

# MAR 19680019: PINCHER RIDGE

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# AKAMINA MINERALS LTD.

19680019  
ECONOMIC MINERALS

FILE REPORT No.

CU-AF-013(1)

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## STATEMENT OF WORK PROGRAM CARRIED OUT ON QUARTZ MINERAL EXPLORATION

### PERMIT NO. 62

Along with other exploration permits held by Akamina Minerals Ltd., Permit Number 62 was included in a regional prospecting program conducted during the period from July to October, 1968. The following information has been compiled from company records and from prospectors' field notes.

The proportion of the field program conducted on permit no. 62 amounted to about 18 man/days. The field program consisted of general outcrop and float (rock) prospecting supported by geochemical tests.

Difficult access into this rough terrain was accomplished principally by trails along Pincher Creek, Drywood Creek, South Drywood Creek, and Spionkop Creek.

Areas within the permit which were particularly well prospected included: Pincher Ridge, west flank of Drywood Mountain, part of the north face of Spionkop Ridge, and valley sections towards the heads of Pincher, Drywood, South Drywood, and Spionkop Creeks.

The permit area is underlain by the Appekunny, Grinnell, Siyeh, Purcell Lava, Sheppard, Gateway, Phillips and Roosevelt formations. Expressions of folds, faults and thrusts are evident in several areas underlain by strata included within these formations.

The area of most potential economic interest determined in the course of the 1968 field season on permit number 62 was found to be towards the north end of Pincher Ridge. At this point, copper mineralization has been located in a

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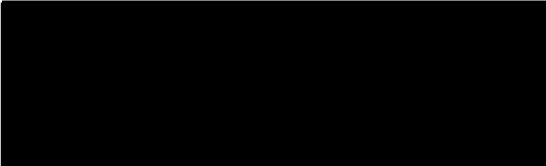
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quartzite bed from 8 to 10 feet in thickness which lies within the Upper Grinnell formation.

Other copper mineralization in this area was noted in thin dolomitic quartzite and dolomite beds from within the Siyeh formation.

In summary, it is felt that the mineral potential of this particular permit area cannot be evaluated before completion of the current year's field programme.

It is conservatively estimated that the proportionate cost of the exploration program expended on permit number 62 amounted to approximately \$900.00 in 1968.



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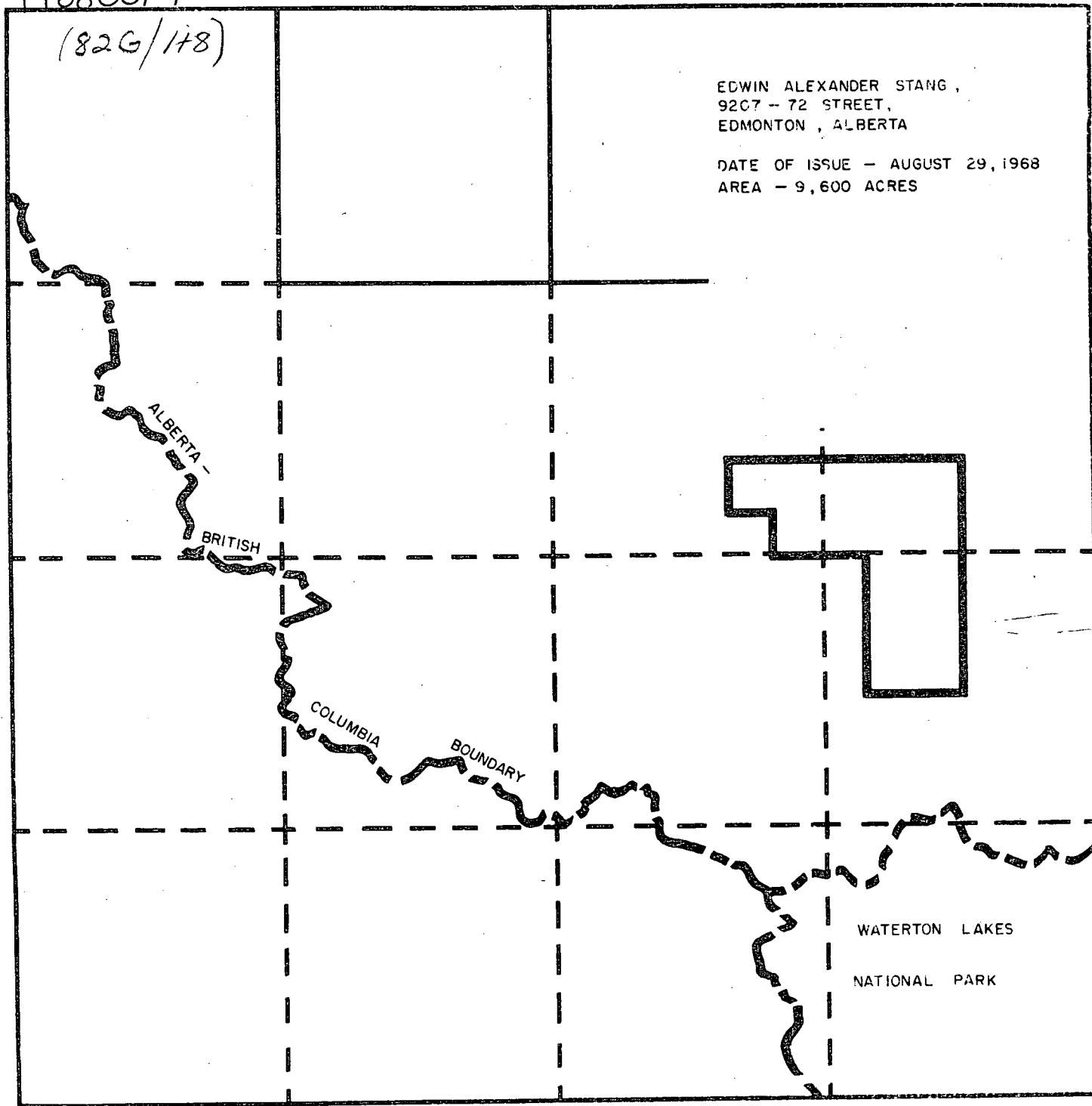
QUARTZ MINERAL EXPLORATION PERMIT No. 62

19680019

(82G/178)

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AREA - 9,600 ACRES



TP. 4

TP. 3

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