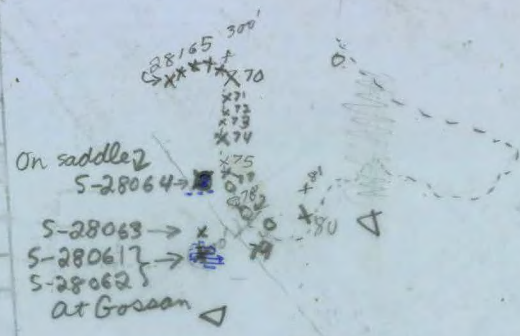


176514
A15941

013087

SAMPLE No.	S-28161	to	28181
N.T.S.	1156815		
PHOTO			
SAMPLER	W. HAMILTON		
PROJECT:	VICTOR OEX NISLING		
SCALE	1" = 1 mile		
DATE:	July 14/70		
GEOGRAPHIC LOCATION:			
SHEET	1	of	1
SAMPLE LOC PLOTTED			
VALUES			
GEOLOGY			
REMARKS:			

*MAX CAMP



⊙ = Gosson
 --- = Contact

July 23. W. Hamilton - Headquarters of Dwarf Birch Creek

#	Width	Flow	Texture	Org.	Float + Remarks
28308	2.0	S	ST	—	^{Mostly} felsic porphy. Gossan at headwaters 5% Y.G.
309	Soil at Gossan, 8" down. Good brown soil beneath org. Minor Fe in gtzite + even less in the rusty f.b. porphy.				
310	3.0	m	sd-ST	—	fels porph. Alack.
311	3.0	s	ST	—	" No Y.G.
312	6.0	s	ST	—	95% intrusive Bit of Y.G.
313	4.0	s	ST	—	Iditto
314	3.0	m	ST	—	Mostly fels porph Some Alaskite
315	2.0	m	ST	—	Fels porph - Alack
316	1.0	m	ST	—	Alack. Some Porph
317	1.5	m	ST	—	Porphy. Alack.
318	1.5	m	ST	—	Bit of Y.G.; Bit of intrusive
319	0.5	S	ST	—	Alaskite.
320	6.0	m	ST	—	95% Alaskite 5% Y.G. + Porph (minor)
321	3.0	m	ST	—	70% Intrusive 30% Y.G.

4

AN

SAMPLE No.	28308	to	
N.T.S.	115		
PHOTO			
SAMPLER	W. HAMILTON		
PROJECT	VICTOR OEX		
SCALE	1" = 1 mile		
DATE	July 23/70		
GEOGRAPHIC LOCATION	Headwaters, Pyramid Beach Creek		
SHEET	1	of	1
SAMPLE LOC PLOTTED			
VALUES			
GEOLOGY			
REMARKS:			

S.O. = Seward

115G-15



folen, more
brightly rich



Cai iripita? (Gosson) (showing 445)

Bull qb veins <3', bandal obitu
- small holes & cementation
- plumsine south

B.L.

4400S 9400S 12400S 16400S 20400S 24400S 28400S

18W

16W

14W

12W

1a float
sil. quartz

1-sil. cont.

3a float

1.1. handb. 20
6 handb. sil
float

1.1. cont. sil
lim. fragments
worn.

1.1. handb. qtz
sil. quartz

1.1. handb. sil
float

1.1. handb. sil
float

30
50
l. (sil)

3a

30S

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

1. Fl.

60
Cu Showings # 8 (Gossan, diss pyr. Cu in quartz)

50
Rusty contains minor
pyr. + trace Cu.

1. float

1. Rusty (pyr.)
Cu Showings # 4

1. Rusty (pyr.)
Cu Showings # 10

1. (float) - pyr. + lim.

