

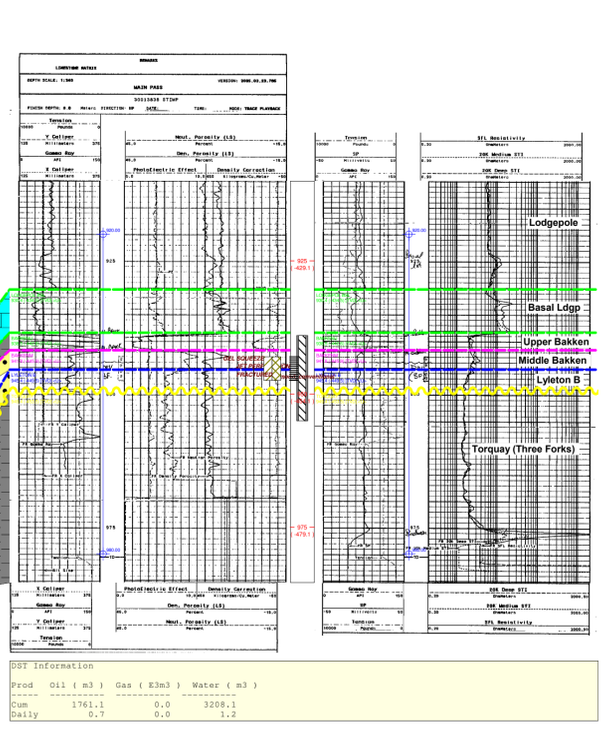
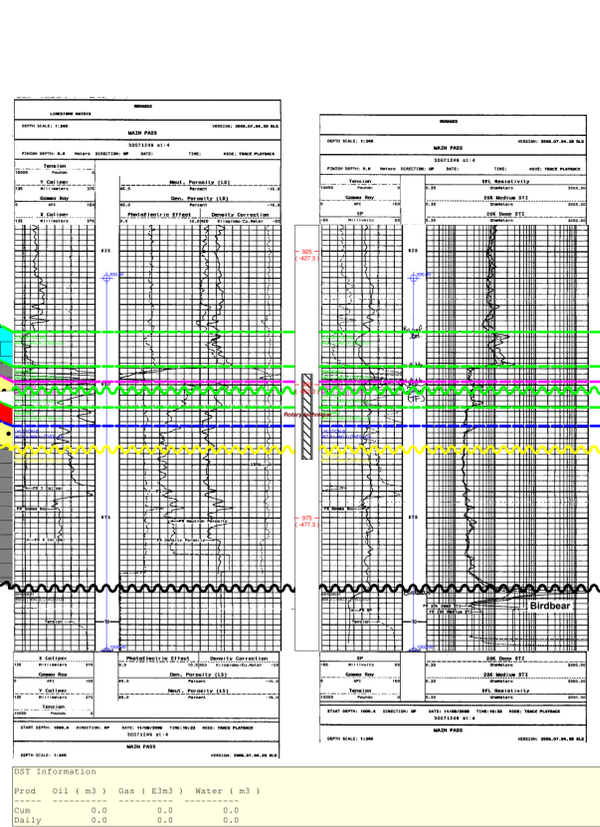
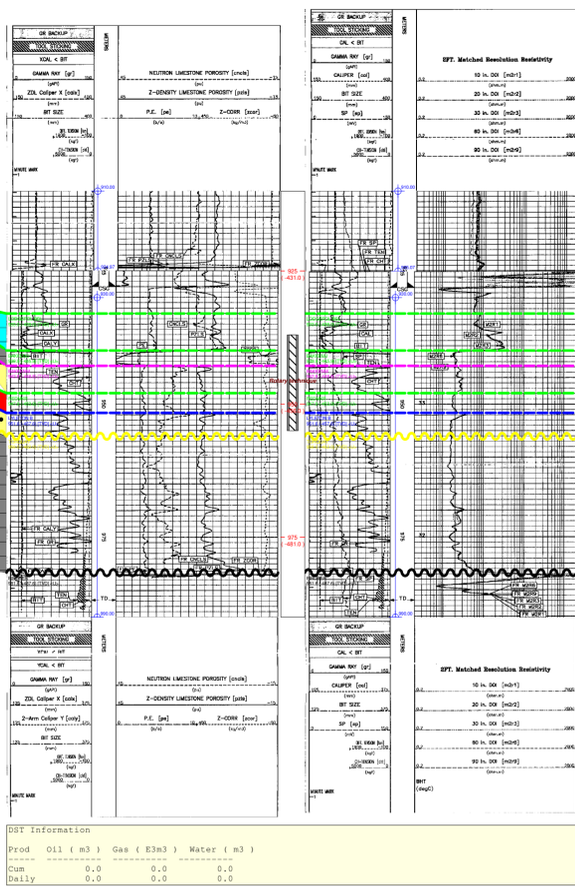
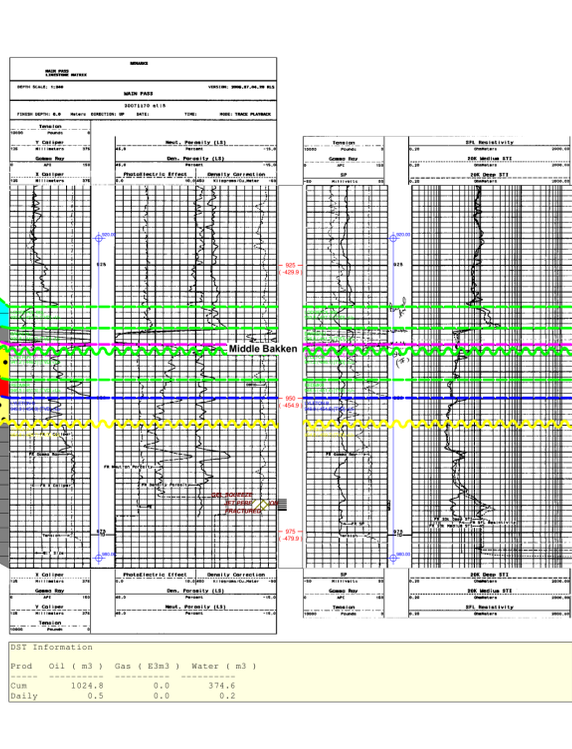
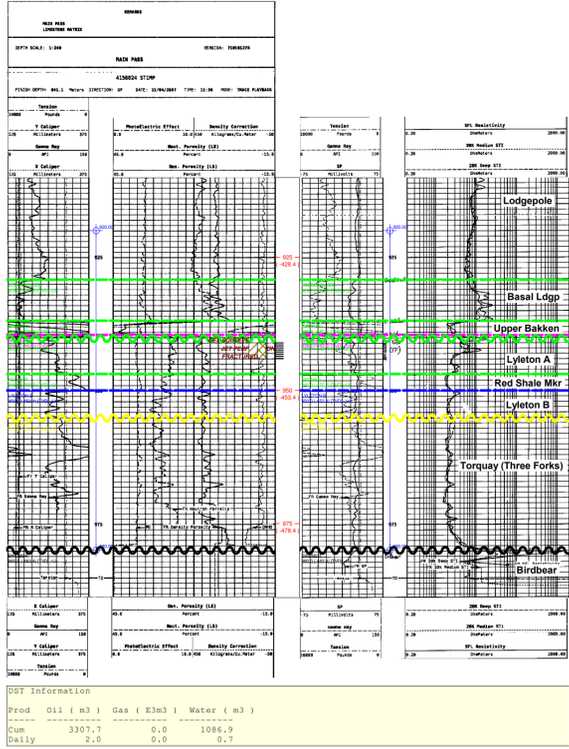
00/10-30-007-28W1/0
 KB: 496.5 m
 TD: 985.0 m [TVD]
 Mode: Prod
 TUNDRA ET AL SINCLAIR 10-30-7-28 (WPM)
 RR: 2007-11-04
 FormTD: BIRDBER
 Fluid: Oil
 237.4m to next well

