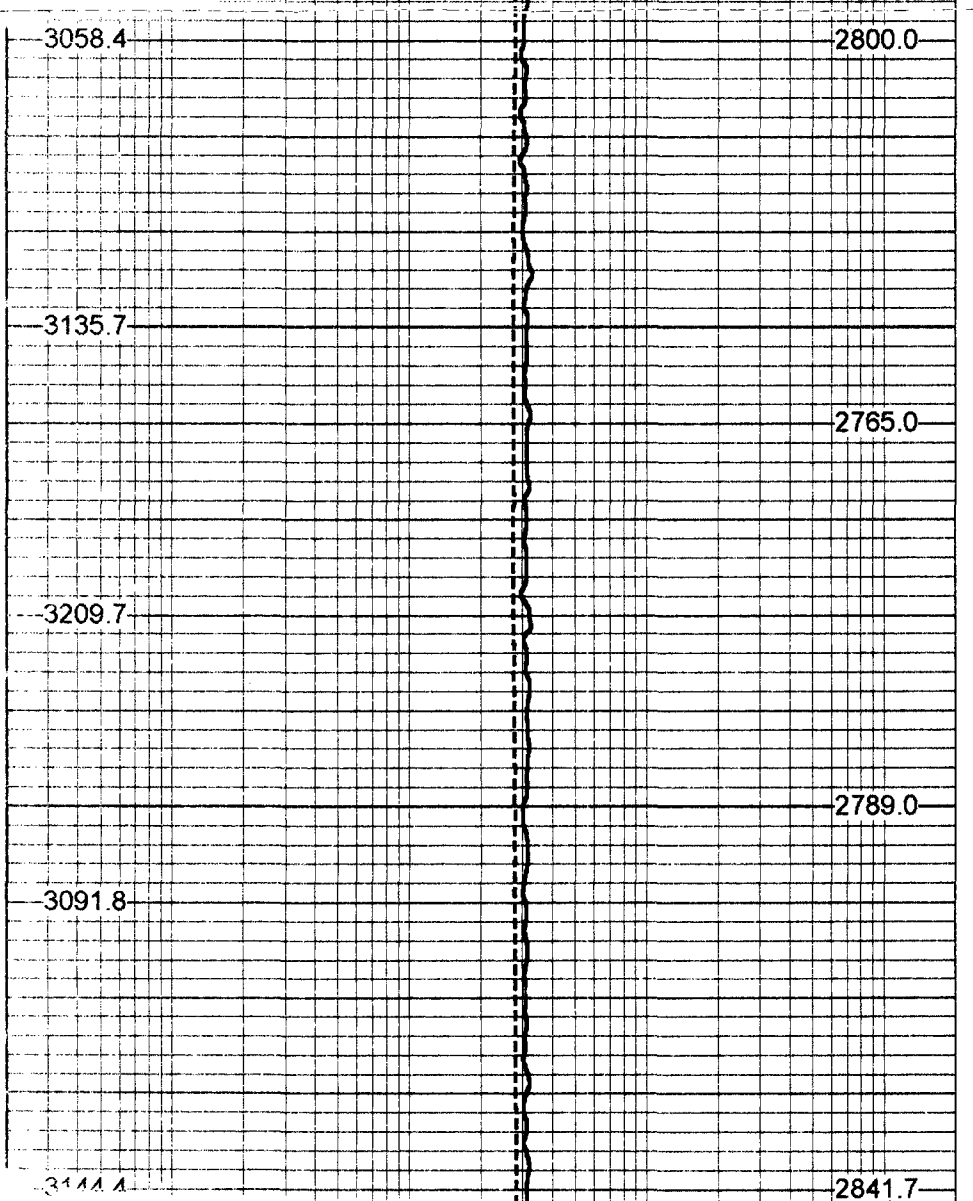
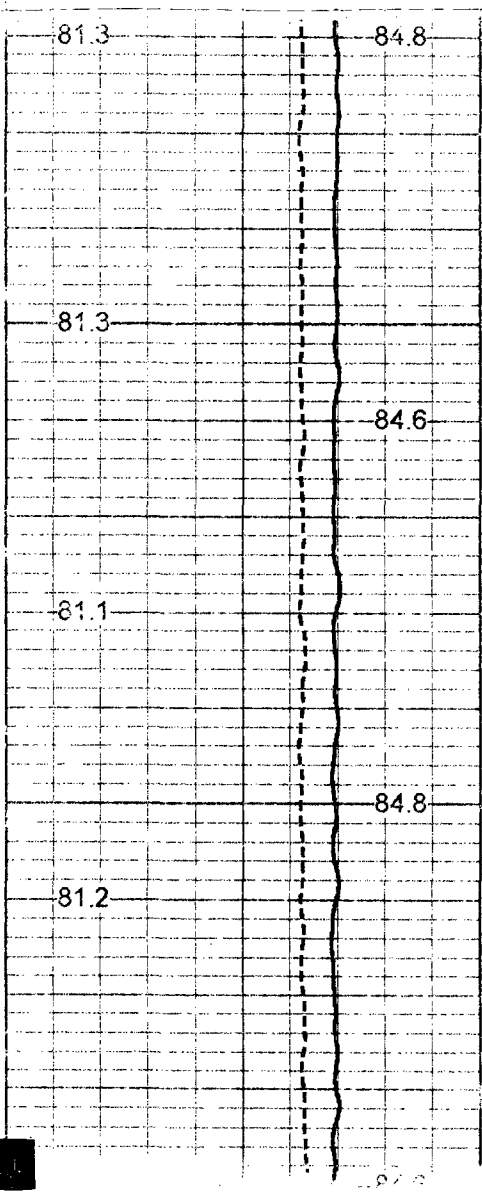
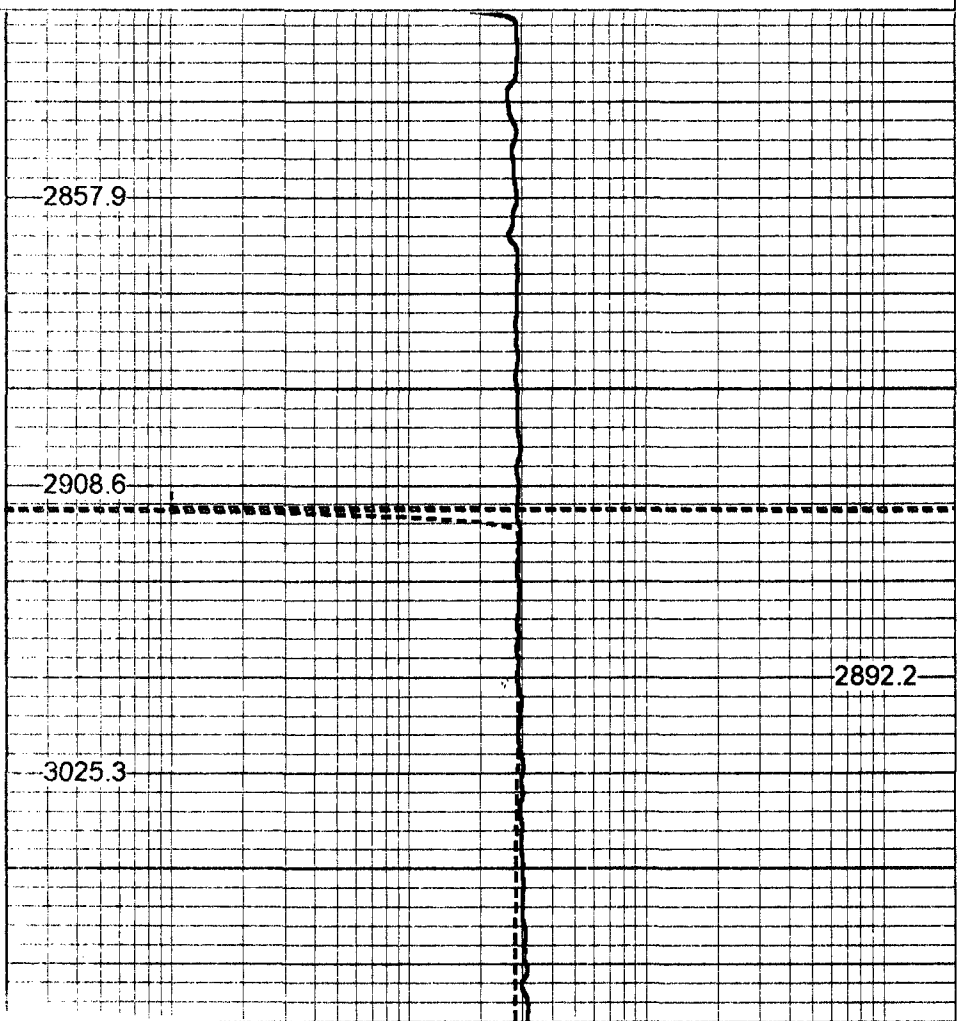
