

Hole No.: HCE-039	Depth: 162.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	DON 71
Mining District:	Selwyn Basin	Grant Number:	YC74011
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	482956.73 m	True Azimuth:	223.0 °
UTM Northing:	6931102.84 m	Hole Angle:	-56.0 °
Elevation (m):	1217.05 m	NTS Name:	No Title
		UTM Datum:	NAD 83
		UTM Grid Zone:	9
		NTS Number:	150I11
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:	285.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-04	Date Drilling Start:	07-Jul-15
		Date Finish:	10-Jul-15
Diamond Drill Core:			
Logged By:	EH	Date Logging Start:	09-Jul-15
		Date Finish:	13-Jul-15
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	14.50 m	Casing Pulled:	No
Water Depth:	0.00 m	Overburden Depth:	14.50 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

HCE-039

Hole Comments:

Wed, Jul 08 --- DS: Packed up drill and moved to pad HCE-SRK-05 to drill HCE-039, ran hoseline, set anchor. NS: Set casing to 15m, drilled down to 21m, minor problems with fuel pump. Current lithology unknown as core is still at drill

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Thu, Jul 09 --- DS: Drill in and out of fault, had to ream/sandy. Some blocky. Drilled 21m down to 45m. NS: Airlift test x3 (15,21,36m) none of them worked. Packer test, ream from 60 to 66m, good drilling, hole is free. Drilled 24m down to 69m. Observed up to 32.2m, currently in a fault, although ACTM was intersected from 21.6-31.8m, uncertain where we will be displaced to.

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Fri, Jul 10 --- DS: Performed air lift test. Drilled 30m down to a depth of 99m. Used 1 jug of vegetable oil, 1 pail of 550. NS: Wash hole for 1 hour, packer test, hit a bad fault 114-115.5, ream and washing broken blocky rock, hole is good. Drilled 24m down to 123m. Have seen core planned EOH at 129m in USMS. Will continue to drill this hole past proposed target with non-oriented core for geological purposes

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-56.0	223.0
27.00	-55.9	221.6
69.00	-55.7	219.9
129.00	-54.8	217.4
162.00	-54.5	220.3

Selwyn Project Diamond Drill Log

Hole Number:
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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	14.50	OVBR									
<p>« 0.00- 4.40 No core was recovered »</p> <p>« 4.40- 4.80 Fluvial pebbles »</p> <p>« 4.80- 13.50 Allochthonous sediment, unsorted, angular clasts »</p> <p>« 13.50- 14.50 Autochthonous sediment »</p>											
14.50	31.80	ACTM	E5573660	14.50	15.20	0.70					
ACTM – Active Member			E5573661	15.20	16.00	0.80					
<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: Consists of laminated medium light grey to medium dark 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</p>			E5573662	16.00	18.00	2.00					
			E5573663	18.00	19.50	1.50					
			E5573664	19.50	20.10	0.60					
			E5573665	20.10	21.00	0.90					
			E5573666	21.00	22.00	1.00					
			E5573667	22.00	23.00	1.00					
			E5573668	23.00	24.00	1.00					
			E5573669	24.00	24.60	0.60					
			E5573670	24.60	25.20	0.60					
			E5573671	24.60	25.20	0.60					
			E5573672	25.20	26.00	0.80					
			E5573673	26.00	27.00	1.00					
			E5573674	27.00	28.10	1.10					
			E5573675	28.10	28.70	0.60					
			E5573676	28.70	29.70	1.00					
			E5573677	29.70	30.80	1.10					
			E5573678	30.80	31.80	1.00					

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		<p>significant amounts of Zn and Pb sulphides.</p> <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>« 14.50- 31.80 This ACTM is in a FLT zone, and core is quite broken as well as core loss in places »</p>									

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		« 14.50- 15.20 TRACE TO LOW GRADE. Oxidized, leached, weathered sparry limestone, foliated »									
		« 15.20- 16.00 TRACE TO LOW. Oxidized, weathered foliated limestone »									
		« 16.00- 19.50 TRACE. A healed fault breccia, dominated by silicified sparry limestone, deformed, core loss »									
		« 19.50- 20.10 LOW TO MODERTE GRADE. Silicified fault breccia with fine material washed away »									
		« 20.10- 24.60 TRACE TO LOW GRADE. Highly strained barite altered USMS style lithology, locally weakly mineraized »									
		« 24.60- 25.20 LOW GRADE. Weakly Zn mineralized carbonaceous mudstone, graphitic slickensides »									
		« 25.20- 28.10 TRACE. Brecciated, recrystallized limestone with some mudstone, core loss »									
		« 28.10- 28.70 LOW TO MODERATE GRADE. Massive mudstone, altered but without lamination, lacking mineralizarion »									
		« 28.70- 29.70 HIGH TO MODERATE GRADE. Highly silicified laminated sparry limestone and some mudstone as well »									
		« 29.70- 31.80 TRACE. Foliated barite altered massive mudstone without Sedex Zn, no overprinting Zn, nor Zn replacement »									
31.80	37.10	FLT	E5573679	31.80	33.70	1.90					
			E5573680	33.70	33.70	0.00					

