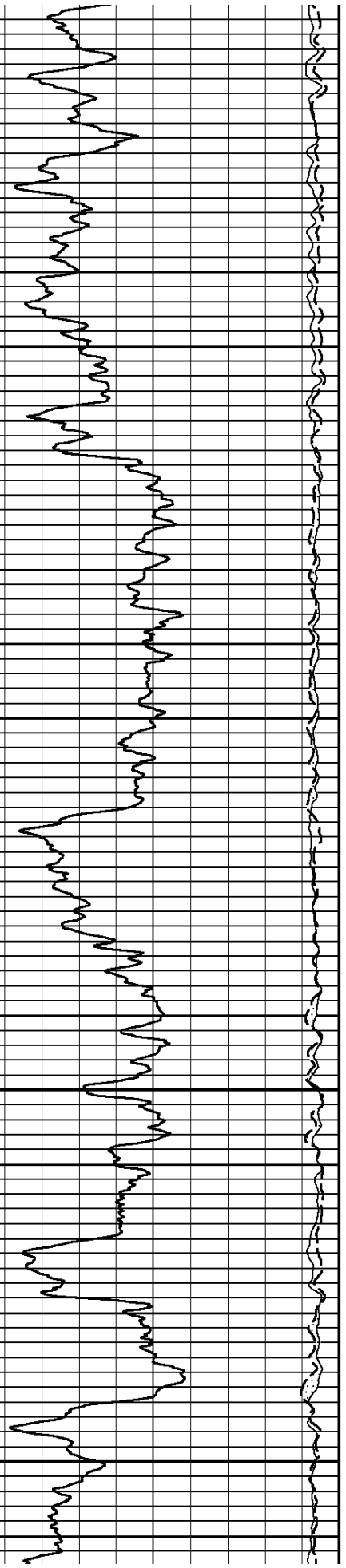
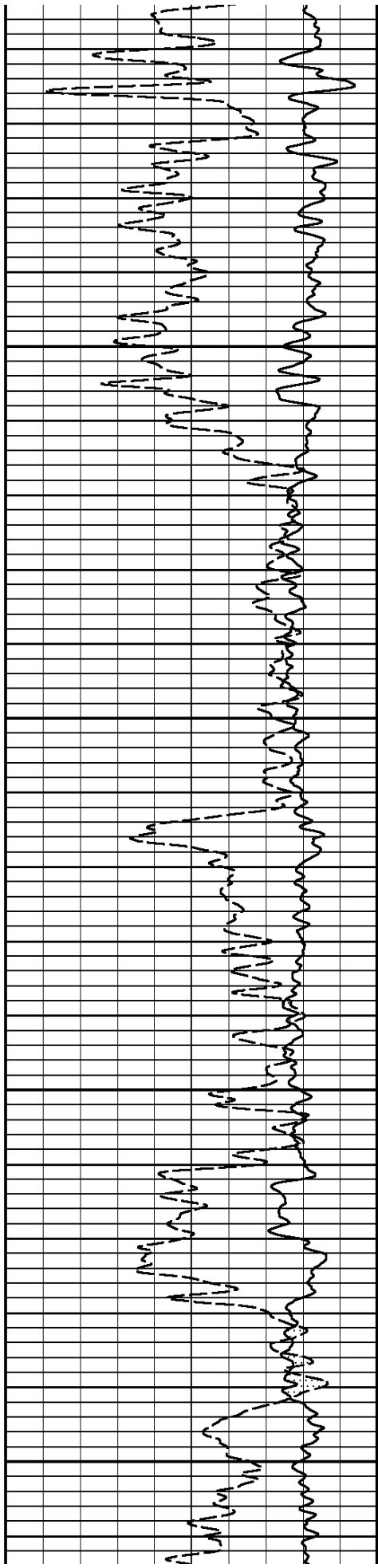
5600

