

Contact Us ►

B.C. HOME

Mineral Titles

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

- Select Input Method
- Select/Input Tenures
- Input Lots
- Data Input Form
- Review Form Data
- Process Payment
- Confirmation

Mineral Claim Exploration and Development Work/Expiry Date Change

Recorder: MARTTI LAMMINEN (115005) Submitter: MARTTI LAMMINEN (1:
 Recorded: 2006/OCT/17 Effective: 2006/OCT/17
 D/E Date: 2006/OCT/17

Your report is due in 90 days. Please attach a copy of this confirmation page to your report.

Event Number: 4106763

Work Start Date: 2005/OCT/22
 Work Stop Date: 2006/OCT/17

Total Value of Work: \$ 1410.00
 Mine Permit No:

Work Type: Technical Work
 Technical Items: Prospecting

Summary of the work value:

Tenure #	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	V V I
521372	EASY1	2005/OCT/20	2006/OCT/20	2007/OCT/20	365	42.09	\$ 1

Total required work value: \$ 16.38

PAC name: EASY 1
 Debited PAC amount: \$ 0.00
 Credited PAC amount: \$ 1241.62

Total Submission Fees: \$ 16.84

Total Paid: \$ 16.84

The event was successfully saved.

Please use **Back** button to go back to event confirmation index.

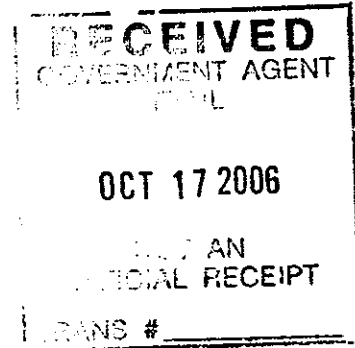


Exit this e-service ►

- [Main Menu](#)
- [Search Tenures](#)
- [View Mineral Tenures](#)
- [View Placer Tenures](#)

► [MTO Help Tips](#)

ASSESSMENT REPORT
On
PROSPECTING



EASY 1
Lower Arrow Lakes
Trail mining division
Event#4052017
Tenure#521372
Claim name Easy 1
Cells I.D. 082f05f016B
082f05f016C

By
Matti Lamminen
(326 15th Ave)
Box 69 Lenelle BC
VOB 120

Oct. 17 / 06, F.M. 115 005

Index

1. Cover
2. Pictures
3. Pictures
4. Picture Map area
5. Tenure Map Location
6. Report of Tenure area
Statement of Expenditures
Authors Qualifications
7. Tenure map 521372
8. Assay Results Nov 9. 1987

