

MV Geophysical

FLUID CONDUCTIVITY RECEIVED TEMPERATURE LOG

2007 APR 19 A 9:01

Company Diversified Drilling Corp.
 Well Pelican Bay ASR-1
 Field Naples
 County Collier
 State/Prv Florida

Company Diversified Drilling Corporation
 Well Pelican Bay ASR-1
 Field Naples
 County Collier
 State/Prv Florida

Location Livingston Road
 Pelican Bay ASR Site
 Water Resource Solutions, Inc.

Permanent Datum G.L.
 Log Measured From G.L.
 Drilling Measured From G.L.

Other Services
 XY/GR/DIL
 BHC/FCT
 FLO/DHTV

Elevation

Date	6-AUG-2006						
Run Number	FOUR						
Depth Driller	791'						
Depth Logger	789'						
Bottom Logged Interval	787'						
Top Log Interval	285'						
Open Hole Size	12.25"						
Type Fluid	H2O						
Density / Viscosity	NA/NA						
Max Recorded Temp	see FCT log						
Estimated Cement Top	NA						
Time Well Ready	07:00 8/6/2006						
Time Logger on Bottom	07:45 8/6/2006						
Equipment Number	MV/GS-1						
Location	Ft Myers						
Recorded By	S Miller						
Witnessed By	A McThenia (WRS)						
	C Sappington (DDC)						
Borehole Record							
Run Number	Bit	From	To	Size	Weight	From	To
ONE	12.25"	39'	325'				
TWO	32"	39'	323'				
THREE	12.25"	320'	791'				
Casing Record							
Surface String	Size	Wd/Ft	Top	Bottom			
Prot. String	34"	37.5" WT	SURFACE	39'			
Production String	26"	37.5" WT	SURFACE	320'			
Liner							
Invoice No.	2006228	P.O. #.		Job No.: 6604	* FINAL PRINT *		

<<< Fold Here >>>

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.

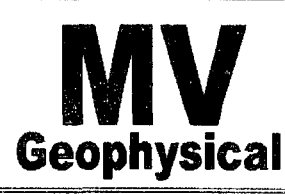
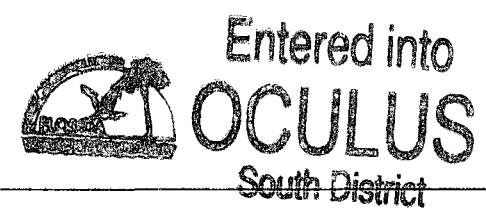
Comments

STATIC and DYNAMIC DOWN passes were performed.
 Cw=8090 uS/cm @ 81.9 degF (Dynamic Sample). Q =~1000 gpm.
 FLUID RESISTIVITY CALIBRATION REPORT (Performed: 22-JULY-06 12:45))

uS/cm	CPS
3033.25	2921.17
5822.2	2562.58
14871.8	2219.58

TEMPERATURE CALIBRATION REPORT (Performed: 22-JULY-06 12:15)

