

013102

GEOCHEMICAL SAMPLE  
LOCATION INDEX.



SILT  
SOIL SAMPLES

115-I-4 & 5. MAP (PHOTO) NO. \_\_\_\_\_

PLOTTED

PG. \_\_\_\_\_

ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER HAMILTON

DATE 19/8/70

SAMPLE NO.	STOP No. LINE	FLOW STATION	DEPTH HORIZON	WIDTH COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30031	2	MED.		1.0	SILT	—	GRAN. G.N. (R)	WEST FORK
32	1	MED.		2.5	SILT	—	QUARTZITE AMPHIBOLITE (R)	
33	3	FAST		5.0	SILT	—	GR. DIO. 50% AMPH. 20% QUART. 30%	
34	4	MED		2.0	SILT	—	FINE GRAIN GR. DIO + FEL. POR.	
35	8	SLOW		7.0	SANDY SILT	—	90% GR. + GR. DIO 10% FEL. POR. (R)	
36	5 1/2	S.		3.0	S.	—	QUARTZ POR. (R) GRANITE FEL. POR.	
37	6	M		3.0	S	—	POR. AND., FEL POR (PO) IN A	
38	5 3/4	S		3.0	S.S.	—	POR. ANDESITE SOME MANGANESE STAIN	
39	5 7/8	S		3.0	S	—	QU. POR. FINE GR. PY. IN QU. POR.	

S/LT

## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER HAMILTONDATE 19/8/90

SAMPLE NO.	STOP NO. / LINE	ZONE / STATION	DEPTH HORIZON	WIDTH / COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30040	5 <sup>9/10</sup>	S		5.0	S.S	—	COARSE	GRANITE
41	5 <sup>8/9</sup>	S		6.0	S	—		
42	6 Top	O		0	S	—		ANDESITE
43	7	S.		3.0	S	—		AND. & POR AND
44	8 Top	S		6.0	S	—	RED	FEL SITE & PO & PY + F.G. GRANITE
45	14	M		1.5	SAND	—		FEL. POR POR. AND. & PO (R)
46	15	S		4.0	SAND	—		FINE GR FEL POR, GR DIO
47	16 1/2	F		2.0	S.S	—		POR
48	16	M		1.0	S	—		POR & FINE GR





## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

W-H.

DATE Aug 20

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28900	6"	Brown		Soil	beneath	traces	of	Grey Vol. Ash
901	8"	Grey		Vol. Ash	+	Brown	Ash	above Permafrost
902	Silt	1.0,	m, ST,	—;	No	float.	Only	100' before 903
903	8"	Brown		Alluvium	beneath	black	organic	
904	Silt	1.5,	s, ST,	—;	No	float		
905	8"	Brown		Soil	to	Rootlets.	No	Ash seen
906	8"	Pitto						
907	8"	Brown		Sand	in	rocks	beneath	black organic
908	14"	Brown		Clay	beneath	traces	of	Grey V Ash

## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER W.HDATE Aug 20

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28909	16"			Grey and Brown	V. ash	above	Permafrost	
910	16"			Brown soil	- No Ash seen			
911	14"			Mucky Black Soil	& Grey Ash	in rocks		
912	8"			Brown Soil	- No Ash seen			
913	10"			Brown Soil	beneath Black Organic	No Ash seen		
914	Silt			1-0, 5, 5t-clay,	—; No float			
915	12"			Brown Sandy alluvium	No Ash seen			
916	14"			Brown alluvium	beneath Black Organic			
917	12"			Grey Ash & fine black soil	beneath Black org	in rocks		









## SILT SAMPLES

MAP (PHOTO) NO. 115616PG. Chop Hop

## ATLAS EXPLORATIONS

PROJECT Victor Dex SAMPLER WHANG DATE 28/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33793	1	S	st	+	90% YG		10% to black
94	2	N	gul	0			
95	2	S	"	0			
96	2	S	S4	+	Y-G.		
97	3.5	M	gul	0			
98	3	S	ST	-			Porphyry andesite + felsite 70% Y-G 30%
99	3	SM	gul	+			
800	4	S	ST	+			Porphyry andesite + felsite 78% Y-G 22%

## SILT SAMPLES

MAP (PHOTO) NO. 115616PG. 5

## ATLAS EXPLORATIONS

PROJECT Vic. Dex SAMPLER WHANGDATE 28/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
B3801	2	S	sd	0	TK		
02	1	S	sd	+			
03	2	S	sd	+			
04	3	S	Sd	—			Mostly felsic porphyry. Porphyritic andesite rock taken here.
05	2	S	sd	0			
Soil/06			Depth 0.6	Col Gy Br	Texture Fine		1/2 ash. & brown.
07	5	M	sd	0			
08	3	A	st	—			Porphyry not G.

