

## SILT SAMPLES

012902

MAP (PHOTO) NO. 115146

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

## ATLAS EXPLORATIONS

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

DATE 11/6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017103	2 FT	F	sd	+			
017104	2 FT	F	sd	+			
017105	3 FT	F	SD	++			
017106							
017107	3 FT	F	SD	+			
017108	3 FT	F	SD	+			
017109	4	F	SD	+			
017110	4 FT	F	SD				

## SILT SAMPLES

MAP (PHOTO) NO. 115148

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
<del>011107</del>							



## SILT SAMPLES

MAP (PHOTO) NO.

11501

PG

## ATLAS EXPLORATIONS

PROJECT

VICTORJEX

SAMPLER

HAMILTON

DATE

JUNE 1977

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-015721	2.5	m	st	+			
T-015722	4.0	m	st	0			
T-015723	0.5	s	st	+			
T-015724	1.5	s	st	0			
015725	1.5	s	st	+			
015726	5.0	s	st	0			
015727	0	0	0	-			Soil. Stream dry
015728	2.5	m	st	0			
015729	2.5	m	st	0			

## SILT SAMPLES

SEE OVER

TAP (PHOTO) NO.

PG.

ATLAS EXPLORATIONS

OBJECT

SAMPLER

DATE

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-015730	1.5	m	ST	0			
T-015731	1.5	m	ST	0			
T-015732	1.0	S	ST	0			
T-015733	1.0	m	ST	+			
T-015734	0.5	S	CI	+			
T-015735	2.0	m	ST	0			
T-015736	0	0	CI	++			HOT sample loc
T-015737	0.5	S	ST	0			
T-015738							



## SILT SAMPLES

MAP (PHOTO) NO. 115 N 8

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

## ATLAS EXPLORATIONS

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

DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T.016153	3 FT.	F	ST-	SD			
T.016154	4 FT.	"	"	SD.			
T.016155	2 FT.	"	"	SD			
T.016156	2 FT.	"	"	SD			
T.016157	4 FT.	"	"	SD			
T.016158	3 FT.	"	"	SD			
T.016159	3 FT.	"	"	SD			
T.016160	2 FT.	"	"	SD			
T.016161	1 FT.	"	"	SD			

## SILT SAMPLES

MAP (PHOTO) NO. 11501PG. 1

## ATLAS EXPLORATIONS

PROJECT Victor 60 Mi. SAMPLER M. Delich DATE June 20/7

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T020166	2	f	st	+			felsite
T020167	3	f	sd	o			
T020168	3	f	st	o			gneiss
T020169	2	f	st	+			
T020170	nigger head		st	+			
T020171	nigger head		st	+			
T020172	2	f	sd	o			
T020173	nigger head		st	+			
T020174	1.5	f	st	+			

## 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.)
T020175	3	f	sd	o			
T020176	2	w	st	+			
T020177	2.5	f	sd	o			
T020178	3	w	st	+			
T020179	2.	f	st	+			
T020180	2	w	st	o			
T020181	2	f	sd	+			
T020182	2	w	st	+			

June 26/70 Walter Hamilton 11505; A12066-240

Sample	Water	Flow	dir.	dir.	Remarks
9015770	—	—	—	—	} Soils; Streams dry
9015771	—	—	—	—	
772	2.5	A	ST	0	
773	0	0	ST	0	
774	2.5	A	ST	0	Taken from pool of stagnant H <sub>2</sub> O.
775	0	0	ST	0	
776	2.0	A	ST	0	From stagnant pool
777	2.0	A	ST	0	
778	2.0	M	ST	0	
779	—	—	—	—	
780	10.0	A	ST	0	Soil; streams dry
781	—	—	—	—	
782	—	—	—	—	Soil
783	10.0	A	ST	0	Soil
784	—	—	—	—	
785	8.0	A	ST	0	
786	—	—	—	—	Soil



## 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.)
020445	4 FT	F	ST	x			
020446	2 FT	F	SD	x			
020447	3 FT	F	SD	x			
020448	2 FT	F	CL	0			
020449	1 FT	S	SD	0			
020450	1 FT	F	ST	x			
020451	1 FT	F	SD	x			
020452	4 FT	F	ST	x			
020453	2 FT	F	SD	x			

## 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.)
017346	2F	F	sd	+			
017347	1F	F	sd	o			
017348	1F	M	sd	+			
017349	5F	F	sd	o			
017350	3F	F	sd	o			
017351							
017352	2F	F	ST	++			
017353	1F	F	ST	++			



JUNE 24/1970 Garner Creek 115013; A-12069-402

SAMPLE	WIDTH	FLOW	SED SIZE	OR S	Remarks
T-015755	2.5	m	ST	0	
T-015756	1.5	m	ST	0	
T-015757	1.5	f	ST	0	
T-015758	1.5	f	ST	0	
T-015759	2.5	m	ST	0	
T-015760	2.0	m	ST	0	
T-015761	1.0	m	ST	+	
T-015762	3.0	m	ST	0	
T-015763	0.5	s	ST	0	
T-015764	2.0	m	ST	0	
T-015765	3.0	m	ST	0	
T-015766	1.0	m	ST	0	
T-015767	—	—	—	—	} Soil Stream dry
T-015768	—	—	—	—	
T-015769	—	—	—	—	
					300 yds N. of stream mouth. Quartz Red Soil - top of hum band.

