

019510

Aug 1/70

Morval Nansen Mine Area

Hg orientation.

- purple stock above (NW) a
head frame.

- Rusty pitted gtz sold.

Φ - f. g. malin - white kaolin

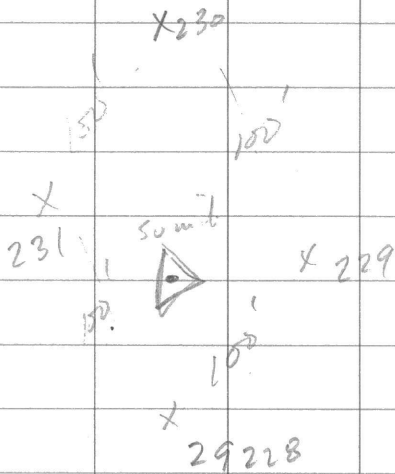
sold. - rusty pits - silic grey m. l.

29228 soil - "C" gravelly silt
- med. brown 1 foot.

29229 - 1' med rusty brown
gravelly

29230 - 1' closer to bedrock

29231 1' ditto.



headframe.
 Mr. [unclear]
 [unclear]

Victoria Mts.

29232 - 8" - reddish soil (dk)

gravelly silt

taken over

high mafic porphyrites

e.g. hb. syenite (K feld

& plage - perthite

monzonite (or syenodiorite)

- qtz noted - qtz syenite?

29233

200' sandy

232 -

brown blocky

8" - "B-C"

qtz hb. syenite (or monz).

~~for~~ some e.g. mafic

feld. purple noted (darker)

(saddle head of Vic creek)

Freehold Mtn

29234 foot deep ~~sove~~
wall of trench on top
of F. Cold Mtn
rusty brown - gravelly
"C" in fine grained rusty
pitted porph. (dykes
in Syenite ??)

29235 - 200' W. C. quartz
porph^{hb} Syenite - ^{alt.} phos
over 1" inches (pink)
- 5" deep sph
- rust brown gravelly
A rock

Aug 22

Geology - anomaly 115 H 13

500' SW of pot hole lake.
Stop #1 - treeless S facing slope

gltites - grey impure

$\approx 50/205$

lin 110° in plane of fol.

also dacitic glt₂ eye
dyke floor.

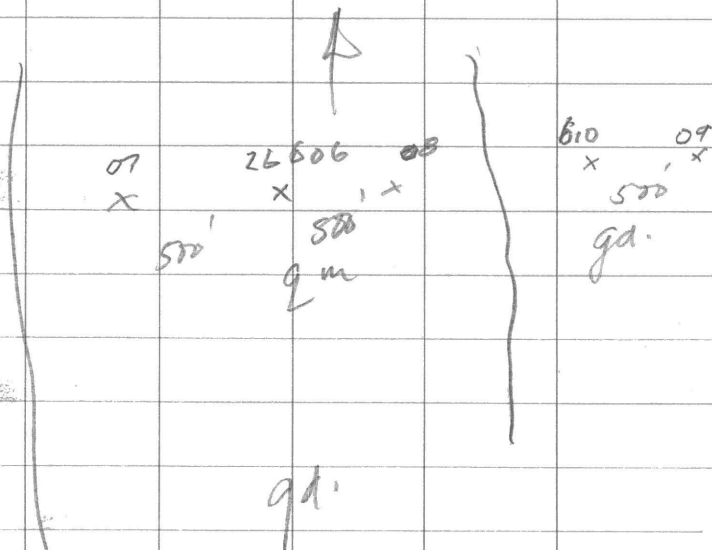
26600 - soil - reddish brn silt

grey gltite floor.

N of Mt Nansen No. Cu

26605 - soil over
hb. gd. -

26606 - 1500' N on low
to 09. tongue - m. gr. br. b
9th m. gr. -



^x
26611 back to W

red brown gravelly soil
float. f. gr. biot
(min hb). qtz many.

26612 1500' W low

mafic pink f. gr.
granite porph. (qtz
eyes)

Area #3 on Klara
south of Magpie Cr.
E side of Valley.

26613 - organic, ash

2 feet. wet.

float - hb granite.

SIL AMPLIES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
15003	3 ft	f (fast)	sd (sand)	0	rock type if	in particular	
		m (medium)	st (silt)	+	recognized		any rusty stains
		s (slow)	cl (clay)	++			and/or limonite-
				abun- dant)			depositing seepages
EXAMPLE OF SYMBOLS USED IN RECORDING FIELD DATA.							
THESE SHEETS CAN BE USED FOR RECORDING DATA IN							
WATER SAMPLING.							

SOIL SAMPLES

MAP (PHOTO) NO. 115 H 13

PG. _____

ATLAS EXPLORATIONS

PROJECT VICTOR

SAMPLER

A. PearceDATE July 27th

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
26250	1	00	8" C ^{ash}	dk brown	Silt	++		grate rubble
51		5+00S	" brown	ash	Silt	+		" "
52		10+00	ash & soil	dk brown	"	+		grate & f.p.
53		15+00	" "	" "	"	+		" "
54		20+00	" "	" "	"	+		f.p.
55		25+00	1" B	dk brown	Ash, soil	-	-	wet soil
56		30+00	1.5' B	"	" "	-	φ bi & mang	" "
57		35+00	1" B	"	" "	-	"	-
58		Contin	6" C	dk brown	clay soil	-	"	-