## SILT SAMPLES

MAP (PHOTO) NO. 115 G 16

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor Dex SAMPLER WHANG DATE 28/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33809	3.5	17	sf	⊙			
10							
11							
12							
13							
14							
15							
16							

## SILT SAMPLES

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.)
33817							
18							
19							
20							
21							
22							
23							
24							





## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. 1

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30134			8"	BLACK	FINE	SOME		
135			6"	BROWN	"	—		
136			4"	"	"	—		
137			4"	"	"	—		
138			4"	"	"	—		
139	SILT		—	GRAY	SILT	—		—
140			8"	GRAY —BLACK	CLAY	—		
141			6"	BROWN	FINE	—		
<del>142</del>	SILT		—	BLACK	—	LOTS		

## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30125			4'	GRAY	CLAY	—		
126	SILT		—	BLACK	SILT	—	—	
127	SILT		—	GRAY	SILT	—	—	
128			8"	BROWN	FINE	SOME	—	
129			8"	BLACK	FINE	SOME		
130			6'	GRAY -BROWN	"	—		
131	SILT		—	GRAY	SILT	—		
132			8"	GRAY -BLACK	FINE	—		
133			8"	BLACK	"	—		

## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30116			8"	GRAY -BROWN	FINE	—		
117			4"	BROWN	S, S	—		
118			12"	GRAY -BROWN	FINE	SOME		
119			6"	BROWN	"	—		
120	SILT		—	GRAY -BLACK	SILT	—		
121			8"	BROWN	FINE	—		
122			6"	"	"	—		
123	SILT		—	GRAY	SILT	—		
124			8"	BROWN	FINE	SOME		

## SILT SAMPLES

MAP (PHOTO) NO. 115 G 9.

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor OEX SAMPLER HAMILTON DATE July 6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T40	1.5	m	silt	+	fo		
T41	1.0	f	sand	-	sand φ		
T42	1.0	s	silt	-	-		
T43	1.0	m	"	-	qtzite 2 1/2 g porph		
T44	0	0	Sandy	+	qtzite		
T45	3'	m	silt	-	qtzite 1/2 g feld φ.		
T46	2	m	"	-	rusty feldite float.		
T28047	2	m	"	-	qtzite		minor feld. φ.
48	1	S	clay				

## SILT SAMPLES

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.)
T-29031	0	0	Sandy st.	-	qφ fφ sil do.		
32	4	f	silt	-	qφ	"	
33	2	m	"	-	"	"	
34	2	m	"	-			
S 35			yellow orange felsar me		"	"	
T. 36	0	0	Sandy	-	2φ, +φ, 1/8. bk		
T. 37	1.5	m	silt	-	qφ		
r 38	0	0	"	-	qfφ		
" 39	1	m	"	-	φ		



## SILT SAMPLES

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.)
49	3	m	silt	-	qtzite		
50	1	m	silt	-	qtzite		
51	1'	f	"	-		rusty f $\phi$ -pyrite!	rusty
52	10	(m)	clay	+ +	feld $\phi$	-	- poor sample
53	53W	s				-	seepage
54	2	f.	silt	-	qtzite feld		
28055			"	-		Alask	→ rusty cavities
56	1'	m	"	-		"	"
57	collected in dry channel				qtzite		→ "



## SILT SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

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## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER \_\_\_\_\_ DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28071	2	f	Sandy		Alask.		
72	3	f	silt		Alask.		
73	3	f	Sandy		"		
74	4	f	Sandy		"		
75	1	f	silt	+	YG + red		
76	3	f	Sandy	-	YG		
77	2	f	silt	-	YG sch		
78	3'	f	silt	-	Alask felsite		rusty pits in rock.
79	3'	f	silt	-	" + YG.		MoS <sub>2</sub> + CuFeS <sub>2</sub>

## SILT SAMPLES

MAP (PHOTO) NO. 1150-9 2 miles

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor OEX SAMPLER W. Hamilton DATE 10/7/

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28097	3.	f	sand	-	φ		
98	8	f	sand	-	poor gd.	gd.	
99	0	o	sand.	-	φ ga		
28100	2'	f.	silt	+	gd.		
101	3.0	f	"	-	φ gd	gd	
102	1.5	f	"	-	gd		
103	2.5	m	ST	-	gd		
104	2.5	m	ST	+	gd		
105	0	o	Sd	-	gd + pore.		

