

# KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

SEP 15 1971

822837

To G.M. Hogg

From W.M. Sirola

Subject DEWAR CREEK PROJECT - BC-14  
CLAIM STAKING

Date September 13, 1971.

|  |
|--|
| J.H.S.                                       |
| <input checked="" type="checkbox"/> P.M.K.   |
| <input checked="" type="checkbox"/> G.M.H.V. |
| R.D.S.                                       |
| B.C.B.                                       |
| I.D.B.                                       |
| M.D.R.                                       |
| J.H.F.                                       |
| <input type="checkbox"/> E.C.J.              |

Enclosed are the following:

1. A print of the Greenland Creek portion of the Dewar Creek sheet (82F) showing the Nine Lake block of 82 claims. You will see from the partially coloured geologic print that the claims center on an area of lower Aldridge Formation which is traversed by numerous Moyie type sills and a pegmatite mass.

*1 cc - please note*

2. The Nine Lake claim block on a scale of 1" = 1/2 mile, plus the Mc 1-4 m.c.'s which were staked prior to the Nine Lake block.

3. & 4. Sketches on a scale of 1" = 1/2 mile showing geochemical results. The area is relatively high in copper and zinc.

It is quite common to get higher copper values in the vicinity of the Moyie sills, but we have as yet no explanation for the higher zinc values in the creeks. The area lends itself in part to other procedures such as an E.M. survey, and we will consider this as a form of follow-up work next season.

5. A print of a portion of the Findlay River sheet with co-ordinates 50° 05' north, 160° 10' west.

6. Three sketches showing the geochemistry of the Doctor Creek area which Fred had considered staking but had not staked as of September 9th largely because the anomalies appear to be caused mostly by grains of galena in quartz veins. As you know, in most replacement deposits lead is always accompanied by zinc and it is very rare to find one without the other. I concur with Fred in this thinking, but I know that he intended to spend more time in the area himself to be sure.

*Zinc problems values are not too bad.*

WMS/jm  
Encls.

*W.M. Sirola*  
W.M. Sirola.

*This memo describes the most interesting results obtained by Fred Chou in his Dewar Creek Project area. Follow-up work is warranted.*

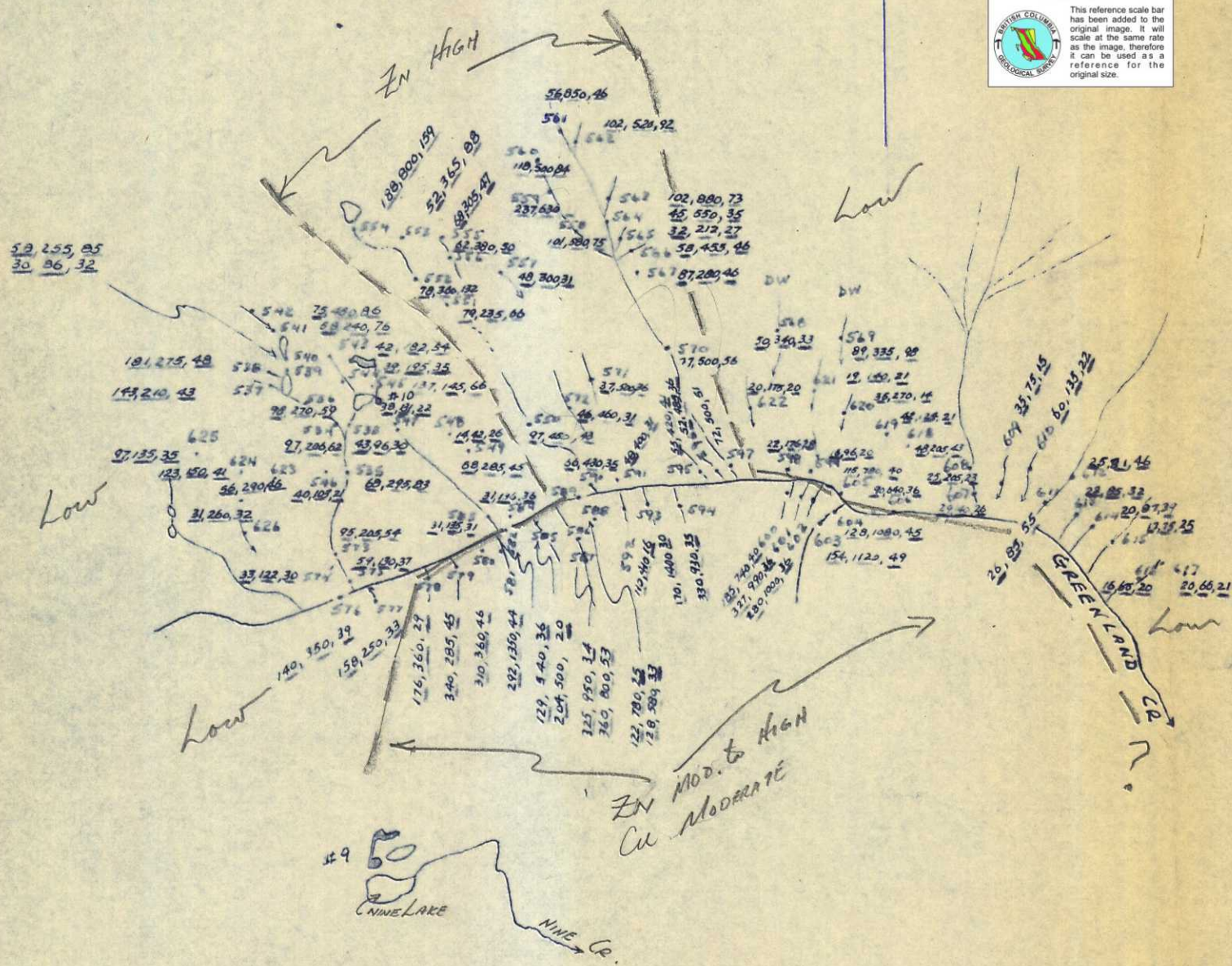
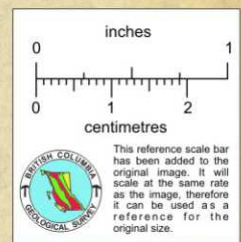
*Fred.*  
*Sept 22/71.*

