

[ARIS11A]

Geological Survey Branch Assessment Report Indexing System



ARIS Summary Report

Regional Geologist,	Kamloops		Date Approv	red: 2005.0	8.10		Off Confidential:	2005.12.23
ASSESSMENT RE	PORT: 27700		Mining Divis	ion(s): Lill	ooet			
Property Name:	Goldbridge				. ·			
Location:	NAD 27 Latitud		Longitude:	122 47 00	UTM:	10	5632948 515253	
	NAD 83 Latitud		Longitude:	122 47 05	UTM:	10	5633167 515155	5
	NTS: 092J15 BCGS: 092J08							
Camp: 034	Bridge River Camp							
Claim(s):	Bridge							
Operator(s): Author(s):	Standard Corp. Stephenson, L.G.							
Report Year:	2005							
No. of Pages:	9 Pages							
Commodities Searched For:	Gold							
General Work Categories:	PROS							
Work Done:	Prospecting PROS Prospe	cting (450.0 h	na;)					· · · · · · · · · · · · · · · · · · ·
Keywords:	Mississippian-Juras	sic, Bridge River	Complex, Sedin	nents, Volcanics	5			
Statement Nos.:	3222209							
MINFILE Nos.:	092JNE134							
Related Reports:	13569, 14666, 1479	94, 27073						

Report on a Geological Sampling Survey

GOLDBRIDGE PROPERTY



BRIDGE CLAIM LILLOOET MINING DIVISION GOLLDBRIDGE AREA N.T.S. 92J 15W

Longitude 122° 47' W

514000 m E

Latitude 50° 51'

5633750m N

OWNER

Edward Skoda.

Ste 320 1100 Melville St Vancouver, British Columbia V6E 4A6

Work Performed from March 1, 2004 through December 15, 2004

Report By: L. Stephenson

Submitted: March, 2005

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT



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Report on a Geological Sampling Survey

GOLDBRIDGE PROPERTY

BRIDGE CLAIM

LILLOOET MINING DIVISION

L. Stephenson

March 2005

1.00 Introduction

Standard Resources optioned the 18 unit claim group in 2003 and under took to evaluate and locate gold mineralization discovered in previous work and mined to the north in the Gold Bridge area of British Columbia.. The claim work was filed as CAD Event ------.

The region has an active mining history for precious metals and the property has been the focus of gold exploration since the 1930's. Exploration work has been sporadic since the high gold prices in the mid 1980's, although the area has remained as a focus of gold exploration.

Geological mapping and sampling surveys were undertaken to establish and evaluate the previously identified gold zones discovered on the property. Over 4 kilometres of geological traverses were undertaken on the property by consultants for the company during 2004 at a cost of \$4,575.

2.00 Location, Access and Description

The claim is located south of Carpenter Lake and three kilometres east of Gold Bridge, British Columbia. Access is provided to the claims via trails that go south from Carpenter Lake (Map 1).

The property consists of 18 claim units in one claim as listed in Table 1 (page 7). The topography is fairly rugged extending from 2100 feet to over 4500 feet in elevation. The lower elevations consist of forested slopes (many areas are clear-cut) giving way at higher elevations to typical high alpine meadows and sparse or drawfed timber.

3.0 History

Gold was discovered in the area in the early part of the 20th century leading to the development of several mines that make up the Bralorne Gold Mining Camp. From the inception of mining to the curtailment of operations in the early 1980's a total of 3.8 million ounces of gold was produced from the area.

In mid 1980's with higher gold prices the area was subjected to a new wave of exploration. During this time the area of this report was staked and several geochemical and geophysical surveys were conducted. The presence of gold mineralization was noted on the claims but not followed up by drilling or detailed investigation.

A government regional geochem survey has been completed and the data corresponds favourably within the staked claims.

Direct exploration has been recorded on the property and on surrounding properties and the old mines immediately to the south and north of the claim (Minfile # 092JNE 001, 004, 029,030, 045 and 075).

4.00 Work Program

Exploration during 2004 on the Property was mainly geological prospecting, sampling and mapping to identify the presence of the precious metal bearing structures which are similar to those at the old mine sites. Geological

traverses mainly along the roads and along short stretches up the drainages confirmed the geology was consistent to that of the areal showings and the sampling provided confirmation of the initial reports of precious metals on the property.

4.10 Geological Mapping Survey

The survey was undertaken in 2004 to better delineate the geology of the claims and its relationship to the suspected auriferous structures. The geology is summarized and Map 2 and rock descriptions are attached as Appendix I.

The program highlighted 3 specific target areas (Map 2), associated with geology and gold mineralization.most with multiple EM targets, some of which occur as linears or clusters. There was almost equal representation between mag highs and lows and transitional response.

Further analysis of these AEM results by drilling is required.

