ANNUAL MINERAL REPORTS FOR TEMURE # 536354 TEMURE # 536355 NEW DISCOVERY # 1 NEW DISCOVERY # 1 NEW DISCOVERY # 2

29385

Annual Report for Mineral Tenure #'s 536354 Known as New Discovery #1 536355 Known as New Discovery #2

NTS 92C - 070

UTM 10

Site #1 0420218 Site #3 0420640 5385695 5385447

Site #2 0420458 Site #4 N 48' 36'29.3 5385810 W 124' 4'34.9

Owner: Robert Andrew Grieve

Operator: Robert Andrew Grieve

Author: Robert Andrew Grieve

Submitted: 26 Sept/2007



NOV 0 7 2007

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SEP 26 2007 DUNCAN

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Introduction

Mineralization found on North slope of Mt. Demers between the West side of the Fleet river and South slope of Mt. Modeste.

This area is on the North ridge of the San Juan river valley, approximately 24.5 km East of Port Renfrew. Access to this area is on Hwy. 18 to the town of Lake Cowichan, then West on South Shore Rd. to Mesachie Lake – proceeding along this road to Lens Creek turnoff. You travel along this road and turn up Maid Lake access road.

Proceed up Maid Lake mainline to Fleet 500 crossover or connector road, this road takes you directly into the center of the tenures.

Early Spanish explorers were said to have had diggings on the banks of the rivers below the mountain that these tenures are located. Old mines were also supposed to have been operated by them in this area to this date. This author has not seen evidence of any so called "Spanish Mines" but much of this area is still unexplored or prospected and still covered in "virgin timber".

This tenure is Bonanza Volcanics from the Triassic era. Large amounts of magnetite, quartz diorite, scarning, plus sulfides containing iron and copper etc. Two trenches were dug with picks and shovels by two men to collect chip samples.

Site #1 Chip sample from rock face-no assay as of yet.

Site #2 Trench was cut through a side road at 0420458 5385810 and back filled as per requirements by Timberwest.

Site #3 Trench was dug at 0420640 5385447 this site blasted over by road building crew obtaining rock fill for another road.

Site #4 Chip sample taken from rock face-no assay as of yet.

Total area prospected was 5 cells on map # 1 outlined in yellow.

Findings

Host rock is metamorphic with Bonanza Volcanics. Magnetite is abundant around samples 1,2&3 and to a less degree around sample 4 area which has more quartz diorite. Scarning is evident along with lenses of epidote in areas 1,2&3.

#2 Chip sample from 0420458 5385810 (site #3). Assay results 24.68% Fe #3 Chip sample from 0420458 5385810 (site #2). Assay results 39.34% Fe

although minor amounts of copper were evident at site #3, road builders blasted the area before I was able to do another trench at this site. When last seen, it would take mechanized heavy equipment to expose findings again.

Site #4 showed a lot of quartz diorite interlaced with grey and some blue quartz veins. Small amounts of mineral is evident in these veins. This writer took a small chip sample out of the grey quartz but stopped working when warned of very large house sized boulders right above me. It was too dangerous to proceed at this point.

REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT Section 15 - Mineral Tenure Act Regulation

1. Event number: 4155367 4)55366	2. Tenure number(s): 536354, 536355	3. Type of Tenure: Wineral, or Placer
4. Recorded holder:	Address: 7352 WALTON AD, BEX 122 VE HONEYMOON BRY B.C VORIYO	Phone: 250 -
ROBERT GRIE	VE HONEYMOON BRY B.C VORIYO	749-3366
l. 5. Operator:	\ Address:	Pnone:
ROBERT GRIED	VE AS ABOVE	AS ABOVE
6, Report author:	{ Address:	Phone:
KOBERT GRIE	VE AS ABOUE	AS ABOVE
7. Qualifications/exper	ence 21 YEARS PROSPECTIALS IN	DO
of operator:	OLI PERRY TROMECTING TO	£ 3, 5 - 1,