BY W. CHRISTIAN DATE AUG. 10/71 SUBJECT Camp 10 Party 1  
silt site plan  
air photo B.C. 5446-245

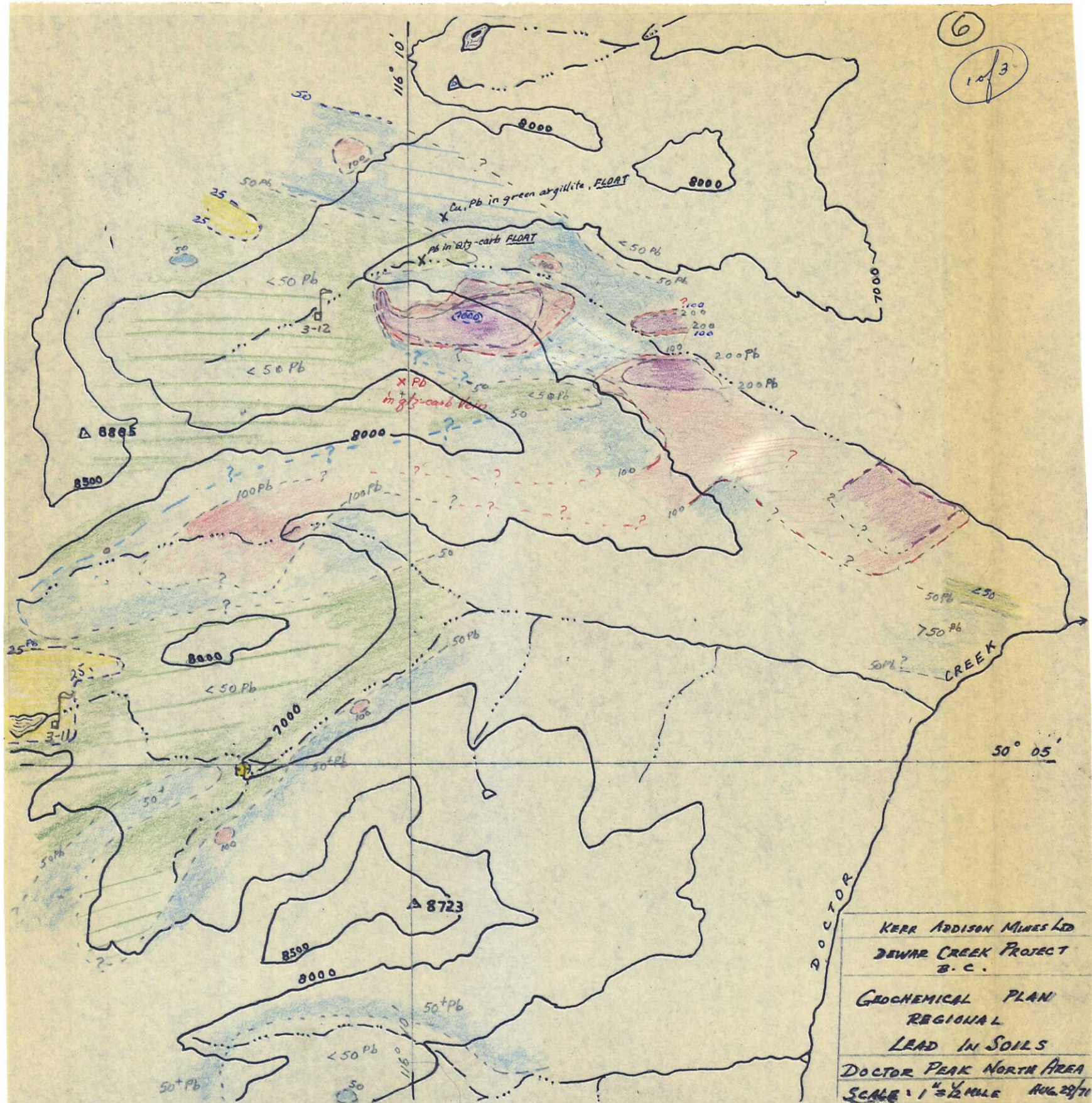
SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_  
JOB NO. DEWAR CR. PROJECT, B.C.  
Scale 1/2" = 1 mi.

