

Hole No.: DNE-073	Depth: 140.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 39
Mining District:	Selwyn Basin	Grant Number:	YB49403
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	478653.62 m	True Azimuth:	195.0 °
UTM Northing:	6933168.39 m	Hole Angle:	-80.0 °
Elevation (m):	1192.31 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:	HP06
Grid Northing (m):	0.00 m	Grid Type:	100m
Grid Azimuth:	255.0 °		
Dimond Drilling Contract:			
Drilled By:	CYR-01	Date Drilling Start:	31-Mar-14
		Date Finish:	02-Apr-14
Diamond Drill Core:			
Logged By:	J. Biddlecombe	Date Logging Start:	04-Apr-201
		Date Finish:	04-Apr-14
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	9.00 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	9.00 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-073

Hole Comments:

Tue, Apr 01 --- DS: Shut hole DNE-070 @ 165m. Relocated to DNE-073 (DNE-834), casing to 9m. NS: No major issues, in USMS @37.5m depth.

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Wed, Apr 02 ---DS: No major issues, drilled up to ~111m. NS: Hit water, reached 126m in CCMS. No obvious ACTM- will confirm this in detailed log. Now thought to have drilled directly into foot wall. Shut hole down first thing this morning.

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Thu, Apr 03 --- DS: Issue plugging water at DNE-073. Moved drill to DNE-838.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-80.0	195.0
26.00	-82.2	196.5
50.00	-82.6	197.7
104.00	-78.4	200.3
140.00	-74.4	198.3

Selwyn Project

Diamond Drill Log

Hole Number:
DNE-073

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	9.00	OVBR									
9.00	71.20	CCMS									
CCMS – Calcareous Mudstone											
Massive, calcareous, carbonaceous, dark grey mudstone. Most of the member is massive, but rare poorly defined bedding and pyrite-calcite micro-concretions are present. Most diagnostic structures are feathery calcite beds (=thin calcite-cemented concretions, many of them contain pyrite cores) and calcite pseudo-beds (= fibrous calcite vein parallel to bedding).											
« lm ca 5.00-10.00mm », « nodules py -3.00% 2.00-20.00mm »,											
↯ @ 22.30 S0 v. fine pyrite defined pseudo-bed 34° ↯											
« 24.00- 25.40 FLT 70% GG, 30% BRCO »											
↯ @ 28.80 Calcite concretion, 15cm long ↯											
↯ @ 44.00 S0 Contact between abundant py bed and trace py bed 55° ↯											
↯ @ 49.80 S0 defined by fine pyrite pseudo bedding. 19° ↯											
↯ @ 56.19 S0, defined by varying calcite content, change in grey shade light to med. 19° ↯											
71.20	97.80	FLT									
Fault and related reconsolidated fault breccia deletes expected Transitional Fomation from typical sequence.											
« 71.20- 71.90 Fault zone, 90% lost core, 10% GG, clays lost. »											
« 71.90- 97.80 Reconsolidated breccia. »											
97.80	140.00	CLST									
CLST – Cambrian Limestone											

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		<p><i>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.</i></p> <p><i>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 ».</i></p> <p><i>Appears to be 2nd unit; consisting of massive grey limestone. Wavy limestone not observed.</i></p> <p><i>« @ 74.60 S0 defined by varying calcite content between beds, causing colour change. 55° »</i></p> <p><i>« @ 77.50 S0 Contact between light and dark grey bedding. 32° »</i></p> <p><i>« 81.20- 95.20 No obvious bedding features, massive appearance. Cross cut by abundant calcite veins. »</i></p> <p><i>« @ 98.00 S0 contact between light and medium grey beds 35° »</i></p> <p><i>« 101.30- 118.70 Zone of very rhythmic well defined bedding, between 0.5-1.5cm beds, alternating calcite content (light to dark grey in colour), between 40-55 deg S0. »</i></p> <p><i>« @ 105.20 S0 52° »</i></p> <p><i>« @ 111.50 S0 40° »</i></p> <p><i>« @ 111.80 S0 45° »</i></p>									

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< @ 114.60 S0 47° > « 118.70- 119.10 Calcite & quartz concretion. » « 119.10- 131.00 Bedding becomes much finer and wavy; possible ripple structures, indication of possible shallowing of depositional environment. Bound by calcite concretions. » < @ 124.40 S0 Wavy fine bedding structures. 16° > « 131.10- 131.50 Radial calcite concretions. » < @ 136.10 S0 136°, fine light and dark grey bedding >											
140.00	140.00	EOH									