

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. UB-161
BEARING ---
DIP AT COLLAR -90
LENGTH 95.0

LAT. 12394 DATE COMPLETED _____
DEP. 7203 3 PURPOSE Ore definition
ELEV. 5899

SHAFT 2
LEVEL 100
WORKING B103-W
SECTION 500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 24.5	crinkled & contorted (banded?) gry ser sch; minor qutz & no sig min				
24.5 - 31.0	as above w minor qutz & min; aspy	3275	6.5	.06	
31.0 - 34.5	as above	3276	3.5	.03	
34.5 - 39.5	40% qutz in ser sch local sp & gry min	3277	5.0	.22	
39.5 - 46.0	quartz str & lenses in ser sch; minor min	3278	6.5	.09	
46.0 - 55.0	ser sch w minor qutz & neglig min	3279	9.0	.02	
55.0 - 65.0	as above; 1' core ground at 65; possible fault	3280	10.0	.11	
65.0 - 71.0	30% qutz in ser sch; py & minor aspy	3281	6.0	.94)	
71.0 - 75.0	as above	3282	4.0	2.61)	
75.0 - 80.0	quartz str & lenses in chl - ser sch; minor min	3283	5.0	.04)	
80.0 - 85.0	40% qutz in ser sch min w py & aspy; short sect w gry min	3284	5.0	.34)	
85.0 - 91.0	black slaty schist; sharp cont 85.0				
91.0 - 95.5	chl - ser sch; no sig qutz or min				
		CALC. GRADE			
		From	To	G.L.	Uncut Cut
		65.0	85.0	20.0	.99 .76

LOGGED BY J.D.B.

HOLE No. UB-161

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UB-160BEARING N60WDIP AT COLLAR -25LENGTH 220.0LAT. 12081DEP. 7044ELEV. 5898

DATE COMPLETED _____

PURPOSE To test 102-N anticline plungeSHAFT 2LEVEL 100WORKING B101-ESECTION 150N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 7.0	30% qtz lenses in ser sch, py; aspy; 2' core ground	3256	7.0	.59)	
7.0 - 17.0	ser sch w qtz lenses; py & minor aspy; 2½' core ground	3257	10.0	.11)	
17.0 - 31.0	dense dk gry ser sch; no qtz or min				
31.0 - 35.0	qtz strs & lenses in ser sch, minor min	3258	4.0	.06	
35.0 - 43.0	20% qtz lenses in ser sch; py, aspy	3259	8.0	.23)	
43.0 - 49.0	as above; more min	3260	6.0	.26)	
49.0 - 52.5	20% qtz strs in chl-ser sch; minor min	3261	3.5	.10)	
52.5 - 62.0	30% qtz strs in gry ser sch; py & minor aspy; 16" core missing	3262	9.5	.20)	
62.0 - 71.0	20% qtz & as above in partly silic ser sch; 8" core ground	3263	9.0	.41)	
71.0 - 86.0	gry silic ser sch w minor qtz & min; 3½' core ground	3264	15.0	.08	
86.0 - 93.0	90% light qtz; sparing min; 2' core ground	3265	7.0	.07	
93.0 - 104.0	90% light qtz & minor carb sparingly min	3266	11.0	.10	
104.0 - 113.0	40% qtz alternating w silic ser sch impreg w py;	3267	9.0	.06	
113.0 - 118.0	40% qtz in chl - ser sch; minor min; 8" core ground	3268	5.0	.15	

LOGGED BY JDBHOLE No. UB-160

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
118.0 - 121.0	chl-ser sch w neglig qutz & min	3269	3.0	.04	
121.0 - 131.0	90% qutz & minor carb; sparing min	3270	10.0	.11	
131.0 - 141.0	as above	3271	10.0	.13	
141.0 - 146.0	as above	3272	5.0	.08	
146.0 - 156.0	as above with increasing schist	3273	10.0	3.79	
156.0 - 166.0	30% qutz lenses in chl - ser sch; local silic., minor min	3274	10.0	.11	
166.0 - 176.0	ser sch w qutz lenses & minor min	3285	10.0	.06	
176.0 - 182.0	chl - ser sch w short silic sections carrying py	3286	6.0	.04	
182.0 - 188.0	chl - ser sch w short min sect	3287	6.0	.03	
188.0 - 220.0	grn chl-ser sch - definite fragments indicating Brock tuff after 200.0				

