## Location and Access

The Goodman Half Claim Property is located in the southwest portion of Summers Township G-165, Thunder Bay North Mining Division, with the eastern claim boundary roughly 3.5 km southwest of Beardmore, Ontario. Beardmore is on Highway 11, some 200 km northeast of Thunder Bay, Ontario. Summers Township appears on N.T.S. Sheet 42E/NW. Access to the property is provided via the Beardmore landfill road, which leaves Highway 11 about 0.5 km North of Beardmore. The landfill road extends 1 km south then branches off westwards roughly 3 km where it crosses the northern portion of the property.

# **Property Geology**

The Goodman Half Claim Property is situated south of a major tectonic break known as the Empire Fault. The Empire Fault extends northeast - southwest direction roughly 500 m north of the property. The old Empire Mine which produced 149,000 ounces of gold in the 1930's and is currently being explored by Roxmark Mines Ltd. lies roughly 5 kms northeast of the property. The property itself is located within a belt of metavolcanics which are bounded both north and south by meta-sedimentary units. Areas of interest are sheared siliceous metavolcanics containing variable amounts of pyrite and arsenopyrite and gold. This area is located just south of a small creek that crosses the property in a NW-SE direction. The sheared auferous metavolcanics have a width of roughly 25 m. Across the small creek to the north are two parallel banded iron formation zones both roughly 2-3 meters wide and separated by roughly 75 m of metavolcanics. Both BIF exhibit sulphide replacement areas and several narrows sugary quartz veins and lenses. Sulphides consist of pyrite, pyrrhotite, with lesser chalcopyrite and arsenopyrite, again with variable anomalous gold values.

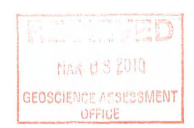
### **Property Information**

The property consists of 1 claim block containing roughly ½ claim unit.

Claim # 4221435 - 1 unit

Recorded holders are Herb G. Goodman, Client # 138141, 50% And Michael J. Goodman, Client # 404997, 50%

Both from Beardmore, Ontario.



# Work Done

Work consisted of manually cleaning areas to sample. These areas were previously stripped and washed some 10 – 15 years prior by previous claim owners. A total of 7 grab samples were taken and analyzed for gold.

#### Dates worked were:

October 31, 2009 – manually stripping and sampling @ \$350.00/day November 1, 2009 – maps and report @ \$350.00/day Total work equaled: \$700.00

All work was done by Herb G. Goodman

### Results and Recommendations

Results for gold were low but based on the favorable geological conditions further samples are necessary.

Samples		Results
#	Description	Au ppb
100	Whitish brecciated quartz within sheared greenish metavolcanic matrix, 1-2% fine disseminated pyrite	9
101	Patchy discontinuous glassy quartz veinlets within brownish, siliceous metavolcanics, 1% arsenopyrite, minor pyrite	33
102	Same as sample #101	117
103	Thin coating of whitish quartz with massive arsenopyrite hosted in carbonated brownish metavolcanics with minor arsenopyrite and pyrite	330
104	Sheared carbonated pinkish siliceous meta-volcanics, 1% pyrite-chalcopyrite, with barren tourmaline inclusions	6
105	Rusty banded magnetite iron formation, few narrow seams of pyrite	95
106	Rusty, banded magnetite iron formation, minor pyrite	24



1046 Gorham Street Thunder Bay, ON Canada P7B 5X5 Tel: (807 - 626-1630 Fax: (807 - 622-7571 www.accurassay.com assay@accurassay.com

# **Certificate of Analysis**

Tuesday, January 5, 2010

Goodman, Herb

Box 216

Beardmore, ON, CAN

P0T1G0

Ph#: (807) 875-2233

Fax#: (807) 875-2113

Date Received: 12/11/2009

Date Completed: 01/05/2010

Job #: 200943218

Reference:

Sample #: 7 Rock

Acc#	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
224185	100	9	< 0.001	0.009
224186	101	33	< 0.001	0.033
224187	102	117	0.003	0.117
224188 Dup	102	110	0.003	0.110
224189	103	330	0.010	0.330
224190	104	6	<0.001	0.006
224191	105	95	0.003	0.095
224192	106	24	<0.001	0.024

PROCEDURE CODES: ALFA1

Certified By:

The results included on this report relate only to the items tested The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

ason Moore, General Manager

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