

Hole No.: BRO-015	Depth: 253.40 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	DON 24
Mining District:	Selwyn Basin	Grant Number:	Y 64956
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	485729.99 m	True Azimuth:	38.5 °
UTM Northing:	6929178.07 m	Hole Angle:	-56.0 °
Elevation (m):	1280.52 m	NTS Name:	Placer Creek
		NTS Number:	105I06
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:	115.0 °		
Dimond Drilling Contract:			
Drilled By:	CYR-01	Date Drilling Start:	13-Jul-15
		Date Finish:	19-Jul-15
Diamond Drill Core:			
Logged By:	EH	Date Logging Start:	16-Jul-15
		Date Finish:	23-Jul-15
Legend for Core Logging Codes: PAX			
Core Size:	HQ3	Cemented:	No
Casing Depth:	7.90 m	Casing Pulled:	No
Water Depth:	0.00 m	Overburden Depth:	7.90 m
Level:	Section:		Drift:

Selwyn Project

Diamond Drill Log

Survey Data for Hole

BRO-015

Hole Comments:

Mon, Jul 13 --- DS: Tear down drill, get ready to move, move to BRO-SRK-02 to drill BRO-015. NS: Continue setting up drill, drilled 7.5m of casing into overburden. Used 1 blue, 1 gold

Tue, Jul 14 --- DS: Blocky to start shift, good drilling after 30m, used 1/2 pail #1 and 1/2 pail Torque-eez. Reamed casing down to 9m. Drilled 39m down to 48m. NS: Normal drilling, some blocky sections, used 1 pail of blue, 1 pail of gold. Drilled 33m down to 81m. Performed packer test.

Wed, Jul 15 --- DS: Drilled from 81m-102m (FLMD until 62m). NS: Drilled from 102-111m. Normal drilling, used 1/4 Blue and 1/4 Gold. Performed problematic Air Lift test. Current lithology unknown as core is till at drill.

Thu, Jul 16 --- DS: Drilled from 111-135m. Broke out BQ from airlift test. Performed packer test, lowered HQ back to bottom @ 111m, reconditioned hole with mud. Survey at 132m. NS: Drilled down to 165m. Normal drilling, used 1 pail of blue, 1 pail of gold. Current lithology unknown as core still at drill.

Fri, Jul 17 --- DS: Drilled from 165 to 201m. Normal drilling. Pull rods to change bit and lower at 171m. Condition hole for 1 hour. NS: Drilled to 231m in blocky ground. Used 1 pail blue, 1 pail gold. Currently in possible ACTM.

Sat, Jul 18 --- DS: Performed packer and airlift test. Problem getting packer to seat in core barrel (3.5hrs), airlift and packer tests, condition hole with mud at bottom. SRK portion of hole complete, continue drilling HQ3 for definition. NS: Pull rods to 30m for packer test for 7.5hrs. Had to ream back down to bottom. Drilled to 243m. Current lithology unknown as core still at drill.

Sun, Jul 19 ---

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-56.0	38.5
18.00	-56.5	38.6
51.00	-56.4	38.7
102.00	-57.1	40.8
132.00	-56.7	42.2
162.00	-56.0	41.6
213.00	-55.1	43.5
252.00	-54.8	44.5

