

670139

NTS

104 K / 10 E

SAMPLER J. Pantler

PROJECT

Newex

LINE

DATE June 26 - July 2 / 81TOP of the MTN areaAIR PHOTO No. 5614 075, 073

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH	ASSAYS			
								TRUE WIDTH	Ag	Au	Pb
(1) 27848 C	E of camp on rusty hill	f. gr. intr. with slaty flags.	rusty weath	py				2.9 ppm	<10		29 ppm
(2) 27849 C	N-S small creek	f. gr. greenish sed.	"	cte-sphal veins 1-2 cm wide		Assay		0.04 g			0.02%
(3) 27850 C	talus slope of NE ridge	cte vein black frags.		cte vein, rusty sphal			50	0.5			68
(4) 73845 B	below NE ridge on talus	quartz fsp porphyry	gtz + cte replacement Mn staining	veins of galena + sphal.		Assay		14.6 g		5.64	6.7 g
(5) 73846 B	NE ridge E side	cte veins in g.f.p.	rusty	cte-sphal veins		Assay		0.26 g			0.26%
(6) 73847 B	NE ridge btw 2 peaks	v. altered g.f.p.	Mn stained gtz replacement	galena sphal		" float		8.1 ppm		1800	3800
(7) 73848 B	"	cte-sphal-galena veins	heavy Mn staining	"		veins 30-40 cm wide vertical Assay		>100 ppm		>10000	>10000
(8) 73849 B	E of NE ridge	sphal cte by	v. rusty, altered	sphal - cte fine black mineral?			24	0.8			342
(9) 73850 B	middle to W on NE ridge	sphal-cte veins	rusty	sphal		ASSAY		0.04 g			0.05%
(10) 77451 B	E side of S. intrusion	g. f. p.	rusty	sphal		"		0.02 g			0.02%
(11) 77452 B	"	heavy g.f.p.	heavy Mn staining	Pb-grey Mn staining throat			10	0.2	10	90	218
(12) 77453 B	S. intrusion	sphal-cte veins in g.f.p.		sphal			10	0.1			65
(13) 77454	front of small cirque	andesite	rusty altered	gtz-cte veins			3	0.1	<10		86
(14) 77455	small cirque	limestone	silicified	dirty gtz			2	0.1	10		
(15) 77456	w. edge of cirque	andesite?		cte-gtz veins sphal?			7	0.1	10		58
(16) 77457	w. of cirque	sed.	silicified	minor py			85	0.2	30		
(17) 77458	NE ridge	quartz-fsp porph.	v. silicified			angular float above + w. of galena etc.	7	0.1	<10		
(18) 77459	W of Teardrop Lake	g.f.p. good bluish gtz eyes	Sil., v. rusty	py py veinlets + dissem		below cliffs of g.f.p. in talus	385	0.1	<10		
(19) 77460	W. of Teardrop Lake	originally sed?	v. sil			w end of same cliffs	30	0.1	<10		
(20)											

see

SAMPLER Anglers

PROJECT NEWEX - TOPOF THE MNT.

