ASSESSMENT WORK REPORT

SKY PILOT GOLD

Prospecting Assay Maps

Claim Name

Tenure Number

Sky

886969

BC Geological Survey Assessment Report 34210

Vancouver Mining Division

NTS Maps: #092G007

Basic Location:

Latitude Longitude

49° 39′ 7″ N 123° 01′ 20″ W

Owner/Operator of the claims and author of this report: Murray Halliday

Date Submitted:

October 1, 2013

EVENT # 5456204.

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OCT 0 1 2013

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GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

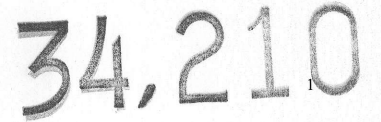


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INTRODUCTION

SKY PILOT GOLD

This report covers the Sky claim (886969) for the year 2012 that is 100% owned and operated by Murray Halliday.

This six unit claim is located on the west side of Mount Baldwin about 10 kilometers south of Squamish and is accessed by the Stawamus river road.

This area is part of the Britannia-Stawamus – Indian river pendant that is known as the Lower Cretaceous Gambier Marine Group.

The Britannia Mine (1905- 1974) is located a few kilometers northwest of this property. The commodities were copper, zinc, lead, cadmium, silver and gold.

CLAIMS PROSPECTED

SKY PILOT GOLD

Sky

886969

Six units

PROSPECTOR'S QUALIFICATIONS

I have applied the discipline gained from four years of post-secondary education and self-reliance from being self-employed since the age of 12.

In the past decade, I have made several significant discoveries including platinum, palladium, gold, silver and base metals.

In addition, I have prospected for private explorers from Harrison Lake to Great Slave Lake.

PROSPECTING REPORT SKY PILOT GOLD

The Sky Pilot Gold Property is located on Mount Baldwin- about 10 kilometers south of Squamish.

Geologically this area is located in the eastern portion of the Britannia-Indian river pendant which hosts the historic Britannia Mine (092GNW003) to the west. The entire pendant is referred to as the Lower Cretaceous Gambier Marine Group and is surrounded by Coast Plutonic Complex Intrusions of granodiorite and diorite.

This pendant is reported to be a calcalkalinle, marine volcanic and sedimentary stratified structure of felsic pyroclastics, cherts, argillites and greywackes. Altercation in mineralized zones is often a combination of sericitization, silicification and chloritization in addition epidotization and hematization have also been reported. Mineralization is typically massive and occurs in association with quartz veins in silicified andesite breccia. Minerals present include pyrite, chalcopyrite, bornite, sphalerite, silver, gold, cadmium, tungsten, molybdenum and lead.

The original purpose for staking this area was to explore for gold in the vicinity of two creeks with Regional Geochem Survey results of 305 and 63 p.p.b. gold . Unfortunately, the tenures 850964, 851624 and 851626 were forfeited due to an error in renewing them. A new eight unit claim, Sky Pilot was staked adjacent to and west of the Sky claim. All remaining tenures except the Sky Claim were forfeited due to their remote locations, geology and silt sample results (305-1A and Clarion -1A).

Fortunately, four of the eight silt samples returned anomalous results. All four are in close proximity to each other and the best sample 3S- 63- 1A is central to the other three. This creek's upper drainage is located entirely within the west side of the Sky claim. To the north of the Sky claim is the Whistler showing of the McVicar group (0926NW006) and to the south, the Christina showing (092GNW041). This historical information combined with the recent silt sampling raises the Sky claim to a high priority prospect.

Prospecting on the Sky claim is challenging due to steep relief, extensive overburden, thick brush, deeply incised creeks and a remote high elevation location which conspire to consume time and energy. Both the northwest and southwest areas of the Sky claim were prospected in 2012. The southwest area is in close proximity to the War Eagle showing (092GNW042) and the northwest area is close to the creek with 63 p.p.b. gold. Altered rock (pyrite) float samples have been located in both areas. From 1978 to 1987, Kidd Creek Mines (Falconbridge) explored the McVicar Group. An extensive soil survey revealed that most of the anomalous gold samples are close to the Sky claims northwest area. (Kidd Creek never staked or explored the Sky claim area). The best silt sample of 2013 (3S-61-1A) with 120 p.p.b. gold expanded Kidd Creek's survey to the Sky claim area. The presence of molybdenum has been documented by Kidd Creek at the Whistler showing and silt samples 3S-63-1A produced minor molybdenum which may indicate a thermal driver. Vanadium in the four best silt samples is an interesting geochem indicator as well.

