



PLOTTED ON : 1 BIK / GRN #36 PAGE : 1 OF 1
 SCALE : _____ INPUT : _____

CAT

DIST	Id	ROCK DESCRIPTION						B/S			J/F		% Gangue		% METALLIC				Au ASSAY DATA					COMMENTS 1	COMMENTS 2
		Nam	Col	Grs	Com	Text	Alt	S	A1	F	A2	Qtz	Car	Gs	Py	Gs	Asp	Dist	Smpl #	Width	Assy 1	Assy 2			
15.0		CLS	GR	FG	S	COT	QCV					7	3	MF	TR			5.0	28811		.014		some BAF alt		
		CLS										10	3	MG	0.1			10.0	12		.017				
												6	3	MF	TR			15.0	13		.015				
71.0		CGT	DBR	FG	(S)	HOM						3						20.0	14		.013				
												3						71.0	15	5.0	.011				
		CLS	GR	FG	SS		BAF					5		FG	TR			76.0	16		.015				
												5						80.0	17		.012				
		SCS	TGR	FG	SS	COT	QCV					7						83.5	18		.015				
97.0		SFS	TN	FG	S	COT						20		MG	TR	FG	TR	88.0	19	4.5	.20		Po = Py } 224 Gr 1' to 9' Po = Py } 13.5		
												30					0.1	92.5	20	4.5	.112				
												25			TR		TR	97.0	21	4.5	.352				
104.0		CLS	TGR	FG	S	COT	QCV	S72				10	3	FG	TR			104.0	22	7.0	.032				
		SES	TN	FG	S	COT						20		FG	1.0	FG	0.2	105.5	23	1.5	.327				
		SCS	TGR	FG	SS	COT						7	2		TR		TR	111.5	24	6.0	.174				
		SES	TN	FG	S	COT						30	5		1.0		TR	114.5	25	3.0	.343		Py is 80% Po } 244 10.5		
		SCS	TGR	FG	S	COT						5			TR			118.0	26		.025				
135.5		SCS	TN	FG	S	COT						10		FG	7.0			123.0	27		.033				
												10			5.0			128.0	28		.016				
												5			3.0			132.0	29		.010				
												7			8.0			135.5	30		.013				
146.0		CLS	GR	FG	S	HOM	QCV					3			2.0			140.0	31		.013		Po only Po only		
150.0												3			1.0			146.0	32		.017				