



SHAFT : _____
LEVEL : _____

HEADING : 907 Upper Ramp
AREA : 907 GB

HOLE COMPLETED : _____
DATE LOGGED : Feb 1/92

DRILLER : _____
LOGGED BY : N Newsa

PLOTTED ON : #29
SCALE : _____

PAGE : 1 OF 2
INPUT : _____

DRILL HOLE
23048

NORTHING
775H

EASTING
881

ELEVATION
5266.5

LENGTH
2330

CAT

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
<u>0</u>	<u>360E</u>	<u>-15</u>												

		ROCK DESCRIPTION						STRUCT.				MINERALS				Au ASSAY DATA					COMMENTS 1		COMMENTS 2		
DIST	Id	Nam	Col	Grs	Com	Text	Alt	B/S	J/F	% Gangue	% METALLIC	Qtz	Car	Gs	Py	Gs	Asp	Dist	Smpl #	Width	Assy 1	Assy 2			
4.5		CS	TY	FG	S	COT	QCV					20		FG	0.5	VF	1.0	4.5	20460	2.47	24.2			late Qtz vein with	Imm fleck of V.G.
9.5		CLS	GR	FG	S		QCV					3						9.5	61		0.12				
16.0		SCS	TGR	FG	S							5		VF	0.2	VF	TR	16.0	62	6.5	.161			po/ry	
26.0		SES	TGR	FG	S	COT	SEK					7		MF	TR			21.0	63		.013				
												5		"	TR			26.0	64		0.0				
		SES	BY	FG	S							10		"	1.5		TR	28.0	65		0.42				
		SCS	TGR	FG	S	COT	QCV					15		"	TR		TR	23.0	66		.031				
												20		MF	2		TR	38.0	67		.019				
												10		FG	2	FG	0.2	43.0	68		.013				
												10		"	1		0.1	47.5	69		.015				
73.0		SES	TN	FG	S	COT						20		FG	1		0.5	52.0	70	4.5	242			sericite tan yellow	but some sections of
												20		"			0.2	57.0	71	5.0	359			fecsite.	
												20		"			0.2	62.0	72	5.0	566				
												20		"	0.5		0.2	67.5	73	5.5	301				
												20		"	0.5		0.2	73.0	74	5.5	302				
		CRS	TGR	FG	S	COT						5		MF	TR			76.0	75		.017				
												5		"				84.0	76						
												5		"				90.0	77		.036				
												7		MF	1.0			95.0	78		.046			Gr 6" to 95	
												5		CG	TR			100.0	79		.039				
												5		MF	1.0			105.0	80		.074				
								S90				5		"	TR			110.0	81		.012				
												7		"	TR			116.5	82		.019				
136.0		SES	TY	FG	SS	COT	QCV					30		FG	0.5	VF	0.2	121.5	83	5.0	369			TN sericite	
												25		"	0.3		TR	126.5	84		.074				
												30		"	0.3		0.1	131.5	85		.045				
												25		"	0.2		TR	136.0	86	4.5	346				
143.0		SCS	TGR	FG	SS		QCV					10		"	0.1		TR	143.0	87		.016				
		SES	GY	FG	S	COT	QCV					50		FG	0.5	VF	0.5	149.5	88	6.5	.125				

DRILL HOLE 23048
Page ____ of ____

[illegible]