			CALC. GRADE	
From	To	C.L.	Uncut	Cut
0	17.0	17.0	.30	.25
35.0	71.0	36.0	.26	.25
121.0	166.0	45.0	.93	.55
(146.0	156.0	10.0	3.79	--)

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 159SHAFT 2BEARING ----LEVEL 250DIP AT COLLAR 790LAT. 12159

DATE COMPLETED _____

DEP. 7007PURPOSE Ore definitionLENGTH 152.0ELEV. 5756WORKING B202-NSECTION 200n

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 10.0	f.g. grs sch w calc strcs.,				
10.0 - 66.0	m.g. mass ep grn grs w snfl alt., homog., hem fract.,				
66.0 - 74.0	f.g. dk grn chl grs sch w calc strcs;				
74.0 - 86.0	chl - ser sch; dense gry				
86.0 - 89.5	f.g. dk gry dense ser sch or ser - grs sch				
89.5 - 94.0	30% min qutcz in gry ser sch impreg w	3247	4.5	.38)	
94.0 - 102.0	90% qutcz min w py, aspy & minor sp & gry min -	3248	8.0	.46)	
102.0 - 105.5	as above	3249	3.5	.68)	
105.5 - 112.0	40% qutcz & carb in ser sch min w py & aspy	3250	6.5	.11)	
112.0 - 117.0	30% qutcz lenses in partly silic ser sch; py & minor aspy	3251	5.0	.21)	
117.0 - 122.0	as above	3252	5.0	.08	
122.0 - 125.0	grn chl - ser sch w qutcz strcs; no sig min				
125.0 - 132.0	grs sch w snfl alt & residual spher text.,				
132.0 - 152.0	dk grn grs w small lt alteration areas; sch				
		CALC. GRADE			
		From	To	G.L.	Uncut Cut

LOGGED BY J.D.R.

89.5 117.0 27.5 .34 .32

HOLE No. U-B 159

HOLE No. U-B 158

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

SHAFT 2

BEARING _____

LEVEL 250

DIP AT COLLAR 490

LAT. 12190

DATE COMPLETED 12/1/78

WORKING_____B202-S

LENGTH 154.0

DEP. 7053

PURPOSE Ore definition

SECTION 250N

ELEV. 5756

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 9.0	sch grs w local snfl alt & calc strcs				
9.0 - 22.5	f.g. mass ep grn grs				
22.5 - 32.5	c.g. mottled diabasic textured gab., apparent chl'd edges				
32.5 - 60.0	dk grn sch grs; calc; grs sch after 50.0				
60.0 - 84.0	m.g. mass ep grn grs; P & s w fine snfl alt				
84.0 - 99.0	dk grn grs sch				
99.0 - 123.5	chl - ser sch; cont grad w above;				
123.5 - 125.5	60% qutzn min w py & aspy - not ore type	3253	2.0	1.42	
125.5 - 129.5	qutzn lenses in ser sch min w py	3254	4.0	.16	
129.5 - 154.0	grs sch w resid sphcr - like text; becom mass towards 154.0				
	<div>CALC. GRADE</div> <div>From To C.L. Uncut Cut</div> <div>123.5 129.5 6.0 .58 .40</div>				

LOGGED BY J.D.B.

