

**BC Geological Survey
Assessment Report
30051**

2007 - 2008

PROSPECTING REPORT

“Shrimptail Property”

EVENT # 4203411 TENURE # 554914

Tenure Name: GPEX Shrimptail

Similkameen / Nicola Mining Division

Map 092H

Central Coordinate Reference

120° 30' 48" W Longitude – 49° 50' 36" N Latitude

Report Date – June 19, 2008

prepared by

William Larry Amey

FMC 145191

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

Introduction

The Shrimptail property, tenure # 554914, a twenty-two cell tenure, comprising 458.4 hectares, was staked on March 23, 2007, to investigate the potential of a porphyry copper-gold deposit. The property straddles a southern-extension trough of the massive clay belt dominating the lowlands, southward from Kamloops. The tenure area overlies alkaline volcanic bedrock, and in the southern portion of the claim is cut by Shrimpton Creek. A party of four men conducted a prospecting and sampling program on the property over September 28, 2007 through September 29, 2007

Topographic relief over the property ranges from 1,060 metres at creek level to 1,120 metres on the trough's floor, extending to an elevation of 1200 metres along the western border. The adjacent landscape to the west, east and south of the property would be considered more of moderate to low rolling slopes, rather typical of the Merritt region.

Physiology of the area prospected would be considered semi-arid, with soils consisting of primarily glacial overburden, characterized by sandy bottom-land loom, to sand/gravel/clay composite at plateau and upper elevations. Vegetation consists primarily of lodgepole pine, fir and spruce, punctuated with meadows, swamps and fields

Location & Access

The Shrimptail property is situate 190 k northeast of Vancouver, approximately 35 kilometres southeast of Merritt, BC, to the east of Kentucky Alleyne Provincial Park, on the south side of BC Highway 97C (the Connector), 74 kilometres west of Kelowna, BC. The settlement of Princeton lies 41 kilometres to the south. Coordinates for the central claim area are 120° 30' 48" W Longitude, 49° 50' 36" N Latitude.

The property may be accessed from either the north, west, east or south via secondary logging roads, which extend from BC Highway 97C at the Loon Lake exit, or from two points extending eastward from BC Highway 5A, north from Princeton. Access during the prospecting period was gained via an old farmstead road, leading southward from the Loon Lake logging roads.

History

Beyond a small amount of placer work conducted along Shrimpton Creek by F. Keeling during 1939, and further projects over the southern portion of the Shrimpton claim, the most recent documented during 1992, on the Man/Prime property, then owned by Hemlo Gold Mines, Inc., there appears little record of other exploration work being conducted in the upper or central regions of the claim area.

Geology

The area's generalized underlying geology is best characterized in Aris Report 22,611, whereas the property is located within the southern portion of the Intermontane Tectonic Belt which is dominated by alkalic and calc-alkalic island-arc volcanics and co-magmatic intrusives of the Triassic Nicola Group. The Nicola Group is subdivided into 3 main structural belts as defined by V.A. Preto in BCEMPR Bulletin 69, 1979, which are bounded by major northsouth trending fault systems. The Summers Creek fault divides Central Belt rocks from those of the Eastern Belt. The latter is comprised mainly of lahar deposits, lesser volcanic sandstone & siltstone, crystal, lithic & lapilli tuffs and some basaltic flows intruded by high level syenitic to monzonitic stocks. A large number of cupriferous showings as well as economic deposits are hosted within the Nicola Group volcanics.

Summary

A field campsite was set up at an old abandoned farmstead, slightly north of the Shrimptail property. Reconnaissance prospecting was carried out along the traverse outlined by red marking on Map 2, hereto attached, whereas, thirty B horizon soil samples were collected along the wing grids at each 100 metre interval, so identified by “X” markings on Map 3. Samples were extracted by shovel from the 20 to 40 cm level, bagged in plastic zip-locks and marked accordingly, then later panned for heavy metal content. Though none were sent out for laboratory analysis, the concentrates were examined under 100 x magnification, with the following results:

Shrimptail Soil Sampling					
			Element		
Sample	Au	Cu	Sample	Au	Cu
A1	x	x	F1	x	x
A2	x	?	F2	x	x
A3	x	x	F3	x	?
B1	? trace	-	G1	trace	showing
B2	x	x	G2	showing	?
B3	x	x	G3	trace	x
C1	x	x	H1	visible	x
C2	showing	trace	H2	visible	?
C3	x	?	H3	x	x
D1	trace +	trace	I1	x	x
D2	x	x	I2	x	x
D3	x	x	I3	x	trace
E1	x	x	J1	x	x
E2	x	x	J2	?	x
E3	x	x	J3	?	x

Conclusion

While the foregoing sampling program did not necessarily offer any clear indication of potential underlying deposits, it did, however, identify the presence of precious metal in the B soil horizon, with the greater concentration noted in Locations G-1 to H-2. The visible Au noted at points H-1 and H-2 were well worn, flattened flakes, of diameter not exceeding 1.5 mm. There were three such flakes, in all. The pattern of distribution of Au over Locations G-1 to H-2, may suggest a coincidence trend, worthy of closer evaluation.

