

SAMPLER JCS

TARGET

NTS 98F/15

4 Poly tuff

DATE MAY 29 1980

PROJECT SWAB 1

LINE 0+00E

5 Cong

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS						
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U			
LINE 0+00E	15+50N	35 cm	B	Brown				Gentle NW	BALSAM PINE	Stoney			1	2.5			
	14+50N	35 cm	B	Dark Grey Brown				Gentle NW	Balsam Spruce	Fine gravelly till			1	2.5			
	13+50N	22	B	Dark Grey Brown				Gentle NW	Balsam Spruce	Small angular frags purple alaskite			8	4.5			
	12+50N	25	A	Grey					Balsam Spruce	Mainly angular frags alaskite/Mn stain-rust			12	2.5		A Mn	
	11+50N	30	B	Light Brown				NW	Balsam Spruce	Gravelly, Mn stained frags alaskite			1	2.5			
	10+50N	32	A	Grey to Dark grey				Local SW	Balsam Spruce	Clayey till, some frags Mn stained alaskite			1	1.5			
Then moved 80 m East to Tag 1+00E 10+00N - PACE & COMPASS SAMPLE LINE TO LAKE																	
LINE 1+00E	10+00N	25	B	Brown				Gentle SW	Balsam Spruce	Sandy till			22	10.5		✓	
	10+50	22	B	Light Brown				Gentle W	Pine small balsam				1	2.5			
	11+00N	32	B	Dark Brown				NW	Balsam Pine	Angular frags Alaskite			2	2.5			
	11+50	27	B	Brown				NW	Balsam	Gravelly till + angular frags Alaskite, Mn stain			1	2.5			
	12+00N	20	C	GREY		20%?		NW	Balsam Spruce	Alaskite frags, o.c. area, little poor soil			2	3.0			
	12+50	22	C?	Grey				NW	Balsam	Gravelly till, many angular alaskite frags			5	3.0			
	13+00N	27	B	Rich Brown				NW	Balsam Spruce	Gravelly			1	2.0			
	13+50	35	B	Brown				local bench NW	Balsam Spruce	Few frags alaskite, light rusty siliceous rock.			4	5.0			
	14+00N	32	C?	Grey				very gentle NW	spruce Balsam	Stony till, angular frags alaskite			7	1.5			
	14+50	27	B	Brown				Gentle NW	Pine small balsam	Stoney till			1	3.0			
	15+00N	25	B	Rich Brown				NW	Pine	Small slabby frags greenish tuff?			3	2.5			
	15+50			EDGE OF LAKE				50m	EAST	OF 16N 00E ON CLAIM LINE							

SAMPLER J.C. STEPHEN  
DATE MAY 29 1980

PROJECT TARGET SWAB 1

NTS 93 F/15  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
<p>SAMPLES TAKEN ON OLD HOOE LINE RUNNING FROM 100m EAST OF OOE 16N TO 2+00E 10+00N            SAMPLES DESIGNATED AS H25E TO DIFFERENTIATE FROM PACE AND COMPASS            LINE FROM 1100E 10100N TO 1100E 15+50N.</p>														
H25E	15+50N	25	B	Rich Brown yellow				Low Hump Gentle	Pine Pine	Stoney till			2	1.0
	14+50N	25	B	Brown				NW Gentle	Pine	Small stones, frags alaskite			1	1.0
	13+50N	32	A?	Dark grey				NW Gentle	Balsam	Clayey till, angular rock frags			3	3.0
	12+50N	27	C	Grey				NW	Pine spruce Balsam	Mn stained alaskite frags, very little soil			6	2.0
	11+50N	32	A	Dark Grey				NW Gentle	Pine	Stoney till			2	3.0
	10+50N	22	B	Rich Brown				Gentle W	Pine Balsam				4	2.0
2+00E	10+50N	27	B	Dark grey brown				W	Pine	LOCATED 20m E of H25E, 10+50N			2	1.5
	11+50N	25	B	Brown				NW	Pine Balsam	Local steepening of slope NW			4	1.5
	12+50N	20	C	Grey				NW	Pine	Local bench in NW slope, <sup>o.g. frags</sup> alaskite frags			10	2.5
	13+50N	30	A?	Grey				N. <del>NE</del>	Balsam Spruce	Many rock frags, little soil			13	2.0
	14+50N	30	B	Rich Brown				N	Balsam Spruce				3	1.0
	15+50N	20	A?	Dark grey brown				Flat	Pine Balsam	Sandy, clayey			1	1.5