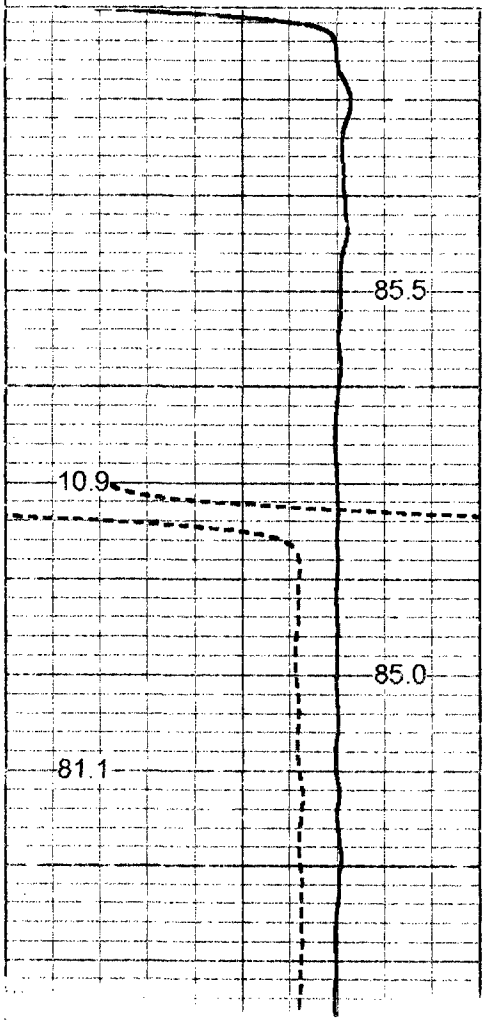
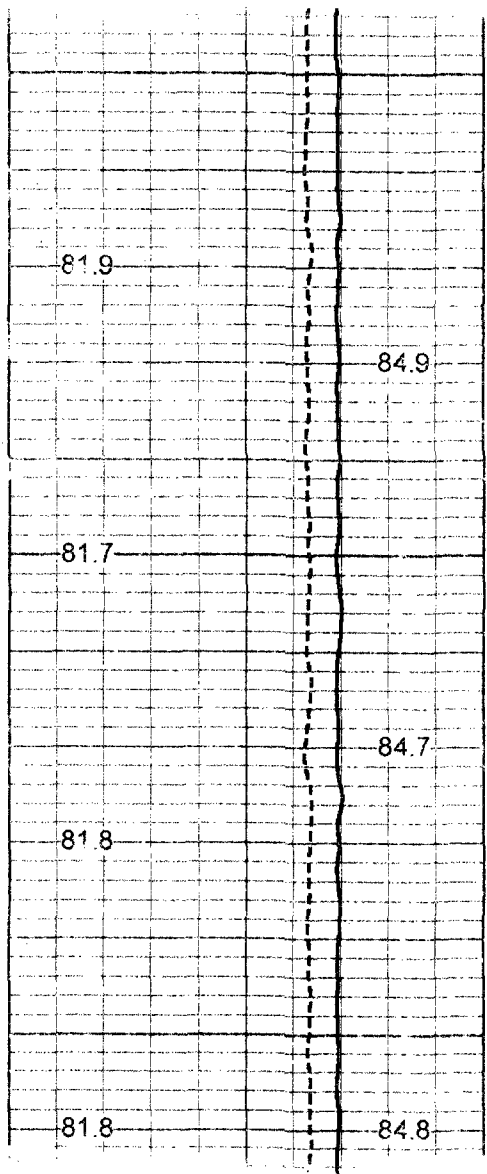


