

SHAFT : _____ HEADING : 9-07 Ramp HOLE COMPLETED : _____ DRILLER : _____ PLOTTED ON : 29 PAGE : 1 OF 2
LEVEL : _____ AREA : 1010R DATE LOGGED : DEC. 23/91 LOGGED BY : BET SCALE : _____ INPUT : ✓

DRILL HOLE 22972 NORTHING 775 N EASTING 781 E ELEVATION 5269 LENGTH 217 ft CAT _____

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
	<u>360E</u>	<u>+24°</u>	<u>100'</u>	<u>-</u>	<u>?</u>									
<u>15'</u>	<u>-</u>	<u>+25°</u>	<u>200'</u>	<u>-</u>	<u>?</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	Gs	Py	Gs	Asp	Dist	Smpl #	Width			Assy 1
5		CS	GY	F	M	LAM	QAC	L30		30	2-3	VF	10	VF	TR	5	38985	5	.055		VF LAMINATION SURFATS. POSSIBLE TR VF GRAY.
14		CLS	GG	F	M	FOL	CHL	20		10	3-5	VF	TR		-	14	986	5	.020		STARTING AT 10' THERE IS A MASSIVE
								0-5'													
23		CS	GY	F	M	LAM		L0-5'		10	1-2	VF	20	VF	1-2	19	988	5	.047		
						CON	QCV			30	2-3		10		1-2	23	989	4	.084		
68		SES	TR	F	M	LAM	QAC			30	2-3	VF	10	VF	TR	28	38990	5	.024		
						CON				30			10		1-2	50	38995	2	.388	12	
						LAM	QCV	L15								55	54941	5	.112		QCV @ 52-53
						CON	QAC			20			5		TR	60	942	5	.031		
							QCV			30			10	1	1-2	65	943	5	.070		QCV 61-62.5'
88		SES	TR	F	M	LAM	QAC	L30		20	2-3	VF	10	VF	1-2	78	946	5	.035		
																- 88	947	3	.041		
94		CLS	GG	F/M	M	FOL	BAF	L45		10	1-2	VF	TR			86	948	5	.010		

[illegible]