HOLE NO. U-B 158

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-B157BEARING N10°WDIP AT COLLAR Hor.LENGTH 218.0LAT. 12,323DEP. 7,163ELEV. 5,751

DATE COMPLETED _____

PURPOSE To locate south projection
of lower segment.SHAFT 2LEVEL 250WORKING B202-SSECTION 420-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 20.0	dense v.f.g. grs w local resid bx text., incip snfl to 7.0				
20.0 - 35.5	f.g. buff gry ser'c sch; in part bx., local graded bedding & cht laminae				
35.5 - 55.0	m.g. alt gry-grn grs sch;				
55.0 - 60.0	f.g. dk gry ser'c sch (sed?)				
60.0 - 63.0	50% qtz w grs sch resid; neglig min	3243	3.0	.02	
63.0 - 68.0	chl sch				
68.0 - 105.0	m.g. grs sch; calc strs				
105.0 - 172.0	f.g. - m.g. ep grn grs w epid threads; massive; possible p.l. interst., prob p.l. after 133.0				
172.0 - 181.5	m.g. sch grs w snfl alt & calc strs; sharp contacts				
181.5 - 201.5	f.g. - m.g. sch grs w ep sect & short sect v.f.g. dense grs; probable p.l.				
201.5 - 218.0	f.g. dense mass to sch grs w chty ep sect.				

LOGGED BY J.D.B.HOLE No. U-B157

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-B156BEARING S60EDIP AT COLLAR 467LENGTH 149.0LAT. 12307DEP. 7160ELEV. 5756

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B202-NSECTION 400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 17.0	f.g. grs sch w local snfl alt				
17.0 - 39.0	f.g. dk gry - buff ser sch w local banding				
39.0 - 58.0	f.g. gry ser'c chl sch; classify as grs sch				
58.0 - 99.0	chl - ser sch; gry; gradat w above				
99.0 - 103.0	30% qutz in ser sch min w py & aspy; being sub-ore type	3238	4.0	.67	
103.0 - 149.0	chl-ser sch w qutz strs & no min;				
	Hole abandoned when bit burned in at 149.0 feet.				

LOGGED BY J.D.B.HOLE No. U-B156

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 155BEARING S60EDIP AT COLLAR 467LENGTH 219.0LAT. 12224DEP. 7095ELEV. 5756

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B202-NSECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 106.0	m.g. dk grn grs; calc., calc. strcs., sly sch., local alt fl., somewhat lighter gry after 71.0	3239	1.0	.26																									
106.0 - 107.0	12" ore type min																												
107.0 - 125.0	f.g. - m.g. gry grn sch grs.,																												
125.0 - 158.0	m.g. gry chl-ser sch w bx text; flow cont or very weak shearing																												
158.0 - 170.0	f.g. grn gry ser sch w mottled text & minor qtz																												
170.0 - 180.0	50% qtz well min w py & aspy; local sp & gry min; silic resid., xs aspy	3240	10.0	.10																									
180.0 - 185.5	90% qtz sparingly min	3241	5.5	.12																									
185.5 - 195.0	30% qtz lenses in silic ser sch well pyritized	3242	9.5	.15																									
195.0 - 203.0	90% qtz w carb; very sparing min; mostly sp	3244	8.0	.10																									
203.0 - 214.0	100% qtz; w carb; very sparing sp	3245	11.0	.19																									
214.0 - 219.0	30% qtz lenses in ser sch min w py & aspy	3246	5.0	.27																									
219.0	6" frozen clay																												
<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.I.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>106.0</td><td>107.0</td><td>1.0</td><td>.26</td><td>-</td><td></td></tr> <tr> <td>170.0</td><td>219.0</td><td>49.0</td><td>.15</td><td>.14</td><td></td></tr> </table>								CALC. GRADE				From	To	C.I.	Uncut	Cut		106.0	107.0	1.0	.26	-		170.0	219.0	49.0	.15	.14	
		CALC. GRADE																											
From	To	C.I.	Uncut	Cut																									
106.0	107.0	1.0	.26	-																									
170.0	219.0	49.0	.15	.14																									

LOGGED BY J.D.B.HOLE No. U-B 155

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 154
 BEARING N60W
 DIP AT COLLAR 45
 LENGTH 179.0