DATE July 2nd

NTS _____

LINE _____

AIR PHOTO NO. _____

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				Pb
				Colour	Part Size	% ORG.	Ph				Au	As	Ag	Zn	
81 NX B-311	W side of Creek - W of Camp Lake	15	B	rusty orange brown			dry	steep	scrubby balsam			<0.1	122	3	
BT-312	100m N of B-311	15	B	dk rusty brown			dry	mod.	no trees			<0.1	84	1	
B-313	100m N of BT-312	20	B	bright rusty orange brown			dry	steep	no trees			<0.1	80	1	
B-314	50m in direction 132 to B-313 on cliff face	15	B	rusty orange brown			dry	steep	no trees			<0.1	80	1	
B-315	NW of camp	15	B	rusty orange brown			dry	steep	no trees			<0.1	90	1	
BT-316	east end of bright rusty red ridge	15	B	rusty orange brown			dry	mod.	scrubby balsam			<0.1	120	15	
BT-317	100m W on rusty ridge from 316	10	B	rusty orange brown			dry	mod	no trees			<0.1	115	18	
B-318	100m W on rusty ridge from 317	10	B	bright rusty orange br.			dry	steep	no trees			<0.1	118	10	
B-319	100m S is a large rusty cirque	15	B	dk rusty br.			dry	steep	no trees			<0.1	115	26	
B-320	NW corner of plateau area with camp	10	B	rusty orange br.			dry	mod.	no trees			<0.1	115	1	
B-321	1/2 way up talus slope on SE side of intr. small intrusive rocky	10	B	rusty br.			dry	steep	no trees			<0.1	85	2	
BT-322	slope N of centre of small cirque	10	B	orange			dry	steep	no trees			<0.1	70	8	
B-323	half way (cutley) up intr. di. 500m W of small cirque	15	B	dk rusty br.			dry	med	scrubby balsam			70	<0.1	118	3
B-324	500m W of small cirque	5	B	rusty br.			dry	steep	no trees			20	0.2	126	6
B-325	at edge of	10	B	dk rusty br.			dry	steep	no trees	- at the junction of the large gully (W of large cirque) and a small rusty gully going W		20	0.3	132	1
B-326		10	B	very bright rusty orange			"	mod	scrubby balsam	- rusty spot due S of W edge of small intrusive body		<0.1	0.2	94	1
B-327		10	B	yellowish br.			"	very steep	balsam trees	on the more northerly main valley str.		<0.1	<0.1	128	1
B-328		10	B	rusty orange			"	steep	no trees	- S of centre of small intrusive body		<0.1	<0.1	90	1
B-329		10	B	rusty orange br.			"	steep	scrubby balsam	- steep sided rock gully - going SE from the more southerly main valley str. - S of small intr.		<0.1	<0.1	115	1
B-330		10	B	rusty orange br.			"	mod.	scrubby balsam	- orange rusty v. light hill - SSE of centre of small intrusive body		<0.1	<0.1	115	5

N side of the more northerly main str. valley - SE of centre of the small intrusive body

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PROJECT Newex

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Top of the MTN. area

LINE _____

AIR PHOTO NO. 5614 075

SAMPLE NO.	LOCATION	Depth (cm)	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS				Sb
				Colour	Part Size	% ORG.	Ph				Aq	As	Pb	Zn	
B-NX- B-19	just E of camp	-	B	dk br.	med	<2	dry	flat	grass moss	near 1/2 of greenish sed	<0.1	15 118	4	118	1.0
B-20	E of B-19	-	B	Or-Br	fine	5	"	"	"	"	<0.1	24 105	14	105	1.4
B-21	E of B-20	7cm	B	rusty or-Br	"	5	"	"	"	"	<0.1	17 125	6	125	1.2
BT-22	rusty hill E of B-21	4	B	v. rusty or-Br	"	5	"	mod.	"	-rusty hill with rusty sed (shale) talus, possibly intus-sed contact, py	<0.1	77 112	15	112	1.2
B-23	E bank in small N-S creek	4	B	med br	"	7	"	"	balsam shrubs	rusty f. grained into float.	<0.1	14 120	22	120	2.0
B-24	w. bank same creek	-	top C	rusty or.	med. clay	5	"	mod	-	v. rusty float	<0.1	2 90	1	80	0.6
B-25	S. creek bank of E-W creek	-	B	"	med.	7	"	mod	-	-same creek as B-24 only turns corner, sphal-cte veining in 1/2	<0.1	4 110	1	110	0.6
BT-26	below NE ridge	-	B	slightly rusty Br	fine-med.	5	"	steep	grass shrubs	above slds of galena on talus slope	<0.1	6 120	17	120	1.8
B-27	E-W creek bank	-	B	light Br to rusty Br	med	12	"	mod.	grass brush	beneath nonrusty greenish seds.	<0.1	29 110	1	110	0.6
BT-28	NE ridge	-	B	med-coarse	med-coarse	10	"	"	some grass	below rusty fsp porph on NE ridge	<0.1	6 118	12	118	2.0
B-29	second NE ridge	3cm	B	"	coarse	7	"	gentle	"	"	<0.1	6 94	14	94	1.8
BT-30	E part of NE ridge	-	B	rusty Br	med	5	"	mod	grass brush	"	0.2	16 134	27	134	1.8
B-31	E of NE ridge	3"	B	"	v. fine	5	"	flat	"	"	<0.1	3	7	80	1.8
B-32	"	-	B	"	fine	5	dry	gentle	grass	rusty quartz fsp porph 1/2	<0.1	5	9	85	2.6
BT-33	"	-	B	"	med-coarse	5	"	mod	-	g.f.p w/ small rusty sphal-cte veins	<0.1	4	10	85	2.8
B-34	"	-	B	"	fine	3	-	flat	moss	" " " "	1.2	27	310	320	26.0
B-35	upper NE ridge	-	B	"	"	20	-	steep	grass	beneath rusty g.f.p.	<0.1	4	11	120	0.6
B-36	w. end NE ridge	-	B	"	"	7	-	"	"	rusty g.f.p, sphal-cte veins	<0.1	4	10	85	0.6
BT-37	middle NE ridge	-	B	"	fine-med.	5	-	"	-	below " " " " "	0.3	43	40	155	4.0
B-38	S. intrusive	-	B	"	med	2	dry	mod	-	below E part rusty g.f.p.	<0.1	19	1	95	0.1