SAMPLER Michael Hughes

PROJECT Target Vanderhoof (Swab I)

NTS

LINE 15E / 2+50E

DATE \_\_\_\_\_

AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
line 15E SWAB II	16+25	12	B	rusty reddish brown	sand			Flat	A pine Balsam			2	1.5	
	16+00	32	B	rusty orange brown	sand			Flat	Pine			1	1.0	
	15+75	15	B	red brown	sand gravel			in a dip	balsam pine	wet sample			2	1.5
	15+50	23	B	rusty orange brown	sand			medium grade S	Pine			4	2.0	
line 2+50E														
	16N	13	B	rusty reddish brown	sand pebbles			gentle N	Spruce			4	1.5	
	15+50	25	B	dark reddish brown	sand pebbles			gentle N	Spruce			14	4.5	
	15+00	22	B	light brown	sand pebbles			gentle N	Spruce			55	13.0	
	14+50	25	B	light brown	sand & pebbles			gentle N	Spruce			10	2.5	
	14+00	30	B	light brown	sand & pebbles			medium N	Pine			14	2.0	
	13+50	35	B	light brown	sand & pebbles			medium N	Pine			4	1.5	
	13+00	30	B	light brown	sand pebbles			medium N	Pine			10	2.0	
	12+50	25	B	light brown	sand pebbles			medium N	Pine			10	1.5	
	12+00	30	B	rusty orange brown	sand pebbles			steep grade N	Pine			8	4.0	
	11+50	30	B	rusty orange brown	sand			steep N	Pine			15	2.5	
	11+00	25	B	rusty brown	sand			medium grade N	Pine			5	2.0	
	10+50	20	B	rusty reddish brown	sand			steep NW	Pine			2	2.5	
	10+00	13	B	rusty orange brown	sand			steep S	Pine			2	2.0	

SAMPLER B. FRASER

PROJECT TARGET - SWAMP GR.

