BC Geological Survey Assessment Report 32261

2010 - 2011 PROSPECTING REPORT

"Opal Three Property"

EVENT # 4864476 TENURE # 605238 Tenure Name: Opal Three

> Lytton / Shaw Springs Region Kamloops Mining Division Map 092I

Coordinate Reference 121° 19' 23.3" W Longitude – 50° 18' 17.0" N Latitude

report by

William Larry Amey FMC 145191

June 5, 2011

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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 & Location

The Opal Three property, tenure # 605238, a one cell mineral claim comprising 20.64 hectares, is situate 19.5 kilometres east-northeast of Lytton, or otherwise 100 kilometres north of Hope. The tenure is one of six properties held in the same locale by the author, which envelopes a mountain slope known for the occurrence of banded agate, with potential for opal. The area is semi-arid and underlain by Middle and Upper Cretaceous Spence's Bridge Group volcanics.

Access

Access to the Opal Three property is gained via a FSR leading southeasterly from BC Highway #1, approximately 19.5 kilometres North of Lytton. The exact location of said roadway lies immediately adjacent to a gravel pit, located at coordinate 121° 23′ 32.9″ W, Longitude, 50° 17′ 38.2″ N Latitude. The aforementioned FSR then leads eastward, southward, thence eastward again, of which its course is then followed for a distance of approximately 5.6 kilometres, to where a spur road merges from the north. Said spur road is then taken for an approximate distance of four kilometres to where it then intersects with the claim's southwest boundary, as illustrated on Map 2, hereto attached. Though navigable with a 2WD vehicle, 4WD or a quad is the recommended, with quad holding the advantage of off-road use.

Summary & Conclusion

Prospecting on the Opal Three property was conducted by a party of three, and focused on examining the area noted on Map 2, hereto attached. An outcrop was located, where after specimens of poorly formed to well formed common agate were secured, from both the outcrop and found within the surrounding soil. Slightly over two kilograms of sample material were recovered (agate specimens and their host rock). While microscope examination of same is slated, as of the time of this report, such has yet to be completed. Interestingly though, the deposit area appears be of very ancient volcanics.

The claim was renewed to facilitate further prospecting on this property.

Work Evaluation & Cost Statement

-- 3.0 Man Hours Prospecting --

Labor – Dave Chamberlain Aug 27, 2010	1.0 hour	\$ 20.00
Labor – Bert Amey Aug 27, 2010	1.0 hour	\$ 20.00
Supervisory – Larry Amey Aug 27, 2010	1.0 hour	\$ 30.00
Larry Amey		
	Total Work Credits	\$ 70.00
Allowable Vehicle Expenses (20%)		\$ 14.00
Report Preparation		\$ 50.00
	Total	\$ 134.00

Attending Parties & Qualifications:

Dave Chamberlain -- 5 years prospecting experience Bert Amey -- 5 years prospecting experience Larry Amey -- 30 years prospecting experience

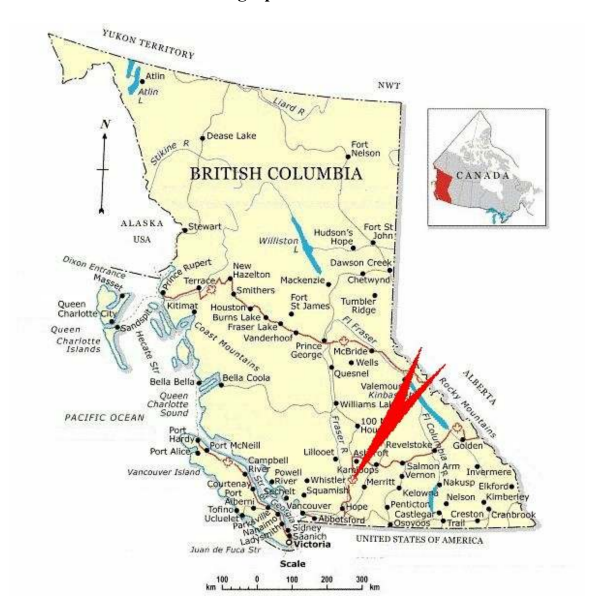
June 05, 2011

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145191

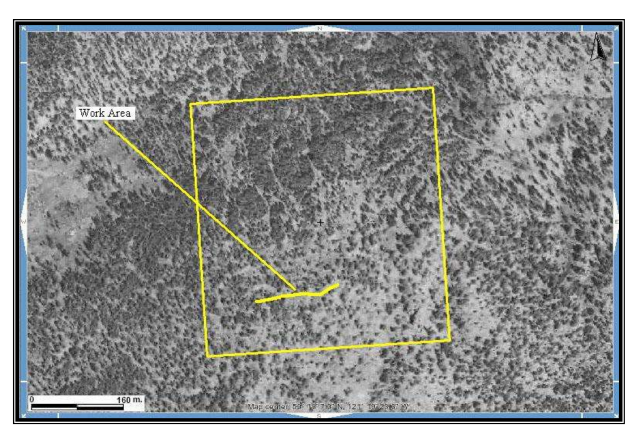
REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2

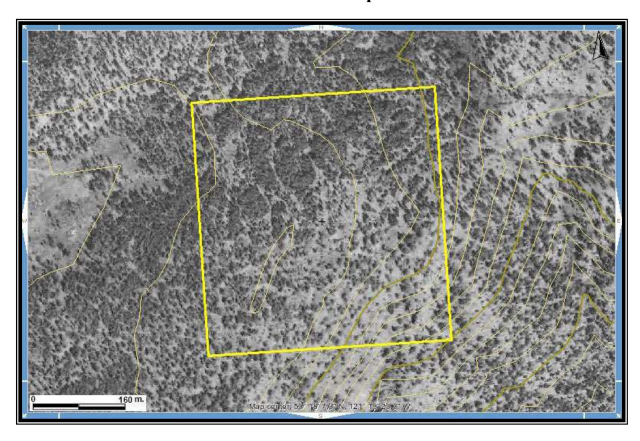
Area of Work



Scale 1: 4,000 Map 092I Excerpt Tenure Coordinate Reference 121° 19' 23.3" W Longitude – 50° 18' 17.0" N Latitude

REFERENCE MAP 3

Contour Map



Scale 1: 4,000 Map 092I Excerpt Tenure Coordinate Reference 121° 19' 23.3" W Longitude – 50° 18' 17.0" N Latitude