JOHN R. KERR, P. ENG.

Geological Engineer

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November 4, 1981

Roddy Resources Inc. c/o Westland Tractor, RR#3, Kamloops, B. C.

Attn: Mr. David Taylor - President

Dear Dave:

Re: Trenching - Canyon Property

On Wednesday October 7, 1981, and in the accompaniment of Mr. Nils Kriberg, I examined the recent trenches completed by your company. Attached are two sketches of the trenches examined, showing location with respect to the grid system. Also shown are sample locations, collected by the writer on October 7, and in August, 1979, with various assay and geochemical results. Assay results for the recent sampling have previously been mailed to you.

Other trenches to the southwest, which evidently did not reach bedrock were not examined or sampled.

Trench Tr-03, located between L17 & 18^{N} , @ 2+00W, exposed approximately 70 meters of strike length of this contact zone of mineralization. The full width of mineralization was not exposed at any one location. My own observation of this trench, indicates erratic content of copper within the contact zone. Disseminated chalcopyrite is also noted in altered limestone near the contact. The assay values reflect the erratic nature of mineralization.

Trench Tr-O4 located on L18+00N, between 50+00W and 0+20E indicates a possible 50 - 60 meter width of erratic brecciation, alteration and mineralization. Mineralized zones vary from spotty disseminations of chalcopyrite and malachite, to lenses of massive pyrite and chalcopyrite. The assays of this trench indicate the erratic nature of mineralization. Trenches Tr-01 & Tr-02 were located in massive dense limestone. In Tr-01, some very minor chalcopyrite was observed. Bedrock was only scratched by the bulldozer in these two trenches, providing very poor bedrock exposures. No samples were collected.

In summary, the two trenches exposed mineralization of two separate zones.

- ZONE 1: Exposed overall width of 50 60 meters of erratic copper mineralization. Potential length of this zone has yet to be developed. Lenses of massive chalcopyrite and pyrite conformable to bedding substantiate strata controlled mineralization. Lack of exposures makes it impossible to give accurate grade estimate. The average of all samples collected from the zone is 1.70% Cu.
- ZONE II: Trench Tr-03 exposes the zone over strike length along contact for approximately 70 meters. Continuous mineralization along this contact confirms a strata - controlled deposit. The overall width is not exposed at any location in the trench. One sample indicates width of at least 2 meters. Six samples from the zone range .3 - 2.03% copper content, averaging .83% Cu.

If further bulldozer trenching is considered on the property, a larger bulldozer with rippers is recommended. This would enable the cuts to penetrate the rock 2 - 3 feet, and give good clean rock exposures to allow for good chip and/or channel samples over continuous widths.

I trust the above is of assistance to you in continued development of this property.

Yours Very Truly,

KERR, DAWSON & ASSOCIATES LTD.,

John R. Kerr, P. Eng. Geologist.

JRK/bl

Enclosures: 2

Assey Results. CR-01 chip/sm SSSppm Cu CR-02 chip/2m 7.07.Cu CR-03 chip/11m 2400 ppm Cu CR-04 chip/2.0m 1600 ppm Cu CR-06 grob 1700 ppm Cu CR-06 grob 182 ppm Cu CR-07 chip/2.0m 3000 ppm Cu CR-09 grob 182 ppm Cu CB1-01 chip/1.7m .40% Cu CB1-02 chip/1.3m 2.03% Cu CB1-03 chip/1.3m 2.03% Cu CB1-06 grob 1.14% Cu CB1-06 chip/1.3m 3.80% Cu		The second secon	P
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C 81.01 chie/.7m C 81.02 chie/1.2m C 81.03 chie/1.3m C 81.04 grob C 81.04 grob C 81.06 chie/.3m	. 40 % Cu . 41 % Cu 2. 03 % Cu 1. 14 % Cu . 56 % Cu 3. 80 % Cu	•		7	72
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