

SAMPLER J. Pautley, Cam, D. Burns.

PROJECT

Newey

LINE Key and West Atlin area

DATE Sept 2, 1981

AIR PHOTO No.

	SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH		ASSAYS			
								TRUE WIDTH		Au.	Ag		
KEY CLAIM	(1) 28176B	Teepee Peak	milky gtz vein, drusy	rusty	Silver sulfide?					20	0.2		
	(2) 28177	"	milky gtz vein	v. rusty lined vugs.	Silver sulf.		phyllitic host rk.			10	0.1		
	(3) 28178	"	drusy milky w/te gtz vein	v. rusty						<10	0.1		
	(4) 28179	"	milky gtz	rusty	py cubes silver-bl. mineral		grab sample on way back to chopper.			<10	1.0		
	(5) 28180	"	milky gtz, drusy	rusty, Mn staining						<10	0.1		
(6) 28181	Teepee fault	ultrabasic	silicified rusty weath.	green soft min - malposite?					<10	1.0			
(7) 28182	Florence Mts	rhyolitic	rusty	grey sulf.					10	0.3			
(8) 28183	"	narrow dyke	rusty weath partly silicious				buff col.		<10	0.1			
(9) 28184B	"	metased.	rusty weath				folded, layering, micaceous, some gtz - from rusty fault zone		40	0.1			
(10) 25746C	Teepee fault	altered ultrabasic	rusty weath	green mineral			gtz veining		<10	0.1			
(11) 25747C	Florence Range	quartzitic sed.	rusty weath	py cubes					10	3.8			
(12) 25748	"	quartz	rusty, partly drusy						20	0.1			
(13) 25749C	Teepee Peak	rusty, drusy gtz.					side of ridge w/ chopper		<10	0.1			
(14) 25750C	Teepee Peak	milky gtz vein	dark rusty weath. w/ Mn staining	py xls along fractures					2350	4.2			
(15) 28185B	Key claims	rusty gtz vein		py cubes			tw/as		140	1.0			
(16)													
(17)													
(18)													
(19)													
(20)													

KEY CLAIM