

Hole No.: TSF-010	Depth: 99.00 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:	482396.00 m	True Azimuth:	180.0 °
UTM Northing:	6929992.00 m	Hole Angle:	-90.0 °
Elevation (m):	1260.00 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:	23-Aug-15
		Date Finish:	25-Aug-15
Diamond Drill Core:			
Logged By:	EH	Date Logging Start:	28-Aug-15
		Date Finish:	28-Aug-15
Legend for Core Logging Codes: PAX			
Core Size:	HQ3	Cemented:	No
Casing Depth:	6.40 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	6.40 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

TSF-010

Hole Comments:

Sun, Aug 23 --- DS: While reaming casing back down, kicked off and drilled a new hole for installation of Thermistor into overburden. Install successful, packed up began moving to TSF-C to drill TSF-010. NS: Finished move, installed pump at creek, ran hose line up to drill, setup drill and drill pad, ran lay flat hose hooked up to casing T away from setup to get cuttings further from beaver pond. Dug a 3 foot hole by hand to act as sump (not able to dig on pad due to boulders). Started casing (down to 6m) and performing SPT's. Anchored at 3m.

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Mon, Aug 24 --- DS: Performed SPT and drilled 36.0m down to 42.0m. Performed 2 packer tests. Little to no return for entire hole, therefore very little cuttings produced, casing T has been successful in diverting minor cuttings produced. NS: Drilled 54.0m down to 96.0m and performed two packer tests. Expected to begin installation late this morning/early afternoon once hole and final packer test has been completed. Once this installation complete, expect to begin test pitting program tomorrow, once excavator has been mobilized to edge of TSF valley.

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Tue, Aug 25 --- DS: Drilled 3.0m to 99.0m EOH. Finished hole, performed end of hole packer. Began installation of standpipe piezometer. NS: KCB Meredith stayed late to complete installation. Packed up drill and got ready to fly. Standby continues to remove nightshift from the hill due to foggy conditions in Don Camp. This drill crew will now switch to drill exploration target ANE-901.

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Wed, Aug 26 ---

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-90.0	180.0
15.00	-89.8	163.7
51.00	-89.2	163.2
99.00	-89.1	185.6

Selwyn Project Diamond Drill Log

Hole Number:
TSF-010

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%
0.00	6.40	OVBR									
« 0.00- 6.00 OVBR without core recovered »											
« 6.00- 6.40 Autochthonous pebbles »											
6.40	99.00	CLST									
CLST – Cambrian Limestone											
<p>Consists of 2 units. The first unit, Wavy Banded Limestone Formation, is divided into two informal members, based on the amount of argillaceous material in some beds. Both members display well-banded limestone. The upper member consists of intercalated light grey siliceous micrite and grey to tan laminated calcareous mudstone beds, displaying a chain-link structure. It appears wavy because of variable bedding thickness. Bedding is in general thinner than the bedding in the lower member, with micrite beds ranging from 1 to 5 cm thick, and showing rapid lateral variation. The lower member consists of intercalated microspar and micrite, and shows even bedding.</p> <p>The second unit, Massive Limestone Formation, consists of massive grey, micritic siliceous limestone. « lt gra , lm microspar 5.00-40.00cm », « lm micrite 1.00-5.00cm », « gra to lt bro , calcareous mdst 5.00-30.00mm »,</p> <p>« 51.50- 52.00 Massive calcite vein »</p> <p>« 55.10- 59.50 FLT with healed shear zone of mylonitization along $\alpha=37^\circ$ TCA »</p> <p>« 75.40- 77.40 Shear zone with $\alpha=30^\circ$ TCA, mylonitization »</p> <p>« @ 88.50 Crackle dilational fractures »</p> <p>« 6.40- 99.00 No any useful, economic metals were detected by Niton, only with localized barite alteration, which may be a regional product in Sedex settings »</p> <p>« 59.50- 66.00 A highstrain zone with stretched L-tectonite associated with crackle fractures and open joints which may contain water that could threaten open pits »</p>											



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#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%
		« 77.40- 93.50 A high strain zone with stretched L-tectonite and foliation domain, stretching promotes crackle fractures and open joints »									
99.00	99.00	EOH									