BC Geological Survey Assessment Report 30310

ANNUAL REPORT FOR TENURE # 519050 YEARS-2007/2008



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**Title Page RECEIVE** Annual report for mineral tenure 5190501 NOV 2 6 2008 Gold Commissioner's Office VANCOUVER, B.C. Commissioner's 0418549 5384760

Owners: Brian David Grieve and Robert Grieve

Operator: Brian David Grieve

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Author: Brian David Grieve

Submitted: November 20, 2008

ASSESSMENT

GEOLOGICAL SURVEY

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Report of Physical exploration and development on mineral tenure number 519050 known as MAID I.

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## Introduction

This tenure is located on the north ridge of the San Juan river valley Approx.24.5km East of the village of port Renfrew B.C.and comprises most of Mount Demers and approx.1/3 of Mount. Modest .

Access is via secondary highway. from Mesachie Lake B.C. using the Port Renfrew access road. Then turning left onto lens creek logging rd. proceed until turning off onto Maid Lake mainline. 4 wheel drive is required. Climbing very steep switchbacks until road changes name to Mercer mainline"-proceed past Maid Lake. This puts you on this tenure - early prospectors by-passed these mountains - due to the steepness. At lower levels however stories persisted about Spanish explorers working the area and other stories of prospectors finding good color in the creeks coming off these mountains in the late 1800'and early 1900'-hence it caught my son Robert Grieve and my attention to search this out. Research indicated no previous mineral tenures

This is located on private lands owned by Timberwest Forest Company. Hence a road and land use agreement was needed with same, and an access road gate key has also been obtained.

Mount Demers has been formed by "Bonanza Volcanics" during the Triassic period. Mount Modest appears to be of the same period, but slightly older. Some evidence of this is apparent in an area lying between these peaks which are dismented along a mineralized fault line running in a North/South direction between these two mountains.

A consultant – Mr. Gren Thomas (who owns many diamond and mineral mines around the world) brought this to our attention as well as two other mineralizations we previously did not see. Mr. Thomas spent 2 days looking at this tenure, and felt that there was significant indication of an ore body being present; but needs to be core drilled in several outcroppings to determine depth.

At the time of this report, an airborne mineralization survey is being done by "Pacific Iron"; they have contacted this writer and stated we are sitting on a substantial copper belt and that when they are finished with their survey they will be coming to see us, to try to make us an offer or something that would benefit us. We have also been promised details of any findings.

Mr. Frank Davis of "Davis Mine Developments" was in contact with us and has offered his assistance and research data on Mount Demers in return for shares on the tenures.

He has provided his findings of several mineralized fault lines extending from Juan de Fuca Straight – heading inland and all appear to come to the base of Mount Demers. These mineralized zones start at the salt water lying between Jordan River and Port Renfrew B.C.; - a map showing these is included in this report.

Total areas prospected and showing interest is approximately 500 X 1,000 meters and is outlined on the enclosed maps.

Mineralized veins of mostly copper – some zinc - all contain promising amounts of gold – sampling was done in the 700 to 800 meter levels and is 150 meters directly above a mineralized vein found by Mr. Gren Thomas, which we had not previously seen.

Scarning was not as abundant in this area, but more Quartz and Epidote – dozens of veins of Copper mineralization spread along about 245 meters is quite apparent upon digging into the existing wall face.

More exploration needs to be done in this area at a higher elevation.

Many small trenches at the foot of the wall face were dug, to see if they continued across a small spur line logging road and findings indicate most of them do.

Two (2) photographs showing quartz and copper mineralization at diggings along this face are enclosed.

Author's qualification is approximately forty-nine (49) years full/part time prospecting in British Columbia.

## **Findings**

Many small vertical stringers of Quartz and Copper in Mid-dark Bonanza volcanics and are shown on attached maps. This finding is approximately 150 meters above a previous reported finding and is at the 818 meter elevation.

Crystalline Quartz stringers are narrower at this elevation.

Magnetite and Epidote occurrences are also smaller – but abundant. Small intermittent trenches were dug to expose mineralized stringers and marked with pink ribbons.

More work needs to be done along this line to see if it continues further – which this writer believes it does.