DEG-F	CPS
34.4	2345.78
143.1	6968.24



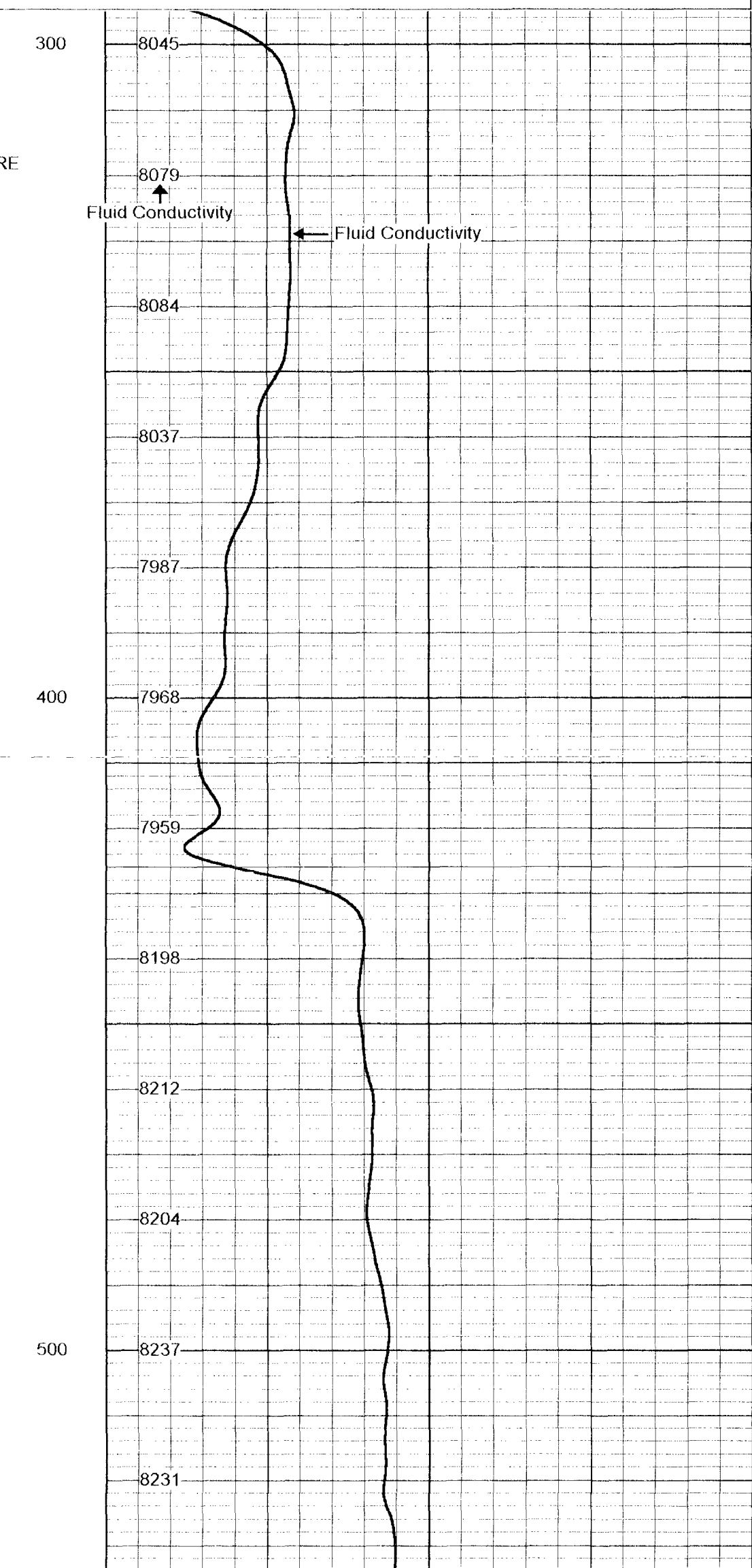
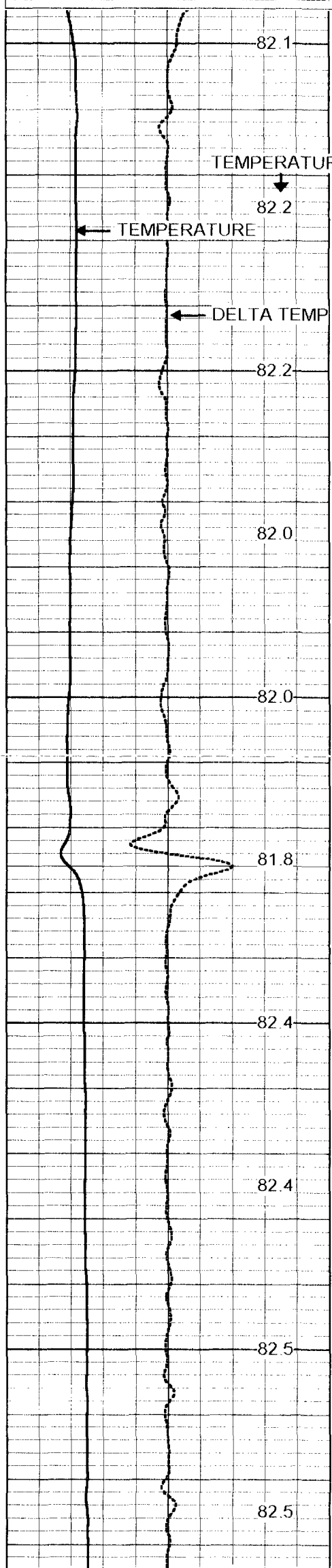
DYNAMIC FCT DOWN

