



FLUID RESISTIVITY
TEMPERATURE
LOG

Company Diversified Drilling Corp.
Well ASR No. 2
Field Punta Gorda
County Charlotte
State/Prv Florida

Company Diversified Drilling Corporation
Well ASR No. 2
Field Punta Gorda
County Charlotte
State/Prv Florida

Location
City of Punta Gorda
Water Treatment Plant

Other Services
XY/GR DIL
BHC FLOW
VIDEO

Permanent Datum
Log Measured From
Drilling Measured From

G.L.
G.L.
G.L.

Elevation
Elevation
Elevation

Date 8-FEB-2002

Run Number									
Depth Driller									
Depth Logger									
Bottom Logged Interval									
Top Log Interval									
Open Hole Size									
Type Fluid									
Density / Viscosity									
Max. Recorded Temp.									
Estimated Cement Top									
Time Well Ready									
Time Logger on Bottom									
Equipment Number									
Location									
Recorded By									
Witnessed By									
Borehole Record		Tubing Record							
Run Number	Bit	From	To	Size	Weight	From	To		
ONE	7.875"	120'	351'						
TWO	7.875"	345'	800'						
THREE	25"	345'	785'						
Casing Record		Wdgt/Ft		Top		Bottom			
Surface String	32"	0.375" WT		SURFACE		120'			
Prot. String	26"	0.375" WT		SURFACE		345'			
Production String	17.4" PVC	15.25" ID		SURFACE		780'			
Liner									
Invoice No.	2002035	P.O.#: 13830		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

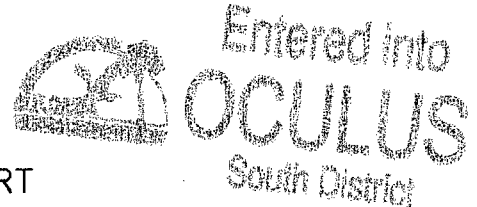
A STATIC (since 14:30, 2/7/02) DOWN and a DYNAMIC DOWN pass were performed.
Rw=3.247 ohm-m @ 84.5 degF (DYNAMIC). Q=714 gpm.

FLUID RESISTIVITY CALIBRATION REPORT
(Performed: 12-JAN-01 17:30)

OHM-M	CPS
2.575	2950.14
3.404	3185.45
4.829	2565.98

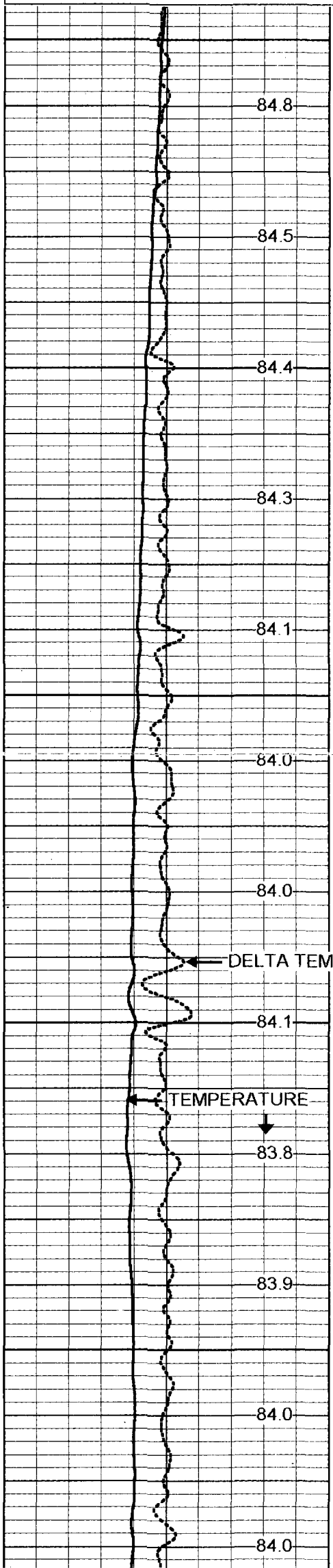
TEMPERATURE CALIBRATION REPORT
(Performed: 12-JAN-01 17:45)

