

Post Script to attached was on outside of

envelope:

"At 361 same rx, unable to continue till  
cement arrives."

(signed) F.C.

Rec'd July 10/67

RECEIVED 822162  
JUL 11 1967

KERR ADDISON MINES LTD.

093m

Haukeke Creek, B.C.  
June 25, 1967

Rec'd July 10/67

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

Haukeke Creek Gr., B.C.

is 308' at 5 pm today.  
date estimated as

specimen of drill core  
from footage 172' on June 23. I called it a porphyritic  
basalt. This type of rock continued in the hole to  
footage 221'. From 221' - 308' the rock varies only  
in color and texture, plus an insignificant amount of  
pyrite.

Thus far, the rock cores & data does not explain  
the E.M. anomaly. If the anomaly is a sulphide anomaly  
then the mass is either lying on a <sup>shaly</sup> cap or is  
entirely localized at the center of the zone. Unless  
there is depth to the zone this drill hole is not likely  
to intersect any mineralization.

The drill crew will take 2 days or more to pull  
casing and pack all the equipment over to the helipad.  
Therefore, I will not wait here if a helicopter should  
be passing by on its return trip to Smithers.

I am presently cutting & clearing out a trail  
to the top of the mountain on LINE 10100N/H00E. We  
shall attempt to make radio contact from there to either  
Burns Lake or Houston. Radio is a B.C. Telephone Co's F.M. set  
which requires a direct line for contact.  
(signed) Fred

KERR ADDISON MINES LIMITED

SUITE 402 - 1112 WEST PENDER STREET  
VANCOUVER 1, B.C.  
PHONE 682-7401

RECEIVED 822162  
JUL 11 1967

KERR ADDISON MINES LTD.

093M

Harstede Creek, B.C.

June 25, 1967

Rec'd July 10/67.

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

Dear Bill:

The depth of D.D. Hole #HC-1 is 308' at 5 pm today. Progress is satisfactory, completion date estimated at June 29.

I sent you a note plus a specimen of drill core from footage 172' on June 23. I called it a porphyritic breccia. This type of rock continued in the hole to footage 221'. From 221' - 308' the rock varies only in color and texture, plus an insignificant amount of pyrite.

Thus far, the rock cores to date do not explain the E.M. anomaly. If the anomaly is a sulphide anomaly then the mass is either lying on a <sup>shallow</sup> cap or is entirely localized at the center of the zone. Unless there is depth to the zone this drill hole is not likely to intersect any mineralization.

The drill crew will take 2 days or more to pull casing and pack all the equipment over to the helipad. Therefore, I will not wait here if a helicopter should be passing by on its return trip to Smithers.

I am presently cutting & clearing out a trail to the top of the mountain on LINE 10100N / 1400E. We shall attempt to make radio contact from there to either Burns Lake or Houston. Radio is a B.C. Telephone Co's F.M. set which requires a direct line for contact.  
(signed) Fred