

Hole No.: DNE-126	Depth: 186.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 41
Mining District:	Selwyn Basin	Grant Number:	YB49405
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	479539.33 m	True Azimuth:	190.0 °
UTM Northing:	6933041.64 m	Hole Angle:	-60.0 °
Elevation (m):	1164.82 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:	250.0 °		
Dimond Drilling Contract:			
Drilled By:	CYR-01	Date Drilling Start:	28-Aug-14
		Date Finish:	31-Aug-14
Diamond Drill Core:			
Logged By:	H.Grimson	Date Logging Start:	02-Sep-14
		Date Finish:	03-Sep-14
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	50.00 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	50.00 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-126

Hole Comments:

Fri, Aug 29 --- DS: drilled 45m down to 191m. Blocky ground. Used blue and gold. Bit change. NS: Test at 191m, EOH. Pull rods and casingm Move to DNE-126 (exploration target DNE-857). Run casing to 18m in DNE-126.

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Sat, Aug 30 --- DS: drilled 18m down to 51m. Tricone to 39m, put down core barrel, hit sand, ream casing to 51m. Hit sand again. Twist off locking coupling, tapped out. Reaming casing, used blue and gold. NS: tricone down to 63m. Pull tricone and went town with shoe. Used blue and gold.

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Sun, Aug 31 --- DS: drilled 53m down to 116m. Blocky ground. Used blue and gold. Test at 74 and 101m. Faults at 80-83m, Sand, clay 103-105m. Condition hole lots. NS: drilled 51m down to 167m. Test at 152m. Faults from 119-122m. Used BLUE and GOLD.

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Mon, Sep 01 ---DS: drilled 19m down to 186m, EOH. Tear down and start demob drill to Km 2. No Night shift. Night shift will go to dayshift tomorrow to help mobilizing geotech rig up to ANC.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-60.0	190.0
75.00	-62.4	191.0
101.00	-62.6	191.0
152.00	-62.8	192.0

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%
0.00	50.00	OVBR									
« 0.00-44.00 <30cm recovery, mechanically rubble »											
« 44.00- 50.00 mechanically rounded rubble mixed with mechanical±natural gg, significant core loss (<1m recovery) »											
50.00	146.30	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).											
« 1m ca 5.00-10.00mm », « nodules py -3.00% 2.00-20.00mm »,											
« 50.00- 64.70 OVBR? Black carbonaceous very fine grained gg (mechanical?) mixed with broken USMS core, significant core loss, <2m recovery »											
« 64.70- 71.00 significant core loss, broken core and minor rubble, graphitic carbonaceous mudstone with calcite veining »											
« @ 77.10 fibrous dashed calcite 37° »											
« 80.90- 86.90 graphitic broken core and significant FLT-gg, mirror-graphite planes, ~60cm of 100%gg @ lower contact »											
« 92.00- 99.00 broken carbonaceous mudstone and significant gg; significant core loss »											
« @ 104.00 fibrous calcite 31° »											
« @ 114.50 poorly defined pyrite-calcite lineations 56° TCA »											



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