00/09-30-007-28W1/0
 KB: 495.1 m
 TD: 983.0 m [TVD]
 Mode: Aband
 SINCLAIR UNIT NO. 2 COM 9-30-7-28 (WPM)
 RR: 2006-11-02
 FormTD: TORQUAY
 Fluid: Oil
 1103.7m to next well

00/10-29-007-28W1/0
 KB: 496.0 m
 TD: 989.0 m [TVD]
 Mode: Stand
 TUNDRA DALY SINCLAIR PROV. OBS 10-29-7-28 (WPM)
 RR: 2011-11-03
 FormTD:
 Fluid: N/A
 549.6m to next well

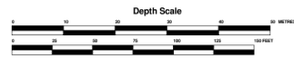
00/09-29-007-28W1/0
 KB: 497.7 m
 TD: 995.0 m [TVD]
 Mode: Aband
 TUNDRA SINCLAIR PROV. 9-29-7-28 (WPM)
 RR: 2006-11-07
 FormTD: BIRDBER
 Fluid: N/A
 549.6m to previous well
 2200.7m to next well

00/04-34-007-28W1/0
 KB: 495.9 m
 TD: 985.0 m [TVD]
 Mode: Prod
 TUNDRA SINCLAIR PROV. 4-34-7-28 (WPM)
 RR: 2005-03-05
 FormTD: TORQUAY
 Fluid: Oil
 < 2200.7m to previous well



Legend

- Oil
- Abandoned Oil
- Suspended Unders
- Dry & Abandoned
- Red
- Anhydrite
- Siltstone
- Dolomite
- Limestone
- Shale
- Sandstone
- Breccia



Tundra Oil and Gas Limited

Proposed Ewart Unit 2
 Sec 29-007-28W1M
 Appendix 2

Produced by:
 AccuLog Cross Section
 Version 7.11.0.43505
 Datum: NAD27
 Copyright 2011, IHS

Author: bclatton
 Modified On: Thursday, February 14, 2013 12:52PM
 Printed On: Thursday, February 14, 2013 12:55PM
 Start Formation: 0m above BAKKENJ
 End Formation: 0m below Total Depth
 Cross Section Name: DALY11