

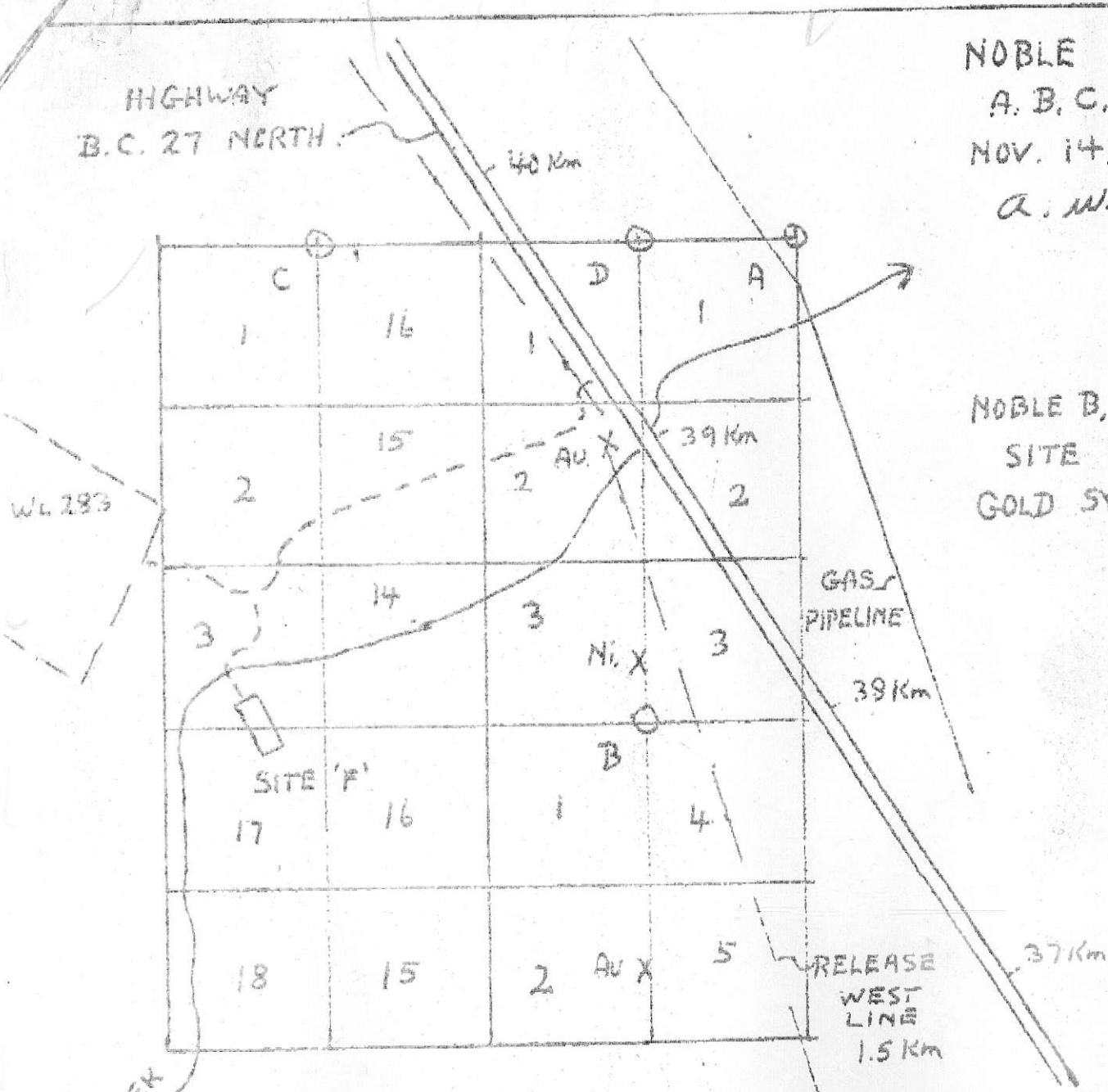
CLAIM MAP	
ST. JAMES 10 CLAIM	
FORT ST. JAMES AREA, OMINECA M. D., B. C.	
Drawn by A.H.	N.T.S. 93K/1+8
JULY 1983	Map SJ-L-2

