

Hole No.: HCE-044	Depth: 245.70 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 71
Mining District:	Selwyn Basin	Grant Number:	YC74011
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	482959.62 m	True Azimuth:	132.0 °
UTM Northing:	6931102.37 m	Hole Angle:	-69.0 °
Elevation (m):	1217.26 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:	200.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-03	Date Drilling Start:	15-Jul-15
		Date Finish:	18-Jul-15
Diamond Drill Core:			
Logged By:	H. Grimson	Date Logging Start:	17-Jul-15
		Date Finish:	21-Jul-15
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	12.00 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	12.00 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

HCE-044

Hole Comments:

Wed, Jul 15 --- DS: Completed HCE-040. Drilled from 171 to EOH @180m in very bad ground. Standby 1hr to wait for Geo to shut down hole. EOH survey, pull out, tear down, move drill and pump, set up drill and pump and string hoseline at new pad. NS: New pad HCE-821, hole number HCE-044. Set casing to 9m and drilled to 51m. Survey tests at 27m and 51m. Current lithology unknown (waiting for core this morning).

=====
Thu, Jul 16 --- DS: Drilled 45m from 60-105m. Pulled rods for bit, had to ream back in. Survey at 102m. Drilled for the rest of the shift. NS: Drilled 60m from 105-165m. Survey at 153m, bit pull at 165m. Core observed down to 134.5m in ACTM.

=====
Fri, Jul 17 --- DS: Drilled from 165-192m. Drilled most of shift, had blown hose at pump, had to ream from 183-186m, dropped core and had to pull out at the end of shift. Foremen slung HQ rods to drill for next hole. NS: Drilled to 240m. In ACTM until 237m and currently in FLT.

=====
Sat, Jul 18 --- DS: Drilled from 239 to 245.2m and completed HCE-044. Pull out, spin drill around setup for HCE-813 (HCE-045), set anchor at 9m and set up trash pump. NS: Standby for drill motor issues, steel filings pouring out.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-69.0	132.0
21.00	-68.5	133.0
51.00	-68.5	134.9
102.00	-66.9	136.8
153.00	-65.6	140.2
201.00	-63.7	140.7
245.70	-62.7	144.8

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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	12.00	OVBR									
<p>« 0.00- 9.00 no recovery »</p> <p>« 9.00- 12.00 course allochthonous sandstone and clay (possible mechanical) »</p>											
12.00	41.40	ACTM	E5574110	12.00	14.30	2.30					
ACTM – Active Member			E5574111	14.30	15.00	0.70					
<p><i>The ACTM consists of a repetitive, possibly rhythmic, sequence of intercalated carbonaceous mudstone, cherty mudstone, chert and limestone and locally contains economically significant Zn and Pb sulphides (see bold marked facies), mainly in its sections with well developed lamination. Because of its heterogeneity, the member is distinctive and easily identified.</i></p> <p>=====</p> <p><i>The ACTM has 8 different facies:</i></p> <p>=====</p> <p>- GREY CHERT FACIES: <i>Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</i></p> <p>- WHITISH GREY ZN-PB MUDSTONE FACIES: <i>Is a laminated cherty rock containing up to 70% sulphides. Mineralization: quartz, sphalerite and galena are the major minerals with only minor amounts of pyrite and locally calcite. Sedimentary diagenetic structures are common and well displayed in the facies, such as: lamination, pseudo-beds, calcite nodules & limestone nodules and abundant water escape structures. Most obvious structure in facies is cross-cutting veins containing massive sphalerite and galena with minor pyrite. They range in width from 0.5 to 10mm.</i></p> <p>- THIN BEDDED CHERTY MUDSTONE FACIES: <i>Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</i></p>			E5574112	15.00	16.50	1.50					
			E5574113	16.50	18.00	1.50					
			E5574114	18.00	19.60	1.60					
			E5574115	19.60	20.30	0.70					
			E5574116	20.30	21.60	1.30					
			E5574117	21.60	23.20	1.60					
			E5574118	23.20	24.50	1.30					
			E5574119	24.50	25.30	0.80					
			E5574120	25.30	26.80	1.50					
			E5574121	25.30	26.80	1.50					
			E5574122	26.80	27.40	0.60					
			E5574123	27.40	29.50	2.10					
			E5574124	29.50	30.50	1.00					
			E5574125	30.50	32.00	1.50					
			E5574126	32.00	33.50	1.50					
			E5574127	33.50	35.00	1.50					
			E5574128	35.00	36.50	1.50					
			E5574129	36.50	37.60	1.10					
			E5574130	37.60	37.60	0.00					
			E5574131	37.60	38.00	0.40					
			E5574132	38.00	39.50	1.50					
			E5574133	39.50	41.40	1.90					

