MT DAVIDSON/TSACHA NTS 93 F 2

KERR ALDISON MINES LIMITED

SUITE 703 - 1112 WEST PENDER STREET VANCOUVER, B.C. VôE 251 PHONE 682-7401 822054

December 2, 1986

Mr. D. H. Rozek 666 Carney Street Prince George, B.C. V2M 2K6

Dear Mr. Rozek:

Re: Your letter of November 24, 1986 submitting your claims in the areas of <u>Far Mountain</u>, Mt. Davidson and <u>93F/02</u> Mt. Tsacha.

The Ilga claims held by Kerr Addison have been allowed to lapse. We were not successful in locating significant Au or Ag values in structures with any tonnage potential. We do not have any further interest in the area unless you can locate the source of your float in a structure that has tonnage potential.

The Mt. Davidson and Mt. Tsacha properties are at too early a stage of exploration to be of interest to Kerr Addison at present.

Please find attached your submitted data sheets and the two rock samples from the Far Mtn. area.

Thank you for bringing these properties to our attention.

If you have or locate any other precious metal properties that you feel may be of interest to Kerr Addison Mines Ltd. please do not hesitate to contact us.

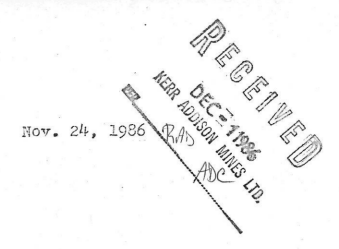
Best regards,

Yours truly, 4. D. CLENDENT

A. D. Clendenan Project Geologist

ADC/lk Enclosure

VERK ADDISON HINES VANCOUVER OFFICE Property DATAFORM PROPERTY NAME <u>Mt Davidson</u>, <u>Tsacha M</u>tn UPDATES <u>2 Dec 86</u> UFDATES FINAL RECOMMD. YNM ACTIVE FILE Y/N Chief 3.45 REFLIED OWNER YN CLAIM NAMES Dave ZDer 80 WHEN/HOW Letter Jon DATA RETURNABLE Y/N Rocks 20 beta LOCATION 75Km NNE Abahim Lake NEAREST TOWN Anahim Lake RETURNED WHEN 3 Dec KK 93F2 FILE LOC. Cab/Dr/Or? ACCESS 75km Heli NAME FILE Mt David Son MONTHLY REFORTS ADL Dec 86 PROVINCE/COUNTY BC. STATE OTHER REFS. AR 12787 , 12840 93 F 2 N.T.S BCDM, 1984 TOWNSHIP RANGE LATITUDE N LONGITUDE W 124052 COMMODITY 211 OWNERSHIP D.H. ; J. Blackwell Rozek KEY QUESTIONS CONTACT PERSON David H. Rozek TELEPHONE ADDRESS 666 5+ Carned INITIATOR BP // RAD VZM ZKG -> ADC 2 Dec 66 DATE INIT. 1983 REMARKS SUBMITTAL WN_ SOLICITATION Y/N GRANGES Arilled DATA STUDIED VIN baudson this year cured. the anomaly EXAM FLANNED Y/N FIELD EXAM DATE They plan no furtier BY A haist the clined this Subinission DRILLED Y/N/ GEOLOGY, . Fawnee Range Trend: Carcose lake Lake Sil of Grandes, is 35 Kin New at these properties PPM Soil on Their claims MINERALOGY - 170 MODEL Claims, MY Davidson OTHER DATA . AdToins Granges FEm. 196 It at 2.11 02 Ha incl 90 to ut 3-3600 Ha Iton LEGAL



Mr. Robert G. Potter Kerr Addison Mines Ltd. 703-1112 West Pender St. Vancouver, B.C.

Dear Mr. Potter:

During the summer of 1983 you were at Westar Timber's Cotsa Logging Camp south of Vanderhoof, B.C. At that time you spoke with my wife Jane, showing her a rock sample; asking if we'd seen any thing like that in the area.

Since that time my partner John Blackwell and I have discovered and are currently exploring a possible Cu-Au-Ag property in the vicinity of your companie's mineral claims on Far Mtn north of Anahim Lake, B.C. Preliminary results on our Cathy J 1 and 2 claims indicate values up to

> 21,000 ppm for Cu 120 ppm for Ag 1600 ppb for Au

Please understand that while our entire claim area is composed of quartz and chlorite shist outcrops, similar to the enclosed samples, we have obtained the values above from fluat samples on one particular drainage area of our claims.

