December 1, 1981

Mr. Thomas M. Hull P.O. Box 1476 Grants Pass, Oregon 97526

## Re: McNett gold prospect

Dear Tom:

Enclosed is a copy of the analytical results reported by Bondar-Clegg & Company for eight rock chip samples collected from the above referenced prospect on October 27. Sample locations are shown on the photograph, part of which, unfortunately, is out of focus. Gold (Au) values are reported as parts per billion as is the custom in geochemical analyses. Should you wish to convert to troy ounces, multiply the results in ppb by .0000292.

In spite of my original suspicions to the contrary, the gold content of this geologically rather nice looking outcrop is just about nil. I cannot visualize that it would be of any particular interest to the company that I am currently representing in this area.

Very truly yours,

Ronald C. Parker
Reg./Lic. Geologist, Oregon
Reg. Prof. Geologist, Idaho

Encls.

Ronald C. Parker 724 Old Stage Road North . Cave Junction, Oregon 97523 . Phone: (503) 592-2047

Registered Professional Geologist

Consultant in Exploration and Mining Geology

October 31, 1981

Bondar - Clegg & Company Ltd. 130 Pemberton Avenue North Vancouver, B.C. V7P 2R5 Canada

Gentlemen:

I shipped to you yesterday, via Greyhound to Blaine, Washington, three sacks of rock samples numbered as follows:

22964, 65

(2 samples)

22969, 70

(2 samples)

Rpt. No. 2/-3729 29282 - 89 inclusive (8 samples)

McNett prospect

Please make geochemical determinations of gold and silver content on all 12 samples and, also, of Cu and Zn on Nos. 22969 and 70 only. Perform wet chemical Cu analyses on Nos. 22964 and 65 only.

Analytical results and your invoice should be sent to:

Mr. Morris Hubbard Denison Mines (U.S.) Incorporated N 9107 Country Homes Blvd. Spokane, Washington 99218

A copy of the results only should be sent to me at my letterhead address.

DO NOT prepare extra pulps for any of these samples. DO NOT return the coarse rejects which you may discard at once.

If at all possible, results would be appreciated before the onset of the next Ice Age.

Yours truly,

Ronald C. Parker