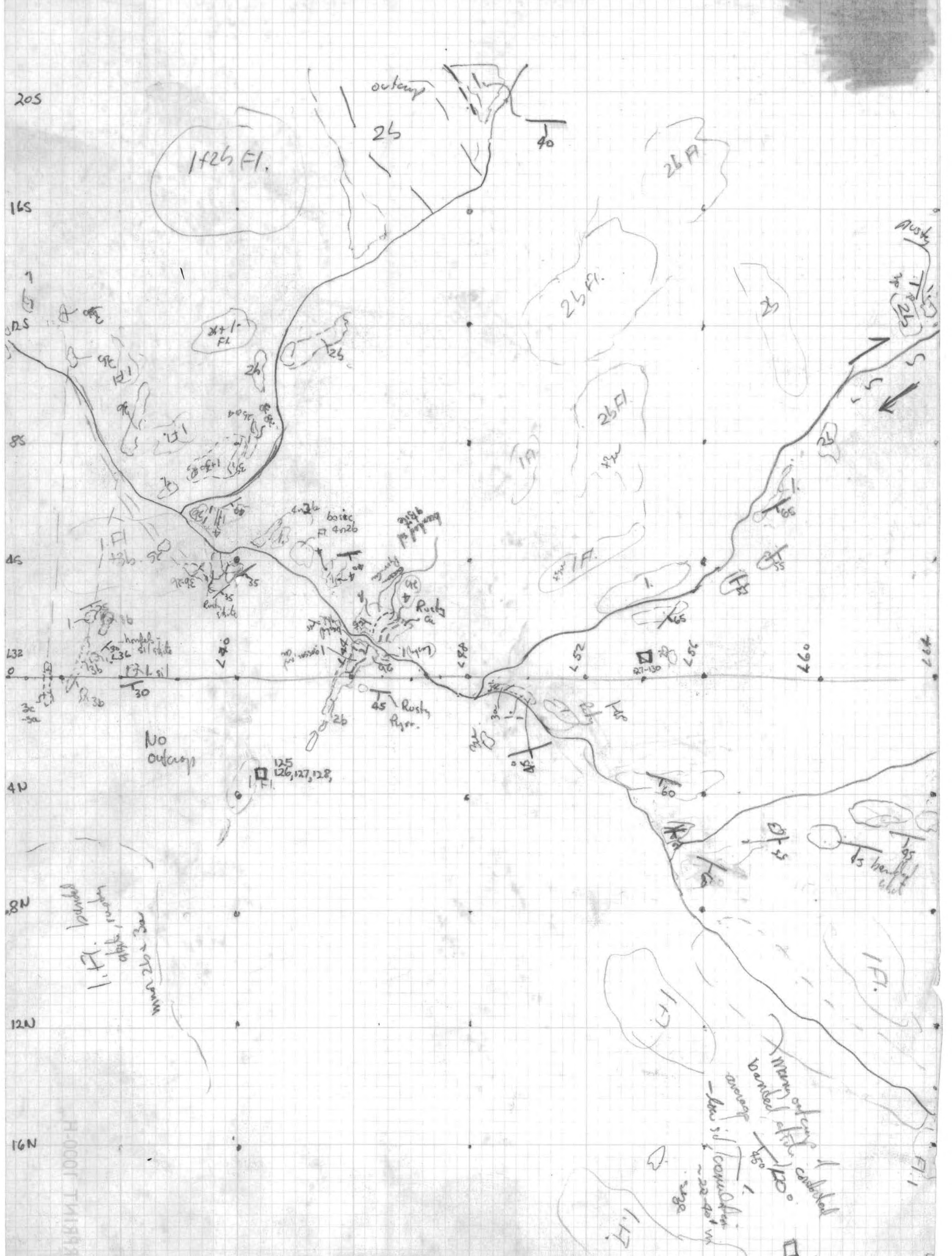
36

3a

3a

2b

2b



205

16S

12S

8S

4S

0

4N

8N

12N

16N

outcamp

26

40

1+26 FI.

26 FI.

26 FI.

26 FI.

26+1 FI.

26

26

basic FI 4n26

26+1 FI

Rusty Rgr.

