

Hole No.: DNE-118	Depth: 300.00 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:	478557.25 m	True Azimuth:	300.0 °
UTM Northing:	6933474.61 m	Hole Angle:	-70.0 °
Elevation (m):	1165.70 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:	0.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-02	Date Drilling Start:	15-Jul-14
		Date Finish:	21-Jul-14
Diamond Drill Core:			
Logged By:	E. Hou	Date Logging Start:	18-Jul-14
		Date Finish:	22-Jul-14
Legend for Core Logging Codes: PAX			
Core Size:	HQ3	Cemented:	No
Casing Depth:	36.80 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	36.80 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-118

Hole Comments:

Wed, Jul 16 --- NS: Moved from HC junction onto target DNE-SRK-04b (DNE-118). Drill set up until 3am. Casing to 9m, drilled up to 12m.

Thu, Jul 17 --- DS: Blocky ground, reamed back to bottom, used one blue and gold, reached 33m depth. NS: Casing extended to 37m, ACTM intersected from 36.8 to 56.8m. Drilled to 63m, in USMS. Packer test to be completed on next shift.

Fri, Jul 18 --- DS: Reached 69.6m, stopped for packer test. Issues with packer tester, became stuck in core barrel after not deflating correctly. SCML and NL staff on standby for 4 hrs, awaiting decision from SWS. Removed rods and equipment safely at 6pm. NS: Drilling continued, however damaged crown of the bit in a clay seam. Reached 120m depth.

Sat, Jul 19 --- DS: Drilled out bit at 120m, reamed faulted ground 120-135m (reaming shell damaged). Washed hole ready for packer test. NS: Continued washing hole, started packer test. SWS took three attempts to complete test, taking 5 hrs to complete test. Air lift test then started, completed in 5 hrs.

Sun, Jul 20 --- DS: Broken, blocky ground to 171m, reaming required to get through. Reached 180m depth. NS: No issues, reached 234m depth.

Mon, Jul 21 --- DS: Washed hole in preperation for Packer test, completed test. Drilled 14m, reacheing 249m depth. NS: Reached 300m depth completing hole, started washing hole preparing for packer test in morning. Awaiting SWS for test and VWP install.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-70.0	300.0
51.00	-70.6	301.9
102.00	-71.3	302.5
150.00	-71.8	304.0
201.00	-73.4	304.2
300.00	-74.1	290.4

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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	36.80	OVBR									
<p>« 0.00- 5.50 No core recovery»</p> <p>« 5.50- 27.00 Brown weathed material with iron oxide coated rock fragments »</p> <p>« 27.00- 30.40 Various rounded fluvial pebbles/gravels »</p> <p>« 30.40- 31.90 Dark grey weathered material mixed with iron oxide coated mudstone fragments »</p> <p>« 31.90- 36.80 Rounded fluvial gravels and pebbles »</p>											
36.80	56.80	ACTM	E6625751	36.80	37.20	0.40	2.38	8.72	2.50	246.00	0.27
ACTM – Active Member			E6625752	37.20	38.50	1.30	0.02	0.10	1.25	1.25	0.25
<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>			E6625753	38.50	39.00	0.50	2.59	6.27	1.25	194.00	0.41
			E6625754	39.00	40.00	1.00	1.49	4.48	1.25	133.00	0.33
			E6625755	40.00	40.50	0.50	3.73	6.61	2.70	172.00	0.56
			E6625756	40.50	41.10	0.60	3.90	18.60	4.60	565.00	0.21
			E6625757	41.10	42.10	1.00	3.41	13.70	4.60	399.00	0.25
			E6625758	42.10	42.40	0.30	0.34	2.79	1.25	67.10	0.12
			E6625759	42.40	42.70	0.30	0.82	7.05	1.25	150.00	0.12
			E6625760	42.70	43.20	0.50	0.19	0.87	1.25	18.20	0.22
			E6625761	42.70	43.20	0.50	0.36	1.13	1.25	24.00	0.32
			E6625762	43.20	44.00	0.80	0.98	4.64	1.25	115.00	0.21
			E6625763	44.00	45.00	1.00	0.60	3.05	1.25	77.10	0.20
			E6625764	45.00	46.00	1.00	0.36	1.35	1.25	32.70	0.27
			E6625765	46.00	47.00	1.00	0.01	0.04	1.25	1.25	0.22
			E6625766	47.00	48.10	1.10	0.02	0.22	1.25	9.70	0.08
			E6625767	48.10	49.10	1.00	0.15	0.29	1.25	14.20	0.51
			E6625768	49.10	50.40	1.30	0.01	0.07	1.25	5.00	0.16
			E6625769	50.40	51.70	1.30	0.01	0.37	3.10	31.90	0.02
			E6625770	51.70	51.70	0.00	0.00	0.00	1.25	1.25	2.00
			E6625771	51.70	52.70	1.00	0.00	0.01	3.00	1.25	0.29
			E6625772	52.70	53.80	1.10	0.01	0.00	1.25	1.25	1.35
			E6625773	53.80	54.00	0.20					
			E6625774	54.00	55.40	1.40	0.01	0.00	1.25	1.25	1.72
			E6625775	55.40	55.70	0.30	0.01	0.01	1.25	1.25	1.59

