

MOUNT NANSEN MINES LIMITED

420 - 475 HOWE STREET, VANCOUVER 1, BRITISH COLUMBIA, CANADA • TELEPHONE 681-1385

Property Examination - Head of Nansen Creek

June 13/68

Time on property: 1 hour (difficult access)

Location: about 1 mile North-west of Mt. Nansen, on ridge separating Nansen Creek drainage from Klaza River drainage.

Remarks: Considerable new trenching has been done here (see attached sketch-map; several more shallow, old trenches were seen. :

- : new trenches were from 4' to 8' deep, and most were water-filled
- : one (possibly several) veins were visible in the trenches, but all exposures were almost totally oxidized or decomposed, so it was impossible to establish vein widths, strikes or dips. However, there appeared to be very strong alteration zones about 12 feet wide, and I suspect the vein (veins) will be about 3' - 4' wide.
- : grab samples were taken which I feel should represent significant vein widths (2 feet or more), and these indicate a very promising ore-grade vein:

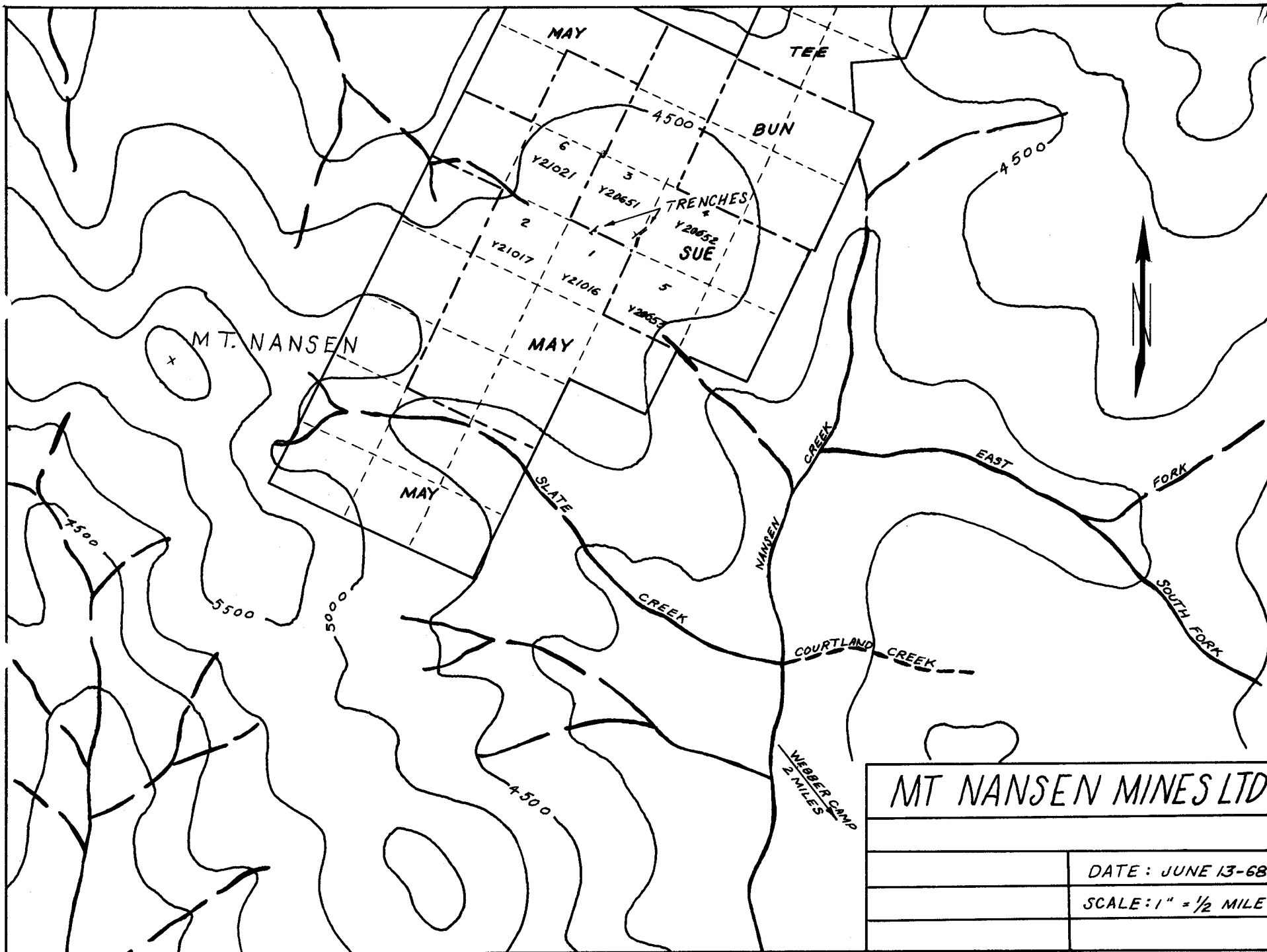
Location A:

	Au	Ag	(oz/ton)
# 1a - barren quartz	0.22	3.7	
# 1b - 95% oxidized vein	0.64	4.1	
# 2 - yellow clay gouge from 3' wide zone	0.32	1.8	
# 3 - granular quartz, pyrite and clay	0.04	0.9	

Location B: Silicified, weathered wall rock 0.04, 0.9

Conclusion: Quite probable that there is an ore-grade vein or vein system here, but insufficient work has been done to demonstrate this.

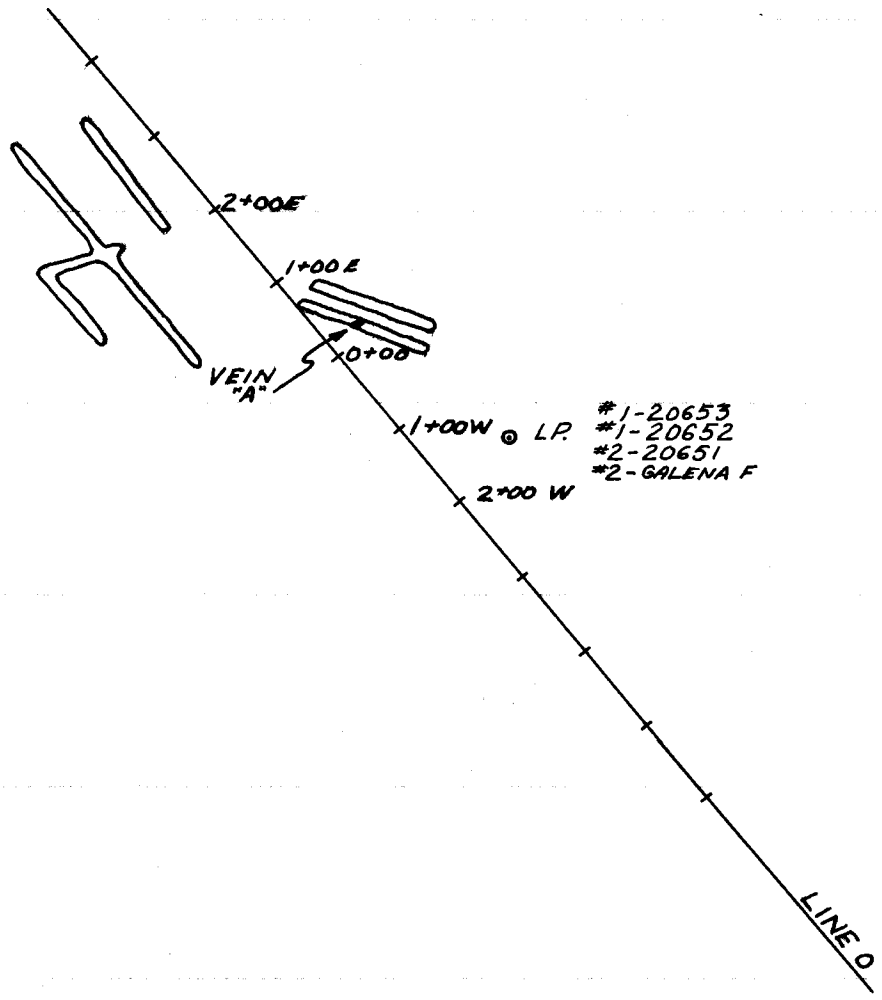
- Appendix:
1. Property map showing location of trenches, 1" = 1/2 mile
 2. Sketch map of trenches, 1" = 200'



MT NANSEN MINES LTD

DATE: JUNE 13-68

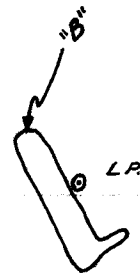
SCALE: 1" = 1/2 MILE



#1-20653
#1-20652
#2-20651
#2-GALENA F

← AST NORTH →

SCALE : 1 inch = 200 feet



#1-21016
L.P. #1-21017
#1-20651
#1-GALENA F