MAR 19740003: SAGE CREEK

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Quartz Mineral Exploration Permit No. 177

Prospecting permit # 177 was taken out in April 1973 following the discovery of Au - Ag and Cu - Pb - Zn mineralization in similar rocks approximately five miles southwest of the permit area in British Columbia. In that location syenitic and dioritic intrusives cutting the Siyeh, Purcell Lava, Sheppard and Gateway formations had been found to be enriched in disseminated Au and Ag, and to a lesser economic extent, Cu - Pb - Zn.

Prospecting and sampling was undertaken on the permit in the summer and fall of 1973. Two areas of economic interest were located which are outlined on the attached map. Area 1, cross-hatched in red indicates an exposure of syenitic and dioritic intrusives grading to the southwest into more mafic amphibolitic intrusives. Samples from this area show an enrichment in gold and silver values corresponding inversely to the mafic content of the intrusive. Assay on these intrusives show from $1.50 gold in the more mafic units to $3.20 gold in the syenitic units. (0.0075 g Au/t)

Prices: 1974 (Source: 1990 Canadian Minerals Yearbook)
Au price: $155.36/oz (average for year)
Ag price: $4.595/oz (average for year)
Silver values are also related to mafic content, with syenitic units containing up to $4.38 of silver in the same samples that show the Au enrichment, for a value of $7.58 per ton for these samples. As can be seen from the map, the intrusions constitute a considerable area and additional prospecting must be carried out in this area to determine the exact extent of the enriched intrusives, but on the basis of the 1973 field work they appear sufficiently widespread and well mineralized to warrant further work. This is particularly the case as the majority of the intrusives encountered to date appear open pittable and current break even costs for open pit mining in southern Canada (in 1972) are from $4.00 to $6.00 per ton, depending on tonnage. This can go as low as $1.50 per ton (Gibralter Mines, April 1973 figure) on extremely large tonnage deposits.

The second area of interest is the "Phillips bed", a copper bearing siltstone in the middle portion of the Phillips formation. The outcrop of this unit is marked in black on the attached map. This unit was found to contain sedimentary bornite - chalcocite - covellite mineralization immediately south of the permit area in British Columbia and similar mineral-
ization has been located on the permit area by the 1973 field program. Samples of the bed, varying from 4½ to 8 feet thick carry from 0.38% Cu (Lys ridge on the northern portion of the permit) to 0.68 and 0.75% Cu near the head of Grizzly Creek and locally to 1.6% copper near the British Columbia - Alberta border. The mineralization varies from bornite - covellite - chalcocite in the south to chalcopryite - pyrite and minor bornite to the north. These values are from $5.32 per ton (0.38%) to $22.40 per ton (1.6% copper) with minor values of silver. The east - west parameters of the sedimentary layer are constant, with 0.68 to 0.9% copper present as bornite and chalcocite at the head of Yarrow Creek (two miles east of the permit) and bornite - covellite - chalcocite on the western edge of the permit.

The permit contains two definite areas of interest which warrant further work. The Au - Ag area is most easily prospected and should be looked at first in 1974. A statement of the expenses incurred on the property in 1973 is attached.
Wages -

Geologist - 7 days at $100.00 = 700.00
Prospector - 7 days at $75.00 = 525.00
Assistant - 7 days at $50.00 = 350.00

Truck Rental (475/mo) -

7/30 x 475 = 110.81
325 miles at 14¢ = 45.50

Assaying - = 135.00

Meals -

7 x 10 x 3 = 210.00

Accommodation -

7 x 18 = 126.00

Total - $2202.31
QUARTZ MINERAL EXPLORATION PERMIT No. 177

CANCELLED

JAN KOOY,
5002-43rd. AVENUE,
RED DEER,
ALBERTA.

AREA - 9,616 ACRES.
/// - NOT IN PERMIT.

NO LEASES SELECTED.