## WESTERN CANADIAN MINING CORPORATION

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June 5, 1987.

Dr. S.B. Ballantyne, Geological Survey of Canada, 601 Booth St., Ottawa, Ontario. K1A 0E8 June 29 803990

Dear Bruce:

We would be pleased to have you and Drs. Kirkham and Harris visit both our Kerr and Gossan properties during the coming field season. We will commence camp construction mid June and anticipate field work starting mid July. We will be trenching, mapping and diamond drilling this summer and will have major programs on both properties.

Our base camp will be on Snippaker Strip. Work on the Gossan will be helicopter supported from the base camp. Work on the Kerr will be from a smaller camp located on the property and supplied by helicopter from the base camp. As we will have large crews on both, we will have facilities available for only one or two visitors at a time. The Gossan project will be handled by Mr. Dave Petersen and the Kerr by Mr. John Kowalchuk. —left for field June 23/87.

Work on both properties was carried out in 1985, in 1986 we fulfilled minimum assessment requirements. The Gossan has large areas anomalous for gold in poorly developed soils. 800 ppb Au contours are used to define trends. Mineralization on surface, as discovered to date, is concentrations of gold (+ 1 oz/T) in narrow sulphide-poor quartz veins. Of far more interest is mineralization interesected drill hole 3 where four intersections average over 0.1 oz/T Au, the best being 9.8 feet of 0.28 oz. Au/T. (Please excuse the British system numbers, but our calculations are done that way for investors, etc. who have not yet converted). Associated with the gold is abundant sulphide (+ 50%), mostly pyrite but occasionally sphalerite and chalcopyrite. This core is currently in Vancouver and would have to be viewed there.

The Kerr property comprises a large alteration zone with high background values of gold. Again, 800 ppb Au is used to define geochemical trends. Three drill holes intersected 5% sulphide throughout with local areas of 0.08 oz. Au/T. This core is also in Vancouver.

I should be spending a considerable amount of time on each project myself and will probably see you there.

Sincerely yours,

WESTERN CANADIAN MINING CORPORATION

R.S. Hewton, P. Eng. Exploration Manager

cc. D. Petersen
J. Kowalchuk

## SULPHURETS GOLD CORPORATION

200-675 West Hastings Street Vancouver, B.C. V6B 4Z1

8 June 1987

Dr. Bruce Ballantyne,
Dept. of Energy, Mines & Resources,
Geological Survey of Canada,
601 Booth Street,
Ottawa, Ontario.
K1A OE8

Dear Bruce:

Further to your letter of May 28th, 1987, this is written to give the approval of Sulphurets Gold Corporation for your proposal to carry out certain studies and surveys of the gold mineralization on our Kerr claims. Sulphurets is pleased to give you permission to do this research, particularly the litho-geochemand microscope work as undoubtedly some valuable contributions will result.

As you know, our partner and operation of the Kerr Project is Western Canadian Mining Corp. and although I intend to provide you with specific input, you will also need their approval for your proposed studies.

We look forward, with interest, to further co-operation and success in this endeavor.

Yours sincerely,

Chris Graf.