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#2701- 1055 West Georgia
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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%
		- 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.	E6625776	55.70	56.10	0.40	0.01	0.01	1.25	1.25	0.91
			E6625777	56.10	56.80	0.70	0.00	0.00	1.25	1.25	1.73
		- CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.									
		- 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.									
		- 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.									
		- 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.									
		- 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.									
		- 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.									

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		« 36.80- 37.20 <i>LOW TO MODERATE GRADE, Well laminated, sphalerite mineralized siliceous mudstone, weakly calcareous with folded slump-structures</i> »									
		« 37.20- 38.50 <i>BARREN TO TRACE, Light grey argillaceous limestone (micritic), cut by two sets of veinlets: Set 1: the ealier one with 60 degrees TCA and set 2 the later one with 44 degrees TCA</i> »									
		« 38.50- 40.50 <i>MODERATE TO HIGH GRADE, Strongly carbonate-altered, wide-spaced laminated mudstone cut by galena veinlet with an oritented directions: dipping 79 degrees to southwest of 290 degrees</i> »									
		« 40.50- 41.10 <i>HIGH GRADE, With galena, light grey, thin-bedded limestone, strongly carbonate altered, folded with no obvious foliations</i> »									
		« 41.10- 42.170 <i>MODERATE TO HIGH GRADE, grey to dark grey, slump-structured, calcareous mudstone, folded, foliated, micro-faulted, with galena stringers as boudin texture</i> »									
		« 42.40- 42.70 <i>HIGH GRADE, slump-structured, folded, foliated calcareous mudstone with microfaults</i> »									
		« 42.70- 43.20 <i>TRACE TO LOW GRADE, calcite veined limestone: Two sets of veining stages Set 1 dips 78 degrees to 50 degrees northeast; Set 2 dips 80 degrees to southeast 120 degrees</i> »									
		« 43.20- 45.00 <i>MODERATE TO HIGH GRADE, with galena stringers, thin bedded sparry limestone, folded and microfaulted</i> »									
		« 45.00- 48.10 <i>LOW GRADE, strongly calcareous mudstone with poorly developed laminations</i> »									
		« 48.10- 50.40 <i>BARREN, sparry-textured limestone, thin bedded, locally brecciated</i> »									

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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%
« 50.40- 52.70 TRACE TO LOW GRADE, dark grey, strongly folded foliated mudstone, weakly calcareous, lacking well developed fine laminations »											
« 52.70- 54.00 BARREN, argillaceous (micritic) limestone without visible calcite crystals »											
« 54.00- 56.10 BARREN TO TRACE, calcareous mudstone, with calcite veining »											
« 56.10- 56.80 BARREN TO LOW GRADE, basal limestone with localized brecciation and calcite overprinting »											
56.80	70.70	CCMS	E6625778	56.80	57.80	1.00	0.00	0.00	1.25	1.25	1.42
CCMS – Calcareous Mudstone			E6625779	57.80	58.90	1.10	0.01	0.00	1.25	1.25	1.91
			E6625780	58.90	58.90	0.00	1.45	2.91	18.90	205.00	0.50
			E6625781	69.60	70.70	1.10	0.00	0.15	1.25	21.30	0.03
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 »,											
« @ 65.10 Bedding in the oriented core: it dips 2 degrees to northwest 300 degrees »											
« @ 66.40 Fracturing (foliation) dips 76 degrees to north-northeast 8 degrees »											
70.70	71.20	FLT	E6625782	70.70	71.20	0.50	0.83	2.07	1.25	62.90	0.40
This is a healed solid fault breccia system with abundant carbonate veining and stockworking showing anastomosing texture											
The fault dips 71 degrees to northeast 32 degrees											
« @ 70.70 Fault surface: alpha =18 degrees; beta = 265 degrees »											

