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Ken

If you have any Countion
or suggestions you can call me

at 1-902-658-2895

Lear

Eugene Couley

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YMIP REPORT

1999

by

EUGENE CURLEY

Summary

The 1999 prospecting season began on June 27 and ended on October 6th. Three areas were prospected:

- Area 1 –East of Victoria Mountain around the Grizzly Claims on map sheet 115-I-3.
- Area 2 Little Salmon Lake and surrounding area on map sheet 105-L-2.
- Area 3 Lokken Creek and surrounding areas on may sheet 105-L-1.

Area No. 1

Prospecting was carried out in the 115-I-3-area beginning on June 27th. Seven days were spent in the area. Sample locations, rock outcrops and rock types are noted on the accompanying map. The area is heavily covered by moss and Buckbrush, and is permanently frozen in most locations. The area south of the Grizzly Showing was examined for an extension of the Grizzly vein. The vein is believed to be offset by a NW trending fault that passes through the Showing.

The extension of the vein was not located. The only outcrop occurred along the ridge, which separates the Grizzly from the next valley to the west. Outcrops are mostly andesite. A small rounded outcrop of quartz porphry occurs just east of this ridge at a lower level (as marked on the accompanying map.)

Northeast of the Grizzly Showing, on the hill over looking Granite Creek, large boulders of quartz were found partially covered by moss. These quartz boulders are located on strike with the Grizzly Showing and are just upstream from a 200-foot concentration of quartz boulders that were previously found on Granite Creek. Previous assays of these boulders returned low gold values. Trenching needs to be done in this area to uncover the quartz in place. Good gold values may be concentrated in some areas of the vein as is the case on the Grizzly vein.

North of the Grizzly Showing several outcrops of syenite were examined. Locations are noted on the map. Granodiorite and diorite boulders occur in the moss along the southern edges of the syenite. This area is cut by quartz porphry and is geologically similar to the Vic property, which is located on the Northeast flanks of Victoria Mountain to the West of the Grizzly Showing.

Samples were taken from quartz porphry, quartz floats and boulders. A planned geochem program was postponed until later in the season because of three days of bad weather, i.e., heavy rain and high winds. The area was not re-visited in 1999. The samples collected were not assayed.

Area No. 2

Area No. 2 includes the Little Salmon Lake and surrounding areas of map sheet 105L2 and 105L1.

Twenty-eight (28) days were spent prospecting in Little Salmon plus two (2) days east and one (1) day west for a total of thirty-one (31).

Prospecting was carried out all along the north side of the lake and along the south side of the lake at each end. An ATV was used to access the mountainside along the north side of the lake while a canoe with motor was used around the lake ends. An ATV accessed the mountaintop along a NW Tel trail. Prospecting was carried out from west to east with traverses along the mountainside from the Campbell Highway and along the top of the mountain from east to west. A total distance in excess of thirty (30) miles.

Geology of the area is mostly metamorphic, shists, etc. A Granodiorite unit is located approximately four (4) miles from the west-end of the lake. A different metamorphic unit occurs at the east-end of the lake and extends six (6) miles west where it is cut off by a NW trending fault. This unit contains minerals related to ultra-mafic deposits and could host copper, nickel, chromium, cobalt, and maybe platinum group mineralization. Ultra- mafic rocks were found in the creek that flows along the unit.

Sampling was done over the whole area and locations of samples that were selected for assay were marked with ribbon and numbered. These locations and numbers are marked on the accompanying 105L1 and 105L2 maps.

Samples LSC-1 through to LSC-6 were taken along the easterly contact between Granodiorite and metamorphic shists four (4) miles east of the west-end of Little Salmon Lake. The area was altered and the rocks contained sulphides and traces of copper stain. Assays returned very low values in AG-CU-PB-ZN-AS, as well as 4% iron and 3% aluminum. This area did not warrant further work.

Sample No. LST-1 through to LST-8 was taken along the top of the mountain east and west of the VMS and Nina claims. All rocks assayed were highly silified and contained sulphides and were associated with the metamorphic rocks in the area.

Sample No. LSE -1 and LSE -2 were taken at the east-end of Little Salmon Lake near Truit Lake.

LSE-1 was taken from a swarm of quartz veins from one (1) to thirteen (13) inches in width that cut metamorphic shists. These veins were milky quartz with occasional specks of sulphides.

Sample LSE-2 was taken from a 6 inch vein 100 meters west of LSE-1 that belonged to the same system. The quartz was dark gray in color and contained a lot of sulphides. Note: Results for LSE-2 were for gold only and were not anomalous.

Sample SSP1 was taken from the south side of the lake near the east-end. It is probably a piece of float from that old showing as it was found just south of it. It contained massive sulphides (pyrite and chalcopyrite.) The surrounding rock is identical to rock directly across the lake which is metamorphic and maybe volcanic. Dark green ultra-mafics adjoin these rocks to the east along a bench above the Magundy River.

Samples M-1 through M-6 were taken from an outcrop of intrusive located approximately 18 kilometers east of Little Salmon Lake and one (1) kilometer west of the airstrip on the north side of the road. The outcrop was cut by numerous quartz veins and an eleven (11) foot wide alteration zone passes through it. The quartz veins were small under one (1) inch in most areas.

The samples were given the initial M for the name Melissa, (spray painted on the outcrop). The sampling was done from the east to west and included the small quartz veins and across the alteration zone sample locations are marked on the extreme eastern side of sheet 105L1 along the Campbell Highway.