## SILT SAMPLES

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.)
28124	3-0	f	sd	-	Y.G. quartzite		
28125	soil		rusty	Y.G.	"C"		
126	3'	f	gravel	-		y.c	rusty
127	4'	f	silt	-	YG	YG	
128							
129							
130							

## SILT SAMPLES

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.)
28106	2.0	f	st	0	gts. pos. + g d.		
107	soil	yellowish orange			soil,	"C" horizon.	Beneath Gossan
108	4.0	f	st	0	g-d. + gts. pos.		rusty.
109	0	0	silt	+	gd.		
110	lost	bag.					
111	3	f	sd.	-	Y.G., d		
112	3	f	sd.	-	"		
113	3	m	st	-	Y.G.		
114	0	0	sd	-	Y.G.		

## SILT SAMPLES

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.)
115	3	m	sd-st	+	gd. yg. porph.		
116	3	f	st	—	g-d		
117	6	f	st	+	g-d		
118	4	f	sd	—	g-d		
119	5	f	st	—	g-d.		
120	8	f	sd-st	—	g-d		
121	10	f	sd-st	—	g-d		qtz, moly Pyrite & C.P.Y.
122							
123							

## SILT SAMPLES

MAP (PHOTO) NO.

115H 5 1/2 HIZ GLASS &amp; Chap. top

## ATLAS EXPLORATIONS

PROJECT

Victor Ory

SAMPLER

HAMILTON

DATE

24/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
37688	6	M	st	0			
89	4	M	sd	0			
90	10	M	sd	++ <del>0</del>			
91	5	M	sd	0			
92	5	0	sd	0	Pyrrhotite in rusty rocks	qtzite	(float)
93	4	S	st	+	Pyrrhotite in rusty rocks	quartzite	(float)
94	5	M	st	-			
95	0	0	sd st	-			

## SILT SAMPLES

MAP (PHOTO) NO. 115 #5 & 12

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor Oak SAMPLER \_\_\_\_\_CLASS 3  
HAMILTONDATE 24/7/76

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33680	0	DRY	sd	0			
81	5	n	sd	0			
82	4	n	sd	0			
83	DRY	Y	sd	0			
84	5	n	sd	+			
85	4	n	sd	+			
86	2	n	sd	0			
87	5	n	sd	0			

## SILT SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER

WANG

DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33696					10% YG	5% fels porph (grey)	rest Alaskite
697					80% YG qt zite	5% Alaskite	15% fels-porph
698					Intrusive Bedrock	1/2 mi before 698 on North <del>in</del> Creek	Rusty
699	Non Existant						
700	0	0	st	—	80% intrusive		20% YG.
01	2	M	st	—		"	"
02	0	0	sd st	—	80% intrusive	5% <del>st</del> fels porph	15% YG.
03	0	0	Sd	—	20% intrusive	40% YG	Alaskite



## SILT SAMPLES

MAP (PHOTO) NO. 115 H12HAMILTON &  
GLASS

PG.

Chop Hop

## ATLAS EXPLORATIONS

PROJECT Victor Oex SAMPLERDATE 25/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33705	①	RV	st	++			
6	8	M	sd	0			
7	1	S	st	+++			
8	1	S	st	+++			
9	0	①	st	+++			
10	6	M	st	+			
11	8	S	st	-			
12	2	S	st	0			

## SILT SAMPLES

MAP (PHOTO) NO. US 1412THE  
HAMILTON-

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor Ock SAMPLER GLASS TEAM DATE 25/9/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33713	1	S	st	0			
14	0	0	st	-			2nd survey 90% 16/18
15	dry		sd	0			
16	2	S	st	+++			
17	Bag		st	+++			
18	2	S	sd	+			
19	1	S	st	++f			
20	1	S	sd	+			

