

LEGEND

QZ MONZ quartz monzonite MS sericite
 PPXX porphyry AS arsenopyrite
 QZ-RH quartz-rich rock CV clay minerals
 QZV quartz vein CA chlorite
 MNG manganese minerals
 BSW barrow relative quantities -
 JAR jarosite X very high B below med
 LI limonite H high F fair
 HE hematite A above med L low
 MS specularite M moderate N nil
 PY pyrite
 MA malachite

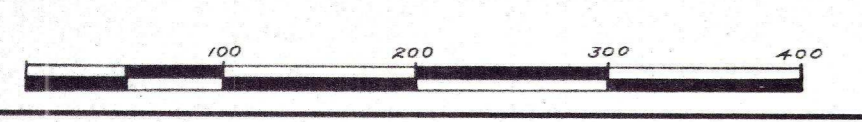
Station geochem - ppm
 gamma • Cu Pb Mo As
 Ag Sn W Zn

Samples taken in trenches (35100) are rock samples
 Samples taken on lines 100W-116W are soil samples

Copper value contours at 100, 400, 1000 ppm
 Magnetic contours at 0, 250, 500, 1000 gammas

underlining -

Cu	Pb	As
<u>>100</u>	<u>≥250</u>	<u>≥270</u>
<u>NA</u>	<u>120-240</u>	<u>125-250</u>
<u>70-99</u>	<u>74-119</u>	<u>60-124</u>
<u>30-69</u>	<u>35-73</u>	<u>25-59</u>



DYNASTY EXPLORATIONS Ltd
FREEGOLD PROJECT

GEOCHEMICAL & MAGNETOMETER
SURVEYS - AREA B

Scale - 1" = 100'

Date - Nov 15, 1974

Brock000157