681288
93K-1-8

Reg

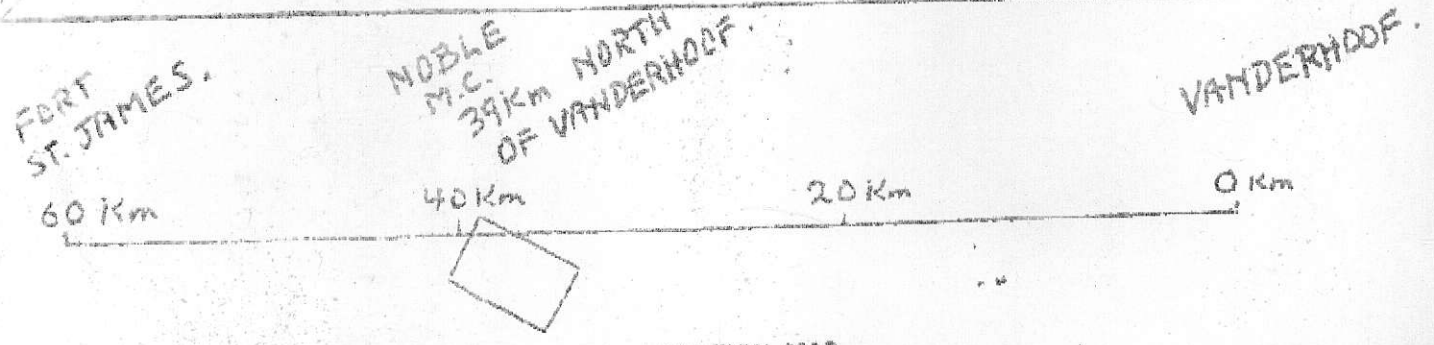
NOBLE M.C.
A. B. C. D
NOV. 14, 1988
A. Wilson

NOBLE B, UNIT 17,
SITE 'F'
GOLD SYSTEM.



PLAN

Indicate claim boundaries, permanent watercourses, access road and distance to nearest town, proposed surface disturbances including roads, test pits, trenches, portals, drill sites, and camp sites.