The claim was renewed for a subsequent term.

Work Evaluation & Cost Statement

-- 56.0 Man Hours Prospecting --

Labor – Brandon Wiggins.....	Sep 28 & 29, 2007	14.00 hours	\$ 280.00
Labor – Luke Piacco.....	Sep 28 & 29, 2007	14.00 hours	\$ 280.00
Labor – Dave Chamberlain.....	Sep 28 & 29, 2007	14.00 hours	\$ 280.00
Supervisory – Joe Wiggins.....	Sep 28 & 29, 2007	14.00 hours	<u>\$ 420.00</u>
Total Work Credits			\$ 1,260.00
Accommodations			4 x \$70.00 \$ 280.00
Meal Costs			<u>\$ 133.97</u>
Sub Total			\$ 1,673.97
Allowable Vehicle Expenses (20%)			\$ 334.79
Report Preparation			<u>\$ 80.00</u>
Total			\$ 2,088.76

Attending Parties & Qualifications:

Joe Wiggins - - 18 years prospecting experience
 Brandon Wiggins - - 2 years prospecting experience
 Luke Piacco - - 2 years prospecting experience
 Dave Chamberlain - - 3 years prospecting experience

This Report has been prepared from field notes recorded by the attending supervisor during operations, and, from map plotting and other data preparations by the author hereto.

June 19, 2008



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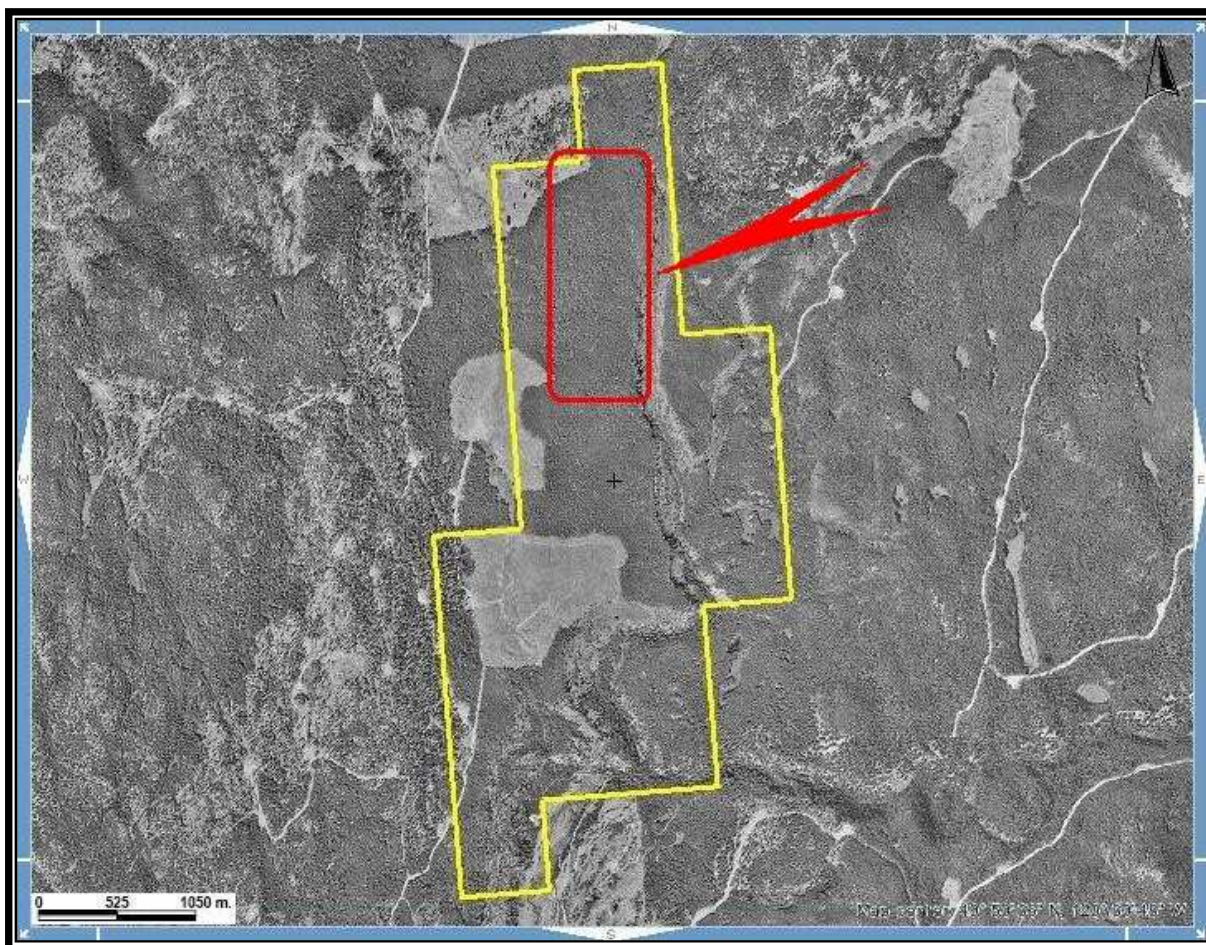
REFERENCE MAP 1

