



SHAFT : C
LEVEL : 575

HEADING : C4-0214DP
AREA : hole

HOLE COMPLETED :
DATE LOGGED : Feb 1/92

DRILLER :
LOGGED BY : N Nenda

PLOTTED ON : #15
SCALE :

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INPUT :

DRILL HOLE
23035

NORTHING
5252

EASTING
82.5

ELEVATION
5431

LENGTH
167

CAT

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
<u>0</u>	<u>SGOE</u>	<u>+45</u>	<u>15'</u>	<u>#</u>	<u>4.4</u>	<u>100</u>		<u>4.4</u>	<u>150</u>		<u>+44</u>			

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	Al	F	A2	Qtz	Car	Gs	Py	Gs	Asp						
8.5			CLS	GR	FG	S		QCV	5	50			5						4.0	28.438		.019	Trace po	
													5						8.0	39		.015	"	
79.0			TMG	GR	FG	(S)	CLA						3		FG	TR			107.0	40	5.0	.014	cracked up with epidote quartz carb infill	
107.0			PBY	GR	FG	(S)							5						112.0	41		.024	2" section @ 101 with TAT ALT	
			CLS	TGR	FG	(S)	TAT	QCV					5						117.0	42		.010	weak TAT alt at 5 feet	
													5						122.0	43		.014	gradually increases to	
			SES	TN	FG	SS	COT	QCV					6						127.5	44	5.5	.014	in last 5'	
													35		FG	0.5	UF	0.5	127.5	44	5.5	.014		
													45			0.5	1	TR	133.5	45	6.0	.092		
135.5			SS	TGR	FG	SS	COT	QCV					20			0.5		TR	135.5	46	2.0	.355		
145.5			SES	TGY	FG	SS		QCV	545				15	3		0.5		0.1	140.5	47	5.0	.677		
													10	2		TR		TR	145.5	48	5.0	.183		
			CLS	GY	FG	S	COT	QCV					3		FL	TR			152.5	49		.031	sericite is almost absent	
													3			1			155.5	50		.018		
			CLS	GR	FG	S	COT	QCV/ser					3						160.5	51		.018	sericite alteration (alt)	