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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	7.90	OVBR									
<p>« 0.00- 5.50 No core was recovered »</p> <p>« 5.50- 7.40 Allochthonous sediment, some quite vuggy, with secondary calcite deposition »</p> <p>« 7.40- 7.90 Autochthonous sediment from the burried bedrock with C-horizon characteristics »</p>											
7.90	76.40	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>« 7.90- 76.40 With deformed bioturbation structures, calcite pressure shadowed pyrite porphyroblasts »</p> <p>« 15.50- 18.40 FLT with fault gouge; core loss; low to no cohesive strength; not parallel to S1; with some barite alteration; it dips 81° to northwest 333° »</p> <p>« @ 19.30 Pressure shadow calcite pyrite porphyroblasts »</p> <p>« @ 24.10 Prevailing cleavages dip 10° to northeast 20° »</p> <p>« @ 37.00 S-C fabrics C dips 30° to southwest 225°; S dips 72° to southeast 99° »</p> <p>« @ 44.10 Cleavages dip 66° to southwest 209° »</p> <p>« 55.00- 58.30 FLT with rubble pieces minor fault gouge; low cohesive strength; not parallel with S1; α=28° TCA »</p> <p>« @ 61.80 Possible bedding dips 56° to northeast 36° »</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%
		« 61.90- 68.60 FLT with broken pieces, mostly parallel with core axial, possible orientaion dips 79° to southwest 225° » « 75.80- 76.40 Healed FLT breccia, vuggy quartz crystals; anastomosed veins; dilational features; α=40° TCA »									
76.40	119.20	USMS 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% », « 87.90- 89.50 Quartz pyrite stockworks without Zn mineralization » « 98.90- 119.20 High strain zone with shear sense deformed veins and stockworks; ductile deformation and mylonite in places » « @ 107.90 Foliation dips 81° to southwest 197° » « 109.20- 119.20 FLT with healed fault breccia; abundant graphitic slickensides; fault gouge; core loss; no cohesive strength; with mylonite in places; it dips 67° to southeast 106° »									
119.20	121.20	FLT « 119.20- 121.20 Massive healed fault breccia; quartz calcite vein cemented, ductile deformed; it dips 51° to southeast 101° »									
121.20	128.00	FLMD FLMD – Flaggy Mudstone Formation	E5574010	126.60	128.00	1.40					

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		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 », « 121.20- 128.00 Shear sense deformations with shearing orientation dips 70° to southwest 225° with localized barite alteration filling in fractures »									
128.00	130.40	FLT	E5574011	128.00	130.40	2.40					
		« 128.00- 130.40 FLT with core loss; no cohesive strength; not parallel with S1; localized breccia and mylonite with anomalous Pb and detected Zn (1100 ppm) »									
130.40	158.90	ACTM	E5574012	130.40	131.40	1.00					
		ACTM – Active Member	E5574013	131.40	132.00	0.60					
			E5574014	132.00	132.60	0.60					
		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.	E5574015	132.60	133.60	1.00					
			E5574016	133.60	134.60	1.00					
			E5574017	134.60	135.60	1.00					
			E5574018	135.60	136.50	0.90					
			E5574019	136.50	137.70	1.20					
			E5574020	137.70	138.90	1.20					
		=====	E5574021	137.70	138.90	1.20					
		The ACTM has 8 different facies:	E5574022	138.90	139.30	0.40					
		=====	E5574023	139.30	140.30	1.00					
			E5574024	140.30	141.30	1.00					
		- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.	E5574025	141.30	142.30	1.00					
			E5574026	142.30	143.20	0.90					
			E5574027	143.20	143.60	0.40					
		- WHITISH GREY ZN-PB MUDSTONE FACIES: Is a laminated cherty rock containing up	E5574028	143.60	144.60	1.00					
		to 70% sulphides. Mineralization: quartz, sphalerite and galena are the major									
			E5574029	144.60	145.20	0.60					