5.00 Conclusions

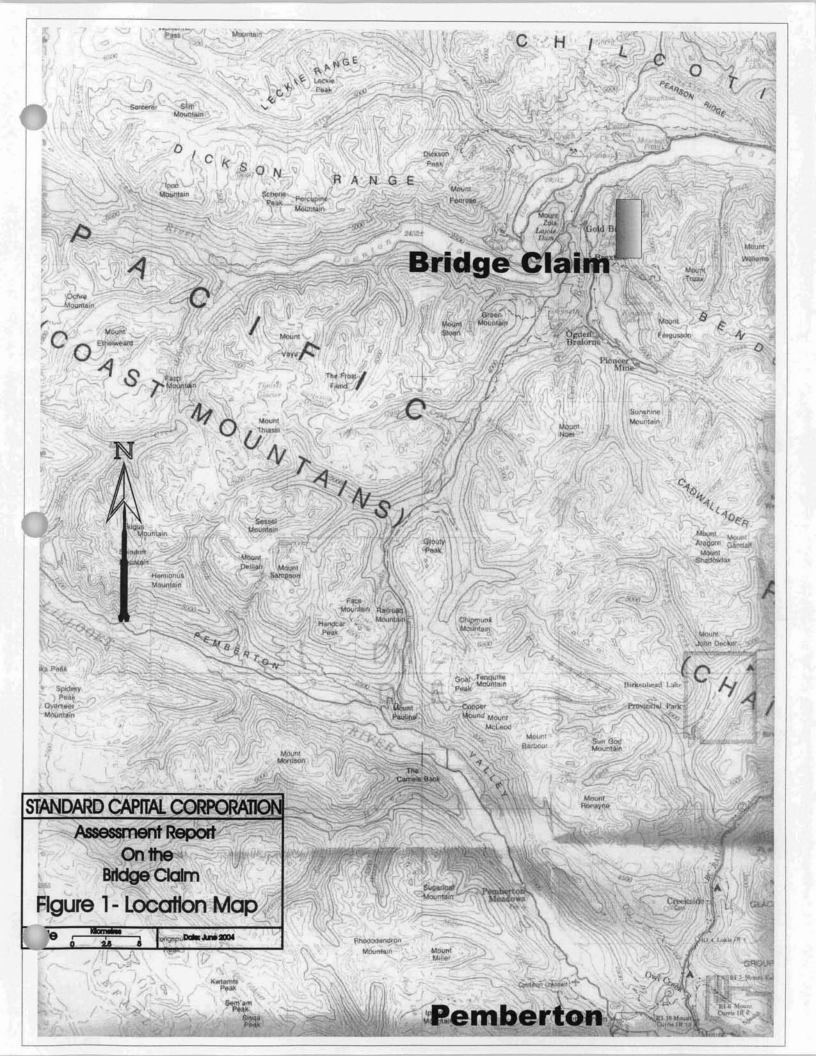
The Claims have the continuation of the B.C. Nickel mine hosting schists and related ultramafic rocks, located within its boundaries. Highly accurate airborne Electromagnetic surveying has identified targets that are probably associated with sulphides.

More detailed surveying to better delineate the anomalous zones prior to exploration drilling is necessary to evaluate the targets effectively.

Further exploration is required to further evaluate these c

claims B.Sc., M.B.A. FPHENSO P.Eng.

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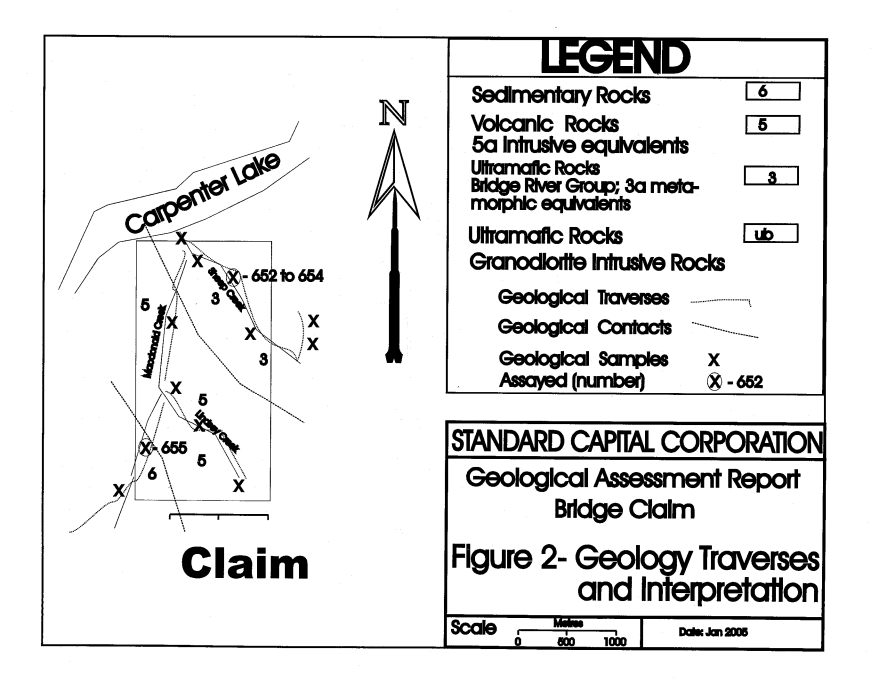


