

LEGEND

Concentration of nickel, 30 ppm or less
in stream sediments..... in spring sediments.....

Concentration of nickel, 50 to 70 ppm
in stream sediments..... in spring sediments.....

Concentration of nickel, 100 ppm or greater
in stream sediments..... in spring sediments.....

Location of known veins.....

Mineral occurrence.....

Mineral deposit.....

Mineral Symbols

Arsenic..... As
Antimony..... Sb
Copper..... Cu
Gold (naked)..... Au
Gold (placer)..... Au(P)
Lead..... Pb
Molybdenum..... Mo
Silver..... Ag
Tungsten (naked)..... W
Tungsten (placer)..... W(P)
Tin (naked)..... Sn
Tin (placer)..... Sn(P)
Zinc..... Zn

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1. Elia	23. Saddle-Friendship	46. No. 1
2. Dixie	24. Laine	47. Gambler
3. Coral and Wigwag	25. Bellefleur	48. Main fault and Nabob
4. Arctic and Mastiff	26. Mount Keno (Hogan vein)	49. Lake View
5. Ruby	27. Animo	50. No. 2
6. No Cash	28. Mount Keno (Romer vein)	51. Helen Fraction
7. Betty	29. Dorothy	52. Gold Hill No. 2
8. Cream	30. Kijik	53. Ladna Fraction
9. Hector	31. Croesus No. 1	54. Fox
10. Calumet	32. Black Cap and Shepherd	55. Silver Basin
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13a. Galkeno (McLeod vein)	35. Vanguard	58. Alice
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14. Engle	38. Highlander	61. Deron
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17. Tin Can	41. Homestake	64. Gortitsky
18. Rico	42. No. 6	65. Shangai
19. Duncan Creek	43. Porcupine-Kimman	66. Lookout
20. Moh	44. Comstock	67. Rex
21. Onak	45. No. 5	68. Paso Silver
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Field work by C. F. Gleeson, W. M. Tupper, A. Sparman, K. Domai, M. Shafiqillah, J. A. Colwell, J. R. Deighton, C. H. Yarebak, J. K. Worth, H. R. James, A. G. Troup, G. Wain, L. Higgs, and F. R. Campbell

