KERR ADDISON MINES LIMITED

WANGOUVER 1. B.C.

Property Submission & Examination
Ken Bulter-Molka + Blue Bell Properties

825484

February 2, 1967.

Mr. Ken Butler,
Room 314,
St. Paul's Hospital,
1081 Burrard Street,
Vancouver B.C.

Dear Ken:

Thank you for the opportunity of reviewing the information on your property. While it is not possible to piece together all the information without actually seeing the ground and the drill core, I am not prepared at the moment to commit the company to further exploration on your property. I would, however, enjoy seeing your claims when the snow is off and perhaps my conclusions might then be different.

Best wishes for a speedy recovery.

Yours sincerely,

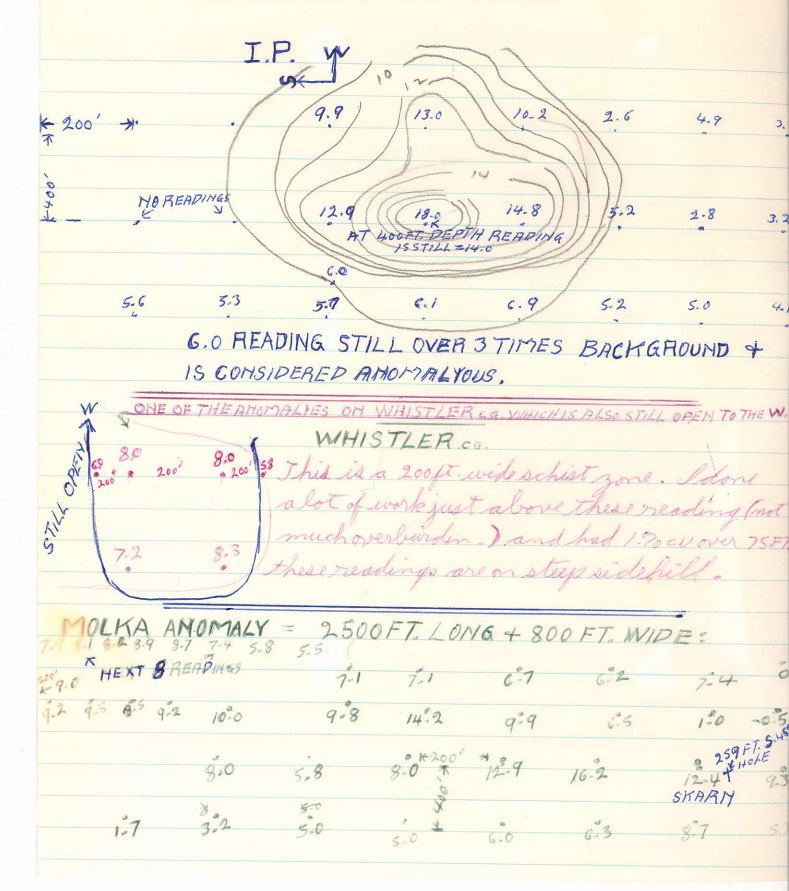
W. M. Sirola.

WMS/lk Encl.

82-E-3 49-119 SE KERR ADDISON MINES LIMITED 405 - 1112 WEST PENDER STREET VANCOUVER 1. B.C. January 6, 1967. Mr. Kenneth A. Butler. R.R. #1, Osoyoos, B.C. Dear Ken: Thank you very much for your letter of December 30th regarding your Molka and Blue Bell properties. I understand that you will be coming to Vancouver for medical care on or about January 11th and I wondered if at that time you could bring all of the technical data you have on your claims. This should include any geological or geophysical maps and copies of drill logs if you have them. Alternatively, you could put all this information into an envelope and send it by registered mail. Good luck with the Vancouver M.D.'s and I will look forward to hearing from you. Yours sincerely, W. M. Sirola. WMS/1k

DEGEIVED JAN 11967 R.R. 1. Osogood. B.C.. Dec. 30/66. 2. m. Sirola, Herr-addison Frines Ltd. ADDISON MINES LTD. Dear Mr. Sirola; Be: Dry molha + Blue Bell groups. This pastry. I had 28 miles of I. F. survey madeon my 30 claims. Over 10 large anomalis was turned up, some of them real sood ones, and no one haseven looked at them since the I.P. Survey was made of finished end of July 1966.) the Co. who did the work has not even looked at several of the anomalious area's . (This ! thought was foolish. considering they spent a total of 48.000, The I. F. survey alone cost 18.600. One of the two Best sanomalies which Isampled several your ago is on the Blue Belles, which ran 5.3% av., + 3.90g. ag., ", 020g. au. also some money & zinc. This anomaly is still ogen to the West & south. it was only 300ft. to Thest Soundary of Blue Bell so they did not run the next line wastward as the Co. was already a bit peoved at extra cost of the I. Fourry (which was 16.800 mot as I have it above) but they should have finished readings to the south, But this aream -- aly is 1300 ft. long & Gooft. wide. the background reading are 1.2 to 2.0 (I.P.) The reading are taken 200ft. depth. and 200 ft. intervals and lines 400 ft. apart. They only drilled 4 holes which formed one square mile apart. only two holes where on my paroporty. other 2 holes where on 722. Dimpsons who has 15 claims Dividend Droup.