## SILT SAMPLES

MAP (PHOTO) NO. 12066-256

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

## ATLAS EXPLORATIONS

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

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020330	2F	F	sd	o			
020331	3F	F	sd	o			
020332	1F	F	sd	o			
020333	1F	F	sd	o			
020334	2F	F	sd	o			
020335	2F	F	sd	+			
020336	1F	F	ST	+			
020337	1F	F	sd	+			

## 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.)
020338	1F	F	Sd	+			
020339	1F	F	Sd	+			
020340	2F	F	Sd	0			
020340	9F	F	Sd	0			
020342	3F	F	Sd	+			
020348	2F	F	Sd	0			
020344	2F	F	Sd	0			
020345	1F	F	Sd	0			



## 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.)
020433	2 FT	F	SD	X			
020434	2 FT	F	SD	X			
020435	1 FT	S	M-	O			
020436	1 FT	F	SD	X			
020437	4 FT	F	SD	X			
020438	1 FT	F	SD	+			
020439	1/2 FT	F	ST	X			
020440	4 FT	F	ST	X			
020441	2 FT	F	ST	X			

## SILT SAMPLES

MAP (PHOTO) NO. 115013

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S-M-DATE JUNE 24

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020424	2 FT	F	ST	X			
020425	2 FT	F	SD	X			
020426	2 FT	F	ST	X			
020427	1 FT	S	M.	0			
020428	1 FT	S	CL.	0			
020429	3 FT	F	ST.	X			
020430	4 FT	F	SD	X			
020431	1 FT	S	CL	0			
020432	1 FT	S	CL	0			

## 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.)
017322	3 F	F	sd			0		
017323	2 F	F	sd			0		
017324	4 F	F	sd			0		
017325	2 F	F	sd			+		
017326	2 F	F	sd			0		
017327	2 F	F	sd			0		
017328	4 F	F	sd			0		
017329	4 F	F	sd			0		

## SILT SAMPLES

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

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

## ATLAS EXPLORATIONS

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

DATE JUNE 23

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020426							
020427							
020428							
020429							
020430							
020431							
020432							
020433							
020434							

## 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.)
020417	4 FT	F	ST	X			
020418	1/2 FT	S	ST	O			
020419	1/2 FT	S	M-	O			
020420	3 FT	F	SD	X			
020421	1 FT	F	ST	X			
020422	7 FT	F	ST	X			
020423	1 FT	F	SD-	X			
020424							
020425							



## SILT SAMPLES

MAP (PHOTO) NO. 115 N 16

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

## ATLAS EXPLORATIONS

PROJECT 1SAMPLER S.M.DATE JUNE 22

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020410	1 FT	F	SD	X			
020411	1 FT	F	SD	X			
020412	1 FT	F	SD	X			
020413	1 FT	F	SD	X			
020414	1 FT	S	SD	+			
020415	1 FT	F	SD	+			
020416	1 FT	F	SD	+			
0204							
0204							

## SILT SAMPLES

MAP (PHOTO) NO. 115N9

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S-TMDATE JUN 1952

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020401	4 FT	F	SD	X			
020402	2 FT	S	M	O			
020403	2 FT	F	SD	X			
020404	1 FT	S	M	O			
020405	2 FT	F	ST	X			
020406	3 FT	F	SD	X	115N16		
020407	3 FT	F	ST	X			
020408	3 FT	F	ST	X			
020409	1 FT	F	SD	X			

## SILT SAMPLES

MAP (PHOTO) NO. 016013

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER L CarlisleDATE June 110

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017309	1F	F	sd	++			
017310	1F	F	sd	0			
017312	1F	F	sd	+			
017312	1F	F	sd	+			
017313	2F	F	ST	0			
017314	1F	F	sd	0			
017316	3F	F	sd	0			
<del>017316</del>							





## SILT SAMPLES

MAP (PHOTO) NO. 12066 413PG. 2

## ATLAS EXPLORATIONS

PROJECT Victor 60 Mi SAMPLER M. Delich DATE 21/6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T020153	3	f	sd	0			
T020154	wigger heads		st	++			
T020155	2	m	sd	0			
T020156	Dry		sd				
T020157	Dry		sd	+			
T020158	Dry		sd	+			
T020159	2	m	sd	0			Et. schist gneiss
T020160	1	S	st	+			



## SILT SAMPLES

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

PG. 1

## ATLAS EXPLORATIONS

PROJECT Victor 60 Mi SAMPLER M. Delich DATE 2/4/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-020144	1	M	sd	0			
T 020145	.5	S	sd	0			
T 020146	2	m	sd	0			
T 020147	.5	S	sd	0			
T 020148	.1	f	sd	0			
T 020149	1	f	sd	0			
T 020150	1.5	S	st	++			
T 020151	Dry		sd				
020152	Dry		sd				