DEG-F	CPS
39.0	2515.12
105.6	5795.18



DYNAMIC FRT DOWN

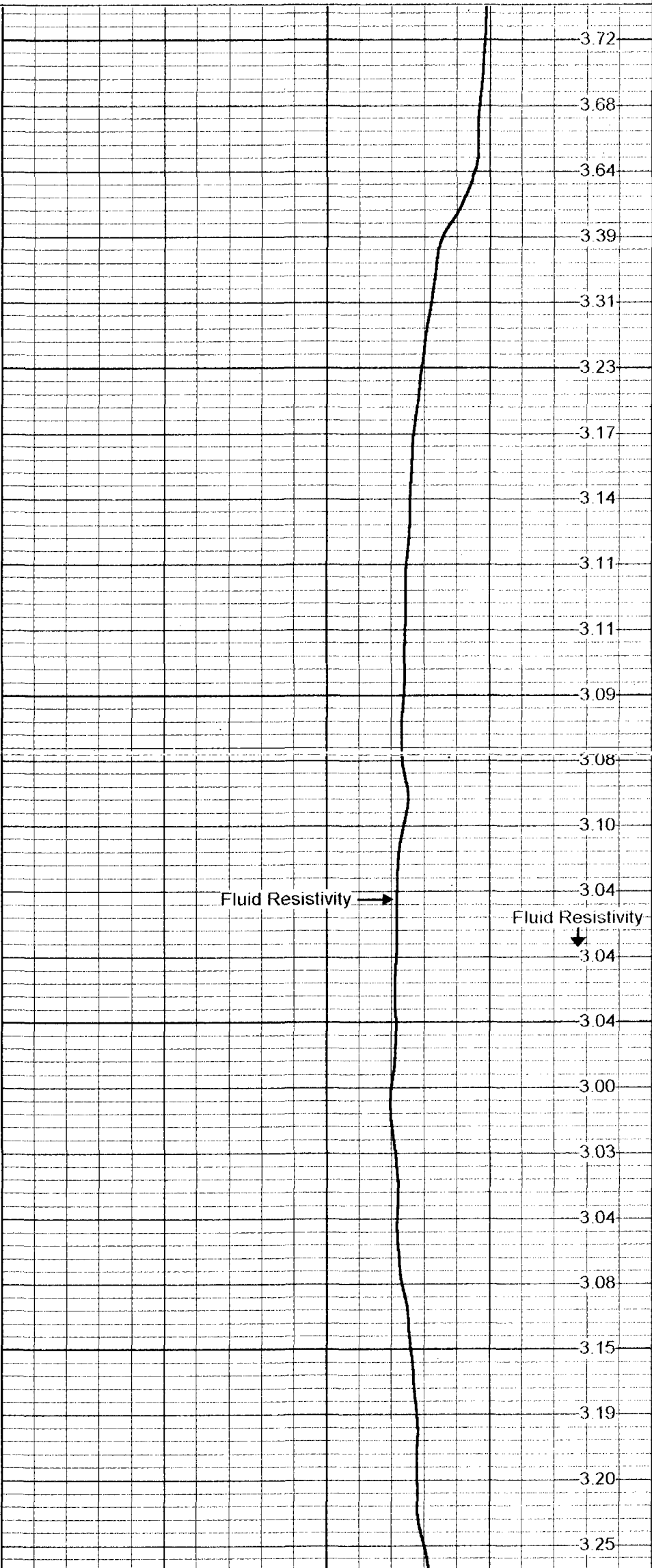
Database File: pgasr2.db
Dataset Pathname: run5/DFRT
Presentation Format: frtpg2.prs
Dataset Creation: Fri Feb 08 19:12:05 2002
Charted by: Depth in Feet scaled 1:240



<- CSG ->

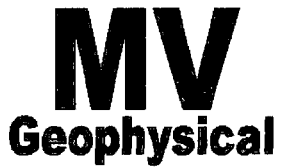
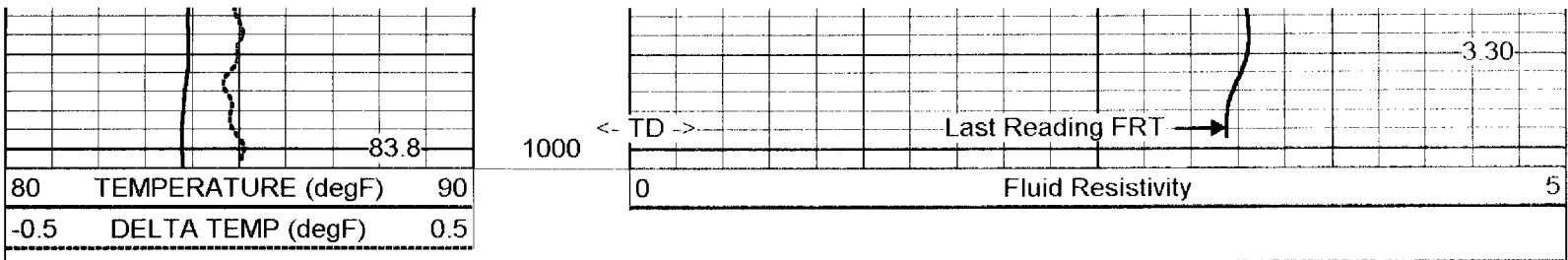
800

900



Fluid Resistivity →

Fluid Resistivity ↓



STATIC FRT DOWN

Database File: pgasr2.db
 Dataset Pathname: run5/SFRT
 Presentation Format: frtpg2.prs
 Dataset Creation: Fri Feb 08 19:12:54 2002
 Charted by: Depth in Feet scaled 1:240