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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%
71.20	93.20	ACTM	E6625783	71.20	72.00	0.80	0.20	0.25	1.25	5.10	0.80
<i>ACTM – Active Member</i>			E6625784	72.00	73.00	1.00	1.46	5.36	1.25	161.00	0.27
			E6625785	73.00	73.80	0.80	1.38	3.15	1.25	88.60	0.44
<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>			E6625786	73.80	75.00	1.20	3.31	13.50	2.80	352.00	0.25
			E6625787	75.00	75.80	0.80	0.58	2.99	1.25	74.10	0.19
			E6625788	75.80	76.70	0.90	0.92	4.61	1.25	95.90	0.20
			E6625789	76.70	77.70	1.00	0.62	3.58	1.25	83.20	0.17
			E6625790	77.70	78.00	0.30	0.06	0.13	1.25	1.25	0.48
			E6625791	77.70	78.00	0.30	0.38	0.21	1.25	4.80	1.83
=====			E6625792	78.00	79.10	1.10	0.79	4.61	1.25	122.00	0.17
<i>The ACTM has 8 different facies:</i>			E6625793	79.10	80.20	1.10	0.70	2.60	1.25	62.50	0.27
=====			E6625794	80.20	81.00	0.80	0.02	0.15	1.25	4.40	0.11
			E6625795	81.00	82.00	1.00	0.01	0.02	1.25	1.25	0.77
<i>- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</i>			E6625796	82.00	82.50	0.50	0.01	0.04	1.25	3.00	0.29
			E6625797	82.50	83.50	1.00	0.00	0.02	1.25	1.25	0.17
			E6625798	83.50	84.00	0.50	0.01	0.12	1.25	10.60	0.08
<i>- 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.</i>			E6625799	84.00	85.00	1.00	0.01	0.04	1.25	3.90	0.15
			E6625800	85.00	85.00	0.00	0.00	0.00	1.25	1.25	0.45
			E6625801	85.00	86.00	1.00	0.00	0.19	1.25	18.00	0.02
			E6625802	86.00	87.00	1.00	0.01	0.01	2.60	1.25	0.42
			E6625803	87.00	87.90	0.90	0.00	0.01	2.50	1.25	0.49
			E6625804	87.90	89.00	1.10	0.00	0.00	1.25	1.25	0.78
			E6625805	89.00	90.10	1.10	0.00	0.00	1.25	1.25	0.57
			E6625806	90.10	91.30	1.20	0.00	0.00	1.25	1.25	1.99
			E6625807	91.30	92.30	1.00	0.00	0.00	1.25	1.25	1.36
<i>- 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.</i>			E6625808	92.30	93.20	0.90	0.00	0.00	1.25	1.25	1.94
<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>											

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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>- <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>« 71.20- 72.00 TRACE, argillaceous limestone cut by calcite veinlets »</p> <p>« 72.00- 73.80 LOW TO MODERATE GRADE, grey calcareous mudstone locally with high grade of sphalerite stringers »</p> <p>« 73.80- 75.00 HIGH GRADE, beige colored Zn-Pb mudstone, with galena bands @ 74.2 meters »</p>									

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<p>« 75.00- 75.80 LOW GRADE, sheared, mylonitized, locally vuggy calcareous mudstone, locally with moderate grade »</p> <p>« 75.80- 77.70 MODERATE TO HIGH GRADE, calcareous mudstone with poorly developed, wide-spaced laminations, slump structured, folded, foliated »</p> <p>« 77.70- 78.00 BARREN, light grey limestone with sparry texture »</p> <p>« 78.00- 80.20 MODERATE TO HIGH GRADE, dark grey calcareous carbonaceous mudstone with well developed laminations, micro-faulted and micro-folded, with deformed water escape structure »</p> <p>« 80.20- 82.00 BARREN, sparry textured limestone, light grey with visible calcite crystals »</p> <p>« 82.00- 83.50 LOW TO MODERATE GRADE, ductile-deformed calcareous mudstone with graphitic slickenside and obvious striations »</p> <p>« 83.50- 84.00 TRACE, limestone with calcareous mudstone without much visible mineralization »</p> <p>« 84.00- 87.90 LOW GRADE, strong ductile deformation, calcite veined calcareous mudstone intercalated with limestone, with strong shear sense, secondary carbonate alteration »</p> <p>« 87.90- 91.30 BARREN TO TRACE, calcite veined limestone »</p> <p>« 91.30- 93.20 BARREN TO LOW, limestone intercalated with calcareous mudstone and minor galena stringers »</p>											
93.20	216.10	CCMS	E6625809	93.20	94.20	1.00	0.00	0.00	1.25	1.25	1.75
CCMS – Calcareous Mudstone			E6625810	94.20	94.20	0.00	4.37	4.26	193.00	115.00	1.03
			E6625811	94.20	95.20	1.00	0.01	0.00	1.25	1.25	1.81
Massive, calcareous, carbonaceous, dark grey mudstone. Most of the member is											