## SILT SAMPLES

A12066-413

MAP (PHOTO) NO. A12066-287PG. 1

## ATLAS EXPLORATIONS

PROJECT Victor-60 Mi. SAMPLER M. DelichDATE 21/6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020135-T	2	f	sd	0			
T-020136	1	m	sd	0		Schist	
T-020137	.5	s	sd	0			
T-020138	1.5	f	sd				
T-020139	1	m	sd	0		B. sch	
T-020140	1	s	st	0			
T-020141	2	m	sd	0		Yk	
T-020142	1	m	st	0			
T-020143	2	f	sd	0		B. schist mica sh	

June 19 or 20<sup>th</sup> 1970 traverse going South from  
 headwaters of Pawson Creek 11518, A12013-43 W. HAMILTON

Sample	Width	Flow	Sed size	Org.	Remarks
T-015708	2.0	m	ST	0	
T-015709	2.0	m	ST	0	
015710	0.5	S	ST	0	
015711	0	0	ST	0	No stream bed. Creek branches in moss. Got silt by digging down soil.
015712	1.0	S	sd	0	
015713	—	—	—	—	} Soils
015714	—	—	—	—	
015715	—	—	—	—	
015716	0.5	m	ST	0	Burnt area
015717	3.0	m	ST	0	
015718	—	—	—	—	Soil
015719	3.5	m	ST	0	
015720	2.5	m	ST	0	

W.H.

## SILT SAMPLES

MAP (PHOTO) NO. 115N8

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

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER CarlickDATE June 1968

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017191	1F	F	sd	0			
017192	1F	F	sd	0			
017193	1F	F	sd	+			
017195	2F	F	sd	0			
017194	2F	F	sd	0			
017197	2F	F	sd	0			
017198	1F	F	sd	0			
017199	1F	F	sd	0			

## 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.)
017301	1F	F	sd	+			
017302	2F	F	sd	0			
017303	1F	F	sd	0			
017304	1F	F	sd	+			
117305	2F	F	sd	0			
017306	1F	F	sd	+			
017307	1F	F	sd	0			
017308	1F	F	sd	0			
017309	1F	F	sd	0			



## SILT SAMPLES

MAP (PHOTO) NO. T. 0200 8L

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

## ATLAS EXPLORATIONS

PROJECT 115M8 SAMPLER S.M.DATE JUNE 20

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020073	1 FT	F	SD	X			
020074	-	-	SOIL	-			
020075	1 FT	F	SD	X			
020076	2 FT	F	SD	X			
020077	1 FT	F	SD	X			
020078	-	-	SOIL	-			
020079	2 FT.	F	SD	X			
020080	2 FT.	F	SD	X			
020081	3 FT	F	SD	X			

## SILT SAMPLES

MAP (PHOTO) NO. T.020064

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

## ATLAS EXPLORATIONS

PROJECT 11528SAMPLER S.M.DATE JUNE 20

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020064	3 FT	F	SD	0			
020065	1 FT	F	SD	X			
020066	1 FT	F	SD	X			
020067	2 FT	F	SD	X			
020068	2 FT	F	SD	X			
020069	-	-	SOIL				
020070	2 FT	F	SD	X			
020071	-	-	SOIL				
020072	2 FT	F	SD				



## SILT SAMPLES

MAP (PHOTO) NO. A12093 341PG. 1

## ATLAS EXPLORATIONS

PROJECT Victor 60 Mi. SAMPLER M. Delich DATE 18/6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
<del>T017061</del>	5	o	st	+	gr.		
T017063	2	f	sd	o			
T017064	3	f	sd	o			
T017065	3	f	sd	o	gr.		
T017066	1	s	st	o	—	—	
T017067	1	s	st	o			
T017068	5	o	st	++			
T017071	3	f	sd	o	gr		



## SILT SAMPLES

MAP (PHOTO) NO. A12042-371PG. 181

## ATLAS EXPLORATIONS

PROJECT VICTOR - 60 M. SAMPLER M Delich DATE 9/6/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-017016	2	w	sd	o			
T-017017	2	<del>sd</del> w	sd	o	gr.		
T-017018	1	<del>f</del> s	st	f	gr		
T-017019	2.5	f	sd	o	- gr.		
T-017080	3	f	sd	o	-	-	
T-017081	2	w	sd	o	-	some gr.	guess
T-017082	1.5	w	sd	o	-	some	bt. gr. guess
T-017083	2	w	sd	o	-		



June 17. Mount Hart Fly Camp Walter Hamilton 115 N16

Sample	Width	Flow	Sed. size	Org.	Remarks
S-016286	—	—	—	—	Soil - Py. Min. nearby.
T-016287	1.0	m	ST.	0	
S-016288	—	—	—	—	} Soil Samples
S-016289	—	—	—	—	
S-016290	—	—	—	—	
T-016291	1.0	m	ST.	0	
T-016292	2.5	m	ST.	0	H0H0 sample taken too
S-016293	—	—	—	—	Soil
T-016294	2.0	m	ST	0	
T-016295	—	—	—	—	Soil - Rusty soil. On ridge at outcrop
T-016296	—	—	—	—	Soil - Rusty <sup>on ridge</sup> <sub>300 yds flow</sub> <sup>at base</sup>
S-016297	—	—	—	—	
S-016298	—	—	—	—	} Soil. all rusty
S-016299	—	—	—	—	
S-016300	—	—	—	—	
					} soil. Leucogranites 2 altered feldspar + few basalt rocks.





