

SOIL SAMPLES

013111

MAP (PHOTO) NO. 115

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

ATLAS EXPLORATIONS

PROJECT Victor - Box

SAMPLER GLASS

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
<del>33</del> 31			0.6	Br	fine	+		
32			0.6	"	"	+	✓	
33			1	Br Gy	sd	+	✓	
34			1	Br Gy	sd	++	✓	
35			1	Br	fine	+++	✗	
36			1	"	"	"	✓	
37	WIDTH	FLOW	TEXTURE	ORG.				
	1	S	sf	st +			✓	
38	1	S	sf	st +	"	+++	✓	

## SOIL SAMPLES

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

## ATLAS EXPLORATIONS

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

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
37739			0.6	gy Br	fine	++	✓	
40			"	"	"	++	✓	
41			"	"	"	++	✓	
42			"	"	"	++	✓	
43			"	"	"	++	✓	
44			"	"	"	++	✓	
45			0.6	gy	fine	++	✓	
46			"	"	"	++	✓	

## SOIL SAMPLES

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

## ATLAS EXPLORATIONS

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

DATE \_\_\_\_\_

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
33747			0.6	gy Br	sd	++		
48			1	Br	fine	++	X	FRZ
49			1-5	Br	fine	++	X	FRZ
50			"	"	"	"	"	"
51			"	gy "	sd	++	X	FRZ below
52			"	gy "	"	"	X	"
53			"	gy "	"	"	X	"
54			"	Br	fine	"	X	"

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.)
33755			1	GR BR	sd	+		
56	3	WIDEN FLOW S1	texture st	ORO O				intrusive float
57	3	S	st	+				granitic float
58								
59								
60								
61								
62								



7A



SAMPLE N	
N.T. #	115616
PHOTO	
SAMPLER	GLASS
PROJECT:	Victor Oex
SCALE	1 in = 1 mi
DATE:	26/7/70
GEOGRAPHIC LOCATION	Point Birch Creek
SHEET	
SAMPLE LOG PLOTS	
VALUES	
GEOLOGY	
REMARKS:	

## 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.)
28323	8"	Volcanic ash						
324	14"	Good brown soil beneath ash						
325	14"	Grey Volcanic ash, only 100' from creek + low alluvium						
326	Silt	2.0, f, ST, —						
327	8"	Volcanic ash, Permafrost						
328	8"	Pithe						
329	8"	Pithe, plus <del>permafrost</del> some organic						
330	8"	Good brown soil beneath ash. Only 60 ft from creek. Perhaps partly alluvium.						
331	Silt	2", f, ST, — 70% fcl. porph. fl., 30% Y-G.						

## SOIL SAMPLES

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

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER W.H.DATE July 26

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)	
332	Silt	2.0	F.0,	St, organic	7	++;	70% V.G. float,	30% fels porph	
333	}								
334									
335		Soil samples on ridge to E of 332. alb = 6", brown							
336									
337	Silt	4.0 m,	ST,-						
338	8"	Gray	Volcanic ash	Permafrost,	100' from	338,	15' up		
339	10"	Rocky	Brown Soil						
340	10"	Brown soil-	same texture & appearance as	Volcanic ash					

## SOIL SAMPLES

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

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

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

W.H.

DATE July 26

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28341	12"	Good	Brown	Rocky	Soil			Beneath Ash
342	18"	15% grey ash		Rest	Good	Brown soil		Beneath
343	12"			Rocky	Brown			
344	16"			Grey ash-	Permafrost			
345	10"			Pit				
346	14"			Grey + Brown	Ash			
347	10"			Good	Bn soil			beneath ash
348	Silt	3.0,	m, ST,					
349	Soil	Ash	10"					OVER



22



SAMPLE No.	
N.T.S.	115 G 16
PHOTO	
SAMPLER	W. HAMILTON
PROJECT	Victor Dex
SCALE	1 in = 1 mi
DATE	26/7/70
GEOGRAPHIC LOCATION	Pearl & Birch
SHEET	
SAMPLE LOC. PLOTTED	
VALUES	
GEOLOGY	33-36 on map
REMARKS:	