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		<p><i>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).</i></p> <p>« <i>lm ca 5.00-10.00mm »</i>, « <i>nodules py -3.00% 2.00-20.00mm »</i>,</p> <p>« <i>93.20- 94.50 FLT, Calcite veined foliation-dominated fault damage zone with graphitic slickenside »</i></p> <p>« <i>94.50- 97.30 FLT, Fault damage zone with foliation-shear sense, controlled by foliation domain of S1 with calcite veining @ 8 degrees TCA, locally with mylonitization and brecciation »</i></p> <p>« <i>97.30- 100.40 FLT, Solid fault breccia with multiple-stages of deformation, dominated by shear-mylonitization ductile deformation »</i></p> <p>« <i>100.40- 121.30 FLT, fault damage zone dominated by shearing deformation. In limestone, brittle deformation of brecciation and veining dominates, this is a huge faulting system: @ 109.1 calcite veining: alpha of 28, beta of 290; @ 110.9 calcite veining: alpha of 70; beta of 355 »</i></p> <p>« <i>121.30- 133.60 FLT, fault gouge, rubble, broken core, with strong shear sense; graphitic slickenside, brittle deformation and brecciation in limestone »</i></p> <p>« <i>133.60- 135.00 FLT, fault damage zone with minor fault gouge material »</i></p> <p>« <i>138.00- 139.50 FLT, fault damage zone with shear sense; as well as calcite veining nearly parallel TCA »</i></p> <p>« <i>139.50- 141.60 FLT, fault core with fault gouge with uneven graphitic slickensides and 0 degrees TCA calcite veining »</i></p>									

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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%
		« 141.60- 143.60 FLT, fault damage zone with 0 degrees TCA veining »									
		« 143.60- 144.00 FLT, fault core zone with shear sense »									
		« 144.00- 151.00 FLT, fault damage zone dominated by shearing or thrusting domain, locally with echelon structured calcite veining »									
		« 151.00- 152.60 FLT, fault gouge dominated fault core zone with the footprint of shear sense »									
		« @ 153.40 Bedding: alpha of 68 and beta of 295: dipping 35 degrees to northeast of 84 degrees »									
		« 152.60- 159.20 FLT, fault damage zone with strong shear sense »									
		« @ 156.30 S0: alpha of 90 and beta of 0: dipping 20 degrees to southeast of 120 degrees »									
		« 168.60- 171.00 FLT, a small fault system with shear sense »									
		« 188.80- 190.50 FLT, calcite veined fault breccia which dips 59 degrees to northwest of 352, with alpha of 18 and beta of 225, with graphitic slickenside on which striations show the hanging wall moved up »									
		« 204.00- 206.00 FLT, Shear mylonitization zone, with well-developed anastomosing calcite veinlets and stockworks. The structure dips 58 degrees to northwest of 358 degrees with abundant calcite veining, with graphitic slickenside and striations. This damage zone is associated with a fault system at 216 to 219 meters: alpha of 20 and beta of 230 »									
216.10	219.10	FLT									
		« 216.10- 219.10 FLT, Healed fault breccia with anastomosed and boudinaged calcite veins, as well as echelon structure; alpha of 19 and beta of									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-118

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250; It dips 65 degrees to north-northeast of 18 degrees »											
219.10	300.00	CLST									
CLST – Cambrian Limestone											
<p>Consists of 2 units. The first unit, Wavy Banded Limestone Formation, is divided into two informal members, based on the amount of argillaceous material in some beds. Both members display well-banded limestone. The upper member consists of intercalated light grey siliceous micrite and grey to tan laminated calcareous mudstone beds, displaying a chain-link structure. It appears wavy because of variable bedding thickness. Bedding is in general thinner than the bedding in the lower member, with micrite beds ranging from 1 to 5 cm thick, and showing rapid lateral variation. The lower member consists of intercalated microspar and micrite, and shows even bedding.</p>											
<p>The second unit, Massive Limestone Formation, consists of massive grey, micritic siliceous limestone. « lt gra , lm microspar 5.00-40.00cm », « lm micrite 1.00-5.00cm », « gra to lt bro , calcareous mdst 5.00-30.00mm »,</p>											
<p>« 219.10- 237.00 FLT, fault breccia zone with brittle deformation and ductile deformation, making CLST strongly folded and brecciated upon to lithologies and ratio of mudstone to limestone.</p> <p>Four stages of deformation have been recognized:</p> <p>Foliation Stage (alpha=40; beta=70) dips 59 to southeast of 117 degrees;</p> <p>Brecciation Stage;</p> <p>Veining Stage (alpha = 33; beta = 285) dips 64 degrees to northeast of 56 degrees;</p> <p>Veining Stage (alpha = 0; beta = 0) dips 70 degrees to northwest of 300 degrees»</p>											
300.00	300.00	EOH									