## SILT SAMPLES

MAP (PHOTO) NO. 115 H 12THE  
HAMILTON -

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor Dex

SAMPLER

GLASS TEAM

DATE

25/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33721	8	m	ST	—	Gr. silt Porph.		
22	2.5	S	ST	—	almost all f. porph Branz		
27	<del>5</del> 3	M	ST	*0			
24	0	0	ST	—	2 all f. silt Porph.		
25	0	0	ST	—			
26	3	M	SD	0			
27	4	m	ST	—	Bot. of U.G. Rest Porph.		
28	3	M	SD	0			



## SILT SAMPLES

MAP (PHOTO) NO. 115 G 9

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Vic Olex (Wis) SAMPLER PearceDATE 11/7/20

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
25860	3'	f	silt	+	YG & gd (gm)		
61	3	f	"	+	YG.		
62	3	f	"	+	YG gd gd (gm)		
63	3	f	"	+	YG		
64	4	f	"	—	YG. gd. 2 φ		
65	2	f	"	—	"		
66	3	"	"	—	YG.		
67	3	"	"	—	"		
68	3	"	"	—	"		







## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
32								
34								
26435			1/2	brown red	coarse			amphibolite
26436		flow	width 1 ft	—	—	—	—	SILT
26437			1	brown	coarse	—		
26438		flow	width	—	silty sand	✓		Silt
26439		flow slow	width 1	—	Silt	—		Silt



## SOIL SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

W. H. + N. G.

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION <del>STATION</del> Floor	DEPTH HORIZON <del>DEPTH</del>	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
26414			1	brown	coarse	—	quartz mica schist	damp (Sand)
26415			1	brown	coarse	—	ANADISEITE	
26416			1	"	"	—	QUARTZ MICA SCHIST	
17			1	"	"		QUARTZITE	
18					Silty sand			SILT
20		2nd	3'		Silty sand			SILT
21					Silty sand			SILT
22		1-2	2'		"	"		SILT



## SILT SAMPLES

MAP (PHOTO) NO. 115 G 16

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Vic Oey (Nis) SAMPLER PearseDATE July 12

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
25057	4'	f	sd	+	Yc.		
58	3'	m	silt	++	-		
73	3	f	silt	+	qtz $\phi$		
59	3	f	sd.	-	"		
74	4	m	silt	+	-		Swampy stream yolk ash.
75	4	m	silt	-	qtz $\phi$ . F.g. 2mm.		also $\phi$ andesite NO Yc.
76	4	f	sd.	-	c. gr. gr. $\phi$	gr. $\phi$	
77	3	f	gravel.	-	v.c. gr.	Alask.	flourite accessory

29228-31000

Nos.	NAME	PAGE
25001 - 26000	G. PEARSE	1-5
26001 - 27000	D. FRANCIS	6-10
27001 - 29000	A. MINDALA	11-15
28000 - 29000	- W. HAMILTON ↗ (NEIL ROSS)	
29001 - 30000	<del>R. BLAKE</del> G. PEARSE	16-20
31000-31000	- ROO BLAKE.	
31001 - 33000	R. TOWNSON HUGO BRODELL (3184-32500)	21-25 ↗
	R. ETZEL 32201-32500	
33001 - 35000	T. REAMS BOTTOM	26-30
33500 - 35000	→ N. GLASS ↗	
3400 - 35000	POUG - JACOBSON !!	

MAX Group currently using  
coordinate locations for samples  
only - series numbers are broken  
up amongst too many people.

1  
25111-25116 Ac CHIPS FROM  
#660 CAMP ON  
MINERAL CR 115-G-10

(25041-086 Soils - gossans  
in 115G15 Sw. of  
MAX. July 10/70

25060 - 25072) - Recce N of  
Talbot Creek.  
July 12

25057-59, 73-77  
July 13.

25080<sup>+w</sup> - Rusty Seep near  
headwaters (E fork) of  
Dwarf Birch Creek.

25100 - 600(?) MAX.

remainder unused July 20

25600 - 26000

26104 S

26105 S

26106 - 7-8-9 WATER

26109 SILT

} MAX  
CLAIM  
GROUP

~~25111~~  
~~25116~~

115-6-15

~~Rx CHIPS #660 + ROK CARBON  
ON MINOR CR 115-6-10.~~

26121 - 26124

} FOUND  
VR110  
115-5-1.  
JUNE 19/70.