In 2013, much more prospecting and silt sampling will be done on both the Sky and Sky Pilot claims as less ground results in more focus.

ASSESSMENT OF WORK - 2012 SKY PILOT GOLD

DATE	CLAIM	WORK DONE	HOURS
August 17,2012	Sky	Prospect	9
August 182012	Sky	Prospect	9
August 19,2012	Sky	Prospect	8
August 20,2012	Sky	Prospect	8
August 22,2012	Sky	Prospect	8
August 23,2012	Sky	Prospect	8
September 4,2012	Sky	Prospect	7
September 5,2012	Sky	Prospect	7
September 6,2012	Sky	Prospect	7
September 8,2012	Sky	Prospect	7
September 9,2012	Sky	Prospect	7
September 10,2012	Sky	Prospect	7
Total Days: 12			Total Hr: 92

ASSESSMENT OF WORK - 2012

CLAIMABLE WORK

SKY PILOT GOLD

- Total hours: 92 hours x \$25.00 /hour = \$2,300.00
- Truck: 420 km x \$.50/km = \$210.00

Assays: Not applicable

Total Claimable Work:

TOTAL:	\$2,510.00		
Truck:	\$ 210.00		
Work:	\$2,300.00		



Certificate of Analysis

Work Order: VC123410

To: Murray Halliday COD SGS ASSAYERS 3822 Windsor St Vancouver BC V5V 4N8

Jan 08, 2013 Date:

P.O. No.	:	Murray Halliday
Project No.	:	-
No. Of Samples	:	8
Date Submitted	:	Dec 03, 2012
Report Comprises	:	Pages 1 to 5
		(Inclusive of Cover Sheet)

Distribution of unused material:

Active files - upstairs:

Certified By : Satpaul Gill **QAQC** Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer:

L.N.R. = Listed not received = Not applicable na

1.S. = Insufficient Sample = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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Final : VC123410 Order: Murray Halliday

Element	Aq	Al.	As	Ba	Bi	Be	Ca	Cd	Co	Cr
Method	ICP12B									
Det.Lim.	2	0.01	3	5	5	0.5	0.01	1	1	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
63-1B	<2	4.24	32	140	7	0.6	0.92	<1	23	20
1S-63-1A	<2	3.71	11	108	8	0.6	0.93	<1	19	13
3S-63-1A	<2	2.92	37	99	11	<0.5	0.57	3	21	18
4S-63-1A	<2	3.04	5	93	12	<0.5	0.16	<1	8	15
5S-63-1A	<2	2.39	4	72	<5	<0.5	0.23	<1	7	11
6S-63-1A	<2	1.41	3	58	<5	<0.5	0.23	<1	6	9
Clarion-1A	<2	2.16	37	131	<5	0.6	0.39	<1	17	22
305-1B	N.A.									

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Element Method Det.Lim. Units	Cu ICP12B 0.5 ppm	Fe ICP12B 0.01 %	Hg ICP12B 1 ppm	K ICP12B 0.01 %	La ICP12B 0.5 ppm	1	Mg ICP12B 0.01 %	Mn ICP12B 2 ppm	Mo ICP12B 1 ppm	Na ICP12B 0.01 %
63-1B	102	4.10	<1	0.34	6.2	18	1.59	873	<1	0.02
1S-63-1A	77.4	3.60	<1	0.26	4.5	16	1.36	1070	<1	0.03
3S-63-1A	122	4.14	<1	0.28	4.5	11	1.62	924	2	0.02
4S-63-1A	33.3	3.36	2	0.29	3.6	7	1.38	441	<1	<0.01
5S-63-1A	30.8	2.01	<1	0.18	5.6	4	0.70	301	<1	<0.01
6S-63-1A	43.5	1.73	<1	0.10	3.9	3	0.55	226	<1	<0.01
Clarion-1A	5 2 .3	4.26	<1	0.07	13.1	10	1.38	1150	<1	0.03
305-1B	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

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Element Ni Pb Sc Sr Sb Sn т Method ICP12B 0.01 0.01 Det.Lim. 2 0.01 5 0.5 10 0.5 1 % ppm ppm % ppm ppm % ppm Units ppm ppm 63-1B 0.15 16 0.12 12 0.07 <5 5.1 <10 56.9 96 1S-63-1A 13 84 0.09 16 0.10 <5 5.3 <10 65.4 0.11 3S-63-1A 15 0.08 69 0.19 <5 6.0 <10 57.3 0.13 89 4S-63-1A 10 0.06 45 0.08 <5 4.2 <10 29.0 0.17 79 5S-63-1A 0.08 51 7 0.09 11 0.02 <5 2.4 <10 15.0 6S-63-1A 5 0.08 <5 2.0 <10 14.4 0.07 44 26 <0.01 0.07 60 <10 0.01 59 Clarion-1A 17 0.04 <5 5.9 23.9 305-1B N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A.