8. Brief summary of work activity on claim(s) in recent years (not including this year's new work):

WORK DONE BY HAND TOOLS ONLY

NEW WORK (A	Attach additional sheets if more space is required)
9. Actual dates work was done:	10. Tenure number(s) of claim(s) on which this work was
SEE ATTACHES	performed: 536 354
NOTES	536355
11. Detailed written description of the work activity: state what was done and how it was done, and the results. Mention equipment, machinery, labourers, as applicable. The cost statement (#19 on page 2) must correspond to what is stated here.	CHIP SAMPLES OBTAINED BY TRENCHING ONLY BEST LOCKING SAMPLES SENT TO ALME ANALYTICAL LABORATERIES LT - VANCOUVER BE. ALL WORK DONE WITH CICKS SHOWED AND PAYBARS AND SLEAGE HAMMEN
Attach the 1:10,000 scale map showing the work sites.	2 MEN WORKED SZHAS 45 MON. ERA I MAN WORKED ADDITIONAL 8 1/2 HAS
12. Metric dimensions of workings: (Open cuts, adits, pits, shafts, trenches)	SEE ATTACHED NOTES
13. Amount of material excavated and tested or processed: (metric units)	SEE ATTACHED NOTES
14. Geographic location of work sites: (access description, i.e., how you get to the work site)	SEE ATTACHED NOTES
15. Was GPS used to map work site of the state of the sta	flagging, cut lines)? If yes, indicate how:
17. Are photographs of work sites	attached? 18. Was Notice of work filed?

Dates of work:

Item # 9 1st july/06 15th july/06 14th Sept./06 18th Sept./06 4th oct/06 5th oct./06 5th Nov./06 27th May/07 29th May/07 2nd June/07 3rd June/07

item # 12 Site #1 Rock chip off of vertical face.

Site #2 Trench 1 meter wide x ½ meter deep x 6 meters long.

Site #3 Trench 1 meter wide x ½ meter deep x 7 meters long.

Site #4 Rock chip taken from Vertical face.

Item # 13 Approximately 1 3/4 cu meters rock.

Item # 14 Take Mercer mainline rd. off the Lens mainline rd.- turn left at Fleet 500 connector rd., heading North till you come to Fleet 500 Main rd.

COST STATEMENT

19. Expense(s): (complete either ho	ourly rate or	Total Hours	Hourly	Daily	Total(s)
daily rate)	•	OR # of days	Rate	Rate	(\$)
Labour cost: (specify type)		EACH	ند		
2 MEN @200 HR. (E.	4cH)	52.45	40.00		2098.00
1 MAN @ 2000 HR.	<u></u>	8.30	20,00		170.00
		,			
Equipment & Machinery cost: (spe	cify type)				
PICK SHOVEL PRYBAR	S MATTIE	k		L	
(HAND TOOL ONLY)					
Lodging / Food:	ı	Rate(s)	D:	ays	
NONE					
Other: (specify)					
TRAVEL NOT CLAIMES	7				
- LOST RECEIPTS					
		20. Total	costs of work	from above	: 2268.0
21. Transportation/travel	· · · · · · · · · · · · · · · · · · ·	Rate(s)	D	ays	Total(s) (\$)
Specify type and full costs.					

21. Italisportation/travel	Rate(s)	Days	Total(s) (a	<u>'L</u>
Specify type and full costs.				
NOT CLAIMED - LOST RECEIPTS				
LOST RECEITIS	22. Transportation/travel, maximu	um 20% of value in 20 ·	,	\dashv
			2010	ᇕ
		work (add 20 and 22):		
	Amount claimed for assess	ment credit on claims: ,	1268.	204

(Signature of Recorded Holder / Agent)

(Date)

Important:

Please ensure you attach the 1:10,000 scale map of the work sites.

If ground control or survey work is being claimed please attach plan(s) as required by Section 15 of the Regulations.

This report must be submitted within 30 days of the date you registered the exploration and development work in MTO.

