

01/16-12-008-30W1/0  
 KB: 540.2 m RR: 2006-06-12  
 TD: 1038.0 m [TVD] FormTD: TORQUAY  
 Mode: Prod Fluid: Oil  
 TUNDRA FRYS EAST 16-12-8-30  
 < 441.5m to next well >

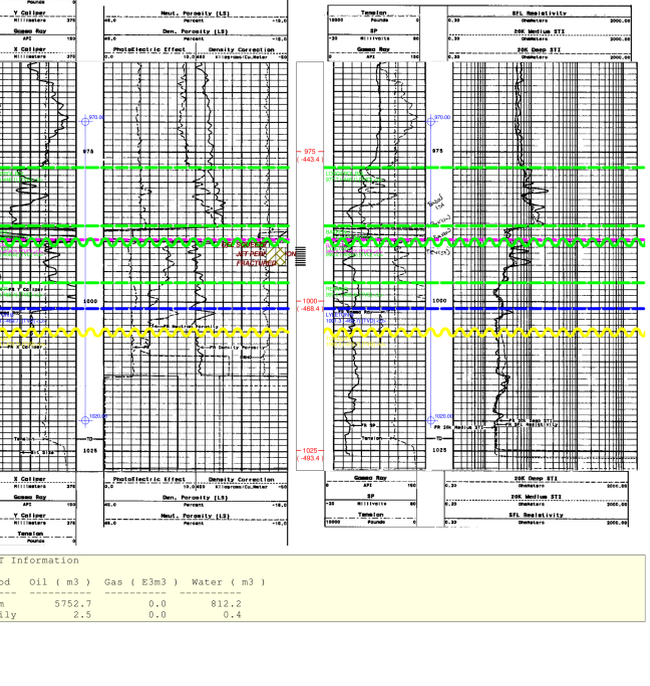
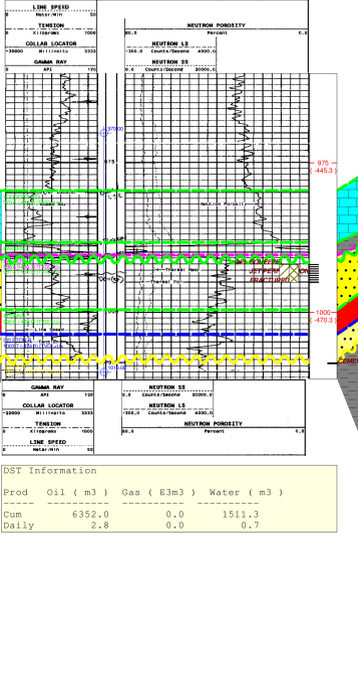
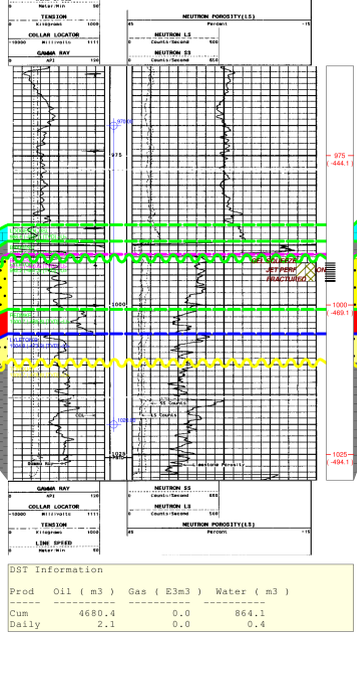
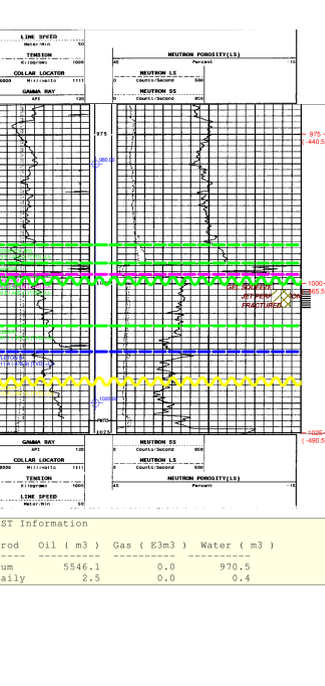
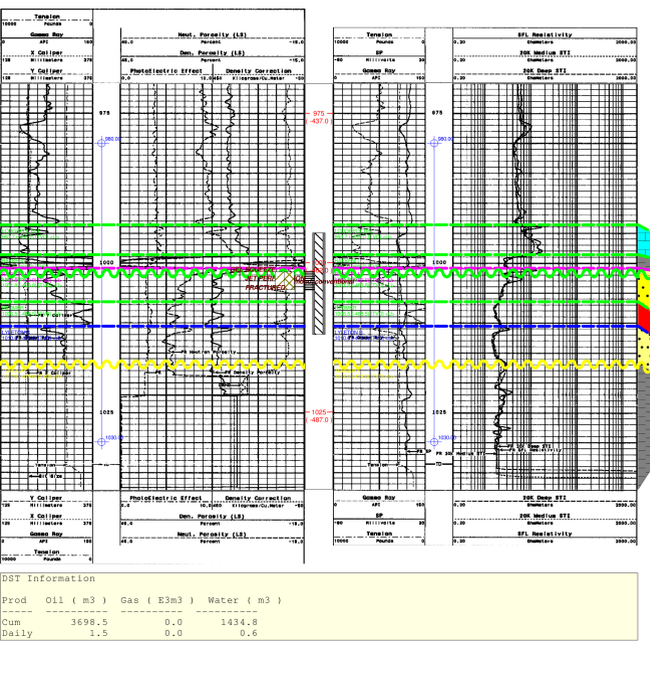
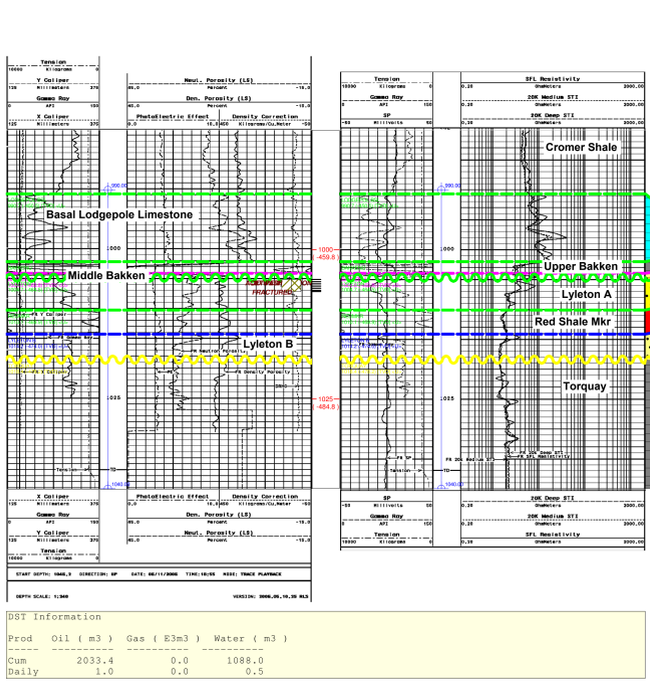
00/13-07-008-29W1/0  
 KB: 536.0 m RR: 2006-02-10  
 TD: 1034.0 m [TVD] FormTD: TORQUAY  
 Mode: Prod Fluid: Oil  
 TUNDRA SINCLAIR 13-7-8-29 (WPM)  
 < 441.5m to previous well >

