

Hole No.: DNE-068	Depth: 204.00 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:	478685.76 m	True Azimuth:	175.0 °
UTM Northing:	6933531.78 m	Hole Angle:	-65.0 °
Elevation (m):	1144.27 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:	HP06
Grid Northing (m):	0.00 m	Grid Type:	100m
Grid Azimuth:	235.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-01	Date Drilling Start:	27-Mar-14
		Date Finish:	31-Mar-14
Diamond Drill Core:			
Logged By:	C. MacKay-Stotesbury	Date Logging Start:	28-Mar-14
		Date Finish:	01-Apr-14
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	21.00 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	24.20 m
Level:			
Section:		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-068

Hole Comments:

Fri, Mar 28 --- DS: Aligned drill into DNE-844 hole at 11am, following DNE-066 becoming stuck during the previous night shift. (DNE-066 will be on hold until this hole is completed). NS: currently in very difficult faulted ground, slow drilling. Casing to 21m.

Sat, Mar 29 --- DS: No drilling today, driller terminated. Dale Small decided not to drill, after realising how poor ground was. NS:43m drilled, currently in ACTM.

Sun, Mar 30 --- DS: New driller Clayton Holland started drilling. NS: No major issues, currently at 146 in CCMS, continuing to confirm.

Mon, Mar 31--- DS: slow drilling due to poor ground, and mechanical issues caused break down NS: Reached 204m in CCMS, shut hole first thing in morning.

Tue, Apr 01 --- DS: Shut DNE-068 down, realigned back to DNE-066 to try and connect to core barrel at 86m.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-65.0	175.0
27.00	-63.7	177.1
50.00	-63.4	182.2
99.00	-62.7	183.4
150.00	-61.4	187.1
200.00	-61.5	190.2

Selwyn Project Diamond Drill Log

Hole Number:
DNE-068

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	24.20	OVBR									
Loose sedimentary											
24.20	35.90	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. « lm chrt 75.00-95.00% », « btrb 0.10-2.00cm »,											
◁ @ 27.70 S0 Defined by pyrite pseudo-beds 37° ▷											
◁ @ 35.70 S0 Defined by pyrite pseudo-beds 48° ▷											
35.90	39.00	FLT									
29% competent core, 6% broken core, 65% gouge.											
39.00	51.20	FLMD									
FLMD – Flaggy Mudstone Formation											
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 »,											
◁ @ 43.20 S0 Defined by a bioturbated bed 56 ▷											
51.20	63.50	FLT									
Tricone bit (mud rotary) used through 54-62 m, resulting in 0 recovery over this interval. Recovered rock is 50% gg, 50% broken core, though this may be composed primarily of cuttings left from tricone, or rock from shallower depths which fell into hole during changeover to diamond coring tools.											
63.50	93.80	USMS	E6615051	90.20	91.20	1.00	0.01	0.11	1.25	4.50	0.11
USMS – Upper Siliceous Mudstone			E6615052	91.20	92.80	1.60	0.03	0.13	1.25	5.80	0.21
			E6615053	92.80	93.80	1.00	0.22	0.24	1.25	10.10	0.93
Consists of interlaminated dark grey to black mudstone and light to medium grey											