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
		<p>- <i>CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</i></p> <p>- <i>THIN BEDDED CALCAREOUS MUDSTONE FACIES: Consists of laminated carbonaceous mudstone containing 20-40% calcite, 40-55% quartz and 10-20% muscovite. Sulphides occur in laminae. In the XY area it is usually the lowest facies in the section to contain laminated sulphides.</i></p> <p>- <i>CALCAREOUS MUDSTONE FACIES: Consists of grey to greyish black monotonous, calcareous siliceous carbonaceous mudstone. There are no feathery calcite beds or pyrite-calcite blebs in the facies, making it easily distinguishable from the CCMS.</i></p> <p>- <i>GRADED LIMESTONE FACIES: Is a laminated argillaceous limestone with intercalated carbonaceous limestone laminae. The main rock type in the facies is laminated limestone with laminae up to 0.1-7mm thick.</i></p> <p>- <i>LIGHT GREY BASAL LIMESTONE FACIES - LGLS: Consists of laminated argillaceous limestone. In the Anniv area it marks the end of the ACTM. It's not always present in the stratigraphy.</i></p> <p>- <i>BASAL FACIES: This is a highly contorted and locally foliated carbonaceous mudstone. Unlike the other facies it is not repeated higher in the member. It appears locally to contain the slip zone of a major slump. The facies has only been observed in the YX area. It is 0.1-2m thick. The facies consists of massive carbonaceous siliceous mudstone with lenses and laminae of contorted, slightly carbonaceous chert.</i></p> <p>« 12.00- 14.30 TRACE-LOW GRADE; limestone, medium grey, calcareous, massive; rubble zone with significant core loss (~0.6m recovery), irregular clasts range from rounded (mechanical?) to angular »</p>									

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
		« 14.30- 15.00 HIGH GRADE; massive mineralization, calcareous limestone, medium grey, carbonaceous laminations with microfaulting, secondary galena extensional infill, local clay-gg partially consolidated seems »									
		« 15.00- 18.00 MODERATE-HIGH GRADE; calcareous medium grey limestone, variable intensity of mineralization, massive \pm weak fabric, sphaleritic grains, minor carbonaceous bands parallel to fabric 22°, thin hemimorphite coating on some open fractures 22°»									
		« 18.00- 19.60 LOW GRADE; mixed calcareous massive limestone and non-weakly calcareous laminated mudstone. Rubble zone, angular clasts \pm light coating of hemimorphite »									
		« 19.60- 20.30 HIGH GRADE; intercalated massive limestone and dark-grey mudstone with highly deformed and weakly defined laminations, calcareous, clay-filled joint c uts foliation 25°»									
		« 20.30- 21.60 HIGH GRADE; limestone (trace to low grade) cut by strongly disseminated sphaleritic bands and shear structures with metallic lustre, secondary galena »									
		« 21.60- 26.80 BARREN limestone; variable grain size »									
		« 26.80- 27.40 MODERATE GRADE; dark grey mudstone, fine grained non calcareous, massive to disseminated fine grained mineralization \pm faint banding »									
		« 27.40- 29.50 LOW-TRACE GRADE; FLT zone with low recovery (0.9m recovery), homogenous carbonaceous mudstone with ~10cm recovered qtz vein, rubble zone »									
		« 29.50- 30.50 LOW GRADE mudstone »									
		« 30.50- 37.60 BARREN calcareous medium-light grey limestone, fine grained and massive \pm faint laminations »									