Area No. 3

Fifteen (15) days were spent prospecting in area No. 3 the Lokken Creek area, which is located on map sheet 105L-2 between the Campbell Highway and Lokken Creek.

Assistant Rick Charlobois accompanied me for five (5) days. Access to the area was by ATV's on a cat trail from the Campbell Highway. Area 3 encompassed over thirty (30) square miles. Sampling was done over the whole area for rock study. Rocks selected for assay were number and sample locations were marked by ribbon and numbered. These locations are noted on the accompanying map.

Geology in this area is generally mixed with very distinct differences over a small area. Rocks around sample LK9911 and LK9925 are metamorphic and similar to rocks at the east-end of Little Salmon Lake. LK9910 and LKCP are ultra-mafic and rocks around LK9922 through LK9924 are mica shists with quartz veining. Rocks LK 9913 through to 15 are located in Granodiorite. Rocks LK9915 through to 18 are metamorphic volcanic. All of the samples assayed contained sulphides but these sulphides did not carry precious metal values.

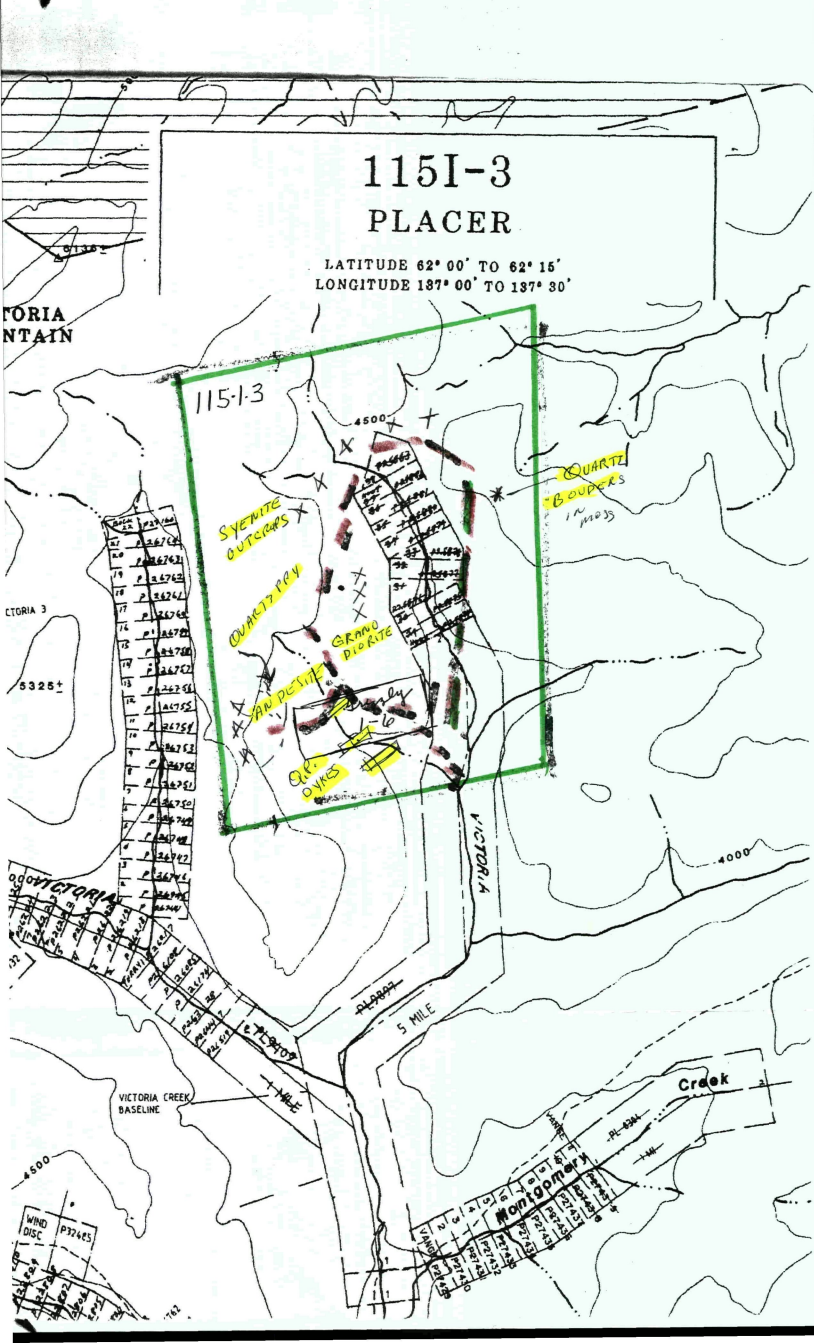
Conclusion

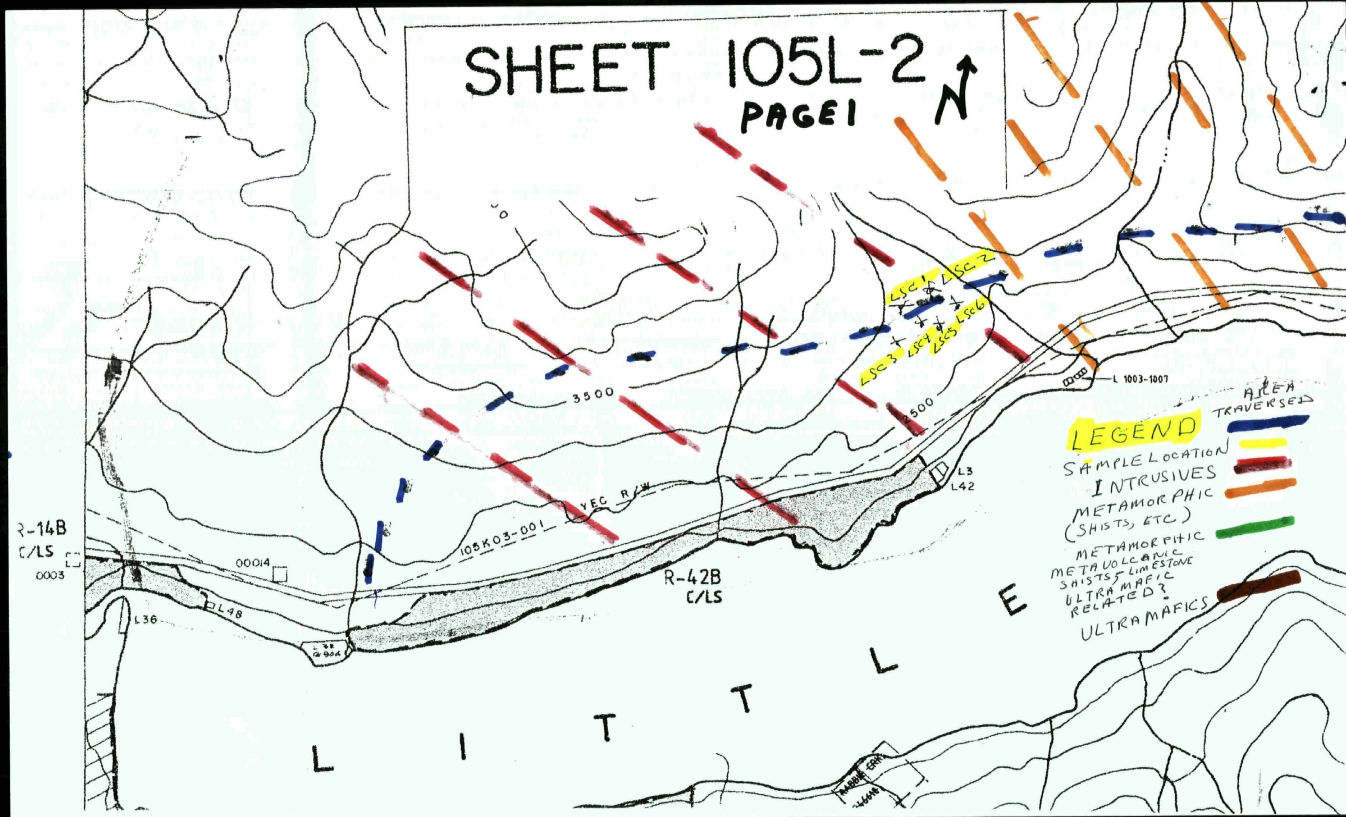
- <u>Area 1</u> More work is needed, possibly trenching and geo-chem to expand the area of gold mineralization.
- Area 2 No more work is planned for the area prospected. However, areas to the north and south of Little Salmon Lake hold good possibilities for economic mineralization.
- Area 3 This area has good potential for mineral deposits. The rocks in this area are all mineralized with sulphides, mostly pyrite. Gold mineralization associated with sulphides is likely in this area. AG-PB-ZN-CU-AU had been found on the Jack claims in this area.