26125 - 26138

- 115 6 - 15  
NW QUADRANT  
JUNE 21/70.

~~26140~~

26140 - 26146

- SOIL EAST OF MIM CLAIMS  
115-5-8 BETWEEN KLOTASIN  
& SOMME CR

26147 - 26166

115-5-8  
EAST OF MIM CLAIMS  
BETWEEN KLOTASIN & SOMME  
CR

JUNE 26/70

26170 - 26173

115-G-15 &amp;

15-G-16 ON

ORDER OF 2 SHEETS

JUNE 26/70.

- 26175 - 26179

115-5-7 ~~TOP~~ MIM 60

JUNE 27/70

- 26180 - 26200

115-5-1

EXCEPT 26185

- RIDGE BETWEEN

26191 - 26192

MALONEY &amp;

SILTS, &amp; WATER

KLARA RIVERS

JUNE 28/70

MORNING.

- 26201 - 26228

RIDGE (115-5-1  
115-5-4)

SILTS &amp; WATER

BETWEEN

KLARA &amp; MALONEY R.

JUNE 28/70

AFTERNOON

26228 - 27000 - still unused(?)

July 20

26250 - 265

G. Peave

July 28(?)

115H13.

soils

26301 → 26330 ~~SA~~ Aug 9/70  
 RECCÉ SILTS NW  
 CORNER OF 115-I-3  
 BETWEEN MT VICTORIA  
 & MT KLARA.

26334 - 26338 Aug 10/70  
 SILTS & SOILS ON  
 NE SLOPE OF  
 MT NAWSEN  
 115-I-3.

§ 26340 - 26369 Aug 11/70  
 SILTS & RECCÉ SOILS  
 AROUND TRI TOP  
 PEAK SLOPES  
 115-I-3. & I-4.

26370 - 26371 Aug 12/70  
 END OF SWSW  
 SPUR OF MT  
 NAWSEN, 4 MILES  
 FROM TOP  
 115-I-3.

26373

26403

Aug 14 9  
SPRINGS

115-T-3

115-I-6

PEECE SOILS IN

26386-3967

BETWEEN  
KLAZIA - FINE GOLD  
VICTORIA MTS.

PLOTTER

4 MINE WORK MAP.

DF 81 JUA

26414 - 26463

D. FRANCIS &

NEIL ~~ROSS~~ ROSS

115-I-4

BETWEEN MALONEY

OK & ST ANGLE

BEND IN KLAZIA:

Aug 15/70.

26463 - 26485 - NEIL ROSS.

115-I-2

TRAVERSE ALONG

LAKE SHORES.

OF VICTORIA LAKE.

26486-26492

RT ANGLE  
BEND IN  
KLAZA.  
AUG 18 DF

26499 - 26502 D. FRANCIS  
TRANSVERSE 115-I-3  
MT Mc DADE -  
VICTORIA CK  
Aug 20/70.  
EXCEPTING #103 & 102.

26517 - 26542 D. FRANCIS  
115-I-2 & 3  
AROUND MT  
McDADE. Aug 21/70.

10  
600-604 - 115-H-13  
ON REECE GRID

605 - 6 ? 2 MILE N  
OF N ANSEN. FOLLOW  
UP ON HIGH MO.  
SOILS.

620

27114 - 27122

115-J-2

A11478-283

JUNE 18/70.

27123 - 27130

115-J-1

JUN 19/70

S OF UR110.

27131 - 27146

115-J-1

JUNE 20/70

W- OF UR110

27147 - 27157

115-J-8

JUNE 21/70

ONE UR. 112

27158 - 27172

115-J-1

22 June 1970

27173 - 27182

115-J-796

JUNE 24, 1970

27183 - 27203

JUNE 25, 1970

115-J-2

27204 - 27217

JUNE 26, 1970

115-J-7

27218-27225

115-J-2 & 7

June 27, 1970

27226-27231

June 28, 1970

115-J-7 & 6.

28000-28014

115 G-9 #57.

28015-28030

115 G 9 #52

28031-28082

115 G 9 Chopper  
Reece. July 6.

(28083-96)

(10 mile W of Camp 2)  
Crashed Aircraft.  
Creek. 115 G 9.

28097-130

July 10 - 115 G 9  
Reece.

28131-28148 (except 28143) July 11 Traverse

on 115 G 16 #53

28149-28160

July 12, Traverse 55 on  
115 H 13 Creek flows into Tyrrell.