DATE MAY 30 1980

NTS

LINE

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
3E	<del>19+50N</del>	30	C	lt gy	gravelly clay	mod		flat	open pine	wet, poorly dev. hor., 12cm A <sub>1</sub> , <del>no B</del> (line is 40m. east of main 3E line)				
	18+50N	30	C	lt bn.	gravelly clay	mod		flat	open pine	wet, fairly dev. hor., 1cm A <sub>2</sub> , 8cm A <sub>1</sub>			1	1.5
	17+50N	25	C	H. bn	gravelly clay	mod		flat	open pine	wet, poorly dev. hor., 8cm. A <sub>1</sub>			1	1.5
	16+50N			NO SOIL						SWAMP.				
	15+50N	30	AE	gy bn	gravelly clay	mod		flat	open pine	wet, poorly dev. hor., 20cm. A <sub>1</sub>			50	9.5
	14+50N	30	B	reddish bn	gravelly sand	mod		gentle	open pine	well dev hor., 8cm A <sub>1</sub> , 5cm A <sub>2</sub>			12	1.5
	13+50N	30	Ac	gy bn	sandy gravel	mod		mod.	open pine	poorly dev. hor., angular pebbles of alaskite.			10	2.0
	12+50N	30	B	reddish bn	coarse sand	mod		mod	open pine	well dev hor., 9cm A <sub>1</sub> , 5cm A <sub>2</sub>			7	2.5
	11+50N	30	C	dk gy - bn	any gravel	mod		mod	lodgepole pine	sub ocp of alaskite, angular cobbles, poorly dev. hor.			16	2.5
	10+50N	13	C	med	any gravel	mod		gentle	✓	ocp. of alaskite, poor sample of residual clay + rk. frags.			5	3.0
3+50E	19N	25	B	reddish bn	sandy clay	mod		gentle hummocky	open lodgepole	moist, well dev. hor., 9cm A <sub>1</sub> , 1cm A <sub>2</sub>				
	18+50N	30	C	med gy	clayey gravel	slight		flat	open pine	wet, poorly dev. hor., 12cm A <sub>1</sub> , no B.			1	1.5
	18N	25	B	H. bn	gravelly clay	mod		flat hummocky	lodgepole	well dev hor., 7cm A <sub>1</sub> , 1cm A <sub>2</sub>			1	1.5
	17	20	B	reddish bn	sandy clay	mod.		flat hummocky	lodgepole	well dev. hor., 7cm. A <sub>1</sub> , 3cm A <sub>2</sub>			1	1.0
	17N	35	B-C	lt bn	gravelly sand	mod.		gentle flat	fir, balsam	fairly dev. hor., 10cm A <sub>1</sub> , 2cm A <sub>2</sub> rounded pebbles			1	2.0
	16+50N			NO SAMPLE						Swamp, no soil development reached				
	16N			NO SAMPLE						Swamp, no soil development reached				
	15+50N	27	B	reddish bn	clayey sand	mod		gentle	fir.	well dev. hor., 5cm A <sub>1</sub> , 2cm A <sub>2</sub>			1	1.0
	15N	25	A	bk.	clay	very strong		flat	balsam spruce	organic mud from swampy forest, wet			29	119

Awt

A

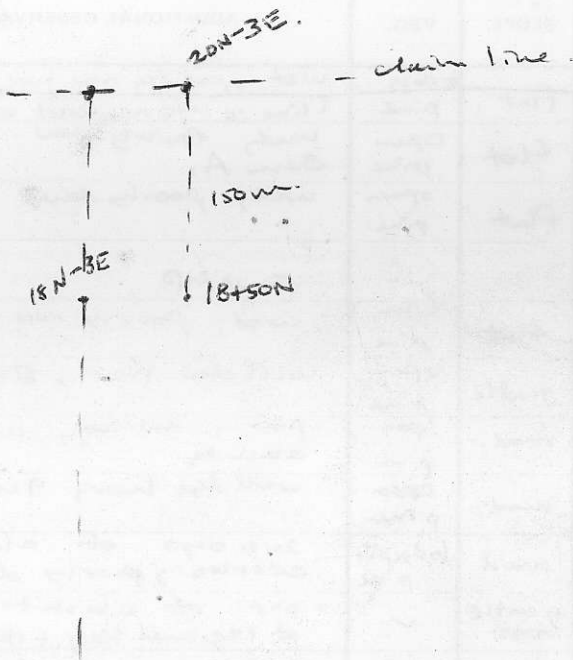
Rock.

BF-80-5-30-1

Swabs Gp. 1 north side  
NE of 5+50 E / 18+50 N

roughly 20 m

*W. Lake*



SAMPLER B. FRASER

DATE MAY 30/80

PROJECT TARGET - SWAB GP.

