

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 193BEARING N 60 WDIP AT COLLAR Hor

LENGTH _____

LAT. 12252DEP. 7249ELEV. 5904

DATE COMPLETED _____

PURPOSE Ore DefinitionSHAFT 2LEVEL 100WORKING 106 NdrSECTION 400 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 5.0	Ser sch 40% qutz bands, py	4109	5.0	4.03	3.71) 3.64)
5.0 - 11.5	Ser sch 30% qutz., chl-sch 8-8.5	4110	6.5	.35	.34)
11.5 - 18.0	80% qutz, py, grey min, sph.	4111	6.5	1.12	1.11)
18.0 - 22.0	" " " " " "	4112	4.0	.17)
22.0 - 26.0	" " " " " "	4113	4.0	.08)
26.0 - 31.0	Ser sch 60% qutz, dissem., py, aspy	4114	5.0	1.57	1.57)
31.0 - 36.0	" " " " " " " 1 1/c	4115	3.5/5.0	.72	.73)
36.0 - 43.0	36-37 ser sch sparse qutz., rest 60% qutz, dissem, py, aspy.	4120	7.0	.46)
43.0 - 50.0	Ser sch 20% qutz, asy, py plus 60% qutz 46-47	4125	7.0	.18	.18)
50.0 - 57.0	Ser sch grading to chl-ser sch, decreasing py & aspy. 8.1 l.c	4126	7.0	.11)
57.0 - 65.0	2 l/c. Sericitic gs. sch-possibly weak chl-ser sch.				
65.0 - 68.0	Ser sch 60% qutz, sph., grey min, aspy, py	4127	3.0	2.84	2.76)

LOGGED BY ASDHOLE No. U/B 193

SAMPLE
No.

**SAMPLE
LENGTH**

GOLD ASSAYS	
OZ./TON	OZ./TON

68.0 - 74.0

Scr sch 20% gutz, aspy 4" l.c

4128

6.0

.12

74.0 - 80.0

ditto 3' l.c

4129

3.0/6.0

.04

80.0 - 83.0

Scr sch 50% gutz bands 8" l.c

4130

2.3/3.0

08.

83.0 - 88.0

Scr sch low qutz & sulphides

4131

5.0

.04

88.0 - 94.0

Scr sch local narrow qutz bands aspy., 91-91.5 bullqutz., vuggy calc

4132

6.0

.03

94.0 -117.0

Scr'e gs. sch or chl-scr sch, local bands
Scr sch with a little qutz & aspy - in places
1.0 Ks def. gs sd irreg cale & qutz strs.
at 117 l" scr-qutz py, aspy.

From	To	C.L.	Calc. Aver.	
			Uncut	Cut
0	50.0	50.0	.91	.64
50.0	57.0	7.0	.11	.11
65.0	68.0	3.0	2.80	2.80
68.0	83.0	15.0	.08	.03

740