LEGEND

561 SIT  
= Sample site + No  
56, 850, 46 = pp.m. Cu, Zn, Pb

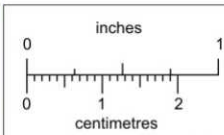


(6)  
1 of 3



KERR ADDISON MINES LTD  
DEWAR CREEK PROJECT  
B.C.

GEOCHEMICAL PLAN  
REGIONAL  
LEAD IN SOILS  
DOCTOR PEAK NORTH AREA  
SCALE 1/32 MILE AUG 29/71



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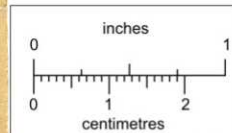
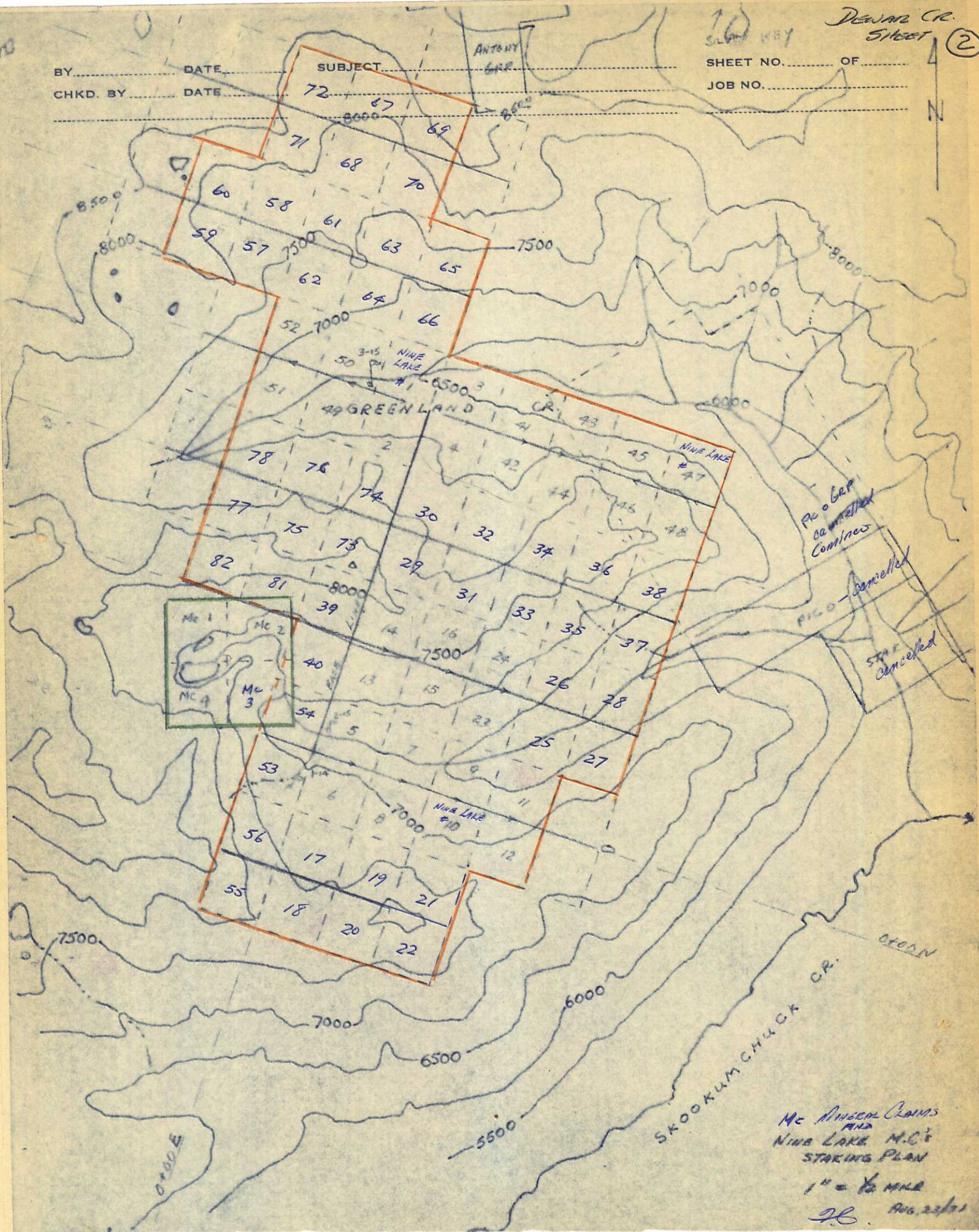
BY \_\_\_\_\_ DATE \_\_\_\_\_  
CHKD. BY \_\_\_\_\_ DATE \_\_\_\_\_

SUBJECT \_\_\_\_\_

10  
SILVER KEY  
SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_

JOB NO. \_\_\_\_\_

DENVER CO.  
SHEET (2)



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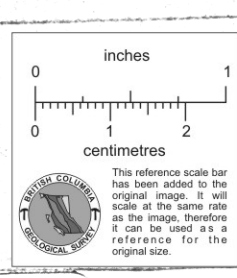
BRITISH COLUMBIA  
GEOLOGICAL SURVEY

LEGEND

- 82<sup>F</sup> NELSON = MAP SHEET (AREA) NTS., 4 MILE SCALE (250,000)
- 16 (DEWAR CR.) = MAP SHEET (AREA) NTS., 50,000 SCALE
- 2 (LARDER) = EXPLORATION AREA #3
- 3 = AEROMAGNETIC SURVEYED AREA



ALL DENAR CREEK  
 COVERED  
 IN PROTECT WORK  
 June Sept/71



4930'  
 Kier Nelson Mines Ltd.  
 DENAR CREEK PROJECT  
 SOUTHWESTERN B.C.  
 PLAN of EXPLORATION AREAS  
 May - Sept., 1971  
 1/4 = 4 MILE

BY W. CHRISTIAN DATE Aug. 5/71 SUBJECT Party 1, Camp #9  
CHKD. BY \_\_\_\_\_ DATE \_\_\_\_\_ silt site plans  
\_\_\_\_\_ scale 1 in. = 1/4 mile

SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_  
JOB NO. DEWAR Cr. Project 9.C.

