

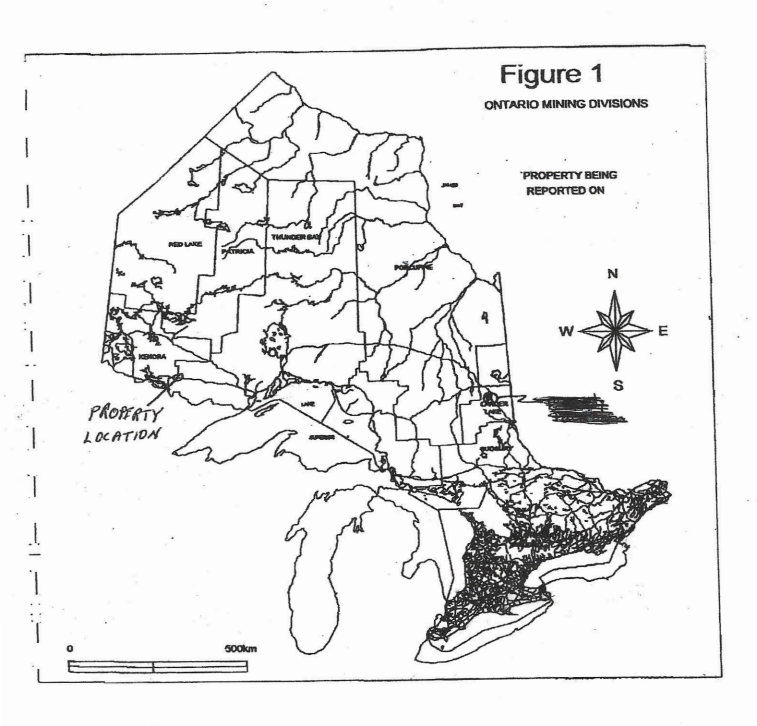
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WORK REPORT

BY

DAVID KROOCMO (154169)



SUMMARY:

The property is located in the 3 acts Iske and 40 kms, west of a teknoham and along highway 11.

The property lies along the Queties 3 aut

On June 26, 27, 28 and 29th we washed nock those to some anomalies that Morando located on my guid I net in the early eightier. It is a tenistal intuision showing a lot of sulfider.

We total to dill, blust and sample this latter in early fall, 2023

LOG OF ACTIVITIES

DATES OF FIEID WORK: JUNE 26, 27, 78,29

DATE OF REPORT PREPARATION: JULYS

LABOUR: DAVID KROOCMO PROSPECTOR (154169)
TODO THURIER PROSPECTOR (393339)

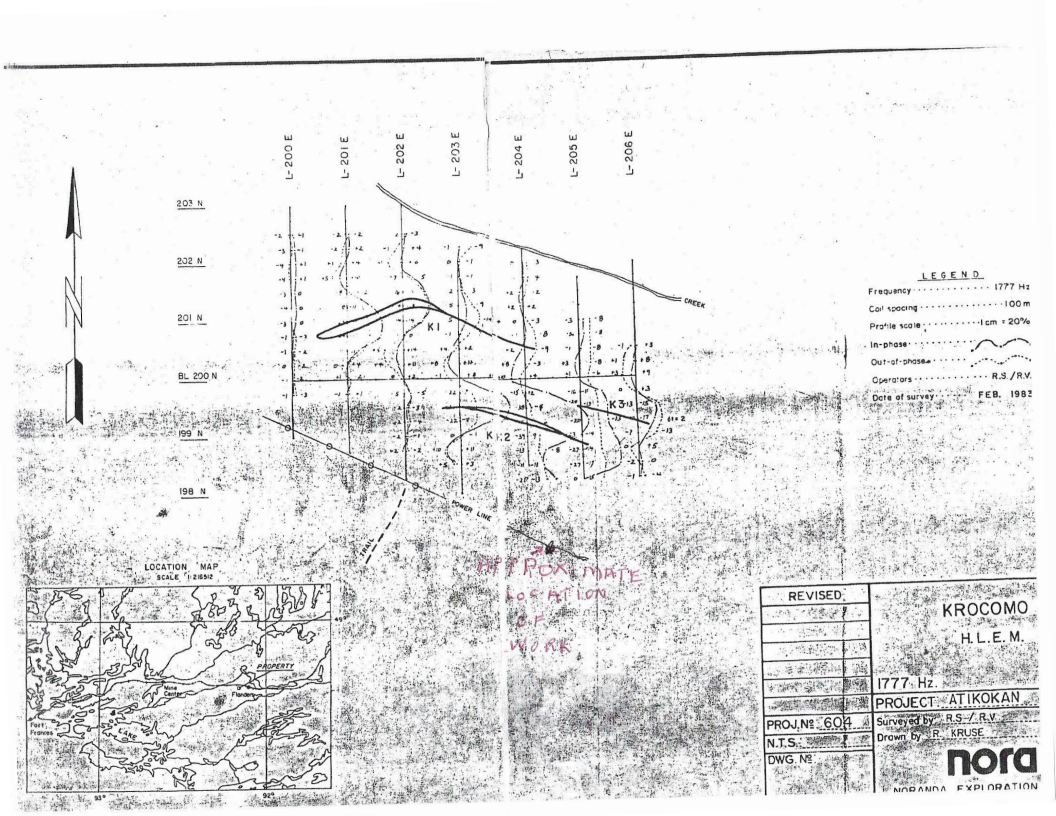
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REPORT PREPARATION:

REPORT AND MAPS PPEPARED BY DAVID KROOCMO (154169)

DATE COMPLETED; JULY 5 2023

SIGNATURE: DAKA



KROOTMO PROPERTY

From February 14 to 18, 1983, 2.6 kms (104 stations) of MaxMin and 3.4 kms (119 stations) of magnetics were carried out on the Krocomo property.

Three distinct conductors were located. The details are listed in Table 1.

Zone K1 is a moderate response on Line 201E and 202E, with some indication that it extends over to Line 204E. The dip is calculated to be $70^{\circ}N$ on line 201E and 60° on L202E. The zone lies on a small (maximum 200 nts) magnetic high.

Zone K2 is a high conductivity response. The zone is on the north flank of a strong (1300 nts) mag high representing a shallow narrow linear body at 199+25N on Line 204E. In this case the southern shoulder is badly distorted as can be seen on the detail work. This is most likely due to the effect of the magnetic body, but this type of response could be caused by a change in overburden conductivity/depth. Either way it is not possible to calculate the dip on this line. On L203E the zone is near vertical or slightly south.

Zone K3 is a distorted response, because it is mixed with K2 on Line 205E and on 206E it is very weak. The zone is to the north of a small (100 nt) mag high. The dip cannot be determined.

Of the 3 zones, K2 is the most interesting because of the high conductivity and reasonable strike length and could be considered for drilling.

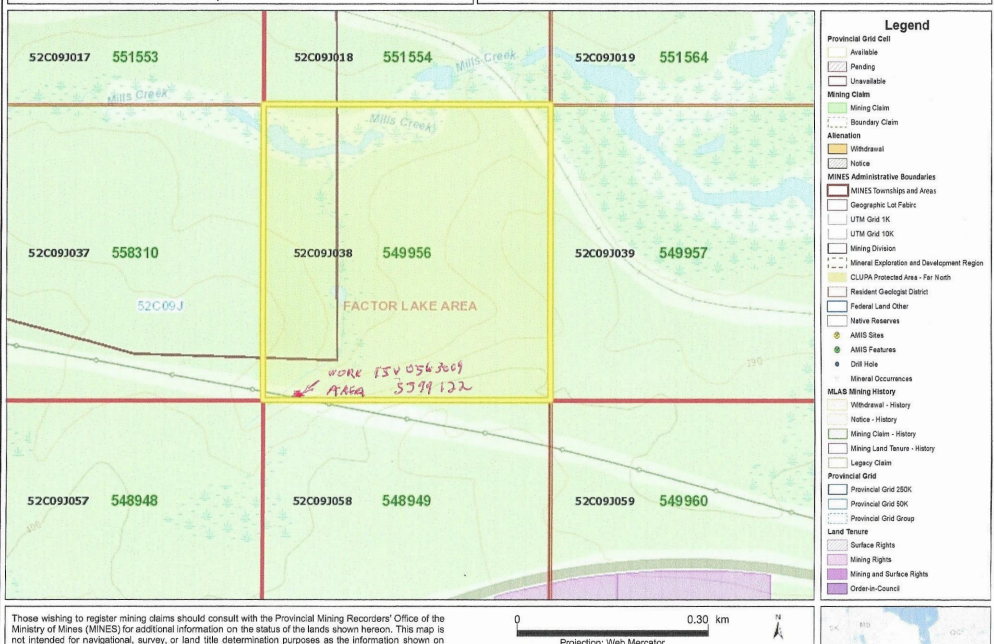
Ontario 🕅

Ministry of Mines (MINES)

MLAS Map Viewer

MLAS Map

Notes:



not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Mines (MINES) web

Projection: Web Mercator

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12, XAQ MUSHED VKED

NT



15, X40, washed Area

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