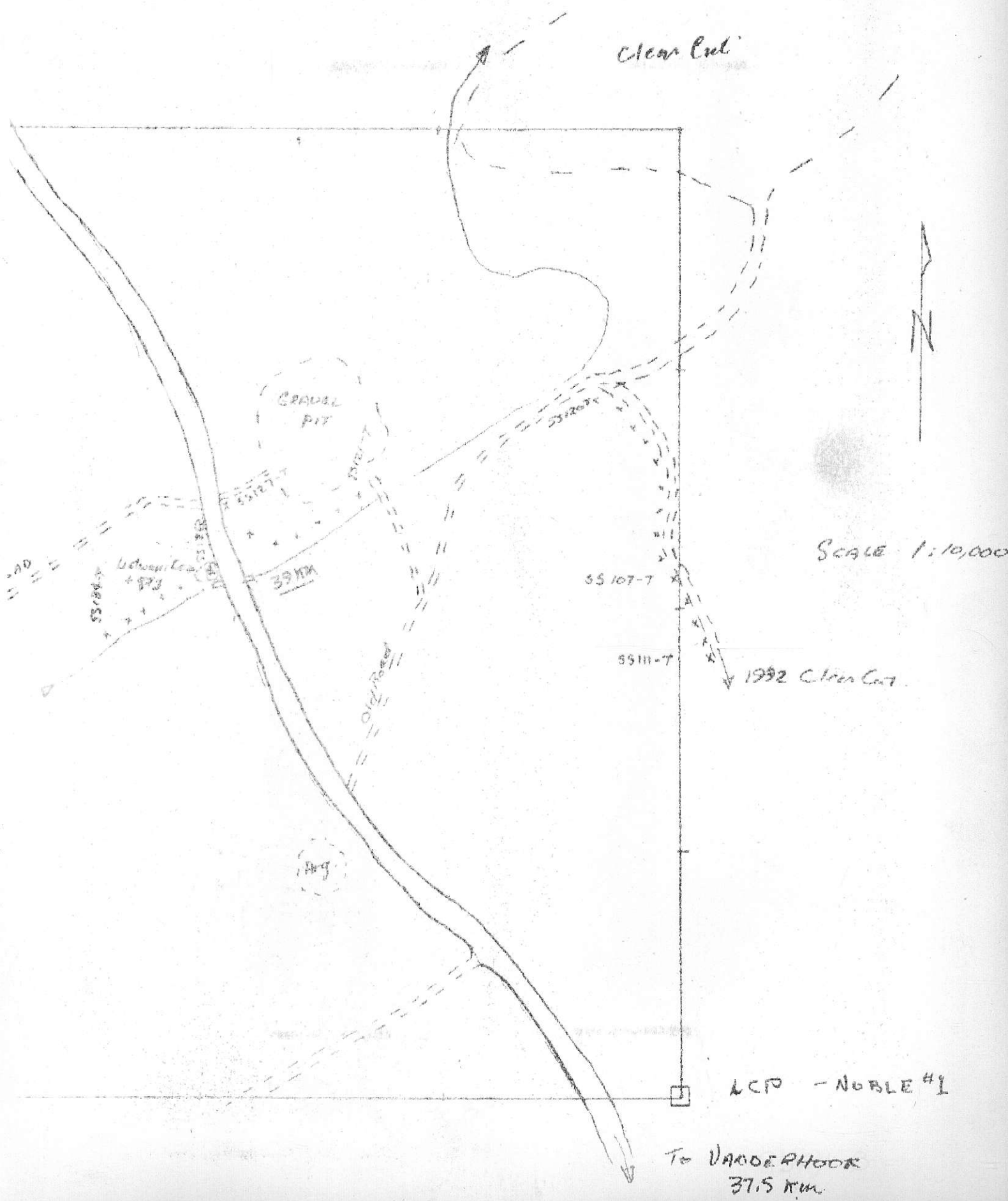


LOCATION MAP

Show nearest town and access road.