LEGEND  
491 = silt sample sites No.  
110, 505, 29 = P.P.M. Cu, Zn, Pb

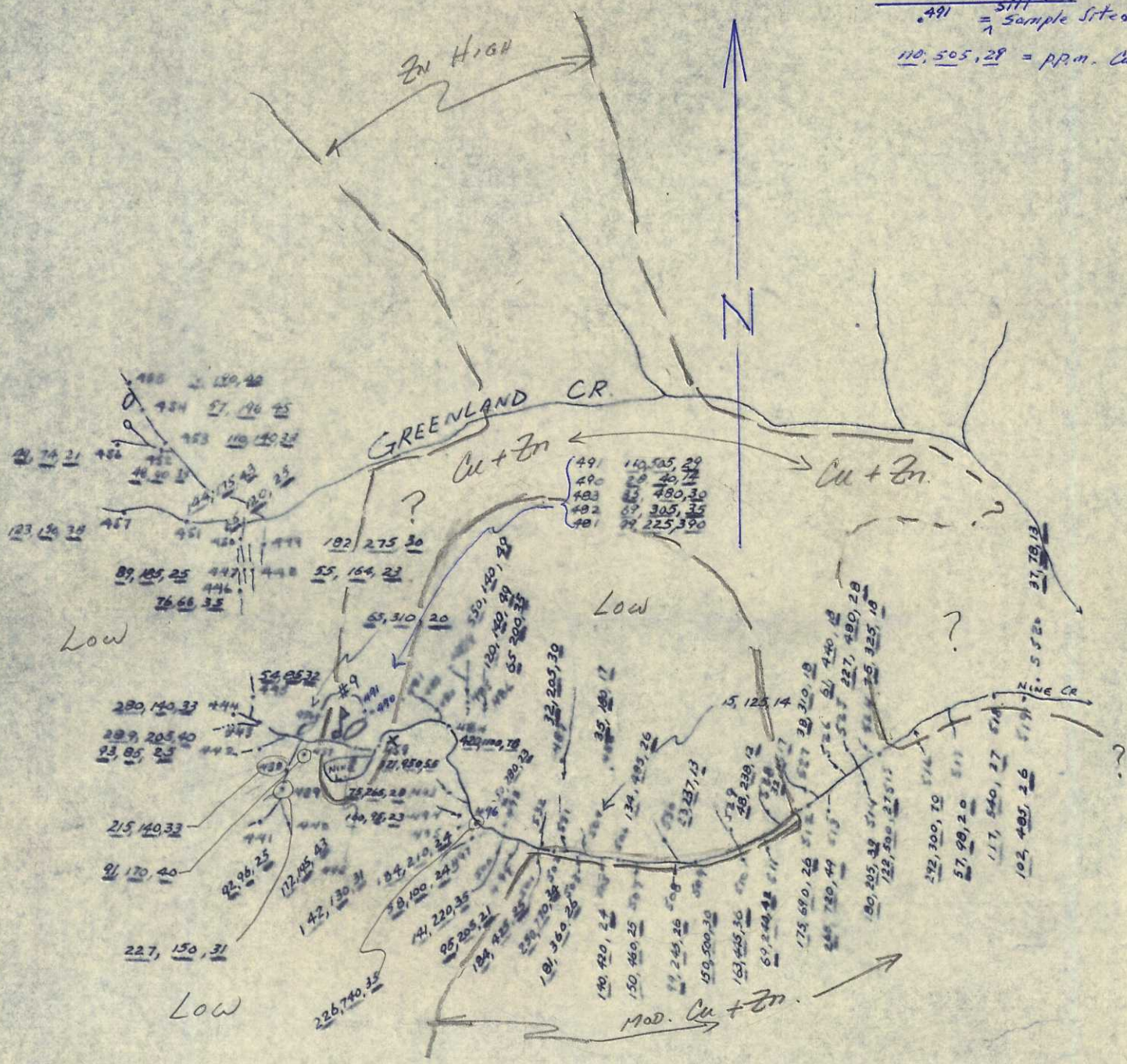
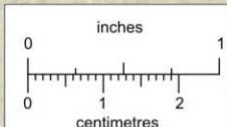


photo no  
BC 5346-246



BRITISH COLUMBIA  
GEOLOGICAL SURVEY

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NINE LAKE CLAIM  
BLOCK AREA

