Mineral Titles Online 1.4.0

,

BRITISH COLUMBIA		Rec'd.	TILES BRAN	CH Contact ⊎s ►
B.C. HOME Mineral Titles	Mineral Titles Online	al Claim Exploration and Development Work/Expiry Date		
Mineral Claim Exploration and Development Work/Expiry Date Change	Change Recorder: MARTTI LAMMINE	n and Develo	pment Worl Submitter:	MARTTI LAMMINEN (1:
 Select Input Method Select/Input Tenures Input Lots Data Input Form Review Form Data Process Payment Confirmation 	Recorded: 2006/OCT/17 D/E Date: 2006/OCT/17 Your report is due in 90 days your report.	Effective: a copy of th	2006/OCT/17 is confirmation page to	
 Main Menu Search Tenures 	Event Number: 4106763 Work Start Date: 2005/OCT/22 Work Stop Date: 2006/OCT/17 Work Type: Technical Work		Total Value Mine Perm	e of Work: \$ 1410.00 it No:

Technical Items: Prospecting

Summary of the work value:

2012 <u>-</u> 100

.

:-

View Mineral Tenures

View Placer Tenures

MTO Help Tips

Exit this

e-service D	Tenure #	Name/Property		Good To Date	New Good To Date	# of Days For- ward	Area in Ha	V V I
	521372	EASY1	2005/OCT/20	2006/061/20	2007/OCT/2	0 365	42.09	\$ 1
	PAC name Debited P Credited I	uired work value AC amount AC amount AC amount: mission Fees:	EASY 1 \$ 0.00 \$ 1241.62 \$ 16.84					
	Total Paid	i:	16.84	ALL CONTRACT				
	The event	was success only	ved.					
	Please use	Back button to g	o back to even	t confirmation	index.			
)						

Bage # 1

ASSESMENT REPORT On PROSPECTING

COVERMAENT AGENT
OCT 172006
AN CICIAL RECEIPT
RANS #

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

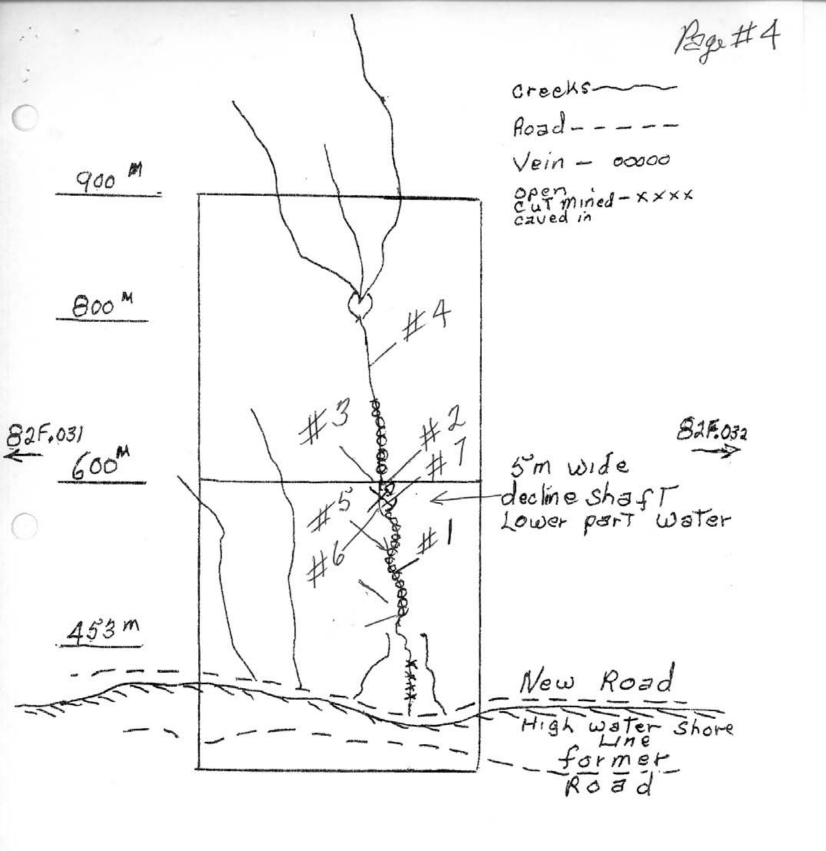
Martti Lamminen Oct. 17/06, F.M. 115005 (326 15# Aue) Box 69 Genelle BC VOG 160

Index 1. Cover 2. Pictures 3. Pictures 3. Pictures 4. Picture Map Jrez 5. Tenure Map Jrez 5. Tenure Map Location 6. Report of Tenure Brez STatement of Expenditures Authers Qualifactions 7. Tenure Map 521372 Provide May 1987 8 Assay Results Nov9.1987

ASSESMENT REPORT Bge # 2 PROSPECTING On Martti Lamminen By 082f05f016C Claim name Easy 1 Cells I.D. 082f05f016B Lower Arrow Lakes Trail mining division EASY 1 Event#4052017 Tenure#521372 up a 1.

