

500 -120 SW

010434

CRAIGMONT MINES LIMITED

(NON PERSONAL LIABILITY)

700 BARRARD BUILDING

VANCOUVER 5, B. C. CANADA

10 March 1961.

981

Dr. H. Sargent,
Chief, Mineralogical Branch,
Department of Mines and Petroleum Resources,
Victoria, B. C.

Dear Hartley:

Further to our previous conversation concerning
Craigmont and Torwest, enclosed is a claim map of the
Craigmont area, scale 1" equals 3000 ft. This map was
prepared by the mine staff at Merritt and is based on what
I consider accurate claim location data.

The south boundary of the diorite is certainly much
further south than that indicated on the map prepared and
published by Torwest.

Yours very truly,

Craigmont Mines Limited (N.P.L.)

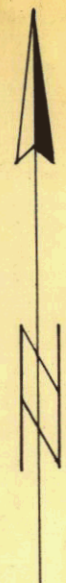
J. D. Little
J. D. Little.

JDL:mb
Encl.



*claim map @ 1" = 1000'
in an inner scale than 3000'*

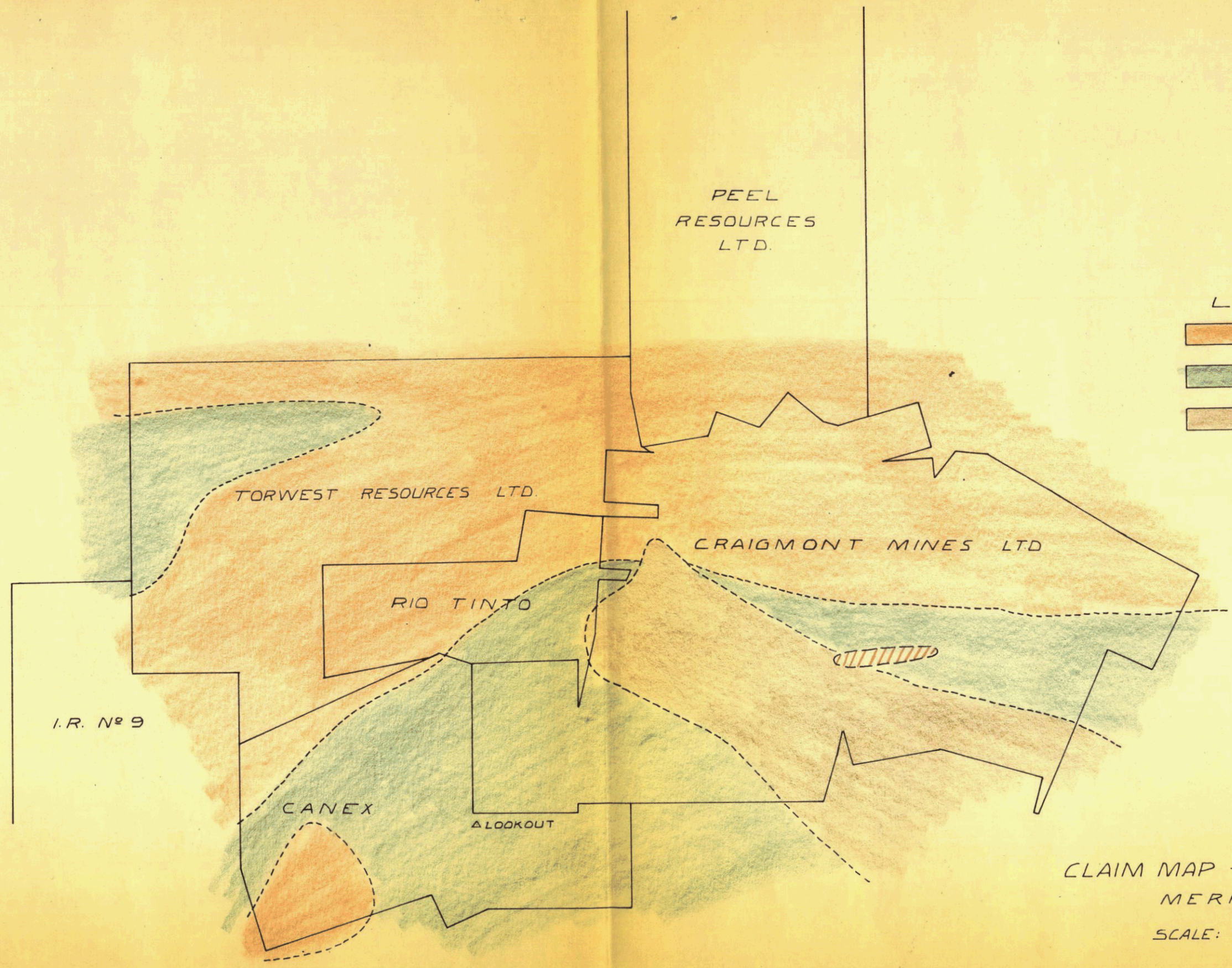
DEPT. OF MINES AND PETROLEUM RESOURCES		
Rec'd. MAR 13 1961		
<i>HS</i>		

