

LEGEND

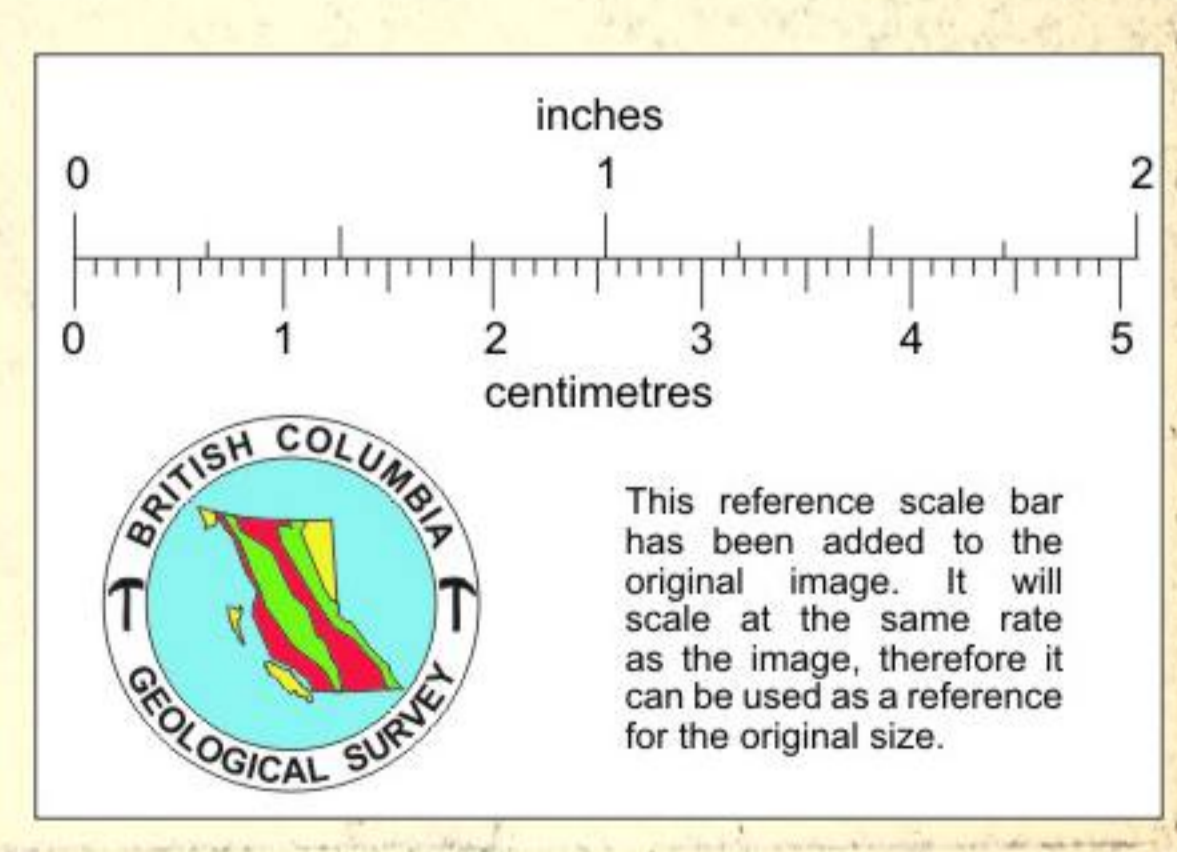
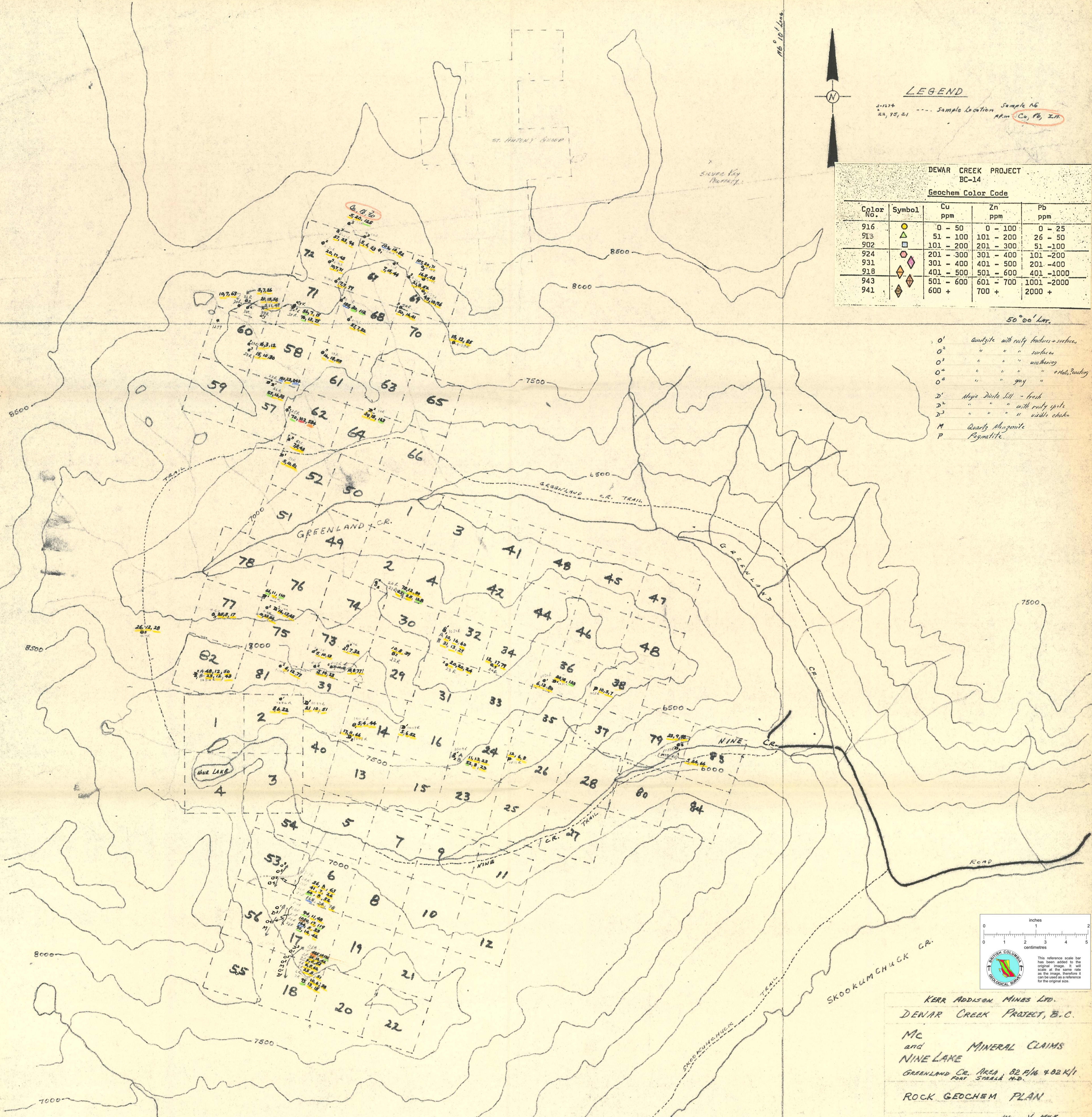
2-1274
22, 95, 21
Sample No.
APM Co, Pb, Zn