BLUE BELL ANOMALY



2: on the molka anomaly one hole was drilled # 259F1. South 45°. There is one causative anomaly at 75ft. to 2BC 4 another at 300 to 500ft. Istill believe they just drilled the won hat, & did not test the main orebody which is much below the bottom of the hole at 45° 5. they did not get through first consative body. this anomaly lies S.W. O + at SX end of anomaly there is a very massive copper outerop dipping steepty to the n.C. this I believe is the 300 to 500ft. Causalive aromaly. They never checked one reading with copper outerops all holes (4) was spotted from 3000 miles away. 2 of the 4 holes were very good one on my chukar *7 hit good moly ta 2 oft- section of purple Colored ptoppyy-Copper. There is much mohybdenite in this area next to + adjoing 49th parallel. matter of fact in 190 9 a U.S. Co, (49th Parallel mining Co.) worked a claim opposite my chukar "7 and drill hole. they shipped Bearloads of ore up to 1909 that averaged 56.00 per ton, with copper at 13 + eb. 4 gold at 16. oz. with ratio of cD. over au being 7 to 1 copper . A freally believe as this anon - aly is also still open to south + west Abelieve this could be some anomaly. There is much limestone on this claim to mongonile. toborile & greenslone. If you are interested would you please phone me as at pres--ent bondo knowledge I have to be at St. Pauls Hospital on The It and I would like to have a option on my dains. I

have to have a prelinainary examination for a heart opposation, Try

Doctor does not believe they will apperate right oway but they want to give

me a complete examination to see if I'm in good enough condition for

3. the opporation. I sossure you sin not looking forward to the next few months) but if I can get a mining Co. to give these anomalies a going over it will take a lot of worry off me. Dorthopse you find a few of these many anon-alies of interest to your Co. . I only have one Copy of this Contoured I.P. survey, and I do not want to send it through the mail this lime of yr. we are more or less snow free as yet. Hoping to hear from you. Henneth a. Butler. Erospector. My Deal as follows = 25000 Permonth. FULL PRICE. 150.000 + a 2 of 1% continuing interest. Iwould consider different ideas on the 150.000 such as 100.000 + 50000 shares or 75.000 4 75.000 shares. The 150.000 payments would have to be worked out between usif you take an option. (net smelter Beturns). X.13.

April 9th, 1957. Mr. Ken Butler, Osoyoos, B.C. Dear Ken: I promised to let you know if there was any nickel in the sulphides from the dump we visited on the Dividend property. There was only a trace of nickel, but copper was 1.8% and gold \$7.00. This was a better-than-average piece of sulphides, as you know. As I mentioned to you while there, your showings seem to be on the low grade side, and unless we do some work in the area, we could not be interested. If we do become active in the district, we should like to call on you again and perhaps take a closer look at the properties. I should like to take this opportunity to thank you for your time and efforts in showing Ted Apps and I over the showings. Best regards. Yours very truly, FARWEST TUNGSTEN COPPER MINES LIMITED (N.P.L.) Sherman Tough. ST: DMB

CABLE ADDRESS: "ELDRICO" HEAD OFFICE AND LABORATORIES: 633 HORNBY STREET VANCOUVER 1, B.C.

PHONE TATLOW 1267

Certificate of Assay

G. S. ELDRIDGE & CO. LTD.

PROVINCIAL ASSAYERS, ANALYTICAL AND CONSULTING CHEMISTS METALLURGICAL AND CEMENT INSPECTORS

ORE THE Hereby Certify that the following are the results of assays made by us upon samples of FARWEST TUNGSTEN COPPER MINES LID. APRIL 1 berein described and received from... 19 57

MARKED	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	VALUE PER TON	COPPER PER CENT.	(Cu) VALUE PER TON	NICKEL PER CENT.	(N1) VALUE PER TON	VAL PER	
	0.20	7.00	A IN	PER TON	1.80	PER TON	Trace less the		APR 2 VANCOU	

3M-MP

Gold calculated at \$ _____ per ounce.

Silver calculated at per ounce.

Calculated at cents per lb.

Calculated at cents per lb.

