

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B136BEARING S60°EDIP AT COLLAR Hor.LENGTH 322.0LAT. 12,127DEP. 7,168ELEV. 5,902

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING B106-NSECTION 253N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 11.0	chl-ser sch w qutz lenses & local min	3090	11.0	.19)	
11.0 - 19.0	80% qutz in ser sch incl. h.g. type well min w sp & gry min fine v.g.	3091	8.0	4.09)	
19.0 - 23.0	as above	3092	4.0	1.48)	
23.0 - 30.0	qutz lenses in lt gry bx ser sch; local min	3094	7.0	.09)	
30.0 - 35.0	as above; but well min w aspy	3095	5.0	.98)	
35.0 - 40.0	30% qutz in ser sch min w aspy	3096	5.0	.39)	
40.0 - 45.0	qutz strs in dk gry ser sch; minor local min	3097	5.0	.03)	
45.0 - 50.0	as above	3098	5.0	.20)	
50.0 - 51.5	qutz lenses in gry ser sch min w aspy	3099	1.5	.64)	
51.5 - 53.0	chl-ser sch w qutz lenses min w py	3112	1.5	.94)	
53.0 - 59.0	dk chl-ser sch; minor qutz & neglig min 3 feet core ground	3113	6.0	.01)	
59.0 - 61.0	50% qutz in ser sch w tr gry min	3114	2.0	.22)	
61.0 - 70.0	10% qutz lenses in ser sch, minor min	3115	9.0	.13)	
70.0 - 72.0	50% ore-type qutz & carb in ser sch	3116	2.0	1.87)	

LOGGED BY J.D.B.HOLE No. U-B136

N.M.P.FS7443

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON OZ./TON	
72.0 - 75.0	chl sch w qutz lenses & minor min	3117	3.0	.01)	
75.0 - 78.5	50% qutz & carb w chl resid min w py	3118	3.5	.51)	
78.5 - 85.0	30% qutz & carb in chl sch., minor min	3119	6.5	.27)	
85.0 - 97.0	chl-ser sch w qutz strs & neglig min; vuggy carb 86.0				

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
97.0 - 105.0	chl - ser sch; qutz strs; neglig min				
105.0 - 140.0	ser'ic chl sch w qutz - carb strs & neglig min; hem alt suggest fault 131.0				
140.0 - 154.0	gran alt grs sch; qutz - carb strs;				
154.0 - 260.0	chl-ser sch; locally banded & bx., qutz-carb strs; mottled w increasing qutz-carb towards 222.0				
260.0 - 267.0	30% qutz lenses, in part bx, in ser sch., min w py & aspy	4230	7.0	.51	
267.0 - 273.0	50% light qutz & as above	4231	6.0	.20	
273.0 - 280.0	20% qutz in wte silic ser sch impreg w py	4232	7.0	.16	
280.0 - 285.0	40% dk qutz min w py & aspy; hem alt 285.0 suggests fault; minor threads sp	4233	5.0	1.57	
285.0 - 293.0	60% dk qutz min w py, aspy & minor sp; vuggy fault slip w gouge 293.0	4234	8.0	1.04	
293.0 - 299.0	70% qutz (dk) min w py & aspy	4235	6.0	1.24	
299.0 - 304.5	60% lighter qutz & as above	4236	5.5	.63	
304.5 - 310.0	70% wte qutz & as above; sparing min	4237	5.5	.25	
310.0 - 312.5	50% wte qutz in ser sch; minor min	4238	2.5	.24	
312.5 - 322.0	grn-gry ser sch, becoming dark by 322.0., fine banding suggests thin bedded sediment				