NTS

LINE

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
3+50E	14+50N	40	C	shd gy	grayey gravel	mod		gentle	pine, fir	poorly dev hor, 20-25 cm. A, angular alaskite frags, moist.			7	4.0
	14N	25	A	bk.	clay	strong		flat	pine, fir	poorly dev hor, wet organic crud, burnt wood frags.			65	202 A
	13+50N	25	B	med bn	gravelly clay	mod		gentle	lodgepole	fairly dev. hor., subang. alaskite pebbles.			1	1.5
	13N	20	c	med gy	ang. v. cl. chips, clay	mod		gentle	lodgepole	subocp of alaskite, poorly dev. hor			2	2.0
	12+50N	28	B-C	med bn	gravelly clay	mod		base of mod.	lodgepole	poorly dev. hor, 10cm A, no A <sub>2</sub>			6	8.5
	12N	30	B	med bn	gravelly clay	mod		mod	lodgepole	fairly dev. hor, mixed A <sub>1</sub> -A <sub>2</sub> zone sub angular cobbles			1	2.5
	11+50N	28	B	med bn	gravelly clay	mod		gentle	lodgepole	fairly dev. hor, very thin A <sub>2</sub> (<.5cm.)			6	2.5
	11N	30	AC	med gy	clayey gravel	mod		gentle	lodgepole	subocp of alaskite, poor sample, mixed horizons.			3	2.5
	10+50N	30	B	reddish bn	clayey gravel	mod		gentle	lodgepole	subocp of alaskite			1	3.5
	10N	25	AC	dk gy	clayey ang. gravel	mod		mod gentle	lodgepole	talus of alaskite (sub-ocp) poorly dev. hor.			2	3.5
0+50E	15+50N	23	B	red tan	Sandy clay	mod		gentle	lodgepole pine	well dev. horizons, 2cm A <sub>1</sub> , 2cm A <sub>2</sub> .				
	14+50N	28	B	lt. bn.	Sandy clay	mod		gentle	lodgepole	well dev. hor., Bcm-A <sub>1</sub> , 2cm A <sub>2</sub> .				
	13+50N	30	AC	lt gy	subocp	mod strong		gentle	balsam	poorly dev. hor, angular cobbles of alaskite, poor sample.				
	12+50N	25	B	reddish tan	gravelly clay	mod		mod	balsam	well dev hor., 3cm A <sub>1</sub> , 1-2cm A <sub>2</sub>				

SAMPLER Don Dugheim  
DATE 30/05/80

PROJECT TARGET - SWAB

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
4E 12+50N	SWAB	20	B	brn	silt	10		0	balsam			3	1.5	
4E 17+50N	"	"	A	black	silt	40		0	alder	in a swamp		35	15	A
4E 18+50N	"	25	B	lt brn	silt sand	20		0	spruce balsam			2	1.0	
4E 15+50N	"	30	A	black	silt	50		0	spruce	in a swamp		85	3.0	A
4E 14+50N	"	35	B	lt brn	silt	<10		0	balsam			5	1.5	
4E 13+50N	"	60	B	"	coarse sand	<10		5	balsam lodgepole	many angular cobbles of silicified qtz monzonite containing hematite & specularite		6	2.0	
4E 12+50N	"	25	B	"	silt	<10		5N	" "			5	1.5	
4E 11+50N	"	35	B	"	coarse sand	10		5N	" "	angular cobbles of fine grained granite (alaskite?) with much hematite → IRON STAINED		4	1.5	
4E 10+50N	"	20	B	"	"	10		5E	" "			7	1.5	
4+50E 10N	SWAB	20	B	lt brn	silt sand	10		0	lodgepole	" (with not as much hematite)		3	2.5	
4+50E 16+50N	"	25	B	lt brn	"	<10		10SE	" "			2	2.5	
4+50E 11N	"	25	B	"	silt sand	10		10S	" "			1	2.5	
4+50E 11+50N	"	30	B	brn	silt	<10		0	balsam lodgepole			2	2.5	
4+50E 12N	"	25	B	lt brn	silt	<10		5NE	" "			1	2.5	
4+50E 12+50N	"	30	B	brn	silt sand	10		10N	" "			1	2.5	
4+50E 13N	"	25	B	brn	"	"		0	" "			2	1.5	
4+50E 13+50N	"	60	B	lt brn	coarse sand	<10		15N	" "	many angular cobbles of qtz monz		1	2.0	
4+50E 14N	"	30	B	"	silt	15		0	lodgepole	"		2	3.0	
4+50E 14+50N	"	30	B	"	coarse sand	<10		5N	lodgepole balsam			6	2.0	