## 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.)
017177	1F	F	Sd	0			
017178	1F	F	Sd	0			
017189	1F	F	Sd	0			
017180	1F	F	ST	++			
017181	1F	F	ST	++			
017182	1F.	F	ST	++			
01783	1F	F	ST	++			
01784	2F	F	ST	++			

## SILT SAMPLES

MAP (PHOTO) NO. 020055

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S.M.DATE JUNE 19

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020055	1 FT.	F	SD	6			
020056	1 FT	F	S.D	+			
020057	1 FT	S	SD.	XX			
020058	1 FT	S	SD	XX			
020059	3 FT	S	SD	XX			
020060	2 FT	S	SD	XX			
020061	1 FT	S	SD	XX			
020062	2 FT	F	SD	X			
020063	1 FT	F	SD	+			

## SILT SAMPLES

MAP (PHOTO) NO. 020047

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S.M.DATE JUNE 19

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020047	2 FT	F	SD	0			
020048	3 FT	F	SD	x			
020049	1 FT	S	SD	x			
020050			SOIL				
020051	1 FT	S	SD	x			
020052	3 FT	F	SD	x			
020052	2 FT	F	SD	x			
020053	3 FT	F	SD	x			
020054	2 FT	F	CL-	x			

## SILT SAMPLES

MAP (PHOTO) NO. 020030

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S-M-DATE JUNE 18

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020030	1 FT	F	ST.	0			
020031	1 FT.	F	ST.	x			
020032	1 FT.	F	ST.	x			
020032	1 FT	F	SD	x			
020033	1 FT	F	ST	x*			
020034	2 FT.	F.	SD	x			
020035	2 FT.	F	SD	*			
020036	2 FT	F-	SD	x			
020037	1 FT	S	SD	x			

## 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.)
020038	4 FT	F	ST.	x x			
020039	3 FT	F	SD	x x			
020040	2 FT	F	SD	X			
020041	2 FT	F	SD	x			
020042	2 FT	S	SD	x			
020043	1 FT	S	SD	x			
020044	1 FT	S	SD	x			
020045	2 FT	F	SD	x			
020046	2 FT	F	SD	x			

## 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.)
017164	2 F	F	sd	0			
017165	2 F	F	sd	+			
017166	3 F	F	sd	+			
017167	2 F	F	sd	+			
017168	2 F	F	sd	0			
017169	3 F	F	sd	+			
017170	2 F	F	sd	0			
017171	3 F	F	sd	0			



## SILT SAMPLES

MAP (PHOTO) NO. 020021

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S&M-DATE JUNE 16

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
020021	8 FT.	F <sub>1</sub>	ST	X			
020022	6 FT	F	ST	X			
020023	2 FT.	S <sup>-</sup>	SD	X			
020024	2 FT	S	SD	X			
020025	2 FT	S <sup>-</sup>	SD.	X			
020026	3 FT	F	SD	X			
020027	3 FT.	F	SD	X			
020028	2 FT	S	SD	X			
020029	3 FT	F <sup>-</sup>	ST	X			

## 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.)
020010	1 FT	F	ST	0			
020011	3 FT	F	Sd	X			
020012	1 FT	F	Sd	X			
020013	2 FT	F	SD	X			
020014	3 FT	F	SD	X			
020015	3 FT	F	SD	X			
020016	1 FT.	F	SD	X			
020017	1 FT	F	SD	X			
020018	3 FT.	F	SD	X			

## SILT SAMPLES

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

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S-M-DATE JUNE 15

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T. 02001	2 FT	F	CL.	0			
T. 02002	2 FT	S	CL.	x			
T. 02003	2 FT	S	CL	x			
T. 02004	2 FT	F	SD	x			
T. 02005	4 FT	F	SD	x			
T. 02006	4 FT-	F	SD.	x			
02007	1 FT	F	ST	x			
02008	4 FT	F	SD	x			
02009	4 FT	F	SD.	x			



## SILT SAMPLES

MAP (PHOTO) NO. A12069-378 <sup>380</sup>PG. 1

## ATLAS EXPLORATIONS

PROJECT Victor - 60MSAMPLER M. Dell'ichDATE June 15/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017052	2	m	sd	0	Yk. gr.		
017053	1.5	s	st	0	Yk.	see overlay	
017054	1	s	st	0	White Yk. gr.	913	see overlay Y.
017055	1	m	st	0	Yk. biot. schist fold. schist		
017056	1	s	sd	0	Yk. br. schist		
017057	1.5	m	st	0	round ultra mafics qtz, Yk. gr. light br. fine textured rocky phosph.		limestone (gran. stain) ?
017058	1	s	st	0	round.		
017059	1	s	st	0			
017060	1	f	st	1	LS.		