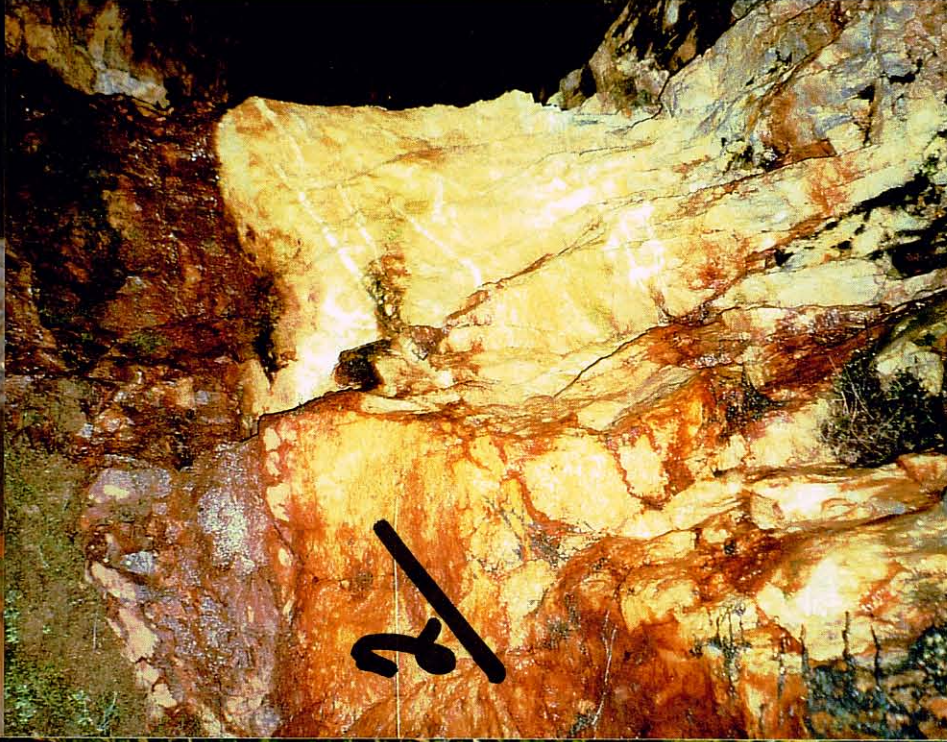
Page # 2

ASSESSMENT REPORT
On
PROSPECTING

EASY 1
Lower Arrow Lakes
Trail mining division
Event#4052017
Tenure#521372
Claim name Easy 1
Cells I.D. 082f05f016B
082f05f016C

