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MINERALIZATION/SAMPLE LOG

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	DEPTH	MINERALIZATION DESCRIPTION	TOTAL SULFIDES	%	% Po	% Npo	% Py	% Marc	% Asp	% Cp	% Bi	% Tour	FROM	TO	WIDTH	SAMPLE NUMBER	Au ppb	Bi ppm	As ppm	Cu ppm
25	25.00	13 QPo V. HL to 3cm, bio ⁺ tour		1.5	1.5							Tr				7201				
	26.50	alt. selvedges																		
	27.90	1 QV tr Po // to S ₂ 12cm, 7 HL QPo V cross cutting		.5	.5											7202				
	29.10	Numerous cross cutting Q + Q br, Po + NPo Tr disc flecks of soft white mineral		1.5	1.0	.5				Tr						7203				
30	30.50	7 QV HL to 5mm with Po, tr Po // to S ₂		.5	.5											7204				
	32.90	8 QPo V HL to 5mm, Po // S ₂ up to 1-2cm to 30% Po,		1.0	1.0											7205				
	33.90	10% irreg. QV with Po + NPo		5	3	2				tr						7206				
	34.90	5% Q with Po as V and irregular QPo V		7	5	2				tr						7207				
35	35.90	3% QV with Po and Po irregular V		1	1											7208				
	36.80	Po QV, cross cutting and // S ₂ to Tour		8	8							7				7209				
	39.00	6 Po Q V, weak Q, Po // to cross cutting S ₂ , weakly mag,		4	2	2										7210				
40	41.00	9 QPo V to 2cm, minor Q // S ₂ 3% Q, nod. bio selvedge		Tr	Tr											7211				
	43.00	12 QPo V to 1cm cross cutting S ₂ 1% Q		.5	.5											7212				
	45.00	13 Po Q cross cutting V HL to 2cm 1 green 1cm chlor. V		2	1	1										7213				
45	47.00	10 QPo V to 1cm cross cutting S ₂ , 1% Q		.5												7214				
	49.00	10 QPo V, 2 // to S ₂ , weak Po diss in S ₂		1	.5	.5										7215				
50		9 QPo chl V <.5cm 2-3% Q		1	.5	.5										7216				

m	DEPTH	MINERALIZATION DESCRIPTION	TOTAL SULFIDES	%	% Po	% Npo	% Py Marc	% Asp	% Cp	% Bi	%	FROM	TO	WIDTH	SAMPLE NUMBER	Au ppb	Bi ppm	As ppm	Cu ppm
50	50.25	7 Po V HL to 2cm, 2% Q		1.5	1.5										7217				
	51.50	7 Po QV HL to 2cm 6% Q		1	1										7218				
	52.80	5 Po QV HL to 2cm, 5% Q		5	3	2			Tr						7219				
	54.05	5 Po QV, HL to 1cm, 1 Cu V		tr	tr										7220				
55	56.00	4 QPoV, 1 Cu veinlet		tr	tr										7221				
	58.00	11 QPoV in lower 1.25m of section		.5	.5										7222				
60	60.00	8 QPoV 2 Cu V cross cutting S ₂		.5	.5										7223				
	62.00	10 Po QV to 4cm, 10% Q		1	1										7224				
	64.00	11 QPoV to 3cm,		.5	.5										7225				
65	66.00	11 QPoV to 1cm, minor Po // to S ₂		1.5	1.5										7226				
	68.00	4 QPoV to 1cm		tr	tr										7227				
	69.30	4 QPoV to 1cm		tr	tr										7228				
70	70.55	10 QPoV (mostly Po) to 3cm, 8% Q		4	2	2								1.25	7229	615			
	71.80	3 @ 10cm sect. Po as web, crosscutting and parallel to S ₂		10	4	6			tr					1.1	7230	336			
	72.90	3 Po Q cross cutty V to 1%, mod S ₂ // Po		2.5	2	.5								1.5	7231	44			
	74.40																		

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DEPTH	MINERALIZATION DESCRIPTION	TOTAL SULFIDES	% %	% Po	% Npo	% Py Marc	% Asp	% Cp	% Bi	% to	FROM	TO	WIDTH	SAMPLE NUMBER	Au ppb	Bi ppm	As ppm	Cu ppm
100.86	95% Npo, 4% Q, 1% Cpy		96		95			1					1.5	7253	6543			
102.36	95% Npo, 4% Q, 1% Cpy		96		95			1					1.5	7254	6953			
103.47	94.5% Q, 5.5% Sulf		5.5		5			.5					1.11	7255	152			
105.20	30% Q, 15% tour. (brn) as irreg veins		5.0	4.5		.5							1.73	7256	7			
106.20	3 HL Po V, mod. S ₂ Po		1.5	1.5									1.0	7257	2			
107.20	5 Po V to 1cm strong Po parallel to S ₂		7	7									1.0	7258	21			
109.00	4 Q Po V to 2cm, 1 Q V // to S ₂ weak S ₂ Po		1	1				tr					1.8	7259	112			
110.00	1 Q Po veinlet, 1 @ 12cm Q in S ₂		Tr	Tr									2.0	7260	15			
113.00	6 Q ± Po V to 2cm, 1 Q Ca V		Tr					tr					2.0	7261				
115.00	only a few sulf diss		Tr	Tr									2.0	7262				
117.00	8 Q Po V up to 2cm,		.5	.5						tr			2.0	7263				
119.00	6 Q Po veinlets		tr	tr									2.0	7264				
120.00	5 Q Po veinlets, ± tour		tr	tr						tr			2.0	7265				
123.00	4 Q Po V, minor S ₂ Po		tr	tr									2.0	7266				
125.00	3 S ₂ parallel Q ± Po V to 2cm		tr	tr									2.0	7267				

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