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<p>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> <p>- 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.</p>			E5574030	145.20	145.20	0.00					
			E5574031	145.20	146.20	1.00					
			E5574032	146.20	147.30	1.10					
			E5574033	147.30	148.00	0.70					
			E5574034	148.00	148.60	0.60					
			E5574035	148.60	149.00	0.40					
			E5574036	149.00	150.00	1.00					
			E5574037	150.00	151.00	1.00					
			E5574038	151.00	152.00	1.00					
			E5574039	152.00	152.20	0.20					
			E5574040	152.20	152.20	0.00					
			E5574041	152.20	153.00	0.80					
			E5574042	153.00	154.00	1.00					
			E5574043	154.00	155.00	1.00					
			E5574044	155.00	156.00	1.00					
			E5574045	156.00	157.00	1.00					
			E5574046	157.00	158.00	1.00					
			E5574047	158.00	158.90	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%
		<p>- 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.</p> <p>« 130.40- 131.40 0.71% Zn AND 0.06% Pb ON AVERAGE BY NITON. Siliceous graphitic weakly barite altered mudstone with anomalous Cu and Ni. Seemingly the upper part of high Zn ore was faulted out by the fault @128 to 130.4m »</p> <p>« 131.40- 132.00 5.04% Zn and 0.77% Pb ON AVERAGE BY NITON. Highly silicified, finely laminated sparry limestone with water escape structures; a barite Cu Ni Zn Pb veinlet cuts in between the limestone and the mudstone »</p> <p>« 132.00- 132.60 1.18% Zn and 0.06% Pb ON AVERAGE BY NITON. There is 18cm long broken pieces with some Zn mineralization, sitting on silty mudstone; localized barite alteration »</p> <p>« 132.60- 135.60 0.014% Zn and 0.0% Pb BY NITON. Dilational brecciated unaltered sparry limestone, lacking silcification, without mineralization »</p> <p>« 135.60- 136.50 BARREN BY NITON. Silicified silty mudstone with graphitic slickensides, massive »</p> <p>« 136.50- 137.70 0.11% Zn and 0.0% Pb BY NITON. Unaltered limestone, strongly brecciated with angular fragments, showing dilational features»</p> <p>« 137.70- 138.90 6.19% Zn and 0.59% Pb ON AVERAGE BY NITON. Silicified sparry limestone with Sedex mineralization, overprinted and replaced by Zn mineralization. High Zn was detected on foliations and cleavages associated with barite; strongly veined; brecciated; and mylonitized as well »</p> <p>« 138.90- 140.30 4.56% Zn and 0.79% Pb ON AVERAGE BY NITON. Healed fault breccia with Sedex Zn ore fragments of sparry limestone, cemented by quartz</p>									

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		<p><i>calcite veins and rock flour; overprinted by silicification»</i></p> <p>« 140.30- 143.20 1.15% Zn and 0.97% Pb ON AVERAGE BY NITON. Not silica-altered sparry limestone replaced by barite Zn mineralization along foliations, ductile deformed; Sedex Zn is weak , about 0.96% Zn and 0.12% Pb; replacement is high, about 5% Zn and 1.4% Pb »</p> <p>« 143.20- 143.60 10.35% Zn and 1.11% Pb ON AVERAGE BY NITON. Silicified sparry limestone and graphitic mudstone replaced and overprinted by barite rich Zn veining »</p> <p>« 143.60- 144.60 2.50% Zn and 0.17% Pb ON AVERAGE BY NITON. Weakly Sedex Zn mineralized sparry limestone overprinted by high Zn barite veinlets »</p> <p>« 144.60- 146.20 8.52% Zn and 1.43% Pb ON AVERAGE BY NITON. Highly silicified, Sedex Zn mineralized, fine laminated sparry limestone, locally brecciated and veined; locally barite Zn overprinting Sedex Zn»</p> <p>« 146.20- 147.30 0.13% Zn and 0.03%Pb ON AVERAGE BY NITON. Massive sparry limestone locally barite altered »</p> <p>« 147.30- 148.00 0.043% Zn and 0.12%Pb ON AVERAGE BY NITON. Massive mudstone with localized barite Zn overprinting (2.0% Zn and 9.18% Pb) »</p> <p>« 148.00- 149.00 8.36% Zn and 1.43% Pb ON AVERAGE BY NITON. Highly silicified mudstone and sparry limestone well laminated, water escape structures; filled with sphalerite and galena; overprinted by barite and Zn veinlets »</p> <p>« 149.00- 152.00 1.78% Zn and 0.73% Pb ON AVERAGE BY NITON. Deformed, silicified sparry limestone, overprinted and replaced by sphalerite and galena; locally brecciated and veined as well as stockworked »</p> <p>« 152.00- 152.20 0.24% Zn and 0.03% Pb BY NITON. SRK sample UCS-BRO-015-02 weakly mineralized sparry limestone »</p>									