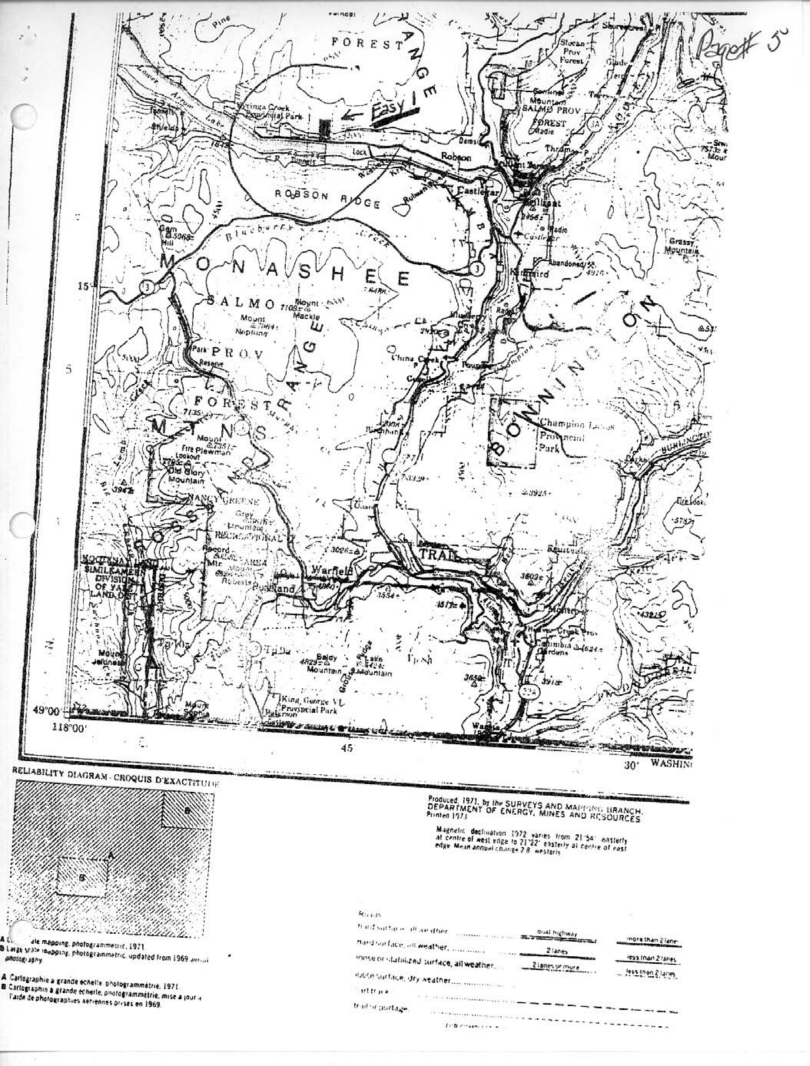
E#OBEJ





Lake

C



Page #6

Ttis 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 sloff 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 sloffed in.

In 1987 I held two 2-post claims thanks to Echo Bay Mines did an assay on samples from portal of the decline 5ee Page H B

Statement of Expenditures

Prospecting

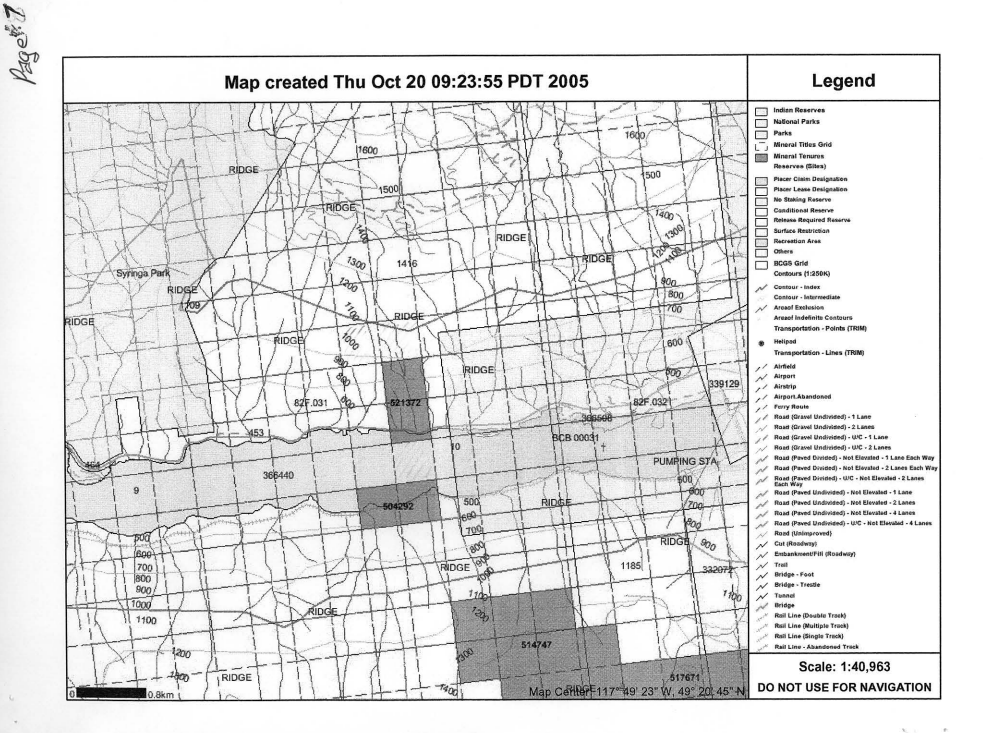
- 1) 6 man days@ \$100.00-----\$600.00
- 2) 6 man days@ \$75.00-----\$450.00
- 3) 6 days <u>transportation@\$50.00-----\$300.00</u>
- 4) cost of preparing report -----\$60.00
- 5) TOTAL-----\$1410.00