50 DYNAMIC TEMP (degF) 100
 50 STATIC TEMP (degF) 100

20 DYNAMIC FLUID CONDUCTIVITY (uS) 200000
 20 STATIC FLUID CONDUCTIVITY (uS) 200000





250

81.9

84.9

81.7

300

84.7

81.8

3138.2

2891.1

3217.1

2944.8

3064.7

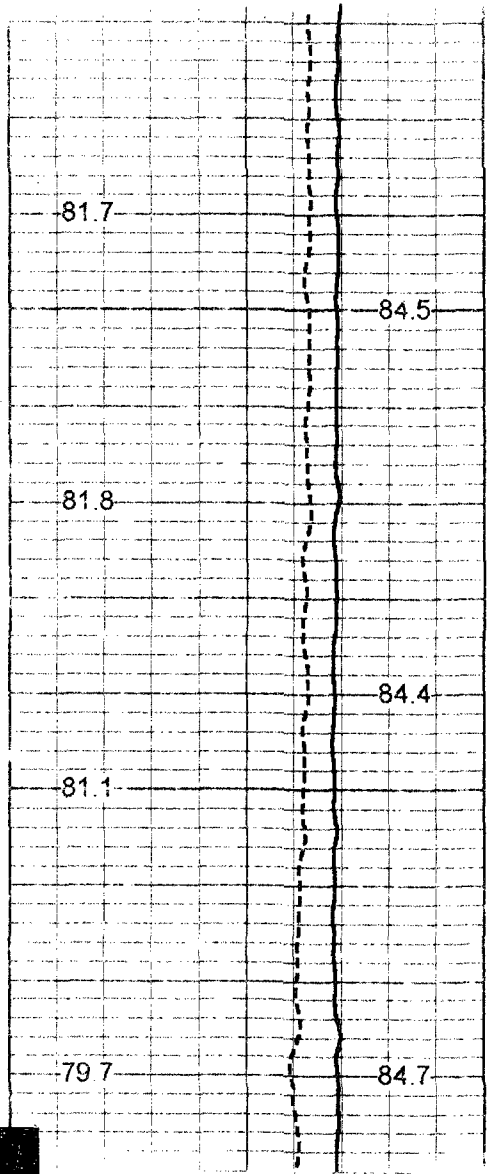
350

81.8

84.8

3025.8

3005.2



400