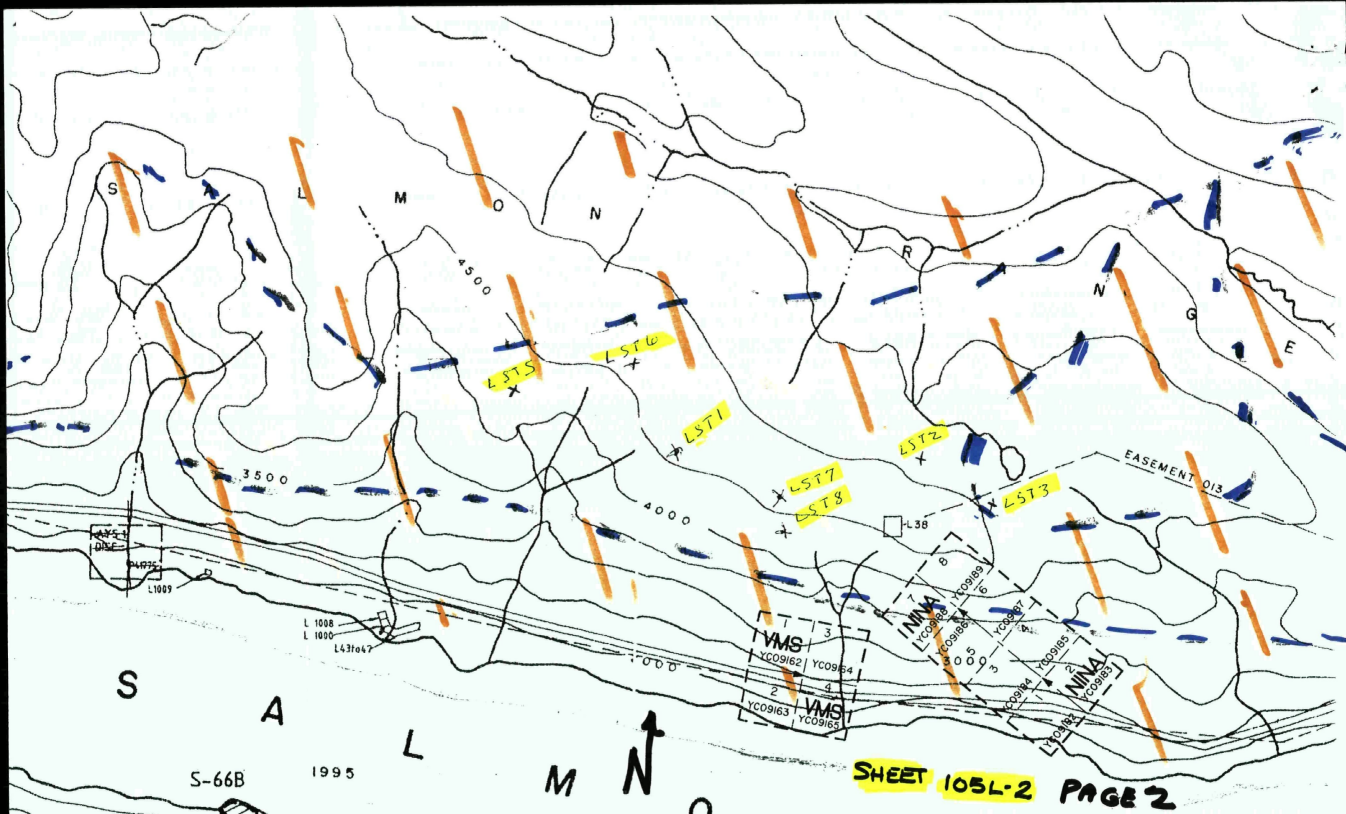
The ultra-mafics in the area were anomalous in nickel with traces of copper and also asbestos. The area is glaciated and is covered by till and moss with many outcrops. Prospecting is slow as all outcrops have to be carefully examined, as they are all mineralized. Placer gold occurs in creeks in the area. Possibilities of finding precious stones and jade in this area are good.