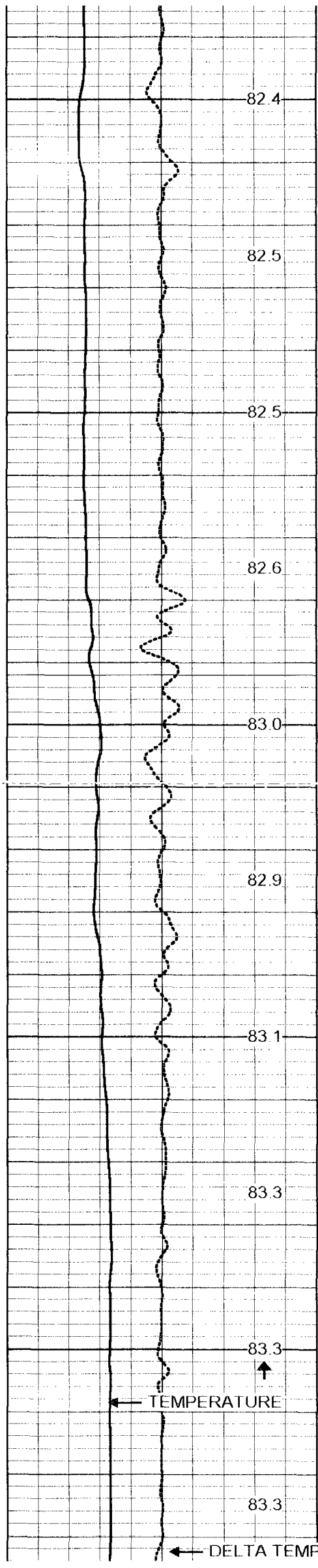
Database File: pbasr-1.db
 Dataset Pathname: run4/DFCT
 Presentation Format: fctpbay1.prs
 Dataset Creation: Sun Aug 06 16:30:12 2006
 Charted by: Depth in Feet scaled 1:240

