

JUL 24 1967

of BC 91D

cc - P.M.K.

July 12/67

Haukete Creek, B.C.  
July 6, 1967

093M

RECEIVED  
JUL 12 1967

Mr. W.M. Sirola.  
Kerr Addison Mines Ltd  
Vancouver, B.C.

KERR ADDISON MINES LTD.

Dear Bill. Haukete Ck Group, B.C.

The depth of the second hole, #HC-2 is at 51' at the end of yesterday's shift. Bedrock is at 30' and the rock started to core at 34'.

From 30'-45' the polished core shows pieces of argillite and basalt(?) from #HC-2. From 45-51' is basalt. Enclosed are two specimens, one from 34' and the other from 49' which I have called argillite + basalt respectively.

Enclosed some specimens from the upper section of D.D. hole #HC-1 which comprises of three types: ① altered - which at 28' shows pyroxenite, quartz + chloropyrite (0.15 in), no magnetite seen; ② unaltered - which is somewhat similar to the rock which is now found in #HC-2 from 45-51' (except the rock in #2 shows traces of pyroxenite); and ③ dark block, f. grained type - which is likely argillite.

The helicopter has not been here since my return so we are still without a radio. I have arranged an 8:00 AM packed schedule with Changan but unable to commit them to an afternoon or early morning one. I'll try again.

It is difficult to estimate the date when the second hole will be completed. Should the hole require no cementing or further casing then the hole could be advanced to footage 1200 within three days (July 8<sup>th</sup>).

Respectfully,

J. C. Shaw

Cont'd. July 8/67 (Night)

The depth of the hole is at 139 feet. From 51'-127' the hole intersected alternate sections of argillite and basalt(?) which show traces of pyrite. The lower sections of argillite contain minor to moderate amounts of graphite.

Footage 127-138' show a shaly tuff with both contacts highly sheared, and 138-139' is in argillite. The all heavy averages 25%.

J. C. Shaw