

Hole No.: TSF-006	Depth: 75.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	R-Block
Mining District:	Selwyn Basin	Grant Number:	R-137B
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	482459.76 m	True Azimuth:	140.0 °
UTM Northing:	6929395.39 m	Hole Angle:	-89.0 °
Elevation (m):	1252.13 m	NTS Name:	No Title
		UTM Datum:	NAD 83
		UTM Grid Zone:	9
		NTS Number:	105I11
Grid Co-Ordinates of Drill Hole Collar:			
Grid Easting (m):	0.00 m	Grid Name:	HP 06
Grid Northing (m):	0.00 m	Grid Type:	100m
Grid Azimuth:	60.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-03	Date Drilling Start:	09-Aug-15
		Date Finish:	11-Aug-15
Diamond Drill Core:			
Logged By:	EH	Date Logging Start:	24-Aug-15
		Date Finish:	25-Aug-15
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	5.80 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	5.80 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

TSF-006

Hole Comments:

Sun, Aug 09 --- DS: Packed up, moved and setup on TSF-E to drill TSF-006. Aaron and Denis and Gilles helped with move. Setup and started STP's, set casing to 4.5m and drilled down to 12m depth. NS: Drilled 33m down to depth of 45m, performed packer test. Current lithology unknown as it is still at the drill, but from photographs it appears to be a mudstone with some sections of graded bedding (YPFM? or BSSM?).

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Mon, Aug 10 --- DS: Drilled 45m down to a depth of 75m, completing drilling portion of hole. Performed 3 packer tests, two successful, third EOH packer was unsuccessful. NS: Took packer apart and cleaned, cleaned flowmeter screens and replaced flowmeter. EOH packer successful. Put rods back down and had to ream most of the way down due to cave material. EOH packer was placed in clean hole, however very likely cave material was from ~61m to bottom of hole. Lithology is a mixed graded mudstone with sections of chert and mudstone pebble conglomerate as observed in last hole (YPFM or BSSM).

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Tue, Aug 11 --- DS: Installation of standpipe piezometer. Had issues with hole diameter being too small for nested installation, causing greater bridging of bentonite chips extending time and care needed to ensure a successful installation. HQ core size should significantly increase ease of installation/success of installs for remainder of program. Foreman and 5th man prepared HQ drill rods for next hole, fabricated cap for 3/4" PVC, hammer adaptor for SPT program to allow better centering of hammer. NS: Finishd installation, cemented top of hole and installed monument, began pack up to get ready for move first thing in the morning.

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Wed, Aug 12 ---

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-89.0	140.0
12.00	-88.8	145.9
45.00	-88.5	160.2

Selwyn Project Diamond Drill Log

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Selwyn Chihong Mining Ltd.
#2701- 1055 West Georgia
Vancouver, British Columbia
Canada, V6E 0B6

From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
.NULL. « No core was recovered »											
5.80	75.00	YPFM YPFM – Yara Peak Formation Rocks are diverse and typical of a flysch assemblage: mudstone, shale, slate, siltstone & sandstone. Turbidite sequences (Bouma cycle) are present. Abundant flame structures and poorly developed flute casts and load casts occur within the graded beds. The bottom of the unit consists of massive mudstone. « Intr , crns py 1.00-5.00cm », « grains qz 0.50-25.00mm », « wcke 30.00-50.00% », « 5.80- 33.60 YPFM - Middle part of Bouma cycles comprising massive mudstone with wide-spaced parallel laminae » « 15.00- 21.00 FLT with fault gouge, core loss, rubble, no valuable metals were detected by Niton. » « 21.20- 28.60 FLT damage zone, no economic mineralization was detected by Niton » « 33.60- 38.20 Massive graded coarse sandstone, foliated with secondary clay deposition by groundwater; no Mn was detected; no useful metals were noted in this YPFM ». « 38.20- 59.20 Bottom part of Bouma cycles comprising unsorted conglomerate, foliated, deformed in YPFM » « 59.20- 71.50 A major fault zone with rubble core, fault gouge, no cohesive strength; no useful metals were detected by Niton. » « 71.50- 72.00 Sandstone in YPFM » « 72.00- 75.00 Massive mudstone with parallel laminae in YPFM »									



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