81.7

84.5

81.8

84.4

81.1

79.7

84.7

3143.9

3072.7

2946.6

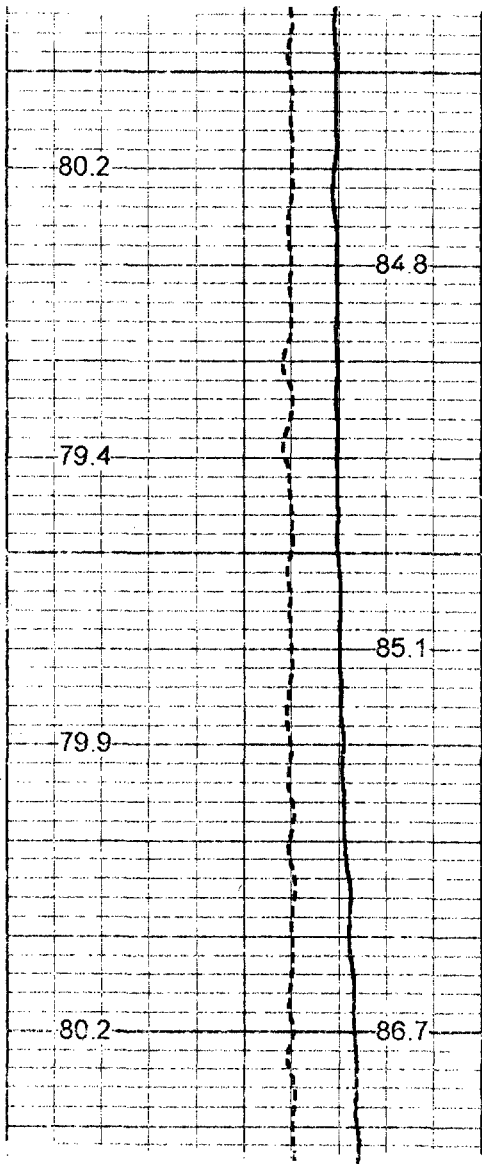
3197.0

450

3134.8

3022.9

3468.1



500

80.2

84.8

79.4

85.1

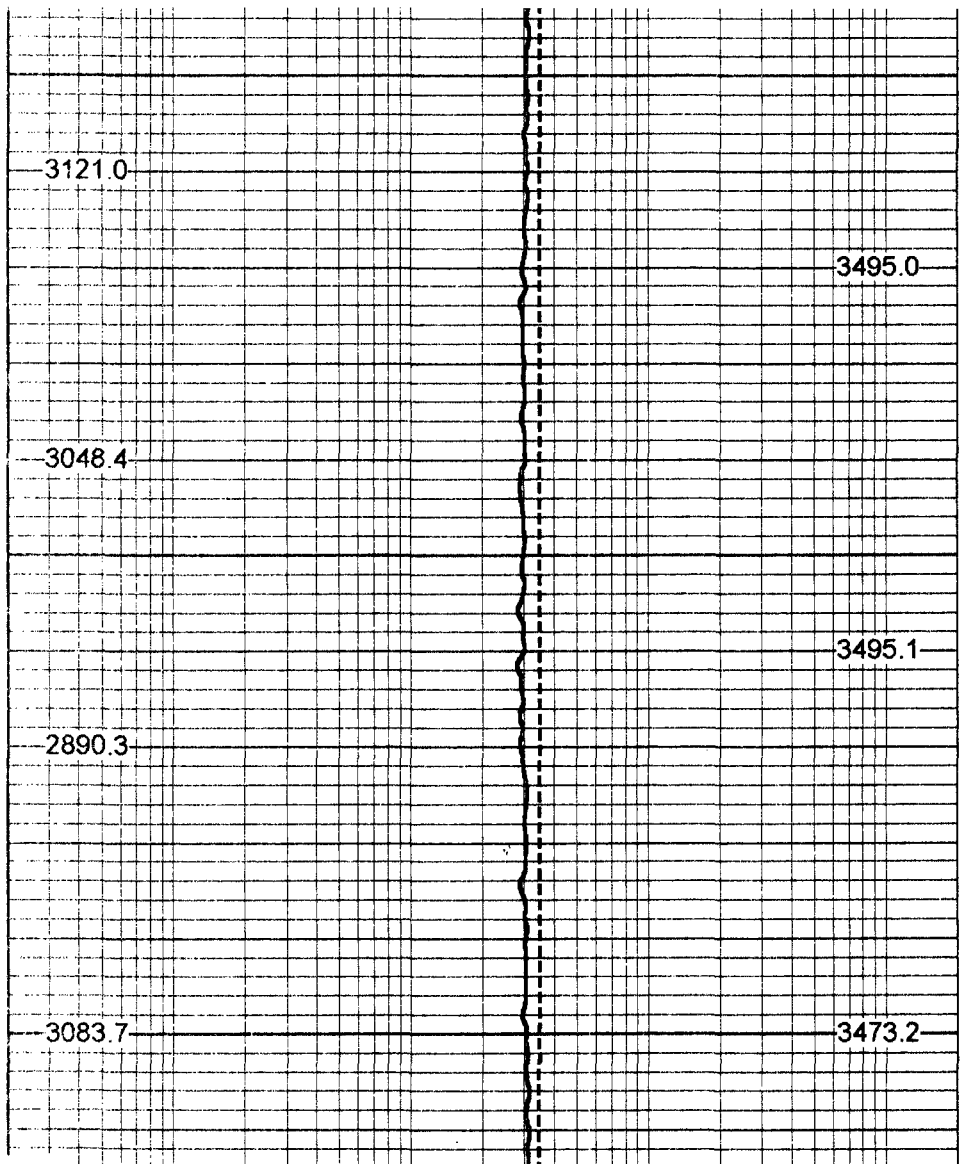
79.9

80.2

86.7

550

600



3121.0

3495.0

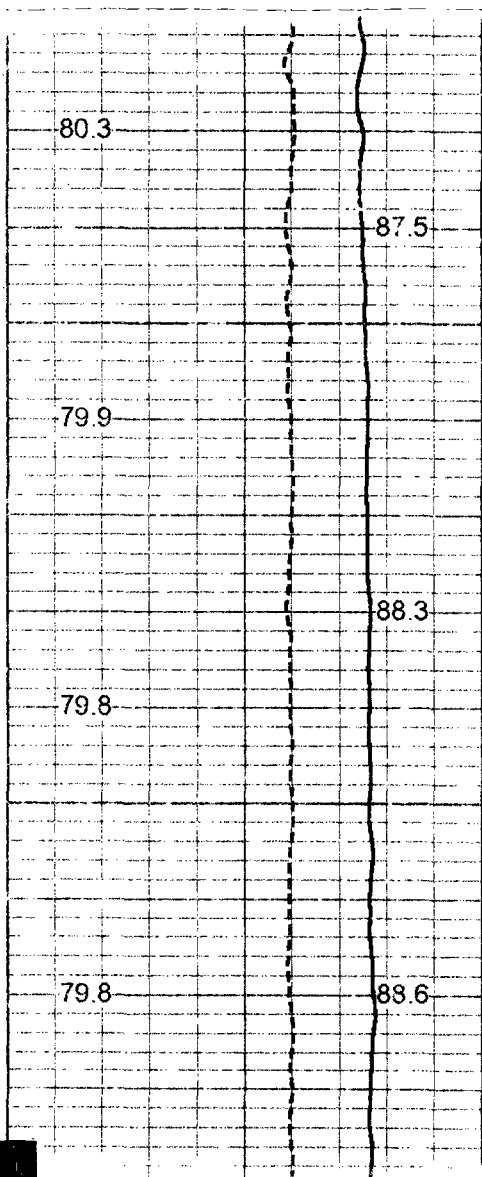
