

## Torbrook C-15

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### WELL SUMMARY

#### GENERAL INFORMATION

<b>D #</b>	383
<b>Company</b>	EnCana Corporation
<b>Location</b>	62°17'35.64" 42°34'02.60"
<b>UWI</b>	300C154240062150
<b>Area</b>	Scotian Slope
<b>Spud Date</b>	November 16, 2002
<b>Well Term. Date</b>	January 14, 2003
<b>Drilling Rig</b>	Eric Raude
<b>Total Depth(m)</b>	3,600
<b>Water Depth (m)</b>	1,674.5
<b>Rotary Table (m)</b>	25
<b>Well Status</b>	P&A
<b>Type of Well</b>	Exploratory
<b>Info. Release Date</b>	Released

#### CASING:

<b>Size x Depth (metric)</b>	<b>Size x Depth (imperial)</b>
914 mm x 1,776.5 m	35.95" x 5,828
508 mm x 2,621.4 m	20" x 8,600'

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

Tertiary 34	2,905
Tertiary 33 (unconformity)	3,020
Tertiary 30 (unconformity)	3,245
Tertiary 20 (unconformity)	3,600

\*Geologic Tops as interpreted by rig geologist.

#### ADDITIONAL REPORTS AND LOGS:

Well History Report – Volumes 1 & 2  
Composite (EMS-DSI-HRLA-MCFL-TLD-CNL-GR-HNGS) Log Final Print Suite 1, Run 4  
Natural Gamma Ray Spectrometry Log, Final Print Suite 1 Run 4  
High Resolution Laterlog Array Log, Final Print Suite 1 Run 4  
EMS Six Arm Caliper Borehole Geometry Log, Final Print Suite 1 Run 4  
Mechanical Sidewall Coring Tool, Suite 1 Run 4  
PEX Compensated Neutron Lithodensity Log, Final Print Suite 1 Run 4  
Dipole Shear Sonic Imager MD EMS-DSI-HRLT  
Dipole Shear Sonic Imager MD FMI-DSI-HNGS  
FMI Image Log  
FMI Image Log (Uninterpreted Images)  
FMI Dip Log (w/stereonets)  
End of Well Physical Environments Report (Meteorological/Forecast Verification/Wave/Current Data)  
PWD MD Log Interval 1699.5-2420.0m, Run 100  
PWD Time Log Interval 1699.5-2420.0m, Run 100  
PWD MD Log Interval 1699.5-1787.0m, Run 200  
PWD Time Log Interval 1699.5-1787.0m, Run 200

PWD MD Log Interval 1787.0-2650.0m, Run 300  
PWD Time Log Interval 1787.0-2650.0m, Run 300  
PWD MD Log Interval 2650.0-2657.0m, Run 400  
PWD Time Log Interval 2650.0-2657.0m, Run 400  
PWD MD Log Interval 2657.0-3600.0m, Run 500  
PWD Time Log Interval 2657.0-3600.0m, Run 500  
Composite (EMS-DSI-HRLA-MCFL-TLD-CNL-GR-HNGS) Log, Final Print Suite 1-Run 4  
Electromagnetic Wave Resistivity , Dual Gamma Ray, Bimodal Acoustic Tool MD Log Final  
Geological Striplog  
Mud Log Scale 1:240  
Mud Log Scale 1:600  
Drilling Log Scale 1:600  
Pressure Log Scale 1:600  
PWD MD Log Interval 1699.5-2420.0m, Run 100  
PWD Time Log Interval 1699.5-2420.0m, Run 100  
PWD MD Log Interval 1699.5-1787.0m, Run 200  
PWD Time Log Interval 1699.5-1787.0m, Run 200  
PWD MD Log Interval 1787.0-2650.0m, Run 300  
PWD Time Log Interval 1787.0-2650.0m, Run 300  
PWD MD Log Interval 2650.0-2657.0m, Run 400  
PWD Time Log Interval 2650.0-2657.0m, Run 400  
PWD MD Log Interval 2657.0-3600.0m, Run 500