

Magnetometer Survey

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Novawest Resources Inc.

Golden Poly Property

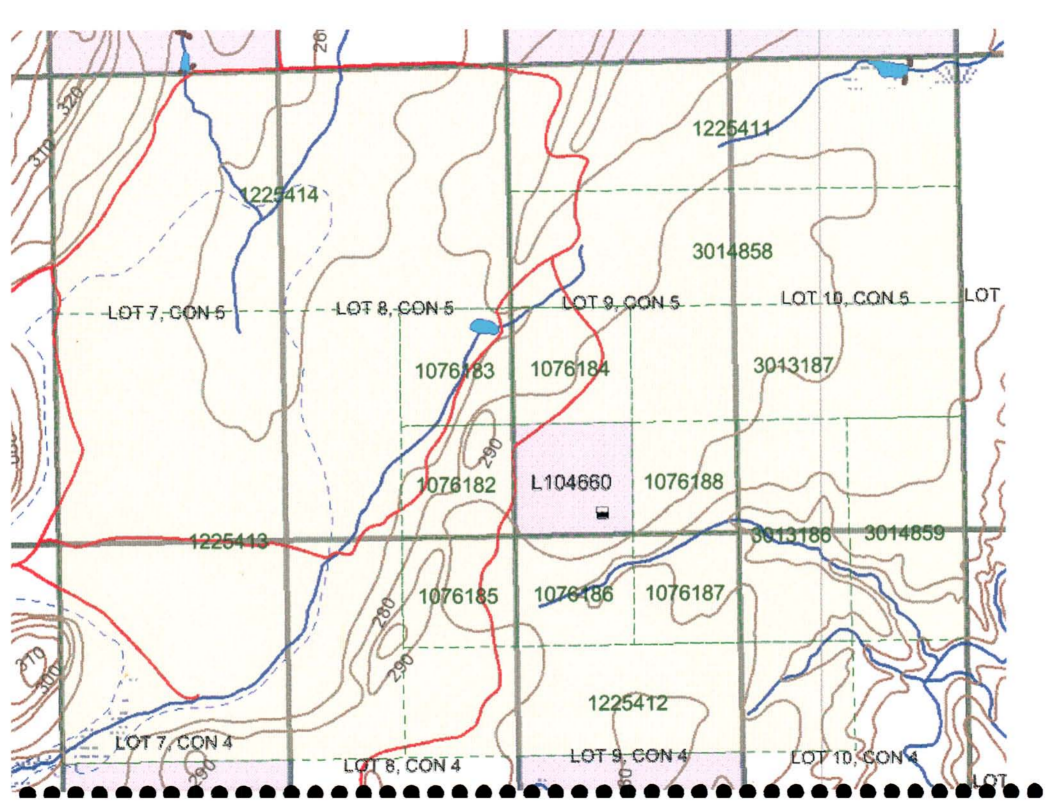
Larder Lake Mining Division

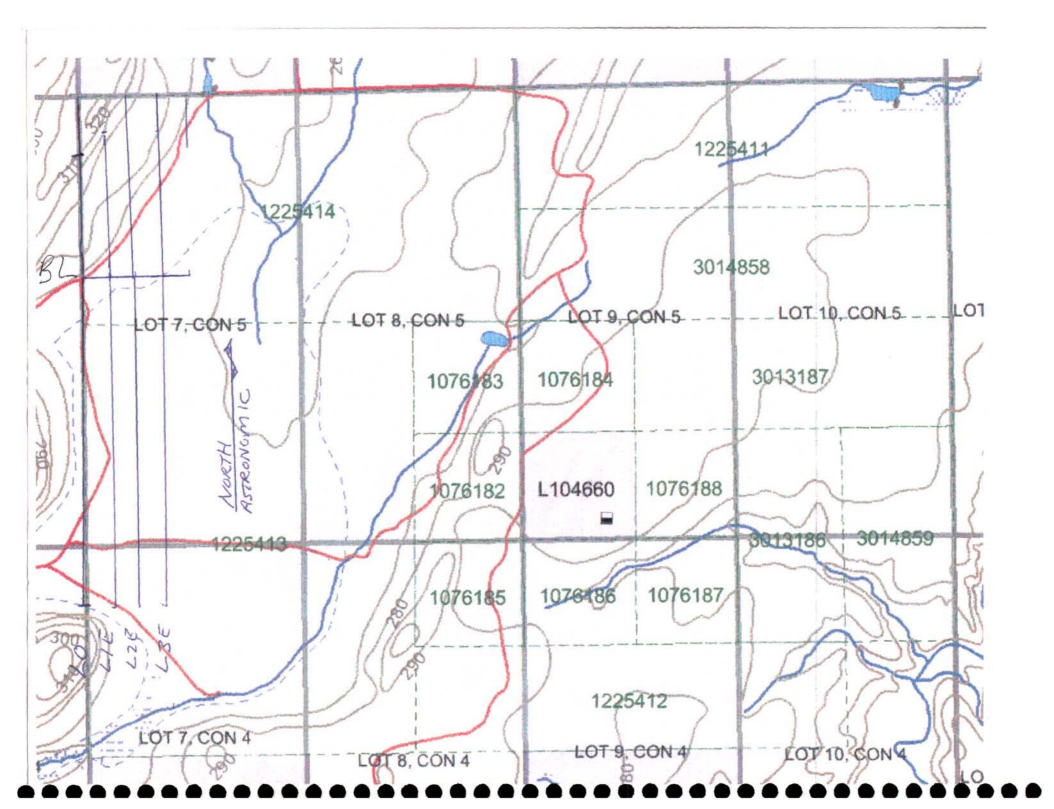
Englehart, ON

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Introduction

Project Description

The Golden Poly Property was the subject of a Magnetometer Survey in April, 2006. The baseline starts at the west boundary of claim # 1225414 where an old road (trail) intersects the boundary.

Orientation of the baseline is 90 degrees with cross lines running true North-South. The baseline is 300 meters long with 7.175 km of cross lines.

This survey was conducted by compass and paced by the author. Yvon Gagne did the magnetometer survey assisted by the author.

Readings were taken at 25 meter intervals with the diurnal corrected. The Golden Poly Property is owned by Novawest Resources Inc.

Location and Access

The Golden Poly Property is located in Pense Township. Pense Township is located approximately 40 km southeast of Kirkland Lake, ON. It is accessed via highway 569 which is 6 km south of Englehart, ON.

Going east approximately 10 km on highway 569 is the concession #3 and #4 road. It is used for 8 km to Otterskin Creek.

There are old logging roads 4 km NE to the west boundary of the property.

The old logging roads continue through the property and can be accessed by snow-mobile in the winter months.

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Geology

The Golden Poly Property is underlain by Volcanic and Metasediments. There are a number of mineralized graphitics tuff horizons in basic to intermediate Volcanics which contain zinc and gold.

Magnetometer Survey

A Scintrex Magnetometer model MP-2 was used with the diurnal corrected.

Magnetic Interpretation

A grid with 100 metre line spacing and 25 metre station spacing was established in order to facilitate control for the current magnetic survey. The 500 metre long baseline was oriented at 090 degrees.