SAMPLE No.	828323   28350
N.T.S.	115 G 16
PHOTO	
SAMPLER	W. HAMILTON
PROJECT	VICTOR DEX
SCALE	1" = 1 mi
DATE	JULY 26
GEOGRAPHIC LOCATION	5 miles SW of junction of Birch Creek N. of Birch Creek & Pearl Creek
SHEET	1
SAMPLE LOC. PLOTTED	
VALUES	
GEOLOGY	
REMARKS:	

33756

Intrusive outcrop on E side  
~~going up road~~ outcrop  
Intrusive Granite ledge  
between 50 & 57

## SILT SAMPLES

MAP (PHOTO) NO. A15491-86PG. 44

## ATLAS EXPLORATIONS

PROJECT Victor RexSAMPLER GLASSDATE 11/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33500	1	S	sd st	15%			
01	1	S	sd st	2%			
02	2	<del>F</del>	st	30%			
03	2	M	sd	5%			
04	4	M	sd st	5%			
05	1	"	"	15%			
06	1	"	sd st	60%			
07	5	"	cu st	5%			

## SILT SAMPLES

MAP (PHOTO) NO. A15491-86PG. 45

## ATLAS EXPLORATIONS

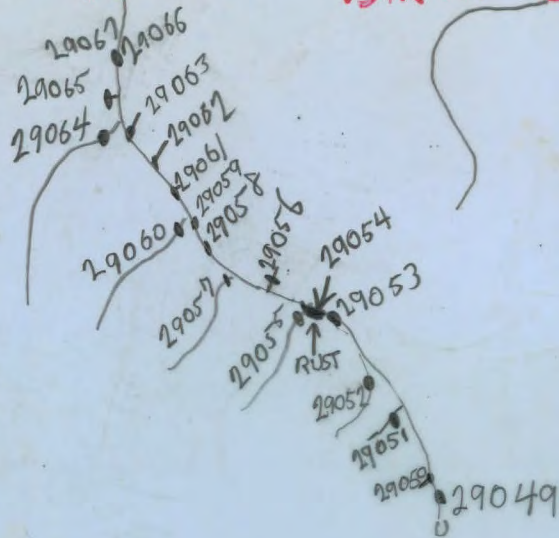
PROJECT Victor Oak SAMPLER GLASSDATE 11/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33508	5	M	sd gvl st	5%			
09	1	M	sd st	10%			
510	2	M	sd st	5%			
11	3	M	st st	5%			
12	2	M	sd st	10%			
13	1	M	st	60%			
14	3	F	gvl st	5%			
15	4	M	sd	0			



SAMPLE No.	33500 to 33515
N.T.S.	115616
PHOTO	A15491-86
SAMPLER	GLASS
PROJECT:	Victor Ock
SCALE:	1" = 1 mi
DATE:	11/7/70
GEOGRAPHIC LOCATION:	10m N Tyrell camp
SHEET	
SAMPLE LOC. PROTECT	
VALUES	
GEOLOGY	
REMARKS:	

OWARF BIRCH CREEK



A1549-89  
115-G-16  
TRAVERSE 16  
ROD BLAKE  
JUNE 12/70  
1" = 1 MILE

LOCATIONS  
PLOTTED  
DMW.

SAMPLE

NOTES

29049	ORGANIC SILT FROM MAIN CREEK - RUST COLORED SILT
29050	SILT FROM SMALL LEFT SEEPAGE - RUST & BLACK SILT
29051	" " " " "
29052	" " " " " ORGANIC.
29053	SILT FROM MAIN CREEK.
29054	WATER FROM RUSTY AREA OF MAIN CREEK.
29055	SILT FROM CREEK FLOWING FROM LEFT
29056	" " " " " RIGHT
29057	" " " " " LEFT
29058	" " SEEPAGE " " RIGHT
29059	SILT FROM MAIN CREEK
29060	SILT FROM CREEK FLOWING FROM LEFT
29061	" " SEEPAGE " " RIGHT
29062	" " " " " "
29063	" " " " " "
29064	" " CREEK " " LEFT
29065	" " SEEPAGE " " "
29066	WATER FROM MAIN CREEK
29067	SILT " " " "

RHYOLITE CREEK

N

GREENISH  
-PURPLISH  
GREY Vol.

