

FILE No. 1006-3

DATE Aug 11th 1961

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

105/P
105/P
AUG 14 1961

RECEIVED FROM Mr. A. Kulon, Kerr-Addison Gold Mines Ltd.

007347

SAMPLE No.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	Lead	Zinc				
1	.01	.52		3.5	} grab samples from Kulon find of float in Ross River region, Yukon			
2	.01	5.20	5.83	7.4				
3	.02	13.1	11.78	1.3				

No copper indicated

Specimen No beryllium indicated

ASSAYER

Geo. Spalding

REC'D AUG 14 1961

105/P

A		N
	W.S.R.	
	P.M.K.	
	G.H.M.	
	E.C.C.	
	H.A.P.	
	R.D.S.	
	B.C.B.	
	D.W.P.	
	G.P.R.	
	E.L.O.	
	H.B.	
	E.C.I.	

1961 Kulan Find, Ross River Area

A band of schist approximately 1 1/2 miles wide and 5 miles long, striking northwest occurs in granite, Map 105K Tay River sheet. Long. 133° 10", Lat. 62° 19" at an elevation of 5000 ft. What appears to be a transported gossan occurs on the North side of the creek, traceable for 500 ft (sample enclosed) Numerous mineralized float occur in the creek, containing Pb. 2N Chalco-arseno pyrite and a fine grained bronze mineral, which may be pyrite, although it appears to have a greater hardness. Samples of zinc mineralization are enclosed. Enclosed is a sample of Con-West copper mineralization.

Alan Kulan.

105/10

KERR-ALDISON GOLD MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

A		N
✓	W.S.R.	✓
	P.M.K. ✓	
	G.F.M.	
	E.O.C.	
	H.A.P.	
	R.D.S.	
	B.C.B.	
	D.W.P.	
	G.P.R.	
	E.L.D.	
	J.R.	
	E.C.J.	

To.....W. M. Sirola.....From.....P. M. Kavanagh.....

Subject.....Kulan Find, Ross River Area, Yukon.....Date.....August 10, 1961.....

This is the memorandum referred to in my wire to you today.

Last evening Al Kulan phoned from Whitehorse saying that he had just returned from a prospecting trip in the Ross River Area during the latter part of which he had come upon considerable amounts of highly mineralized float and a large transported gossan in an area about 10 miles from the Prospectors Airways Vangorda property on the Pelly River, a property which Kulan found for Prospectors Airways some years ago. Over the phone he did not want to tell me the exact location of the find but he is submitting a report and I will send you a copy of it. As he found the float late in the trip and had a 25 mile walk back to Ross River ahead of him he was not able to spend very much time looking for the mineralization in place. His intention is to return to the area as soon as possible with at least 2 helpers and to stake at least 24 claims. He feels quite convinced that the source of the material lies within a 4 to 5 mile long - 1½ to 2 miles wide schist zone flanked on either side by granitic rocks. He requested that a magnetometer be sent to him to help him in locating the material in place and as your magnetometer is closest to him, and because I don't expect that you will have much use for it on the McGowan Owen Lake property, I decided that it should be forwarded to Kulan. If it arrives in Whitehorse after his departure his wife will forward it on to him.

He describes the float mineralization as being high grade galena, sphalerite, and copper (presumably chalcopyrite). He mentioned having seen one or more boulders 2 feet in diameter completely composed of galena and with copper mineralization which he would estimate at 4% copper. He describes the float material also as quite zincy. The zone is above timber line at an elevation he estimates to be approximately 4700 feet above sea level. He also mentioned that the appearance of the float material indicated a brecciated source, and that he considers arsenopyrite to be also present.

He brought some samples of the material out and is having them assayed in Whitehorse. The results will be coming to me and I will advise you of them. It would be wonderful if the galena would prove to be high in silver. I told Al that we expected to visit him late this month or early in September, and it would appear that early in September would be the best time for him as he wants to spend the remainder of this month in on this new zone.

Paul M. Kavanagh
Chief Geologist - Exploration

PMK:ry