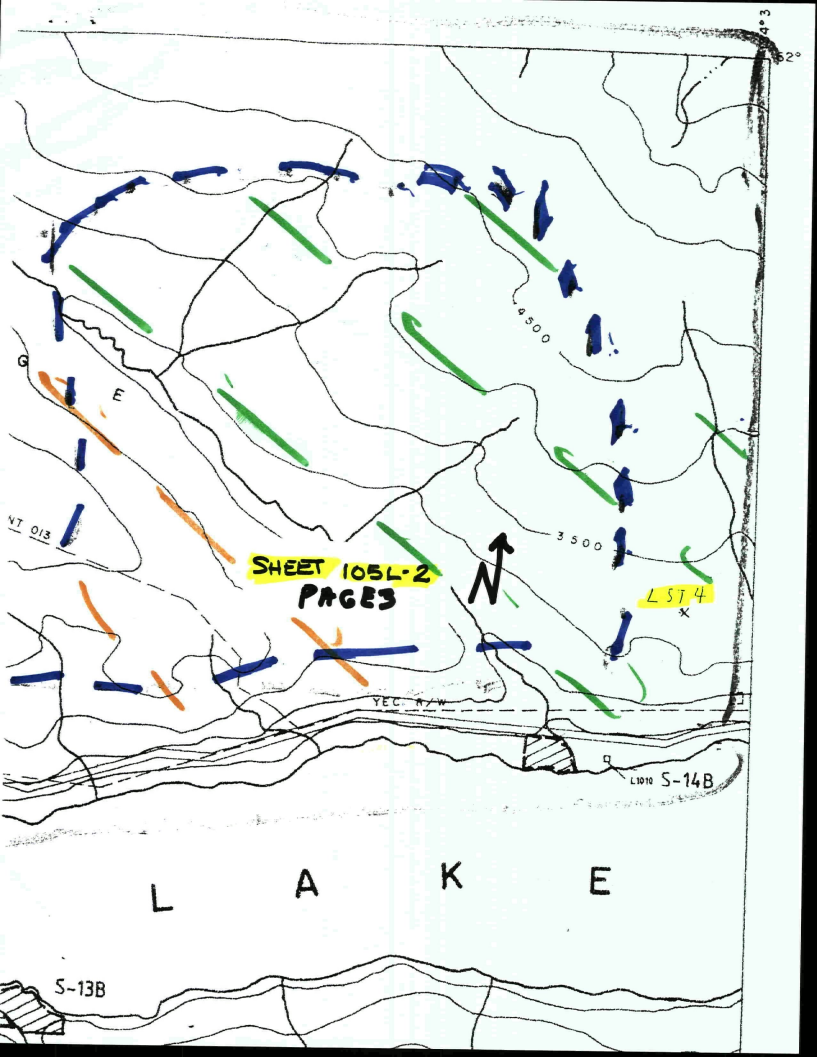
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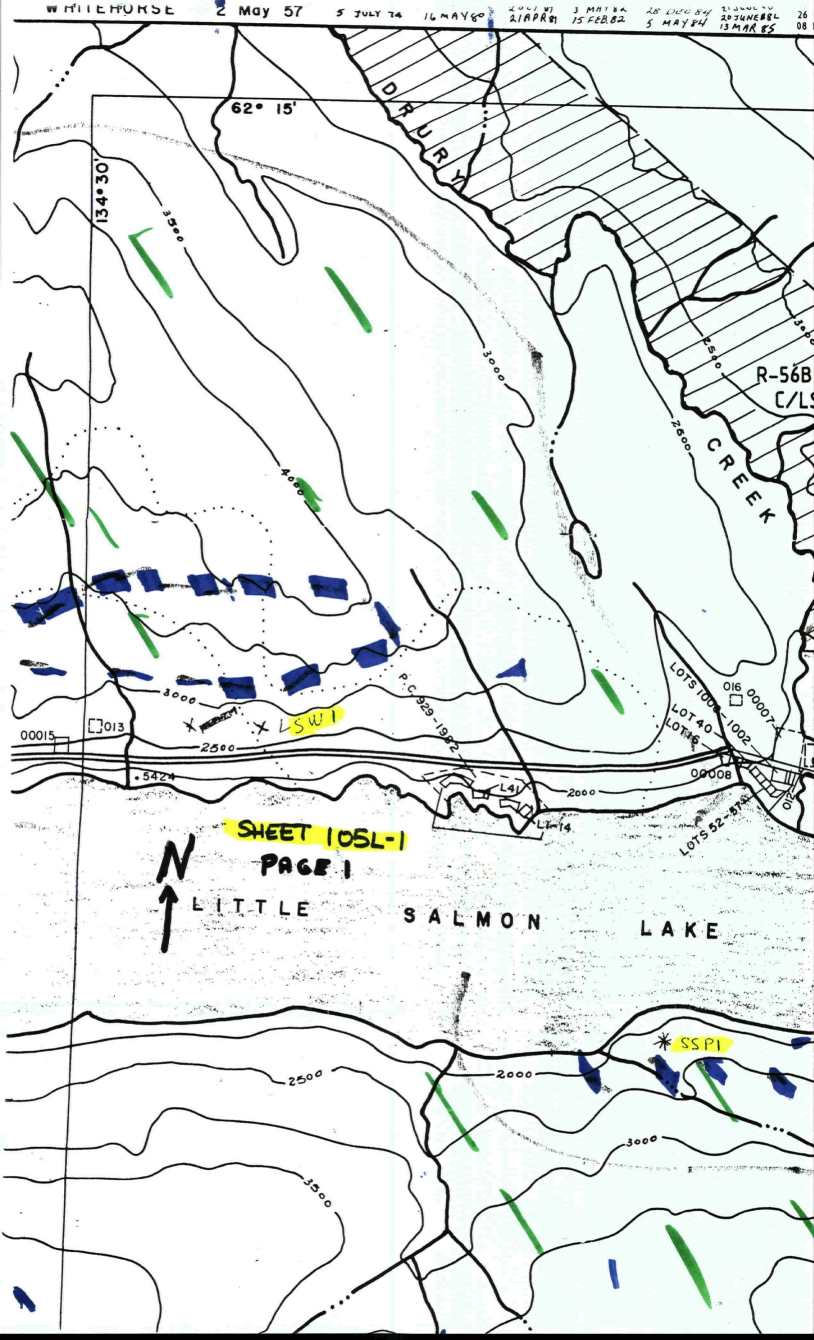
Eugene Curley