+DF18  
oc #6 oc #5

BLEACHED  
BRECCIA

CT GREEN  
GREEN  
FRAGMENTAL  
VOLCANIC

PURPLISH GREY  
TO PURPLE FRAGMENTAL  
VOLCANIC

oc #3

BLEACHED  
QZ PORPHYRY

BLEACHED  
QZ PORPHYRY FOOT

K-FELDS  
PORPHYRY

YK  
GROUP #1

QZ PORPHYRY

BLEACHED  
QZ PORPHYRY

MAY 31 / 70  
115 G-16  
A15491-26

traverse # 12

A. McLeod



SAMPLE No.	AM 1	to	AM 8
N.T.S.	1156-16		
PHOTO			
SAMPLER	A. McLeod		
PROJECT:	Nisting		
SCALE	1" = 1 mi		
DATE:	June 3/70		
GEOGRAPHIC LOCATION:	Rhyolite Creek.		
SHEET	1	of	1
SAMPLE LOC PLOTTED		7/6	GP.
VALUES	"		
GEOLOGY	"		
REMARKS:			

JUNE 3/70

1156/16

A15491-25

RHYOLITE  
CREEK

SAMPLE NO.	
N.T.S.	115 616
PHOTO	A15491-81
SAMPLE ID	
PROJECT:	MISSING.
SCALE	
DATE	JUNE 3 / 70
GEOGRAPHIC LOCATION	
SHEET	1 of 2
SAMPLE LOG PLOTTED	7/6 G.P.
VALUES "	
GEOLOGY "	
REMARKS:	

TRAVERSE  
# 13

F. CHARLIE

DWARF  
START  
BIRCH CREEK

COLLECT ALL TRIBUTARIES  
FORGET MAIN CREEK  
GO AS FAR AS POSSIBLE.

R. Blake.

N. E slope of Ridge  
going West towards Main claims

SAMPLE B 57 - 90 May 31 / 70

Plotted locations  
G. H. K. P.  
June 1 / 70

PACES	SAMPLE	LOCATION
00	B 57	SOIL FROM SLOPE
300	B 58	" " "
600	B 59	" " "
900	B 60	" " "
900	B 61	SILT FROM SMALL CREEK
1200	B 62	SOIL FROM SLOPE
1270	B 63	SILT FROM SMALL CREEK
1500	B 64	SOIL FROM SLOPE
1800	B 65	" " "
2100	B 66	" " "
2400	B 67	" " "
2700	B 68	" " "
2700	B 69	SILT FROM CREEK FLOWING FROM SOUTH
3000	B 70	SOIL FROM SLOPE
3300	B 71	" " "
3550	B 72	SILT FROM STREAM FLOWING FROM SOUTH
3800	B 73	SOIL FROM SLOPE
3900	B 74	" " "
4200	B 75	" " "
4500	B 76	" " "
4800	B 77	" " "
5100	B 78	" " "
5400	B 79	" " "
5700	B 80	" " "
5900	B-81	SILT FROM CREEK FLOWING FROM SOUTH
6000	B-82	SOIL FROM SLOPE
6300	B-83	" " "
6600	B-84	" " "
6900	B-85	" " "
7200	B-86	" " "
7300	B-87	SILT FROM CREEK FLOWING FROM SOUTH
7500	B-88	SOIL FROM SLOPE
7800	B-89	" " "
8100	B 90	" " "

A15491-81

1156-16

JUNE 1<sup>ST</sup>

A. MNDALA



A15491-81

115G-16

Alfred Mndala 1<sup>st</sup> June 1970

Just west of Max Cr.  
west side of Valley of

Loc. Plotted. Rhysolite Cr.

June 1/1970.

