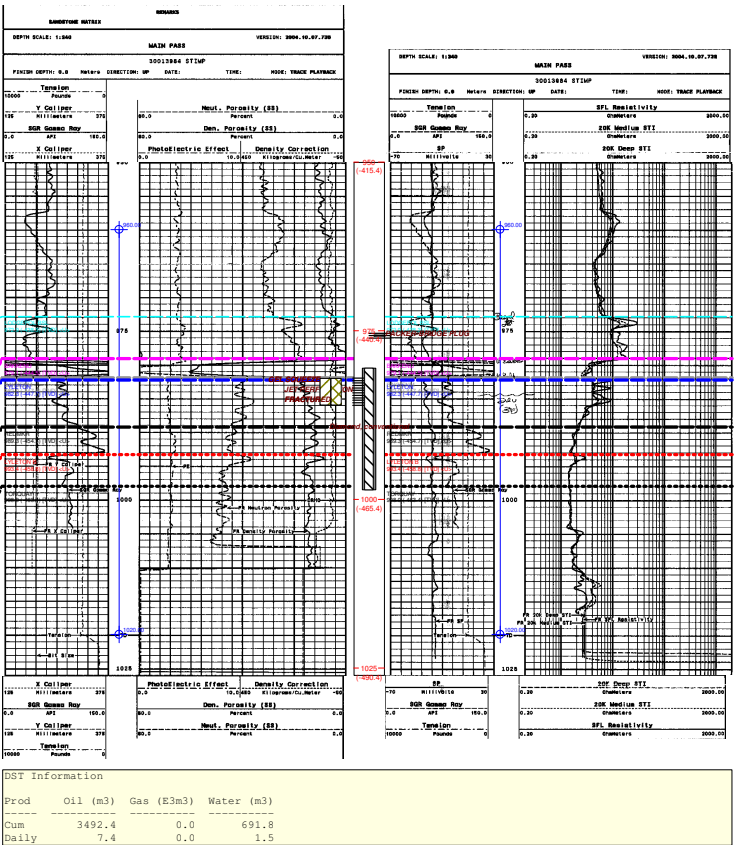
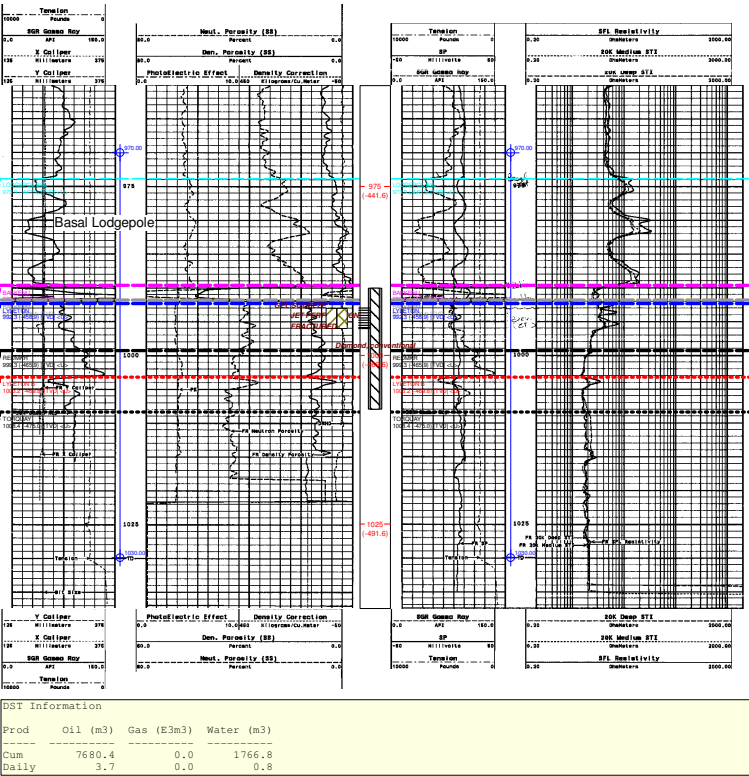
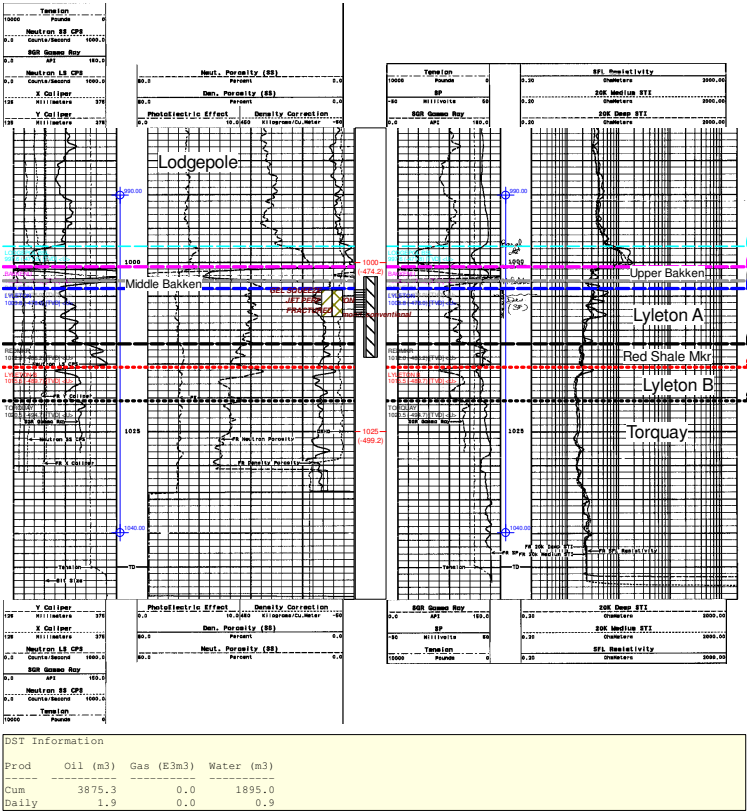


00/12-33-007-29W1/0
KB: 525.8 m RR: 2004-12-19
TD: 1045.0 m [TVD] FormID: TORQUAY
Mode: Prod Fluid: Oil
TUNDRA SINCLAIR 12-33-7-29 (WPM)
1726.4m to next well >

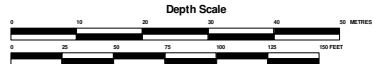
00/12-04-008-29W1/0
KB: 533.4 m RR: 2004-11-20
TD: 1030.0 m [TVD] FormID: TORQUAY
Mode: Prod Fluid: Oil
TUNDRA SINCLAIR 12-4-9-28 (WPM)
< 1726.4m to previous well 1632.6m to next well >

00/12-09-008-29W1/0
KB: 534.6 m RR: 2004-11-16
TD: 1020.0 m [TVD] FormID: BAKKEN
Mode: Inj Fluid: Water
TUNDRA SINCLAIR 12-9-8-29 (WPM)
< 1632.6m to previous well



Legend

- Oil
- Injection
- Contact Type - Conformity
- Contact Type - Unconformity
- Contact Type - Time Equivalence
- Contact Type - Left Fault
- Contact Type - Right Fault



Tundra Oil and Gas Ltd.

Comparison of Unit 1 and Unit 8

Produced by: AccuLogs Cross Section
Version 7.9.1.0
Datum: NAD27
Copyright 2010, IHS

Author: bwlerson
Modified On: Monday, July 11, 2011 02:43PM
Printed On: Monday, July 11, 2011 02:43PM
Start Formation: 20m above BAKKEN
End Formation: 5m below Total Depth
Cross Section Name: DALYYY