2007 JUL 19 10:00 AM
 OCULUS
 South District

80 TEMP (degF) 90
-0.5 DTMP (degF) 0.5

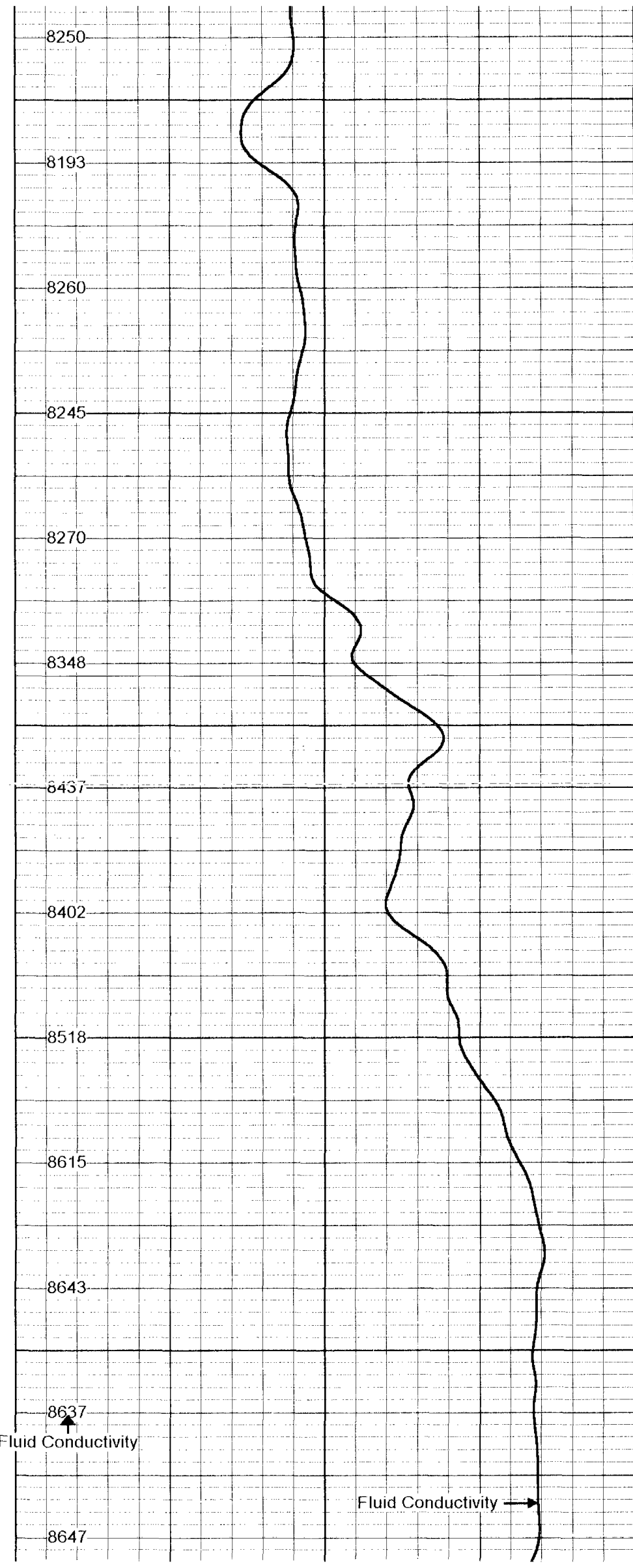
7800 FLUID CONDUCTIVITY (uS/cm) 8800