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				Colour	Part Size	% ORG.	Ph				Ag	As	Pb	Zn	
B1-NX- BT-39	E part S. intrusion	-	B	lt. rusty Br.	fine	2		steep	-	below rusty gfp	40.1	24	8	90	0.4
BT-40	middle S. intr.	-	B	slightly rusty	fine- med.	2		"	-	rusty gfp, minor sphal.	40.1	11	5	100	0.3
BT-41	w. side S. intr.	-	B	rusty dk. bl	fine	2			moss	below gfp	40.1	15	10	70	0.3
B-42	sed. hill w of S. intr.	few	B	"	"	2		gentle	-		40.1	3	3	68	0.4
B-43	SW of camp	4	B	rusty Bl.	"	3		flat	-	conglomeratic sed.	40.1	15	5	72	0.8
B-44	"	-	B	"	"	5		flat	moss	greenish - rusty sed	40.1	11	6	105	0.6
B-45	WSW of camp	-	B	v. rusty Br.	"	4		flat	moss, Balsam	shrubs	40.1	17	2	102	0.8
B-46	near camp to w.	-	B	v. rusty Or-Br	"	5		flat	"	sed.	40.1	15	2	95	1.2
B-47	w of small cirque	5	B	v. rusty Bl	med	2		gentle	grass bush	greenish andesite	40.1	12	5	78	1.4
BT-48	"	-	B	rusty Bl.	"	3		mod.	-	beneath rusty green volc (andesite)	40.1	25	18	120	4.6
BT-49	"	-	B	"	"	2		steep	-	beneath rusty layered sed.	40.1	24	6	100	6.4
B-50	lge valley near big cirque	-	B	"	med- coarse	<2		mod.	-	beneath v. rusty sed. w/ py, some gfp veins	0.6	460	11	122	5.0
B-51	lge valley near big cirque	-	B	"	Coarse	5		"	-	beneath rusty altered sed.	40.1	35	7	108	3.0
B-52	behind NE ridge	-	B	"	med	10		flat	-	quartz + feldspar porphyry	40.1	16	14	85	2.2
B-53	near Double Lake	-	B	rusty Bl to purplish	v. fine	5		gentle	grass	clayey near gfp etc back of NE ridge	40.1	5	10	85	3.2
B-54	in valley behind NE ridge	-	B	bright Or	med	5		flat	grass	gfp	40.1	3	6	28	1.2
B-55	w end of NE ridge	-	B	rusty Bl.	med- fine	7		mod.	-	gfp	0.2	25	21	178	31.0
B-56	bottom of w. end NE ridge	-	B	Or-Bl	fine	5		flat	-	gfp	40.1	25	30	92	1.6
BT-57	S. bank of creek SW of Teardrop	-	B	Or-Br	med	<2		steep	-	beneath v rusty sed.	40.1	17	11	70	1.4
B-58	" upstream	-	B	bright Or	"	5		mod.	moss	near " " "	40.1	19	18	65	1.0

