

Hole No.: HCE-035	Depth: 162.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	DON 60
Mining District:	Selwyn Basan	Grant Number:	YB49424
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	483732.19 m	True Azimuth:	188.0 °
UTM Northing:	6931075.98 m	Hole Angle:	-55.0 °
Elevation (m):	1223.63 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:	245.0 °		
Dimond Drilling Contract:			
Drilled By:	CYR-01	Date Drilling Start:	03-Jul-15
		Date Finish:	07-Jul-15
Diamond Drill Core:			
Logged By:	EH	Date Logging Start:	06-Jul-15
		Date Finish:	08-Jul-15
Legend for Core Logging Codes: PAX			
Core Size:	HQ3	Cemented:	Yes
Casing Depth:	13.60 m	Casing Pulled:	No
Water Depth:	0.00 m	Overburden Depth:	13.60 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

HCE-035

Hole Comments:

Tue, Jun 30 --- DS: Both dayshift and nightshift working to pull drill off of skids and prepare for fly and HQ Geotech drilling (changing from NQ definition). Delayed due to 320C excavator slipping a track in mud on way down.

Wed, Jul 01 --- DS: Both dayshift and nightshift working together to get drill ready for fly geotechnical program.

Thu, Jul 02 --- DS: Both dayshift and nightshift working to pull drill off of skids and prepare for fly and HQ Geotech drilling (changing from NQ definition). Completely ready and strapped up to begin flight first thing July 3rd AM.

Fri, Jul 03 --- DS: Flying drill up to pad, brushing out area for geotech shack, getting setup for drilling. NS: Drilled anchor. Drilled down to 15m depth, with 12m of casing. Bad ground, real tight, had to condition hole. Current lithology unknown as core up at drill.

Sat, Jul 04 --- DS: Drilled 6m down to depth of 21m. "The most blocky rock ever", had to clean hole before pulling tubes, rods, and changing bit (inside gauge gone from blocky ground), pulling tubes every 0.2-0.5m, 'unreal'. NS: Some blocky sections, normal drilling. Wait for geo to fix core, wat for chopper for 3 hours. Drilled 36m down to depth of 57m. Current lithology unknown, core still at drill.

Sun, Jul 05 --- DS: Drilled 12m down to 69m depth. Good drilling, did packer test and washed drill hole (3hours total). Did airlift test (2 hours total). NS: Normal drilling, test at 102m. Drilled 42m down to 111m total depth. Current lithology unknown as core is being flown and driven in to camp.

Mon, Jul 06 --- DS: Drilled 39m down to 150m depth. Good drilling, used 1 pail of blue, 1 pail of gold. Performed packer test, washed hole for packer test before and after, pulled rods back to 60m for test. NS: Normal drilling, finished hole in 2 hours. Drilled 12m down to 162m depth. Was in USMS when last observed at 111m. Drill geologists is confident we are still in USMS (core still at rig).

Tue, Jul 07 --- DS: Wait for air compressor to be finished at NL geotech rig. Airlift test most of day. No drilling. NS: Packer test, pulled rods back to 111m and washed hole. Get ready for VWP installation in morning

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-55.0	188.0
27.00	-53.7	189.2
51.00	-53.1	187.9
102.00	-52.6	190.3
162.00	-52.0	193.8

Selwyn Project Diamond Drill Log

Hole Number:
HCE-035

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	13.60	OVBR									
<p>« 0.00- 2.50 No core was recovered »</p> <p>« 2.50- 13.60 Loose allochthonous sediment »</p>											
13.60	162.00	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>« 13.60- 162.00 High strain zone of twisted boudinage structures, stretched pyrite porphyroblasts, L-tectonite and asymmetric folds, folded boudinages; calcite shadowed pyrite porphyroblasts - shear sense deformation »</p> <p>« 13.60- 28.70 FLT zone of several faults with fault gouge; no cohesive strength; graphitic slickensides; offset pyrite porphyroblasts; »</p> <p>« @ 36.00 Cleavage dips 61° to southwest 223° »</p> <p>« @ 49.40 Cleavages dip 80° to southwest 215° »</p> <p>« @ 58.60 Cleavages dip 26° to southwest 202° »</p> <p>« 52.40- 57.80 FLT with fault gouge; low cohesive strength; parallel to S1; dipping 61° to northeast 27° »</p> <p>« @ 62.40 L-tectonite dips 49° to southwest 220° »</p> <p>« @ 77.20 Shear sense synthetic rotation of pyrite porphyroblasts; and L-tectonite »</p> <p>« @ 85.10 Foliations dip 55° to southwest 249° »</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>◁ @ 86.20 Dextral asymmetric folded calcite band/cleavages dip 72° to southwest 247° ▷</p> <p>« 90.90- 91.90 S-C fabrics for S dipping 43° to southwest 228°; C dipping 50° to southwest 219° »</p> <p>◁ @ 94.50 Possible bedding 45° to southwest 213° ▷</p> <p>« 172.00- 127.80 FLT healed, shear sense. fault gouge, low cohesive strength; parallel to S1; dipping 62° to southwest 238° »</p> <p>« 138.10- 145.00 FLT with fault gouge, low cohesive strength; parallel to S1; shear sense, dipping 63° to southwest 241° »</p> <p>◁ @ 147.30 Cleavages dip 67° to southwest 239° ▷</p> <p>◁ @ 155.60 Cleavages = 50° TCA ▷</p> <p>« 158.50- 161.00 Shear sense; minor fault gouge; low cohesive strength; ductile deformation, graphitic slickensides with a=58° »</p>									
162.00	162.00	EOH									