

SHAFT Lolo HEADING: 907 Upper HOLE COMPLETED: _____ DRILLER: _____ PLOTTED ON: #29 PAGE: 1 OF 2
 LEVEL: _____ AREA: RAMP DATE LOGGED: Jan 18/92 LOGGED BY: ME SCALE: _____ INPUT: _____
 DRILL HOLE 23042 NORTHING 725 N EASTING 797 E ELEVATION 5271.5 LENGTH 224' CAT _____

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0	560E	-9	15		-10	104		-24	204		-8 1/2			

DIST	Id	ROCK DESCRIPTION						STRUCT.		MINERALS				Au ASSAY DATA					COMMENTS 1	COMMENTS 2					
		Nam	Col	Grs	Com	Text	Alt	S	A1	F	A2	Qtz	Car	Gs	Py	Gs	Asp	Dist			Smpl #	Width	Assy 1	Assy 2	
0-10		CLSGY	FG	SS	COT	OAC	VSG			10	30	FG	4.0	FG			.2	0-5	84247	5	.089		- Qtz carb Bx strong ser wisps		
-20		CLSGY	FG	SS	LAM	CAR	VSS			3	10	FG	.8	FG	TR			-10	48	5	.101		String		
-46		CLSGY	FG	SS	LAM	OAC	VSS			4	25	FG	3.5	FG			.2	-15	49	5	.063				
																		-20	50	5	.033				
																		-25	51	6	.201		- blabba bre. chnag. Qtz/carb alt		
																		-36	52	5.5	.109		strong mineralization		
																		-37	53	5.5	.027				
																		-42	54	5	.159				
-55		CLSGY	FG	SS	MS	CAR	VSS			1	15	FG	.2					-49	55	7	.021		- Massive appearing patchy carb alt.		
																		-55	56	6.5	.029				
-59		CLSGY	FG	SS	COT	CAR	V60			3	30	FG	2.0	FG	TR			-59	57	3.5	.050		- carb ribbed ser rich		
-65.5		CLSGY	FG	SS	MS	WAL	V60			1	10	FG	TR					-65.5	58	6.5	.024		- very massive appearing, strong leucosome		
-113		CLSGY	FG	SS	LAM	OAC	V60			12	25	FG	2.5	FG			.3	-71	59	5.5	.162		strong Qtz/carb banded to banding		
																		-76	60	5	.146		ser rich chl sheet		
																		-81	61	5	.069		strong py mineralization (locally		
																		-86	62	5	.015		med. grained).		
																		-91	63	5	.389				
																		-96	64	5	.027				
																		-101	65	5	.168				
																		-106	66	5	.210				
																		-113	67	7	.130				
																		-117	68	4	.026				
																		-121	69	4	.552	.029			
																		-126	70	5	.009	.246		- Qtz/carb banded, very strong Min	
																		-131	71	5	.050	.125		locally strong ser. ribbed	
																		-136	72	5	.276	.019			
																		-141.5	73	5.5	.806	.175			
159		CLSGY	FG	SS	BND	CAR	V63			2	20	FG	1.0	FG			.2	-150.5	74	9	.056	.019		- pervasive carb, strong leucosome, coarse py	
		CLSGY	FG	SS	BND		V63			3	30	FG	1.0	FG			.1	-159	75	8.5	.074	.036			
																		-165	76	6	.019	.018			
Continued																									

DIST		Id		ROCK DESCRIPTION						STRUCT.		MINERALS				Au ASSAY DATA					COMMENTS 1		COMMENTS 2			
				Nam	Col	Grs	Com	Text	Alt	B/S	J/F	% Gangue		% METALLIC				Dist	Smpl #	Width	Assy 1	Assy 2				
165-198				CLSGy	FG	SS	BND	QAC		✓75		Qtz	Car	Gs	Py	Gs	Asp	45-175	84277	10	.026	.016	- Spaced Qtz carb veining, broad carb locally			
						↓				↓																
-224				CLSGy	FG	SS	BND	CAR		?		2	10	FG	.1								- local carb banding common			