Claim Geographical Location



REFERENCE MAP 2

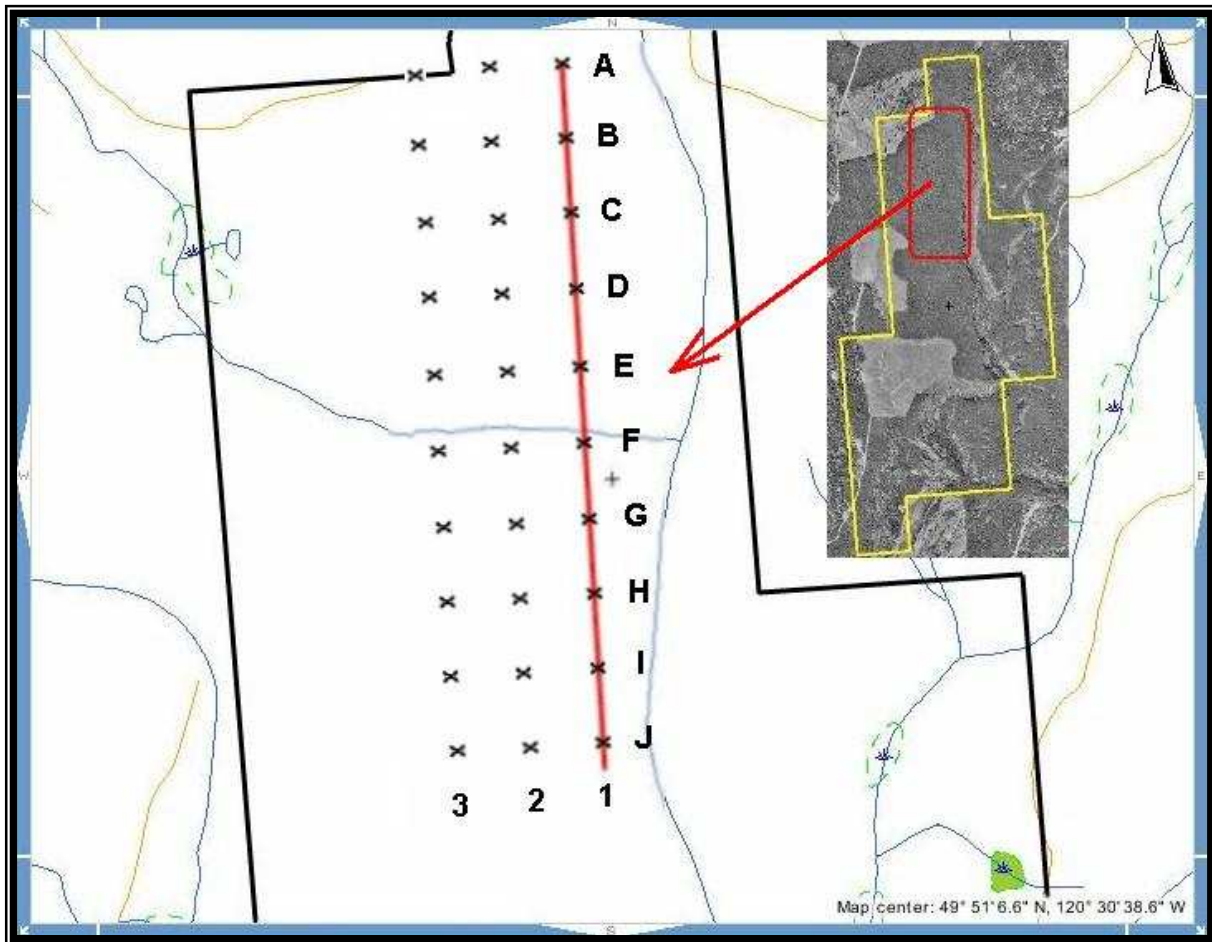
Work Areas
(Signified by Red Markings)