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
		« 37.60- 38.00 LOW GRADE; non-weakly calcareous medium-dark grey mudstone with moderately defined laminations that are near-parallel TCA with crosscutting microfractures (sometimes microfaulted) ± carbonaceous infill @30°, silicified »									
		« 38.00- 41.40 BARREN limestone; very faint laminations, dominantly undeformed, pale grey »									
41.40	96.10	USMS	E5574134	41.40	42.30	0.90					
		USMS – Upper Siliceous Mudstone	E5574135	42.30	43.80	1.50					
			E5574136	93.00	94.50	1.50					
			E5574137	94.50	96.10	1.60					
		Consists of interlaminated dark grey to black mudstone and light to medium grey chert. Regionally, a 1m thick graptolite zone occurs 15m below the top of the upper unit, this is usable as a horizon. The USMS is divided into 3 units. The Lower Unit contains abundant limestone concretions and Galena and sphalerite micro-concretions occur locally near the base of this unit. « gra , 1m chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% ».									
		This unit is logged as "USMS" under the interpretation that we are following the "USMS-ACTM" contact. This is also supported by very low angles of mineralized banding/laminations TCA and the extended length of the "ACTM" in this hole. Either we have "poked" back into lower "USMS" for this interval OR this could also be a magnified (in length) section of unmineralized "ACTM" with typical "USMS" characteristic (carbonaceous, banded and very graphitic mudstone).									
		« 41.40- 42.30 BARREN; broken carbonaceous mudstone with graphitic open fractures with rough slickensides common joint angle 25°»									
		« 42.30- 47.00 BARREN; homogenous carbonaceous mudstone, graphitic slickensides common on open fractures oriented @ 43°»									
		« 47.00- 47.50 BARREN-TRACE; silicified mudstone, decrease in carbon content from above, weakly laminated »									

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
« 47.50- 48.60 BARREN-TRACE; laminated limestone »											
« 48.60- 52.50 BARREN-TRACE; barren carbonaceous homogenous mudstone with minor localized mineralization hosted by rare low grade bands. Low angle qtz-calcite veining from 50.7-51.2m »											
« 52.50- 54.00 BARREN; silicified dark grey mudstone, decrease in carbon from above, non calcareous, faint laminations, characteristic of lower USMS »											
« 54.00- 62.80 BARREN; broken rubble zone, significant core loss: ~20cm recovery from 57.0-60.0m, <1m recovery from 60.0-61.6m; blocky silicified medium-dark grey mudstone angular clasts, mechanical breaks along low angle calcite veins from 61-61m »											
« 62.80- 73.10 BARREN; typical USMS graphitic, wavy chert bands, etc. Locally very jointed @ 23°»											
« 73.10- 96.10 BARREN; extremely silicified region with healed micro fractures- typical of lower USMS approaching ACTM »											
96.10	232.70	ACTM	E5574138	96.10	96.50	0.40					
ACTM – Active Member			E5574139	96.50	97.60	1.10					
			E5574140	97.60	97.60	0.00					
			E5574141	97.60	99.00	1.40					
			E5574142	99.00	100.30	1.30					
			E5574143	100.30	101.80	1.50					
			E5574144	101.80	103.30	1.50					
			E5574145	103.30	105.60	2.30					
			E5574146	105.60	106.10	0.50					
			E5574147	106.10	107.60	1.50					
			E5574148	107.60	109.20	1.60					
			E5574149	109.20	109.90	0.70					
			E5574150	109.90	110.80	0.90					
			E5574151	109.90	110.80	0.90					

The ACTM consists of a repetitive, possibly rhythmic, sequence of intercalated carbonaceous mudstone, cherty mudstone, chert and limestone and locally contains economically significant Zn and Pb sulphides (see bold marked facies), mainly in its sections with well developed lamination. Because of its heterogeneity, the member is distinctive and easily identified.

=====

The ACTM has 8 different facies:

=====

- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
<p>grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</p> <p>- WHITISH GREY ZN-PB MUDSTONE FACIES: Is a laminated cherty rock containing up to 70% sulphides. Mineralization: quartz, sphalerite and galena are the major minerals with only minor amounts of pyrite and locally calcite. Sedimentary diagenetic structures are common and well displayed in the facies, such as: lamination, pseudo-beds, calcite nodules & limestone nodules and abundant water escape structures. Most obvious structure in facies is cross-cutting veins containing massive sphalerite and galena with minor pyrite. They range in width from 0.5 to 10mm.</p> <p>- THIN BEDDED CHERTY MUDSTONE FACIES: Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</p> <p>- CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</p> <p>- THIN BEDDED CALCAREOUS MUDSTONE FACIES: Consists of laminated carbonaceous mudstone containing 20-40% calcite, 40-55% quartz and 10-20% muscovite. Sulphides occur in laminae. In the XY area it is usually the lowest facies in the section to contain laminated sulphides.</p> <p>- CALCAREOUS MUDSTONE FACIES: Consists of grey to greyish black monotonous, calcareous siliceous carbonaceous mudstone. There are no feathery calcite beds or pyrite-calcite blebs in the facies, making it easily distinguishable from the CCMS.</p> <p>- GRADED LIMESTONE FACIES: Is a laminated argillaceous limestone with intercalated carbonaceous limestone laminae. The main rock type in the facies is laminated limestone with laminae up to 0.1-7mm thick.</p>			E5574152	110.80	111.90	1.10					
			E5574153	111.90	113.50	1.60					
			E5574154	113.50	115.00	1.50					
			E5574155	115.00	116.10	1.10					
			E5574156	116.10	117.60	1.50					
			E5574157	117.60	119.10	1.50					
			E5574158	119.10	120.60	1.50					
			E5574159	120.60	121.80	1.20					
			E5574160	121.80	121.80	0.00					
			E5574161	121.80	123.80	2.00					
			E5574162	123.80	125.30	1.50					
			E5574163	125.30	126.80	1.50					
			E5574164	126.80	128.30	1.50					
			E5574165	128.30	129.30	1.00					
			E5574166	129.30	130.80	1.50					
			E5574167	130.80	132.30	1.50					
			E5574168	132.30	133.80	1.50					
			E5574169	133.80	135.20	1.40					
			E5574170	135.20	135.20	0.00					
			E5574171	135.20	136.70	1.50					
			E5574172	136.70	138.20	1.50					
			E5574173	138.20	139.70	1.50					
			E5574174	139.70	141.20	1.50					
			E5574175	141.20	142.70	1.50					
			E5574176	142.70	144.20	1.50					
			E5574177	144.20	145.90	1.70					
			E5574178	145.90	147.40	1.50					
			E5574179	147.40	148.90	1.50					
			E5574180	148.90	150.00	1.10					
			E5574181	148.90	150.00	1.10					
			E5574182	150.00	151.00	1.00					
			E5574183	151.00	152.50	1.50					
			E5574184	152.50	154.00	1.50					

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
<p>- <i>LIGHT GREY BASAL LIMESTONE FACIES - LGLS: Consists of laminated argillaceous limestone. In the Anniv area it marks the end of the ACTM. It's not always present in the stratigraphy.</i></p>			E5574185	154.00	155.50	1.50					
			E5574186	155.50	157.00	1.50					
			E5574187	157.00	158.00	1.00					
<p>- <i>BASAL FACIES: This is a highly contorted and locally foliated carbonaceous mudstone. Unlike the other facies it is not repeated higher in the member. It appears locally to contain the slip zone of a major slump. The facies has only been observed in the YX area. It is 0.1-2m thick. The facies consists of massive carbonaceous siliceous mudstone with lenses and laminae of contorted, slightly carbonaceous chert.</i></p>			E5574188	158.00	159.00	1.00					
			E5574189	159.00	159.90	0.90					
			E5574190	159.90	159.90	0.00					
<p>« 96.10- 96.50 Low grade; non-calcareous mudstone with medium grey lensooidal boudin like bands with dessiminated sphalerite »</p>			E5574191	159.90	163.00	3.10					
			E5574192	163.00	163.90	0.90					
			E5574193	163.90	165.00	1.10					
<p>« 96.50- 97.60 BARREN fine grained pale limestone »</p>			E5574194	165.00	166.40	1.40					
			E5574195	166.40	167.90	1.50					
			E5574196	167.90	169.40	1.50					
<p>« 97.60- 100.30 LOW GRADE; intercalated mudstone and limestone with presence of moderate-high grade bands concentrated at limestone-mudstone contacts »</p>			E5574197	169.40	170.90	1.50					
			E5574198	170.90	171.40	0.50					
			E5574199	171.40	172.90	1.50					
<p>« 100.30- 105.60 BARREN black homogenous mudstone, non calcareous, graphitic slickensided joint zone @45° »</p>			E5574200	172.90	172.90	0.00					
			E5574201	172.90	174.40	1.50					
			E5574202	174.40	175.90	1.50					
<p>« 105.60- 106.10 BARREN; 50% qtz-calcite veining, angular mudstone clasts, concentrated graphite planes 33° »</p>			E5574203	175.90	177.40	1.50					
			E5574204	177.40	178.90	1.50					
			E5574205	178.90	179.40	0.50					
<p>« 106.10- 109.20 TRACE GRADE, silicified mudstone, minor local limestone, unmineralized, significantly deformed laminations, sheared bands present »</p>			E5574206	179.40	180.90	1.50					
			E5574207	180.90	182.00	1.10					
			E5574208	182.00	182.90	0.90					
<p>« 109.20- 109.90 TRACE; massive ±faint secondary lamination features, limestone »</p>			E5574209	182.90	184.00	1.10					
			E5574210	184.00	185.20	1.20					
			E5574211	184.00	185.20	1.20					
<p>« 109.90- 110.80 BARREN; silicified laminated medium grey non-calcareous mudstone, parallel non-mineralized laminations »</p>			E5574212	185.20	186.70	1.50					
			E5574213	186.70	188.20	1.50					
			E5574214	188.20	189.00	0.80					
			E5574215	189.00	189.80	0.80					
			E5574216	189.80	191.30	1.50					
			E5574217	191.30	192.80	1.50					
			E5574218	192.80	193.80	1.00					