938-1-8

St. James



To Pt. St. James

NOBLE 1 M.C.
4N x 5W

GRAVEL PIT

WOODLOT ROAD

WILSON CREEK

TSAM CREEK

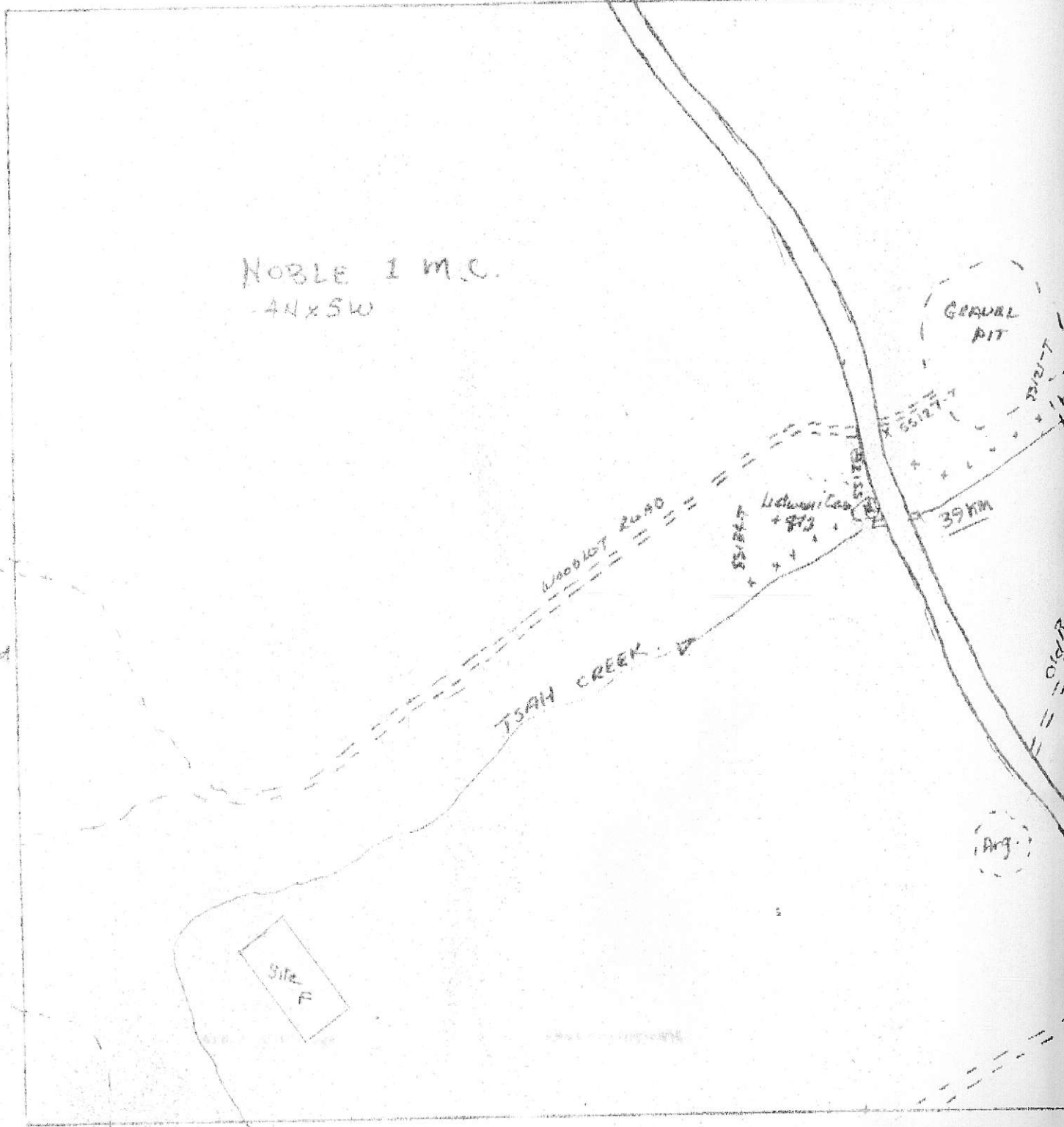
39 KM

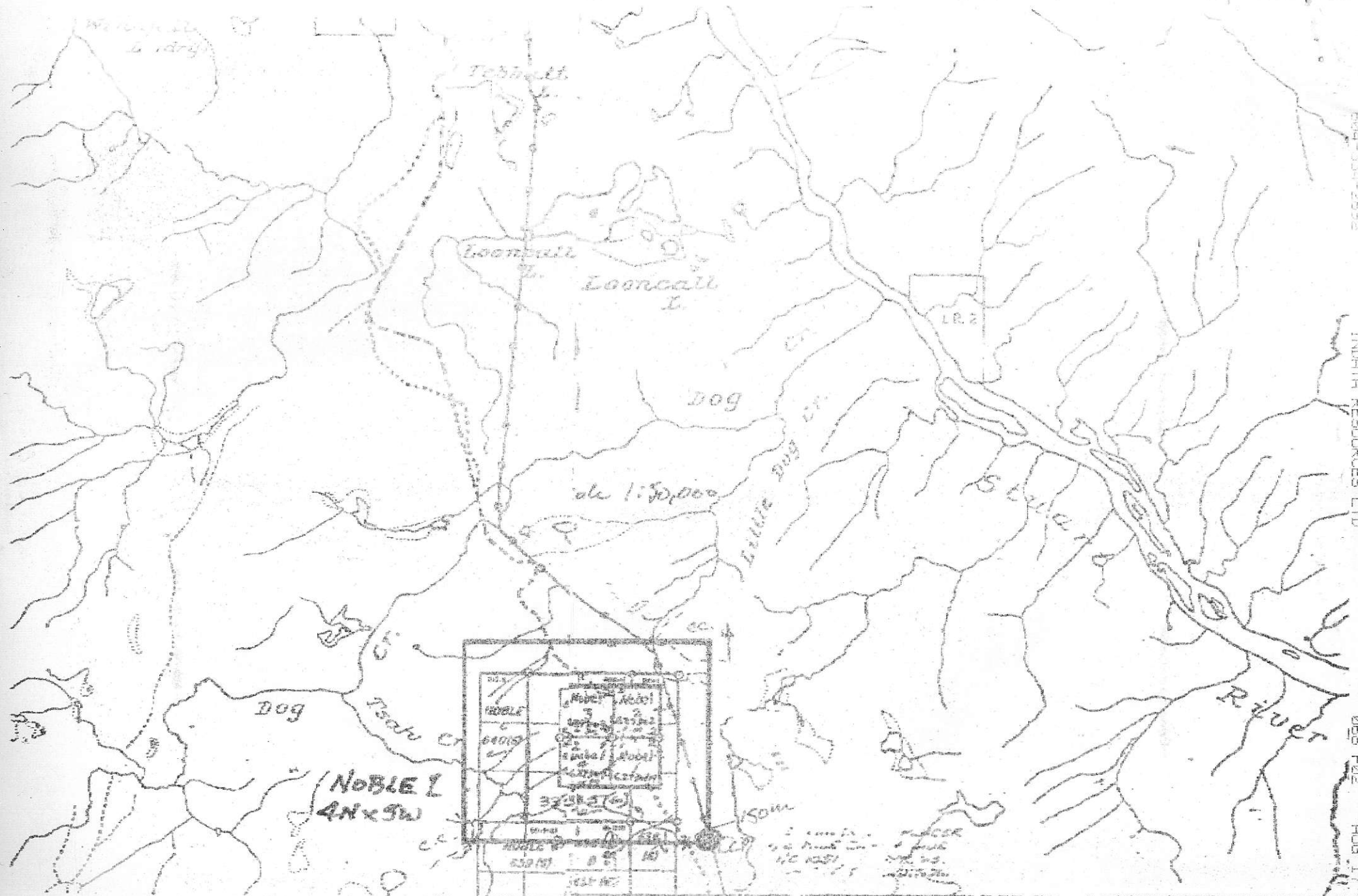
SITE F

clear cut

car cut

(Arg)





124° 15' 34" W Noble 1 to 4 Mineral Claim Location TO SOUTH SEE

TAGS 627301 M MAP

to -627304 M

DEPARTMENT OF MINES AND

RESOURCES

This map is prepared to serve as:

93K1

Colin Campbell JULY 12, 1993

604 334-2993

INDATA RESOURCES LTD

069 P02

AUG 17 1993 12:43

INDATA RESOURCES LTD.
C22, Site 480, R.R.#4
Courtenay, B.C.
V9N 7J3

Fax/Tel: 604-334-2892

Date: August 26, 1993

To: Annikki Pursari

From: Colin Campbell

Special Instructions: Annikki please edit the A.R.

for me! - Reopen date is for Best. 9/11 phone

later - Thanks

Colin

Number of pages (including this page) 11

Till Samples NOT NECESSARILY BASAL

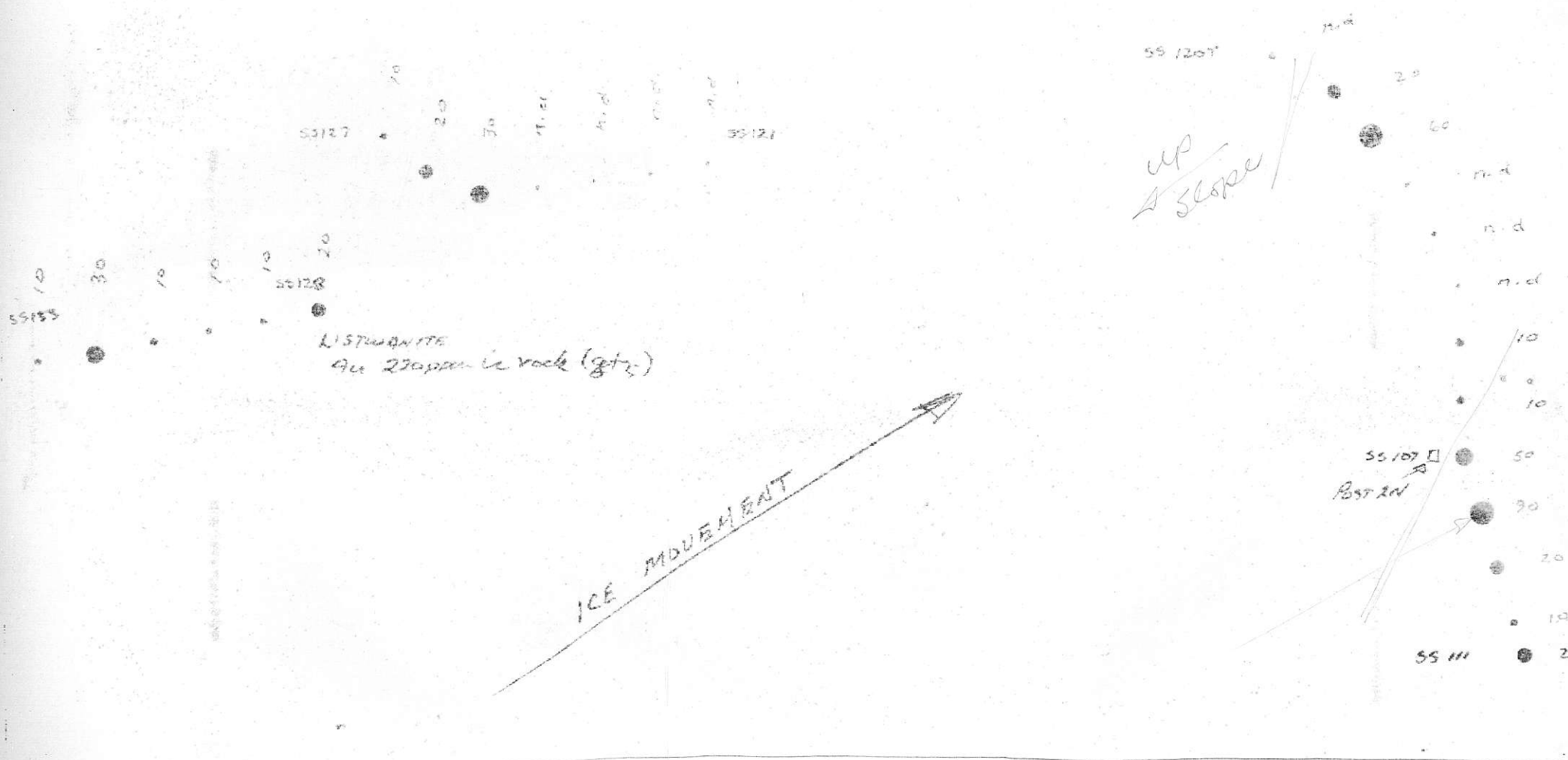


Table 1 - All in - 120 Till prob

SCALE 1:5000

- 60-120
- 30-59
- 20-29
- 10-19
- n.d.