3048.4

3495.1

2890.3

3083.7

3473.2



80.3

87.5

79.9

88.3

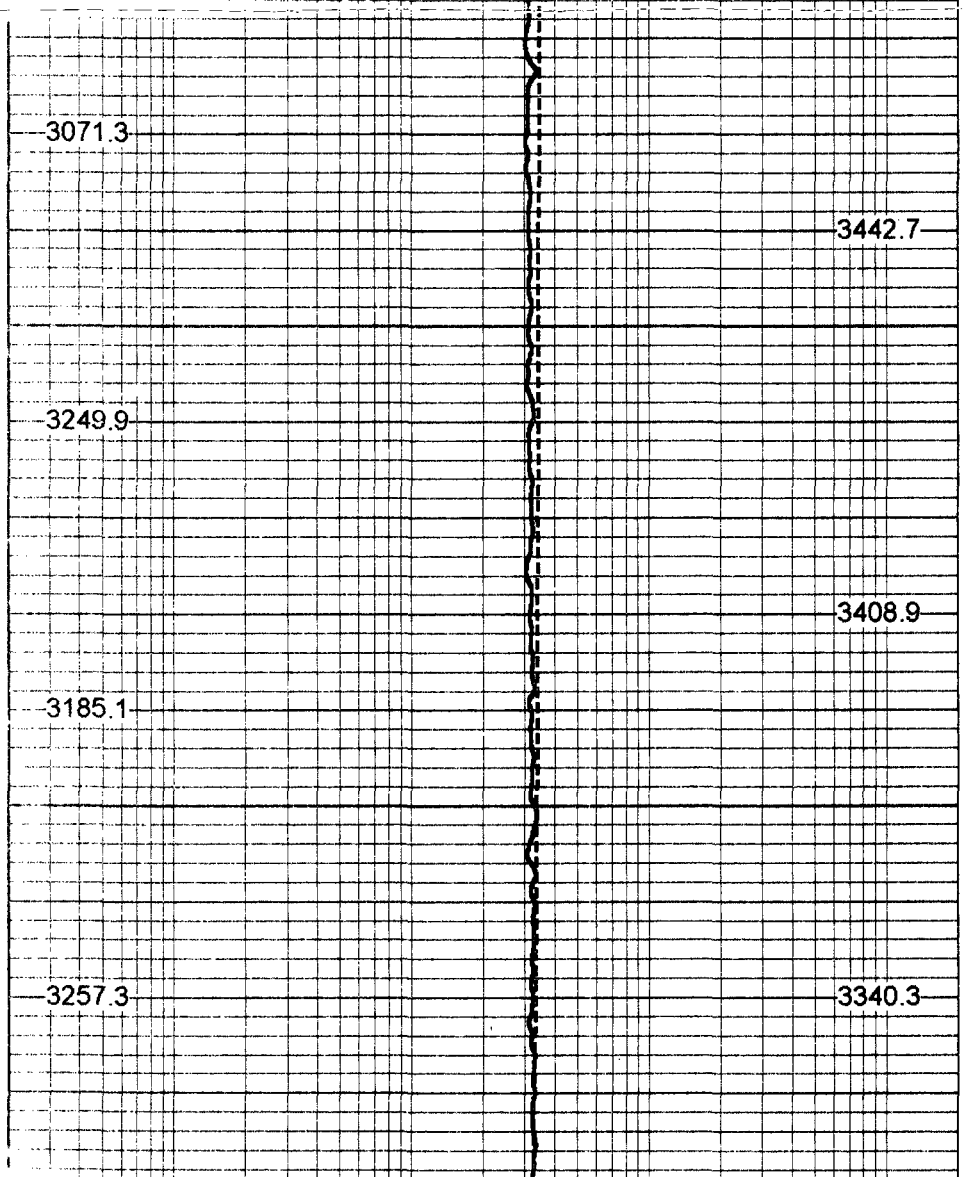
79.8

79.8

88.6

650

700



3071.3

3442.7

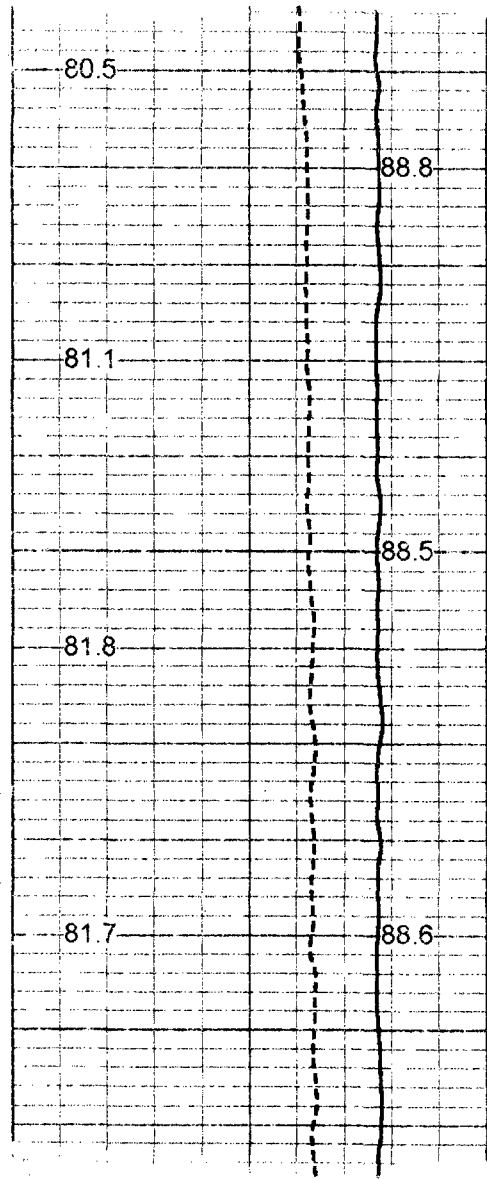
3249.9

3408.9

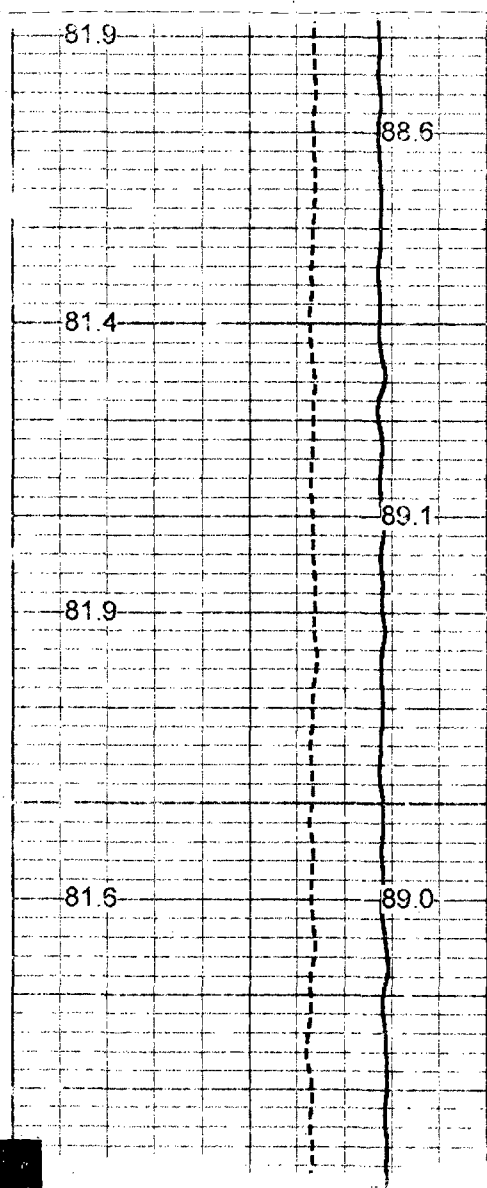
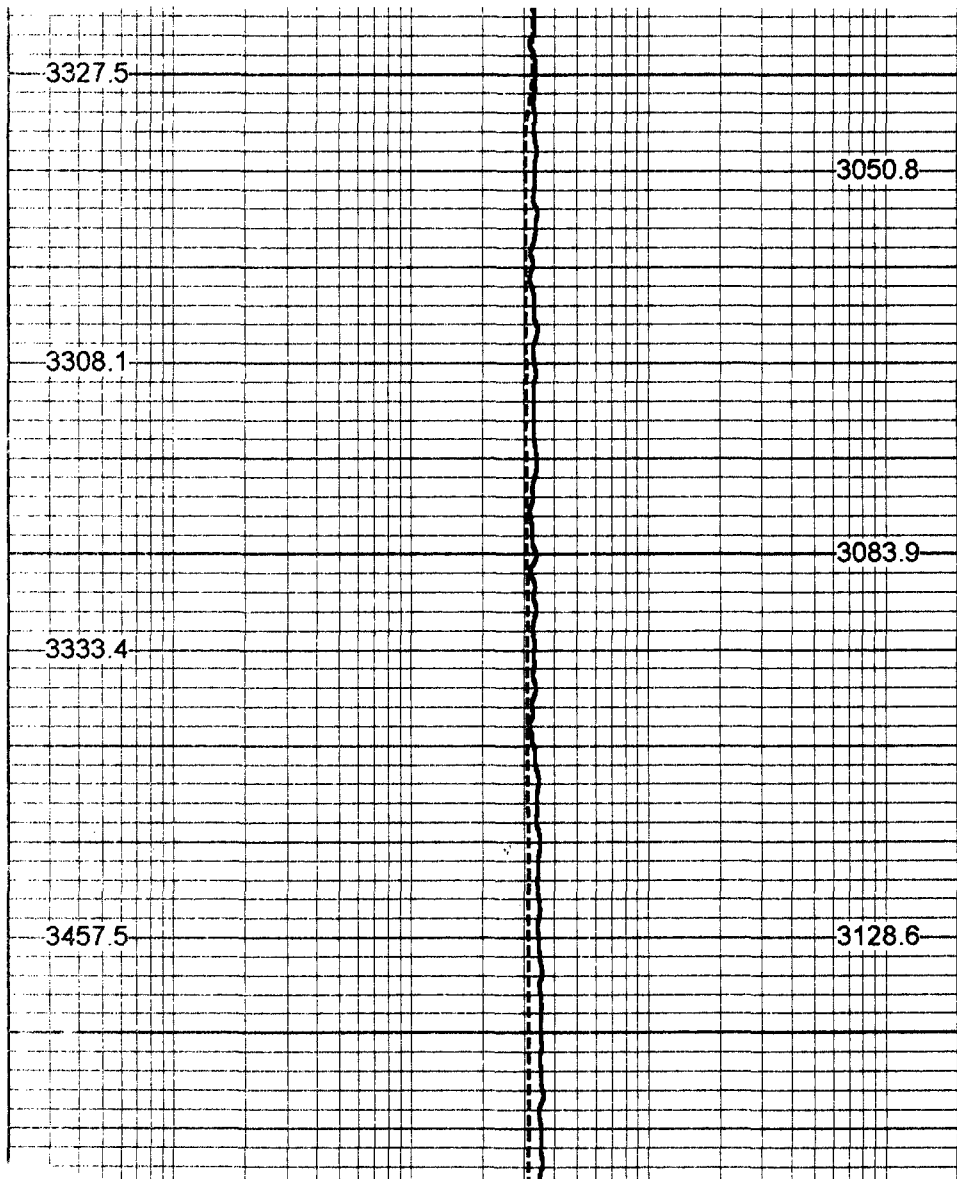
3185.1