1 Sept/07	2 Men -8 hrs each	@\$25.00 per hr
1 Oct/07	2 Men – 11 <sup>3</sup> / <sub>4</sub> hrs each	@\$25.00 per hr
21 Oct/07	1Men - 8 ½ hrs	@\$25.00 per hr
25 Oct/07	$1 \text{ Men} - 4 \frac{1}{2} \text{ hrs}$	@\$25.00 per hr
30 Oct/07	2 Men – 10 <sup>3</sup> / <sub>4</sub> hrs each	@\$25.00 per hr
7 Nov/07	2 Men $- 8 \frac{1}{2}$ hrs each	@\$25.00 per hr
1 June/08	2 Men – 12 hrs each	@\$25.00 per hr
14 June/08	2 Men – 11 ½ hrs each	@\$25.00 per hr
20 July/08	2 Men - 10 <sup>1</sup> / <sub>2</sub> hrs each	@\$25.00 per hr
27 July/08	2 Men – 11 ½ hrs each	@\$25.00 per hr
11 Aug/08	3 Men $-5\frac{1}{2}$ hrs each	@\$25.00 per hr
12 Aug/08	3  Men - 3  hrs each	@\$25.00 per hr

# **Question 9**

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

1. Event number:	2. Tenure number(s):	3. Type of Tenure:
423	519050	Mineral, or Placer
4. Recorded holder:	Address: 7352 WALTON	RD P.O. Box 123 Phone: 750
BRIAN DAVID G.	RIEVE HONEYMOONI BAY BE	. NORINO 749-3306
5. Operator:	Address:	Phone: 250 -
SAME	SAME	749-3306
6. Report author:	Address:	Phone: 250 -
SAME	SAME	749-3306
7. Qualifications/expe	Prience 49 YEARS PART TIN PROSPECTING IN BRIT.	NE/FULL TIME
of operator:	ROSPECTING IN BRIT.	ISH COLUMBIA

activity on claim(s) in recent years (not including this year's new work):	ALL WORK DONE WITH MAND TOOLS DIGGING FOR FRESH CHIP SAMPLES MAPPING OUT, FLAGGING AND RECORDING MINERALIZATION FINDINGS
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NEW WORK (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 PAGE #8 performed: 519050 ALL WORK DONE WITH HAND TOOLS 11. Detailed written description of USING SLEDGE HAMERS, PICKS, ETC., TO EXPOSE the work activity: state what was FRESH ORE SAMPLES done and how it was done, and DLABOURER 13 HRS, X#25,00 HR. the results. Mention equipment, machinery, labourers, as LABOURERS 170 HRS. X 2500 HR. applicable. The cost statement 3) LABOURERS 251/2 HRS X# 2500 HR. (#19 on page 2) must correspond to what is stated here. SMALL SHALLOW TRENCHES (ABOUGHT 2) IM LONG BY YZM. WIDE 1/3 M DEPTH Attach the 1:10,000 scale map MANY STRINGERS OF CU. WERE FOUND showing the work sites. SMALL TRENCHES OM LONG 12. Metric dimensions of workings: (Open cuts, adits, pits, 1/2 M WIDE 1/3 M DEEP IN ROCK shafts, trenches) APPRox 2 CU M 13. Amount of material excavated and tested or processed: (metric units) 14. Geographic location of work sites: TRAVEL MERCER MAIN RD TO SOUTH END OF (access description, i.e., how you get to the work site) MT. DEMERS -TAKE NEXT 2 FORKS LEFT TO END 15. Was GPS used to map work sites? VES 16. Were work sites marked in the field (e.g., If yes, give co-ordinates: 418549 flagging, cut lines)? If yes, indicate how: MANY PINK PLASTIC RIBBONS 5384760 17. Are photographs of work sites attached? 18. Was Notice of work filed? Eς Permit number:

Revision: March 23, 2007

Continued on next page:

#### COST STATEMENT

19. Expense(s): (complete either ho daily rate)	ourly rate or	Total Hours OR # of days	Hourly Rate	Daily Rate	Total(s) (\$)
Labour cost: (specify type)					
HAND LABOUR (L	MAN	13 HAS	2500		325.00
HAND LABOUR (2	MEN	170 HRS	25,00		4250,00
HAND LABAUR C3	MEN	25 1/2 HRS	25.00		637.50
Equipment & Machinery cost: (spe	cify type)				
USING HAND					L
Toch ONLY					
Lodging / Food:		Rate(s)		iys	
NONE CLAIMER	>				
Other: (specify)	······································	· · · · ·			
DEPOSIT					
DEPOSIT					500 00
		20. Total c	costs of work f	rom above	

21. Transportation/travel	Rate(s)	Days	Total(s) (\$)
Specify type and full costs.			
GAS			415,00
			,
	22. Transportation/travel, maxim	um 20% of value in 20 ·	415.00
		6127.50	
	Amount claimed for asses		

(Signature of Recorded Holder / Agent)

2000 (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







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