PACES	SAMPLE
400	SOIL M 2 ON SLOPE
800	" M 3 " "
1124	SILT M 4 SEEPAGE
200	SOIL M 5 ON SLOPE
1600	SOIL M 6 " "
1984	SILT M 7 FROM CREEK
2140	SILT M 8 FRM. SEEPAGE
2400	SOIL M 9 ON SLOPE
2800	(SOIL) M 10 SEEPAGE AREA
3200	SOIL M 11 ON SLOPE
3260	SILT M 12 SEEPAGE
3600	SOIL M 13 ON SLOPE
4000	SOIL M 14 " "
4400	SOIL M 15 " "
4800	" M 16 " "
5200	" M 17 " "
5600	" M 18 " "
0	—————
400	SOIL M 19
800	SOIL M 20
1200	" M 21



T-17  
T-18  
T-19  
T-20  
T-21  
T-22  
T-23  
T-24  
T-25  
T-26  
T-27  
T-28  
T-29  
T-30  
T-31  
T-32  
T-33

stream from 3  
main stream  
dry stream bed  
at creek  
about 1/2 mile from  
start of Rhyolite Creek

115G-16  
Samples 17-35 s/lts

Ro TOWNSON  
May 31.

A15491-81

R. Townson

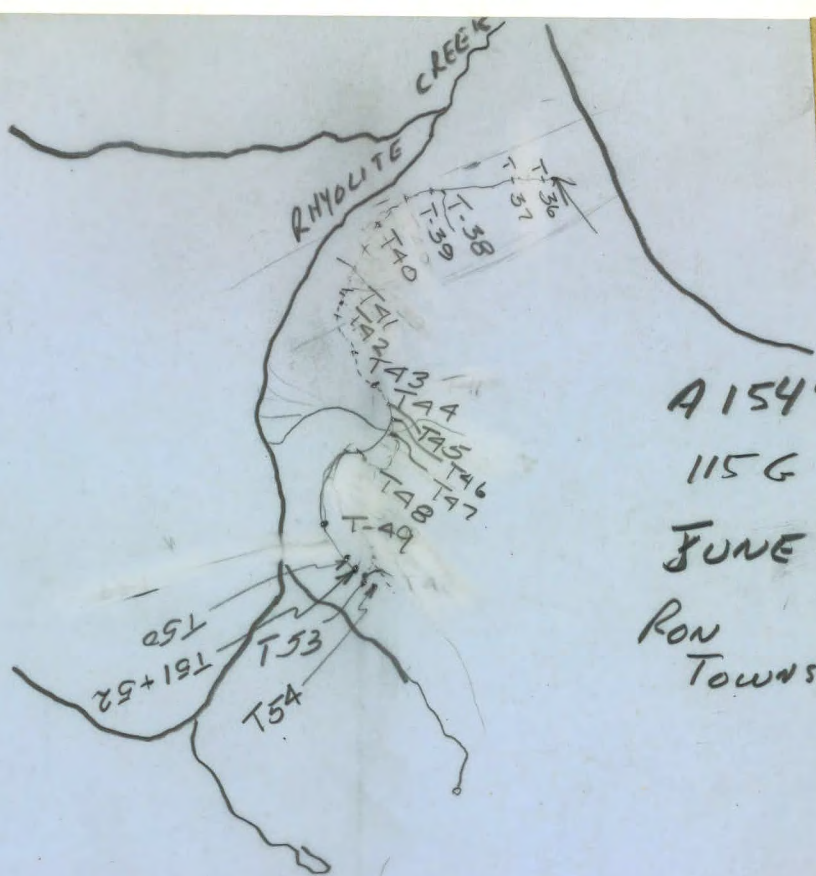
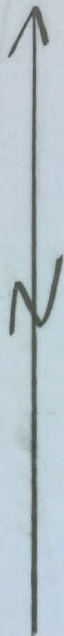
A15491-81

Rhyolite Creek

May 31/70

PACES	SAMPLE #	Comments
0	T-17	Main stream
"	T-18	1/2' stream from N
20	T-19	seepage from S
320	T-20	small stream from S
380	T-21	seepage from N
670	T-22	seepage from N
"	T-23	main stream
1400	T-24	small (1') stream from N
1800	T-25	2' stream from S
2400	T-26	seepage from S
2550	T-27	spring - from S
3000	T-28	seepage from S
3100	T-29	small creek from S
3500	T-30	3' stream from S
4200	T-31	seepage from S
4360	T-32	2' stream from S
5900	T-33	1' stream from S
"	T-34	main stream
7000 -	T-35	dry stream bed from S - whitish slime (also rock) on rocks
7200 -		second line of "Max" transect

LOCATIONS PLOTTED  
JUNE 2/70  
R. TOWNSON.