1" = 1/4 mile

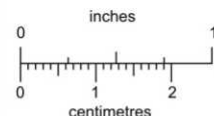
6  
2/3

BY K.E. DATE AUG 1951  
CHKD. BY DATE

SUBJECT GEOCHEMISTRY OF CAMP #12 AREA  
Doctor Cr NW Detour  
Finlay Cr. E 1/2

SHEET NO. OF

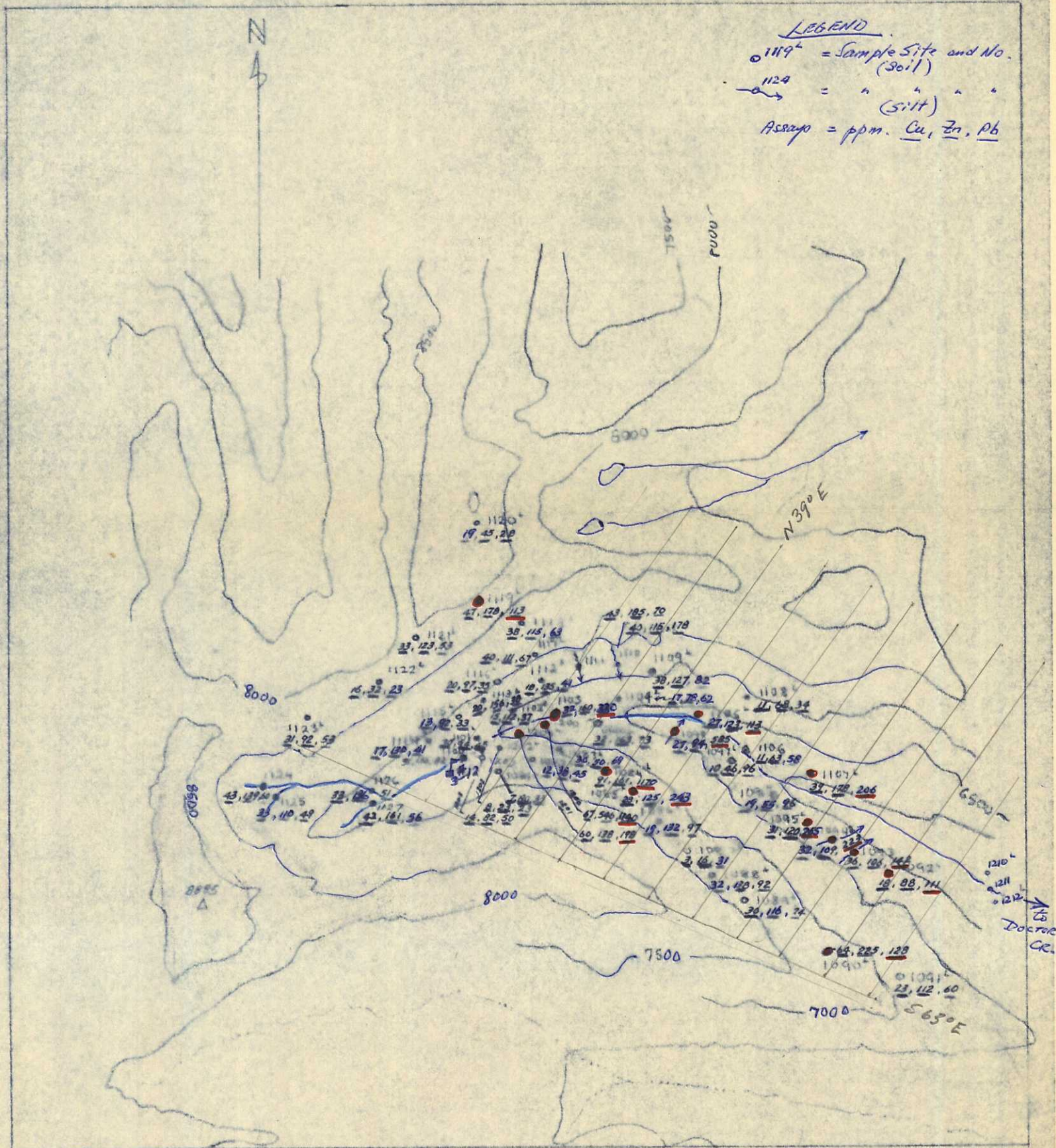
JOB NO.



