

NINE LAKE GROUP
 PROPOSED GEOCHEM PROGRAM - 1975
 DEEP SOIL SAMPLING

Originally Prepared for 1972 Season
 JR.

Zn-Cu Anomalous Region

OLD LINES TO BE SAMPLED @ DEPTH (South of Greenland Cr.)

L 20NE / 38" to 49"	= 1800'	1 + 2
L 21NE / 30" to 70"	= 4000'	
L 22NE / 31" to 68"	= 3700'	
L 23NE / 32" to 65"	= 3500'	
L 24NE / 32" to 58"	= 2800'	
	<u>13,900'</u>	
Total	= 15,800'	

Number of Sample Sites = $\frac{15,800}{200} = 79$

@ B Horizon and

NEW LINES TO BE SAMPLED @ DEPTH (South of Greenland Cr.)

L 23NE / 30" to 36"	= 600'	2 → 4
L 24NE / 30" to 43"	= 1300'	
L 25NE / 30" to 54"	= 2400'	
L 26NE / 30" to 46"	= 1600'	
L 27NE / 30" to 42"	= 1200'	
L 28NE / 30" to 73"	= 4300'	

L 24NW / 2" to 18"	= 1600'	(North of Greenland Cr.)
L 23 / 4" to 18"	= 1400'	
L 22 / 6" to 18"	= 1200'	
L 21 / 8" to 18"	= 1000'	
L 20 / 10" to 18"	= 800'	
L 19 / 12" to 18"	= 600'	
L 18NW / 14" to 18"	= 400'	
	<u>16,500'</u>	

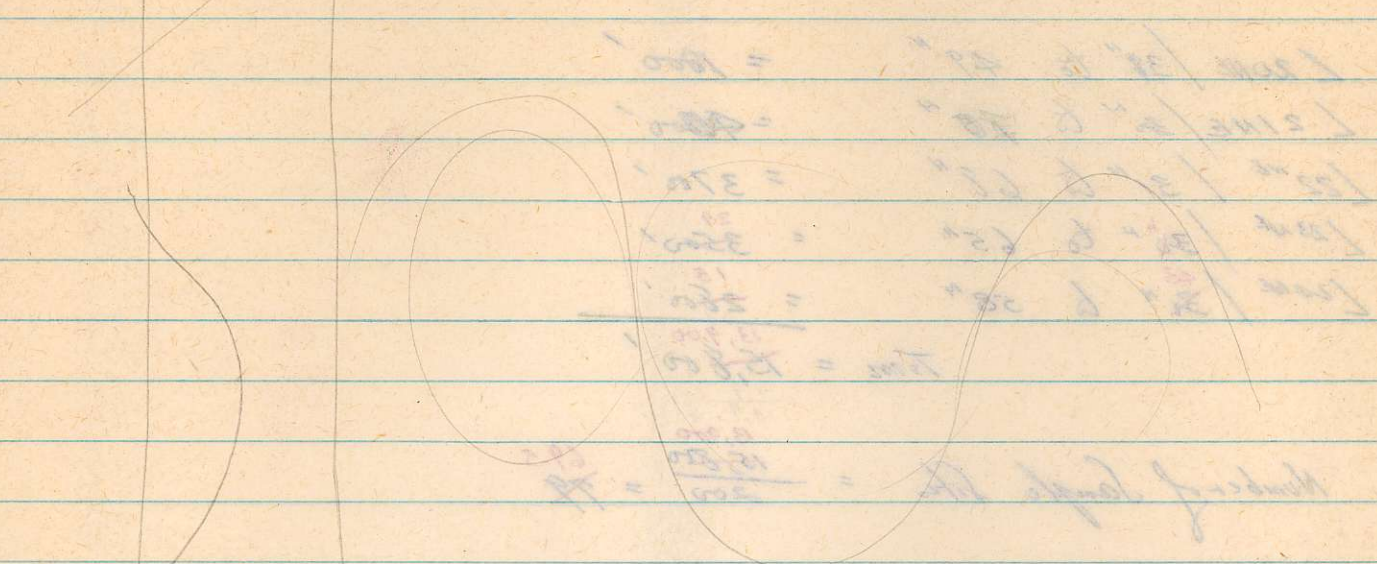
Number of Sample Sites = $\frac{18,400}{200} = 92$
 (southwest)