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
« 31.80- 37.10 FLT comprising fault gouge and broken pieces, core loss, no cohesive strength, no Zn mineralization was detected, possibly parallel to S1 »			E5573681	33.70	35.10	1.40					
			E5573682	35.10	37.10	2.00					
37.10	72.80	USMS	E5573683	70.30	71.40	1.10					
USMS – Upper Siliceous Mudstone 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 , lm chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% », « 37.10- 72.80 High strain zone with minor Zn mineralization next to ACTM; shear sense deformations are common, silicification and barite alteration are present in places; localized recrystallization » « 37.10- 40.90 Foliation cleavage domain - with cleavages dipping 48° to northeast 69° » « @ 53.30 Cleavages dip 45° to northwest 292° » « @ 55.40 Calcite veinlets dip 36° to northwest 322° » « @ 59.90 Possible bedding dips 58° to west northwest 2974° » « 62.40- 62.80 FLT - a shear zone with a=50° TCA, sinistral displacement; minor fault gouge, low strenggth; maybe parallel to S1, graphitic slickensides »			E5573684	71.40	72.80	1.40					
72.80	111.30	ACTM	E5573685	72.80	73.70	0.90					
ACTM – Active Member 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),			E5573686	73.70	75.00	1.30					
			E5573687	75.00	76.00	1.00					
			E5573688	76.00	76.70	0.70					
			E5573689	76.70	77.70	1.00					
			E5573690	77.70	77.70	0.00					

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
<i>mainly in its sections with well developed lamination. Because of its heterogeneity, the member is distinctive and easily identified.</i>			E5573691	77.70	78.70	1.00					
			E5573692	78.70	79.70	1.00					
			E5573693	79.70	80.40	0.70					
=====			E5573694	80.40	81.60	1.20					
<i>The ACTM has 8 different facies:</i> =====			E5573695	81.60	82.20	0.60					
- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.			E5573696	82.20	82.60	0.40					
			E5573697	82.60	83.40	0.80					
			E5573698	83.40	83.80	0.40					
- WHITISH GREY ZN-PB MUDSTONE FACIES: Is a laminated cherty rock containing up			E5573699	83.80	84.60	0.80					
			E5573700	84.60	85.60	1.00					
			E5573701	84.60	85.60	1.00					
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:											
			E5573702	85.60	86.70	1.10					
			E5573703	86.70	87.30	0.60					
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.			E5573704	87.30	87.80	0.50					
			E5573705	87.80	88.90	1.10					
			E5573706	88.90	90.00	1.10					
- 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.			E5573707	90.00	91.10	1.10					
			E5573708	91.10	91.70	0.60					
			E5573709	91.70	92.70	1.00					
- CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.			E5573710	92.70	92.70	0.00					
			E5573711	92.70	93.70	1.00					
			E5573712	93.70	94.70	1.00					
- THIN BEDDED CALCAREOUS MUDSTONE FACIES: Consists of laminated carbonaceous			E5573713	94.70	95.70	1.00					
			E5573714	95.70	97.00	1.30					
			E5573715	97.00	98.00	1.00					
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.			E5573716	98.00	98.50	0.50					
			E5573717	98.50	99.30	0.80					
			E5573718	99.30	100.30	1.00					
- CALCAREOUS MUDSTONE FACIES: Consists of grey to greyish black monotonous,											
			E5573719	100.30	101.30	1.00					
			E5573720	101.30	101.30	0.00					
			E5573721	101.30	101.80	0.50					
			E5573722	101.80	102.80	1.00					
			E5573723	102.80	103.70	0.90					

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		calcareous siliceous carbonaceous mudstone. There are no feathery calcite beds or pyrite-calcite blebs in the facies, making it easily distinguishable from the CCMS.	E5573724	103.70	104.70	1.00					
			E5573725	104.70	105.70	1.00					
			E5573726	105.70	106.70	1.00					
			E5573727	106.70	108.00	1.30					
		- 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.	E5573728	108.00	109.00	1.00					
			E5573729	109.00	110.00	1.00					
			E5573730	110.00	111.30	1.30					
		- 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.	E5573731	110.00	111.30	1.30					
		- 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.									
		« 72.80- 111.30 Silicification and discoloration make ACTM stand out »									
		« 72.80- 73.70 LOW TO MODERATE GRADE. Strongly foliated, strongly silicified mudstone intercalated with sparry limestone »									
		« 73.70- 75.00 TRACE TO LOW GRADE. Moderately silicified massive micritic and sparry limestone mixed »									
		« 75.00- 76.70 LOW TO MODERATE GRADE. Barite altered hydrothermal breccia with silicified sparry limestone »									
		« 76.70- 80.40 LOW TO MODERATE GRADE. Strongly silicified moderately Zn replaced micritic to sparry limestone, interlayered with carbonaceous mudstone »									