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LEGEND

- 1119 = Sample Site and No. (Soil)
- 1124 = " " " (Silt)
- Assays = ppm. Cu, Zn, Pb



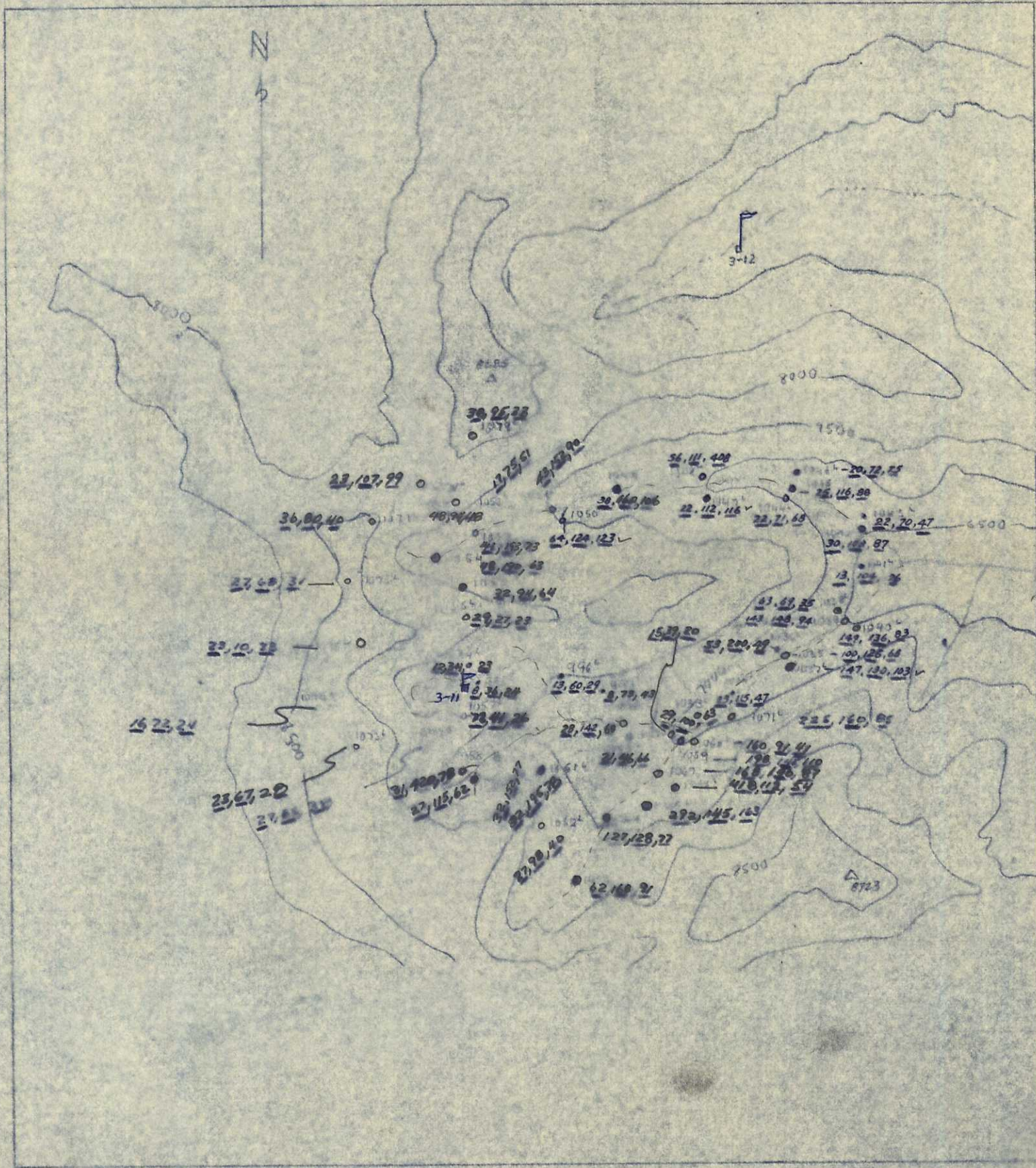
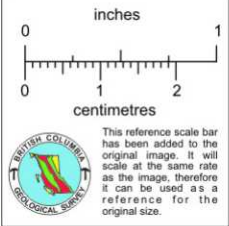
3-11

