



MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLE INTERVAL	SAMPLE WIDTH	ASSAY NUMBER	%		COMPOSITE ASSAYS	
					Cu	Zn	Au	Ag
		33.0	3.0	2239			.002	.10
		35.0	3.0	2240			.002	.11
56.4-82: 10 to 5% py and locally up to 15% py.		56.0	3.0	2241			.007	.22
		39.0						
			3.0	2242			.007	.26
42.7-43.1: locally zones of 20-30% py in veins & patches		42.0	1.75	2243	.378		.043	1.67
43.45-53.5: Qtz vein; py mainly in fractures; locally as dissemin. overall py cont 2-15-10%		43.45	1.55	2244	.270		.059	.88
45.2-45.25: 40% py		45.0	1.74	2245	.299		.053	.68
45.38-45.44: 25% py								
46.74-47.11: 2 to 30% nearby py with scattered py patches		46.74	0.37	2246	1.160		.048	1.29
47.11-47.11: 40-50% py.		47.11	0.59	2247	.345		.037	.82
		48.0						
49.5-50.0: 25% fine grained py in patches & veins			3.0	2248	.227		.050	1.19
50.1-51.1: fine grained specular hematite locally with py in veins		51.0						
51.35-53.5: 5% specular hematite common as fine grained vein material with Qtz and pyrite; 2-3% spec waste; py more abundant in interstices than Qtz vein			3.0	2249	.348	.06	.162	4.79
53.5-54.0: 5 to 10% fracture of dissemin. py.		54.0						
			3.0	2250	.379	.09	.030	1.01
		57.0						
			3.0	2251	.300		.021	.40
		60.0						



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PAGE 8 OF 12		PROJECT:		HOLE NO. 14						
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLE INTERVAL	SAMPLE WIDTH	ASSAY NUMBER	%	%	%	Au	Ag	COMPOSITE ASSAYS Pb
					Cu	Mo	Zn			
76.2-91.6: 15% patchy rein also possible inky zone		91.0								
91.2-91.3: possible fine grained mat with py in irregular veinlets		93.0	3.0	2262	.258	.002		.014	.42	
93.0: trace cpy, probably sph in narrow zone		96.0								
		99.0	3.0	2263	.131	.001		.010	.28	
		102.0								
		105.0	3.0	2264	.280	.004		.006	.20	
		108.0								
		111.0	3.0	2265	.211	.006		.008	.12	
103.00 small patch cpy + py		114.0								
103.5-103.8: coarse grained mat with py in irregular zone		117.0	3.0	2266	.288	.001		.008	.17	
106.5-106.70: strong cpy, with py and stringers in in fractured zone; 3% cpy		120.0								
109.5-109.95: minor cpy with py + chlorite? also dissem. veinlets			3.0	2267	.535	.004		.010	.29	
112.24-113.65: fr. zone with minor cpy with py in it between and altered host also host to 3m zone here fine grained prob; also pile sphalerite with cpy-py			3.0	2268	.980	.016		.009	.32	
			3.0	2269	.232	.004	.33	.018	1.11	.14
			3.0	2270	.122	.010		.009	.21	
			3.0	2271	.046			.014	.10	

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125  
130  
135  
140  
145

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLE INTERVAL	SAMPLE WIDTH	ASSAY NUMBER	% COMPOSITE ASSAYS			Au	Ag	Pb
					Cu	Mo	Zn			
		123.0		2272	.156		.011	.09		
		126.0		2273	.107		.010	.07		
126.4-126.6: 25% dissempy										
		129.0		2274	.300		.004	.08		
		132.0		2275	.281		.004	.09		
		135.0		2276	.125		.011	.09		
135.5: small patch of cpy with fine grained matrix										
		138.0		2277	.097	.007	.009	.10	.01	
		141.0		2278	.078		.008	.03		
		144.0		2279	.051		.006	.02		
		147.0		2280	.077		.010	.11		
146.4: 30m py rich vein										
147.2: circular structure with py core and sericite halo										
		150.0		2281	.173		.009	.17		

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	SAMPLE INTERVAL	SAMPLE WIDTH	ASSAY NUMBER	% Cu		% Mo		% Zn		Au	Ag	COMPOSITE ASSAYS	
													Pb	
<i>151.4: 8 py rims on det m patches</i>			<i>3.0</i>	<i>2282</i>	<i>.247</i>					<i>.011</i>	<i>.10</i>			
		<i>153.0</i>												
			<i>3.0</i>	<i>2283</i>	<i>.260</i>					<i>.009</i>	<i>.09</i>			
		<i>156.0</i>												
			<i>3.0</i>	<i>2284</i>	<i>.374</i>					<i>.012</i>	<i>.13</i>			
		<i>159.0</i>												
			<i>3.0</i>	<i>2285</i>	<i>.139</i>					<i>.010</i>	<i>.17</i>			
		<i>162.0</i>												
<i>162.03-163.68: microscopy + py on scattered grains in both qtz vein and altered sediment; also trace sphalerite.</i>		<i>163.68</i>	<i>1.08</i>	<i>2286</i>	<i>.090</i>	<i>.001</i>	<i>.03</i>	<i>.003</i>	<i>.11</i>	<i>.03</i>				

EOH

*[Signature]*  
Geologist Esso Minerals