LAT. 12228
 DEP. 7087
 ELEV. 5755

DATE COMPLETED _____
 PURPOSE Ore definition

SHAFT 2
 LEVEL 250
 WORKING B202-N
 SECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 19.0	f.g. dk sch grs; calc strs; local snfl alt.				
19.0 - 41.0	m.g. mass epid'c grs; mottled fabric; ep strs;				
41.0 - 66.0	f.g. grs sch w small wte lent, alt fl to 50.0; 2" fault bx 61.0; chl after 57.5				
66.0 - 71.0	v.f.g. dk buff rx; possibly inter-flow or f.g. dyke				
71.0 - 91.0	f.g. dk grn sch grs w carb (?) distributed like bird II				
91.0 - 110.0	lt gry locally banded sch; Brock tuff (?); classify as chl-ser sch				
110.0 - 133.0	ser sch w qutz lenses; neglig min.				
133.0 - 139.0	30% qutz lenses in silic ser sch; impreg w py; minor aspy	3229	6.0	.14)	
139.0 - 142.5	80% qutz min w py & aspy; tr gry min & sp	3230	3.5	.39)	
142.5 - 149.0	ser sch w minor qutz & min; 12" core ground	3233	6.5	.11)	
149.0 - 156.0	60% qutz & fine retic carb sparingly min w py & aspy; 8" core ground	3234	7.0	.10)	
156.0 - 162.0	as above w some bx carb & more aspy	3235	6.0	.22)	
162.0 - 167.0	30% qutz in silic ser sch; minor py & aspy	3236	5.0	.06	
167.0 - 172.5	quartz strs & lenses in ser sch; minor local min; 1 1/2' core ground; sharp contact 172.5 suggests possible fault	3237	5.5	.02	

LOGGED BY J.D.B.

HOLE No. U-B 154

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS																
				OZ./TON	OZ./TON															
172.5 - 179.0	chl grs sch; 5' core ground																			
	<table><tr><td colspan="3"></td><td colspan="2"><u>CALC. GRADE</u></td></tr><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Uncut</u></td><td><u>Cut</u></td></tr><tr><td>133.0</td><td>162.0</td><td>29.0</td><td>.17</td><td>.15</td></tr></table>				<u>CALC. GRADE</u>		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>	133.0	162.0	29.0	.17	.15				
			<u>CALC. GRADE</u>																	
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																
133.0	162.0	29.0	.17	.15																

HOLE No. U-B 153

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-B 152BEARING N60WDIP AT COLLAR 460LENGTH 168.0LAT. 12310DEP. 7154ELEV. 5756

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B202-NSECTION 400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 4.0	f.g. pale grn grs bx; possible flow top bx; possible flow top bx; calc.,				
4.0 - 19.0	f.g. dk buff ser sch w cherty bands; possible inter-flow tuff or sediment				
19.0 - 34.0	chl grs sch w wte alt fl., possible residual frag text., calc, becoming mass towards 34.0				
34.0 - 79.0	mass f.g. - m.g. grs; mottled., sect. snfl alt after 40.6; possible intr. 40.0 - 53.0; prominent snfl alt. after 53.0; 1" possible fault bx 75.0				
79.0 - 95.0	f.g. mass dk grn grs; calc.				
95.0 - 113.0	chl-ser sch; minor qtz lenses				
113.0 - 122.5	ser sch; in part silic., py impreg; qtz lenses & minor min				
122.5 - 134.0	70% qtz (dark) & retic carb sparingly min w py, aspy & gry min; v.g. at 129.0, & 133.0, 132.0, 130.0	3223	11.5	2.38)	
134.0 - 140.0	30% qtz-carb; part bx; well min w py & aspy	3224	6.0	.59)	
140.0 - 147.0	50% qtz (pt dk blue) & bx carb min w py, aspy, sp, & gry min	3225	7.0	.47)	
147.0 - 150.0	70% wte qtz w ser'c resid & minor min	3226	3.0	.24)	
150.0 - 166.0	ser sch w minor qtz & neglig min				
166.0 - 168.0	chl grs sch w minor snfl att.				
		From	To	C.I.	<div> <div>CALC. GRADE</div> <div>Uncut Cut</div> </div>

LOGGED BY J.D.B.