6  
30/3

BY K.S. DATE 14 AUG 71  
CHKD BY \_\_\_\_\_ DATE \_\_\_\_\_

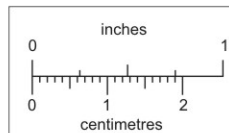
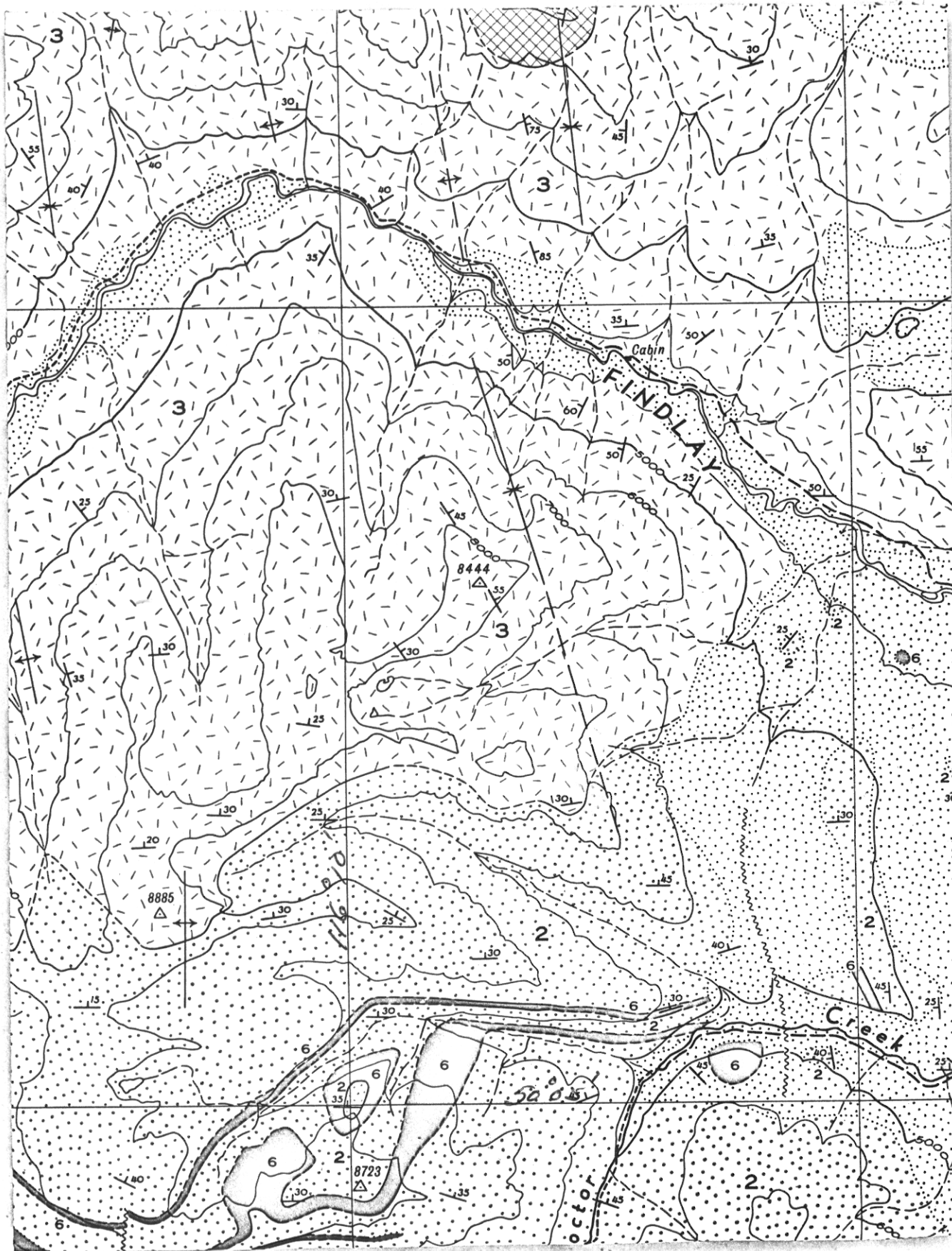
SUBJECT GEOCHEMISTRY OF CAMP II AREA  
DOCTOR CR NW DEMONSTRATION

SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_  
JOB NO. \_\_\_\_\_  
SCALE 2" = 1 MILE





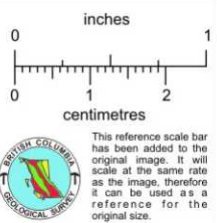
5



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# NINE LAKE CLAIM BLOCK.



15'

10'