28161-28181

July 13, Traverse 57 115 G 15  
Near Max claims 3 miles SW Max camp.

28182

W.H. 115 G 9 July 15, 1 mile  
N of camp Headwaters of 5<sup>th</sup> flowing  
Creek.

28183-28200

W.H. July 16, 3 mile E of camp  
on creek going N into Tyrrell.

28201-206

115 H 12 July 17 12

Traverse 64. W.H.

8 miles SEE of Camp.

28207-222

South of 115 G 9 July 18 W.H.

Creek 2 miles E. of Alshite creek;  
flows N into Talbot creek.

28233-243

(Note 223-232 are skipped  
as were never taken) South  
of 115 G 9. W.H. July 19

Traverse 68, 8 miles SW of camp.  
Creek flowing N into Talbot.

27231 - 27999 - to be used <sup>up</sup> <sub>July</sub>

28243 - 29000 - to be used <sup>up</sup> <sub>July</sub>

28244-254

July 20 →

Traverse 70 W.H. 115 G 9 & G 10

14 miles W of Camp, Dwarf Birch Creek.

28255-28269

July 21 →

W.H. 115 H 5, 20 miles

SE of camp, Creek flowing N into  
Isaac Creek near Sekulman Lake.  
G 9 taken separately on way home Chopper.

28270-28307

July 22. W.H. 115 G 9. 8 miles  
W. of Camp Area of Mo + breccia. <sup>Spill</sup>  
on the N side of the big creek. <sub>Traverse</sub>

27240 - 254 - Chopper top W.H. G16  
July 23 G.H.K.R.

28308-322 W.H. Silt except S-28309. 115G15

July Headwaters of Puroy Birch Creek

July 24. W.H. + N.O. Chopper top. See Pg 27

28323 - 350 W.H. Mostly Silt - except 326, 331, 332

July 26 → 337, 348, 350 (silt) 115G16

Headwaters of creek flowing N into Puroy Birch

July 26 →

S-28351-393 Except T-391 W.H. - 115H12, 3 miles

July 27 → SW of Junction of Nialing River & Stevens Creek. Anomalous Area - Soil Grid - Neil G.S.

### AT MT. NANSEN CAMP - 115I3

28500-28526 All Silt except silt 28500,

Aug. 1 504, 508, 510, 515, 521, 115I3

3 miles NW of Camp into Camp.

28527-555 All soils except 3 or 4 silts marked on traverse

Aug. 2 overlay ~~to~~ the 90° big bend on the Klaga River from

5 miles West - On South side of Klaga River

115I4

28557-576 W.H. + Pam.K.

Aug 3

28577-606 W.H. Soil traverse 115I4

Aug. 4 South of big 90° bend in Klaga River

28607-633 W.H. 6 miles W 13

Aug 5 of Camp Silt except Silt 626, 610, 620, 630

Aug 6 → RAIN

28634 - 672 W.H. 115I34; W side of

Aug 7

Klaga River. Soils

except silts 28635, 640, 646, 653,

658 and 666

Aug. 8. → RAIN

28673-28706 W.H. 115I3 Soil traverse

Aug. 9 headwaters of Klaga river - S side

Soils Except silts # 681, 683, 686, 689, 694

698, 702, 706

28707-715 W.H. Continuation of above

Aug. 10. 115I3. Socked in Early Pickup.

28716-748 W.H. 115I3 Soils; S side of

Aug 11

Klaga river, turning S, headwaters of Lonely Creek, E side

28749-28786 W.H. Soil traverse with some

Aug. 12.

silts 115I3. 2 miles N of Victoria Mountain to Klaga River

DATE	MICHAEL DELICH	115 I 3	PAM	GR.	28788 - 28815	Soils & Silt
AUG. 20.	W. H.	115 I 4 & 5	MAGPIE CRK.		28900 - 939	Soils & Obs. Silts → 902, 904, 915, 922, 931, 935
AUG 21	W. H.	115 I 3	VICTORIA CRK.		28940 - 973	Soils & Silts.
AUG 22	W. H.	115 I 3	NANSEN CRK TRAV. III		28974 - 28999 and 28815 - 28829	Soils - E side of Nansen
AUG 24	W. H.	115 H 11	10 miles SSE of Mouth of Lonely Creek.		28830 - 28863	all soils
		115 H 11	Same area. Choppen Hop		28864 - 874	all silts,