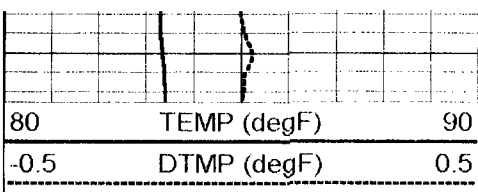




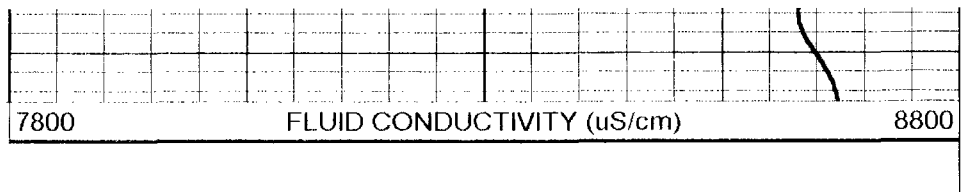
600

700



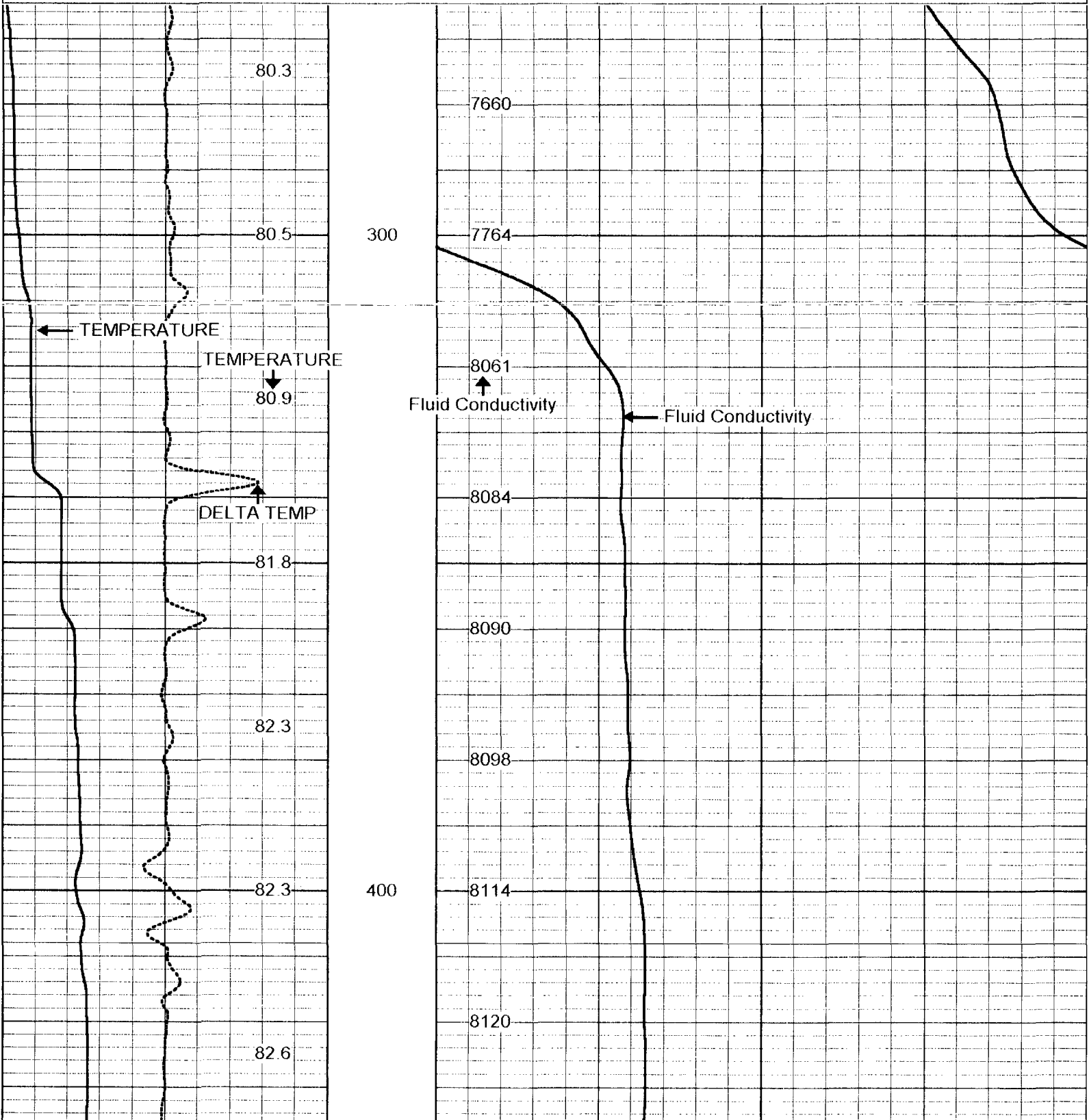
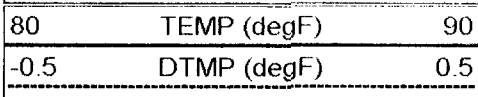