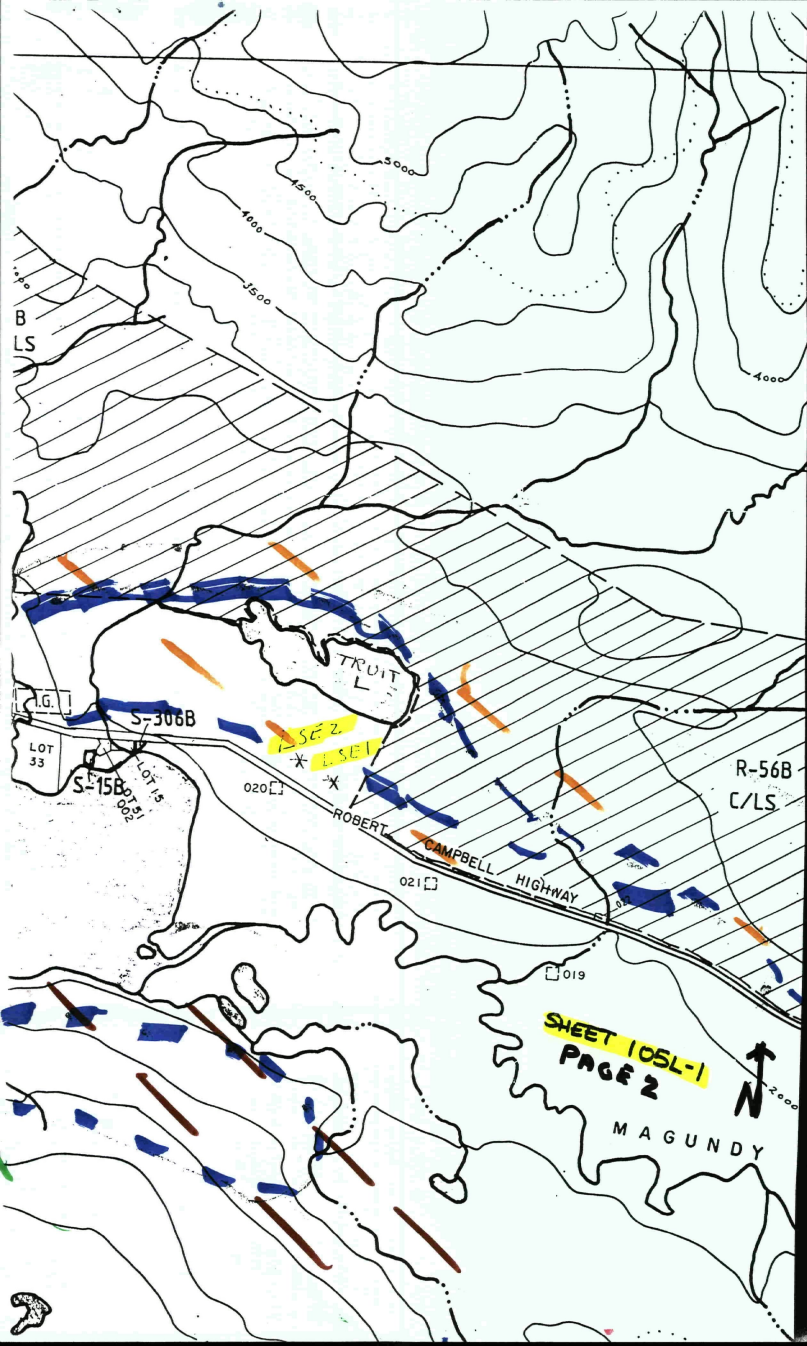


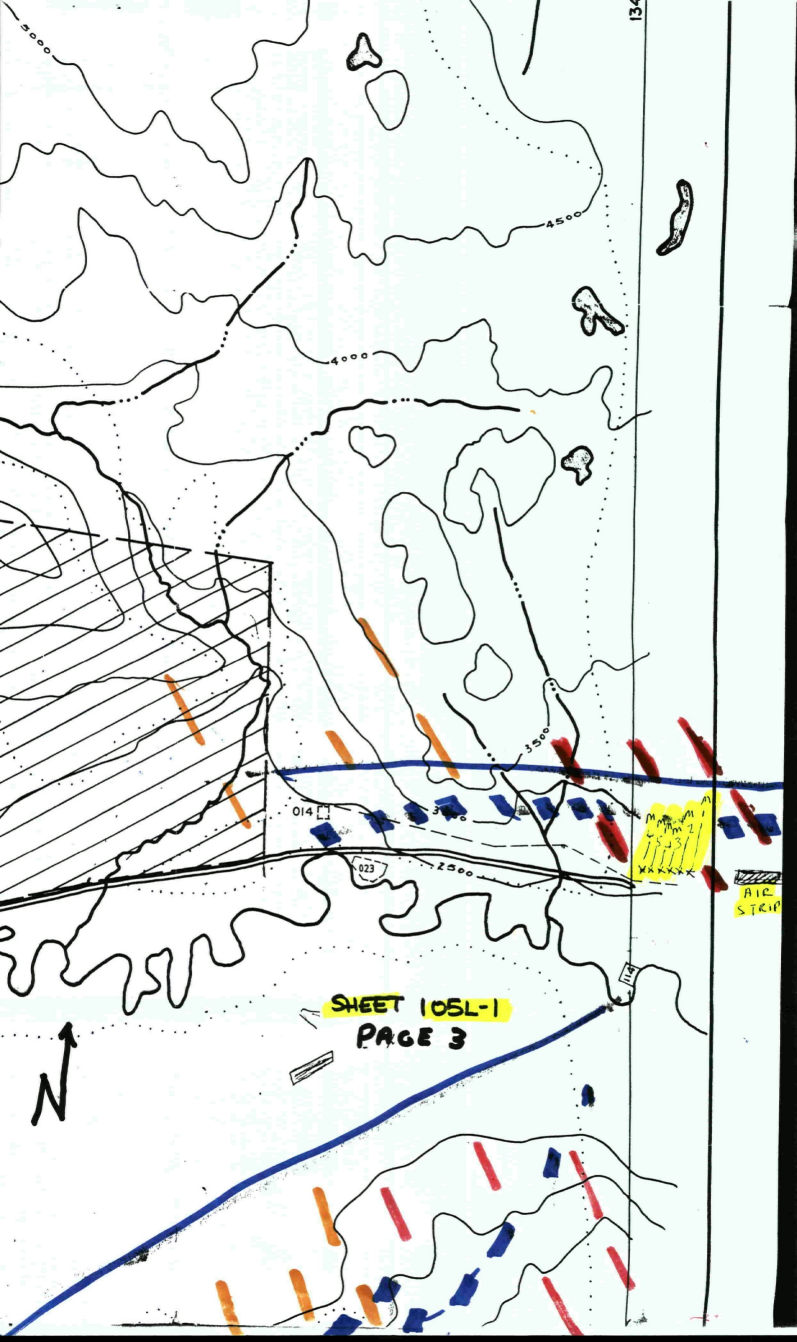




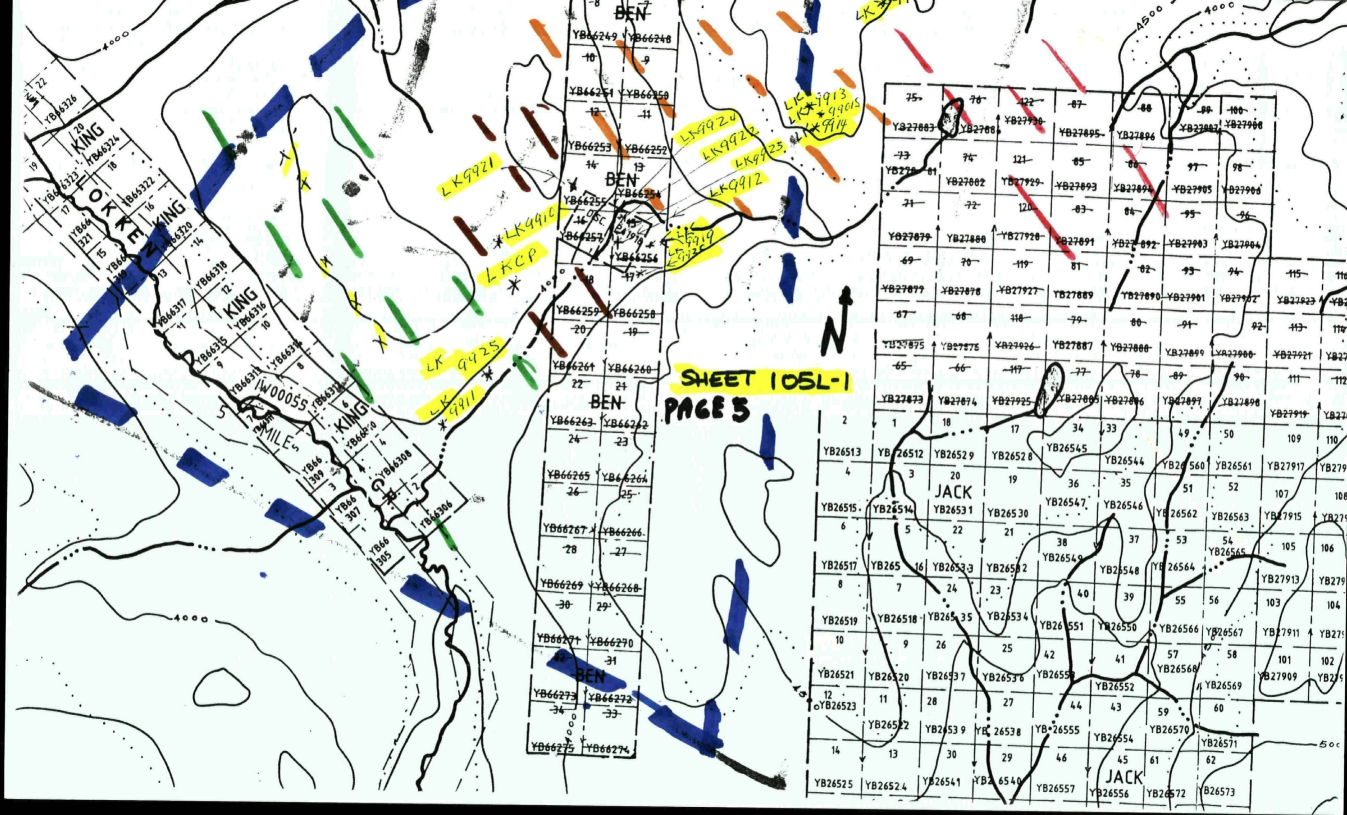


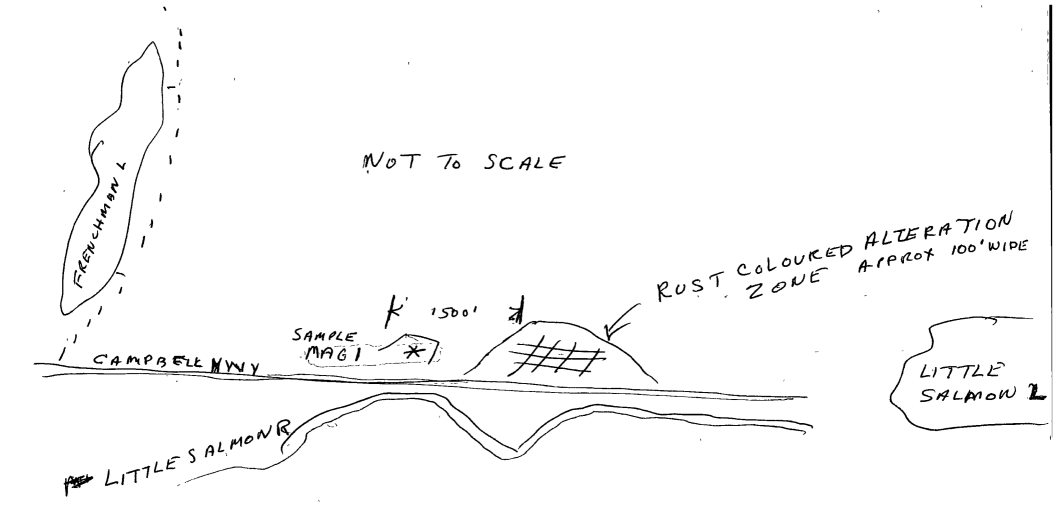












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18/10/99

Certificate of Analysis

Page 1

Eugene Curley

WO# 00019

					Certified by
	Sample #	Au ppb	•		
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13/10/99

Nov.