By
Martti Lamminen

↑
up





Creeks ~~~~~

Road - - - - -

Vein - ooooo

open cut mined - xxxx
caved in

900 M

800 M

82F.031

600 M

82F.032

5m wide
decline shaft
Lower part water

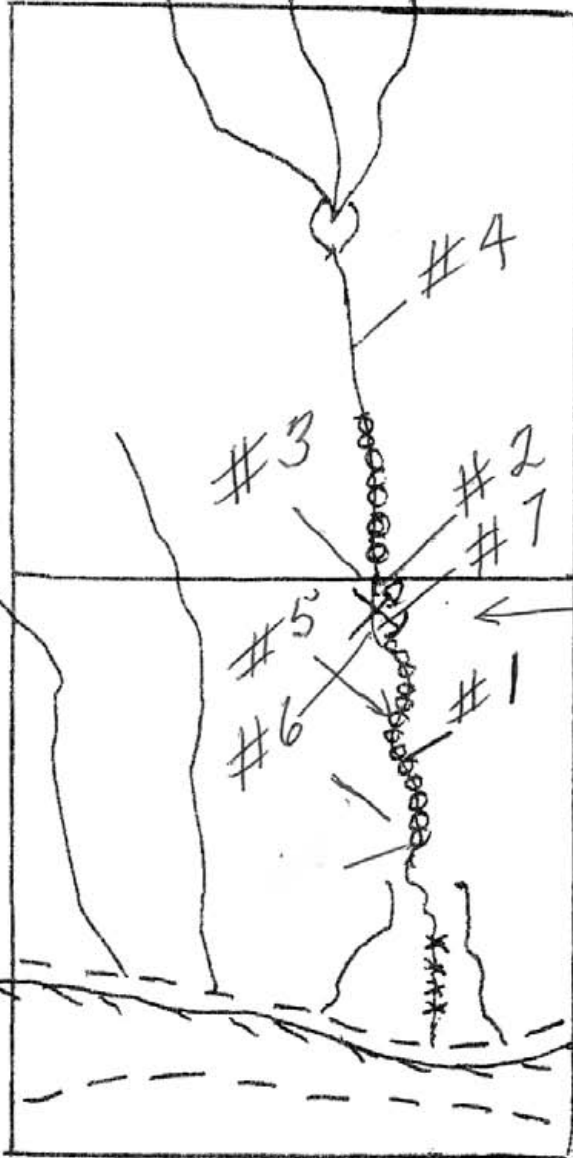
453 m

New Road

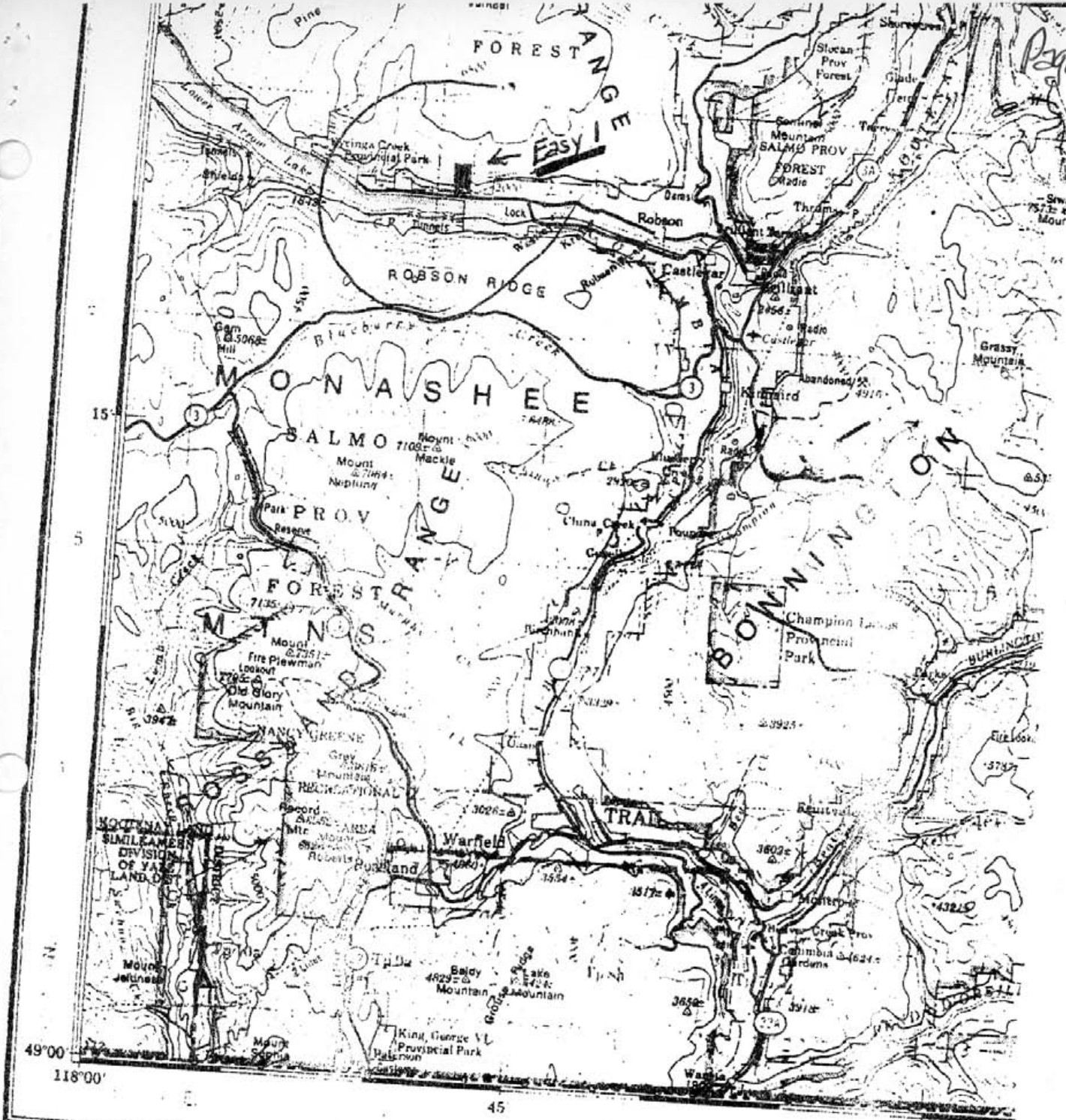
High water shore
Line

former
Road

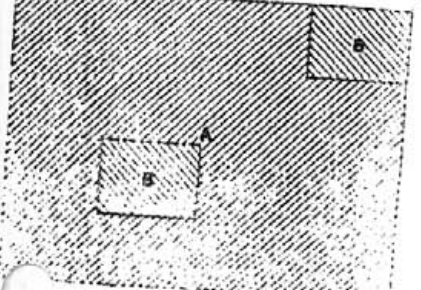
Lake



Page 5



RELIABILITY DIAGRAM - CROQUIS D'EXACTITUDE



Produced, 1971, by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES
Printed 1973

