BC Geological Survey Assessment Report 29494

2006 - 2007

PROSPECTING REPORT

"Deuces Wild Property"

EVENT # 4177741 TENURE # 544799

Tenure Name: GPEX CLXV Deuces Wild

Granite Creek Region Similkameen Mining Division Map 092H

Central Coordinate Reference Long. 120° 41' 08.2" W – Lat. 49° 26' 37.0" N

Report Date – December 9, 2007

Tenure Owner - William Larry Amey FMC 145191

INDEX

Page	i	Copy of Tenure Renewal
	1	Cover Page
	2	Index
	3	Introduction
	4	Location / Access & Physiology / Area Work History
	5	Area Work History continued / Region's Geology / Property & Area
		Geology & Lab Results
	6	Property & Area Geology & Lab Results continued
	7	Summary / Conclusion / Work Record
	8	Work Evaluation & Cost Statement / Attending Parties & Qualifications
		Affidavit
	9	General Location Reference Map - Map 1
	10	Work Area Map - Map 2
	11	Contour Map - Map 3

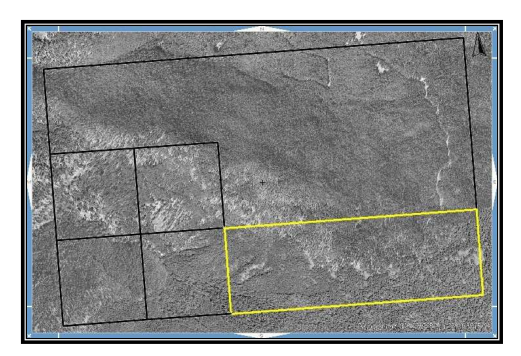
Note: Unless otherwise referenced, map submissions are enhanced excerpts from the BC Ministry's Provincial Mapping System. Scale as that shown.

Introduction

This report outlines prospecting carried out on the "Deuces Wild" property, tenure # 544799, a three cell tenure comprising 63.01 hectares, staked on November 2, 2006. Extremely high grade gold-ore has more recently been identified on a neighboring claim cell by its prior title holder (of which claim is now held by the author) and it was strongly felt the ore strike carries over onto this property.

Mining interest in the region spans three centuries, dating back to the late 1800's when placer miners first plied the Tulameen River and Granite Creek in search of gold. In result, good values in gold and subsequently platinum were won from the gravels along each of these areas. This soon lead to targeting the tributary creeks, in efforts to identify the source of placer material. Several of those ventures uncovered both gold and silver hardrock deposits. Historically, the region became a center of busied activity, which lasted into the 1920's. However, due to the Great Depression, the War and low gold prices, this region, along with many other camps realized a slump, until gold prices began to rise significantly during the 1980's. This then attracted many new opportunists to the region, yet, it was not until the Ministry initiated its Online Filing that the region realized its greatest flurry of new activity. Though some of the earlier operators from the 1980's, such as Huldra Silver, remained active over the years, the vast majority of the historical properties soon became staked by new participants.

The author and, a family member and prospecting associate, now holds title to six individual tenures grouped together in this area, which comprise fifteen cell blocks in total. Please see map insert immediately below – the Deuces Wild claim is outlined in yellow.



Location

The Deuces Wild claim is located on the southerly side of the western slopes of the mountain, on the eastern side of the midstream portion of Granite Creek Elevations across the claim range from 1500 metres to the 1780 metre. The property lies in the Similkameen Mining District, 3.9 kilometres south of the hamlet of Coalmont, 13 kilometres west of the town of Princeton, or 200 air kilometres east of Vancouver.

Access and Physiology

The Deuces Wild 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 1720 metre elevation where it intersects with the claim's southern border, at coordinates 120° 40' 36.3" W Longitude, 49° 26' 29.5" N Latitude, of which road then proceeds westerly through the claim, and onward to slightly beyond an old adit area on Tenure 558947, the Missing Link claim (held by a family member and prospecting associate). Distance from BC Highway #3 is approximately nine kilometers. The claim area is rather steep in the western portion of the property and lightly timbered, while the eastern portion is densely timbered while enjoying a moderate relief. The actual depth of overburden throughout the claim area is not known.

Area Work History

In the 1999, Prospecting Report, by J. H. Randa (GSB Assessment Report 26035), it was noted that the claim areas within this group of claims held primarily 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).

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 from talus quartz 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. On 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

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..... Area Work History continued

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, north-easterly 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 adit 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 gabbro 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 & Area 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.

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...... Property & Area Geology - Lab Results continued

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 pyriie, 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.lO); 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

Reconnaissance prospecting on the eastern portion of the Deuces Wild claim, followed along the traverse indicated by the solid red line on Map 2, hereto attached, commencing at the point where the roadway first enters the property from the south, at coordinates 120° 40' 36.3" W Longitude, 49° 26' 29.5" N Latitude, and extended over a distance of approximately 525 metres, terminating at coordinates 120° 40' 51.5" W Longitude, 49° 26' 37.4" N Latitude. The terrain was densely timbered with considerable overburden, and barren of outcrops or exposed bedrock. Two old trenches were examined, and a sample from each was attained. Subsequent microscopic examination at 300X showed trace silver with chalcopyrite and pyrite. No gold from these samples was observed.