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		« 80.40- 81.60 TRACE TO LOW GRADE. Moderately silicified micritic and sparry limestone »									
		« 81.60- 82.20 LOW TO MODERATE GRADE. Zn replaced limestone overprinted by Zn lamina at the top part »									
		« 82.20- 82.60 MODERATE GRADE. Strongly silicified finely laminated sparry limestone »									
		« 82.60- 83.40 LOW TO MODERATE GRADE. High grade mudstone intercalated with low grade sparry mudstone »									
		« 83.40- 87.30 LOW TO TRACE. Silicified mudstone and limestone lacking laminations, large crystals of barite filling in fractures »									
		« 87.30- 87.80 LOW TO MODERATE GRADE. Foliated silicified silty mudstone »									
		« 87.80- 90.00 TRACE. Silicified sparry limestone lacking laminations »									
		« 90.00- 91.10 MODERATE GRADE. Ductile deformed silica flooded fine laminated sparry limestone »									
		« 91.10- 91.70 TRACE. Massive sparry limestone, silicified, lacking laminations »									
		« 91.70- 97.00 LOW TO MODERATE GRADE. Locally high grade, deformed, foliated, moderate to strongly silicified, moderately laminated sparry limestone intercalated with carbonaceous mudstone »									
		« 97.00- 98.50 TRACE. Massive micritic and sparry limestone < @ 97.70 Foliations dip 68° to northwest 288° »»									

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
<p>« 98.50- 100.30 MODERATE GRADE. Silica flooded moderately laminated sparry limestone < @ 98.50 Foliations dip 77° to nearly east 91° >; < @ 98.50 Cleavages dip 36° to northwest 322° > »</p> <p>« 100.30- 101.30 TRACE. Massive sparry micritic limestone »</p> <p>« 101.30- 102.80 TRACE. Foliated silicified carbonaceous mudstone with up to 40% pyrite and 10% carbonaceous material »</p> <p>« 102.80- 104.70 TRACE. Silicified massive sparry limestone »</p> <p>« 140.70- 108.00 LOW TO MODERATE GRADE. With barite veining, silica flooded poorly laminated graphitic mudstone »</p> <p>« 108.00- 113.00 TRACE TO LOW GRADE. Silicified USMS style lithology, foliated, with barite veinlets »</p>											
111.30	118.00	FLT	E5573732	111.30	114.00	2.70					
<p>« 111.30- 118.00 FLT with fault gouge, no coheisve strength; parallel to S1, dipping 28° to nearly north 358°, shear sense, graphitic slickensides, faulted the basal limestone out, no « ACTM » fragments detected »</p>			E5573733	114.00	115.50	1.50					
			E5573734	115.50	116.50	1.00					
			E5573735	116.50	117.50	1.00					
			E5573736	117.50	118.00	0.50					
118.00	135.00	USMS									
<p>USMS – Upper Siliceous Mudstone</p> <p>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 , lm chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% »,</p> <p>« 118.00- 135.00 High strain zone with shear sensed dextral deformations</p>											

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» « 118.00- 126.00 Shear zone without fault gouge; low coheisve strength; parallel to S1 dipping 30° to northwest 302° » « @ 120.10 L-tectonite and asymmetric folded veins, calcite pressure shadowed pyrite porphyroblasts »											
135.00	135.70	FLT									
« 135.00- 135.70 Shear zone with $\alpha=46^\circ$ TCA, minor fault gouge, low cohesive strength; parallel to S1; quartz calcite veining »											
135.70	152.80	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 », « 144.90- 145.60 FLT with rubble pieces, no cohesive strength; this « FLT » shows dilational features; no mineralization detected »											

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152.80	159.00	FLT									
<p>« 152.80- 159.00 FLT with rubble, minor fault gouge; slickensides; no cohesive strength; parallel to S1=56° TCA ; seemingly a normal fault; with barite alteration, so is barite earlier than shearing »</p> <p>« 157.90- 159.00 FLT breccia with angular FLMD and CCMS clasts cemented by rock flour and minor calcite veinlets »</p>											
159.00	162.00	FLMD									
<p>FLMD – Flaggy Mudstone Formation</p> <p>Dark grey mudstone in the upper portions of the unit grading into light grey mudstone to siltstone. Contains abundant wispy bioturbation which ranges from randomly-oriented at the top of the unit to bedding-parallel throughout the majority of the unit. Darker upper section has a strong fetid odour along broken surfaces. « btrb 0.10-2.00cm », « cg xtl crns ca 1.00-5.00% 5.00-150.00cm », « crns py 1.00-5.00% 0.10-0.50mm »,</p> <p>« 159.00- 162.00 Barite altered angular breccia with angular fragments cemented by barite quartz with extensional features such as vuggy, drusy crystals »</p>											
162.00	162.00	EOH									