



SHAFT: B HEADING: 907 RAMP HOLE COMPLETED: DRILLER: MMR PLOTTED ON: #29 PAGE: OF
LEVEL: 907 RAMP AREA: 6-13 DATE LOGGED: 11/06/91 LOGGED BY: MMR SCALE: INPUT: ✓
DRILL HOLE: 22646 A NORTHING: 1175 N EASTING: 619 E ELEVATION: 5207.5 LENGTH: 176 CAT:

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0	560 E	42.5	15		25.5	100		22.5	160		18.5			

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	Qtz	Car	Gs	Py	Gs	Asp	Dist			Smpl #	Width	Assy 1
15		C65	66	69	5	LAM													41224		.014		6,3.0', 5% Q.C.
27.25		S65	T64	69	5	LAM-BND													25		.039		
31		S65	1	1	1	BND	45		25				Tv			Tv		26		.063			
34		1	1	1	1	BND.COT			35									27		.028			
67		S65	T64	1	5	LAM-WOL			5				Tv						32	40	.029		6x6" { .446 32.5
73		Q12	W14			BND.COT			70				4		2				33	6.0	.540		
75		S65	T64	69	55	BND.COT			50				2		1				34	2.0	.539		
78.5		1	1	1	1	BND			10				2		1				35	3.5	.189		
106		1	64	1	1	COT			35				1		1				40		.014		
109.5		1	T64	1	1	LAM			4										41		.010		
114.5		1	TN	1	1	BND.COT.BX			25				1		1				42		.010		
116.5		1	64	1	1	LAM			1										43		.010		
141.0						BND.COT			15				4		1				48	4.5	.294		60% B1 64 W14 Q12 { .57 (45%) 19.0
145						BND			20				3		2				49	4.0	.52		
150		Q12	TN	64	1	BND.COT			60				3		2				50	5.0	.429		
155		Q12	W14			COT.BX			70				1		1				51	5.0	.202		

6.3.0', 5% QC

Wt Qtz 6x6"

6x6" { .446 / 32.5

60% B1 64 Wt Qtz { .57 (455) / 19.0