2008 Report of Magnetometer Survey Golden Poly Property Pro Minerals Inc Larder Lake Mining Division

> Prepared by: James H Forbes PO. Box 148 27 Hughes Ave Chaput Hughes. ON. 1-705-567-5845



2·37901

Table of Contents

Location Map.....

Grid Map.....

Introduction.....1

Project Description...1

Geology.....1

Location and Access...2

Exploration Program...2

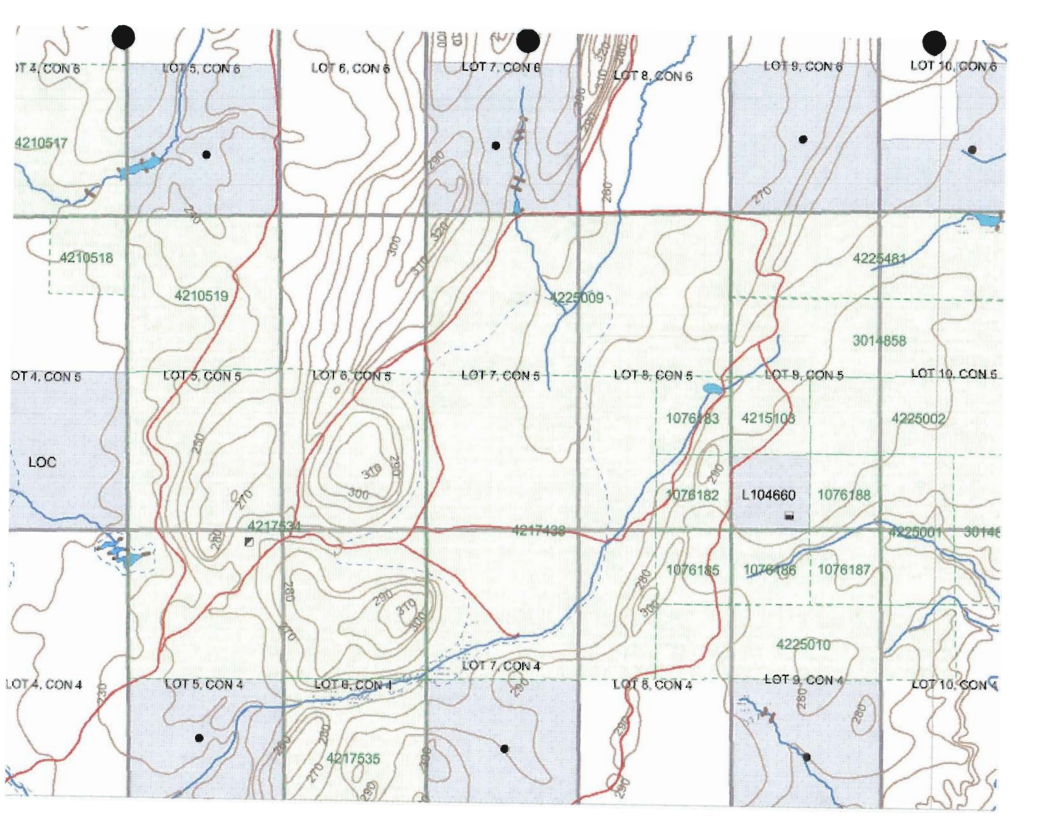
Line-cutting.....2

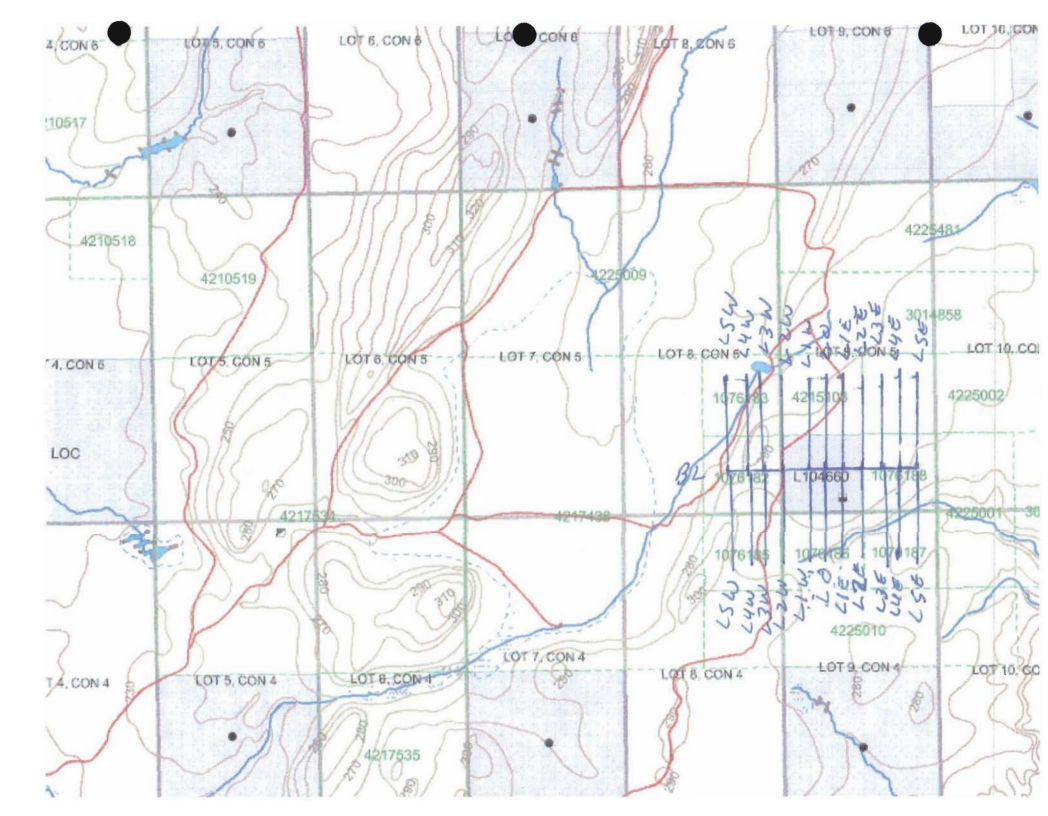
Magnetometer Survey..2

Discussion.....3

Statement of Qualifications...4

Magnetometer Map.....





Introduction

PAGE 1

Project Description

The Golden Poly property was the subject of a line-cutting grid with a follow up magnetometer survey. The line cutting was performed on claims #1046000, #4215103, #1076182, #1076183, #1076185, #1076186, #1076187, 1076188, #4225002.

The line cutting was contracted and performed by James B Forbes. The baseline is 1Km long with grid lines at 100 meter spacing.

Chaining was done at 25 meter spacing. The baseline is orientated at 90 degrees with the cross lines at 180 degrees. Total meters cut were 12 Km.

The Golden Poly property is owned by Pro Minerals Inc.

Geology

Most of the property is drift covered but previous mapping and diamond drilling has shown the area to be underlain with volcanics ultramafic intrusions and sediments.

The grid area covered two exhilatives horizons with polymetalic minerals.

Baseline 0 was started at a Novawest Resources Inc drill setup.

104660

PAGE 2

Location and Access:

The Golden Poly property is located Southeast of Englehart, ON. It can be accessed by a vehicle to a winter road.

From Kirkland Lake, highway 112 is taken for 23 Km to highway 11. You then go South for 23 Km to highway 569. Then Easterly 10 Km to highway 580 and then South 5 Km to Crick Road. Then East to North 7 Km to the last farm house plowed.

Then it is 10 Km on a winter road by snow-machine.

Exploration Program:

Line-cutting: 12 Km

Magnetometer: 12 Km

A Scintrex Magnetometer model MP-2 was used with the diurnal corrected. Readings were taken at 25 meter intervals.

Discussion

A cut grid with 100 metre line spacing and 25 metre station spacing was established in order to facilitate control for the current magnetic survey. The 1000 metre long baseline was oriented at 090 degrees with L0+00 at the Baseline located at 609110E 5296639N UTM nad83.

PAGE