31080 - 31097 } ALASKITE Cr.  
 31124 } HOGO'S Camp  
 115-~~C~~-8#9

29084 - 29091 } SOUTH OF MIM CLAIMS  
 KLOTASIV RIVER #42

29092 - 29105 } WEST-SOUTH OF  
 MIM. #44

29106 - 29114 } RIDGE - SOUTHWEST  
 OF MIM #46

29115 - 29130 } CREEKS WEST OF  
 MIM #49

29131 - 30000 covered.  
 July 20<sup>th</sup>

Taken From 29200 on.

G.P. Aug 2

29200 - 29227 - recd  
 115 I 3, 4.

-29228 - 31000 -

30001 - 30030 115 I 4-5

RIGHT BEND IN KLAZA

R. BLAKE

30031 - 30055

R. BLAKE

W. HAMPTON

115-I 4-5

115-3-1

CORNER OF 3 AND  
SITEETS.

AUG 20/10

30061 - 92

VICTORIA CREEK

AUG 21/10

30093 - 30115

KLAZA

115-I 4

AUG 22/10

30116 - 148

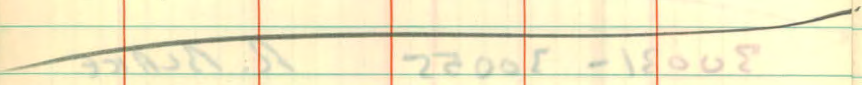
NANSEN CK

115 I-3

AUG 24/10

30149 - 30169

LONELY CREEK



30081 - 30082  
115-14-2  
115-2-1  
CORNER OF 3 RD  
SHEET 2

115-14-2  
30083 - 30084  
115-14-2  
115-14-2  
115-14-2

31501 - 31517

115-5-2

A11472-80.

JUNE 18/70.

31518 - 31532

115-9-15

A15491-144

JUNE 19/70

31533 - 31545

115-5-1

A11450-202

\$200

JUNE 20/70.

31545 - 31553

115-5-1

A11478-272-274

JUNE 22/70

ON TRIPS OF  
KLAZA.

31554 - 31564

115-J-7 - E2

JUNE 24/70

31098-31102 } HUGO'S CAMP  
115 J1

31796-31813 115 H 12  
JULY  
FORE 16/70

31125-31145 } HUGO'S CAMP  
31565-31593 } SCHIST CREEK  
24-28 JUNE 70.

31814-31826 115 H 12  
JULY 17/70

31594-31654 HUGO'S Camp # ~~5~~ 4  
AISHINIK SHEET.

31278-303 Hugo's Camp 115 H 12  
July 15<sup>th</sup>

31655-31670 TRAY #50 KLUANE sht.  
115-G-9

31827-31838(?) Creek N side of MAX  
115 G 15 July 18

31204-231 }  
31671-697 } Camp #6 115 H 13  
July 10.

31304-31327 Hugo - Stevens L.  
115 H 12  
July 19./70

31260-277 } " " July 12

31400-31425 Etzel - Stevens L  
July 19

31671-31756 Hugo's camps 5+6  
AISHINIK sht  
115-H-13

Unused - 31840 - 33000 - July 20

31757-31795 " camp #7

31360-31374 Hugo. Taken about July 20

318401 → 32500 HUGO IN  
CAMACS AREA

31841-31845 - HUGO MODELL

Aug 10 PAM

GROUP

115-I-4

31846 - 31851 - HUGO MODELL

AUG 12

4.5 MILES

N OF MT NAUSEN

115-I-3.

33067-33078	-	115-J-2 A 11472-78 JUNE 18/70
33079-33097	-	#15G 15E16 JUNE 19/70
33098-33117		115J-1E8. JUNE 20/70
33118-33132		115-J-8. JUNE 21/70
33133-33145		* 115-J-1 A 115 3G-Y2 22 JUNE 70,
33146-33161		115-J-2 & 7. 24 JUNE 70.
33162-33180		115-G-15 A 1149/143. 25 JUNE 70
33181-33191		115-J-7E8 26 JUNE 70
33192-33203		115-J-2. A 11450-202 27 JUNE 70
33500-33515		115G16 #52 11 July 70
33517-33524		115H 12E13 12 July 70