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Final : VC123410 Order: Murray Halliday

Element Method	W ICP12B	Y ICP12B	Zn ICP12B	Zr ICP12B	Au FAA313
Det.Lim.	10	0.5	10, 120	0.5	5
Units	ppm	ppm	ppm	ppm	ppb
63-1B	<10	9.3	99	2.5	N.A.
1S-63-1A	<10	7.6	108	1.6	N.A.
3S-63-1A	<10	6.5	263	2.7	N.A.
4S-63-1A	<10	3.8	128	2.2	N.A.
5S-63-1A	<10	4.0	42	2.4	N.A.
6S-63-1A	<10	3.8	60	3.0	N.A.
Clarion-1A	<10	11.7	121	1.9	N.A.
305-1B	N.A.	N.A.	N.A.	N.A.	<5

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Certificate of Analysis

Work Order: VC123410A

Date: Feb 07, 2013

To: Murray Halliday COD SGS ASSAYERS 3822 Windsor St Vancouver BC V5V 4N8

> P.O. No. Murray Halliday : Project No. No. Of Samples : 8 Date Submitted Jan 18, 2013 1 **Report Comprises** : Pages 1 to 2 (Inclusive of Cover Sheet)

Certified By : _	An
	Satpaul Gill
	a QAQC Chemist

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Report Footer:

n.a.

L.N.R. = Listed not received = Not applicable

1.S. = Insufficient Sample = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

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Element	Au
Method	FAA313
Det.Lim.	5
Units	ppb
63-1B	N.A.
1S-63-1A	N.A.
3S-63-1A	120
4S-63-1A	N.A.
5S-63-1A	N.A.
6S-63-1A	N.A.
Clarion-1A	7
305-1B	N.A.