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
« 110.80- 111.90 BARREN pale grey limestone ±very faint laminations »			E5574219	193.80	194.80	1.00					
			E5574220	194.80	194.80	0.00					
« 111.90- 113.50 TRACE; intercalated siliceous mudstone (barren) and silicified limestone (trace) with planar laminations, non calcareous »			E5574221	194.80	195.80	1.00					
			E5574222	195.80	196.80	1.00					
« 113.50- 116.10 LOW-MODERATE; silicified, medium grey, carbon and graphite depleted, well defined pale grey laminations (very deformed, microfolded and faulted), secondary galena (veins and infill) »			E5574223	196.80	197.80	1.00					
			E5574224	197.80	198.80	1.00					
« 116.10- 121.80 LOW GRADE; calcareous limestone, medium grey, massive ±faint banding, localized laminations »			E5574225	198.80	199.80	1.00					
			E5574226	199.80	200.80	1.00					
« 121.80- 123.80 BARREN; graphitic mudstone, silicified and carbon depleted until 123m where it becomes black, homogenous, carbonaceous »			E5574227	200.80	201.80	1.00					
			E5574228	201.80	202.80	1.00					
« 123.80- 129.30 BARREN; intercalated limestone and minor mudstone, dominantly calcareous, very banded±thin laminations, medium grey, not very graphitic; unusual "FLMD"-type texture present from 129.0-129.3m »			E5574229	202.80	203.80	1.00					
			E5574230	203.80	203.80	0.00					
« 129.30- 151.00 BARREN; this region can alternatively be logged as another USMS interval but in this log it is interpreted as an unmineralized facies of ACTM. Unmineralized graphitic mudstone that resembles typical "USMS". From 135.2-151m: very silicified region, typical of "USMS" approaching "ACTM" »			E5574231	203.80	204.80	1.00					
			E5574232	204.80	205.80	1.00					
« 151.00- 159.00 LOW GRADE; silicified limestone and mudstone, medium-light grey, variable: massive to well defined+tight laminations to faint+wide spaced laminations »			E5574233	205.80	206.80	1.00					
			E5574234	206.80	207.80	1.00					
« 159.00- 159.90 TRACE; calcareous limestone ±faint laminations »			E5574235	207.80	208.80	1.00					
			E5574236	208.80	209.80	1.00					
« 159.90- 163.00 BARREN; FLT and rubble zone with significant core loss (1.3m recovery), 15cm qtz-calcite vein, microdefected graphitic mudstone rubble and ±mechanical gg »			E5574237	209.80	210.80	1.00					
			E5574238	210.80	211.80	1.00					
			E5574239	211.80	213.20	1.40					
			E5574240	213.20	214.30	1.10					
			E5574241	213.20	214.30	1.10					
			E5574242	214.30	215.30	1.00					
			E5574243	215.30	216.30	1.00					
			E5574244	216.30	217.40	1.10					
			E5574245	217.40	218.50	1.10					
			E5574246	218.50	219.70	1.20					
			E5574247	219.70	220.80	1.10					
			E5574248	220.80	221.80	1.00					
			E5574249	221.80	222.80	1.00					
			E5574250	222.80	223.50	0.70					
			E5574251	223.50	224.50	1.00					
			E5574252	224.50	226.00	1.50					
			E5574253	226.00	227.50	1.50					