A 15491-80

1156-16

JUNE 1 1970

RON  
TOWNSON

R. Townson

June 1/70

Western Hellside Rhyolite creek

(5014)

PACES	SAMPLE	Comments
0	T-36	soil
400	T-37	soil
540	T-38	silt
800	T-39	soil
1050		claim post #2 claim 19
1200	T-40	soil
1380	T-41	silt
<del>1600</del>	<del>T-42</del>	<del>soil</del> LOST.
1960	T-43	silt 1' dry stream bed
2000	T-44	soil - just past outcrop
2400	T-45	soil
2800	T-46	soil
2980	T-47	silt
3200	T-48	soil
3500		cross claim line #1
3600	T-49	soil
4000	T-50	soil
4300	<del>T-51</del>	<del>rock from stream bed just below saddle</del>
	T-52	silt
4400	T-53	soil
4800	T-54	soil

LOCATIONS PLOTTED  
JUNE 2/70  
R. TOWNSON.

## SILT SAMPLES

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

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

## ATLAS EXPLORATIONS

PROJECT MAX CLAIMS SAMPLER F. Charles DATE JUNE 16, 1970

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
25100	3'	M	sand	+	—	—	—
25101	2'	F	sandy gravel	+	—	—	—
25102	2'	F	sand	+	—	—	—
25103	6"	M	sand	++	—	—	—
25104	1'	F	sand or gravel	+	—	—	—
25105	6'	F	sand or gravel	0	—	—	—
25106	6"	M	sand or gravel	0	—	—	—