Conclusion

Though no positive results were realized from this prospecting program, it did, however, provide greater insight into the lay of the land and proved helpful toward planning for a subsequent season's visit. In light of high assay results realized from the former operator's work on the property, and that only a small portion of the claim has thus far been prospected, the claim was renewed to permit further evaluation of its full potential.

Work Record

Work Record

Work Date	Time Log	Manpower	Comments	Total Hours			
Laborers	Laborers						
Aug 18, 2007	1145 - 1745	D. Chamberlain	Prospecting	6.00			
Aug 18, 2007	1145 - 1745	A. Baynes	Prospecting	6.00			
			Sub Total Hours	12.00			
Allowable Labor Credit Rate 12.00 hours @ \$20.00 per hour >							
Supervisory							
Aug 18, 2007	1145 - 1745	L. Amey	Prospecting	6.00			
			Sub Total Hours	6.00			
Allowal	\$ 180.00						
Total Allowable Work Credit							

Work Evaluation & Cost Statement

Evaluation of Work & Statement of Costs

3 persons	18 man hours	
Supervisory	\$ 180.00	
Labor	\$ 240.00	
Meals	\$ 44.40	
Accommodations	\$ 0	
Sub Total	\$ 464.40	
Allowable Vehicle Exp	\$ 92.88	
Report Preparation	\$ 60.00	
TOTAL	\$ 617.28	

Attending Parties & Qualifications:

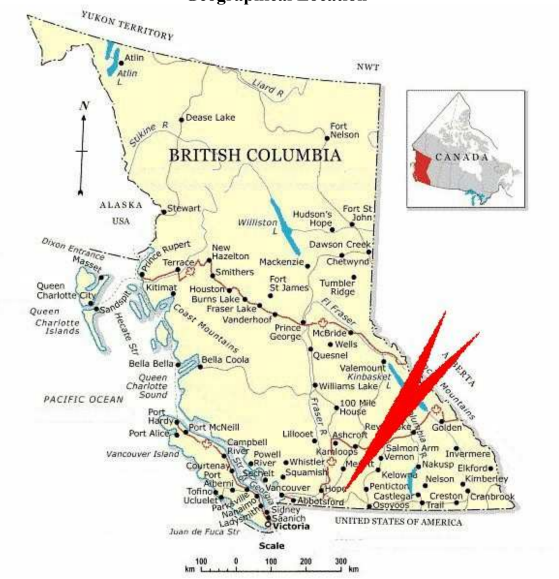
Larry Amey - - twenty three years intermittent prospecting experience Dave Chamberlain - - three years intermittent prospecting experience Alan Baynes - - seventeen years intermittent prospecting experience

December 9, 2007

Report prepared by: William "Larry" Amey

REFERENCE MAP 1

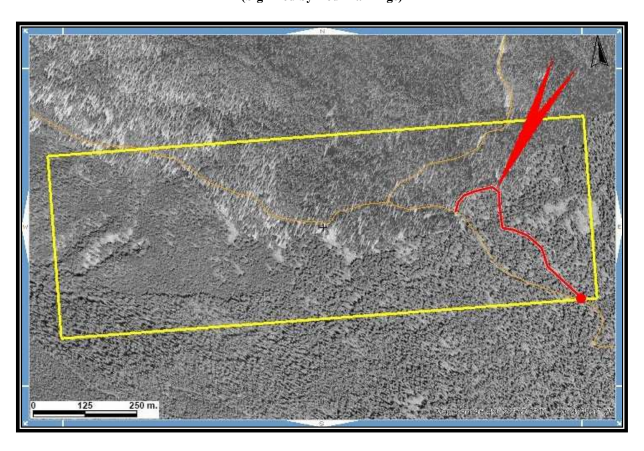
Geographical Location



REFERENCE MAP 2

Deuces Wild Claim Work Area

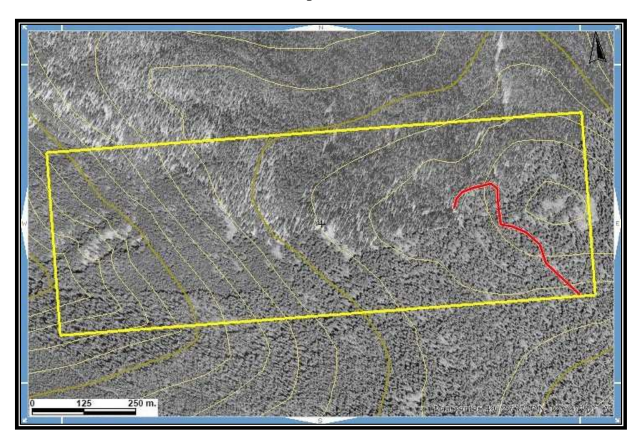
(Signified by Red Markings)



Scale 1:6,000
Map 092H Excerpt
Tenure Coordinate Reference
Long. 120° 41' 08.2" W – Lat. 49° 26' 37.0" N

REFERENCE MAP 3

Contour Map of Claim Area



Scale 1: 6,000 Map 092H Excerpt Tenure Coordinate Reference Long. 120° 41' 08.2" W – Lat. 49° 26' 37.0" N