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
		« 163.00- 163.90 BARREN massive limestone »	E5574254	227.50	229.00	1.50					
			E5574255	229.00	230.30	1.30					
			E5574256	230.30	231.80	1.50					
		« 163.90- 171.40 TRACE-LOW GRADE; intercalated limestone (very faintly laminated/banded) and mudstone (weakly calcareous, localized moderately defined laminations), silicified »	E5574257	231.80	232.70	0.90					
		« 171.40- 179.40 LOW GRADE; silicified mudstone, moderately defined laminations (near-parallel TCA), non calcareous, secondary galena (blebs, infill of healed stylolitic microfractures), apparent decrease in grade nearing end of interval »									
		« 179.40- 182.90 MODERATE GRADE; calcareous medium-light grey limestone, massive to weakly banded with disseminated high grade sphaleritic bands and structures running near- parallel TCA »									
		« 182.90- 185.20 MODERATE-HIGH GRADE; silicified mudstone with well-defined low angle laminations, cross cutting shear structures (commonly infilled by secondary galena), healed microfaults offset laminations »									
		« 185.20- 192.80 BARREN; calcareous limestone, massive ± faint parallel banding, minor carbonaceous homogenous mudstone (<50cm overall) »									
		« 192.80- 213.20 MODERATE-HIGH GRADE; very silicified limestone and mudstone, alternating massive and laminated intervals (laminations are highly deformed, near-parallel TCA), secondary galena infill, dominantly non-calcareous »									
		« 213.20- 215.30 LOW GRADE; trace fine grained massive limestone ±very faint laminations, cut by rare high grade bands defined by speckled calcite, disseminated sphalerite and galena »									
		« 215.30- 219.70 HIGH GRADE, dominantly non-calcareous, silicified limestone and mudstone, low angle fabric defined by shear structures (thick with disseminated sphalerite) and deformed bands. Locally massive, secondary									

Selwyn Project Diamond Drill Log

Hole Number:
HCE-044

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%
galena is common »											
« 219.70- 222.80 BARREN limestone with disjointed calcite veining »											
« 222.80- 224.50 TRACE; sheared graphitic mudstone with near-parallel bands »											
« 224.50- 230.30 BARREN; silicified limestone, non calcareous, no fabric, massive, minor graphitic mudstone intervals with calcite banding »											
« 230.30- 231.80 MODERATE-HIGH GRADE; silicified limestone, massive with minor laminations that run parallel TCA »											
« 231.80- 232.70 BARREN; solid calcite vein from 231.8-232.1m followed by silicified and partially calcareous limestone »											
232.70	239.80	FLT	E5574258	232.70	234.20	1.50					
« 232.7-234.7 Sheared mudstone and limestone, graphitic alignment and slickensides, lensoidal silicified clasts, locally brecciated by calcite-cemented/infilled open fractures »			E5574259	234.20	239.00	4.80					
« 234.70- 239.80 FLT; graphitic gg, flakey; preserved qtz-calcite clasts, qtz-calcite locally binds carbonaceous material »											
239.80	245.70	BSSM									
BSSM – Backside Siliceous Mudstone											
Devonian Siliceous Mudstone – Upper Chert Formation											
Greyish black laminated chert and siliceous mudstone. Randomly-oriented to bedding-parallel bioturbation is common in the bottom of the unit. « 1m chrt 75.00-95.00% », « btrb 0.10-2.00cm »,											
Flaggy texture and carbonaceous mudstone.											



Hole Number:
HCE-044

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%
« 241.20- 242.00 wide qtz-calcite veins with branching network- cuts (minor) massive mudstone host »											
‹ @ 243.50 flaggy texture 14° ›											
245.70	245.70	EOH									