

SAMPLER Heagy + Aumack

DATE August 1983

PROJECT CASAU - Saw Claims

NTS 109P5

LINE _____

AIR PHOTO NO. _____

SAMPLE NO.	LOCATION	Depth	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
				Colour	Part Size	% ORG.	Ph				Au	As	Zn
CT-01	linear on hill	5	BC	br	gravel + fines	/	/	mod	/		<10	7	109
2	Fe-carb zone on hill	"	"	"	"	/	/	"	/		20	7	96
3	"	"	"	"	"	/	/	"	/		10	6	91
4	"	"	"	"	"	/	/	"	/		<10	5	86
5	"	"	"	"	"	/	/	"	/		<10	5	110
6	creck showing	"	"	"	"	/	/	"	/		<10	10	121
7	"	"	"	"	"	/	/	"	/		<10	11	122
8	"	"	"	"	"	/	/	"	/		<10	6	105
CT-9	"	"	"	"	"	/	/	"	/		<10	5	76
CT-101	carb zone north of	"	"	Grbr	"	1%		"	/		<10	6	102
102	SAU - linear	"	"	Redbr	"	1%		"	grassy	ankerite float.	<10	6	152
103	"	"	"	Br	"	5%		"	"		<10	6	87
104	North of SAU	"	"	Br		1%		"	/	o/c Rubbly, weakly ankeritized andesite; float ^{ankerite} breccia	<10	9	119
105	"	"	"	Br		1%		"	grassy	limonitic chert float	<10	11	145

SAMPLER Heagy + Awnack

PROJECT CASAU - Saw Claims

NTS 109 P 5

DATE August 1983

83 CA

CREEK Sau Creek

AIR PHOTO NO. _____

SAMPLE NO.	VOLUME		VELOCITY	Ph	TYPE OF SAMPLE	COLOUR	TEXTURE	% ORGANIC MATERIAL	PETROLOGY OF BEDROCK AND/OR FLOAT	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
	Width	Depth									Au	As	Zn
X-01	1m	5cm	mod	/	silt	gy	unsorted	—	tuft + chert, quartz veins		<10	10	85
83CA-101	70cm	10cm 5cm	mod		sand/silt	brown		5	andesite + chert	chert outcrops 50m upstream	10	6	97
102	70cm	5cm	mod		sand/silt	gr-br		1	andesite, chert, calcareite		<10	6	95
103	50cm	5cm	mod		sand/silt	br		5	andesite		<10	6	98
104	100cm	5cm	mod		sand/silt	gr-br		1	serpentine/andesite		10	6	86
105	50cm	5cm	mod		silt/sand	green-gr		1	andesite/serpentine/chert		<10	4	58

NTS 109P5

SAMPLER Heagy

PROJECT CASAU - NW of Gallic LK

LINE

DATE July 30 1983

Heagy 240 Gold Zone

AIR PHOTO No. BC 5682-198

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH	ASSAYS					
								TRUE WIDTH	Au.	As.	Ag	Zn	
(1) 32928C	Crque back to SE of shown	basic Volc ?	weak clay - light calc carbonate	traces of gyt tructus PY	talus	weak limonitic weathering	-	-	<10	3			
(2) 29C	Cu-Au showing	shaded chert	orange iron Fe oxides + Mn oxides	fractures	1060/10	adj to show some above Cu zone	25' con.		10	6			
(3) 30C		"	clay	malachite, Mn ox	-	Small zone 2m long e.g. x 1m? talus			20	335	1.7	1800	
(4) 31C		"	"	" traces of py	"	"	70000		20	37	1.2	700	
(5) 32C		"	Mn, limonite on fractures			adj to above fault			10	17			
(6) 33C		"		very limonitic		fault gouge ?			220	510			
(7) 34C		"	qtz veining	wk limonite					20	5			
(8) 35C		u-m	weak Fe carb alt + Mn	qtz veining		light to dk qtz, adj to fault			<10	11			
(9) 36C		shaded chert	qtz veins + Fe stained	margen of fractures		~ 5m sq area below similar to seen in talus			<10	3			
(10) 37C	ridge back above cirque	highly calc'd chert ?	argillitic + bleaching	Mn oxides with coating + porous	talus	on east side of ridge below junction			<10	4			
(11) 38C	"	basic tuff	Fe-carb - manganese	traces of py, bit of talus mud ?	150/10		1025 m.	NOM	<10	3			81
(12) 39C	gully at back of cirque	chert - medgy	silicified / qtz veins	v. f py cubes	talus	very rusty weathering must o.k. near top of gully			<10	4			
(13) 67700B	N. End West Ridge	Green Volcanics	WHITE QTZ FRACS	RARE CPY	TALUS	COMPOSITE SAMPLE OF FRACS.			10	3			
(14) 32713 C	N END WEST RIDGE	CHERT	RUSTY, Mn stained	-	TALUS	COMPOSITE SAMPLE			10	6			
(15) 32714 C	WEST OF CAMP WEST SIDE WEST RIDGE	FAULT ZONE - CHERT + ARG BRX	RUSTY FE CARB ZONE + WHITE QTZ VEINS	-	TALUS	COMPOSITE SAMPLE			<10	2			
(16) 32715 C	WEST OF CAMP TOP EAST SIDE RIDGE	SAME FAULT ZONE AS 32714 C	" "	-	"	" "			<10	3			
(17) 32716 C	EAST SIDE W. RIDGE 200' S. OF 32715 C	FE-CARB ALT FAULT ZONE IN VOLCANICS	-	-	"	" "			<10	2			
(18) 32717 C	WEST SLOPE OF MTN IN LINE WITH ANOMALOUS SAMPLE	SILICIFIED VOL? CHERT + QTZ VEINING	LARGE TALUS PIECES	-	"	" "			10	3			
(19) 32718 C	SE SPUR OF ISOLATED HIL 2km NE OF CAMP	CHERT	GREEN SILICIFIED + HEMATITIC	VERY MINOR PY	30m	" "			10	4			
(20) 32719 C	"	CHERT	GREEN CHERT HEMATITIC CHERT QTZ VEINING	-	30m?	" "			10	4			

NTS 104 P5

SAMPLER Heagy

PROJECT CASAU - Heagy 240 Gold
83 CA

DATE July 1983

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	Zn
BT 82	Cu-Au showing	05	C	br	finest fines	/		steep	/		<10	10	230
83	"		"		"			"	/		<10	16	475
84	"		"		"			"	/	} below Cu-Au showing	40	29	440
85	"		"		"			"	/		10	4	158
86	"		"		"			"	/		10	3	169
87	"		"		"			"	/		10	4	125
88	"		"		"			"	/	on Cu-Au showing	<10	16	440
89	"		"		"			"	/	limonitic shear/faults	<10	7	155
90	"		"		"			"	/	"	<10	20	265
91	Ridges around cirque		BC	yw-br	finest gravel			mod	grassy	Small iron-carbonate zone	<10	5	138
92	"		BC	yw-br	"			ridge back	/	"	<10	10	147
93	"		C	or-br	finest fines			mod	/	iron-carb - mariposite ± py zone (32938C)	<10	5	125
94	"		C	yw-br	"			ridge back	/	mod limonitic veined sheared chert	<10	4	138
95	Gully SE corner of cirque		C	br	"			steep	/	"	<10	9	190
BT 96	"		C	br	"	/		steep	/	"	<10	6	198

