



CLIENT: **Husky Oil Operations Limited**  
 PROJECT: **Drilling Investigation**  
 ADDRESS: **382 Government Street, Burns Lake, BC**  
 SLR JOB NO: **206.00582**

**BOREHOLE LOG**

BOREHOLE NO: **BH10-55A**  
 SURFACE ELEVATION: **706.25 m**

SLR CONSULTING (CANADA) LTD.

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	% MOISTURE	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA					WELL COMPLETION	WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)
							ORGANIC VAPOUR LEVEL (ppmv)								
							1	10	100	1000	10000				
0						<b>SAND AND GRAVEL</b> brown, moist									706
0.15						<b>silty SAND</b> brown, moist									705
1	█	1-2.5				<b>Disclaimer</b> For environmental purposes only									
2	█	4-5													
2.3		6-7				<b>clayey SILT</b> trace sand, brown, moist									704
3															703
4	◊	12.5-15				- some dark mottling at 3.8 m									702
5	◊	15-17.5 gs													701
6	◊	17.5-20 gs				- SILT AND CLAY at 5.3 m - fine sand seam at 5.5 m									700
7	◊	20-22.5 gs				- clayey at 6.1 m									699
8	◊	22.5-25													699
9	◊	25-27.5 gs				- wet at 7.6 m									698
9	◊	27.5-30													698
End of borehole at 9.1 m															
Well Completion Details: Screened interval from 7.6 m to 9.1 m below surface Elevation at top of PVC standpipe (TOP) = 706.026 m															
Groundwater Information: Depth to groundwater from TOP = 1.24 m (May 1, 2012)															
Daylighted to 2.1 m on Apr 12, 2012															
gs = sample submitted for grain size analysis															

SLR CANADA V5.2 206.00582. HUSKY BURNS LAKE (2012 TO 2014 LOGS).GPJ SLR\_CAN V5.2.GDT 11/19/15

DRILLING METHOD: **Hydrovac & Hollow Stem Auger**

DRILL DATE: **April 18, 2012**      LOGGED BY: **AS & RB**  
 DRILLED BY:

Notes: GRAB SAMPLE  
 SPLIT SPOON