Analyses by C. C. Durham

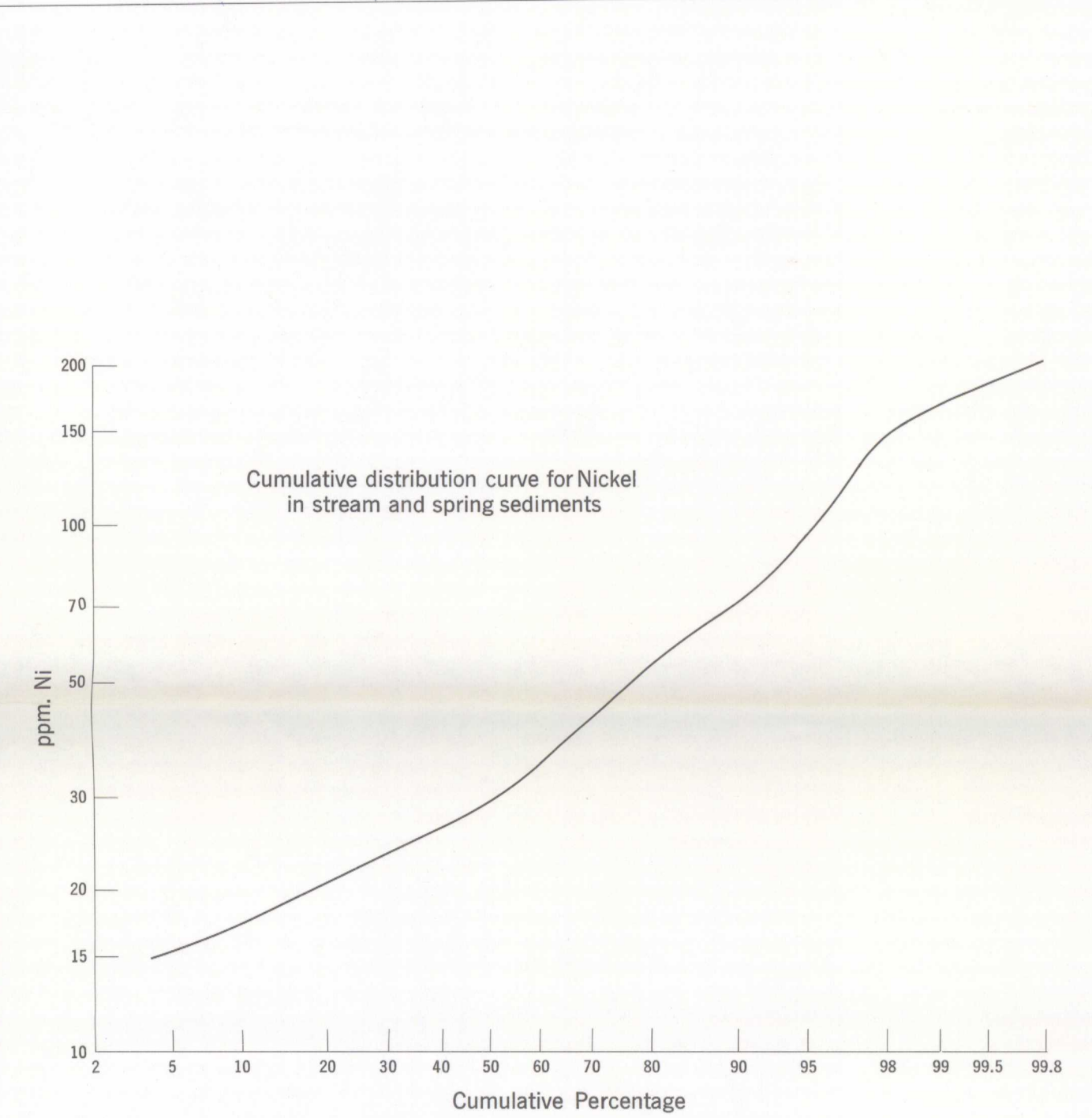
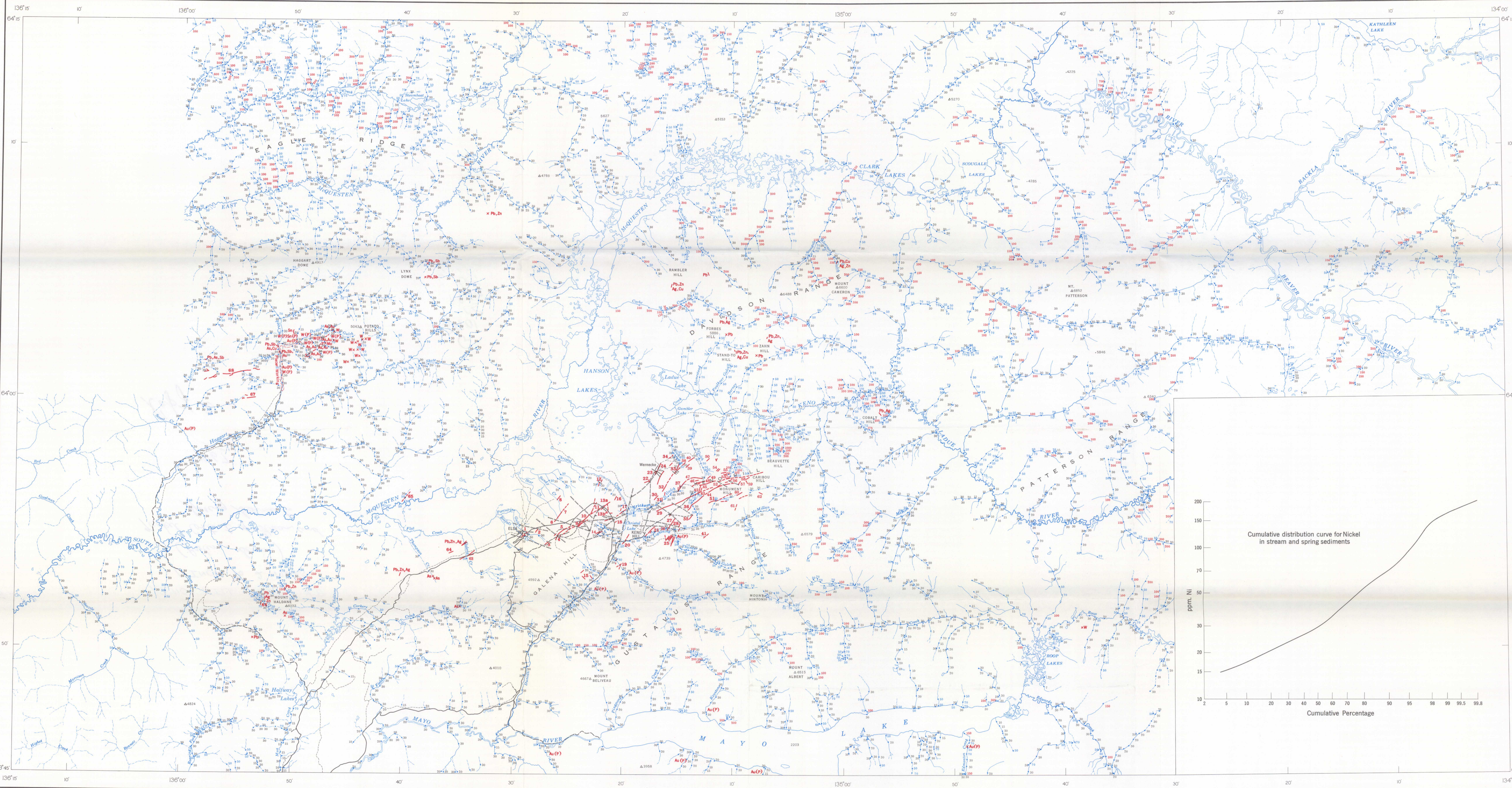
Compilation and text by C. F. Gleeson

