

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A133BEARING WestDIP AT COLLAR -35LENGTH 133.0LAT. 5850DEP. 5955ELEV. 5802

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 200WORKING 202-SSECTION 5850

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 7.5	qutzz strss & lenses (30%) in ser sch., scat py; minor local aspy; 16" core ground	3037	7.5	.08	
7.5 - 13.0	30% qutzz in ser sch min w py & aspy; 8" core ground	3038	5.5	.45	
13.0 - 21.5	20% qutzz lenses in ser-chl sch; minor min; 12" core ground	3039	8.5	.03	
21.5 - 28.0	as above; 3' core ground	3040	6.5	.01	
28.0 - 38.0	as above; 1.5' core ground	3041	10.0	.01	
38.0 - 43.0	30% qutzz lenses in ser sch; minor local min incl gry min	3042	5.0	.03	
43.0 - 48.0	as above	3043	5.0	.02	
48.0 - 49.5	ser sch 30% qutzz low py aspy	3061	1.5	.02	
49.5 - 55.0	ser sch 20% qutzz local py aspy	3062	5.5	.04	
55.0 - 60.0	ditto 1" vuggy qutzz 55.5 Lost core 57.0 - 58.0	3063	4.0/5.0	.47	
60.0 - 63.0	ser chl sch minor qutzz strss local py 1' core ground	3064	2.0/3.0	.02	
63.0 - 66.0	grn ser sch 30% qutzz py, minor aspy	3065	3.0	.01	
66.0 - 70.0	chl sch 30% qutzz strss minor py	3066	4.0	.03	

LOGGED BY J.D.B.HOLE No. U-A133

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
70.0 ~ 77.4	chl ~ ser & ser - chl sch sparse qutz & local py flat vuggy slip 11' core at 75.0	3067	7.4	.03	
77.4 ~ 78.6	lost core				
78.6 ~ 81.0	ser chl sch 20% qutz strms dissem py	3068	2.4	1.26	
81.0 ~ 83.0	chl sch no mineral 0.4' core ground	3069	2.0	.05	
83.0 ~ 88.6	sch srs - locally almost chl's shear				
88.6 ~ 91.4	dark gry ser sch 40% qutz partly bx type dissem py minor aspy at 88.6 there is good contact with sch grs marked by narrow glassy qutz 55° to core	3070	2.8	1.30	
91.4 ~ 92.5	lost core				
92.5 ~ 93.5	chl sch				
93.5 ~ 94.6	lost core				
94.6 ~ 98.0	sch. ss or weak chl schist				
98.0 ~ 99.6	chl sch - barren qutz blobs				
99.6 ~ 102.0	1.3' core ground chl sch increased qutz bands				
102.0 ~ 106.0	sch-chl sch 20% qutz dissem py aspy? 103.7 ~ 104.7 lost core	3071	4.0	.29	
106.0 ~ 127.0	chl sch ~ consid qutz with local py 112 to 121 T.S. 112.0 ~ 121.0	3072	9.0	.17	
127.0 ~ 133.0	sch grs				