BC Geological Survey Assessment Report 29401

2006 - 2007 PROSPECTING REPORT "Four Deuces Property"

EVENT # 4164920 TENURE # 539599 Tenure Name: GPEX CXLVIII Four Deuces

> Granite Creek Region Similkameen Mining Division Map 092H

Central Coordinate Reference Long. 120° 41' 31" W – Lat. 49° 27' 01" N

Report Date - November 9, 2007

Tenure Owner - William Larry Amey FMC 145191

INDEX

Page i..... Copy of Tenure Renewal

- 1..... Cover Page
- 2..... Index
- 3..... Introduction / Location / Access & Physiology / Work History
- 4..... Work History cont'd / Region's Geology
- 5..... Property Geology & Lab Results (by Randa)
- 6..... Summary / Conclusion
- 7...... Work Record / Work Evaluation & Cost Statement
- 8..... Attending Parties & Qualifications / Affidavit
- 9..... General Location Reference Map Map 1
- 10..... Author's Granite Creek Portfolio Map 2 (with claim shown)
- 11..... Work Area Map Map 3
- 12..... Contour Map Map 4
- Note: Unless otherwise referenced, map submissions are enhanced excerpts from the BC Ministry's Provincial Mapping System. Scale as that shown.

Introduction

This report outlines the 2006-2007 prospecting program carried out on the Four Deuces property, tenure # 539599, (claim name: GPEX CXLVIII Four Deuces), an eight cell tenure staked on August 19, 2006, by the author. This 168.01 hectare claim was staked to investigate outlying areas surrounding an old digging on one of the author's other adjoining claims, of which was reported to have carried a high incidence of gold, with secondary silver and copper values. The region itself bears a rich mining history for both placer gold and platinum, and, hardrock deposits, including coal. The Four Deuces property represents the larger of the six individual tenures grouped together in that area, and held by the author. They comprise fifteen cell blocks in total. Work was carried out on the Four Deuces claim on July 9, 2007.

Location

The Four Deuces claim is located on the upper slopes of the eastern side of the upstream portion of Granite Creek, with elevations ranging from 1360 metres to the 1680 metre. The property lies in the Similkameen Mining District, 3.9 kilometres south of the hamlet of Coalmont, 13 kilometres west of town Princeton, or 200 air kilometres east of Vancouver.

Access and Physiology

The Four Deuces claim can be reached via a 4-wheel drive logging road which commences from BC Highway #3, approximately 5 km southwest of Princeton and climbs westerly to the 1770 metre elevation, then proceeds northwesterly to cut through the Deuces Wild claim unit (also held by the author), where the road forks. The westerly fork carries onward into the "Missing Link" claim unit (held by a family member), terminating at an old adit, at the elevation of 1520 metres, 11.5 km from BC Highway #3. The north fork of the road carries onward and meanders through the entire breadth of the eastern portion of the Four Deuces claim, extending beyond the claim, thence curves to return to the claim, terminating within. The western portion of the claim area is quite steep and lightly timbered, while the north and east slopes are densely timbered with moderate relief. The actual depth of overburden throughout the claim area is not known.

Work History

In the 1999, Prospecting Report, by J. H. Randa (GSB Assessment Report 26035), it was noted that the claim area and that of other abutting claims held by the author, including the area of the old caved adit, were held by the Fit Group, in 1974. And that trenching work had been carried out, which suggested a quartz vein system was outlined, varying in width from two inches to four feet, and traced out for a distance of 2500 feet (Assessment. Report. 5043).

Work History continued...

In 1966, Hector Resources Inc. initiated an exploration program which included establishing a lined grid, geochem soil sampling, rock sampling with analysis for copper, gold and silver, ground magnet VLF-Em and geological mapping surveys. A number of coincident geophysical and copper, gold and silver geochem in soil anomalies were outlined. These occurrences are not reported to have had follow-up work performed on them. In 1966, Hector Resources Inc., reported that numerous trenches were excavated in the 1960's.

In August, 1996, Randa held the claims covering the area, and, he and L.B. Goldsmith spent the day prospecting the property, including the area of the old workings. A grab sample of talusquartz dump material taken from approximately 75 metres south-southwest (down slope) from the edge of the dump area, when analyzed ran 67.10 g/t gold, 104 g/t silver and 1530 ppm copper. In September 27,1998, they returned, in attempt to locate and examine a shear zone area mentioned in the 1986 Hector Resources Inc. report. It was assumed the shear zone was situated immediately above the caved adit portal. Old bulldozed trenches above and below the adit were also located and examined. Randa made a prospecting traverse on foot from the old adit, northeasterly cutting diagonally across JL 2 Claim and the northwest comer of JL 4 and the southwest corner of the JL 5 Claim to a co-incident ground magnetic and copper/gold/silver in soils geochem anomalous area. No rock outcrops were observed on the traverse. Goldsmith traversed by vehicle and foot to the same anomalous area via an unreported bulldozed track put in by Hector Resources Inc. (personal (Randa) communication with I. Borovic, author of the 1986 report). One "8" horizon geochem soil sample was taken immediately above a filled-in excavated bulldozer trench. It returned insignificant amounts of copper, gold and silver.