50  
100  
100



SAMPLER Don Engelmann  
DATE 30/05/80

PROJECT TARGET - SWAB

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
4+50E 15N	SWAB	35	B	lt brn	coarse sand	10		0	balbam			7	2.0	
4+50E 15+50N	" "	30	A	black	silt	50		0	spruce alders	in a swamp		40	20.0 A	
4+50E 16N	" "	30	B	lt brn	silt	20		0	spruce			3	2.0	
4+50E 16+50N	" "	20	B	brn	silt sand	20		0	balbam			1	2.0	
4+50E 17N	" "	25	B	lt brn	silt sand	20		0	spruce balsam			2	2.0	
4+50E 17+50N	" "	15	A	black	silt	50		0	alders	in a swamp		7	12.5	
4+50E 18N	" "	20	B	brn	silt clay sand	10		0	ledgestone balbam			2	1.5	
4+50E 18+50N	" "	25	B	brn	" "	10		0	" "	lake at 18+85N		1	1.5	
0+50E 16N	SWAB	20	B	brn	silt CLAY	30		0	balsam ledgestone					
0+50E 15N	" "	"	"	lt brn	sand silt	20		LN	" "					
0+50E 14N	" "	20	B	" "	" "	20		0	balbam					
0+50E 13N	" "	25	B	brn	silt sand	15		5N	balbam	siliceous gtz, manganese (alabaster?) cobbles (angular)				

SAMPLER B. FRASER

PROJECT TARGET - SWAB GP.

DATE MAY 29/80

NTS

LINE

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U	
5E	18+50N	30	A	black	clay	all		flat	swamp	30' from ck. in lowlands around lake, poor sample.			110	26.0	A
	17+50N	30	BC	med bn	gravelly clay	slight org		gentle	open lodgepole	rounded cobbles.			1	1.5	
	16+50N	35	B	red bn	sandy clay	slight org		flat	open lodgepole	well dev. horizons, 1cm. Az good B from 12-35cm. Sample between angular gravel, poorly dev. hor.			2	2	
	15+50N	25	C	lt gy	clayey gravel			flat	spruce balsam	angular frags of alaskite.			10	2.0	
	14+50N	40	C	lt gy	clayey gravel			gentle	balsam fir	poorly dev. hor.			5	2.0	
	13+50N	25	B	red bn	gravelly clay			flat	lodgepole	fairly dev. hor very rocky slightly mixed Az-B horizon.			3	2.0	
	12+50N	35	BC	lt bn	gravelly sand			gentle	open lodgepole	very rocky, numerous cobbles of alaskite, thick (15cm) leached zone between cobbles			3	2.0	
	11+50N	45	B	reddish med bn	gravelly clay			gentle	open lodgepole	thick A horizon, A, 15cm, Az 15-35cm fair hor. dev.			1	3.0	
	10+50N	28	C	lt. bn	clayey gravel			gentle	open lodgepole	thick A horizon, A - 13cm, Az 13-20cm in pebbles, cobbles; thin red bn B only 1-2cm.			2	3.5	
5+50E	10N	25	B	lt bn	gravelly clay			hummocky gentle	open lodgepole	fairly dev hor., < 1cm thin Az			1	1.5	
	10+50N	25	B	reddish bn	gravelly clay			✓	✓	well dev. hor., 10cm A, 10cm Az.			1	2.5	
	11N	35	B	reddish bn	sandy clay			✓	✓	well dev hor., 8cm A, 3cm Az			1	2.5	
	11+50N	35	C	lt gy	gravelly clay	slight		✓	✓	poorly dev hor, subrounded cobbles			2	2.0	
	12N	25	B	reddish bn	gravelly clay	mod.		✓	✓	well dev. hor, 5cm A, 5cm Az, angular cobble float of alaskite			3	3.0	
	12+50N	37	B	reddish bn	gravelly clay			✓	✓	well dev. horizons, 10cm A, 15cm Az.			2	2.5	
	13N	30	B	reddish bn	gravelly clay			✓	✓	well dev. horizons, 12cm A, 5cm Az.			1	2.0	
	13+50N	30	B	reddish bn				✓	✓	well dev. horizons, 8cm A, 8cm Az.			2	2.0	
	14N	35	B?	tan				✓	✓	fairly dev hor, 10cm A, 5cm Az			1	2.5	
	14+50N	25	C	lt. gy	clayey gravel			✓	✓	poorly dev hor, angular cobbles of alaskite.			6	2.5	