Magnetic declination 1972 varies from 21°56' easterly
at centre of west edge to 21°22' easterly at centre of east
edge. Mean annual change 2.8 westerly.

roads
hard surface, all weather
hard surface, all weather
improvised surface, all weather
soft surface, dry weather
.....
.....

A Large scale mapping, photogrammetric, 1971
B Large scale mapping, photogrammetric, updated from 1969 aerial photography
A Cartographie à grande échelle, photogramétrique, 1971
B Cartographie à grande échelle, photogramétrique, mise à jour à l'aide de photographies aériennes prises en 1969.

This report describes prospecting done on tenure #521372, claim name EASY 1, located on north shore of lower Arrow Lake, 15 km west of Castlegar, B.C. The claims are centered on a small dry creek, between Allendale creek and Rialto creek.

Of interest is a ten meter long shallow (25 degree) decline. The lower area is flooded making it impossible to determine how far it goes. From the dump material, probably no more than a few tens of meters.

The decline was driven into the widest (5m) part of an episodic Quartz vein network. Open space quartz veining, brecciation and bands and blobs of disseminated pyrite (with minor amounts of stibnite and galena) results of hydro thermal activity.

The zone of episodic veining is in contact on either side with medium grained foliated Granodiorite. The veining appears to be shear or fault related and can be traced along the creeks drainage for approximately 500 meters. The width varies (5m) at the decline to an average of (2.5m) a lot of the vein is covered by debris brought down by spring runoff and silt of the slope of the fault.

No record of mining can be found, but indications of work done lower on the creek of an open cut now silted in.

In 1987 I held two 2-post claims thanks to Echo Bay Mines did an assay on samples from portal of the decline

See page # 8

Statement of Expenditures

Prospecting

- 1) 6 man days @ \$100.00-----\$600.00
- 2) 6 man days @ \$75.00-----\$450.00
- 3) 6 days transportation @ \$50.00-----\$300.00
- 4) cost of preparing report -----\$60.00
- 5) TOTAL-----\$1410.00

Martti Lamminen 1 250 693-2268

Martti Lamminen
Prospector

326 15th AVE Lenelle B.C.
VOB 120

Authors Qualifications

As author of this report I Martti Lamminen certify that
I have 45 years study of Geomorphology, Geology, geophysics;
Have valid prospecting licence; taken rock and mineral identification course run by
George Addie P. Eng. P. Geol. Nelson, B.C. two times to keep up to date.
Taken 2 week advance course at Nelson University approximately 25 years ago.

Signature

Martti Lamminen

Map created Thu Oct 20 09:23:55 PDT 2005

Legend



- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid
- Mineral Tenures
- Reserves (Sites)
- Piecer Claim Designation
- Piecer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Areas
- Others
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield
- Airport
- Airstrip
- Airport, Abandoned
- Ferry Route
- Road (Gravel Undivided) - 1 Lane
- Road (Gravel Undivided) - 2 Lanes
- Road (Gravel Undivided) - U/C - 1 Lane
- Road (Gravel Undivided) - U/C - 2 Lanes
- Road (Paved Divided) - Not Elevated - 1 Lane Each Way
- Road (Paved Divided) - Not Elevated - 2 Lanes Each Way
- Road (Paved Divided) - U/C - Not Elevated - 2 Lanes Each Way
- Road (Paved Undivided) - Not Elevated - 1 Lane
- Road (Paved Undivided) - Not Elevated - 2 Lanes
- Road (Paved Undivided) - Not Elevated - 4 Lanes
- Road (Paved Undivided) - U/C - Not Elevated - 4 Lanes
- Road (Unimproved)
- Cut (Roadway)
- Embankment/Fill (Roadway)
- Trail
- Bridge - Foot
- Bridge - Trestle
- Tunnel
- Bridge
- Rail Line (Double Track)
- Rail Line (Multiple Track)
- Rail Line (Single Track)
- Rail Line - Abandoned Track