Randa and Greg Thomson, a Teck Corp. senior project geologist, made an examination trip to the JL Claims in October 1988. Mr. Thomson took two channel samples (45295 and 45296) at the shear zone above the adit portal. Results were anomalous but did not repeat the results reported in the 1986 Hector Resources Inc. report. He also took a sample of a single quartz boulder (#45297) and a composite grab of quartz (#45298), both assumed to be adii dump material. A single sample each was taken from two old trenches lying approximately 1100 metres (sample #45299) and 1400 metres (sample #45300) respectively along the south side of the access road and to the southeast of the old adit.

Region's Geology (Rice HMA 1944 Map 888A)

The geology of the region is mainly composed of rocks of the Upper Triassic Nicola group, intruded by ultramafic peridotiie, pyroxenite and gabbm stocks. Coast intrusions of granite, granodiorite and quartz diorite are shown to occur on the west and to the east of the JL Property (current tenure area – old Randa property).

Property Geology & Lab Results (by J. H. Randa)

The Claim Group area is underlain by rocks of the upper Triassic Nicola group and Jurassic Coast Intrusions. As mapped by I. Borovic in 1986. Fine grain tuffs and tuff breccia with disseminated pyrite. The sample description and analysis results for copper, gold and silver are as follows (J. H. Randa's old):

Rock Sample JL 1 Select grab, from dump Talus down-slope from adit and dozer cut in hillside. White quart, occasional splashes of chalcopyrite, vaguely banded, some breccia. Au g/t 67.10; Ag ppm r100.00 (Ag g/t 104) Cu ppm 1530.

Soil Sample JL 2 Soil from 30 cm depth - Au ppb 5; Ag 0.2; Cu ppm 61

Rock Sample 45295 - "One metre sample taken across shear along upper adit wall. Strong limonite and carbonite coatings. Contains a pocket of strongly broken (crushed) Quartz." Au ppb 100; Ag ppm 0.5; Cu ppm 350

Rock Sample 45296 - "Continuation of shear sample in 45295. Sampled for about two metres along strike of shear. Fine to medium grain volcanics with trace disseminations pyrile, chalcopyrite, and bornite, weak limonite coatings, and trace quartz veinlets." Au..ppb 70; Ag. ppm 4.5; Cu. ppm 576

Rock Sample 45297 - "Sample of single quartz boulder from adit dump, white milky quartz with minor trace of fine grain blebs, chalcopyrite, tetrahedrite? and bomite." Au ppb 20,000 (g/t 95.IO); Ag ppm 24.0 (g/t 37.7); Cu ppm 1800 Rock Sample 45298 "Composite grab of quartz dump material (similar to 45297)." Au ppb 20,000 (g/t 28.65); Ag ppm 24.5 (g/t 17.1); Cu ppm 470.

Rock Sample 45299 - "Unsampled (1986 Report.) trench west of limestone trench. Grey fine grain andusite tuff, approximately 5% subhedral 2mm. Plagioclase phenocrysts, trace disseminated fine grain pyrite," Au ppb 150; Ag ppm 0.4; Cu ppm 100

Rock Sample 45300 - "Most easterly trenched area along main access road, fine grain grey tuff with pervasive minor fine grain disseminated pyrite strong limonite coatings" Au ppb 146; Ag ppm 0.6; Cu ppm 230.

Summary

From personal communication with J. H. Randa (former holder of claims covering the same area as this tenure) coupled with previous aerial photo study of the Four Deuces claim area, a target was established and set down for the 2006-2007 prospecting program. The traverse indicated on the southeast sector of the claim as demonstrated on Map 3 (outlined with red markings), hereto attached, was examined on July 9, 2007, by a party of three. The objective was two-fold, to search for signs of old trenching and, to collect if possible, samples therefrom, and/or, outcrop samples which would give indication as to favorable underlying rock structure for precious or base metal content. Though somewhat impossible to maintain the true course at all times, due to blow-downs, tangled brush and the physiology of the terrain, one man maintained the line's course, while each of the other members plied the same course but at approximately fifty meters on either side of the line. No signs of previous work was encountered but this coverage-ploy resulted in three quality chip samples being secured, none of which were found by the point person. All three specimens bore narrow quartz veinlets, the wider being 3mm. In that none of the samples were that large, the complete of each mass was later pulverized, then examined under microscope.

Though the author does not yet have the facility nor the set up for determining an exacting quantitive analysis, it is estimated each of the three samples (of which all showed gold content), would range to the order of between "three to ten" grams per tonne. Disseminated pyrite was also observed in the samples.

Conclusion

In light of the encouraging results from the 2006-2007 prospecting program, the tenure was renewed for a subsequent term. It is projected that the areas rendering the previously acquired samples will be more thoroughly examined and, the prospected area in general, will be expanded upon.