SAMPLER B. FRASER

DATE MAY 29 / 80

PROJECT TARGET (SWAB G.P.)

NTS \_\_\_\_\_

LINE \_\_\_\_\_

AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
5+50E	15N	35	B	med bn	Sandy gravel	slight		Gentle	balsam fir.	angular cobbles of alaskite.			6	2.5
	15+50N	<del>NO</del>		<del>SAMPLE</del>					Swamp	<del>NO SAMPLE</del> water @ black wet organics, 15cm.				
	16N	28	B	med bn	clayey gravel	slight		flat	beside Swamp				3	2.0
	16+50N	20	B	reddish bn	Sandy clay	slight		gentle hummocky	balsam fir	well dev. hor., 5cm A <sub>1</sub> , 5cm A <sub>2</sub>			1	2.0
	17N	23	B	reddish bn	Sandy clay	✓		✓	lodgepole	well dev. hor., 5cm A <sub>1</sub> , 5cm A <sub>2</sub>			1	2.0
	17+50N	30	B	red bn.	Sandy clay	✓		<del>reddish</del> gentle	lodgepole	well dev. hor., 7cm A <sub>1</sub> , 5cm A <sub>2</sub>			2	2.5
	18N	35	B	med bn.	clayey gravel	✓		-	-	fairly dev. hor., 7cm A <sub>1</sub> , 5cm A <sub>2</sub>			1	2.0
	18+50N	30	BE	med bn	Sandy gravel	✓		-	lodgepole balsam	fairly dev. hor., 5cm A <sub>1</sub> , 5cm A <sub>2</sub> , 20 m. from lake.			3	2.0

SAMPLER Don Hughes  
DATE 29/05/80

PROJECT TARGET SWAB

NTS \_\_\_\_\_  
LINE \_\_\_\_\_  
AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
6E 19+SON	SWAB	20	B	brn	sand silt	20		0	balsam	near the lake (~50m from)				
6E 18+SON	"	25	A	black	silt clay	40		0	spruce	in a Swamp			6	2.5
6E 16+SON	"	30	A	"	silt	65		0	spruce	NOTE: NUMBERS ARE SAID TO BE "SREWE" ACCORDING TO FLAG. I SAMPLED STATIONS MARKED WITH FLAGS AS SHOWN RECORDED			18.0	3.0A
6E 15+SON	"	25	B	brn	SILT SAND	<10		0	balsam	cobble of fine grained, qtz monzonite angular			5	2.5
6E 14+SON	"	30	B	lt brn	SILT SAND	<10		10E	"				4	2.5
6E 3+SON	"	30	B	"	"	"		10N	lodgepole				4	2.5
6E 12+SON	"	25	B	"	"	"		0	"	qtz monzonite, hematite, muscovite			3	2.5
6E 11+SON	"	25	B	"	"	15		10S	"	"			1	3.0
6E 10+SON	"	30	B	"	SAND pebbles	20		0	balsam	qtz monz. with muscovite			1	3.5
6+50E 10N	"	25	B	lt brn	silt	15		10N	"				1	2.5
6+50E 10+SON	"	35	B	"	sand pebbles	15		0	lodgepole	much like sample 6E 10+SON			3	5.5
6+50E 11N	"	20	B	"	silt sand	40		15SE	"	qtz monz with musc., cobbles			2	3.0
6+50E 11+SON	"	25	B	brn	sand silt	15		10SE	"	"			11	3.5
6+50E 12N	"	25	B	brn	sand silt	10		0	"	on top of hill with			6	2.5
6+50E 12+SON	"	30	B	lt brn	sand silt	20		10N	balsam lodgepole	many qtz monz. angular cobbles			4	2.5
6+50E 13N	"	25	B	"	sand silt CLAY	15		0	"				7	1.5
6+50E 13+SON	"	20	B	brn	sand silt	10		10N	"				1	1.5
6+50E 14N	"	25	B	lt brn	silt sand	20		0	"				4	1.5
6+50E 14+SON	"	20	B	"	sand silt	15		5N	balsam				6	3.0
6+50E 15N	"	35	B	"	sand	10		5N	balsam				6	2.0

