

Work Report on Claim #3007689
Gillies Limits North,
Larder Lake Mining Division

RECEIVED
LARDER LAKE
MINING DIVISION
MISOS
JUN 21 2010

By Al Kon

June 19, 2010

2.45265

RECEIVED
JUN 22 2010
GEOSCIENCE ASSESSMENT
OFFICE

Summary

On June 12, 2010 ground mapping was done on claim # 3007689, in Gillies Limit, Larder Lake Mining Division. A prospecting metal detector was also used.

The mapping and metal detector will help determine future work on the claim.

Introduction

Claim # 3007689 is currently held by Alan D Kon of North Cobalt, Ontario who acquired the property back from International Millennium Mining Corp, IMMC (then Cabo Mining Enterprises Ltd). Mr. Kon was the original claim holder prior to transferring the claim to IMMC. In the agreement, should IMMC decide not to hold the rights to property anymore, it was to be returned to Alan Kon.

Access and History

Claim # 3007689 is a triangle shaped claim bordering on the Gillies Limit/ Coleman township line. It is approximately 250m long and 300m wide. It was also part of the Mensilvo/ Silver Bar property. Although there are no shafts to surface on the claim, there are numerous pits and trenches. The claim is also next to the Silver Summit/Silver Fields property which produced in excess of 25 million ounces of silver. The Waldman and Wyandoh shafts are within 50 meters of the claim and produced over 50 thousand ounces of silver between the two properties.

The claim is approximately 3 Km south of the historical silver mining town of Cobalt Ontario. Access to the claim can be achieved via highway 11 north to 11b east for 6 Km to Coleman Rd, then south east for 1 Km to Hound Chutes Rd and finally 3 Km south. Hound Chutes Rd passes through the claim.

Previous Work

During 2006 some prospecting and surface trenching was done on the property by Cabo Mining Enterprises Ltd. One diamond drill hole was also put down but the results of the assays are unknown at the time of this report. Another diamond drill hole was put down on the claim #3007689 in 2008 although only the first 50 meters of that hole was on the claim. But there was significant sulphide mineralization near surface in the hole.

A Magnetometer survey was completed over most of the claim in the summer of 2009.

Geological Mapping

Claim #3007689 is composed of two types of rock; Coleman formation conglomerates and Keewatin aged andesites. The conglomerate is basically a cap and covers the far west side and far east side of the claim and are known to be only a few metres thick and striking to the north.

The volcanics covers most of the centre part of the claim but very there is very little exposed rock due to heavy overburden, vegetation and an old partially overgrown tailings pond. The strike is more of an east by north east direction.

The mapping was done on foot following a north south direction, paralleling Hound Chutes Rd.

Metal Detector

The metal detector was used to help find any mineralization on or near surface, and also locate contacts. Due to the high amount of scrap metal covering much of the centre of the claim, the metal detector could not pin point the exact location of several signals or hits. The hits that were pin pointed were on exposed rock but no metallics or mineralization was viewed suggesting the possibility of stringer veins at the contact between the conglomerate and volcanic rock.

Recommendations

Although claim #3007689 is by far too small to hold any mining possibilities, it is still in a very favourably location should any of the surrounding claims come open in the future.

When time and funds become available at a later date, prospecting and sampling will be conducted. Sampling the tailings pond for the silver content will also be done with the possibility of using its contents for assay lab standards.

Respectfully submitted by,

A handwritten signature in cursive script, appearing to read "Alan D Kon", followed by a horizontal line extending to the right.

Alan D Kon



- 1 - Keewatin Volcanics
- 1a - Andesite, basalt
- 1b - Pillow lava
- 6 - Coleman formation
- 6a - Conglomerates

- f - geo/rock contact
- ① - Outcrop or Exposed rock
- ☞ - Tailings Pond
- Y ■ - Trenches & pits
- □ - scrap metal/Dump
- → → - Traverse

- ||| - Road
- MD - metal detector hit

598000

600000

