

Louis Brown Property

014336

ROUTING MEMO

-FA

106

FROM EJC

Persons whose names ticked below are asked to read attached document and initial in space provided.

Pass on to anyone who has not initialled.

Do NOT leave on an absent person's desk.

Return to: PEARL CILLES

To		Initials
✓	DR. A. E. AHO	<i>[Signature]</i>
	R. V. MARKHAM	
	RAYMOND L. DEPROY	
	ALAN KULAN	
✓	R.E. GORDON DAVIS	<i>[Signature]</i>
	GORDON ALLAN	
	E. O. CHISHOLM	
	JOHN BROCK	

AL BREWER & CHRIS FINLAY BOTH  
EXAMINED THIS SAMPLE & DEPROY  
IT IS NOT SIGNIFICANT. SHALL  
TENSION LEADS CONTAINING COBALTINE  
OR SHADITE IN SCHWESSE ROCKS  
SAMPLES ON DISK AT KATHEINSE  
DELEGATING OFFICE  
WAS "FOUND" 2 YEARS AGO. EJC 7/17/67

**ATLAS EXPLORATIONS LIMITED**

(N. P. L.)

330 MARINE BUILDING

355 BURRARD STREET

VANCOUVER 1, B.C.

MEMO TO: Mr. E. O. Chisholm

FROM: Dr. A. E. Aho

DATE: August 4, 1967.

Dear Ted:

Louis Brown was in today describing a copper showing supposedly in syenite, porphyry and black slate, which he and Leo Proctor have staked 100 claims on between Bonnett Plume and Snake Rivers. You probably know Louis as a big game guide and sometimes prospector with a good knowledge of country, but only a fair knowledge of mineral showings. He feels that it may be something quite large but his description, attached in my rough scribbled notes hereto, suggest that it is something short of another Chuki. In any case, it may be of interest if it occurs in porphyry or in black slate (such as the Kupfer Schiefer in Germany or the newly discovered "sedimentary" deposits in Poland.)

I have suggested to Louis that we will contact him either when he passes through Whitehorse about Monday or Tuesday, or at some later date such as the 19th or 20th when a plane will be going into his base camp. Proctor is presently staying at the Ritz and I have suggested that we can contact either him or Louis Brown for some convenient date for possible examination.

In view of the occurrences of copper of both epigenetic or "sedimentary" origin in this general region and the similar occurrences and close association of iron deposits, of which the huge Crest deposit is the most noteworthy, I feel that it is worthwhile to see as many copper occurrences as is reasonable considering the remoteness and cost of the area. Long-term thinking suggests that a large "sedimentary" copper deposit may occur in this region and we should be in a position to either have this brought to us or to go searching for it.

From the desk of

Aaro E. Aho

Iron From Between Snake & Bonnett Plume  
- Chalcopyrite. cobalt (assay)  
tetrahedrite (1202 Ag)  
<sup>has</sup> 1/100 claims on this  
looks large - stark  
"similar to Vanc. Island  
wt deposits" - very little  
qtz, <sup>very</sup> gentle porphyry  
75' wide at bottom  
sampled .52-54. - .75% Cu  
at fin plume. In this  
together with Red Mountain  
on Bonnet Plume River  
maps in Records Office  
to do some work at  
→ copper in block & state also.

Plane going in on <sup>19<sup>th</sup> at</sup> 20<sup>th</sup>

Les Proctor Ritz Hotel

Rm 501