

MV Geophysical		BOREHOLE COMPENSATED SONIC w/ VARIABLE DENSITY LOG	
Company Diversified Drilling Corp.		Company Diversified Drilling Corporation	
Well 2N-R (L1043)		Well 2N-R (L1043)	
Field Cape Coral		Field Cape Coral	
County Lee		County Lee	
Location Cape Coral - Suwannee PW Replacement		Location Cape Coral - Suwannee PW Replacement	
State/Prv Florida		State/Prv Florida	
Drilling Measured from G.L.		Drilling Measured from G.L.	
Permanent Datum G.L.		Permanent Datum G.L.	
Elevation		Elevation	
Date 14-MAY-2009		Date 14-MAY-2009	
Run Number THREE		Run Number THREE	
Depth 1097		Depth 1097	
Bottom Logger Interval 1089		Bottom Logger Interval 1089	
Top Log Interval 1289		Top Log Interval 1289	
Open Hole Size 12.0		Open Hole Size 12.0	
Density / Viscosity N/A		Density / Viscosity N/A	
Max. Recorded Temp. NA		Max. Recorded Temp. NA	
Estimated Cement Top 99.15 472005		Estimated Cement Top 99.15 472005	
Time Log to Bottom 12.45 51747005		Time Log to Bottom 12.45 51747005	
Equipment Number		Equipment Number	
Witnessed by F. Mises		Witnessed by F. Mises	
Revised by S. Miller (C. Miller)		Revised by S. Miller (C. Miller)	
Run Number 7.875		Run Number 7.875	
Bottom Record 42		Bottom Record 42	
CNC 7.875		CNC 7.875	
THREE 1100		THREE 1100	
THREE 11 625		THREE 11 625	
Size 1197		Size 1197	
Casing Record 12.0		Casing Record 12.0	
Production String 12.0		Production String 12.0	
Lower No. 2009070		Lower No. 2009070	
P.O. # 64465		P.O. # 64465	
6-pipes		6-pipes	
SURFACE 745		SURFACE 745	
CCL: LDR 61		CCL: LDR 61	
F1043-1043		F1043-1043	

Comments

Sonic Porosity was run on a Limestone Matrix (=47.5)

