



**FLUID RESISTIVITY
TEMPERATURE
LOG**

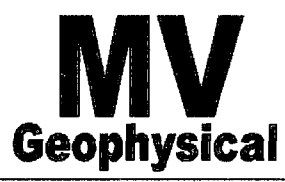
Company		Diversified Drilling Corporation	
Well		ASR No. 3	
Field		Punta Gorda	
County		Charlotte	
State/Prv		Florida	
Location		City of Punta Gorda Water Treatment Plant	
Permanent Datum		G.L.	Elevation
Log Measured From		G.L.	K B
Drilling Measured From		G.L.	D.F.
			G.L.
Date		8-JAN-2002	
Run Number		SIX	
Depth Driller		1000'	
Depth Logger		1007'	
Bottom Logged Interval		999'	
Top Log Interval		775'	
Open Hole Size		15"	
Type Fluid		WATER	
Density / Viscosity		NANA	
Max. Recorded Temp.		NA	
Estimated Cement Top		NA	
Time Well Ready		07:00 1/8/02	
Time Logger on Bottom		12:00 1/8/02	
Equipment Number		MVGS-1	
Location		Fl. Myers	
Recorded By		S. Miller	
Witnessed By		P. D'Amo (MWH)	B. Balmer (DDC)
			C. Godwin (DDC)
Borehole Record		Tubing Record	
Run Number	Bit	From	To
ONE	7.625"	120'	351'
TWO	7.875"	350'	810'
THREE	25"	350'	815'
Casing Record	Size	Wgt/Ft	Top
Surface String	32"	0.375" WT	SURFACE
Prod. String	28"	0.375" WT	SURFACE
Production String	17.4" PVC	15.25" ID	SURFACE
Liner			806' Logger
Invoice No.	2002005	P.O. # 14026	Job No.: 6022
			* FINAL PRINT *

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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.

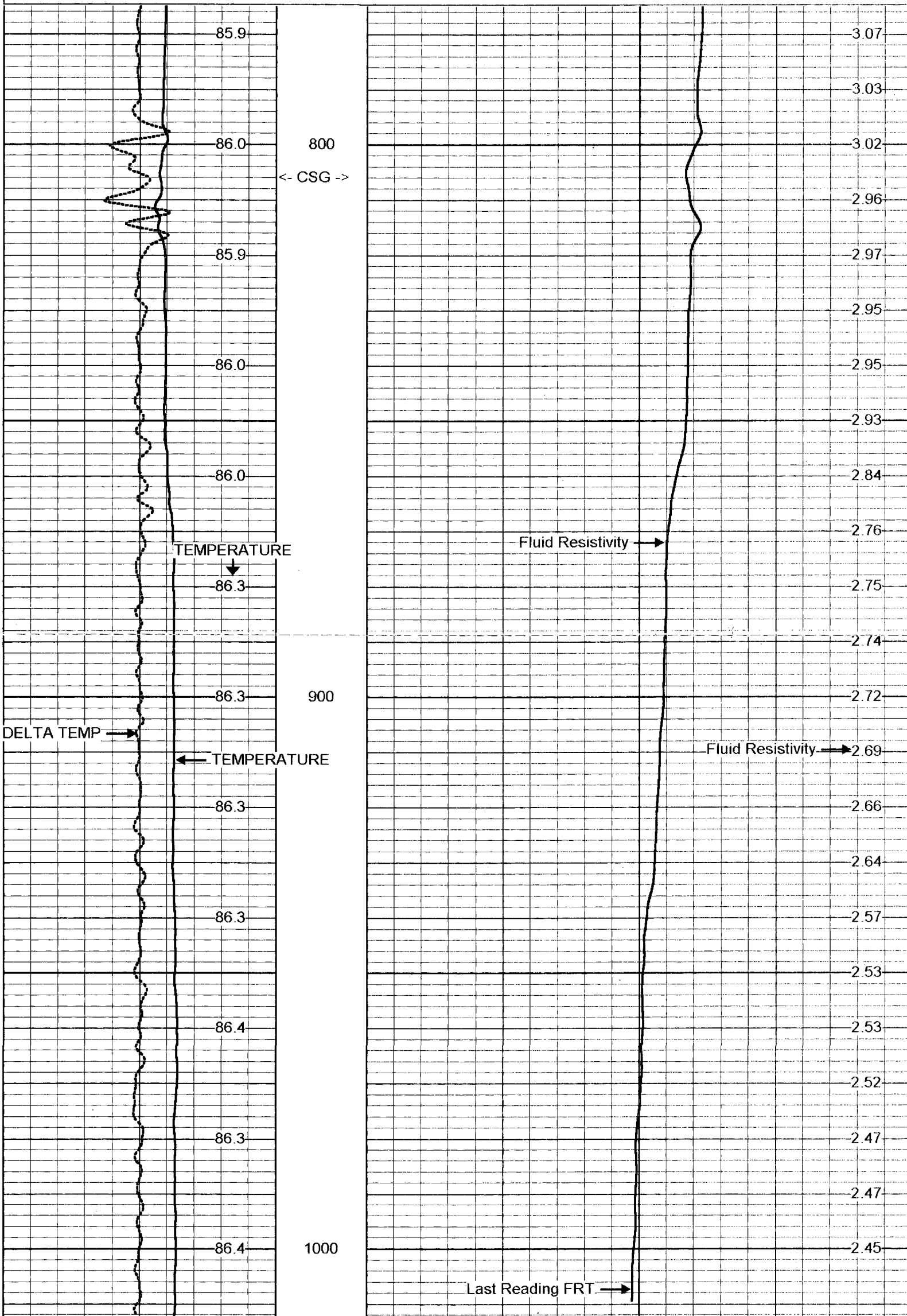
Comments

STATIC (since 12:00, 1/7/02) and DYNAMIC down passes performed.
 Rm=3.091 ohm-m @ 86.0 degF (DYNAMIC). Q=728 gpm.
FLUID RESISTIVITY CALIBRATION REPORT
 (Performed: 14-DEC-01 15:30)
 OHM-M CPS
 2.230 2252.61
 3.082 2445.45
 4.895 2900.12
TEMPERATURE CALIBRATION REPORT
 (performed: 14-DEC-01 15:45)
 DEG-F CPS
 36.1 2172.13
 151.8 5684.71



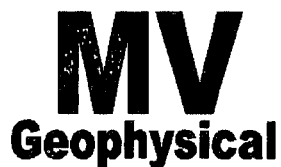
DYNAMIC FRT DOWN

Database File: pgasr-3.db
 Dataset Pathname: run6/DFRT
 Presentation Format: frtpg2.prs
 Dataset Creation: Tue Jan 08 15:19:38 2002
 Charted by: Depth in Feet scaled 1:240



TEMPERATURE (degF) 90
-0.5 DELTA TEMP (degF) 0.5

Fluid Resistivity 5



STATIC FRT DOWN

Database File: pgasr-3.db
Dataset Pathname: run6/SFRT
Presentation Format: frtpg2.prs
Dataset Creation: Tue Jan 08 15:18:55 2002
Charted by: Depth in Feet scaled 1:240

80 TEMPERATURE (degF) 90
-0.5 DELTA TEMP (degF) 0.5

0 Fluid Resistivity 5

