



SHAFT :
LEVEL :

HEADING :
AREA :

HOLE COMPLETED :
DATE LOGGED :

DRILLER :
LOGGED BY :

PLOTTED ON :
SCALE :

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INPUT :

DRILL HOLE
23040

NORTHING
700N

EASTING
806.5

ELEVATION
5274.5

LENGTH
216

CAT

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0	560E	-24	15		-24	100		-25	196		-28			

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						
49.0		CS	TGR	FG	S	COT	QCU			Qtz	Car	Gs	Py	Gs	Asp	5.0	84072		0.070		Thin bands and pods	J spg / py
										20		FG	0.1	FG	0.2	10.0	73		0.235			
										10			0.1		0.1	15.0	74		0.61			
										10			0.1		0.1	20.0	75		0.22			
										10			0.1		0.1	25.0	76		0.54			
										20			0.2		0.4	30.0	77		0.74			
										7			0.1		0.1	35.0	78		0.19			
										7			0.1		0.1	40.0	79		0.10			
										7			0.1		0.1	45.0	80		0.26			
										7			0.1		TR	49.0	81		0.24			
54.0		CL	GR	FM	S		13AF			3						54.0	82		0.11			
74.0		SES	GY	FG	S	COT				50		FM	0.8	FG	0.5	59.0	83		0.123			
										20			0.4		0.3	64.0	84		0.10			
										10			0.2		0.1	69.0	85		0.12			
										30			0.3		0.1	74.0	86		0.64		Gr 0.5' to 74	
										20			0.3		FG	80.0	87		0.10			
91.0		SES	GY	FG	S	COT	QCU			50			0.2		0.8	85.0	88		2.66	4.5	Bx QZ (blue bk)	
										45			0.2		0.6	91.0	89		0.87			
100.0		SES	GG	FG	SS	km?				10		FG	TR			96.0	90		0.11		Gr 2' to 95	
										10			TR			100.0	91		0.10			
114.0		SES	GY	FG	SS	COT	QCU			40		FG	0.3	UF	0.5	107.0	92		0.67		Gr 2.5' to 103	Gr 2 to 107
										15			0.4		0.3	114.0	93		0.23			
										15			TR		TR	121.0	94		4.233		Continued by	
										20			TR		0.5	126.0	95		0.69		AS 112.6 ??	
										10		PG	0.6		0.3	131.0	96		0.51			
										30		MF	1.0		0.6	136.0	97		2.83			
										35			1.0		0.6	140.5	98		1.086			
149.5		SES	TGR	FG	S	COT	QCU			7		MG	TR			145.0	99		0.17			
										7			TR			149.5	84100		0.13			

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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				
				S	A	F	A2	Qtz	Car	Gs	Py	Gs	Asp	Dist	Smpl #	Width	Assy 1	Assy 2								
162.0				CLS	GR	FG	1.5	HPM	QCV			3		CG	TV			156.0	84101		0.11		enclaved cubes			
186.5				SES	BY	FG	5	COT	QCV			3		1	TV			162.0	02		0.17					
												30		FG	0.2	UF	0.5	167.0	03		269					
												40		1	0.4	1	0.6	172.0	04		126					