

1973 Report

827902

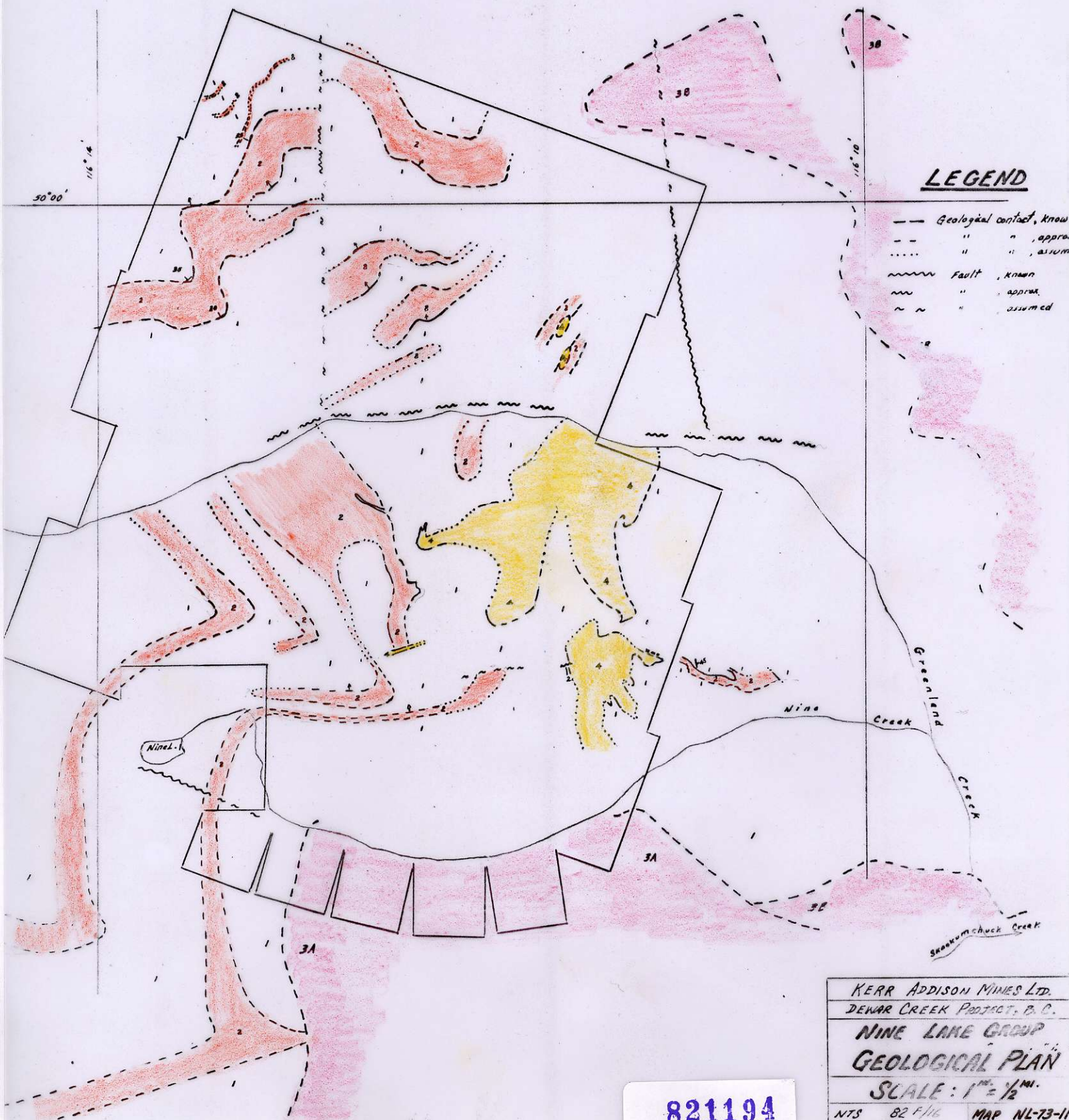
NINE LAKE GROUP
Mylon Overlays
1" = 1/2 MILE

Map # NL-73-11	GEOLOGICAL PLAN
-12	W GREEN ANOMALIES
-13	MAG ANOMALIES
-14	EM. "

- 1
- 921 2 Diorite, Moya sills.
- 929 3 A Leuco gtz. monzonite
- B Porphyritic gtz monzonite
- 917 4 Pegmatite.

LEGEND

- Geological contact, known
- - - " " approx.
- " " assumed
- ~~~~ Fault, known
- ~~~~ " approx.
- ~ ~ ~ " assumed