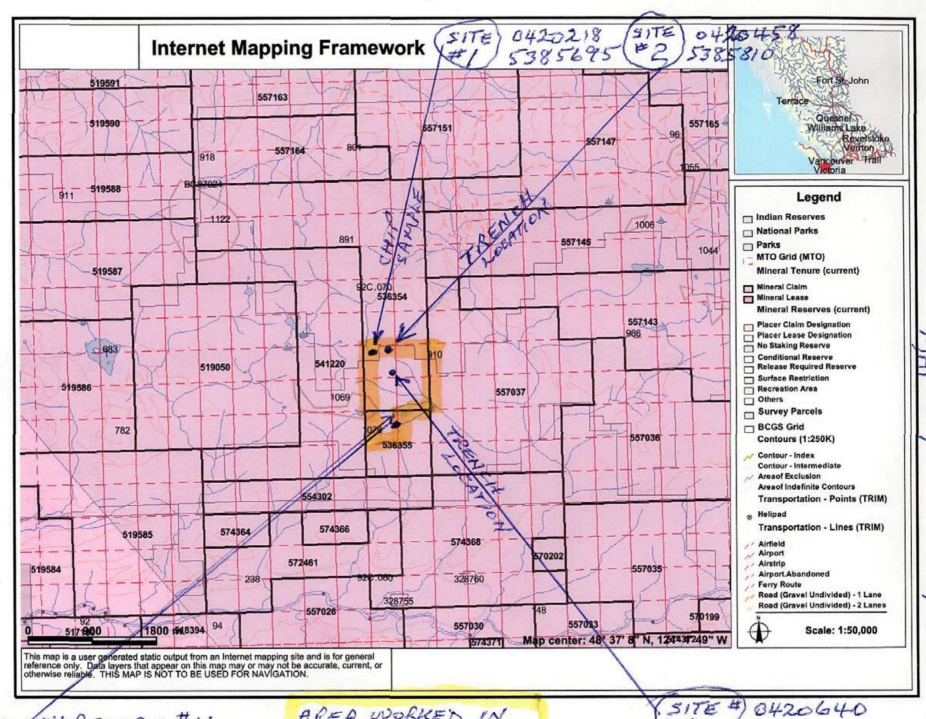
Submit this report in any Service BC Government Agent or Mineral Titles Office, or you can mail to:

Mineral Titles Branch

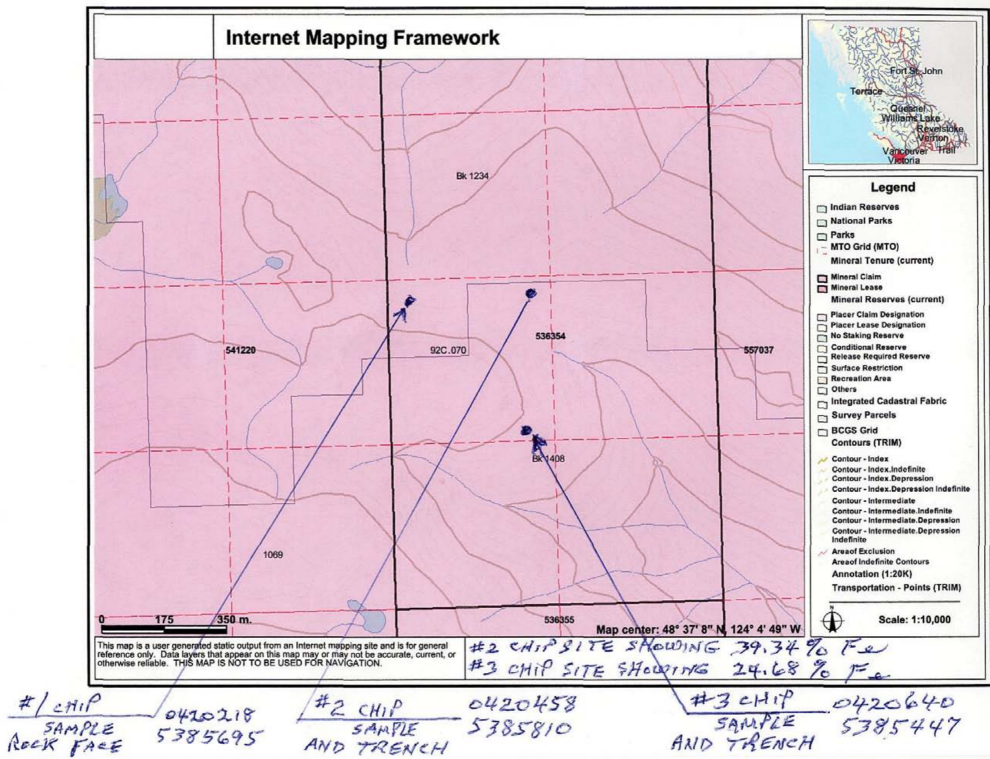
Ministry of Energy, Mines and Petroleum Resources