## SILT SAMPLES

MAP (PHOTO) NO. 115N7

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

ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER LCDATE June 1970

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017141	1F	F	SD	+			
017142	1/2	M	SD	+			
017143	1F	F	SD	+			
017144	2F	F	SD	+			
017145	2F	F	SD	+			
017146	2F	F	SD	+			
017147	1 1/2	F	SD				



## 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.016198	1 FT-	S'	ST	0			
T.016199	2 FT.	S'	ST-	X			
T.016200	2 FT	S-	SD-	X			
T.015420	2 FT.	S-	SD	X			
T.015421							
T.015422							
T.015423							
T.015424							
T.015425							

## 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.016189	3 FT.	F-	Sd.	x			
T.016190	1 FT	S-	Sd.	x			
T.016191	1 FT.	S-	Sd.	x			
T.016192	2 FT.	S-	Sd	x			
T.016193	1 FT.	S-	ST	xy			
T.016194	3 FT.	F.	ST	xx			
T.016195	2 FT.	F'	ST	x			
T.016196	2 FT.	S.	SD	o			
T.016197	2 FT.	F-	ST	x			



## SILT SAMPLES

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

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER S-MCLEODDATE JUNE 13

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-016180	2 FT	S-	SD-	0			
T-016181	3 FT.	F	SD-	X			
T-016182	3 FT	F	SD-	X			
T-016183	1 FT.	S-	SD	X			
T-016184	1 FT	S-	SD	X			
T-016185	2 FT.	S-	SD	X			
T-016186	4 FT-	F	ST-	XX			
T-016187	4 FT.	F	SD-	X			
T-016188	4 FT.	F	SD-	X			

## SILT SAMPLES

MAP (PHOTO) NO. 115 N7

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER LCDATE 12/4/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017130	1F	F	SD	1			
017131	1F	F	SD	1			
017133	1F	F	SD				
017134	1F	F	SD				
017135	2F	F	SD				
017136	1F	F	SD				
017137	1F	F	SD				
017138	1F	F	SD				

## 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.)
017139	2F	F	X				
017140	2F	F	X				
017142							
017143							
017144							
017145							
017146							
017147							



## SILT SAMPLES

MAP (PHOTO) NO. 3AM

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_ SAMPLER S. MCLEOD DATE JUNE 12

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-016167	3 FT.	F-	sd-	0			
T-016168	4 FT.	F-	ST	X			
T-016169	5 FT.	M-	ST	X			
T-016170	5 FT.	F-	sd	X X			
T-016171	8 FT.	M-	ST	X X			
T-016172	2 FT.	M	sd-	0			
T-016173	1 FT.	F,	ST-	X			
T-016174	3 FT.	S-	SD,	X			
T-016175	4 FT.	M-	SD-	X			

## SILT SAMPLES

MAP (PHOTO) NO. 115N7

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

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

DATE June 70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
21	2F	F	sd	+			
22	1FT	F	ST	+			
23	2 FT	F	ST	+			
24	2T	T	SD	+			
25	2 FT	F	SD	+			
26	2 FT	F	SD	+			
27	4 FT	M	SD	+			
28	3 FT	M	SD	+			
29	2 FT	F	SD	+			

## SILT SAMPLES

MAP (PHOTO) NO. 115N7

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

## ATLAS EXPLORATIONS

PROJECT LC

SAMPLER \_\_\_\_\_

DATE June 70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
017113	2 FT	F	sd	+			
14	1 F	S	sd	+			
15	1 F	M	sd				
16	1 F	F	sd				
17	2 F	F	sd				
18	1	F	sd				
19	3 F	F	sd				
20	2 F	F	sd				

<u>Silt</u>		<u>115 N10</u>	<u>Mats on Cr</u>	<u>June 7/70 M. Delich</u>		
Sample	width	flow	textu.	org.	float	Remarks
366	2	m	sd	0	gneiss	
367	2	m	st	0		Br. sand
368	1.5	f	st	0		heavy runoff.
369	2	m	st	0		in Forest Fire area
370	2	m	st	0		
371	1.5	m	sd-st	0		
372	2	m	st	0		the silt and soil
373	3.5	m-f	st	0		more grey.
374	1.5	s	st	++		
375	2.5	m	st	0		
376	2	m	st	0		grey
377		dry		+		
378	2	m	sd	0		br
379	2	m	sd	+		br
380	1.5	m	st	+		
381		all nigger heads		++		
382	3	m	sd	0		light br & grey Yk. gr. float
383	2.5	m	sd	0	-	-
384	3	m	sd	0		see R-015384
385		nigger head		++		old placer's
386	4	f	st	0		



