

Job No. 12772	Company U.S.G.S.
Well TMPP	
Field TEMECULA	
File No.	County RIVERSIDE
	State CA

Location: CANTERFIELD RD.

Sec. _____ Twp. _____ Rge. _____

Permanent Datum G.L. _____

Log Measured From G.L. _____

Drilling Measured From G.L. _____

Date 9-15-06

Run Number ONE

Depth Driller 1485'

Depth Logger 1488'

Bottom Logged Interval 1486'

Top Log Interval 0'

Casing Driller N/A

Casing Logger N/A

Bit Size 6" 0-1300'

Type Fluid in Hole BENTONITE

Density / Viscosity N/A

pH / Fluid Loss N/A

Source of Sample PIT

Rm @ Meas. Temp 3.19 @ 77F

Rmf @ Meas. Temp 3.7 @ 77F

Rmc @ Meas. Temp N/A

Source of Rmf / Rmc MEAS

Rm @ BHT N/A

Time Circulation Stopped N/A

Time Logger on Bottom 2:00 PM

Max. Recorded Temperature N/A

Equipment Number PS-2

Location L.A.

Recorded By LAPORTE

Witnessed By TONY

Other Services:
E-LOG
SONIC/DL
GR/L3

Elevation
K.B.
D.F.
G.L.

Elevation
0' above perm. datum

5 3/4" 1300-T.D.

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

XY Caliper Calibration Report

Serial Number:	SHORT
Tool Model:	Comprobe
Performed:	Fri Sep 15 15:18:51 2006

Small Ring:
Large Ring:

8.6
18.6

in
in

X Caliper

Y Caliper

Reading with Small Ring:
Reading with Large Ring:

324.6
1087.9

324.6
1087.9

cps
cps

Gain:
Offset:

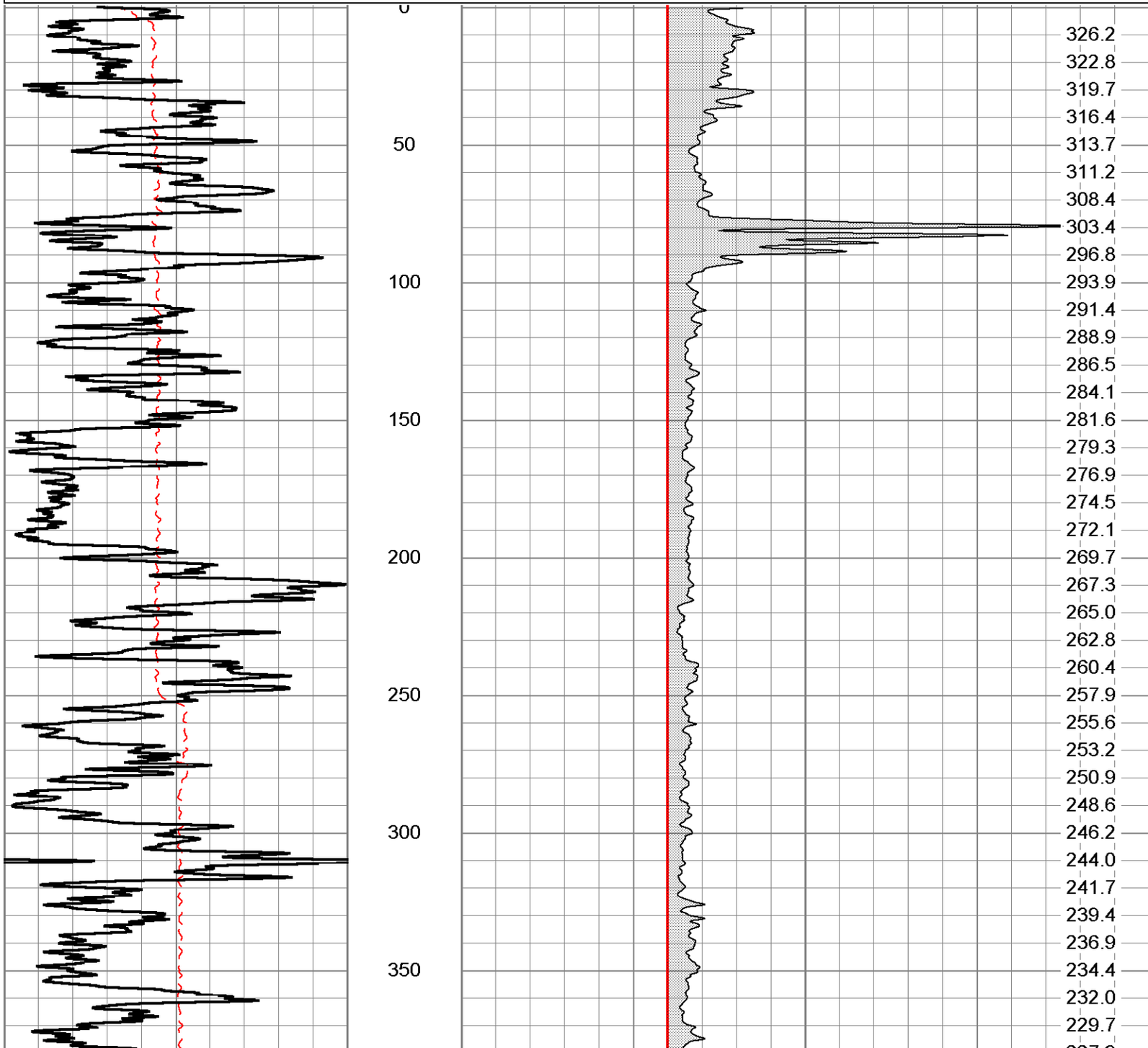
0.013101
4.34741

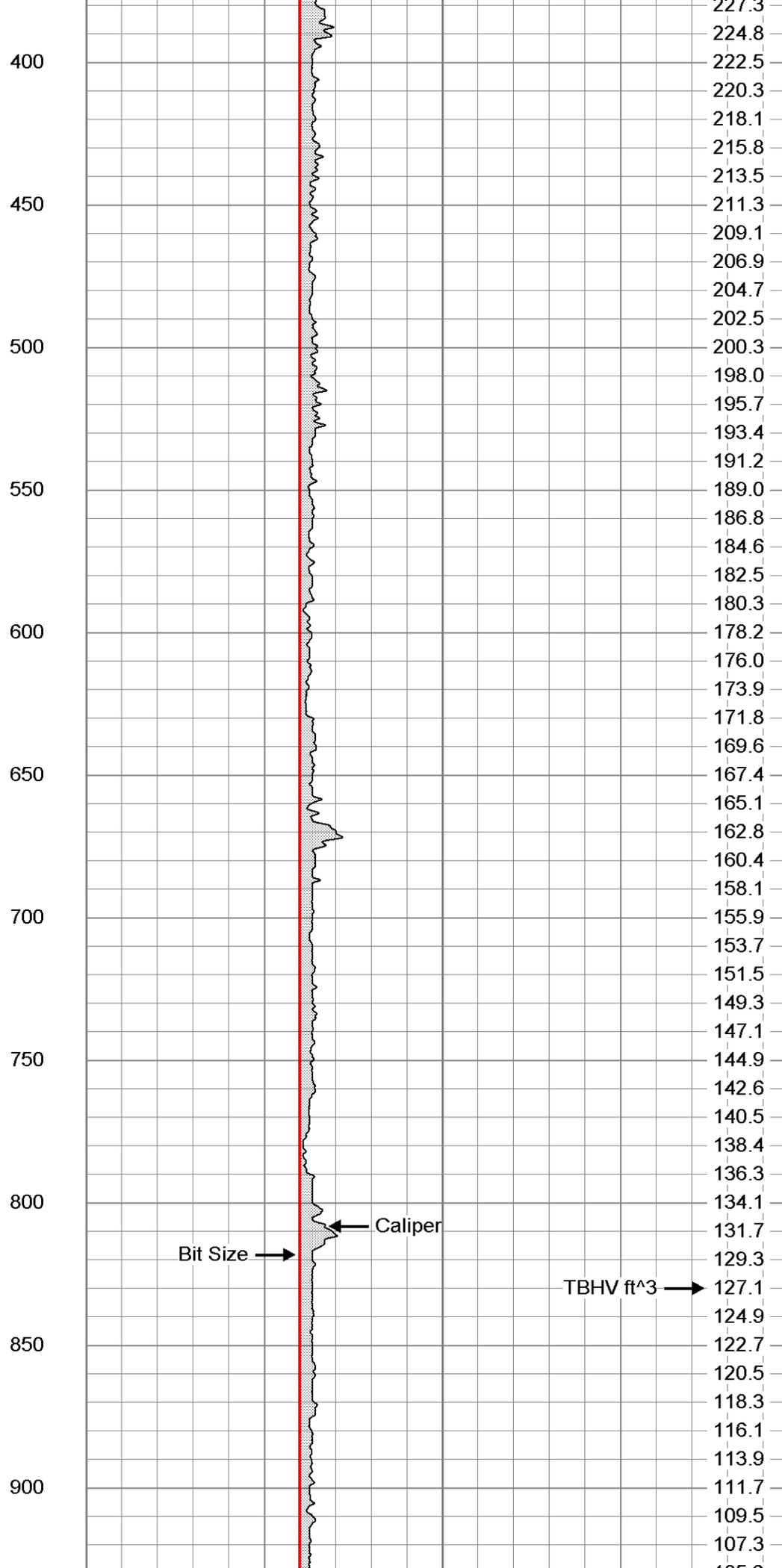
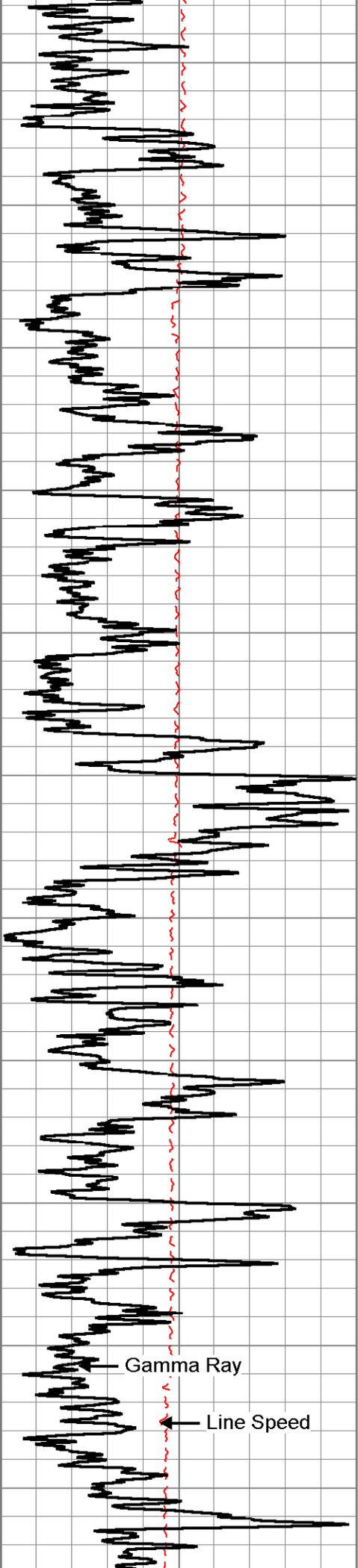
0.013101
4.34741