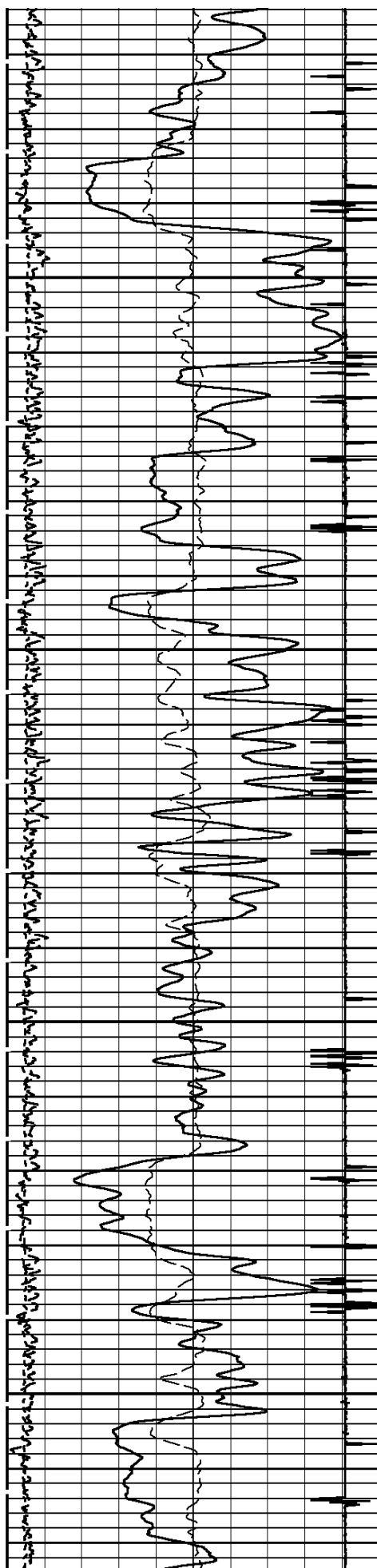




5700

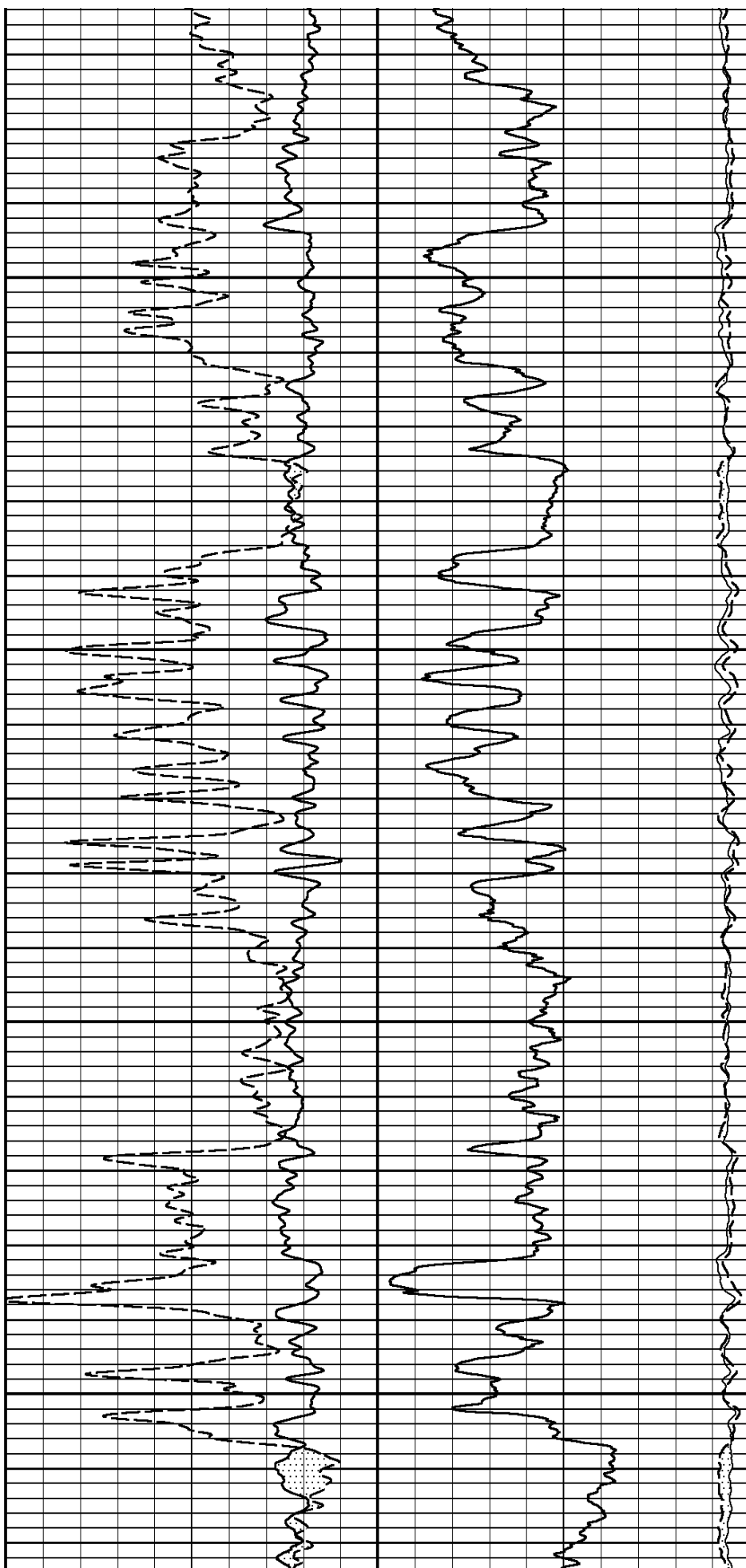
5800

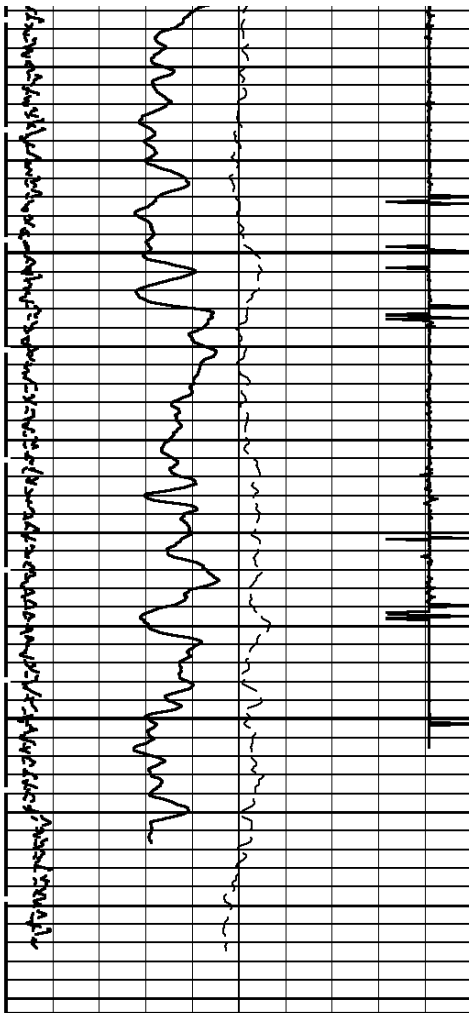




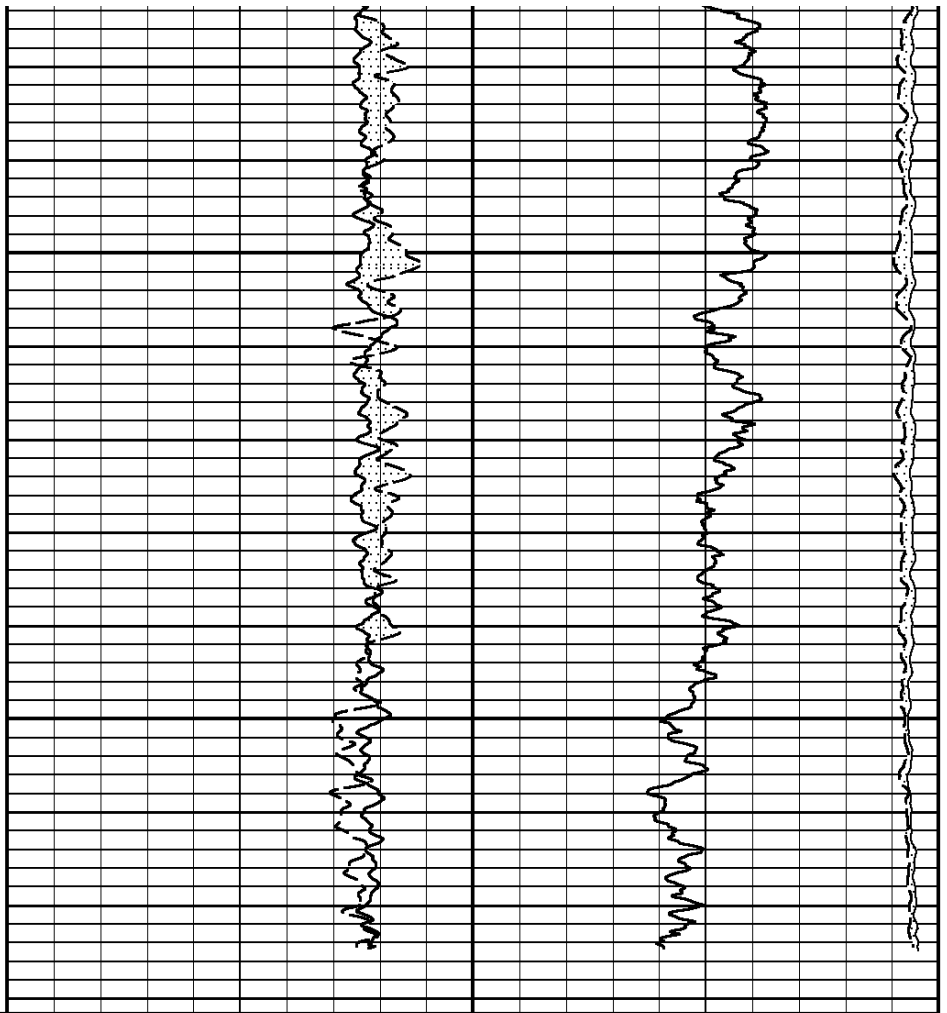
5900

6000





6100



OUTPUT QUALITY		Tension	Formation Sigma			
0.0	200000.0		0	2000	60.0	0.0
GAMMA RAY			RATIO		NEAR 1	
0	API 150		6.0	1.0	240.0	Counts/Second 0.0
CCL			Ratio Bore n to f		FAR 1	
-10000	Millivolts 1000	-1.0	14.0	40.0	Counts/Second 0.0	
Near Background						
0.0	30000.0					
Far Background						
0.0	3000.0					

START DEPTH: 6181.7    DIRECTION: UP    DATE: 02/27/2014    TIME: 10:22    MODE: TRACE PLAYBACK

80204164 PNDMAINF

MAIN PASS

DEPTH SCALE: 5":100'

LOGGED VERSION: 2012.07.18.162"

