

SAMPLER HEAGY

PROJECT CASAU-Recce

NTS 104 P 3 W

DATE JULY 1984

LINE _____

AIR PHOTO No. _____

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE DIP	ADDITIONAL REMARKS	APPARENT WIDTH		ASSAYS				
							TRUE WIDTH		Au.	Ag	Sb.		
(1) 7603E	just upstream 93 rd 170 Am st	listwanite	magnetite - fuchsite	fine pyrite cubes	float				260 pph	0.5			
(2)													
(3)													
(4)													
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TYPED ON
DALTON CR
SHEET

NTS 104 P 340

SAMPLER HEAGY

PROJECT EAGL

LINE

DATE July 1984

84 GAT-

AIR PHOTO NO.

SAMPLE NO.	LOCATION	Depth cm	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
				Colour	Part Size	% ORG.	Ph				Au	Ag		
84 GAT-1	N of SS 3E	5	C	Or-br	Fine talus	/		bank	/	6m x 4m zone Fe-C allin minor Zn no mineralization	35 ppm	1.7 ppm	730 AS 730 SB	
-2	West of Snowy ponds	5	B	Or-br	finest gravel	/		gentle	grassy	Small Fe-C frost-heave zone on EW line? north of ponds	110 ppm	1.0 ppm	83 AS	
-3	S edge of EAGL 2	5	BC	or and black	finest black gravel	/		"	"	Small Fe-C frost-heave zone	270 ppm	60.0 ppm	1800 AS 54 SB	
-4	South of camp									Fe-carb frost heave zone in gully 030°	25 ppm	1.3 ppm	340 AS 180 SB	
-5	1150 E N	5	B	or-br	finest gravel	/		gentle	/	orange Fe-carb alteration zone frost-heaved gravel / talus	200 ppm	2.4 ppm	2600 AS ppm	

Typed on 84 BA7 sheet

SAMPLER HEAGY
DATE July 194

PROJECT CASAU - EAGL
84 - GAS -

NTS 109 P 3W
LINE _____
AIR PHOTO NO. _____

SAMPLE NO.	LOCATION	Depth cm	Horiz	DESCRIPTION				SLOPE	VEG.	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS		
				Colour	Part Size	% ORG.	Ph				Au	Ag	
GAS-1	SE corner EAGL 2	20	BC	brown	silt	10+		mod.	grassy	bottom of Fe-Carb vein Subcropping Sample includes frags of Fe-C.	5 ppb	1.0 ppm	350 Pb 210 Sb
-2	w of Stribrite LK	10	B	or-br	fine	5		gentle	h	FE-carb frost-heave, fragments of BK coated vein, glz-assy (07575E)	50 ppb	1.7 ppm	470 Sb 110 Pb
-3	1500m SW of Camp	5-10		gy-br	silt	10		gentle	massy	silt/soil sample from wet bank with bright green mass.	10 ppb	1.1 ppm	273 Zn 72 Pb
-4	west of Camp	15	B	reddish or-br	silt	<5		gentle	grassy	near massive Sulphide float (7586E) anomalous red-orange soil	10 ppb	0.6 ppm	205 Zn
A-6	w of Stribrite LK	150	BK	or-br	fine	/		gentle	grassy	limonitic soil material from bottom of trench on zone (84 GAS-2)	<10 ppb	1.5 ppm	130 Pb 40 Sb
B-5	s of Spru- gal ponds	150	C	or-br	fine/clay	0		flat		Orange soil at bottom of trench on Fe-C zone.	240 ppb	3.4 ppm	680 Pb 34.5 Sb

Typed on 84 GAS sheet