

MAKAOO DEVELOPMENT CO. LTD.

REPORT ON
1973 FIELD SEASON
YUKON - NORTHWEST TERRITORIES

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This brief report is presented to outline the prospecting and soil sampling surveys conducted by Torwest Resources on various claim blocks in the Yukon and Northwest Territories during the 1973 Field Season (June 15 to September 1, 1973).

BEA, DOP & NOR CLAIMS (MAKAOO DEVELOPMENT) 105-I-12

A three-man camp was set up on these claims on June 24, 1973. A soil sample grid was laid out from an east-west base line at 800 foot intervals and samples were taken every 200 feet down the lines. All rock out-crops were prospected and rock samples from these out-crops were sent for assay. Calcareous shale type rock does occur on this ground, but no mineralization was found.

LEA CLAIMS (MAKAOO DEVELOPMENT) 105-I-11

Two camps were set up on this property, the first in July and the second camp in August, when samples of rock taken by myself proved to contain 2.64% zinc. This mineralized zone occurs on the contact between the limestone and shale and covers an area roughly 200 ft. by 200 ft. A soil sample survey was conducted over the greater part of these claims.

PESO CLAIMS (HIGHLAND MERCURY)

95-I-6

Camp was set up on these claims on August 9, 1973. A soil sample survey was conducted together with prospecting and geological mapping. A large body of calcareous shale occurs on this ground, but the majority of the claims are underlain by limestone. Although no mineralization was discovered on this ground, lead-zinc mineralization was discovered within a few hundred feet of the southern boundary of these claims.

ORE CLAIMS (HIGHLAND MERCURY)

105-I-6

Camp was set up on the south-west portion of the ORE claims on August 21, 1973. The greater part of this ground is muskeg, underlain by permafrost. A soil sample survey and prospecting were carried out over the southern portion of these claims where some rock out-crop does occur. Rock prospected on this ground was all limestone. No mineralization was discovered.

IN CONCLUSION

Enclosed in this report are two pages of photographs showing various campsites and the topography of some of the claim blocks. Our work in the Yukon was severely hampered by consistently bad weather (rain or snow almost every day), and the lack of ground transportation.

Although no major mineralized zones were discovered on these properties during this exploration programme, significant soil anomalies together with a small zinc occurrence were discovered.

Respectfully submitted,


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Field Superintendent.