3257.3

3340.3



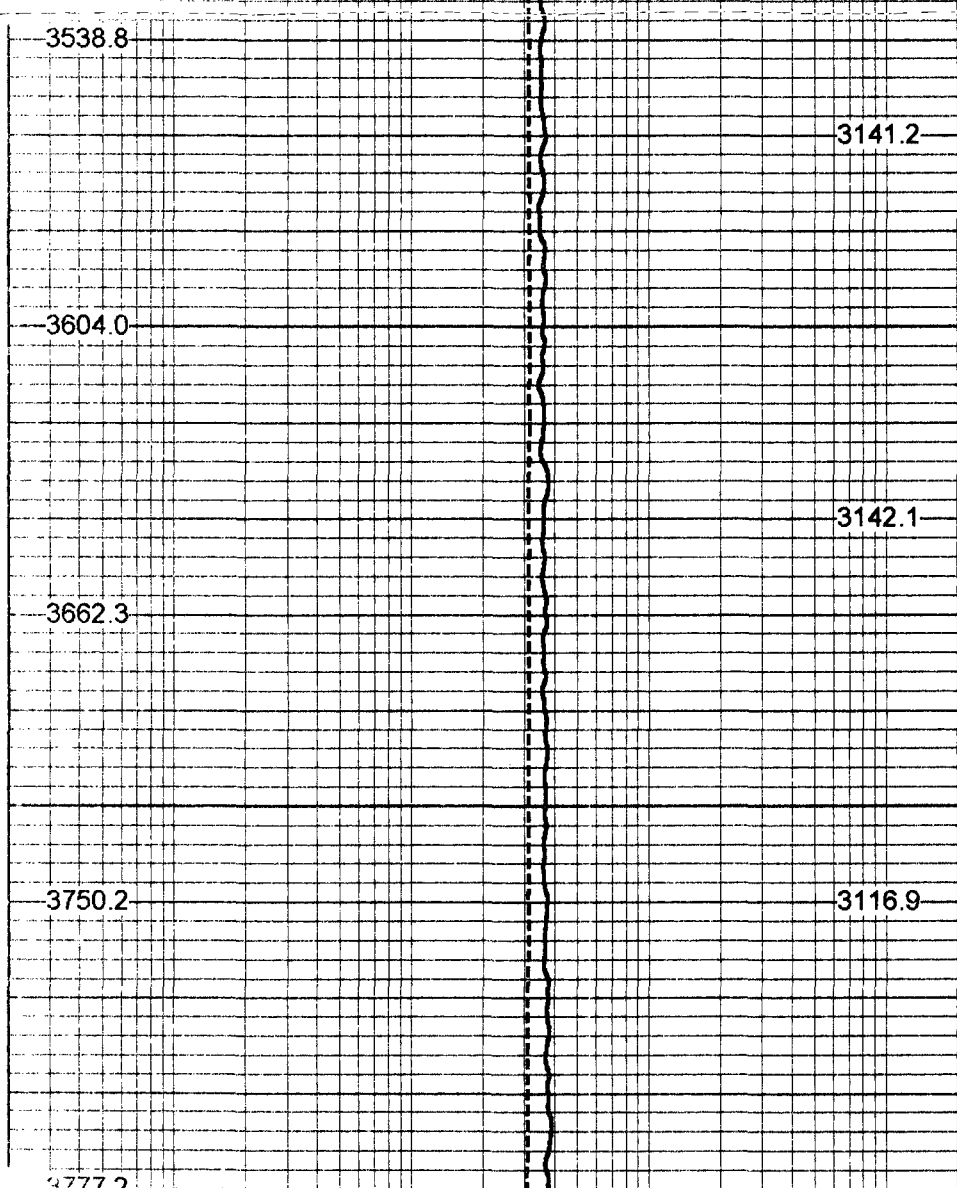
750



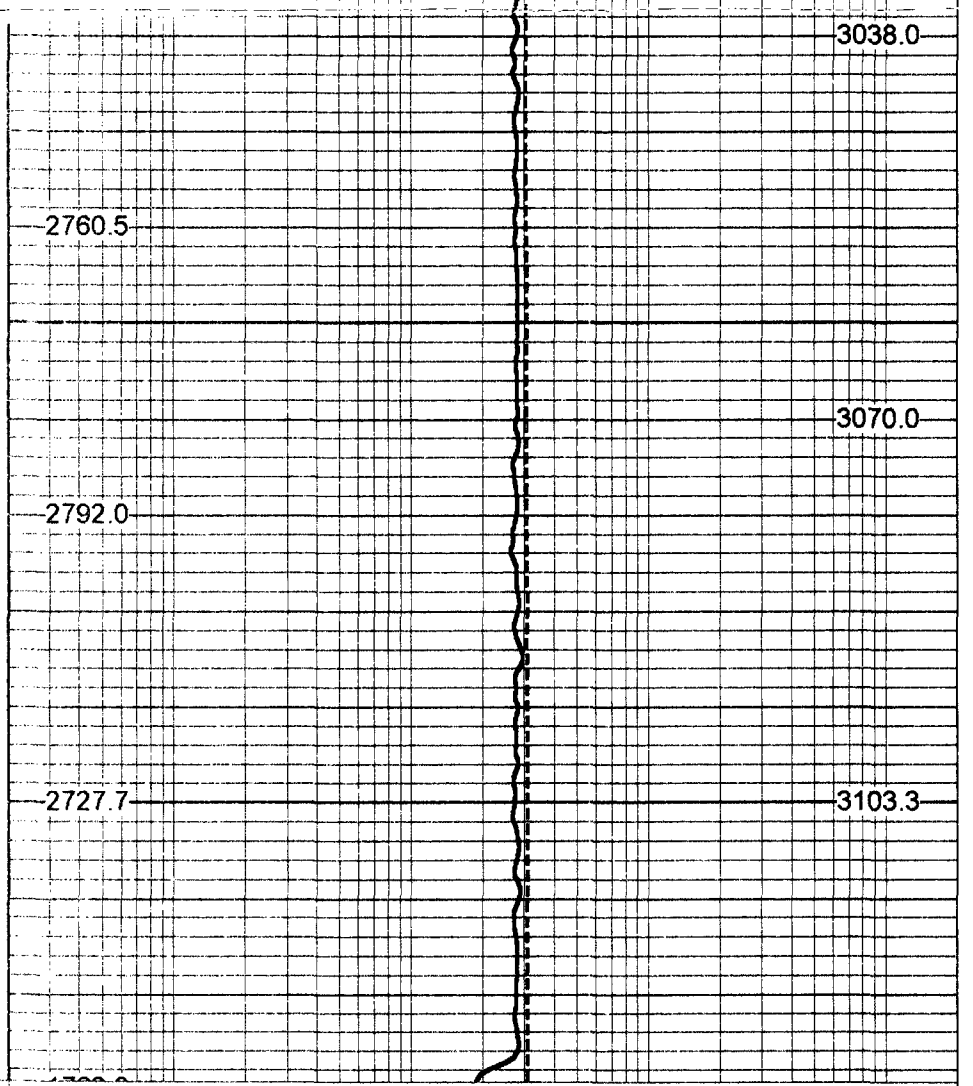