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<p>« 152.20- 153.00 0.1% Zn and 0.01% Pb ON AVERAGE BY NITON. Massive micritic limestone and sparry limestone without mineralization, lacking alteration »</p> <p>« 153.00- 158.90 0.15% Zn and 0.01% Pb ON AVERAGE BY NITON. Unmineralized USMS style lithology, highly strained; mylonitized; shear sense deformation, dipping 67° to northeast 19°»</p>											
158.90	165.00	FLT	E5574048	158.90	159.90	1.00					
« FLT with fault gouge and core loss; no cohesive strength; abundant veins/stockworks; mylonite, graphitic slickensides; chopped the basal micritic limestone off; 5% pyrite; the fault dips 57° to northwest 350° »			E5574049	159.90	161.00	1.10					
165.00	201.90	USMS	E5574050	200.10	201.00	0.90					
USMS – Upper Siliceous Mudstone			E5574051	200.10	201.00	0.90					
<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 , 1m chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% »,</p> <p>« 165.00- 201.90 High strain zone expereinced shear sense deformation, brecciation, brittle deformation, L-tectonite, stretched pyrite porphyroblasts as well as mylonite »</p> <p>« @ 183.80 Foliations dip 80° to northeast 38°; cleavages dip 83° to southeast 106° »</p> <p>« @ 166.00 Slickenside dips 84° to northeast 13° »</p> <p>« @ 184.30 Graphitic slickenside dips 71° to souwest 210° »</p>			E5574052	201.00	201.90	0.90					
201.90	239.60	ACTM	E5574053	201.90	203.00	1.10					
ACTM – Active Member			E5574054	203.00	204.00	1.00					

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<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> <p>- CHERTY MUDSTONE FACIES: <i>Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</i></p> <p>- THIN BEDDED CALCAREOUS MUDSTONE FACIES: <i>Consists of laminated carbonaceous mudstone containing 20-40% calcite, 40-55% quartz and 10-20% muscovite.</i></p>			E5574055	204.00	204.50	0.50					
			E5574056	204.50	205.40	0.90					
			E5574057	205.40	206.60	1.20					
			E5574058	206.60	207.00	0.40					
			E5574059	207.00	208.00	1.00					
			E5574060	208.00	208.00	0.00					
			E5574061	208.00	209.00	1.00					
			E5574062	209.00	210.00	1.00					
			E5574063	210.00	210.90	0.90					
			E5574064	210.90	212.00	1.10					
			E5574065	212.00	213.00	1.00					
			E5574066	213.00	213.80	0.80					
			E5574067	213.80	214.20	0.40					
			E5574068	214.20	215.20	1.00					
			E5574069	215.20	216.40	1.20					
			E5574070	216.40	216.40	0.00					
			E5574071	216.40	217.10	0.70					
			E5574072	217.10	217.60	0.50					
			E5574073	217.60	218.70	1.10					
			E5574074	218.70	219.80	1.10					
			E5574075	219.80	220.50	0.70					
			E5574076	220.50	221.70	1.20					
			E5574077	221.70	222.50	0.80					
			E5574078	222.50	223.00	0.50					
			E5574079	223.00	224.00	1.00					
			E5574080	224.00	225.00	1.00					
			E5574081	224.00	225.00	1.00					
			E5574082	225.00	226.10	1.10					
			E5574083	226.10	227.20	1.10					
			E5574084	227.20	228.00	0.80					
			E5574085	228.00	228.60	0.60					
			E5574086	228.60	229.60	1.00					
			E5574087	229.60	230.00	0.40					

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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>Sulphides occur in laminae. In the XY area it is usually the lowest facies in the section to contain laminated sulphides.</i></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> <p>- 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.</p> <p>- 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.</p> <p>« 201.90- 204.00 0.3% Zn and 0.04% Pb ON AVERAGE BY NITON. Massive mudstone, not silicified, but siliceous, with a pyrite galena veinlet; disseminated barite alteration »</p> <p>« 204.00- 204.50 3.03% Zn and 0.43% Pb ON AVERAGE BY NITON. Moderately silicified, sparry limestone and mudstone, weakly disseminated Zn, overprinted by barite sphalerite veinlets; some laminations are formed from ductile deformation »</p> <p>« 204.50- 205.40 0.88% Zn and 0.2% Pb ON AVERAGE BY NITON. Shear sensed mylonite, dextral extension structure of calcite snowball »</p>			E5574088	230.00	231.00	1.00					
			E5574089	231.00	232.00	1.00					
			E5574090	232.00	232.00	0.00					
			E5574091	232.00	233.00	1.00					
			E5574092	233.00	234.00	1.00					
			E5574093	234.00	235.00	1.00					
			E5574094	235.00	236.00	1.00					
			E5574095	236.00	237.00	1.00					
			E5574096	237.00	238.30	1.30					
			E5574097	238.30	239.60	1.30					