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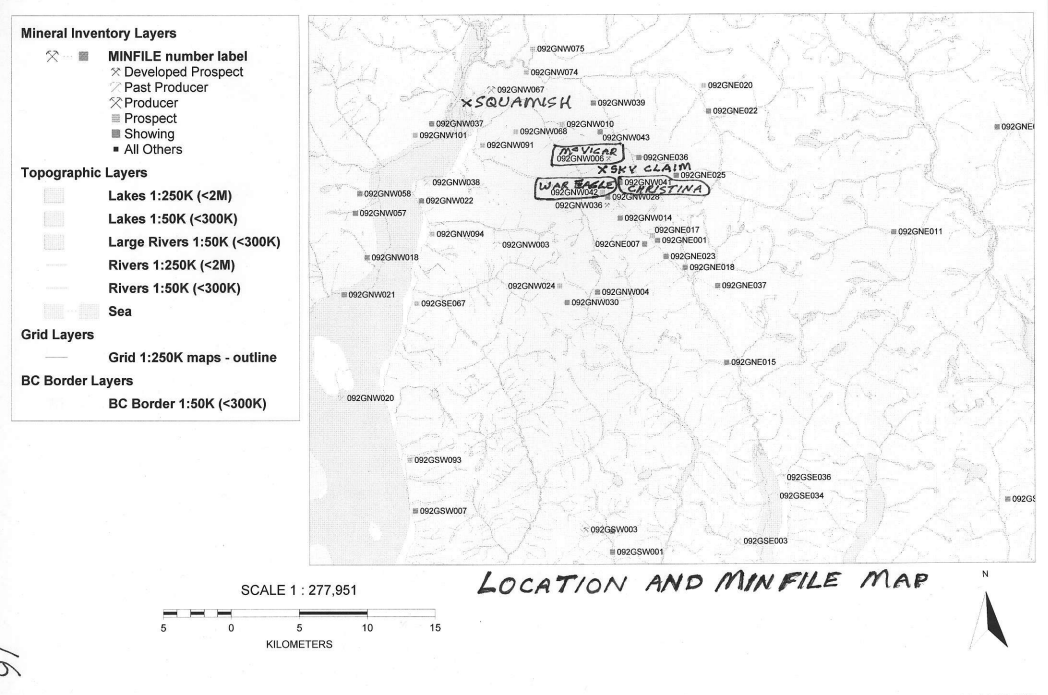
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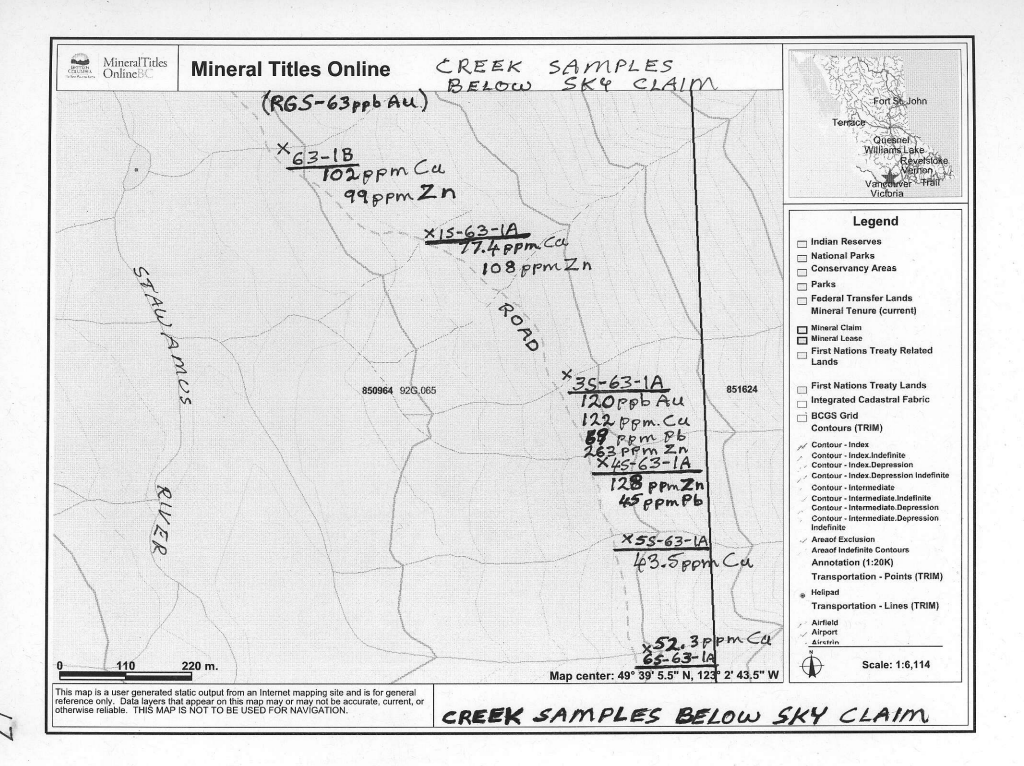