Model - No ppm

SCALE 1:5000

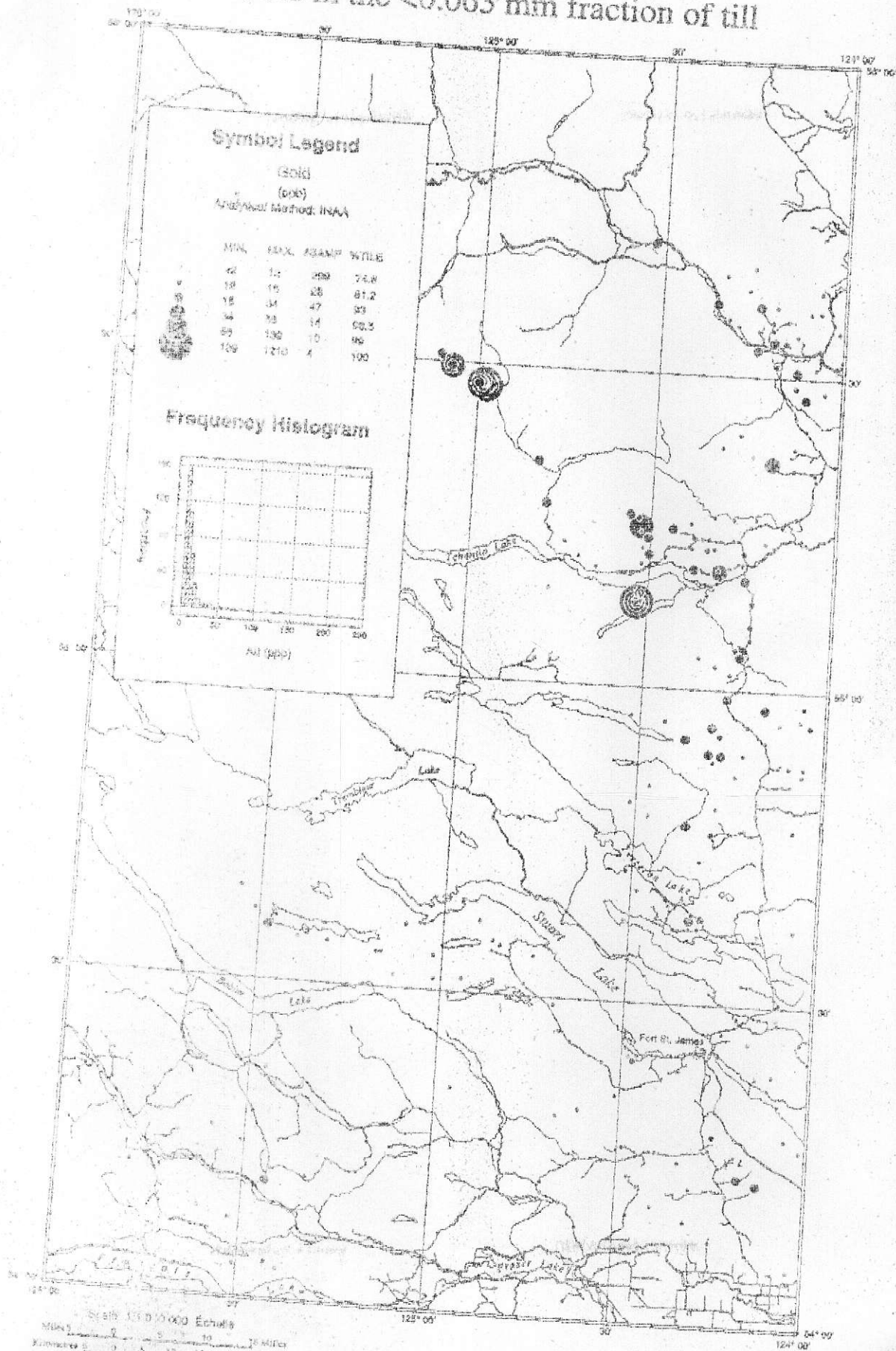
- > 320
- 160 - 319
- 80 - 159
- 30 - 79