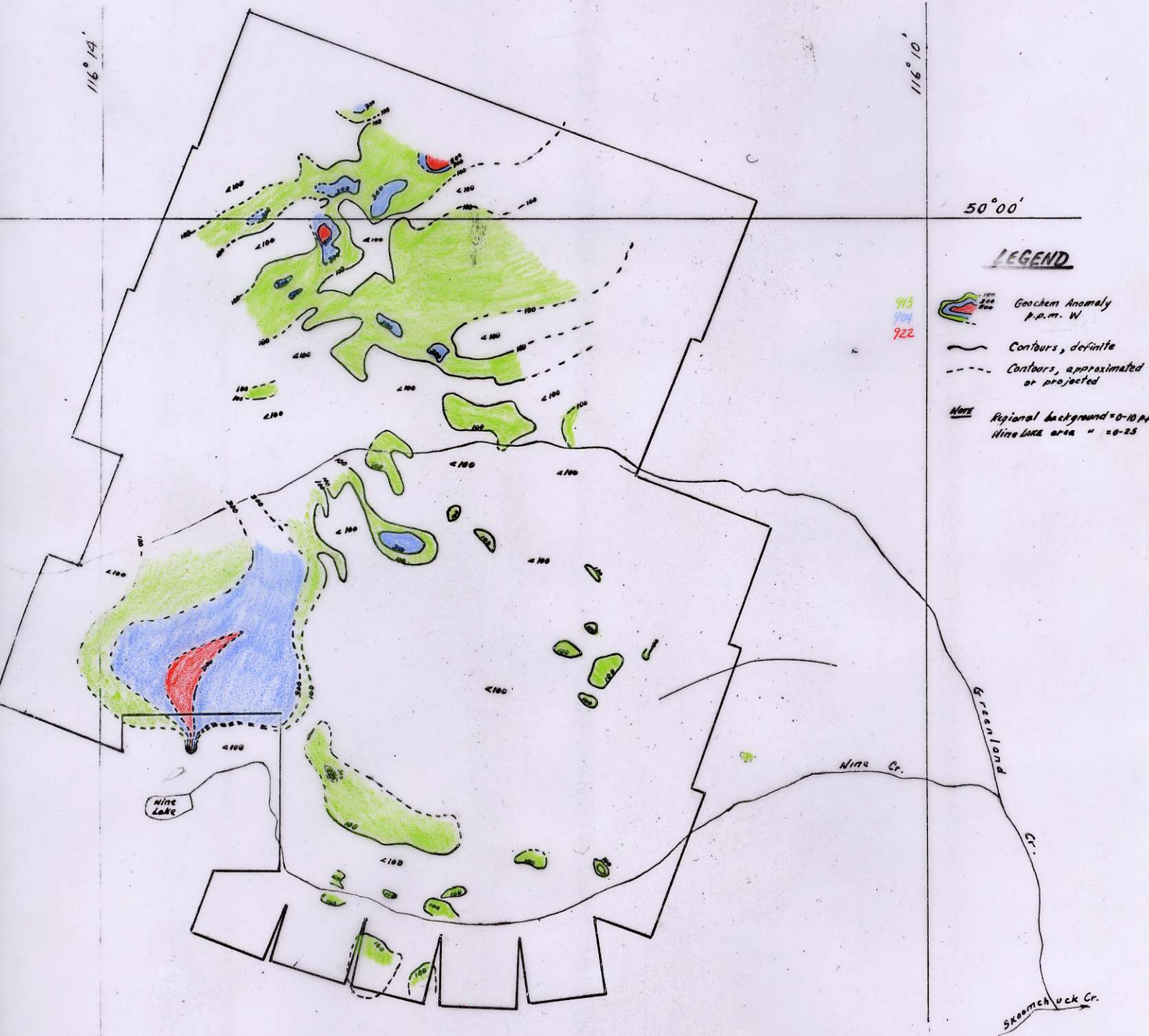
821194

KERR ADDISON MINES LTD.		
DEWAR CREEK PROJECT, B. C.		
NINE LAKE GROUP		
GEOLOGICAL PLAN		
SCALE: 1" = 1/2 MI.		
NTS	82 F/16	MAP NL-73-11
DRWG	57	NOV. 1973

116° 14'

116° 10'

50° 00'



LEGEND

913
904
922

Geochem Anomaly
p.p.m. W

Contours, definite

Contours, approximated
or projected

Note Regional background = 0-10 ppm
Nine Lake area " = 0-25 "

KERR ADDISON MINES LTD.	
DEWAR CREEK PROJECT, B.C.	
NINE LAKE GROUP	
W SOIL GEOCHEM ANOMALIES	
SCALE: 1" = 1/2 MI.	
NTS 82 F/16	MAP NL-73-12
Drawn G. [unclear]	Nov., 1973

821195



116° 14'

116° 10'

50° 00'



LEGEND

-  Magnetic Anomaly
- Contour Interval = 100⁺ above background (50⁺, 150⁺, 250⁺, 350⁺)
- Note: Background Value = 450⁺
- * Background " = 350⁺ along Nine Cr.
-  Area of Mag., E.M., and Soil Geomorph surveys.

821196

KERR ADDISON MINES LTD.
 DENAR CREEK PROJECT, B.C.
 NINE LAKE GROUP
 MAGNETIC ANOMALIES
 SCALE: 1" = 1/2 MI.
 NTS 82 F/16 MAP NL-73-13
 DONG 2. Aug. 1973

116° 14'

116° 10'

50' 00"



LEGEND

- 929 █ Positive E.M. Anomaly
- 909 █ Negative E.M. Anomaly
- Contour Interval = 2°
(+4°, +6°, +8°, +10°, +12°, +14°)
(-4°, -6°, -8°, -10°)
- T. Cont. C.E.M. units
- Coil Spacing = 300'

Nine Lake

Nine Cr.

Greenland Cr.

Skookametchuk Cr.

821197

KERR ADDISON MINES LTD.	
DENAR CREEK PROJECT, B.C.	
NINE LAKE GROUP	
E.M. ANOMALIES	
SCALE: 1" = 1/2 MI.	
NTS	82 F/16 MAP NL-73-14
DRWG	J. Blair NOV., 1973