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Magnetic anomalies in the survey area generally trend east-west to northeast-southwest and show moderate magnetic relief ranging from about 56100 to 56900 gammas.

South of the base line magnetic data display a continuous regular pattern of decreasing magnetic intensity along east west contours from about 56900 gammas in the south to about 56400 gammas at the baseline.

North of the baseline the magnetic relief increases with proximal changes in magnetic intensity creating a high-low 'egg carton' pattern elongated along a northeast trend.

This pattern may indicate structural modification (folding +/- faulting) of volcanic (?) stratigraphy north of a major east-west or northeast-southwest contact at the baseline with a relatively homogeneous intrusive (?) unit south of the baseline.

A series of discrete magnetic highs may indicate concentrations of pyrrhotite and/or magnetite within the volcanic stratigraphy.

Recommendations

Highest magnetic response occurs at the following locations: L0 0+35S; L1E 0+15S; L2E 1+25N; L0 3+00N; and L4E 4+50N. Prospecting of these areas should be undertaken to identify related mineralization. Resolution and interpretation of magnetic features would be much improved if 50 metre intermediate lines were cut and surveyed north of 100south.

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Statement Of Qualifactions:

I, James H Forbes of the city of Thunder Bay, province of Ontario, DO HEREBY CERTIFY THAT:

- 1, I was trained as a geophysicist by Texas Gulf Mines in 1975
- 2, I've performed numerous geophysical surveys for mining companies as well as my own companies.
- 3, I have my honorary prospector's licence
- 4, I have been in the mining exploration business since 1969
- 5, I conducted the geophysical surveys and wrote this report with the assistance of Doug Parker(geologist) with the geophysical interpretation and recommendation.

4. Forter, ames

James H Forbes Monday, April 24, 2006

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