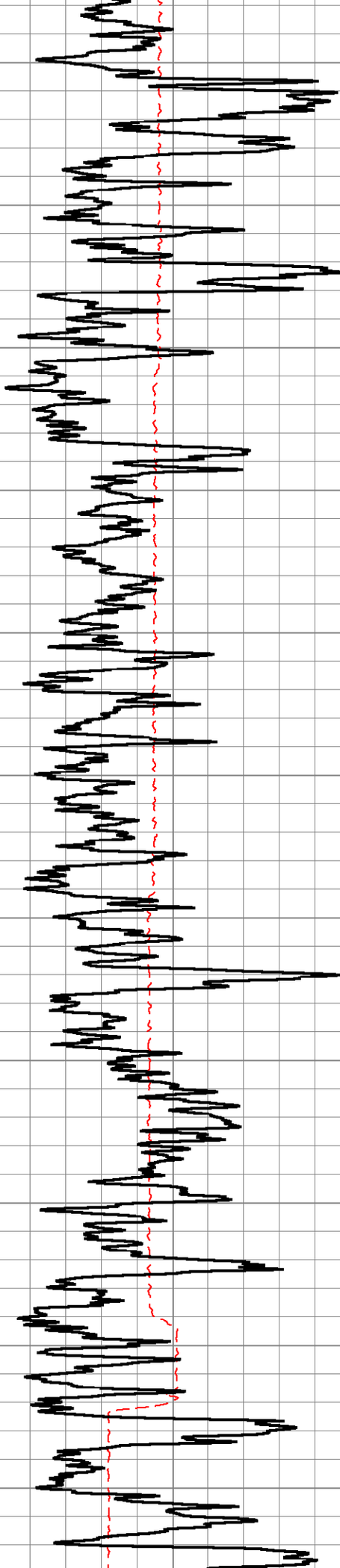
Database File: 12772.db
Dataset Pathname: USGS/Temec/run1/CAL
Presentation Format: XYZ2
Dataset Creation: Fri Sep 15 15:26:32 2006 by Log 6.0
Charted by: Depth in Feet scaled 1:600

0	Line Speed (ft/min)	100
40	Gamma Ray (GAPI)	100

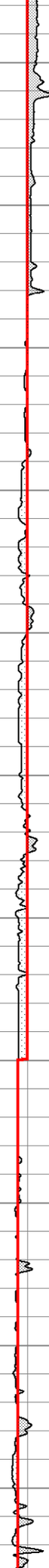
0	CALIPER (in)	20
0	BIT SIZE (in)	20







950
1000
1050
1100
1150
1200
1250
1300
1350
1400
1450



105.2
103.0
100.9
98.7
96.6
94.5
92.5
90.4
88.4
86.4
84.3
82.3
80.3
78.4
76.4
74.5
72.5
70.7
68.8
66.9
65.1
63.2
61.2
59.3
57.4
55.6
53.8
51.9
50.1
48.1
46.1
44.3
42.4
40.6
38.8
37.0
35.2
33.4
31.6
29.7
27.9
26.1
24.3
22.5
20.7
18.8
17.1
15.3
13.5
11.7
9.9
8.1
6.4
4.6
2.8
0.0