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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>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>« @ 66.90 S0 Defined by a calcite lamination/pseudo-bed 40° » « @ 83.10 S0 Defined by pyrite pseudo-beds 39° » « @ 87.70 S0 Defined by pyrite pseudo-beds and intercalated light/dark beds - likely due to varying carbon content. 40° »</p>									
93.80	98.60	ACTM	E6615054	93.80	94.80	1.00	1.13	8.32	1.25	236.00	0.14
		ACTM – Active Member	E6615055	94.80	95.80	1.00	1.53	7.49	1.25	208.00	0.20
			E6615056	95.80	96.80	1.00	0.77	4.48	1.25	125.00	0.17
			E6615057	96.80	97.80	1.00	0.89	1.92	1.25	45.10	0.46
			E6615058	97.80	98.60	0.80	1.63	2.99	1.25	73.00	0.55
		<p>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.</p> <p>=====</p> <p>The ACTM has 8 different facies:</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</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%
		<p>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> <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,</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%
		slightly carbonaceous chert.									
		« 93.80- 97.80 MODERATE GRADE medium-dark gray mudstone. Siliceous, grading to moderately calcareous near the end of the interval. Rare, thin, and wormy calcite veining, sub-cm scale. Moderately competent. Strong characteristic micro-laminations, including slumping & offset pseudo-beds. Joints and weak planes strongly graphitic. »									
		« @ 96.50 Galena stringer »									
		« 97.80- 98.60 WEAK-MODERATE GRADE medium-dark gray mudstone. Calcareous grading to siliceous. Rare, thin, and wormy calcite veining, sub-cm scale. Moderately competent. Strong characteristic micro-laminations, including slumping & offset pseudo-beds. Joints and weak planes strongly graphitic. »									
98.60	99.10	FLT	E6615059	98.60	99.10	0.50	0.36	2.82	1.25	75.90	0.13
		20% competent core, 5% gouge, 75% broken core.									
99.10	128.10	USMS	E6615060	99.10	100.00	0.90	0.02	0.02	1.25	1.25	1.32
		USMS – Upper Siliceous Mudstone	E6615061	99.10	100.00	0.90	0.02	0.01	1.25	1.25	1.36
			E6615062	100.00	101.00	1.00	0.02	0.11	1.25	3.40	0.18
		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% »,	E6615063	101.00	102.00	1.00	0.20	0.63	1.25	20.10	0.32
			E6615064	102.00	103.00	1.00	1.15	5.72	1.25	163.00	0.20
			E6615065	103.00	104.00	1.00	0.77	3.83	1.25	105.00	0.20
			E6615066	104.00	105.00	1.00	0.03	0.07	1.25	2.50	0.48
			E6615067	105.00	106.00	1.00	0.01	0.12	1.25	4.30	0.12
			E6615068	106.00	107.00	1.00	0.01	0.03	1.25	1.25	0.25
			E6615069	107.00	108.00	1.00	0.02	0.07	1.25	3.10	0.22
			E6615070	108.00	108.00	0.00	0.01	0.00	1.25	1.25	4.17
			E6615071	108.00	114.80	6.80	0.01	0.04	1.25	1.25	0.23
			E6615072	114.80	115.80	1.00	0.07	0.08	1.25	1.25	0.87
			E6615073	115.80	117.00	1.20	0.00	0.09	1.25	3.10	0.04
			E6615074	117.00	117.90	0.90	0.03	0.11	1.25	3.40	0.31
			E6615075	117.90	118.80	0.90	0.00	0.09	1.25	3.70	0.04
			E6615076	118.80	119.70	0.90	0.04	0.02	1.25	1.25	2.12
			E6615077	119.70	121.10	1.40	0.01	0.00	1.25	1.25	3.44

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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%
			E6615078	121.10	122.10	1.00	0.00	0.02	1.25	1.25	0.18
			E6615079	122.10	123.10	1.00	0.01	0.12	1.25	5.80	0.08
			E6615080	123.10	123.10	0.00	5.75	6.86	71.70	185.00	0.84
			E6615081	123.10	124.00	0.90	0.03	0.10	1.25	4.10	0.29
			E6615082	124.00	125.00	1.00	0.01	0.05	1.25	1.25	0.21
			E6615083	125.00	126.00	1.00	0.01	0.46	1.25	18.20	0.01
			E6615084	126.00	127.10	1.10	0.01	0.20	1.25	7.70	0.04
			E6615085	127.10	128.10	1.00	0.05	0.36	1.25	13.50	0.15
128.10	141.00	ACTM	E6615086	128.10	128.70	0.60	0.77	2.70	1.25	95.00	0.28
<i>ACTM – Active Member</i>			E6615087	128.70	129.40	0.70	0.84	6.18	1.25	181.00	0.14
<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</i></p>			E6615088	129.40	130.10	0.70	1.26	9.69	1.25	275.00	0.13
			E6615089	130.10	131.00	0.90	1.81	4.70	1.25	135.00	0.39
			E6615090	131.00	131.00	0.00	1.35	2.91	17.80	179.00	0.46
			E6615091	131.00	131.60	0.60	6.11	17.40	4.90	584.00	0.35
			E6615092	131.60	132.10	0.50	0.02	0.05	1.25	1.25	0.45
			E6615093	132.10	132.70	0.60	0.23	1.29	1.25	30.40	0.18
			E6615094	132.70	133.40	0.70	0.51	3.19	1.25	83.20	0.16
			E6615095	133.40	134.10	0.70	0.31	1.92	1.25	42.20	0.16
			E6615096	134.10	135.00	0.90	0.10	1.27	1.25	27.80	0.08
			E6615097	135.00	135.60	0.60	0.53	1.79	1.25	54.60	0.29
			E6615098	135.60	136.30	0.70	1.36	7.84	1.25	227.00	0.17
			E6615099	136.30	136.80	0.50	0.02	0.04	1.25	1.25	0.56
			E6615100	136.80	137.70	0.90	1.36	6.68	1.25	167.00	0.20
			E6613301	136.80	137.70	0.90	1.48	7.26	1.25	184.00	0.20
			E6613302	137.70	138.40	0.70	1.29	7.48	1.25	170.00	0.17
			E6613303	138.40	139.40	1.00	2.34	7.69	1.25	235.00	0.30
			E6613304	139.40	140.30	0.90	1.46	7.51	1.25	168.00	0.19
			E6613305	140.30	141.00	0.70	1.99	6.59	1.25	196.00	0.30