Martti Lamminen 1 250 693-2268 326 15 AVE Lenelle B.C. Marthe Lammin Prospector

Authors Qualifacations

As author of this report I Martti Lamminen certify that Ihave 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

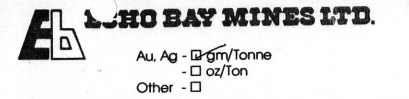


1997

or 164.

100

and the second



Assay Result Sheet

Project: <u>1530</u>_____NTS: <u>82</u> Geologist: <u>Bran Scott</u> Date: <u>November 9, 1987</u> Anomaly or Trav. No: <u>M. Lannman</u> Brag. Evel.

	en e				LOCATION SAMPLE DESCRIPTION			RESULTS						
SAMPLE NUMBER (Add S. or H. If Silf or Heavy) Felsenmeer	RX SX		Grab,	LONG	, LAT. M	AT. ROCK TYPE, COL., GRAIN SIZE, MIN. & ENVIRONMENT, MAGNETISM, ALTERATION, ETC.	SAMPLE WIDTH	PP6 AU	AG	As	sb	TI	Hola	T
	Silf(s), Soll	Chip, Channel	GR	ID.	SOILS & SILTS - TYPE, COLOR DEPTH, SIEVED, ETC.	m. fl.			1.3		11	140	4	
9684	Fack		Grab	stibnite	adit	shear zone, while graphitic, malic schistore sect		-		-	-	-	-	and the second
85	"		"	"	~	Allered schistose rationts, barren				-	-	-	-	
86	"		"			same as above, sample from invide adit		-		-	-	-	-	
87	"		"/			11 m 11 m 11 m 11 m		-			-	-	-	
88	11		X	Ridge	top	Flast, massure ay in silic rack		35		-	-	-		
89		/		Stenite	Raujne	Borran gtz vein				2	-	-	-	
90	"	/	"	stibaite	vern	while silic schoolere seds adj. to stip. un.		10		-	-	-		
91	1		,,	Ridge tup	1	Similar to 698, massive supplides, non-map		50		-	-	-	-	
192				Allandale	1	class altered gtz and alt. intrusive		Nil		18	6	2	15	
193	"		"	11	"	ar atz, 19 pm, minor drugy gtz, tr 3b		90		224	19	1	295	
94	.,		"	"	"	Oh m, milky white, to py, oxidized	a a a a a a a a a a a a a a a a a a a	30		168	8	1	180	2
1.95			"	,,	"	gy gtz, clay alto, tr py, Ir sh, in decline		55-		127	77	2	1530	2
V 96	,,		"		••	Ensoche gtz uning, clay alter		45		62	14	1	193	
V 97			.,	"	"	als un to soil silie 19 py		15		315	27	3	10	
V98	"			14	-	Open space drury 1/3, VFg. Py in gtz		15		105	21	2	10	
199	"		.,	4	"	burnt lasting sugary gtz		60		64	16	1	200	>
700			11		••	drussy quarte, tr. galing		-		29	24	6	123	
9951		/	+	stibne	ven	Massive stip to to gal, sphal.	Repeat	-054 93/T	3.95	-		-	-	-
52	*	5	n	Hury 31	and the	amille all god to drugg at				-	-	-	-	
63	/		"			Viewount it adit , by along feet, aryphil sed!		5		-	-	-	-	1
54	"		"	Allundal	Cr. 40 Arm	silie sugery de rich rack, NUS		45	-	217	7	1	15	1 10 1
55	1		"	Copper?	Sharing	Intrusive perphysics, in Part brecciated is sile	-	-		-	-	-	-	
	1													-
												18		