1 FI

36

36

36

36

36

36

36

36

36

36

36

36

36

36

No outcamp

125, 126, 127, 128

45

26

45

45

45

45

45

60

55

45

45

147

147

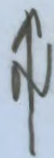
147

FI.

bound
1 FI.
26+1 FI.
26

Many outcamps
banded off, colored
- low id / covered
- 20-40' in

10000-H

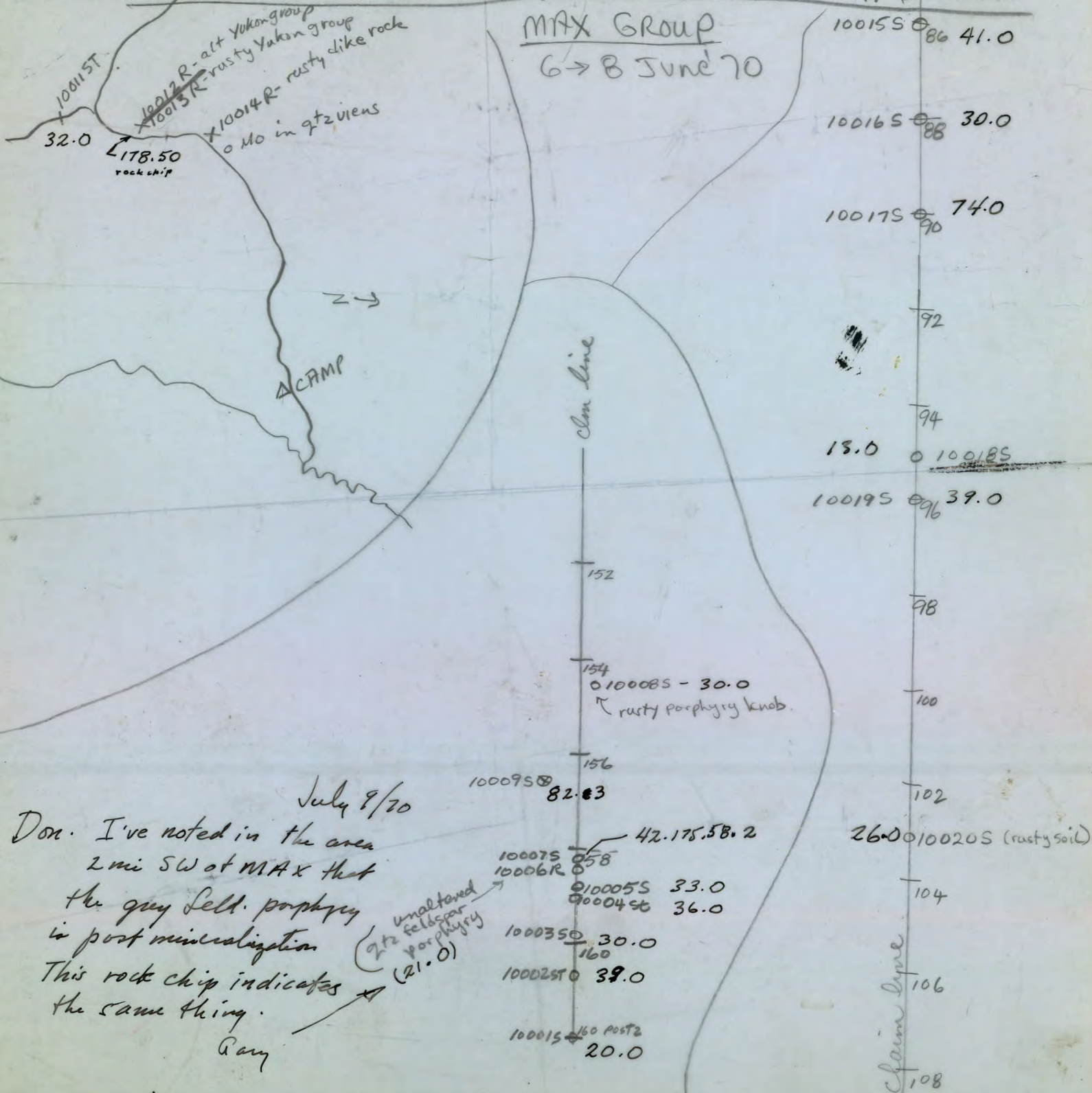


Scale 1" = 1 mile



GEOCHEM SAMPLE LOCATIONS - P. DEAN

MAX GROUP
6 → 8 June 70



July 8/70

Don. I've noted in the area
2 mi SW of MAX that
the grey Seld. porphyry
is post mineralization
This rock chip indicates
the same thing.

Gary

unaltered
Qtz feldspar
porphyry
(21.0)