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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>laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</p> <p>- <i>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.</p> <p>- <i>THIN BEDDED CALCAREOUS MUDSTONE FACIES</i>: 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>- <i>CALCAREOUS MUDSTONE FACIES</i>: 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>- <i>GRADED LIMESTONE FACIES</i>: 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>- <i>LIGHT GREY BASAL LIMESTONE FACIES - LGLS</i>: 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>- <i>BASAL FACIES</i>: 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>« 128.10- 128.70 <i>HIGH-MODERATE GRADE medium gray mudstone. Siliceous.</i></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%
		<p><i>Whispy, wormy calcite veins from sub-cm to 2-cm thickness. Moderately competent. Moderately well-developed slumping micro-laminations. Joints & weak planes moderately graphitic. »</i></p> <p>« 128.70- 130.10 MODERATE GRADE medium gray mudstone. Siliceous. Whispy, wormy calcite veins, sub-cm scale. Moderately competent. Well-developed slumping micro-laminations/pseudo-beds. Joints and weak planes moderately graphitic. »</p> <p>« 130.10- 131.60 HIGH-MODERATE GRADE medium-dark gray mudstone. Siliceous. Less common calcite veining than in above range features, still whispy/wormy. Strong, competent rock. Micro-laminations/pseudo-beds are weaker than above range features, still show strong deformation including slumping and microfolding. Joints and weak planes moderately graphitic. »</p> <p>« @ 131.10 Galena stringer and cm-scale bleb »</p> <p>« 131.60- 132.10 BARREN limestone concretion. Calcareous. »</p> <p>« 132.10- 132.70 TRACE medium gray calcareous fine-grained rock. Calcite veining is cm-scale thickness, convoluted, wormy. Strong, competent rock. Characteristic micro-laminations are rare and low contrast. Joints and weak planes exhibit significantly less graphite than range features described above. »</p> <p>« 132.70- 134.10 WEAK-MODERATE GRADE medium-dark gray mudstone. Siliceous. Whispy, wormy calcite veins from sub-mm to several-cm scale thickesses. Calcite veins are deformed in parallel to micro-laminated pseudo-beds, which are moderately well-developed. Moderately competent. Joints and weak planes are weakly graphitic. »</p> <p>« 134.10- 135.60 BARREN dark gray-black mudstone. Siliceous. Abundant sub-mm to cm-scale calcite veining, which is deformed, wormy. Moderately competent. Joints & weak planes are weakly graphitic. »</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%
<p>« 135.60- 136.30 WEAK-MODERATE GRADE medium gray mudstone. Calcareous. Occasional calcite veining is slightly wormy, sub-cm to cm-scale thickness. Moderately competent. Micro-laminations are abundant, slumping throughout. Joints and weak planes are moderately graphitic. »</p> <p>« 136.30- 136.80 BARREN limestone concretion. Abundant calcite veining. »</p> <p>« 136.80- 138.40 WEAK-MODERATE GRADE medium gray mudstone. Calcareous. Infrequent, wispy calcite veining. Weak to moderately competent. Well-developed, slumping micro-laminations. Joints and weak planes strongly graphitic. »</p> <p>« 138.40- 139.40 WEAK GRADE medium gray mudstone. Strongly calcareous. Calcite veining is predominantly planar, late, though at bottom of range feature is wormy and deformed with micro-laminations. Micro-laminations are weakly developed. Moderately competent. Joints and weak planes moderately graphitic. »</p> <p>« 139.40- 141.00 WEAK-MODERATE GRADE medium gray mudstone. Calcareous. Abundant, wormy calcite veining on sub-mm to several-cm scale thicknesses. Moderately competent. Moderately well-developed micro-laminations. Joint and weak planes moderately graphitic. »</p>											
141.00	204.00	CCMS	E6613306	141.00	142.00	1.00	0.15	0.32	1.25	7.70	0.48
CCMS – Calcareous Mudstone			E6613307	142.00	143.00	1.00	0.06	0.18	1.25	4.20	0.34
			E6613308	143.00	144.00	1.00	0.02	0.22	1.25	9.30	0.07
<p>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).</p> <p>« lm ca 5.00-10.00mm », « nodules py -3.00% 2.00-20.00mm »,</p> <p>« 141.00- 142.00 Medium gray lime/mudstone grading into more typical</p>											

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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>dark-gray CCMS. »</p> <p>« 144.00- 161.00 Broken zone. Approximately 18% competent core. »</p> <p>‹ @ 144.50 S0 Defined by intercalated beds. 38° ›</p> <p>‹ @ 156.00 S0 Defined by fine pyrite pseudo-bed 67° ›</p> <p>« 173.60- 176.00 Healed fault and/or shear zone. CCMS clasts, predominantly calcite matrix. »</p> <p>« 190.40- 192.40 FLT: 42% competent core, 5% gouge, 53% broken core. »</p> <p>‹ @ 177.20 S0 Defined by wavy fine pyrite pseudo-bed. 40° ›</p> <p>‹ @ 186.20 S0 Defined by stringer-like discontinuous pyrite pseudo-bed. 71° ›</p> <p>‹ @ 193.90 S0 Defined by stringer-like pyrite pseudo-bed. 67° ›</p>									
204.00	204.00	EOH									