DEWAR CREEK PROJECT
BC-14

Geochem Color Code

Color No.	Symbol	Cu ppm	Zn ppm	Pb ppm
916	●	0 - 50	0 - 100	0 - 25
913	▲	51 - 100	101 - 200	26 - 50
902	■	101 - 200	201 - 300	51 - 100
924	◆	201 - 300	301 - 400	101 - 200
931	◇	301 - 400	401 - 500	201 - 400
918	◊	401 - 500	501 - 600	401 - 1000
943	◈	501 - 600	601 - 700	1001 - 2000
941	◉	600 +	700 +	2000 +

- 50° 00' Lat.
- O¹ Quartzite with rusty fractures + surfaces
 - O² " " " surfaces
 - O³ " " " weathering
 - O⁴ " " " + Muds, Sanding
 - O⁶ " " " grey "
 - D¹ Molybdenite Sill - fresh
 - D² " " " with rusty spots
 - D³ " " " visible chinks
 - M Quartz Monzonite
 - P Pyroxenite



KERR ADDISON MINES LTD.
DEWAR CREEK PROJECT, B.C.

MC
and
MINERAL CLAIMS
NINE LAKE
GREENLAND CR. AREA, 82 F/16 402 K/1
PART 52644 M.D.

ROCK GEOCHEM PLAN

SCALE = 1 in. = 1/4 MILE
DATA SHEETS Aug. - Sept. 1971
DATE STAMPED Aug. 1971
DRAWN BY: T.L.H.

MAP No. 24 NTS 82F-16-E1/2

827877