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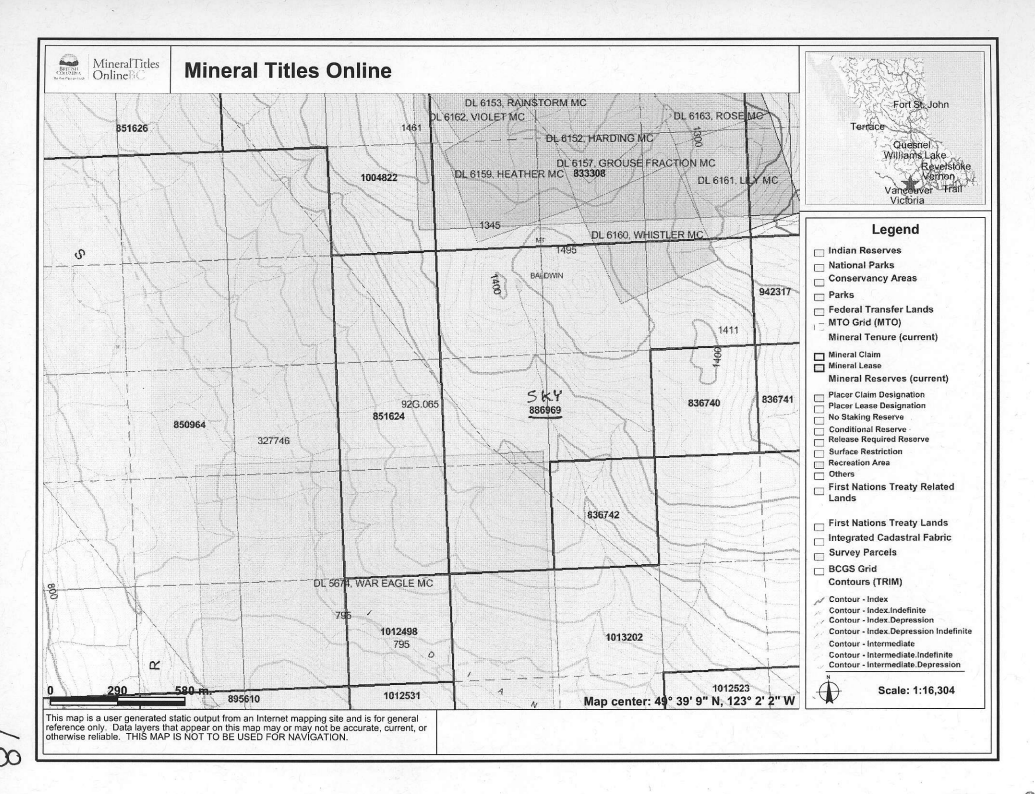
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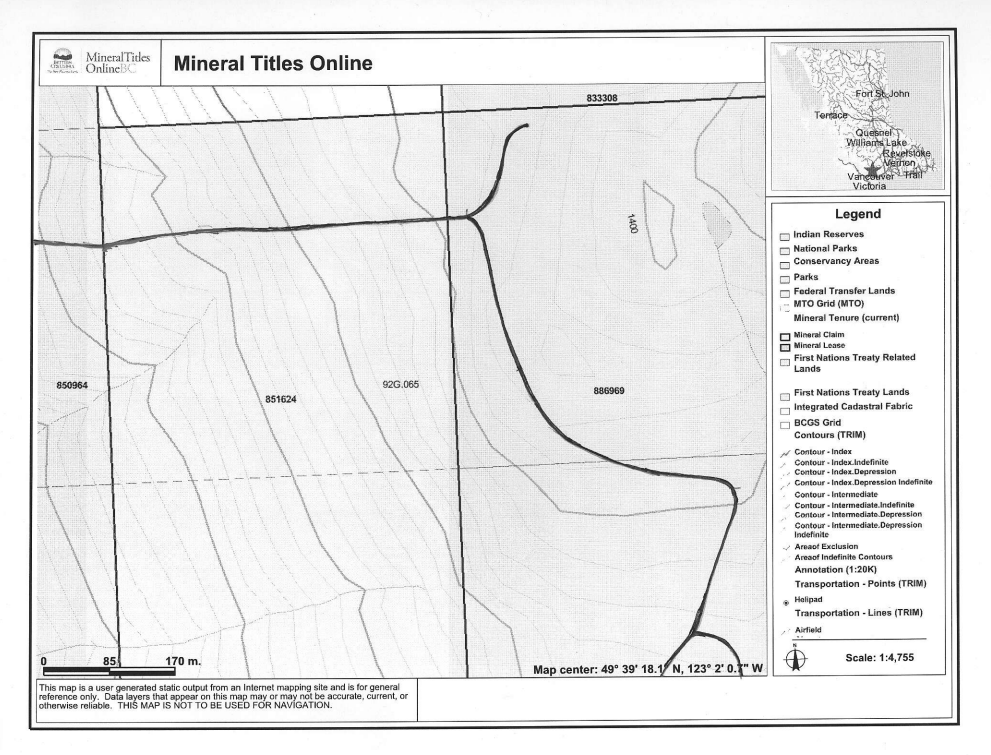
Map1

