

## Crimson F-81

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### WELL SUMMARY

#### GENERAL INFORMATION

<b>D #</b>	394
<b>Location</b>	Marathon Canada
<b>Company</b>	43°20'22.29" N 59°42'57.03" W
<b>UWI</b>	300F814330059300
<b>Area</b>	Scotian Slope
<b>Spud Date</b>	June 18, 2004
<b>Well Term. Date</b>	August 27, 2004
<b>Drilling Rig</b>	Deepwater Pathfinder
<b>Water Depth (m)</b>	2,091.5
<b>Rotary Table (m)</b>	24.1
<b>Total Depth MD (m)</b>	6,676
<b>Well Type</b>	Exploration
<b>Well Status</b>	P&A
<b>Info. Release Date</b>	released

#### CASING:

<b>Casing Size x Depth (metric)</b>	<b>Casing Size x Depth (imperial)</b>
914 mm x 2,189.1 m	36" x 7,183.07'
508 mm x 3,284.8 m	20" x 10,776.90'
406.4 mm x 3,752.0 m	16" x 12,309.71'
346.1 mm x 4,689.1 m	13 <sup>5/8</sup> " x 15,413.7'
301.6 mm x 5,225.2 m	11 <sup>7/8</sup> " x 17,143.04'
244.5 mm x 5,867.4 m	9 <sup>5/8</sup> " x 19,250'

#### GEOLOGIC TOPS :                      **MD (m)**

Banquereau Fm	3,298
Wyandot Fm	3,560

**Note: Geologic tops as interpreted by Marathon Canada**

#### **ADDITIONAL REPORTS AND LOGS:**

Well History Report  
XMAC Multipole Array Acoustilog August 7, 2004  
XMAC Computed Slowness  
Borehole Profile Log, Run 2  
Compensated Z-Densilog/Compensated Neutron/Gamma Ray & Caliper Log, Run 1  
High Definition Induction/Gamma Ray/CaliperLog, Run 1  
Digital Spectralog, Run 1  
Composite Plot/High Definition Induction/Compensated Z-Densilog/Compensated Neutron/Gamma Ray/Caliper Log, Run 1  
Cement Volume Log, Run 1  
XMAC Computed Slowness  
Digital Spectralog/ Gamma Ray Log  
TVD Compensated Z-Densilog/Compensated Neutron/Gamma Ray/6-Arm Caliper Log, Run 2  
TVD High Definition Induction Log/Gamma Ray/Caliper Log, Run 2  
High Definition Induction/Gamma Ray/Caliper Log, Run2

TVD Composite Plot/High Definition Induction/Compensated Z-Densilog/Compensated Neutron/Multipole Array Acoustilog/Gamma Ray/6-Arm Caliper Log, Run 2  
Composite Plot/High Definition Induction/Compensated Z-Densilog/Compensated Neutron/Multipole Array Acoustilog/Gamma Ray/6-Arm Caliper Log, Run 2  
Compensated Z-Densilog/Compensated Neutron/Gamma Ray/6-Arm Caliper Log, Run 2  
TVD Digital Spectralog/Gamma Ray Log, Run 2  
Reservoir Characterization Instrument, Run 2 Calibration Summary  
Reservoir Characterization Instrument, Run 2 Pressure Summary  
DGR/ EWR/BAT, MD Log  
DGR/ EWR/BAT, TVD Log  
DGR/ EWR MD Log  
DGR/ EWR TVD Log  
Analysis Report Isotech Mud Gas Data  
Geological Report  
Geological Strip Log Scale 1:600  
Survey Report (contains plan and field notes)  
Composite Log  
End of Well Report- Drilling Discussion by Hole/Geological Evaluation/Bit Record  
Engineering Log TVD Log  
Engineering Log MD Log  
Surface Data Logging TVD Log  
Surface Data Logging MD Log  
Current Data Report  
Weather Forecast Verification Report  
Wave Data Report  
Environmental Summary Report  
MWD PWD/DDS, Runs 1 Time Log Run 100  
MWD DDS Runs 1 MD Log Run 100  
MWD PWD/DDS, Runs 1-2 Time Log Run 200  
MWD DDS Runs 1-2 MD Log Run 200  
MWD PWD/DDS, Runs 1-3 Time Log Run 300  
MWD DDS Runs 1-3 MD Log Run 300  
MWD PWD/DDS, Runs 1-4 Time Log Run 400  
MWD DDS Runs 1-4 MD Log Run 400  
MWD PWD/DDS, Runs 1-4RR Time Log Run 500  
MWD DDS Runs 1-4RR MD Log Run 500  
MWD PWD/DDS, Runs 1-5 Time Log Run 600  
MWD DDS Runs 1-5 MD Log Run 600  
MWD PWD/DDS, Runs 1-6 Time Log Run 700  
MWD DDS Runs 1-6 MD Log Run 700  
MWD PWD/DDS, Runs 1-7 Time Log Run 800  
MWD DDS Runs 1-7 MD Log Run 800  
MWD PWD/DDS, Runs 1-8 Time Log Run 900  
MWD DDS Runs 1-8 MD Log Run 900  
Pressure Overview Plot 6500ft to 21950ft TVD  
Pressure Overview Plot 2000ft to 6600ft TVD  
FEWD Formation Pressure Log 6500ft to 21950ft TVD  
FEWD Formation Pressure Log 2000ft to 6600ft TVD