115N8

10 MILE CR

June 6 1970

M. DELICH

SAMPLE NO.	WIDTH	FLOW	TEXT.	ORGANIC	FLOAT	REMARKS
347	1	m	sd-st	+	-	
347-W						
348	2	m	st	0	qtzite gneiss	
348 W						
349	2	f	sd	0		
349-W						
350	2	m	sd	+		
350 W						ice still on creek.
351 W						
351	1-2	f	sd	0		med br. sand.
352	dry		st	++		
353						
353 W	1	m	sd	+	- -	
354						
354 W						
<del>354</del>	<del>1</del>	<del>m</del>	<del>sd</del>	<del>+</del>		
354 W						
355 ✓	1.5-2	f	sd	0	-	in main str. ultramafics, ylc. schist qtz. float
355 W						
356	4	f	sd	0		
356 W						
357	2	m	sd	0		schist
357 W						
358	1	s	sd	0		ylc. augen gneiss
358 W						
359	2	f	sd	0		ylc. gneiss schist & gneiss
359 W						
360	2-3	f	sd	0		
361	2	f	sd	0		granite granodiorite ylc.
362	2.5	f	sd	+		
363	1	m	sd	0		
364	2.5	f	sd	0		
365	3	f	sd	0		

June 6: 115 NB and 11505; Walter Hamilton. Photos 12069-426

12066-037

Sample	Width	Flow	500 size	Org.	Remarks
TO15098	1.0	m	ST	0	
TO15099	2.0	s	ST	0	
TO150100	2.5	m	ST	0	
TO16001	1.0	s	ST	0	
TO16002	3.0	m	ST	0	
TO16003	0.0	0	ST	++	Dry stream
TO16004	2.0	m	ST	0	
TO16005	0.5	s	ST	0	
TO16006	2.0	m	ST	0	
TO16007	2.5	m	ST	0	
TO16008	1.5	m	ST	0	
TO16009	3.5	m	ST	0	
TO16010	1.5	m	ST	0	
TO16011	2.0	m	ST	0	
TO16012	0	0	ST	+	H <sub>2</sub> O sample from stagnant pool
TO16013	2.0	m	ST	0	
TO16014	3.0	m	ST	0	
TO16015	2.0	m	ST	0	
TO16016	2.0	m	ST(1)	+	
TO16017	2.0	m	ST	0	
TO16018	1.5	m	ST	0	
TO16019					

Sample	Width	Flow	Sol size	Dist.	Remarks
TO 16020					
TO 16021					
TO 16022					
TO 16023					
TO 16024					
TO 16025					
TO 16026					

**TECHNICAL SERVICE LABORATORIES**

355 King St., West, Toronto 2B

Ontario

Copy  
TSL LABORATORIES LTD.

325 Howe St., Vancouver 1

British Columbia

June 5; Walter Hamilton; 115 N 9, A12069-38,

Sample	Width	Flow	Sed Size	Org.	Remarks
15075	1.5	m	ST	0	Lots of Calcite rocks around Also Limestone - Calcite float
15076	1.5	m	ST	0	
15077	0	0	cl	+	stream dry. Sample from stagnant pool. No float
15078	1.5	m	ST	0	
15079	2.0	S	cl-st	+	
15080	0	0	soil	-	Soil Sample.
15081	1.0	m	ST	+	Upstream on N. → Talus slope of porphyry. very much rusty cavities
15082	3.0	m	ST-cl	0	
15083	1.5	m	ST	0	
15084	3.0	m	ST	+	
15085	2.0	S	ST	+	
15086	0.5	S	ST	0	
15087	<del>1.0</del> 1.0	<del>0</del> m	<del>cl</del> st	<del>+</del> 0	<del>stream dry very organic</del> sample
15088	0	0	Soil		
15089	0	0	Soil		Red Soil
15090	0	0	Moss cl	++	Stream dry. Very organic sample.
15091					2 Soils North bank
15092					
15093	2.0	S	ST	+	
15094	3.0	m	ST	0	
15095	2.0	m	ST	+	

Over

June 5 1970

M. DELICH

## North Ladue

Sample No	width (ft)	flow	text.	organ.	float	Remarks
335	3	F	sd	0	Yr. gr.	
336	3	F	sd	+	minor granite	ice on
337	4	F	sd	0		major part
338	3	F	sd	0		of creek
339	2	m	sd	+	↓	-abund. Br. sands
340	1	S	st	++		
341	3	F	sd	0		
342	2	m	sd	0		
343	2½	F	sd	+		
344	2	m	sd	0		
345	1½	m	sd	0		rocks greatly eroded
346	2	m	sd	0		