If Kerr-Addison would be interested in financing our prospecting of this property, please contact me via mail at your earliest convenience. We would also be willing to option this property at very reasonable rates. Please state your requirements in this regard.

If you are not interested, could you suggest how best to secure the necessary financing for 1987 exploration?

In addition to the above claims, we also have property adjoining the Granges Exploration silver discovery on Mt. Davidson in the Omineca Mining District. Again, due to lack of financing we have been unable to establish any firm silver values on our properties; however we've identified two areas anomolous in zinc on our Chief claim and have actual zinc mineralization on our John claims on Tsacha Mtn. From talking with Granges geologists, I've been able to learn that zinc anomolies on the Granges claims were the initial reason for pursuing exploration on Davidson. Given the close proximities involved I feel there is sufficient reason to believe that the Granges silver bodies may very well cross over onto our claims. Again, we would be interested in optioning this property and/or a cooperative exploration effort.

In closing I thank you for your time and effort in replying to this enquiry. Any suggestions you might offer will be most appreciated.

Sincerely,

buil A. Rosek

David H. Rozek, 666 Carney Street Prince George, B.C. V2M 2K6

DR:jr

Dave, Chief, Mary-Lou

1.) Mineral Claims# 5598,7961,7853 Metal Tag # 29230, 98990, 98989 16 units, 16 units, 4 units 3.) Owners: D.H. Rozak & John Blackwell 4.) 5.) Location: Mt Davidson, Omineca M.D. Geology: rhyolite, andesite, angiliste 6.) Values: Zn to 170 ppm soil Ag to 1.4 ppm soil 7.) escription: 8-)

The Dave, Chief and Mary Lou mineral claims lay adjacent to the Granges Exploration recent (1984), 1985) silver discovery on Mt. Davidson in the Omineca Mining Division. 1985 drilling on the Granges "Pem" claim took place 700 metres from the northern boundry of the Dave and Chief claims. Granges' discovery hole intersected 196 ft of 2.11 oz Ag per ton including a 90 ft. section at 3.36 oz Ag per ton. Although no highly anomolous silver values are presently recorded on the Dave and Chief claims (smaller that 1.4 ppm, soil); zinc values range up to 170 ppm indicating a possible extention of the Granges find into the Dave/Chief claim From talking with Granges geologists we've been area. able to learn that similar zinc anomolies on the Granges properties were the initial reason for pursuing exploration on Davidson. Given the proximity of the Granges 1985 drilling to the Dave/Chief claims, the apparent size of the silver/zinc ore body, and the anomolous zinc values on the Dave and Chief claims; it is probable that silver/zinc mineralization also occurs on the Dave/Chief properties, albiet at a lower depth. Supporting this conjecture is the discovery of zinc mineralization on our Jon Group claims ap-

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page 2

Dave/Chief/MaryLou

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proximately 1.5 miles south of Mt. Davidson. Please note that the Jon Group claims (situated on Tsacha Mtn) are no longer contested as indicated on NTS map 93 F2W. The Sascha claims were cancelled under a Section 50 ruling.

The Mary Lou claim has not been explored; position staked only.

Our desire is to option the Dave, Chief, and Mary Lou claims along with the Jon Group as a complete package. It is only reasonable that one individual or company should develope both properties simultaneously. Very reasonable terms can be negotiated in this regard. Please send us your requirements.

Verification of data will be sent upon request.

Jon Group (3,4,5) 1) Mineral Claims # 6112,6113,6114 2.) Motal Tage 76331, 76333, 76334 15 units, 20 units, 4 units 3.) 4) Owners: D.H. Rosak & J. Blackwell 5) Location: Mt. Tsache, Onivere M.D. 6.) Geology: argilite overlaying porphyritie andessie dacite, rhyolite, tols & breccies 7.) Values: Zn to 10,200 ppm rock Ag to 1.5 ppm rock Au to 160 ppb rock B) Description:

The Jon Group, consisting of 39 units is situated on Tsacha Mtn at the southern terminus of the Fawnee Range, approximately 1.5 miles south of Mt. Davidson in the Omineca Mining Division. Given the geological history of the Fawnee Range as an undersea volcanic system, the discovery of the Granges Capoose Lake silver property at the north end of the Fawnee Range, and the newly discovered zinc/silver deposit on Mt. Davidson; it appears that discovery of zinc deposits on Mt. Tsacha are indicative of a continuation of this mineralized belt.

Our desire is to option our Davidson and Tsacha properties as a complete package, pursuing exploration around Tsacha Mtn in 1987 in order to physically connect the Tsacha zinc to the Davidson zinc/ silver deposit.

Verification of data will be sent upon request.

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