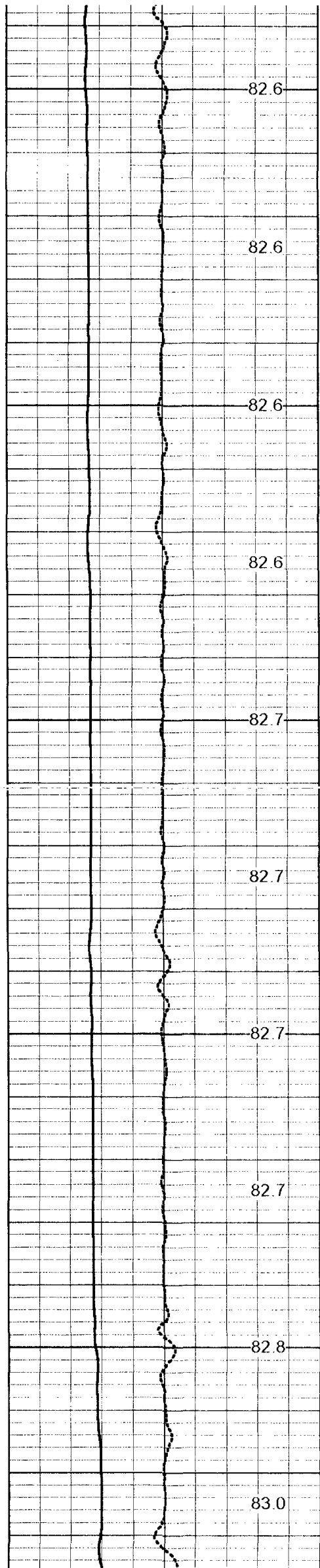
<- TD ->



STATIC FCT DOWN

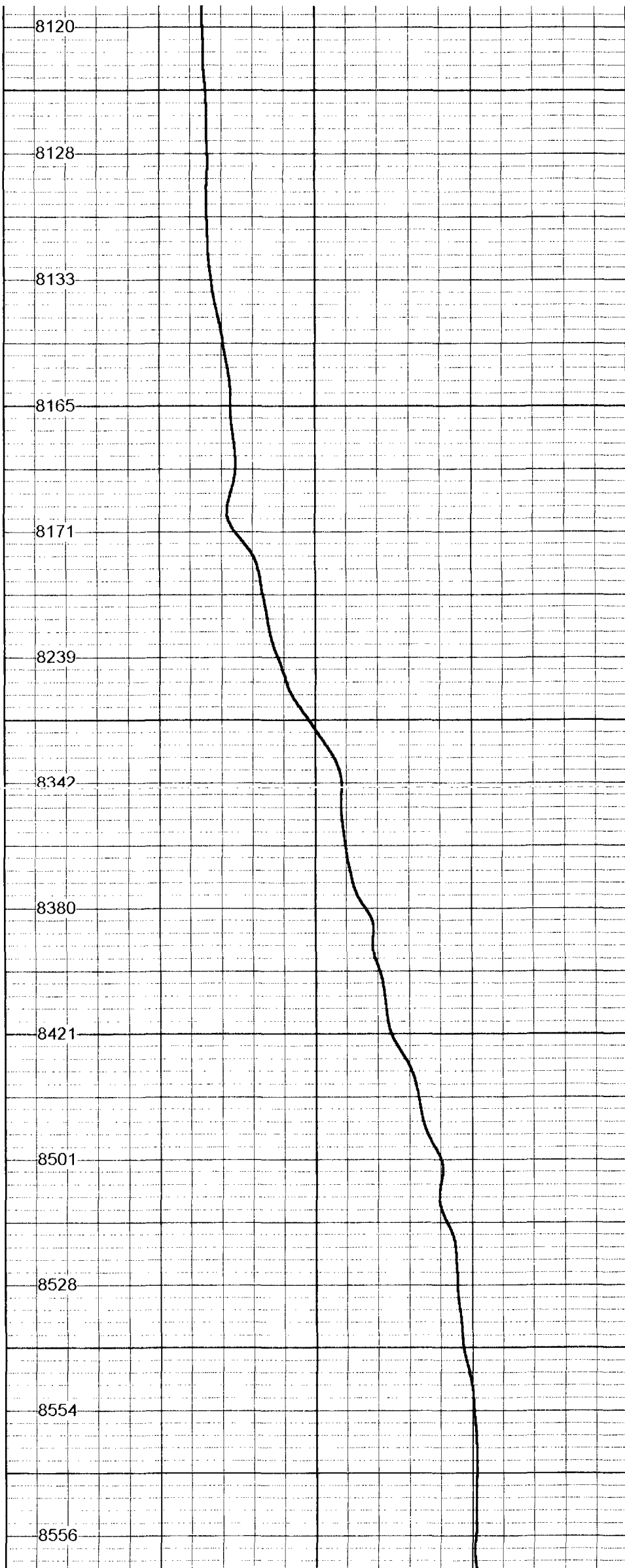
Database File: pbasr-1.db
 Dataset Pathname: run4/SFCT
 Presentation Format: fctpbay1.prs
 Dataset Creation: Sun Aug 06 16:18:00 2006
 Charted by: Depth in Feet scaled 1:240

