

Hole No.: DNE-074	Depth: 75.20 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 37
Mining District:	Selwyn Basin	Grant Number:	YB49401
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	478685.76 m	True Azimuth:	245.0 °
UTM Northing:	6933531.78 m	Hole Angle:	-75.0 °
Elevation (m):	1144.27 m	NTS Name:	No Tile
		UTM Datum:	NAD 83
		UTM Grid Zone:	9
		NTS Number:	15I11
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:	305.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-01	Date Drilling Start:	31-Mar-14
		Date Finish:	02-Apr-14
Diamond Drill Core:			
Logged By:	E. Hou	Date Logging Start:	02-Apr-14
		Date Finish:	02-Apr-14
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	19.80 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	23.70 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-074

Hole Comments:

Tue, Apr 01 --- DS: Shut DNE-068 down @ 204m, realigned back to DNE-066 to try and connect to core barrel at 86m. NS: Could not connect back to DNE-066, realigned to new hole DNE-074, following discussion with JDB. Currently at 44m, back in faulted ground.

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Wed, Apr 02 ---DS: Slow drilling, reaming back through hole. NS: In FLGY @52m. drilled up to ~75m following additional reaming, still in badly faulted ground.

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Thu, Apr 03 --- DS: Conditioned hole, reamed back to 10m before bottom of hole, core barrel snapped off in faulted ground. NS: Additional reaming. Tried to retrieve core barrel, but could not. Will shut down this morning @75m.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-75.0	245.0
50.00	-72.0	238.5



Hole Number:
DNE-074

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	23.70	OVBR									
23.70	75.20	BSSM									
<i>BSSM – Backside Siliceous Mudstone</i>											
<i>Devonian Siliceous Mudstone – Upper Chert Formation</i>											
<i>Greyish black laminated chert and siliceous mudstone. Randomly-oriented to bedding-parallel bioturbation is common in the bottom of the unit. « lm chrt 75.00-95.00% », « btrb 0.10-2.00cm »,</i>											
<i>« 45.20- 47.60 Healed fault with fragments cemented and cut by calcite and quartz, bx 40%, calcite-quartz 40%, brco 20% »</i>											
<i>‹ @ 58.10 defined by calcite-quartz pseudo-bed S0 = TCA 27° ›</i>											
<i>‹ @ 60.20 defined by calcite with minor quartz pseudo-bed S0 = TCA 26° ›</i>											
<i>« 69.20- 75.00 FLT with gg 40%, bx 30% and brco 30% »</i>											
75.20	75.20	EOH									