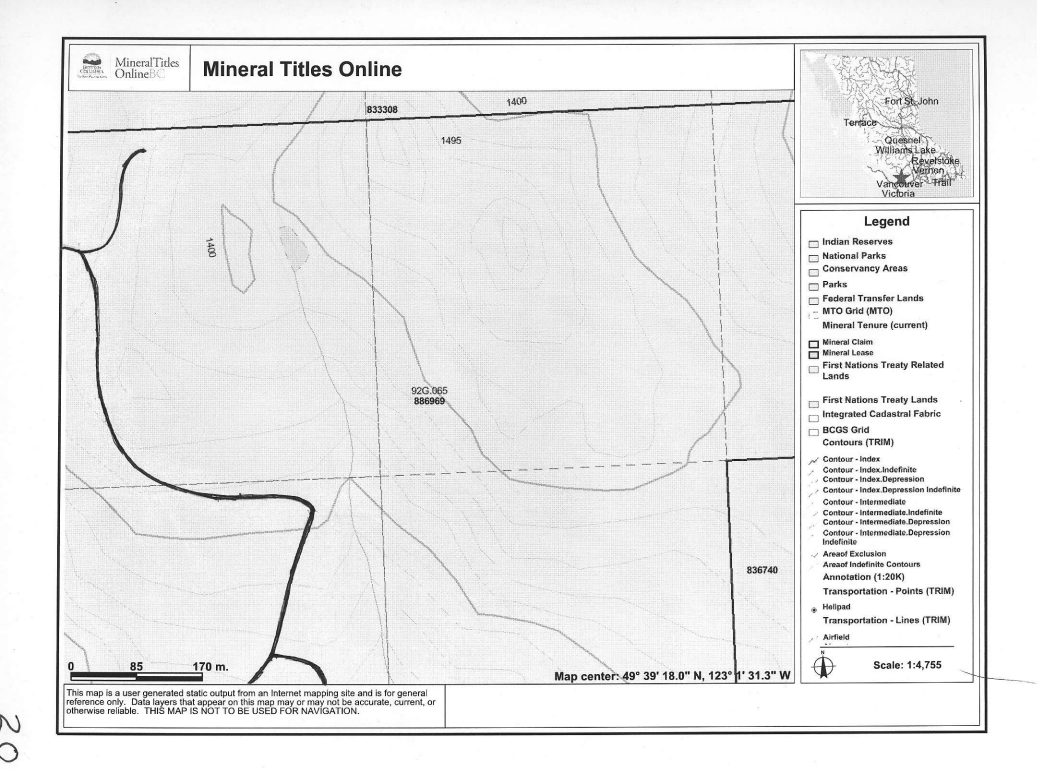


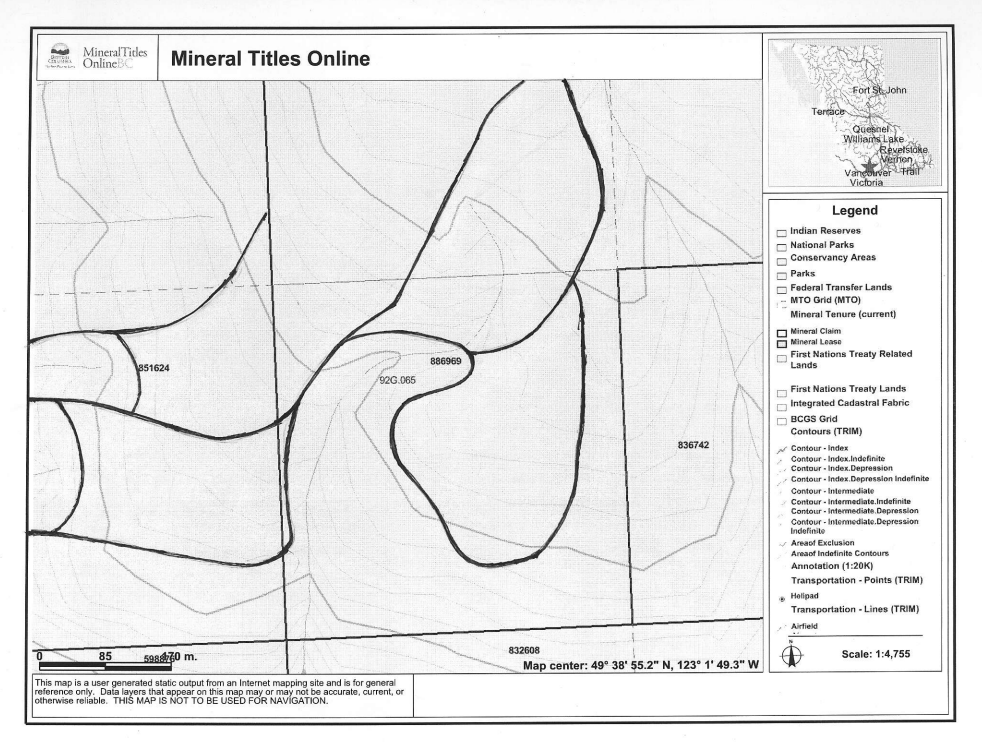




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