Work Record – Work Evaluation & Cost Statement

Work Date	Time Log	Manpower	Comments	Total Hours
Laborers				
Jul 9, 2007	0745 - 1515	D. Chamberlain	Prospecting	7.50
Jul 9, 2007	0745 - 1515	B. Wiggins	Prospecting	7.50
			Sub Total Hours	15.00
Allowa	\$ 300.00			
			~ .	
Supervisory				
Jul 9, 2007	9, 2007 0745 - 1515 J. Wiggins		Prospecting	7.50
			Sub Total Hours	7.50
Allowa	\$ 225.00			
	<u>~</u>		~ *	
	\$ 525.00			

Work Record

Evaluation of Work & Statement of Costs

3 persons		22.50 man hours	
Supervisory	\$	225.00	
Labor	\$	300.00	
Meals	\$	32.30	
Accommodations	\$	0	
Sub Total	\$	557.30	
Allowable Vehicle Exp		111.46	
Report Preparation		40.00	
TOTAL		708.76	

Attending Parties & Qualifications:

Joe Wiggins - - nineteen years intermittent prospecting experience Dave Chamberlain - - three years intermittent prospecting experience Brandon Wiggins - - two years intermittent prospecting experience

November 9, 2007

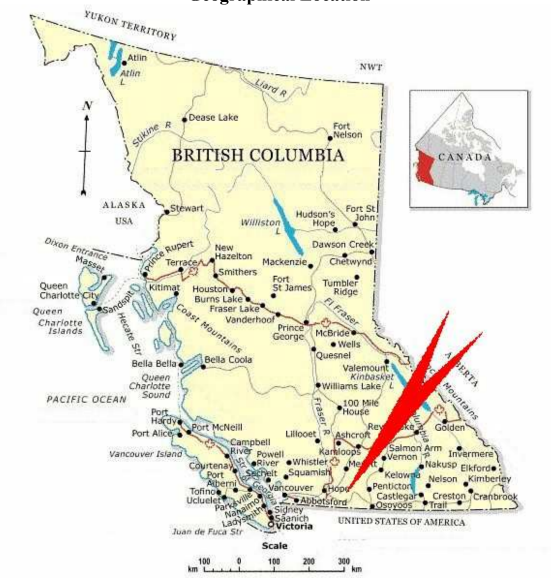
William S. Amey.

Report prepared by: William "Larry" Amey

..... 8

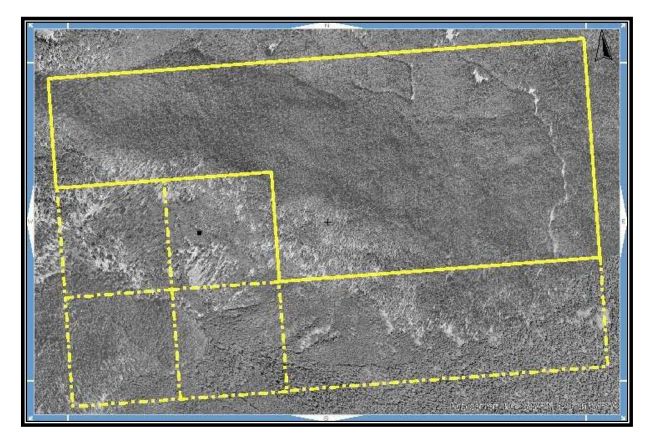
REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2

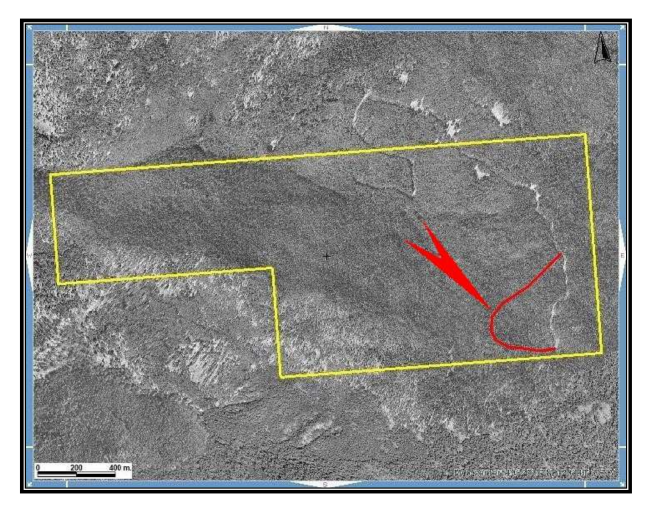
~ Author's Granite Creek Portfolio ~ Four Deuces Tenure Outlined by Solid Lines (Other Group Tenures Represented by Dotted Lines)



Scale 1:10,000 Map 092H Excerpt Tenure Coordinate Reference Long. 120° 41' 31" W – Lat. 49° 27' 01" N

REFERENCE MAP 3

Four Deuces Claim Work Area (Signified by Red Markings)



Scale 1:10,000 Map 092H Excerpt Tenure Coordinate Reference Long. 120° 41' 31" W – Lat. 49° 27' 01" N

REFERENCE MAP 4

Contour Map of Claim Area



Scale 1: 10,000 Map 092H Excerpt Tenure Coordinate Reference Long. 120° 41' 31" W – Lat. 49° 27' 01" N