Scale: 1:40,963

DO NOT USE FOR NAVIGATION

Map Center 117° 49' 23" W, 49° 20' 45" N



Au, Ag - gm/Tonne
 oz/Ton
 Other -

Assay Result Sheet

Page 8

Project: 1530 NTS: 821

Geologist: Brian Scott

Date: November 9, 1987

Anomaly or Trav. No.: M. Lammann Prop. Eval.

SAMPLE NUMBER (Add S. or H. if SH or Heavy)	SAMPLE TYPE			LOCATION		SAMPLE DESCRIPTION ROCK TYPE, COL., GRAIN SIZE, MIN. & ENVIRONMENT, MAGNETISM, ALTERATION, ETC. SOILS & SILTS - TYPE, COLOR DEPTH, SIEVED, ETC.	SAMPLE WIDTH		RESULTS					
	RX Rock, Talus Felsenmeer	SX SH(s), Soil	Grab, Chip, Channel	LONG. LAT. UTM GRID.			m.	ft.	PPB AU	AG	As	Sb	Tl	Hg
	29684	Rock		Grab	stibnite adit		shear zone, w/ky graphitic, mafic schistose sed			-	-	-	-	-
85	"		"	"		altered schistose sediments, barren			-	-	-	-	-	-
86	"		"	"		same as above, sample from inside adit			-	-	-	-	-	-
87	"		"	"		" " " " " "			-	-	-	-	-	-
88	"		"	Ridge top		float, massive py in silic rock			35	-	-	-	-	-
89	"		"	stibnite Ravine		Barren qtz veins			-	-	-	-	-	-
90	"		"	stibnite vein		w/ky silic schistose sed adj. to stib. vein			10	-	-	-	-	-
91	"		"	Ridge top trench		similar to 898, massive sulphides, non-rop			50	-	-	-	-	-
V 92	"		"	Allandale Cr. area		clay altered qtz and alt. intrusive			nil	18	6	2	15	
V 93	"		"	"	"	gy qtz, lg py, minor drusy qtz, tr sb			90	224	19	1	295	
V 94	"		"	"	"	qtz vein, milky white, tr py, oxidized			30	168	8	1	180	
V 95	"		"	"	"	gy qtz, clay altm, tr py, tr sb, in decline			55	127	77	2	1530	
V 96	"		"	"	"	Episodic qtz vining, clay altm			45	62	14	1	195	
V 97	"		"	"	"	qtz vein w/ soil, silic lg py			15	315	27	3	10	
V 98	"		"	"	"	open space drusy qtz, vfg. py in qtz			15	105	21	2	10	
V 99	"		"	"	"	burnt looking sugary qtz			60	64	16	1	200	
V 100	"		"	"	"	drusy quartz, tr. galena				29	24	6	125	
29951	"		"	stibnite vein		massive stib w/ tr gal, sphal.	Repeat		0.54 0.317	3.95 0.34	-	-	-	-
52	"		"	Heavy 3' from S4		argillite alt'd qtz w/ drusy qtz			-	-	-	-	-	
53	"		"			Viewpoint Lk adit, py along frct, amphib sed			5	-	-	-	-	
V 54	"		"	Allandale Cr. ^{17.5m up from 53}		silic sugary qtz rock rock, NUS			45	217	7	1	150	
55	"		"	Copper? showing		Intrusive porphyritic, in part brecciated & silic			-	-	-	-	-	