33525 - 27 & 30 - 49. #56  
3 mi SW MAX. July 13

33528 & 29 + 50 - 52 #58  
July 14

~~T-33575-27~~

~~T-33553~~ - T-33580 July 16,  
17, 18

T-33581 - T-33586 July 19

33204 - 33499 - unwood

33500 - 35000 - unwood July 20

T-33587 - T-33598 July 20  
115 G 9, 15, 16

T-33599 - T-335612 July 21  
115 H 5

S-33613 - S-33667 July 22  
including T-33619, 27, 28, 45, 51, 61  
115 G 9

27

T-33668 - T-33679 July 23  
115 G 10 & 15

T-33680 - T-33704 July 24 115 H 12  
W.H. & N.G. Chopper Hops  
Isaac and Albert Creeks.  
(Except 33699 not taken, bag  
lost)

T-33705 - 33730 W.H. & N.G. Chopper Hops  
July 25 115 H 12.

S-33731 - S-33757 NG including silts #737, 738,  
756, 757. July 27 115 G 16

T-33793 - T-33809 W.H. & N.G. Chopper Hops 115 G 16  
July 28

S-33809A - S-33827 NG. include silts 18 & 24  
# 81 115 F 3 August 1

S-33828 - S-33856 NG includes silts 831  
Aug 2 839, 850. A 11589 - 363  
& A 11522 - 244 / 115 I 4

S-33857 - S-33869 NG 115 F 3 traverse  
Aug 3 not completed this date - claim  
staking.

33870 - 33892 W.H. & N.G. Chopper Hops 115 I 3  
Aug 4

S-33893 - S-33920 NG 115 I 4  
Aug 5

S 33921 - S 33949 NG 115I4

includes silts 921, 933, & 944

← 33950 - S 33984 NG 115I3

incl'ds silts 956, A 11069-125, 123 & A 13476-73  
959, 964, 965, 968, & 982 Aug 9 Traverse 92

S 33985 - S 33999 NG 115I4

includes silt 986 A 13476-75, A 13517-322  
# 93 Aug 10 Soaked in - Early Pickup

S 34000 - S 34011 NG 115I4

incl'ds silt 001

Continuation of #93

Aug 11

A 13517-322

A 13517-324

34012 - 34052 NG. NW 115I3

minus #'s 24, 25, 50 NE 115I4

(lost)

Chopper Hop Silts & Silts

Aug 12

34100 - 34129 D.J. 115-I-3

SILTS - 34103

34105

#95

115-I-4

A-13476-69

A-13476-71

A-11069-124

34053 - 34074 WHANG 115I3

minus 064 & 065 115I4

#64 soil CHOPPER HOPS

August 13<sup>th</sup> Au revoir mon amie.

S-34130 - 34166 D.J. 115-I-4

SILTS - 34181, 34182, 34135, 34139, 34141, 34144, 34149,  
34153, 34161

#98

A-11069-100

A-11069-98

AUGUST 14<sup>TH</sup>

S-34167 → S-34193 D.J. 115-I-3

SILTS - 34177, 34180, 34185, 34190

#98

AUGUST 15<sup>TH</sup>

S-34194 → S-34219 D.J. 115-I-4

SILTS - 34203, 34206, 34208, 34210

#99

A-11069-100

A-11069-98

August 16/70

S-34220 → S-34249 D.J. 115-I-2  
SILTS - 34231, 34223, 34249 #100

August 18/70

S-34250 → S-34276 D.J. 115-I-3  
SILTS - 34254, 34259, 34264, 34266,  
34268, 34271, 34273

August 20/70

S-34277 → S-34311 D.J. 115-I-4-5  
SILTS - 34278, 34282, 34289, 34291, 34298,  
34302, 34305, 34307. #105  
CHOPPER HOP. SOILS - #34314 → 34323 (A-L)

August 21/70

S-34324 → S-34358 D.J. 115-I-3  
SILTS - 34327, 34329, 34332, 34336, 34338, 34343,  
34345 #104

August 22/70

S-34359 → S-34396 D.J. 115-I-23, 115-I-3-2  
SILTS - 34367, 34377, 34384, 34388 #112

August 24/70

29

S-34397 → S-34432 D.J. 115-I-11  
SILTS - 34402, 34417, 34421 #113  
CHOPPER HOP - SILTS.  
#28864 → 28874 (a-l)