June 4/70 115 N10, A12043-364, Pine Creek

Sample	Width	Flow	<sup>Sed</sup> <del>Size</del>	<sup>Org</sup> <del>Size</del>	Remarks
15056	5.0	f	ST	0	
15057	3.0	f	ST	0	
15058	2.0	f	ST	+	
15059	1.5	f	ST	+	
15060	8.0	f	ST	0	
15061	8.0	f	ST	0	
15062	2.0	m	ST	0	
15063	3.0	f	ST	+	
15064	2.0	f	ST	0	
15065	3.5	f	ST	0	
15066	1.5	m	ST	0	
15067	1.0	m	ST.	0	
15068	3.5	m	ST.	0	
15069	4.0	m	ST.	0	
15070	20.0	m	ST.	0	
15071	2.5	m	ST.	0	



June 3 1970

M. Delich

115 N 10

sample 015322<sup>14</sup>-331

sample no	width	flow	text.	float	Remarks
015322	1	s	st	++	} area covered by forest fire previous year.
323	1-2	m	sd	0	
324	2 1/2	m	sd	+	
325	5	m	sd	0	
325W					
326	4	f	sd	0	} creek had high degree of runoff earlier in spring, probably due to burnt area.
327	2	f	st	+	
328	3-4	m	sd	+	
329	2	f	sd	0	
330	3-4	sm	st	+	
331	3	m	sd	0	
331-W					

wv

JUNE 3; WALTER HAMILTON: 115 N 10 W. of Pine Creek.

Sample	Width	Flow	Seed size	Org	Remarks
15033	3.5	f	sd	0	
15034	2.5	m	ST	0	
15035	1.5	f	S-	0	
15036	3.0	f	ST	+	
15037	4.0	m	ST	+	Sample taken above H O H. <sup>But fresh</sup> silt
15038	0.0	0.0	ST.	0	Dry. Sample taken from stagnant pool
15039	1.0	m	ST.	0	
15040	7.0	m	ST	+	
15041	0.5	S	ST.	+	Seepage from till. Small drainage
15042	1.0	m	ST	0	

3; WALTER HAMILTON; 115 N10

Sample	Width	Flow	Sed Size	Org.	Remarks
15043	8.0	m	cl	+	
15044	0.5	s	st	0	
15045	6.0	m	st	0	
15046	6.0	m	st	+	
15047	8.0	m	st	0	Taken above ground
15048	8.0	m	st	0	
15049	8.0	m	st	0	<del>          </del>
15050	2.0	m	cl	0	<sup>@ 7:30</sup> Very muddy H <sub>2</sub> O
15051	10.0	m	st	0	
15052	1.5	s	st	0	above H <sub>2</sub> O sample
15053	8.0	m	st	0	



No	Width	Flow	Text	Org.		
301	1 1/2	m	sd	0		Ylc schists and gneiss
302	2	m	sd	0		
303	3	m	sd	0		
303	2 1/2					
304	1 1/2	S	st	+		Sheared
304	2					k feld. in
305	2	f	sd	+		Schist
305	1					
306	1	m	sd	0		
306	1	S	sd	+		
307	2					
308	2	f	sd	0		
308						
309	2	m	sd	0		
309	1	S	sd	+		
310	2	f	sd	+		
312	1 1/2	m	sd	+		
313	2	S	st	++		
4313						

June 2/70

SAMPLE No. 301 t. 313		
N.T.S. 11548		
PHOTO A12069-378, 240 A12267-36		
SAMPLER M. Delich		
PROJECT: Victor		
SCALE		
DATE: June 2 1970		
GEOGRAPHIC LOCATION: Sixty Mile R		
SHEET	of	DATE INIT'L
SAMPLE LOC PLOTTED		
VALUES "		
GEOLOGY "		
REMARKS:		

## Ballart Ck.

4

Sample No	STREAM		Text.	Org. matter	Flocct	Remarks
	WIDTH.	Flow				
170	4	f	sd	0		
171 171-W	1½	f	sd	+		rocks rich amphiboles
172	4-5	f	sd	0		schist, gneiss samples
173	4	f	sd	0		from around old placer
174	4-5	f	sd	0		
175	2	f	sd	+		
175W						
176	5	f	sd	0		
177	1	m	sd	+		
178	2-3	f	sd	0		
179	2	m	sd	0		- large vol. of run off.
177W						
178W						
179W						
180	1	s	sd	0		Yukon group Metamorphic noted.
180W						
181	2	f	sd	0		
181W						
182	1	s	sd	++		
182W					n.s	
183	2	f	sd	0		
183W						

SAMPLE No. 170 to 183		
N.T.S. 115J14		
PHOTO A12110-193/A12789-355		
SAMPLER M. Delich		
PROJECT: Victor Oex		
SCALE 1" = 1/2 miles		
DATE: May 29 1970		
GEOGRAPHIC LOCATION: S.W. of Thistle Mt		
SHEET 1 of 2	DATE	INIT'L
SAMPLE LOC. PLOTTED		
VALUES "		
GEOLOGY "		
REMARKS:		

184	2	f	st	0	-	
184W						
185	1 1/2	m	sd	+	-	
185W						
186	1	m	st	+	-	
86W						
187	3	m	sd	0	-	
187W						