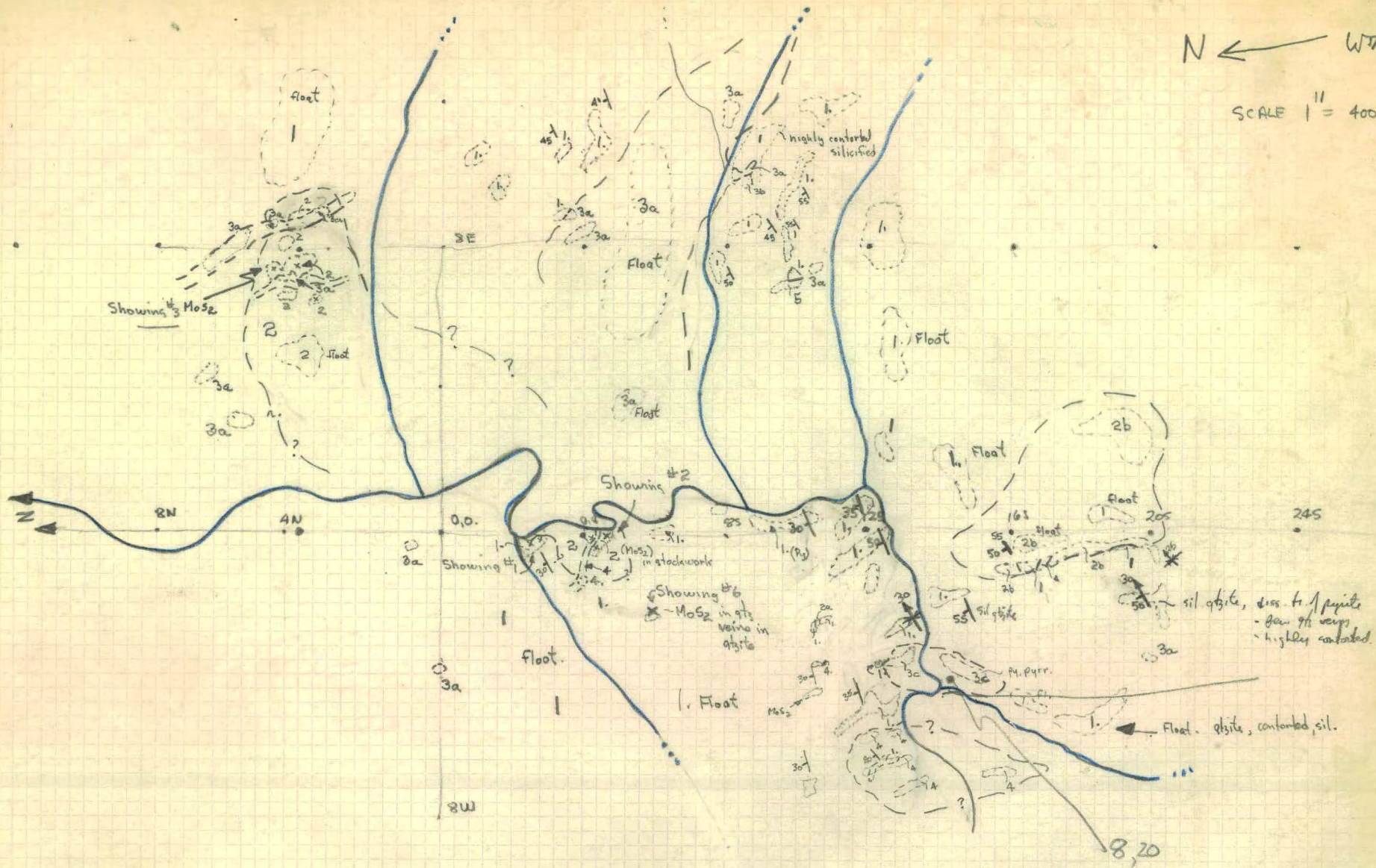






N ← WTP

SCALE 1" = 400'



100'

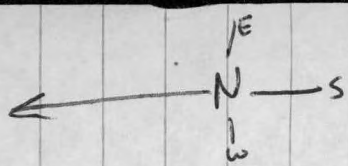
unit 2 = 3a  
" 3a = 4a  
" 3c = 3bb  
" 4 = 5

## MAY GROUP

### Geochem Survey

Frank Charlie & Albert McLeod established ~~the~~ Grid No. 1 in Rhylite Creek. A 0 100 is at camp with base line running east-west; grid extends to Line 80 E and Line 64 west. Lines occur every 800' and extend 4000' to the north and 3000' to the south - samples were taken every 400' by pace & compass methods.

- Due to inadequate sampling around showings # 1, 2, & 3, a more detailed grid is necessary. 200 foot lines should be chained and ribboned including lines 12E, 4E, 6E, 10E, 12E, 2W, 4W & 6W. Stations should be recorded every 100'. Soil samples should be taken at every location shown on the accompanying grid map. Lines 0, 8W & 8E should also be chained and taped to 8N and 8S. 200 foot lines should extend to 1200 North and 1600 South.