00/14-07-008-29W1/0  
 KB: 534.5 m RR: 2006-01-21  
 TD: 1027.0 m [TVD] FormTD: TORQUAY  
 Mode: Prod Fluid: Oil  
 TUNDRA SINCLAIR 14-7-8-29 (WPM)  
 < 423.5m to previous well > < 440.7m to next well >

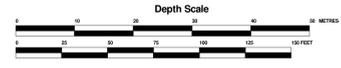
00/15-07-008-29W1/0  
 KB: 530.9 m RR: 2006-01-24  
 TD: 1031.0 m [TVD] FormTD: TORQUAY  
 Mode: Prod Fluid: Oil  
 TUNDRA SINCLAIR 15-7-8-29  
 < 440.7m to previous well > < 325.0m to next well >

00/16-07-008-29W1/0  
 KB: 529.7 m RR: 2006-01-30  
 TD: 1013.0 m [TVD] FormTD: BAKKEN  
 Mode: Prod Fluid: Oil  
 TUNDRA SINCLAIR 16-7-8-29 (WPM)  
 < 325.0m to previous well > < 512.5m to next well >

00/13-08-008-29W1/0  
 KB: 531.6 m RR: 2006-11-05  
 TD: 1024.0 m [TVD] FormTD: TORQUAY  
 Mode: Prod Fluid: Oil  
 TUNDRA SINCLAIR 13-8-8-29 (WPM)  
 < 512.5m to previous well >



- Legend**
- Oil
  - Red
  - Anhydrite
  - Siltstone
  - Dolomite
  - Limestone
  - Shale
  - Sandstone
  - Breccia



**Tundra Oil and Gas**

**Structural Cross-Section  
 Through Sinclair Unit 9  
 Appendix 1**

Produced by : AcutLogo Cross Section  
 Version 7.11.0.43595  
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Author: bwlarsen  
 Modified On: Friday, July 27, 2012 01:22PM  
 Printed On: Friday, July 27, 2012 01:22PM  
 Start Formation: 20m above BAKKENJ  
 End Formation: 5m below Total Depth  
 Cross Section Name: FRYS EASTAA