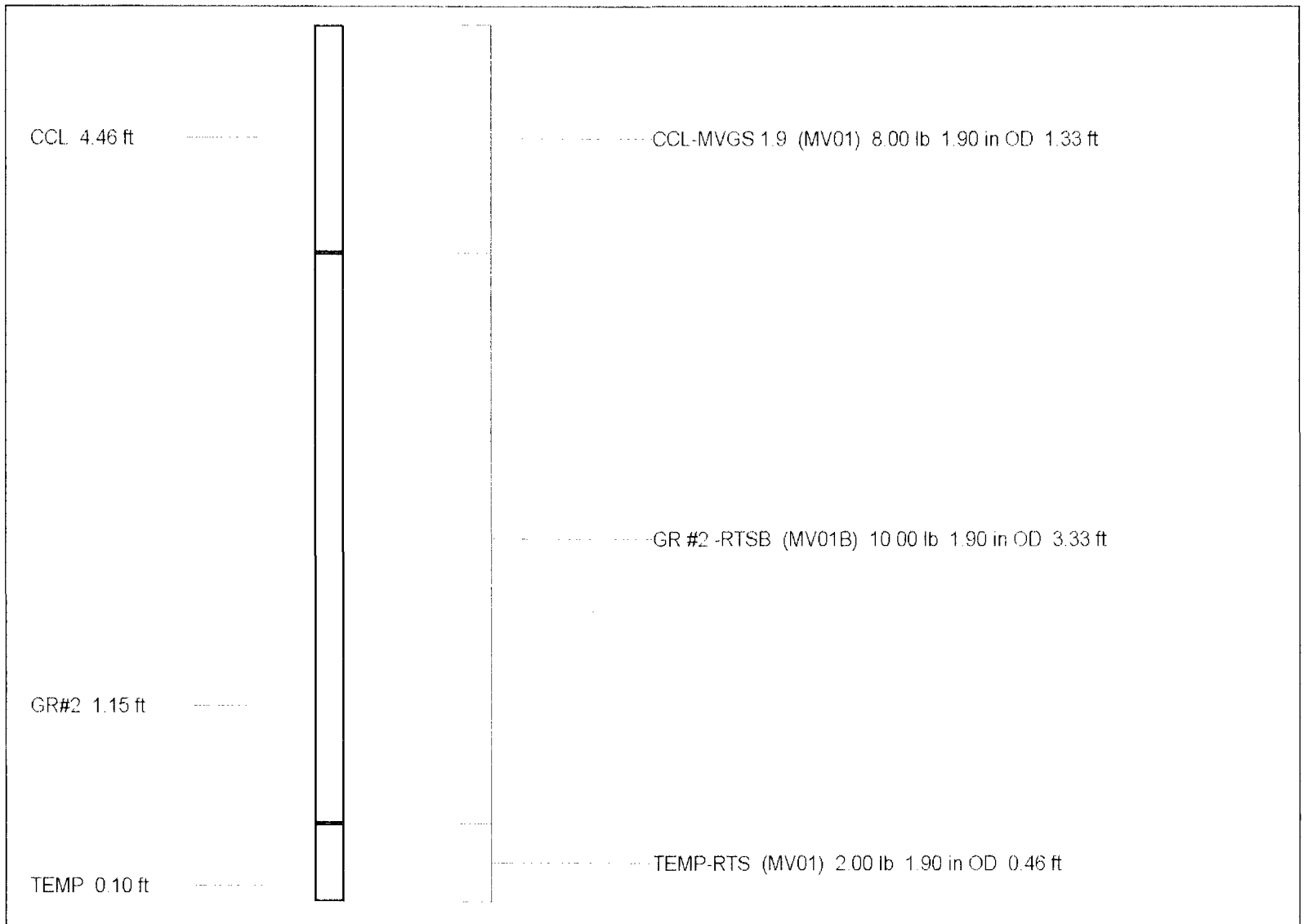
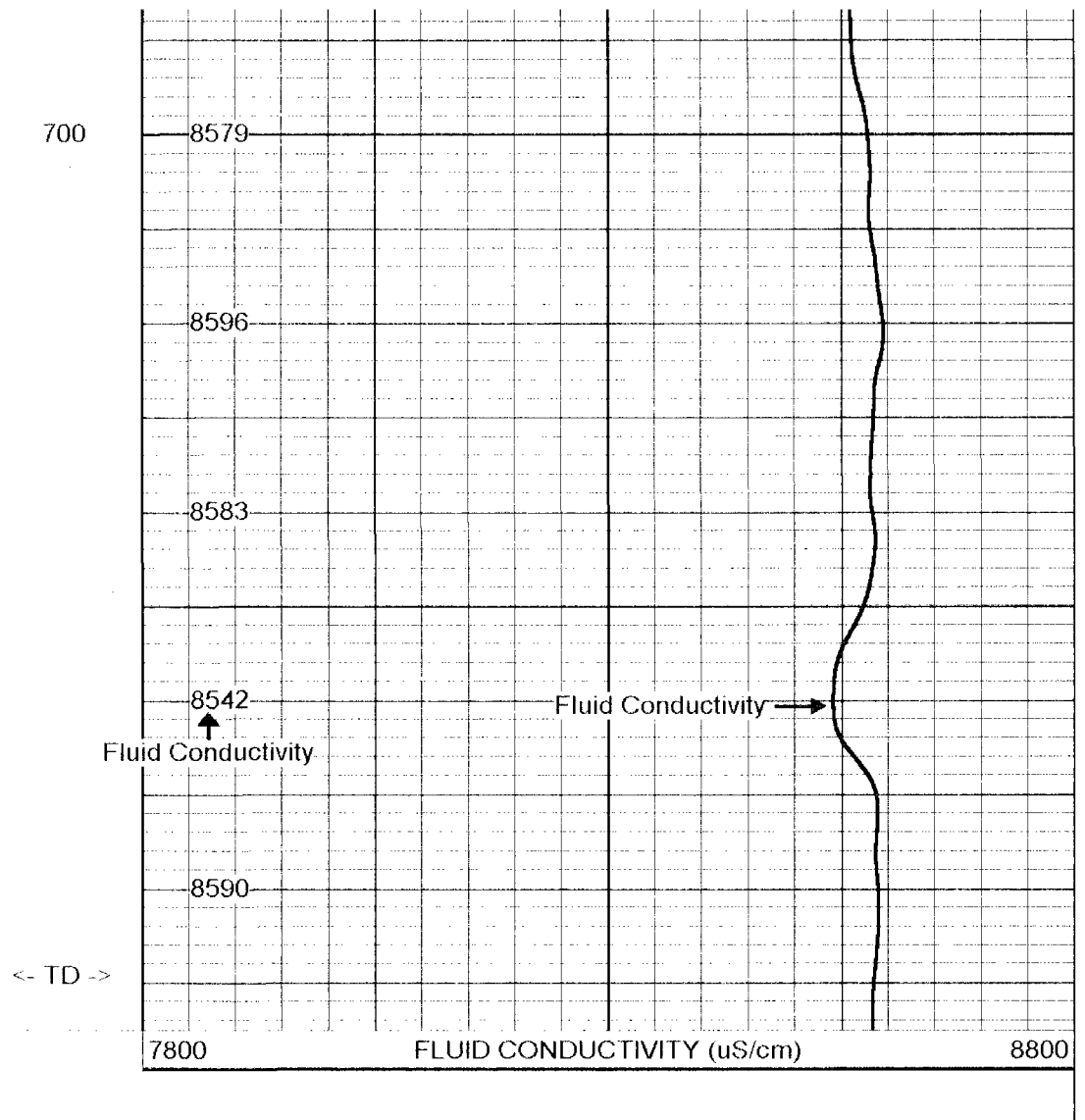