TABLE 1

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Mineral Tenure #	Map Sheet #	Expiry Date
374400	092J15W	Dec 27/2005

EXHIBIT "A"

STATEMENT OF EXPENDITURES

on a Geological Sampling Survey GOLDBRIDGE PROPERTY BRIDGE CLAIM LLOOET MINING DIVISION GOLLDBRIDGE AREA N.T.S. 92J 15W

Work Performed from March 1, 2004 through December 15, 2004Report By: L. StephensonSubmitted: March , 2005

SALARIES:

L. Stephenson - Geologist, P. Eng. Geological Mapping Glen Macdonald - Geologist, Geological Mapping William Timmins - Geologist, Geological Mapping L. Stephenson Report writing, Compilation of data & Map Preparation Total Geology Salaries	 1 days @ \$500/Day 2 days @ \$500/Day 2 days @ \$500/Day 1.5 days @ \$500/Day	\$ 3,250
TRANSPORTATION: 2 - 4x4 Pickup; 5 days @ \$85/day Fuel, \$60/day Food and supplies		\$ 425 \$ 300 \$ 500
ASSAYS		\$ 100

TOTAL =

\$ 4,575



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IN THE MATTER OF THE B.C. MINERAL ACT AND IN THE MATTER OF A GEOLOGICAL MAPPING SURVEY PROGRAM

CARRIED OUT ON THE BRIDGE CLAIM GOLDBRIDGE AREA in the LLOOET MINING DIVISION GOLLDBRIDGE AREA N.T.S. 92J 15W of the province of British Columbia More Particularly N.T.S. 92H

AFFIDAVIT

I, L. Stephenson, of the City of White Rock, in the Province of British Columbia, make an oath and say:

1. That I am employed as a geologist by GeoFin Inc. and as such have a personal knowledge of the facts to which I hereinafter depose:

2. That annexed hereto and marked as Exhibit "A" to this my Affidavit is a true copy of expenditures incurred on a Geological Mapping and Sampling program, on the BRIDGE CLAIM;

3. That the said expenditures were incurred between Work Performed from March 1, 2004 through December 15, 2004 for the purpose of mineral exploration. Report writing continued into March, 2005.

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#972 B.Sc., M.B.A. P.Eng.

AUTHOR'S QUALIFICATIONS

I, Laurence Stephenson, of the City of Surrey, in the Province of British Columbia, do hereby certify that:

1. I graduated from Carleton University in 1975 with a Bachelor of Science degree in Geology then, in 1985, graduated from York University with a Masters of Business Administration;

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2. I am registered as a Professional Engineer for the Province of Ontario (1981);

3. I have had over 33 years experience in the field of mining exploration.

LAUREN STEPHENSON, B.Sc., M.B.A. P.Eng.

alanan bi birta Period

Sample	Rock Type	Description		
198652	Schistosed Altered Volcanic	Pioneer formation(?) fine grained green massive volcanic outcrop with intense sheared zone with abundant quartz carbonate alteration 11°/85°W		
198653	Massive Basalt	Adjacent to previous sample alteration less pervasive but mineralized quartz vein offshoot from that shear zone		
198654	Schistosed Altered Volcanic	Pioneer formation(?)intense sheared zone with abundant quartz carbonate alteration across creek from first sample 6°/87°W		
198655	Schistosed Altered sediments	Pioneer formation(?) inlier of sediments (?) associated with more massive volcanics to the east fine grained grey black cherty argillites outcrop is intensely sheared with abundant quartz carbonate alteration 11°/85°W		
	· · · · · · · · · · · · · · · · · · ·			
<u>A</u>		Assay Results Ag (ppm)	Au ppb	
198652		87.3	4807.6	
198653		5.7	141.1	
198654		>100 (>100)	3907.8 (4335.4) (repeats)	
198655		5.6	189.4	

Appendix I

ACME A YTICAL LABORATORIES 9002 Accredited Co.		File # A	1 FICATE 407829	PHONE (604) 253-3158 FAX (604 3-1716
	SAMPLE#	Ag ppm	Au ppb	
	D 198652 D 198653 D 198654 RE D 198654 D 198655	87.3 4 5.7 >100 3 >100 4	807.6 141.1 907.8 335.4 189.4	Beidge CLAIM.
				1
	STANDARD DS6	.3	46.0	
(>) CONCENTRATION EXCEEDS UPPER LIMITS - SAMPLE TYPE: Rock <u>Samples beginn</u> Data <u>.</u> FA <u></u> DATE RECEI	H 90 ML 2-2-2 HCL-HNO3-H20 AT 95 DEG. C FOR SOME MINERALS MAY BE PARTIALLY ATTACKED. ing 'RE' are Reruns and 'RRE' are Reject Rer CVED: DEC 24 2004 DATE REPORT MAI For Az 7 100 ppm Am 7 1000 ppL	REFRACTORY AND	GRAPHITIC SAM	ANALYSED BY ICP-MS. IPLES CAN LIMIT AU SOLUBILITY.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.