done ←

→ done

12N

8N

6N

4N

2N

2E

4E

6E

8E

10E

12E

0

2S

4S

6S

8S

12S

16S

2W

4W

6W

8W

done

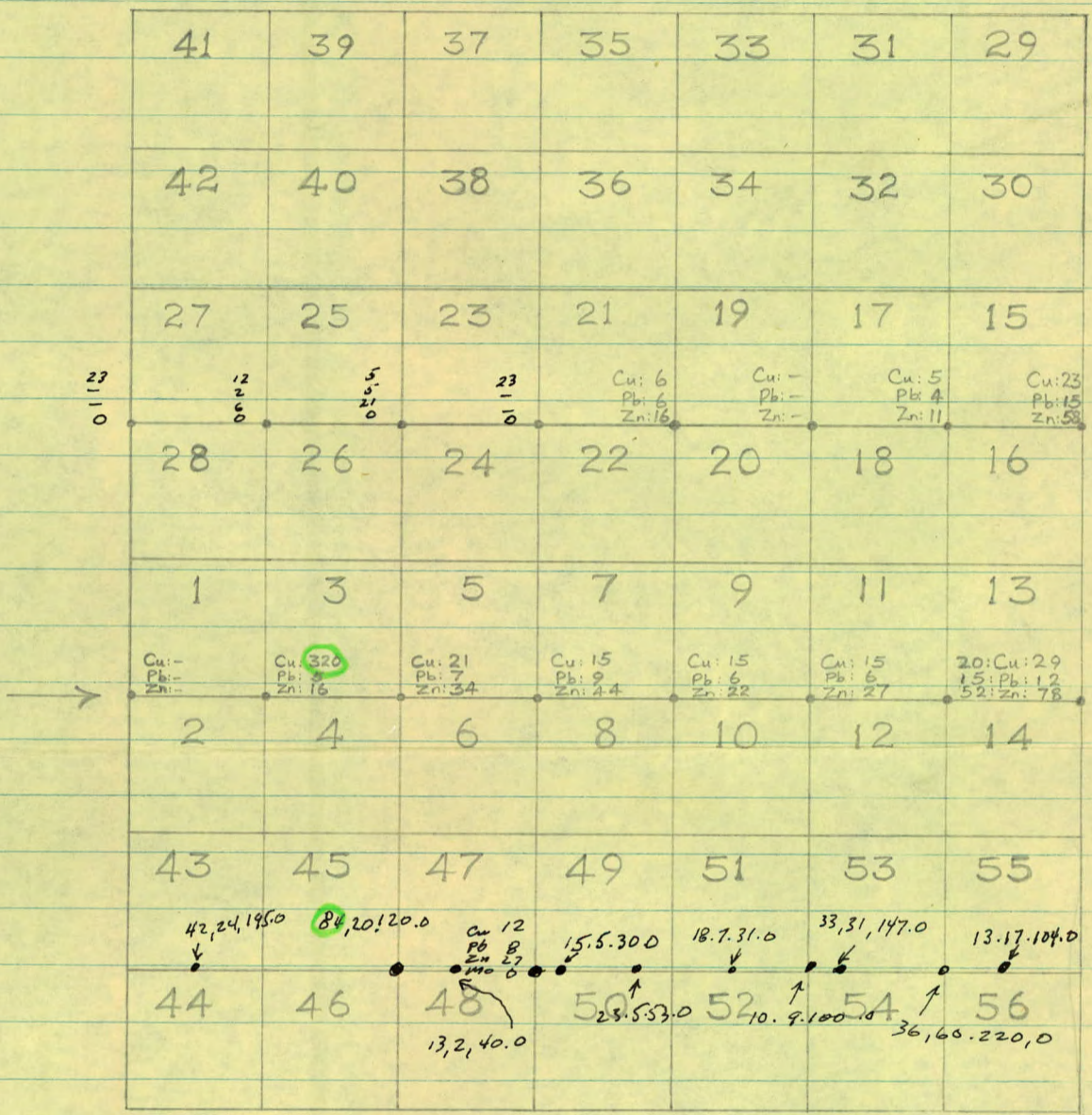
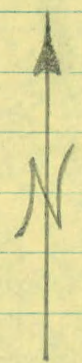
done

Soil samples taken at every  
dot "•"

\_\_\_\_\_

WTR

# MAX CLAIMS



## SOIL SAMPLES

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

PG. 21

## ATLAS EXPLORATIONS

PROJECT VICTOR (MAYCRAW) SAMPLER F. CHARLIEDATE JUNE 24/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
25411	L-16-W	B.L.	1'	brown	cl/sd	+	—	
2	"	4-5	1½'	"	sd.	++	—	
3	"	8-5	1'	"	cl.	+	—	
4	"	12-5	1'	"	cl.	+	—	
5	"	16-5	1½'	"	sd.	+	—	
—	"	20-5	—————	—————	—————	—————	→	M.
6	"	24-5	10"	brown	cl.	+	—	
7	"	28-5	1'	brown	cl/sd.	+	—	
8	"	30-5	1'	dark	sd.	++	—	

## SOIL SAMPLES

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

PG. 22

## ATLAS EXPLORATIONS

PROJECT VICTOR (MAX CLAIMS) SAMPLER F. CHARLIEDATE JUNE 24/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
25419	L-32-W	30-S	10"	brown	sd.	++	_____	
420	"	28-S	10"	"	"	"	_____	
—	"	24-S	_____	_____	_____	_____	→	M
1	"	20-S	1'	dark	cl. sd.	++	_____	
—	"	16-S	_____	_____	_____	_____	→	M
2	"	12-S	1/2'	dark	sd.	++	_____	
3	"	8-S	1'	"	"	++	_____	
4	"	4-S	1'	brown	cl.	+	_____	
5	"	B.L.S	1'	"	"	+	_____	