W Anomalous Region - adjacent to Zn-Cu Anomaly

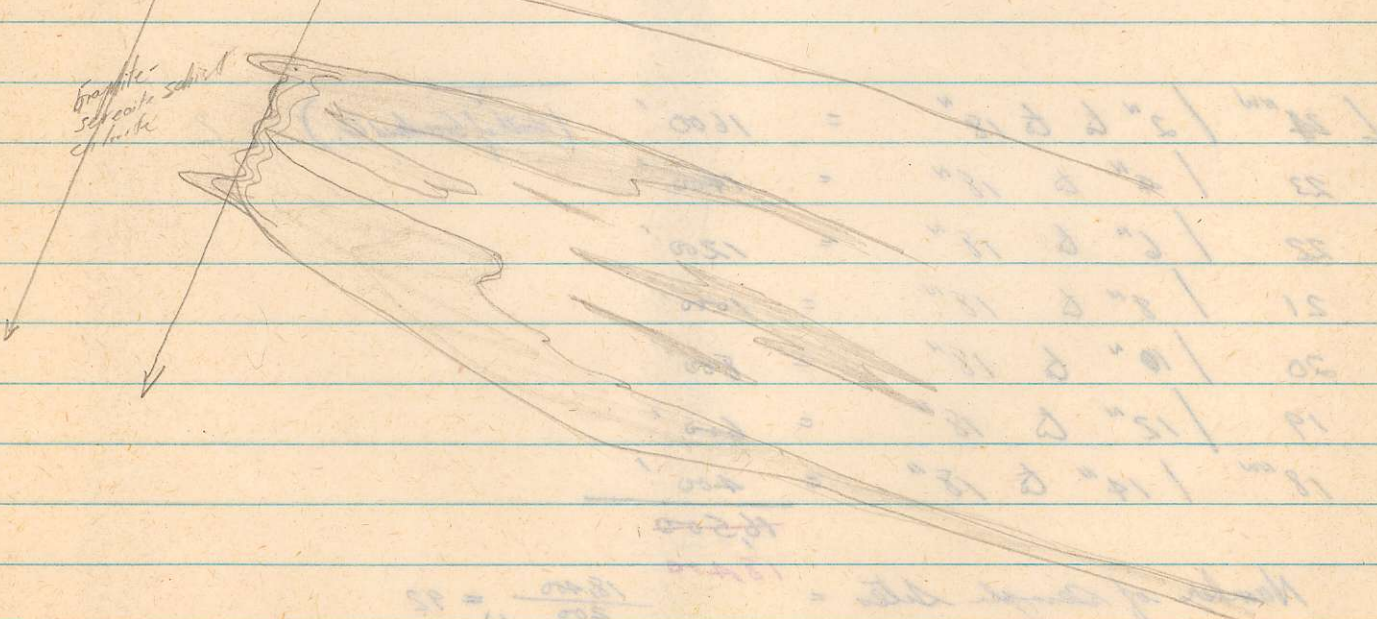
Possible Soil Sampling Survey - not sampled previously, sample "B" & "C"

LINE 17NE / 0-16"	= 1600'
18 / 0-24	= 2400'
19 / 0-30	= 3000
20 / 0-30	= 3000
21 / 0-30	= 3000
22 / 0-30	= 3000
23 / 0-30"	= 3000
24 / 0-30	= 3000
25 / 0-30	= 3000
26 / 0-30	= 3000
27 / 0-30	= 3000
	<u>31,000</u>

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NINE LAKE GROUP
 PROPOSED GEOPHYSICAL PROGRAM - 1975
 DEEP SOIL SAMPLING

Originally Proposed for 1974 Season
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Mo + Assoc. W ANOMALOUS REGION (South of Nine Creek - Batholith Contact area)

Possibly re-sample (old) lines 17^E, 21^E, 25^E, 29^E, 33^E, 37^E, 41^E, 45^E,
 49^E and 53^E

" sample (new) lines 57^E, 61^E & 65^E

Zone 3

RESAMPLING	of old lines		NEW SAMPLING	on extension of of old lines
LINE 17 ^E	0-8 ^s	= 800'	8 ^s - 16 ^s	= 800
21 ^E	0-8 ^s	= 800'	8 ^s - 16 ^s	= 800
25 ^E	0-8 ^s	= 800	8 - 16 ^s	= 800
29	0-8 ^s	= 800'	8 - 16 ^s	= 800
33	0-8 ^s	= 800'	8 ^s - 16 ^s	= 800
37	0-8x ^s	= 800'	8 - 20 ^s	= 1200
41 ^E	0-8 ^s	= 800'	8 - 20 ^s	= 1200
45 ^E	0-8 ^s	= 800	8 ^s - 20 ^s	= 1200
49 ^E	0-8 ^s	= 800'	8 - 20 ^s	= 1200
53 ^E	0-8	= 800'	8 - 20 ^s	= 1200
		8,000		10,000
Number of sample sites =		8,000/200 = 40	20	10,000/200 = 50
				= 20 + 50 = 70

(NEW) SAMPLING ON NEW LINES

LINE 57 ^E	0 to 2000'	= 2000'
61 ^E	0 to 20 ^s	= 2000
65 ^E	0 to 20 ^s	= 2000
		<u>6000'</u>

Number of Samp. Sites = 6000/200 = 30