Geological cartography by the Geological Survey of Canada, 1966

Roads, all weather.....
Other roads.....
Trail.....
Intermittent lake and stream.....
Horizontal control point.....
Elevation in feet above mean sea-level.....

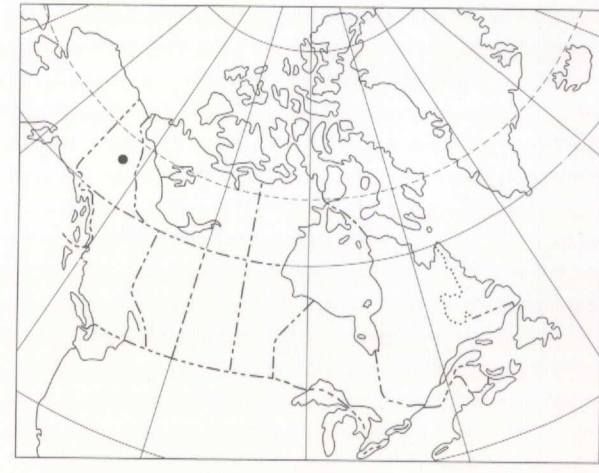
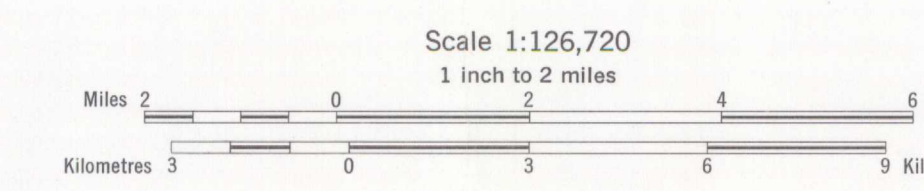
Base-map cartography by the Geological Survey of Canada, 1966
from maps published by the Survey and Mapping Branch and by the Army Survey Establishment, R. C. E.

