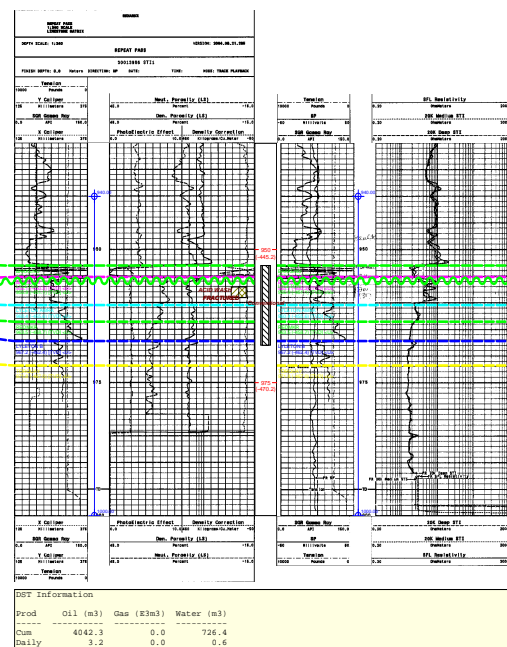
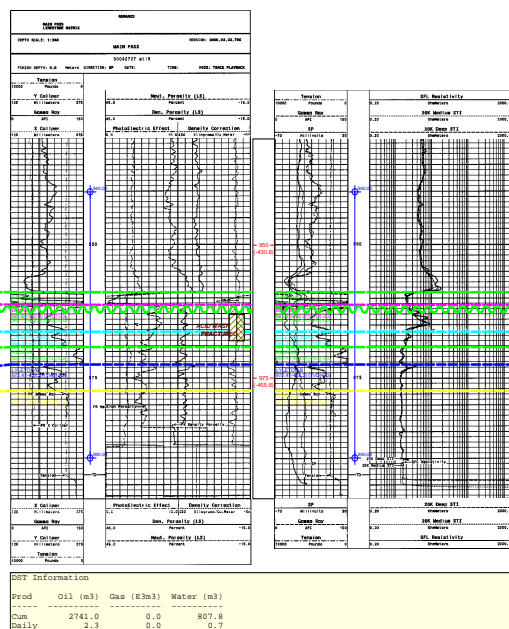
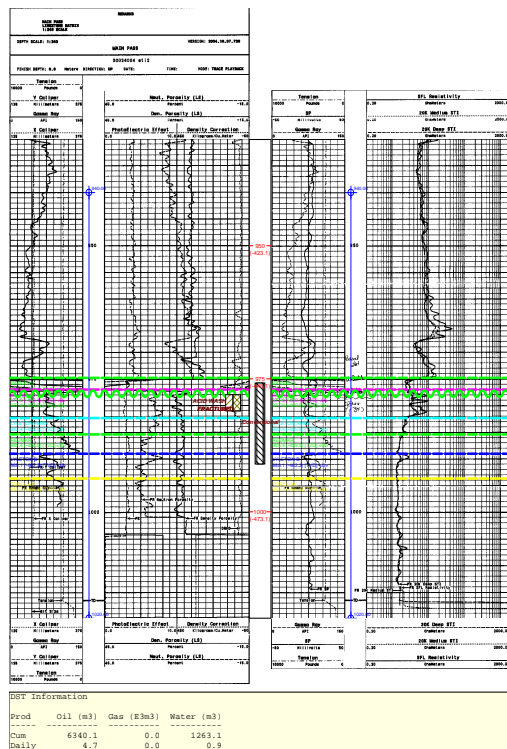


00/09-04-008-29W1/0
 KB: 526.9 m RR: 2005-01-23
 TD: 1017.0 m [TV] FormTD: TORQUAY
 Mode: Pump Fluid Oil
 SINCLAIR UNIT NO. 1 PROV.
 1718.6m to next well

00/16-03-008-29W1/0
 KB: 519.2 m RR: 2005-08-24
 TD: 995.0 m [TV] FormTD: TORQUAY
 Mode: Prod Fluid Oil
 RIDEAU SINCLAIR 16-3-8-29 (WPM)
 5210.0m to next well

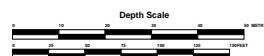
00/08-25-007-29W1/0
 KB: 504.8 m RR: 2004-08-04
 TD: 995.0 m [TV] FormTD: TORQUAY
 Mode: Pump Fluid Oil
 TUNDRA SINCLAIR
 5210.0m to previous well



Lodgepole
 Upper Bakken
 Middle Bakken
 Lyleton Upper A
 Lyleton Lower A
 Red Shale
 Lyleton E
 Torquay
 Three Forks

Legend

- Oil
- Contact Type - Conformity
- Contact Type - Unconformity
- Contact Type - Time Equivalent
- Contact Type - Left Fault
- Contact Type - Right Fault



Tundra Oil and Gas

Sinclair Units 1, 2 and 3
 Reservoir Section Comparison
 Stratigraphic Cross Section - Datum Upper Bakken

Produced by:
 AccuLogs Cross Section
 Version 7.7.7.0
 Datum: NAD27
 Copyright 2008, IHS

Author: Barry W. Larson
 Modified On: Tuesday, June 30, 2009 01:28PM
 Printed On: Tuesday, June 30, 2009 01:28PM
 Start Formation: 20m above Bakken
 End Formation: 5m below Total Depth
 Cross Section Name: SINCLAIR - MANCC