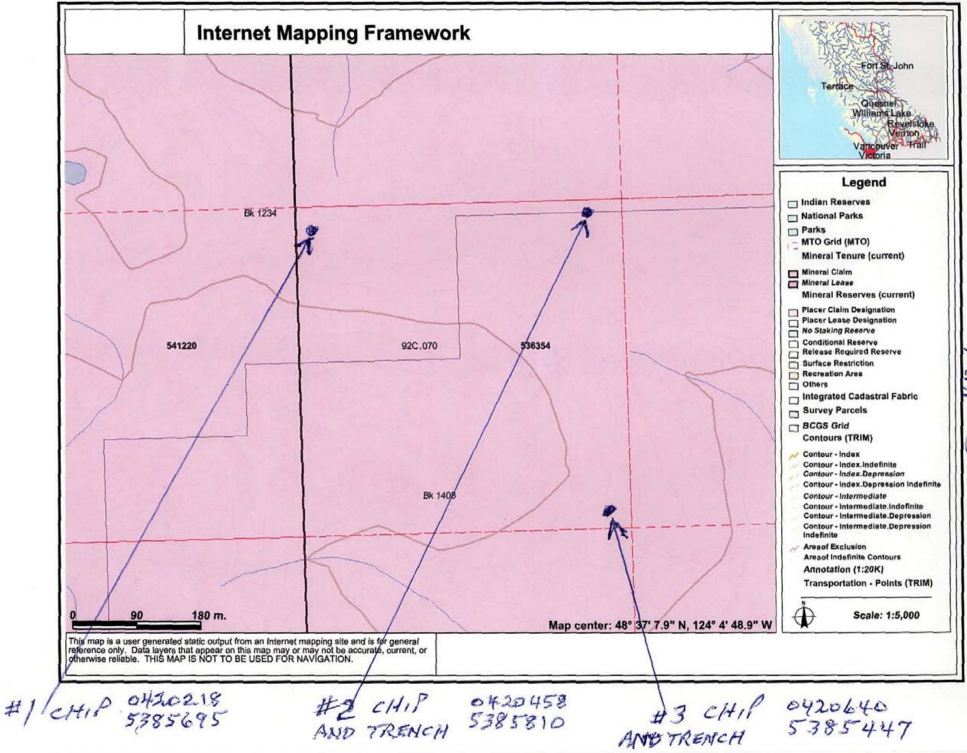
300 - 865 Hornby Street

Vancouver, BC V6Z 2G3



NY83629 SHIP SAMPLE #4 AREA WORKED IN YELLOW OUTLINE





MAP #3

MGE



ACME ANALYTICAL LABORATORIES LTD

852 E. Hastings St. Vancouver BC V6A 1R6 Canada Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client:

Brian Grieve

7352 Walton Rd

Honeymoon Bay BC VOR 1YO Canada

VAN07001733

Submitted By:

Brian Grieve

Receiving Lab:

Acme Analytical Laboratories (Vancouver) Ltd.

Received:

August 30, 2007

Report Date:

November 29, 2007

Page:

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PRELIMINARY REPORT

CLIENT JOB INFORMATION

Shipment ID:

Project:

None Given

P.O. Number

Number of Samples:

.

SAMPLE DISPOSAL

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Welght/g	Report Status	
R150	8	Crush, split and pulverize rock to 150 mesh			
G6 Au Pt Pd	7	Fire assay fusion Au Pt Pd by ICP-ES	29.2	Completed	
1D	8	1:1:1 Aqua Regia digestion ICP-ES analysis	0,5	Completed	

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Brian Grieve 7352 Walton Rd

Honeymoon Bay BC V0R 1Y0

Canada

CC:

PAGE #1

852 E. Hastings St. Vancouver BC V6A 1R6 Canada

Phone (604) 253-3158 Fax (604) 253-1716

Client:

Brian Grieve

7352 Walton Rd

Honeymoon Bay BC VOR 1Y0 Canada

Project:

None Given

Report Date:

November 29, 2007

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Page:

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Part 1

RELIMIN	RELIMINARY REPORT														VAN07001733						
		lethod nalyte	WGHT Wgt	G6 Au	G6 Pt	G6 Pd	1D Mo	1D Cu	. 1D Pb	1D Zn	1D Ag	1D NI	1D Co	1D Mn	1D Fe	1D As	1D U	1D Au	1D Th	1D Sr	11 Cr
		Unit	0.01	GM/T 0.01	GM/T 0.01	GM/T 0.01	ppm 1	ppm 2	ppm 3	ppm 1	ppm 0.3	ppm 1	ppm 1	ppm 2	0.01	ppm 2	ppm 8	ppm 2	ppm 2	ppm 1	ppn 0.0
SAMPLE 1	Rock			REW	REW	REW	<1	23	113	36	0.8	13	13	334	16.08	13	<8	<2	4	24	0.9
SAMPLE 2	Rock	Dec 1		0.03	<0.01	0.02	<1	63	623	162	20.5	40	22	233	24.68	44	15	<2	<2	67	2.7
SAMPLE 3	Rock	and the same		0.04	<0.01	0.04	<1	835	59	29	3.3	67	67	355	39.34	18	23	5	<2	3	5.6
SAMPLE 4	Rock			0.07	<0.01	<0.01	4	>10000	<3	47	8.0	15	87	530	15.86	38	<8	<2	<2	26	0.7
SAMPLE 5	Rock			0.60	<0.01	0.04	<1	2105	50	>10000	8.2	136	206	810	16.95	6	<8	<2	<2	3	451.5
SAMPLE 6	Rock			0.01	<0.01	0.01	1	202	<3	358	<0.3	17	22	3330	12.24	<2	<8	<2	<2	, 2	3.0
SAMPLE 7	Rock			0.20	<0.01	0.01	2	494	51	>10000	2.2	8	35	762	8.58	206	<8	<2	<2	7	419.4
SAMPLE 8	Rock			0.90	0.01	0.05	2	>10000	<3	527	10.4	197	379	150	7.24	49	<8	<2	<2	61	11.4

JAMPLE # 2 FROM SITE # 3 - 0420640 5385447 -SAMPLE # 3 FROM SITE # 2 - 0420458 5385810



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Client:

Brian Grieve

7352 Walton Rd

Honeymoon Bay BC V0R 1Y0 Canada

Project:

None Given

Report Date:

November 29, 2007

Page:

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<0:01

Part 2

PRELIMINARY REPORT VAN07001733 10 1D 10 10 10 1D 10 10 10 10 10 1D 10 Analyte ٧ K Π Hg Sb BI Ca La Cr Mg Ba TI AI Na Unit % % % ppm % ppm ppm ppm ppm ppm ppm ppm ppm MDL 3 0.01 0.001 0.01 0.01 20 0.01 0.01 0.01 SAMPLE 1 51 Rock 287 691 0.40 0.031 0.32 27 0.10 <20 0.83 0.06 0.05 <5 SAMPLE 2 Rock 32 < 0.01 <2 <6 <1 51 0.45 0.029 <1 3 0.19 11 0.08 <20 0.47 < 0.01 <5 41 SAMPLE 3 <2 Rock <3 1.06 0.007 <1 <1 0.08 6 < 0.01 <20 0.13 < 0.01 < 0.01 SAMPLE 4 Rock 4 1.40 <2 <5 <1 3 0.064 4 0.16 <20 2.12 < 0.01 0.07 67 0.30 2 25 SAMPLE 5 Rock <20 1.12 0.03 <2 <5 <3 14 38 0.18 0.011 <1 25 0.52 8 0.06 0.02 SAMPLE 6 <5 <1 Rock <3 <3 103 0.08 0.002 <1 45 4.81 78 0.04 <20 6.83 < 0.01 0.34 <2 SAMPLE 7 Rock 3 0.058 <20 1.35 <2 <5 <1 <3 48 0.82 5 6 0.38 21 < 0.01 0.01 0.14 <5 <1 SAMPLE 8 Rock 0.90 < 0.01 <2

<1

5AMPLE #2 FROM SITE #3 - 0420640 5385447

<3

31

1,98

0.044

SAMPLE #3 FROM SITE #2 -0420458 5385810

33

0.28

2

0.24