

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 200BEARING N 11 $\frac{1}{2}$ EDIP AT COLLAR 7 63LENGTH 136.0LAT. 12100DEP. 6902ELEV. 5755

DATE COMPLETED _____

PURPOSE to test extensionof anticlinal veinSHAFT 2LEVEL 250WORKING B 202 -NSECTION 100 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 45.5	f.g. grs sch; tan lent alt fl				
45.5 51.0	60% qtz & carb sparingly min wpy; grn micas	4183	5.5	.05	
51.0 58.0	chl-ser sch				
58.0 73.0	gry ser sch w qtz strs; neglig min				
73.0 78.0	70% qtz min wpy, gry min; speck v.g. in three places; minor sp	4184	5.0	1.60	2.72)
78.0 86.0	90% qtz min w gry min; minor carb & py, aspy, considerable fine v.g. 1" specimen removed; typical appearance of anticlinal vein	4185	8.0	3.78	4.99)
86.0 91.0	ser sch w qtz stis & lenses; minor min	4186	5.0	.04	
91.0 96.0	20% qtz in ser sch; minor py & aspy	4187	5.0	.46	.46
96.0 101.0	as above	4188	5.0	.11	
101.0 114.5	chl-ser sch; neglig qtz & min				
114.5 117.5	20% qtz in chl-ser sch; minor py	4189	3.0	.04	
117.5 122.5	40% qtz min w py & aspy - possible limb of anticlinal vein; carb & minor gry min	4190	5.0	.07	

LOGGED BY _____

HOLE No. U-B 200

FOOTAGE	DESCRIPTION			SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
						oz./TON	oz./TON
122.5 126.0	qut-z-carb lenses in chl-ser sch; minor min			4191	3.5	.02	
126.0 129.0	30% qut-z in chl-ser sch min w py & aspy			4192	3.0	.06	
129.0 131.0	qut-z stis in chl-ser sch, neg min						
131.0 136.0	chl gis sch						
alter-native				Calc. Grade			
	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		
	73.0	86.0	11.0	3.52	3.52		
	73.0	101.0	28.0	1.74	1.32		