Scale 1:24,000
Map 092H Excerpt
Tenure Coordinate Reference
120° 30' 48" W Longitude – 49° 50' 36" N Latitude

REFERENCE MAP 3

Mapping Excerpt of Soil Sampling (Sampled Zones Signified by "X")



Scale 1:8,000

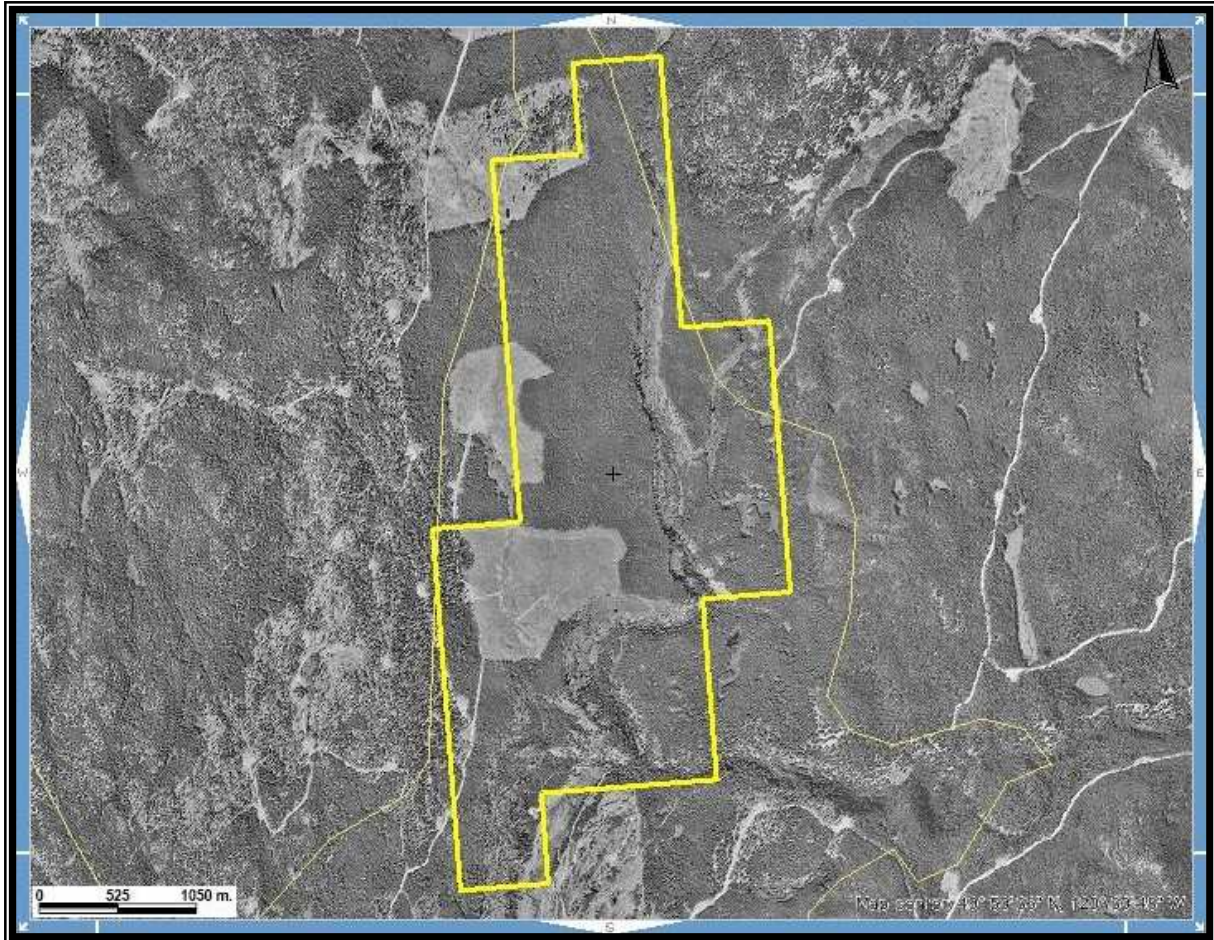
Map 092H Excerpt

Tenure Coordinate Reference

120° 30' 48" W Longitude – 49° 50' 36" N Latitude

REFERENCE MAP 4

Contour Map of Claim Area



Scale 1: 24,000
Map 092H Excerpt
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