KERR ADDISON MINES LIMITED

SUITE 405 - 1112 WEST PENDER STREET VANCOUVER 1, B.C. PHONE 682-7401 822413

October 18, 1974.

MEMO TO:

Mr. G. M. Hogg

FROM:

W. M. Sirola

SUBJECT:

COPPER BELT SYNDICATE MEETING

This meeting was held in the Board Room of Bethlehem Copper at 10.30 am. on October 8th. In attendance were H. Ewanchuck, Eric Andersen, Ron Netherey representing Bethlehem; D. Holt representing United Siscoe, S. Montgomery for Numac Oil and Gas and W. M. Sirola for Kerr Addison Mines.

Copper Belt Washington

The Washington Copper Belt work centered on the Snoqualmie Batholith located 30-35 miles east of Everett, Washington.

Past production from this area has been intermittent and has consisted of relatively small shipments of Cu - Ag - Au ores. Recently there has been a considerable increase in porphyry copper type exploration. The Batholith is relatively young (17-38 million years).

The Cities Service Corporation is currently drilling near Burnboat Creek in the upper part of the Snoqualamie River on a deep porphyry copper deposit. On the Sulton River Brenmac is drilling several breccia-type deposits.

The Copper Belt Syndicate carried out a rock sampling programme, and this work resulted in the acquisition of one ll claim block located on the north fork of the Skykomish River. The staking was justified by the presence of copper mineralization in quartz monzonite together with strong propylitic alteration. The claim block was limited because of private holdings on the west side.

Future work (1975) will consist of soil geochemistry followed by percussion drilling.

Copper Belt, Smithers, B.C.

During September 1974, four percussion drill holes were completed on the Sus Group located one mile north east of Sweeney Lake at 5343 north and 1270 5 minutes west 93/11G. These holes varied from 260 to 330 feet in depth and copper content varied from .007% to .034%. This copper content is considered anomalous and further mapping, bedrock and soil sampling and possible percussion drilling is intended for 1975.

Previous work (1973) had located a large soil anomaly containing values greater than 200 ppm.

Mr. G. M. Hogg, Copper Belt Syndicate cont'd...

Missezula Lake Property, B. C. 92H/15E

In 1973, the Copper Belt Syndicate staked the log 1-72 claims which are located two miles west of the centre of Missezula Lake $(49^{\circ}\ 47\ \text{minutes north}\ 120^{\circ}\ 34\ \text{minutes west})$.

No work was done during the past summer, but a programme of geological mapping, rock sampling and percussion drilling is scheduled for mid-October.

The Statement of Disbursements from January 1, 1974 to August 31, 1974 indicates that only \$8,299.06 were spent on all programmes, but estimates to September 30 1974, would bring the total to \$17,743.99.

During the meeting a resolution was passed to the effect that the Snoqualamie Batholith would be designated as an exploration area effective October 8, 1974. This encompasses an area 50 miles long X 25 miles wide.

The second resolution abolished the designated exploration area in the Huston-Smithers camp. This area extends north westward from the west end to Francois Lake, a distance of 80 miles and covers a swath 16 miles wide.

The third resolution abolished the designated exploration area in the Clearwater camp bounded by co-ordinates 51, 25 north to 51, 50 north and 119^{0} 45 minutes west to 120^{0} 20 minutes west.

A fourth resolution established a designated exploration area on Missezula Lake bounded by co-ordinates 49^{0} 45 minutes north to 49^{0} 50 minutes north and 120^{0} 30 minutes west to 120^{0} 40 minutes west.

W. M. Sirola

Duc

enc. Copy of Copper Belt Progress Report No. 10.

Drawing No. C-9 - W-1 State of Washington.

Drawing No. S-2 (93E and 93L) Smithers area.

Drawing No. 92H - 15, Missezula Lake, B.C.