The survey area displays moderate magnetic relief ranging from about 55100 to 59000 nT.

The survey results indicate three distinct magnetic domains. In the southern third of the survey area, data display higher magnetic intensity (56800-57800 nT) with moderate magnetic relief. In the northern two-thirds of the survey data typically displays lower magnetic intensity (56100-56400 nT) with low relief and includes several distinct isolated magnetic high features up to 59000nT. In the western third of the survey area magnetic features previously described remain apparent but with lower intensity than in the eastern part of the survey area.

From the current magnetic survey and previous mapping by the Ontario Geological Survey (P3247-revised) it is interpreted that the survey area overlays predominantly supracrustal units with clastic sediments (conglomerate and wacke) of the Huronian Supergroup occurring as a thin cover in the western third of the grid that unconformably overlay east-west striking moderately south dipping Archean volcanics and sediments.

The high magnetic domain in the southern third of the survey area correlates well with the ultramafic volcanic and sedimentary unit mapped by Parker and Laporte OGS (P3247-revised).

In the northern lower magnetic domain, stratigraphic features are not well resolved in the data, however the isolated high magnetic feature, immediately north of the baseline on Line 0 and 1E, correlates well with the sulphide mineralization intersected in drilling.

The other isolated magnetic high features should be considered prospective as basemetal sulphide targets particularly the anomaly immediately south of the baseline on Line 4W and 5W that is likely covered by the more recent Huronian sediments.

Reference

Parker, J.R. and N. Laporte 1996. Precambrian Geology, Pense Township Zinc Occurrence; Ontario Geological Survey, Preliminary Map P3247-revised, various scales.

Statement of Qualifications:

I, James H Forbes, of the town of Chaput Hughes, ON, DO HEREBY CERTIFY THAT:

1, I was trained as a geophysicist by Texas Gulf Mines in 1975

2, I have performed numerous geophysical surveys for mining companies as well as my own companies.

3, I have my honorary prospector's license.

4, I have been in the mining exploration business since 1969.

5, I conducted the geophysical survey and this report with the assistance of Douglas Parker. (Geophysical Discussion)

H. Fortres april 25/00 relo James H Forbes

PAGE Y