Certificate of Analysis

Page 1

Eugene Curley

Certified by

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	Sample #	ppb			
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03/08/99

Certificate of Analysis

Page 1

Eugene Curley

WO# 05692

Certified by

	Sample #	Au ppb	U
r	LSC-9901	11	
r	LSC-9902	13	
r	LSC-9903	18	
r	LSC-9904	<5	
r	LSC-9905	<5	
r	LSC-9906	<5	



CERTIFICATE OF ANALYSIS iPL 99G0683

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INTERNATIONAL PLASMA LABORATORY LTD

Client: Northern Analytical Laboratories Project: W.O. 05692

6 Samples 6=Pulp

[068316:32:55:990806997

Out: Aug 06, 1999 Page 99] In: Jul 30, 1999 Sect

Page	1	of	
Section	1	of	

Sample Name		Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm		Hg ppm		T1 ppm	B1 ppm	Cd ppm	Co ppm	N1 mgg	Ba ppm	W mgg		ppm V	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	T1	A1	Ca *	Fe %	Mg %	K *	Na *	P	
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18 Samples 18=Pulp Page 1 of 1 Section 1 of 1 Client . Northern Analytical Laboratories Out Oct 25, 1999 Project: MO#00019 [099816:59 46 99102599] ln: Oct 18, 1999

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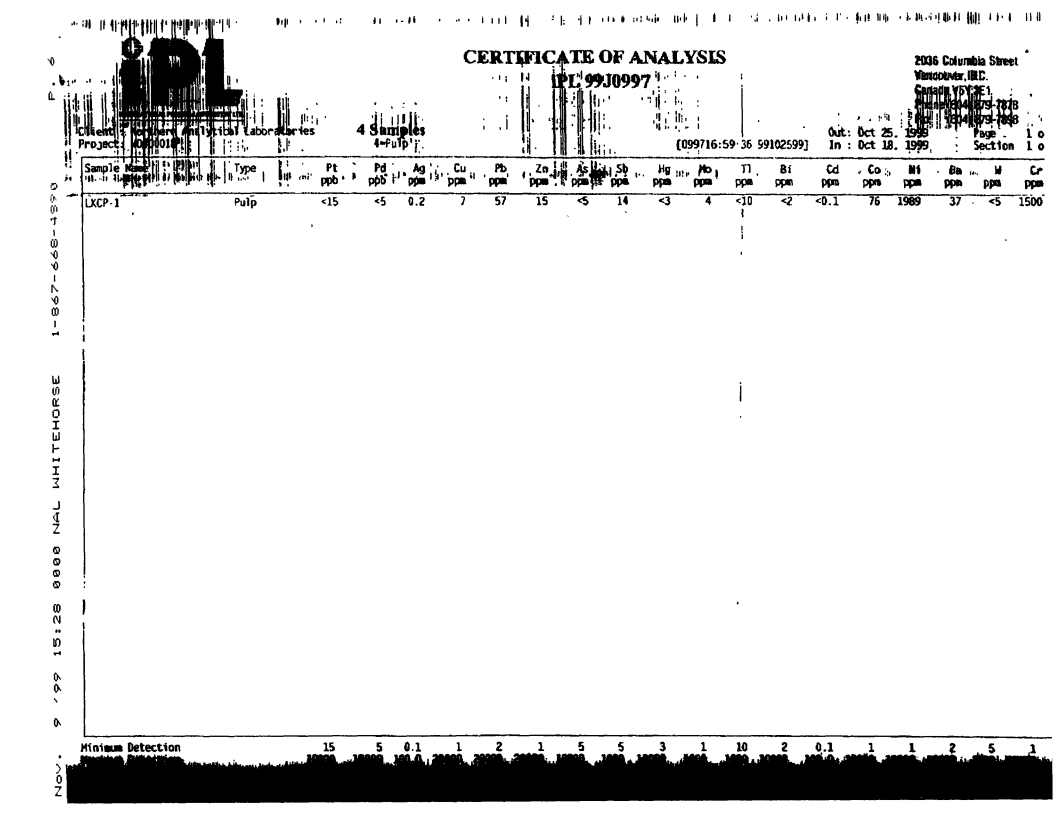
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QTY	DESCRIPTION	UNIT PRICE	AMOUNT
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-	Subtotal		417 00
	GST @7% (R 1212	(85662)	29.16
	Total due on receipt	of invoice	\$446.1

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105 Copper Road Whitehorse, Yukon Y1A 2Z7

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E-mail: NAL@hypertech.yk.ca

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То:	Invoice Date: 03/08/99
Eugene Curley	1
,	WO# 05692
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QTY	DESCRIPTION	UNIT PRICE	AMOUNT
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6	Analyses: Au + 30	16.00	96.00
	\$ 13482		
	Subtotal		126.00
	GST @7% (R 121285662	2)	8.82

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							TOTAL	. ~		
.s	.T. REG. NO. 102500287 RT					SUI	B TOTAL	18.20		
	RMS: Net 30 Days from Date of	of Invoice 2	% Per Mo	nth			G.S.T.	1.30		
	Charged on Overdue Ad	counts					TOTAL	19.86		

Docket No. ..

Sept. 1999

Paid to Rein charlobois 62500 @ \$12500 for 5 days assistant prospector. Eugeneloully