

**GIANT YELLOWKNIFE GOLD MINES LIMITED**  
**CORE RECORD**

HOLE No. U-B 623BEARING N60WDIP AT COLLAR -60°LENGTH 186.0LAT. 12,957.0DEP. 7,625.2ELEV. 5,434DATE COMPLETED October 11/49PURPOSE Deep Level Expl.SHAFT 2LEVEL 575WORKING B403N-DrSECTION 1200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 2.0	casing				
2.0 - 14.0	Fg gray grn chl-ser sch				
14.0 - 31.0	Fg gray highly sil ser sch with minor py and local carb lenses				
31.0 - 46.0	Fg gray-grn chl-ser sch				
46.0 - 54.0	Fg gray ser sch with local carb lenses				
54.0 - 59.0	80% qut-z-carb min with py, aspy, minor gray min and sph	6698	5.0	.35 .28	1.550
59.0 - 61.5	As above with fine V.G. at 60.0	6699	2.5	6.05 6.47	12.500
61.5 - 68.0	30% qut-z-carb lenses in ser sch min with py and aspy	6700	6.5	.05	.325
68.0 - 74.0	as above				
74.0 - 77.0	as above	6701	6.0	.18	1.080
77.0 - 82.0	60% qut-z-carb spar min with py aspy and fine gray min, speck of fine V.G. at 80.0	6702	3.0	.20	.600
82.0 - 88.0	30% qut-z-carb lenses in ser sch min with py and aspy	6703	5.0	.19 .19	.950
88.0 - 94.0	as above	6704	6.0	.12	.720
94.0 - 99.0	50% qut-z-carb lenses and as above, speck of V.G. at 95.0	6705	5.0	.66 .90	3.900

Logged by J.A.H.Hole No. U-B 623

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
99.0 - 105.0	30% qutz-carb lenses in ser sch min with py and aspy	6706	5.0	.66 .90	3.900
105.0 - 111.0	as above	6707	6.0	.16	.960
111.0 - 117.0	as above	6708	6.0	.20	1.200
117.0 - 122.0	60% qutz-carb lenses in ser sch spar min with py aspy	6709	6.0	.28	1.680
122.0 - 128.0	as above	6710	5.0	.32	1.600
128.0 - 133.0	as above	6711	6.0	.30	1.800
133.0 - 138.0	as above	6712	5.0	.09	.450
138.0 - 178.0	Fg gray-grn ser sch, in part chl-ser with local carb lenses	6713	5.0	.63	3.150
178.0 - 186.0	Fg light-gray ser sch with possibly banding				32.585
<div><div><div><div></div><div>From</div><div>To</div><div>C.L.</div><div>Calc. Grade</div></div><div><div>54.0</div><div>61.5</div><div>7.5</div><div>1.87</div></div><div><div>94.0</div><div>138.0</div><div>44.0</div><div>.33</div></div><div><div>or</div><div>54.0</div><div>138.0</div><div>84.0</div><div>.38</div></div></div><div><div>Dip test</div><div><div>At.</div><div>Angle Read.</div><div>Corrected Angle</div></div><div><div>186°</div><div>61°</div><div>57°</div></div></div></div>					