NOTE.—Samples only retained 3 months unless otherwise specified...

SHELDRIAGE Provincial Assayer

G. S. ELDRIDGE, B.Sc.

MEMBER OF

CHEMICAL INSTITUTE OF CANADA CANADIAN INSTITUTE OF MINING AND

METALLURGY

AMERICAN SOCIETY FOR TESTING

MATERIALS AMERICAN CHEMICAL SOCIETY

AMERICAN SOCIETY, OF METALS

April 10th, 1957

To:

From:

Mr. D. F. Farris, Mr. W. M. Sirola, Sherman Tough

Mr. A. B. Strang.

EXAMINATION OF KEN BUTLER'S PROPERTY, March 26th, 1957.

Mr. Apps and I visited the Butler property at Osoyoos on the afternoon of March 26th.

Butler has six claims, two fractions and several applied-for leases, which lie on the west side of Osoyoos Lake, immediately north of the Dividend Mine. Butler's main effort to date has been expended on a narrow mineralization of porphyrytic rock with seams of chalco and a great deal of malachite. Work consists of an old pit shaft from which a new 50 to 60 foot long trench has been dug. Grade in the malachite zone would be up to 4 to 5% copper, but the primary zone would not be better than 1 to 1½% copper. While the width is not exposed on the trench, some 3 to 4 feet of copper mineralization can be seen below the oxidation in the old shaft. Outcrops immediately outside show massive diorite with only occasional blebs of chalco, and no fracturing or veining is evident outside of the trench area. The

North of the referred to vein, Butler has traced a shear westward through dioritic rocks for \(\frac{1}{4} \) mile or more. At places along strike, trenches show minor chalcopyrite mineralization, which, according to Butler, will chip sample at something less than 1% copper. The chalco favours quartz lenses in the shear, and there is little or no chalco in the diorite. The width of the shear is from 15 to 30 feet and dips from near vertical to 40 degrees north. In this flat dipping location, a width of 50 feet of quartz-diorite shear is completely exposed.

A good deal of this shear is covered by overburden, but a few outcrops close to where the shear should be found suggest that the overburden is generally shallow.

The fact that in several exposures along the shear chalcopyrite is sparsly disseminated would suggest a lean overall grade, but some chance for concentration of values exists in places where changes in strike and/or dip takes place.

At the present price of copper, the showings are not impressive, but some thought might be given to a second look if copper prices show a rise in the near future.

While on the Butler property, a short visit was made to the neighbouring Dividend Mine on the south of the diorite plug in which the Butler claims are located. A great deal of work has been done for gold and copper, with mining history going back to 1901, but

Examination of Ken Butler's Property
March 26th, 1957 (cont'd)

here again it is apparent that the greatest part of the work was done in the boom in the early 30s'. Mineralization consists of sulphides 4 to 6 feet wide of a near massive nature which apparently contains gold and copper values, and according to Butler, exceptionally high values were obtained in small quartz stringers within the sulphide masses. A sample of the better sulphides has been sent for a nickel assay, and if nickel is present a thorough study should be made of the several sulphide deposits to be seen on the mountain-side.

Mr. Butler was told that the showings he had were pretty much on the low side, grade-wise, and that we could not be interested at this time, but that if we should become interested in the general area of Greenwood, Osoyoos, Olalla, he would be contacted.

Mr. Butler is familiar with the area, and could be useful to us if any work is done in the district.

Sherman Tough.

ST: DMB

Note: No niekal on ansay.

FILE No. 22195

CABLE ADDRESS: "ELDRICO" HEAD OFFICE AND LABORATORIES: 633 HORNBY STREET VANCOUVER 1, B.C.

NOTE.—Samples only retained 3 months unless otherwise specified.

PHONE TATLOW 1267

Certificate of Assay

G. S. ELDRIDGE & CO. LTD.

MEMBER OF CHEMICAL INSTITUTE OF CANADA CANADIAN INSTITUTE OF MINING AND METALLURGY AMERICAN SOCIETY FOR TESTING MATERIALS AMERICAN CHEMICAL SOCIETY

AMERICAN SOCIETY, OF METALS

Istaldredge Provincial Assayer

G. S. ELDRIDGE, B.Sc.

PROVINCIAL ASSAYERS, ANALYTICAL AND CONSULTING CHEMISTS METALLURGICAL AND CEMENT INSPECTORS

MARKED	GOL	GOLD		SILVER		COPPER (Cu)		H)		TOTAL VAL
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	VALUE PER TON	PER CENT.	VALUE PER TON	PER CENT.	VALUE PER TON	VALUI PER TO	
AK 100	TRACE				0.10		TRACE less than 0.01	i.		
						3	2			
P					1	~-				