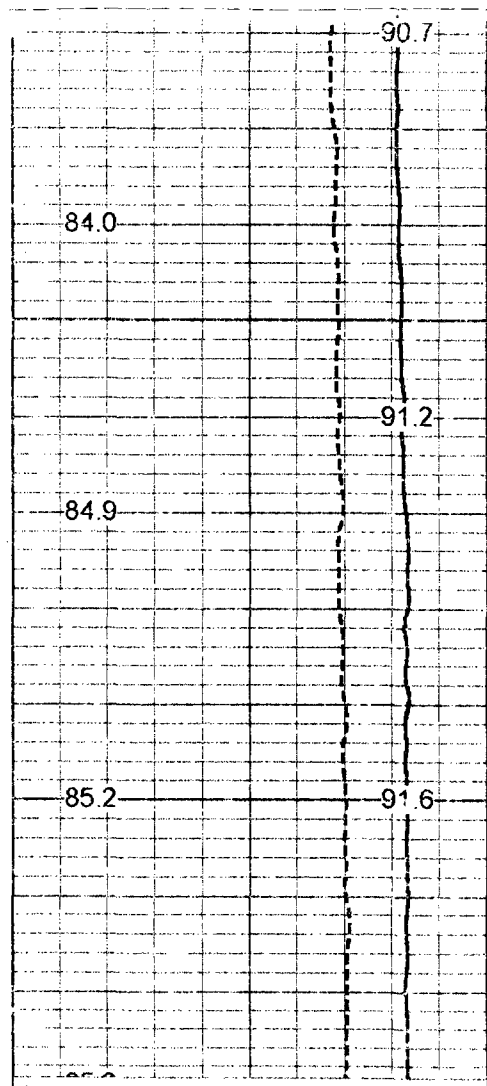
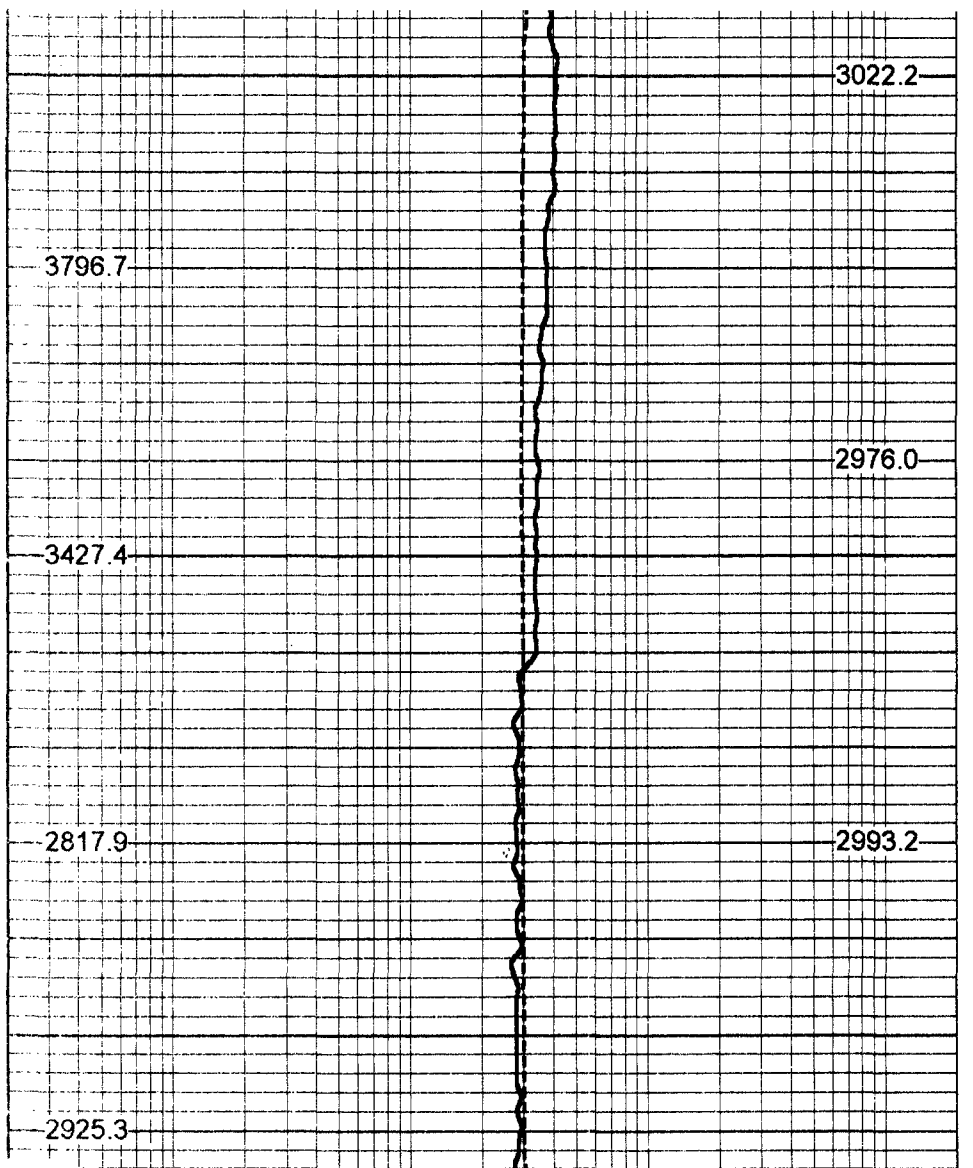
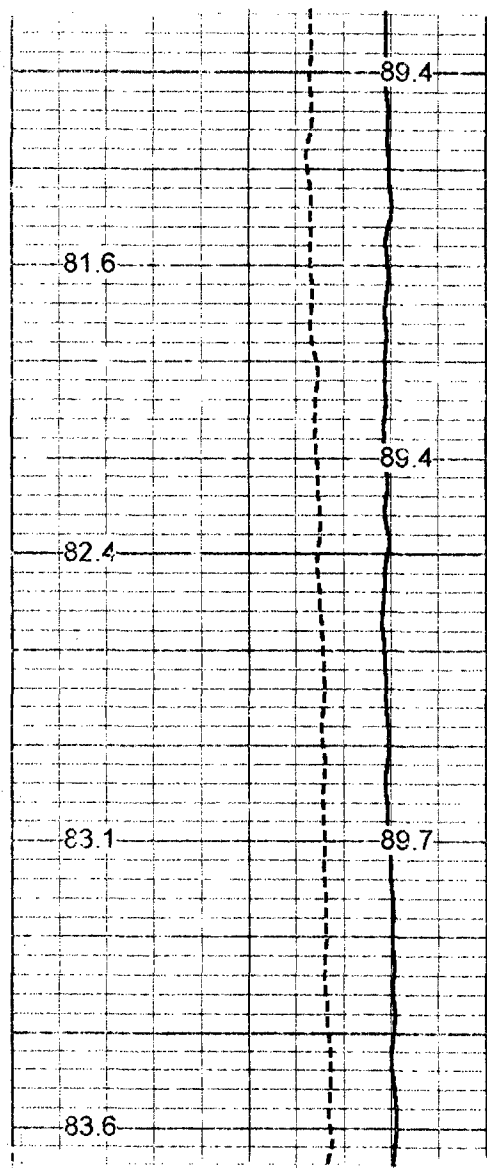
350

