



UWID: 100/05-32-010-28W1/00
Well Name: TUNDRA DALY PROV. COM
DST # 1: 762.0 - 771.0m Fm: Mucksh_cr MD: 858.0m Date: 1999/10/31
Source: geoLOGIC
VO: 10/57 SI: 59/121 Straddle DST
SFC: WAB Firm slty NETS/ WAB - TO NGTS
REC: 50.0m-50.0m oc MUD SIP: 988/008
HP: 1215/1207 EP: 48/87 P Lin: ps RCD DPTH: 769.8m Slope: 87.15/85.15
BHT: 82.4F XP: 1017/1016 RMC:
Test Co.: Double K Oilfield

UWID: 100/03-32-010-28W1/00
Well Name: TUNDRA DALY PROV.
DST # 1: 757.0 - 774.0m Fm: Mucksh_cr MD: 844.7m Date: 1992/10/08
Source: geoLOGIC
VO: 10/60 SI: 60/120 Straddle DST
SFC: Slty WAB, TAB/D 45m
REC: 5.0m-5.0m MUD SIP: 1041/990
HP: 1298/1271 EP: 41/71 P Lin: ps RCD DPTH: 761.8m Slope: 86.22/84.18
BHT: 82.4F XP: 1017/1016 RMC:
Test Co.: Double K

UWID: 100/11-29-010-28W1/00
Well Name: TUNDRA DALY PROV. COM
DST # 1: 804.0 - 822.0m Mucksh_cr MD: 835.5m Date: 1987/06/07
Source: geoLOGIC
VO: 10/58 SI: 60/120 Straddle DST
SFC: TAB / DO
REC: 1.0m-1.0m MUD SIP: 524/837
HP: 1248/1228 EP: 27/91 P Lin: ps RCD DPTH: 748.9m Slope: 80.39/70.55
BHT: 80.5F XP: 1017/1016 RMC:
Test Co.: VAD Oilfield

UWID: 100/29-010-28W1/00
Well Name: TUNDRA DALY PROV. SWD
DST # 1: 807.0 - 814.0m Fm: Mucksh_cr MD: 830.5m Date: 1986/01/06
Source: geoLOGIC
VO: 10/58 SI: 60/120 Straddle DST
SFC: WAB / WAB slty TO
REC: 35.0m-35.0m sl oc MUD SIP: 1129/1108
HP: 1358/1348 EP: 28/104 P Lin: ps RCD DPTH: 809.4m Slope: 86.10/85.10
BHT: 87.4F XP: 1017/1016 RMC:
Test Co.: ABA Coring



Appendix No. 2

Tundra Oil and Gas Ltd
Cross Section A - A'

g655COUT

By: Jennifer T...
Date: 2013/10/01
Scale: 1:483

