

907 Ramp Access  
to 913 S.D.R.

HOLE COMPLETED

**DRILLER:**

PLOTTED ON :

#29

PAGE : \_\_\_\_\_ OF \_\_\_\_\_

LEVEL : 750

AREA: 6B

DATE LOGGED : Feb 1/92

LOGGED BY: N Nendesa

SCALE : \_\_\_\_\_

INPUT : \_\_\_\_\_

DRILL HOLE  
23054 A

NORTHING  
775 N

EASTING 895

ELEVATION 5277

LENGTH 891

CAT

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0	N60W	+33		No	Tests									

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 #	Wdth	Assy 1	Assy 2				
										S	A1	F	A2						Qtz			Car
9.0		SESGY	FG	S		COT					20		FG	TR	FG	TR	4.5	285.48	.6	.034		
24.0		CSS TGY	FG	S		COT	QW	S92			40			0.5		0.1	9.0	49	4.5	.163		
											5	2		1.0		TR	14.0	50		.054		
											10	2		0.5		0.1	19.0	51	5.0	.213		
											7	2		0.5		0.1	24.0	52	5.0	.124		
		SCS GG	FG	S		lam	QW				7		FG	0.1		TR	29.0	53	5.0	.106		
											15			TR			34.0	54		.014		
											8			TR			38.5	55		.009		
46.0		CLS GR	FG	S			SER				3		UF	0.1			42.5	56		.010	Thin brown bands of sericite alt with	
											3			TR			46.0	57		.014	U. Fine grained py.	
48.0		CLS OGY	FG	S			SER				5			TR		TR?	48.0	58		.112		
53.0		CLS DGR	FG	S		MOT	BAF				3						53.0	59		.005		
		CLS DGR	FG	S			QW				3						57.5	60		.010		
		SCS TGR	FG	S							7		FG	0.5	FG	TR	58.0	61		.010		
		CLS TGR	FG	S			TAT				3						63.0	62		.078	veale TAT alteration	
																	68.0	63		.007		
																	73.0	64		.011		
																	78.0	65		.010		
																	83.0	66		.012		
																	89.0	67		.010		