92I/2W
92I/3E-33



LEGEND

-  DIORITE
-  NICOLA
-  KINGSVALE





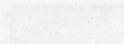
CLAIM MAP - CRAIGMONT AREA
MERRITT, B.C.
SCALE: 1" = 3000'

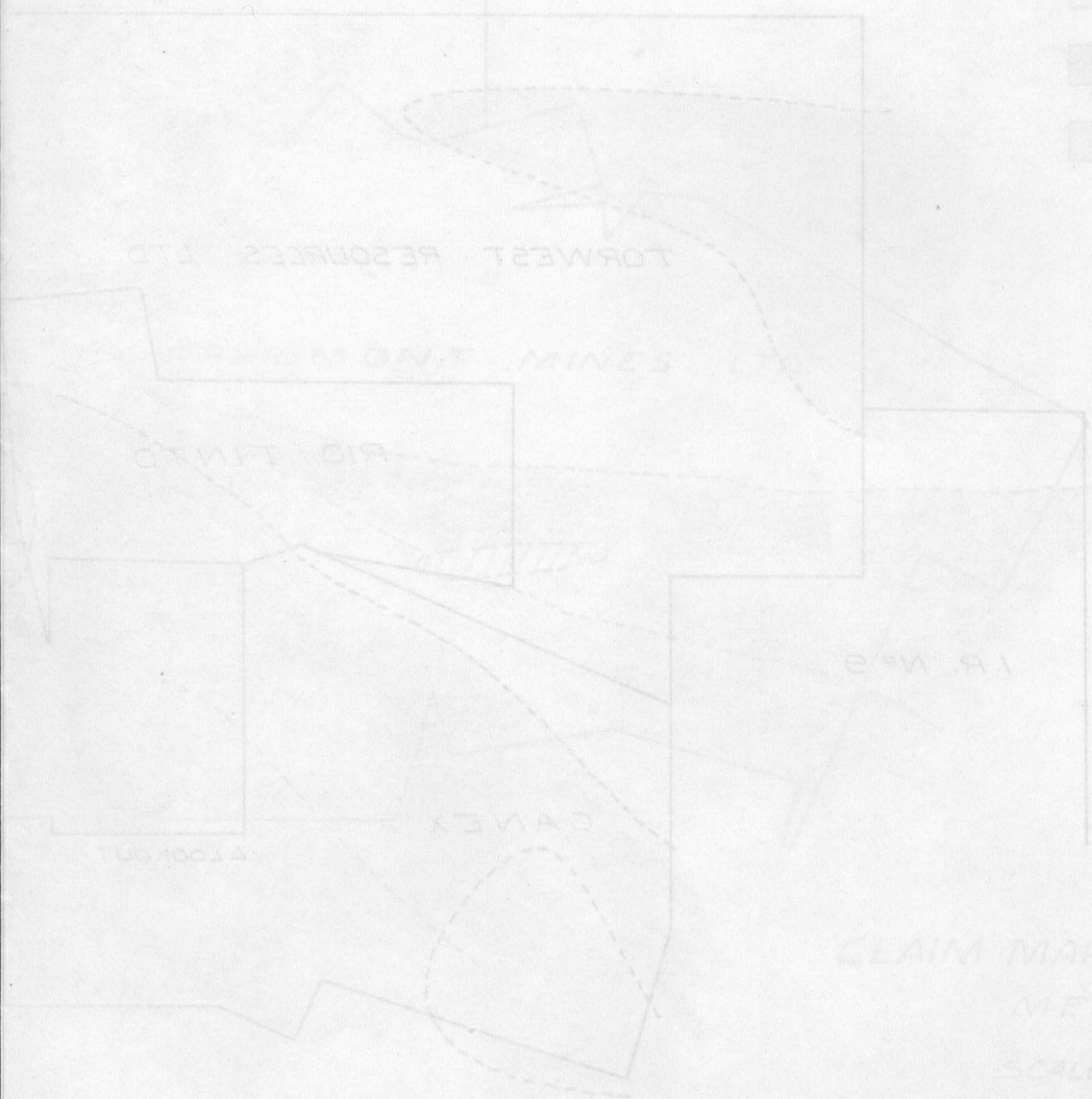
DRAWN: W.P. DATE: FEB. 14 1961
TRACED: B.M.D.

claim map - craig. area



LEGEND

-  DIORITE
-  NILOCA
-  KINGSVALE



CLAIM MAP - CRAIGMONT AREA
 MERRITT, B.C.
 SCALE 1" = 3000'

DRAWN BY P. ... DATE FEB 19 1964
 CHECKED BY ...

March 13, 1961.

Mr. J.D. Little,
Craigmont Mines Limited,
700 Burrard Building,
Vancouver 5, B.C.

Dear Doug:

Thank you for your letter of March 10th with accompanying map at 1 inch to 3000 feet. We seem to be a little short of precise data on the claims in part of the area covered by the map. Have you a map showing surveyed boundaries for the claims, particularly in the Torwest-Rio Tinto ground? If so we would very much like to get a copy if that is possible.

I hope that you have been able to learn something more about the position of the Torwest drill hole and will let me know about it.

Thanking you.

Yours truly,

H. Sargent,
Chief, Mineralogical Branch.

HS:ln