

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 639SHAFT 2BEARING ---LEVEL StopeDIP AT COLLAR +90°LAT. 12402.1DATE COMPLETED Oct. 30, 1949DEP. 7385.9PURPOSE Ore DefinitionWORKING B214 StopeLENGTH 38.0ELEV. 5923.0SECTION 600N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 1.0	Casing				
1.0 - 5.0	50% qutzz-carb lenses in ser sch min with py and minor aspy	6826	4.0	.07	.280
5.0 - 11.0	30% qutzz-carb lenses and as above	6827	6.0	.08	.480
11.0 - 17.0	As above but with increased min	6828	6.0	.13	.780
17.0 - 23.0	As above, mass py from 18.0 - 19.0, fault breccia and hematite stain 21.5 - 23.0	6829	6.0	.20	1.200
23.0 - 27.0	40% qutzz-carb lenses in ser sch, py and minor aspy min	6830	4.0	.12	.480
27.0 - 31.5	As above	6831	4.5	.19	.855
31.5 - 38.0	Fg gray to gray-grn ser sch grading to chl-ser sch forward 38.0				4.075
	<div> <div>From</div> <div>To</div> <div>C.L.</div> <div>Grade</div> </div>				
	<div> <div>1.0</div> <div>31.5</div> <div>30.5</div> <div>.13</div> </div>				

Logged by JAHHole No. U-B 639

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
72.0 - 77.0	80% qutzz-carb min with aspy and minor py	6794	5.0	1.40	7.000
77.0 - 80.0	As above, 1 ft. core ground	6795	2.0/3.0	.93	2.790
80.0 - 85.0	Qutzz-carb lenses in ser sch spar min with py	6796	5.0	.03	.150
85.0 - 90.0	70% qutzz-carb lenses in ser sch min with py and aspy	6797	5.0	.91 1.22	5.250
90.0 - 95.0	30% qutzz-carb lenses and as above	6798	5.0	.22	1.100
95.0 - 100.0	80% qutzz and minor carb well min with py and aspy	6807	5.0	1.48 1.09	6.400
100.0 - 104.0	40% qutzz-carb lenses in ser sch min with py and aspy	6808	4.0	.39	1.560
104.0 - 108.0	As above	6809	4.0	.27	1.080
108.0 - 113.0	40% qutzz-carb lenses in ser sch min with py and aspy	6815	5.0	.20	1.000
113.0 - 118.0	As above -- Ground 2 ft. core	6816	3.0/5.0	.37	1.850
118.0 - 122.0	80% blue qutzz with carb min with py and aspy	6817	4.0	1.12 1.00	<u>4.240</u> 72.000
	<u>From</u> <u>To</u> <u>C.L.</u> <u>Grade</u>				
	39.5 122.0 82.5 .87				