SAMPLE No.	184	to	187
N.T.S.	115J14		
PHOTO	A12264-310		
SAMPLER	M. Delich		
PROJECT:	Victor Oex		
SCALE	1" = 1/2 mile		
DATE:	May 29, 1970		
GEOGRAPHIC LOCATION:	S.W. of Thistle Mt.		
SHEET	2	of	2
	DATE	TIME	PL
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:			

N.T.S. 11503; Aerial A12267-35 May 27

Station ~~1~~ White Creek at Scotch Gulch

Sample	Width ft	Flow	Soil type	Orig.	Remarks
OWH 288	1.0	m	ST	○	Mossy creek bed.
OWH 289	2.0	f	ST	○	
OWH 290	0.5	s	ST	+	
OWH 300	1.0	m	ST	○	
OWH 301	0.8	f	ST	○	
OWH 302	3.0	m	ST	○	
OWH 303	2.0	m	ST	+	Sample above water (Fresh silt though)
OWH 235	3.0	s	ST	○	
OWH 236	1.0	m	ST	+	
OWH 237	1.5	m	ST	○	

Sample	Width	Flow	Sed. Size	Org.	Remarks
OWH 238	4.0	S	ST.	0	
OWH 239	1.5	m	ST.	0	
OWH 240	4.0	S	ST-	0	
OWH 241	2.0	f	ST.	0	above water sample, but freshly deposited silt
OWH 242	4.8	m	ST-	0	
OWH 243	1.5	m	ST.	++	Poor Sample. No good silt. Much organic (fine) + leaves!
OWH 244	1.5	m	ST.	0	
OWH 245	4.0	m	ST.	+	
OWH 246	1.0	m	ST.	0	
OWH 247	2.0	m	ST.	0	

Sample	Width	Flow	Sed. Size	Org.	Remarks
0WH248	4.0	m	ST.	0	
0WH 249	1.5	m	ST.	0	
0WH 250	2.0	S	ST.	0	
0WH 251	5.0	m	ST.	0	
0WH 252	5.0	m	Cl	++	Close to Road :- Bad sample (30')
0WH 253					
0WH 254					
0WH 255					
0WH 256					
0WH 257					
0WH 258					
0WH 259					
0WH 260					

Touleary Creek

Sample No	STREAM		Text-ure	ORG. MATTER	FLOAT	REMARKS
	WIDTH	FLOW				
146	2	f	sd	+		large vol. ice flow
147	2	f	sd	+		
148	2	f	sd	+		chlorite schist some garnet
149	3	f	sd	+		high mafic amphibole
150	1 1/2	m	st	++	-	large vol.
151	3-4	f	st	0	-	
152	1-2	w	sd	+	-	

SAMPLE No. \_\_\_\_\_  
 N.T.S. 11503 - 119J14  
 PHOTO 12664 309 - 311  
 SAMPLER M. DELICH  
 PROJECT: Victor - Thistle  
 SCALE 1" = 1/2 mile  
 DATE: May 28 1970  
 GEOGRAPHIC LOCATION: S-W of Mt Thistle  
 Stewart

SHEET	of	DATE	INIT'L
1	3		
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			

REMARKS:

11503

5

5

Sample No	STREAM		Text.	org. matter	Float.	Remarks
	width	Flow				
166	4-5	F	Sd	+	n.s.	} high vol. of runoff
167	4-5	f	Sd	+	n.s.	
168	5	f	Sd	0	n.s.	
169	5-6	f	Sd	0	schist quartzite quartz chlorite schist	

very little silt was found  
mainly due to turbidity of water

SAMPLE No. ....to.....		
N.T.S.	11503	
PHOTO		
SAMPLER	M DELICH	
PROJECT:	Victor Thistle	
SCALE	1" = 1/2 mile	
DATE:	May 28 1970	
GEOGRAPHIC LOCATION: <sup>sw</sup> of Mt. Thistle		
SHEET 3 of 3	DATE	INIT'L
SAMPLE LOC PLOTTED		
VALUES "		
GEOLOGY "		
REMARKS:		

Sample No	STREAM		Text.	org matter	float	Remarks
	WIDTH	Flow				
153	1 1/2	m	sd	-	-	
154	3	f	sd	+	-	
155	2	f	sd	+	-	large vol.
156	1	m	sd	+	-	
157	3	f	sd	0	-	
158	1-2	m	sd	+	-	
159	—	Dropped		and ran		
160	2'	f	sd	+	-	
161	1 1/2	m	sd	+	-	large vol. of runoff
162	2	f	s	-	-	
163	3	f	sd	+	-	old placer workings noticed (shaft's)
164	2	f	sd	+	-	
165	4-5	f	sd	+	-	

SAMPLE No.	.....to.....	
N.T.S.		
PHOTO		
SAMPLER	M. Delich	
PROJECT:	Victor - Thistle	
SCALE	1" = 1/2 mile	
DATE:	May 1970	
GEOGRAPHIC LOCATION:	S.W of <sup>Mt</sup> Thistle	
SHEET	2 of 3	DATE INIT'L
SAMPLE LOC PLOTTED		
VALUES "		
GEOLOGY "		
REMARKS:		