## SOIL SAMPLES

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

PG. 23

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER F. CHARLIE

DATE JUNE 24/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
25426	L-32-W	4-N	1'	brown	sd	+		
7	"	8-N	1'	"	cl.	+		
8	"	12-N	16"	brown	cl+sd	+		
—	"	16-N	—————→					Rock slide M
9	"	20-N	1½'	brown	cl.	+		
—	"	24-N	—————→					swamp M.
430	"	28-N	1½'	brown	cl.	+		
1	"	32-N	1'	"	"	+		



## SOIL SAMPLES

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

PG. 25

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER F CHARLIEDATE JUNE 24/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)	
25434	L10-W	40-N	1'	brown	cl.	+	—		
5	11	36-N	11	11	sd	+	—		
6	11	32-N	1'	11	sd	++	—		
—	11	28-N	—————					—	M
—	11	24-N	—————					—	M
7	11	20-N	1'	dark brown	sd	+	—		
8	11	16-N	1 1/2'	dark brown	cl.	++	—		
9	11	12-N	1'	brown	cl.	++	—		



## SILT SAMPLES

MAP (PHOTO) NO. A15491-88

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

## ATLAS EXPLORATIONS

PROJECT NISLING SAMPLER A. MNDA LA DATE 16<sup>TH</sup> JUNE '70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
27098	20 ft	m	st.	0	qtzite, schist, porph, granite	—	—
27099	4 "	f	w	—	—	—	—
27100	4 "	f	w	—	—	—	—
27101	20 ft.	m	sandy/st.	0	"	—	—
27102	15 ft.	"	silt	0	"	—	—
27103	4 ft.	—	silt	0	"	—	—
27104	4 ft.	s	"	+	—	—	—
27105	15 ft.	m	st/sandy	0	qtzite, schist porph, granite	—	—

## SILT SAMPLES

MAP (PHOTO) NO. A15491-88PG. 2

## ATLAS EXPLORATIONS

PROJECT NISLING SAMPLER A. MNDALA DATE 16<sup>TH</sup> JUNE '70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
27106	6 ft.	f.	Water.	—	schists,	—	—
27107			st/sandy.	0	gneiss. lst.	—	—
27108	20 ft.	m.	" "	0	granodiorite schists, gneiss, diorite.	—	—
27109	3 ft.	m.	silt	0	ls; gtz porph.	—	Rusty
27110	20 ft.	m.	sandy	0	porph gneiss, schist, dior.	—	—
27111	3 ft.	f.	Water.	0	—	—	—
27112	5 ft.	f.	silt	0	gneiss (qtzite), schist	—	—
27113	30 ft.	m.	sandy	0	qtz porph, schist, qtzite etc.	—	—

Junction with Dewart Birch Cr

Marble ft. 2 samples

Marble ft. w/ py

# 3 Skam, w/ po.

2701

27102

1900

\*2600?

qtz carb. veins #4 Rocks

w/ py

27108

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## SILT SAMPLES

MAP (PHOTO) NO. 115916PG. 1

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

DATE July 11

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR; SEEPAGES, ETC.)
T-28140	1.5	S	ST	+	qtz porph.		
T-28141	0	0	ST	—	qtz porph.		
T-28142	4.0	m	ST	—	+ F.g. Gr.		
T-28144	1.5	S	ST	—	qtz porph. + F.g. Gr.		No 143 lost
T-28145	1.0	m	ST	—	—		No float but looks like intrusive rock @ headwall
T-28146	5.0	F	ST	—	qtz porph.		
T-28147	1.0	m	ST	+	—		
T-28148	2.5	m	ST	—	Granular qtz + porphy.		

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## SILT SAMPLES

MAP (PHOTO) NO. A-154191-84

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## ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER W. HAMILTON DATE July 11/76

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-28131	3.0	m	ST	—	Y-G, mostly silt	—	One syenite rock float found. Py + Cr? in creek
132	1.0	f	ST	—	"	—	
133	2.0	s	ST	+	—	—	
134	3.0	m	ST-sd	—	Granite	—	
135	0.5	s	ST	—	Qtz - Fspar Porphyry	—	Silt fine & white - grey Quite a bit of volcanic ash
136	3.0	m	ST	—	Granite Bit of Y-G.	—	
137	1.5	m	ST	—	"	—	
138	3.0	s	ST	—	—	—	
139	1.0	s	ST	+	Fspar porph. Bit of Gr.	—	