SAMPLER Don Ingelbom

DATE 29/05/80

PROJECT TARGET SWAB

NTS \_\_\_\_\_

LINE \_\_\_\_\_

AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				
				Colour	Part Size	% ORG.	Ph				Au	As	Ni	U	
6+50E 15+50N	SWAB	20	A	BLACK	SILT	60		0	spruce alder	in a swamp			15	5.0	A
6+50E 16N	"	25	B	Brn	sand silt	10		0	balsam				3	1.5	
6+50E 16+50N	"	25	B	lt brn	sand silt	10		0	balsam spruce				2	1.5	
6+50E 17N	"	15	A	BLACK	SILT	60		0	spruce	in a swamp			40	1.5	A
6+50E 17+50N	"	25	B	lt brn	sand silt CLAY	20		0	lodgepole	just left the swamp			3	2.0	
6+50E 18N	"	20	B	" "	" "	" "		"	"				1	1.5	
6+50E 18+50N	"	"	"	" "	silt	20		10N	balsam	crossed a line marked "BLIT50E" (AT THAT SPOT)			2	2.0	
6+50E 19N	"	45	B	lt brn	sand silt	25		0	" "	3 metres from LAKE			1	1.5	

SAMPLER Michael Hughes

DATE May/80

PROJECT Target Vanderhoof (Swab)

NTS \_\_\_\_\_

LINE 0+50 ~~E~~ W

AIR PHOTO NO. \_\_\_\_\_

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	As	Mo	U
<u>10+50 E</u>	<u>10+50N</u>	<u>25</u>		<u>Swampy area</u>					<u>figs</u>					
<u>0+50 W LINE</u>	<u>10+50N</u>	<u>30</u>	<u>B</u>	<u>rusty brown</u>	<u>Sand</u>			<u>gentle N</u>	<u>Balsam Pine</u>			<u>1</u>	<u>2.0</u>	
	<u>11+50W</u>	<u>25</u>	<u>B</u>	<u>rusty brown</u>	<u>Sand</u>			<u>gentle N</u>	<u>Balsam</u>			<u>10</u>	<u>2.5</u>	
	<u>11+50</u>	<u>25</u>	<u>B</u>	<u>light orange brown</u>	<u>Sand</u>			<u>medium W</u>	<u>Balsam</u>			<u>1</u>	<u>2.5</u>	
	<u>12+00</u>	<u>20</u>	<u>B</u>	<u>H. orange rusty brown</u>	<u>Sand</u>			<u>medium West</u>	<u>Balsam Spruce</u>			<u>1</u>		
	<u>12+50</u>											<u>1</u>	<u>2.5</u>	
	<u>13</u>											<u>5</u>	<u>3.5</u>	
	<u>13+50</u>											<u>45</u>	<u>3.0</u>	
	<u>14</u>											<u>8</u>	<u>9.0</u>	
	<u>14+50</u>											<u>6</u>	<u>2.5</u>	
	<u>15</u>											<u>4</u>	<u>4.5</u>	
	<u>15+50</u>											<u>1</u>	<u>2.5</u>	
	<u>16</u>											<u>3</u>	<u>2.0</u>	