

MV Geophysical

FLUID RESISTIVITY TEMPERATURE LOG

Company Diversified Drilling Corp.		Well BRY-MW		Field Berry Grove		County Hendry		State/Prv Florida	
Company Diversified Drilling Corporation		Well BRY-MW		Field Berry Grove		County Hendry		State/Prv Florida	
Location		Lat.: 26 42'30.636" N		Long.: 81 29'48.865" W		Other Services			
Permanent Datum		G.L.		Elevation		XY/GR			
Log Measured From		G.L.		Elevation		FRT			
Drilling Measured From		G.L.		Elevation		K.B.			
		SFWMD				D.F.			
						G.L.			
Date		4-FEB-2004							
Run Number		ONE							
Depth Driller		754'							
Depth Logger		754'							
Bottom Logged Interval		753'							
Top Log Interval		495'							
Open Hole Size		4"							
Type Fluid		WATER							
Density / Viscosity		NA/NA							
Max. Recorded Temp.		na							
Estimated Cement Top		NA							
Time Well Ready		10:00 2/4/04							
Time Logger on Bottom		13:00 2/4/04							
Equipment Number		M/SG-1							
Location		F. Myers							
Recorded By		S. Miller							
Witnessed By		E. Rechenwald							
Run Number		ONE							
Bit		4"							
From		556'							
To		754'							
Borehole Record		Travis (DDC)							
Tubing Record									
From									
To									
Casing Record		Size							
Surface String		4" PVC							
Prot. String		Wgt/Ft		Sched 40		Top SURFACE		Bottom 356'	
Production String									
Inlet									
Invoice No.		2004021							
P.O. #		25542							
Job No.		690028							
								* FIELD 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 DYNAMIC DOWN pass was performed.
 Rw=2.064 ohm-m @ 86.0 degF (Dynamic Sample).
 FLUID RESISTIVITY CALIBRATION REPORT (Performed:6-JAN-04 11:00)

OHM-M	CPS
0.846	2222.76
1.583	2472.74
3.119	3092.19

TEMPERATURE CALIBRATION REPORT (Performed: 6-JAN-04 11:30)

DEG-F	CPS
35.3	2351.21
143.9	6971.21

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Dynamic FRT Down

Database File: ddcbrmw.db
 Dataset Pathname: dfrt
 Presentation Format: FRTBRYMW
 Dataset Creation: Mon Feb 23 10:28:33 2004
 Charted by: Depth in Feet scaled 1:240