900

950



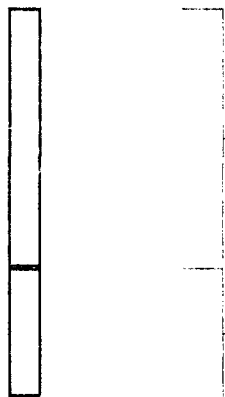
3777.2



50 DYNAMIC TEMP (degF) 100
 50 STATIC TEMP (degF) 100

20 DYNAMIC FLUID CONDUCTIVITY (uS) 200000
 20 STATIC FLUID CONDUCTIVITY (uS) 200000

TEMP 0.70 ft
 FRES 0.50 ft



TEMP-SONDEX (30) 10.00 lb 1.62 in OD 1.20 ft

FRT-SONDEX (30) 10.00 lb 1.69 in OD 0.60 ft

Dataset: run2/pass23
 Total Length: 1.80 ft
 Total Weight: 20.00 lb
 O.D.: 1.69 in

FRT Calibration Report

Serial Number: 30
 Tool Model: SONDEX
 Performed: Mon May 07 16:59:04 2001

Point #	Reading		Reference
1	38.604	cps	1000.000
2	332.194	cps	10000.000
3	1502.090	cps	50000.000
4		cps	
5		cps	
6		cps	

Temperature Calibration Report

Serial Number: 30
 Tool Model: SONDEX
 Performed: Mon May 07 15:43:28 2001

Point #	Reading		Reference	
1	113.926	cps	33	degF
2	659.964	cps	140	degF
3		cps		degF