Approximate magnetic declination, 34° 45' East, decreasing 4.2' annually



MAP 53-1965
NICKEL CONTENT OF STREAM AND SPRING SEDIMENTS

KENO HILL AREA
YUKON TERRITORY



Introduction

The reconnaissance geochemical survey of Keno Hill area, Yukon Territory was started and completed in the summer of 1964. The creeks not accessible by roads were reached by helicopter. An attempt was made to maintain a sample interval of 1,500 feet along all rivers, creeks, and their tributaries. The data on this map are based on 3,400 samples of stream sediment collected from the channels of the streams and on the sediments and precipitates in the vicinity of springs from an area of approximately 1,500 square miles. Where possible the active channel was sampled; however as work progressed it was found that moss on the creek banks below the water line had trapped considerable amounts of fine sediment suitable for sampling. The wet sediments and waters were analyzed at the sample site for cold nitrate-soluble heavy metals. The results of this work have been published in a series of 4 preliminary maps (Gleeson, et al., 1963). Field observations on the character of the stream, composition of the sediment, pH and temperature of the water, and rock types in the vicinity of the sample station were entered in code on special geochemical field cards. Subsequently, this information was punched on cards for electronic data processing.

Analysis

Nickel was analyzed spectrographically by total energy D. C. arc semi-quantitative method using a Jarrell Ash optical spectrograph with a 1.5 metre grating. A 10 milligram sample of ground stream sediment was mixed with 20 milligrams of graphite, packed into a carbon electrode, and capped with a 20 milligram buffer mixture of calcium carbonate and graphite. The loaded electrode was preheated at 450°C to oxidize the organic matter in the sample and thus allow the arc to proceed smoothly without loss of material from the electrode cavity. The electrode was then removed from the furnace after 45 minutes and cooled. Two drops of a saturated solution of magnesium nitrate in absolute ethyl alcohol were added in order to promote the smooth burning of the sample. The electrode was placed under an infrared lamp for at least five minutes to evaporate the alcohol. The samples were arced at 15 amps, and the spectra recorded on 35 mm Kodak Spectrum Analysis Film Number 1. The unknown spectra were then compared with a synthetically prepared series of spectra; the limit of detectability for nickel was 2 ppm.

General Geology

The regional geology has been described by Bostock (1947, 1964), and Green and Roddick (1962). More detailed geological studies have been made by Kinde (1962), McTaggart (1960), Poole (1963), and Green (1957, 1958). The geology, geochemistry, and origin of the mineral deposits in Keno Hill and Dublin Gulch areas have been described by Boyle (1964). Reports by Aho (1964) and Cockfield (1952) provide further information on mineral deposits of the area.

Results

Statistical studies using electronic computation have yet to be completed, and until they are adequate assessment of the results is difficult. However, cumulative distribution curves have been constructed from the information supplied by the computer. The curve for nickel is illustrated on this map. Several distinct breaks in the slope of the curve suggest the presence of more than one distribution. The positions between these breaks approximate straight lines thus indicating the data in each segment may be distributed lognormally. Values for nickel range from less than 2 ppm to 1100 ppm. For this map the samples have been grouped as follows: less than 2 ppm to 30 ppm, 30 ppm to 70 ppm, and greater than 100 ppm.

The majority of high nickel values appear to be related to greenstone bands which are particularly abundant in the areas underlain by phyllites and quartzites. Some of the greenstones are ultramafic in composition and in all probability most of the anomalous nickel values are related to such ultramafic greenstone bands. Nickel values are not high in the sediments of the creeks draining the known silver veins of the area.

In the northwest sector of the map a series of nickel high appears to be associated with above normal molybdenum values (map 52-1965).

Further follow up field work is warranted to explain the distribution of nickel in the stream and spring sediments of the area.

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