

SAMPLER

PROJECT CASAU SURVEY - EAGL CLAIM GROUP

TABLE II

DATE JUNE-JULY 1984

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	ADDITIONAL REMARKS	APPARENT WIDTH	ASSAYS					
							ZN PPM	PB PPM	Au. PPB	AG PPM	SB PPM	AS PPM
7521E	S.W.EAGL 2	TUFF	SILICIFICATION	Po-Py	SILICIFIED TUFF WITH QUARTZ VEINS CUTTING OUTCROP				170	0.5		
7527E	DALTON DOME	PHYLLITE	SILICIFICATION FE OXIDES LIM	PY GALENA	QUARTZ VEIN IN PHYLLITE RUSTED AND OXIDE STAINED			2450	145	>100		
7532E	N.W.EAGL	VOLCANIC	FE CARB, WEAK SILICIFICATION	PY, CPY IN DISC SMALL QTZ VNS	SMALL DISC QTZ VEINS IN ALTERED TUFF				430	1.9		
7539E	TRENCH 6	HIGHLY FRACT ALTERED VOL	FE CARB FRACTURED RK	PY GAL SPHAL VEINLETS	CHANNEL SAMPLE	3.2M	>10000	10000	300	>100	570	140
7540E	TRENCH 6	SAME	SAME	SAME	OF GRAVELLY	4 M	>10000	5600	290	>100	350	135
7541E	TRENCH 6	SAME	SAME	SAME	SUBCROP	1.8M	6800	1900	110	72	480	70
7549E	TRENCH 2	STIBNITE QUARTZ VEIN		STIB SPHAL MN PY ASP	CHIP SAMPLE ACROSS SB VEIN	0.5M			110	88	790	220
7550E	TRENCH 2	LIMONITE ALT AND QTZ VN	HIGHLY FRACT AND ALT	VEIN FRAGS AS 7549E	CHIP CHANNEL SAMPLE ALT ROCK AND 25CM VIEN AT 0300	0.6 M	.59%	.40%	.0100	OZ 4.68	5.42%	
7566E	ABOVE WEST SHOWING 1983	SUGARY QTZ		PY SPHAL STIB FLOAT	ABOVE STEEP OUTCROPS WITH MIN AND ALT FOUND IN 1983		1000		80	87	>1000	23
7572E	EAGL 1	QTZ VEIN		PY 2%BLACK MIN TETRAHEDRITE?	IN AREA OF FE CARB ALT FLOAT IN STREAM	15CM			2250	>100	>1000	460
7573E	NEW SHOWING W OF STIBNITE L.	BLK MIN VN IN VOL	OR TO BLK CLAY CARB GOUGE	15CM FG MIN VEIN 60/65E	CHIP SAMPLE ACROSS BOTH VEIN AND ALTERED ROCK	60CM			140	38	>1000	40
7574E	NEW SHOWING W OF STIB L	BLACK F G QUARTZ VEIN	MN COATING	ASP PY STIB SPHAL	GRAB SAMPLE OF 10-15CM VEIN FLOAT		940	2300	1000	42	>1000	150
7575E	W OF STIBNITE LAKE	BLK SUGARY QTZ VEIN	MN COATING	PY ASP SPHAL FLOAT	FEW PIECES IN TALUS ZONE WITH FE CARB ALT	2CM			3250	17.4	880	170
7578E	N OF STIBNITE L AT LINEAR INTERSECTION	FG GREY QUARTZ		TRACES PY ASP BLK MIN	FLOAT				150	63	530	100
7579E	SAME	QUARTZ VEIN FLOAT	FG GREY WHITE BRECCIATED QUARTZ	PY ASP	WITH FE CARB MARIPO SITE FLOAT				1150	18.5	710	130
7583E	S OF SHARK L-EDGE OF EAGL 2	TALUS BLACK GRAVEL	MN COATING	MN	RESAMPLING OF 1983 TALUS SAMPLE OUTCROP OF VOLCANIC				215	>100	0.1	100
7586E	500M WEST OF SHARK LAKE	MASSIVE SULPHIDE	FLOAT	50% PY 5%GAL SPHAL	GLACIAL 25CM DIAMETER		7.16%	8.38%	.003	OZ 3.62		
7587E	IN SWAMPY AREA	MASSIVE SULPHIDE	DECOMPOSED FLOAT	PY GAL SPHAL	GLACIAL		1.51%	12.2%	.003	OZ 6.16		
7590E	SOUTH OF 1983 SP GAL SHOW	VEIN F G QTZ PY	RUSTY FLOAT	50% PY ASP SPAHL	FROST HEAVE BOULDER WITH FE CARB BOULDERS				.003	OZ 7.40		
7591E	S OF 1983 SP GAL SHOWING	VEIN FLOAT	BLACK COATED	VER FG PY SPHAL QUARTZ	FROST HEAVED BOULDER WITH FE CARB BOULDERS		3.01%		.072	OZ 10.04		
7592E	SW CORNER EAGL 1	QTZ VEIN		CPY GAL??	20CM FE CARB ON EITHER SIDE		CU PB	2250 3	170	12.3	660	22
84GAS-5	SOUTH OF PONDS	C HORIZON	FINE OR BRN CLAY SOIL		TRENCH 4 IN FE CARB ZONE				240	3.4	34	680
84BAT-1	EAST OF 2W POST	BC HORIZON	GRAVEL FINES KILL ZONE		5MX10M ZONE FE CARB AND QTZ VEIN GRAVEL				200	0.1		500
84GAT-3	S EDGE OF EAGL 2	BC HORIZON	FINEST BLACK GRAVEL						270	60	54	1800
84GAT-5	11_50E, ?N	B HORIZON	FINEST GRAVEL		ORANGE FE CARB ALT ZONE FROST HEAVE GRAVEL AND TALUS				200	2.4		2600

DATE AUGUST 27, 1984

ASSAY OF ANOMALOUS ROCK SAMPLES

AIR PHOTO No.

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE DIP	ADDITIONAL REMARKS	APPARENT WIDTH	TRUE WIDTH	ASSAYS		
									Au. OZ/T	Ag OZ/T	Sb
7527E	DALTON DOME								.006	8.06	
7539	TRENCH 6						3.2 M		.020	12.68	
7540	TRENCH 6						4 M		.014	4.56	
7549	TRENCH 2						.5 M		.008	2.40	
7566E	WEST SHOW 1983					FLOAT			.012	6.32	
7572E	EAGL 1					15 CM QUARTZ FLOAT			.068	8.22	
7574E	W OF STIBNITE L.					10 - 15 CM QTZ FLOAT			.026	1.18	
7575E	W OF STIBNITE L.		MIXED WITH 7576E						.084	4.52	
7579E	N OF STIBNITE L.					QUARTZ FLOAT			.034	4.57	
7583E	S OF SHARK L.					TALUS			.008	8.28	