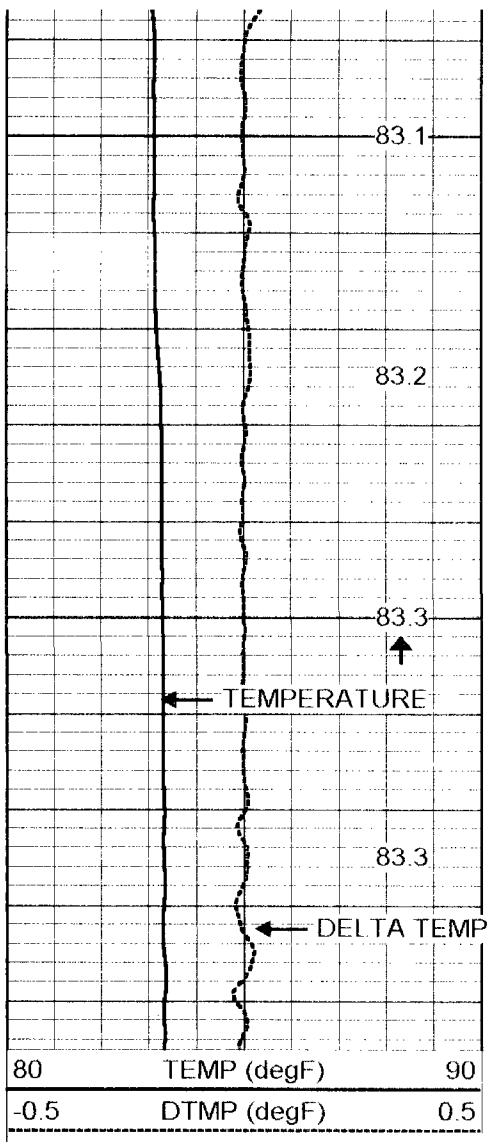




500

600





Total Length:	5.12 ft
Total Weight:	20.00 lb
O.D.	1.90 in