Cr - ppm - 120 mesh SCALE 1:5000

- > 320
- 160 - 319
- 80 - 159
- 30 - 79

Gold in the <0.063 mm fraction of till

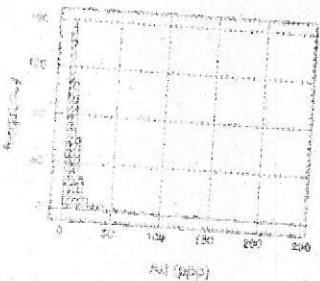


Symbol Legend

Gold
(ppb)
Analytical Method: INAA

MIN.	MAX.	ASAMP	WTLE
42	14	289	74.8
18	15	25	61.2
18	34	47	93
34	73	14	68.3
69	130	10	96
109	1210	4	100

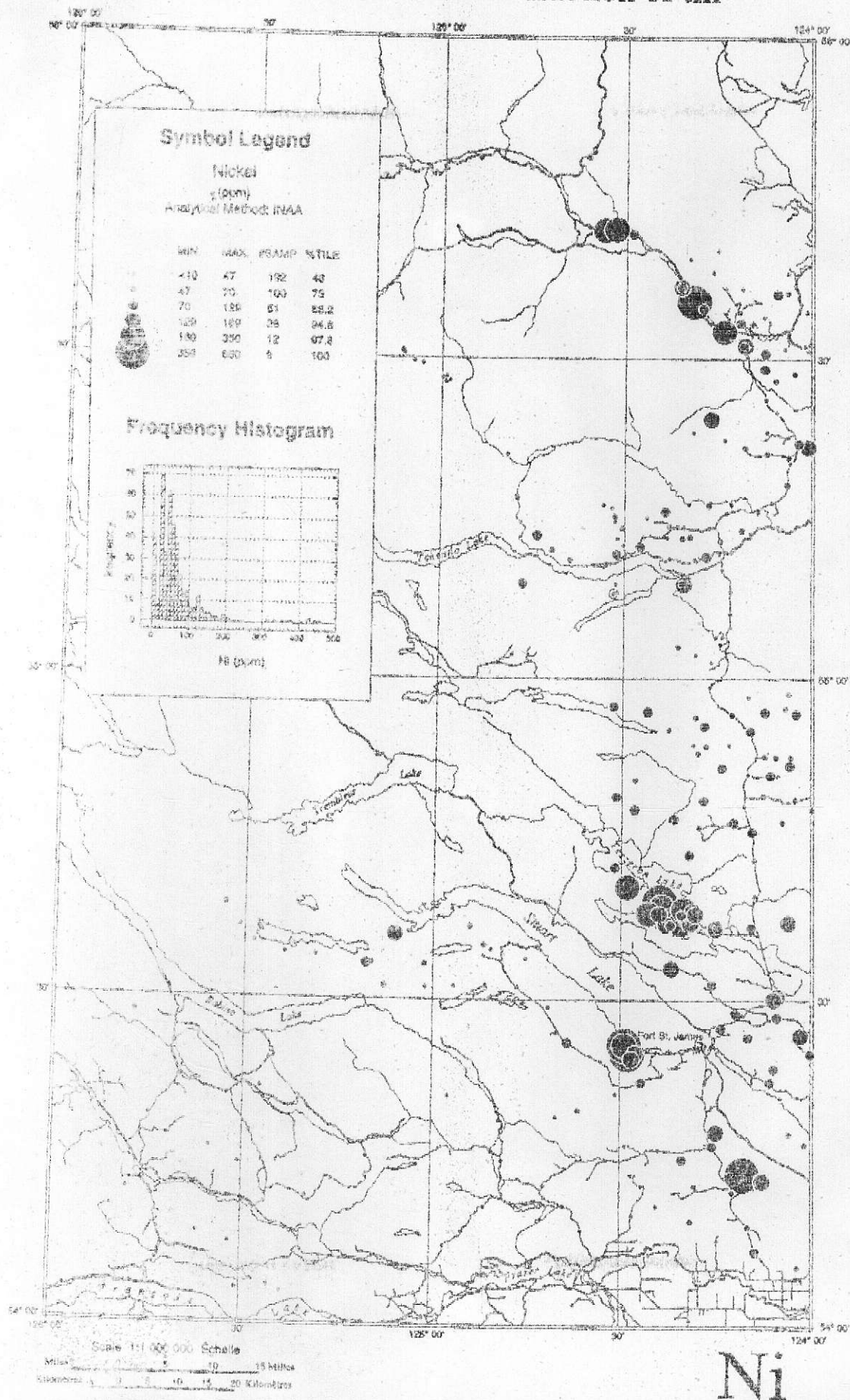
Frequency Histogram



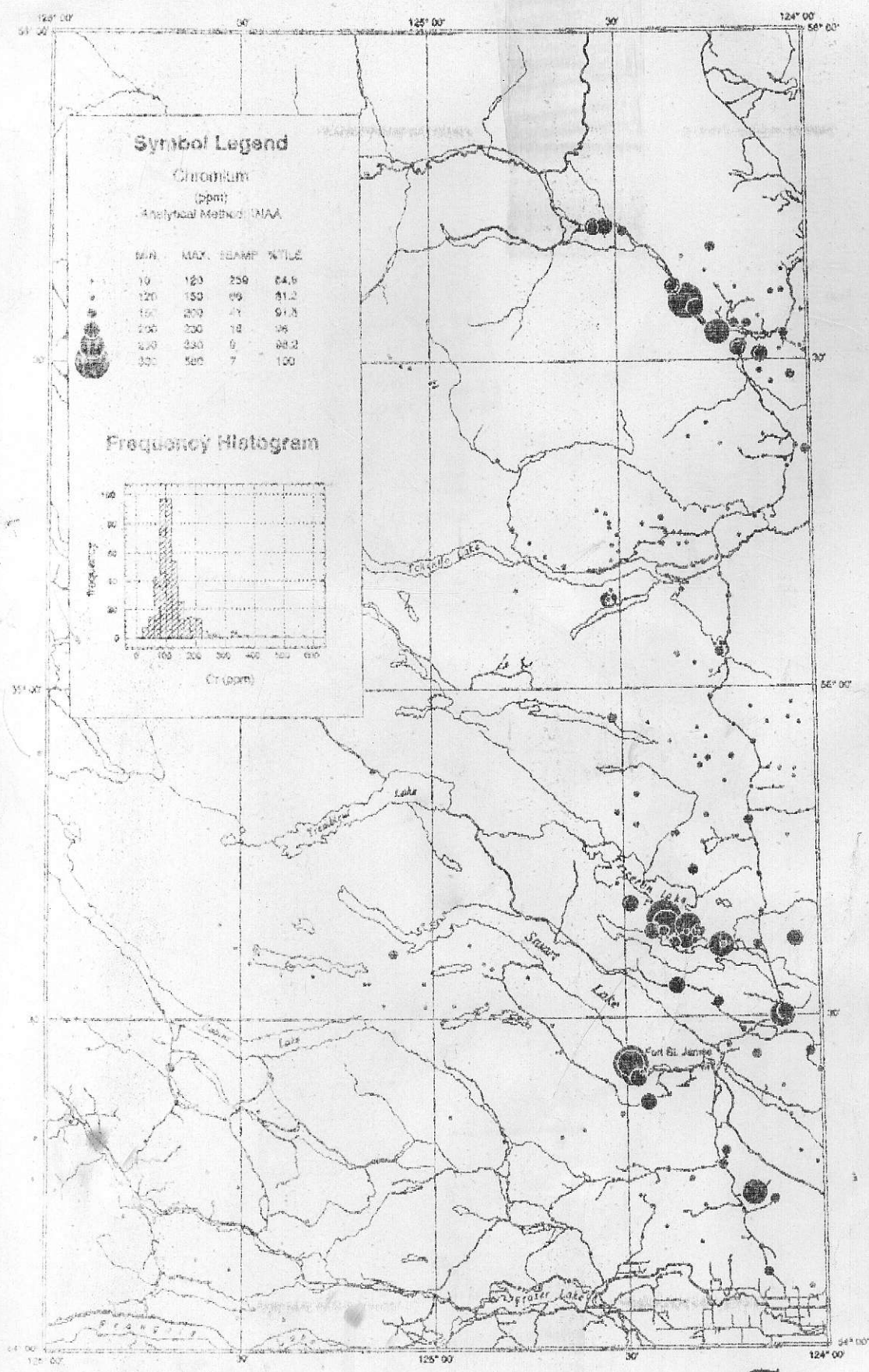
Scale 1:50,000 Echelle
Miles 0 5 10 25 Miles
Kilometers 0 5 10 15 20 Kilomètres

Au

Nickel in the <0.063 mm fraction of till



Chromium in the <0.063 mm fraction of till

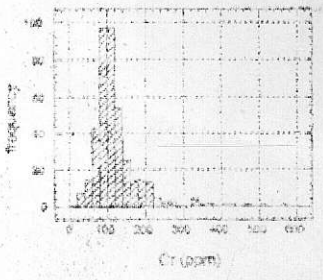


Symbol Legend

Chromium (ppm)
Analytical Method: IAA

MIN.	MAX.	SEAMP.	NTLE.
10	120	259	84.6
120	150	69	81.2
150	200	41	91.8
200	300	12	98
300	330	6	98.2
330	500	7	100

Frequency Histogram



Scale 1:1 000 000 Échelle
 Miles 0 5 10 15
 Kilometers 0 5 10 15 20

Cr