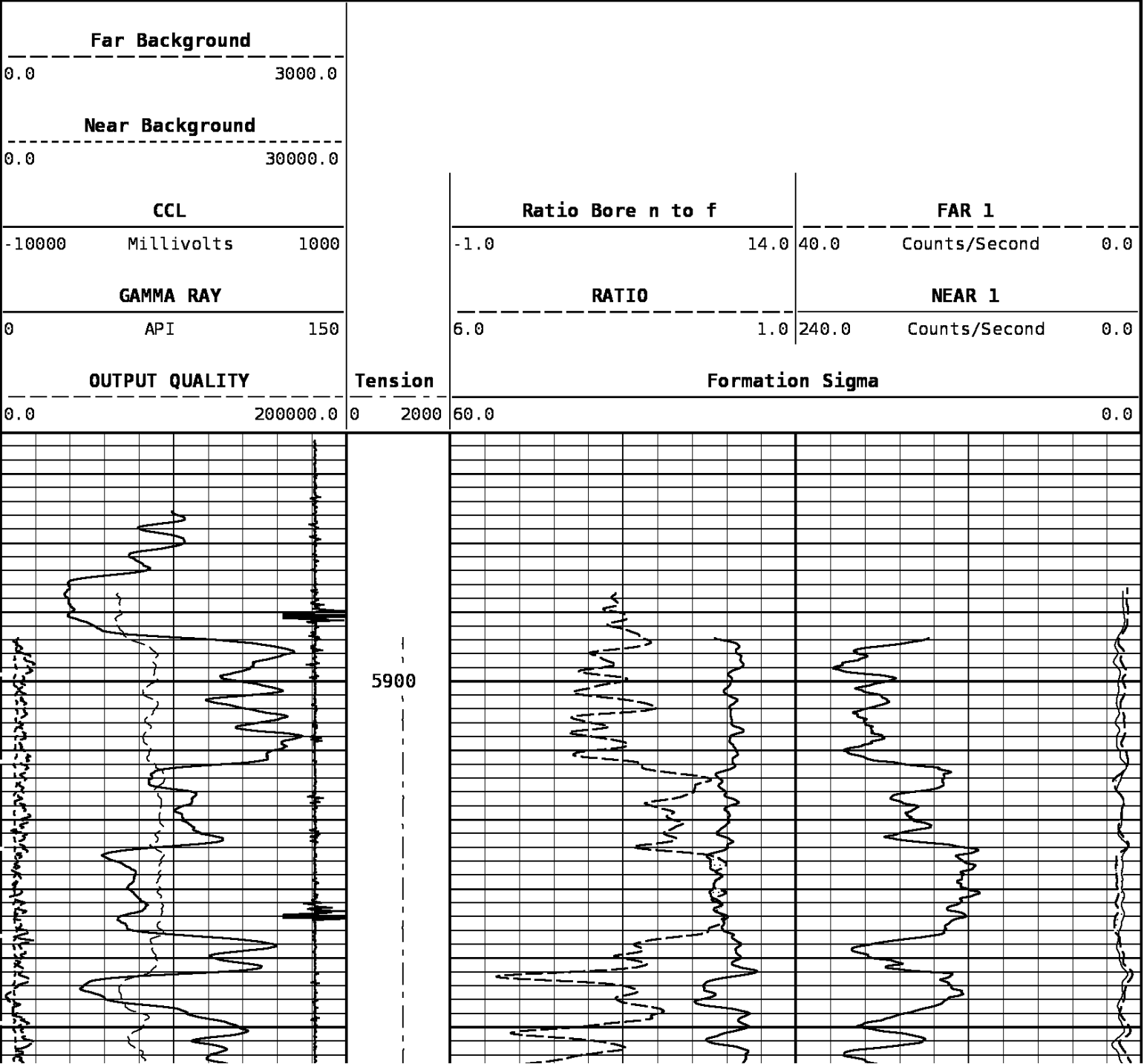
DEPTH SCALE: 5":100'

PROCESSED VERSION: 2012.07.18.162"

REPEAT PASS

80204164 PNDREPEAT

FINISH DEPTH: 5866.2 Feet DIRECTION: UP DATE: 02/27/2014 TIME: 10:26 MODE: TRACE PLAYBACK





6000

6100