Selwyn Project Diamond Drill Log

Hole Number:
BRO-015

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%
		« 205.40- 206.60 0.05% Zn and 0.01% Pb ON AVERAGE BY NITON. Barite altered carbonaceous mudstone with 1700 ppm Ni »									
		« 206.60- 207.00 0.0% Zn and 0.0% Pb ON AVERAGE BY NITON. Barren sparry limestone »									
		« 207.00- 210.90 0.25% Zn and 0.03% Pb ON AVERAGE BY NITON. Weakly barite altered mudstone with shear sense deformations »									
		« 210.96- 213.00 0.82% Zn and 0.3% Pb ON AVERAGE BY NITON. Massive micritic limestone and sparry limestone without visible mineralization »									
		« 213.00- 213.80 4.41% Zn and 0.44% Pb ON AVERAGE BY NITON. Foliated silicified limestone and mudstone, barite sphalerite mineralization as veinlets »									
		« 213.80- 214.20 0.08% Zn and 0.02% Pb ON AVERAGE BY NITON. Silicified sparry limestone »									
		« 214.20- 215.20 0.21% Zn and 0.01% Pb ON AVERAGE BY NITON. Brecciated silicified sparry limestone »									
		« 215.20- 216.40 0.15% Zn and 0.0% Pb ON AVERAGE BY NITON. Silicified poorly laminated micritic limestone »									
		« 216.40- 217.10 0.19% Zn and 0.018% Pb ON AVERAGE BY NITON. Barite altered carbonaceous mudstone »									
		« 217.10- 217.60 12.16% Zn and 3.07% Pb ON AVERAGE BY NITON. Sparry limestone replaced by sphalerite and galena; silica flooded, barite altered »									
		« 217.60- 218.70 0.13% Zn and 0.01% Pb ON AVERAGE BY NITON. Crackled brecciated micritic limestone »									

Selwyn Project Diamond Drill Log

Hole Number:
BRO-015

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%
		« 218.70- 219.80 4.45% Zn and 1.27% Pb ON AVERAGE BY NITON. Shear sense deformed, silica barite altered, Zn replaced sparry limestone »									
		« 219.80- 220.50 1.05% Zn and 0.25% Pb ON AVERAGE BY NITON. Massive sparry limestone with disseminated Zn mineralization, barite Zn overprinting in places »									
		« 220.50- 221.70 5.6% Zn and 0.73% Pb ON AVERAGE BY NITON. Strongly silicified, highly Sedex mineralized sparry limestone and carbonaceous mudstone, strongly deformed »									
		« 221.70- 222.50 1.39% Zn and 0.16% Pb ON AVERAGE BY NITON. Silicified sparry limestone overprinted by sphalerite and galena, with some core loss »									
		« 222.50- 225.00 2.61% Zn and 0.51% Pb ON AVERAGE BY NITON. Moderately silicified sparry limestone with disseminated/veinlet Zn mineralization »									
		« 225.00- 227.20 11.45% Zn and 2.09% Pb ON AVERAGE BY NITON. Sedex ore with sphalerite and galena replacement of sparry limestone, with helicitic texture »									
		« 227.20- 228.00 2.45% Zn and 0.60% Pb ON AVERAGE BY NITON. Zn disseminated carbonaceous mudstone »									
		« 228.00- 229.60 2.39% Zn and 0.85% Pb ON AVERAGE BY NITON. Silicified sparry limestone replaced by barite Zn-Pb locally overprinted by them. Both are quite different from texture and structure »									
		« 229.60- 230.00 3.51% Zn and 0.47% Pb ON AVERAGE BY NITON. Extremely deformed, mudstone mixed with limestone, finely laminated »									
		« 230.00- 231.00 3.01% Zn and 0.88% Pb ON AVERAGE BY NITON. Silicified sparry limestone replaced by sphalerite and galena »									