122.5 150.0 27.5 1.27 1.07

HOLE NO. U-B 152

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-B 151BEARING ---DIP AT COLLAR 490LENGTH 171.0LAT. 12268DEP. 7118ELEV. 5756DATE COMPLETED ---PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B202-NSECTION 350N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 9.0	ser-chl sch w local banding & qutlz lenses; T.S. of min sect. 3.0 - 4.0	3212	1.0	.06	
9.0 - 23.0	dk grn to black sch grs; calc strrs; few small grnish phenox; calc;				
23.0 - 39.0	m.g. to f.g. grs sch; T.S. min sect 33.0 to 34.0	3213	1.0	.11	
39.0 - 77.0	m.g. to c.g. grn w bx-like feld., & possible b.s; rel homog & c.g., may be intr local snfl & short ep sect., no def contact				
77.0 - 90.0	f.g. gry grn grs; sch by 90.0				
90.0 - 99.0	chl grs sch				
99.0 - 126.0	ser sch., sharp cont 99.0., minor qutlz & neglig min; T.S. 120.0 - 126.0	3219	6.0	.04	
126.0 - 132.0	60% qutlz min w py, aspy, & small amounts sp & gry min	3220	6.0	.13)	
132.0 - 140.0	40% qutlz lenses in ser sch min w py & aspy 1" carb (fault?) 136.0	3221	8.0	.23)	
140.0 - 145.0	80% qutlz & minor carb w py, aspy, & gry min; speck v.g.	3222	5.0	.45)	
145.0 - 151.0	20% qutlz; local min	3227	6.0	.18)	
151.0 - 157.0	10% qutlz in ser sch., minor min	3228	6.0	.01	
157.0 - 167.0	chl-ser sch w minor qutlz & neglig min				
167.0 - 171.0	chl grs sch; snfl alt.				
		From	To	C.L.	CALC. GRADE Uncut Cut

LOGGED BY J.D.B.126.0 151.0 25.0 .23 .21HOLE NO. U-B 151

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B150
BEARING ---
DIP AT COLLAR 790
LENGTH 167.0

LAT. 12309
DEP. 7157
ELEV. 5756

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 250
WORKING B202-N
SECTION 400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 7.0	f.g. grn sch grs w f.g. snfl alt.				
7.0 - 10.0	as above; but possible flow bx				
10.0 - 30.0	gry - buff ser sch w cht bands resembling bedding; local qutz				
30.0 - 43.0	chl - ser sch				
43.0 - 70.0	m.g. alt sch grs; locally sch w tan snfl lenses; especially lent				
70.0 - 104.0	m.g. mass dk grn to black grs				
104.0 - 122.0	f.g. gry grn grs; lighter coloured & sly sch towards 122.0				
122.0 - 129.5	chl grs sch; becoming ser'c by 127.5 T.S. 128.5 - 129.5	3214	1.0	1.07	
129.5 - 133.0	30% qutz lenses in ser sch; py; aspy	3215	3.5	1.02	
133.0 - 139.0	70% qutz min w aspy & gry min	3216	6.0	1.56	
139.0 - 147.0	40% qutz lenses in ser sch min w py & aspy	3217	8.0	.23	
147.0 - 149.0	ser sch w few qutz strs & minor min	3218	2.0	.04	
149.0 - 167.0	ser sch w qutz lenses & neg min				
		CALC. GRADE			
		From	To	C.I.	
		128.5	147.0	18.5	
		Uncut	Gut		
		.85	.76		

LOGGED BY J.D.B.

HOLE No. U-B150

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 149 new

SHAFT 2

BEARING -

LEVEL 100

DIP AT COLLAR -90

LAT. 12420

DATE COMPLETED March 25, 1947

DEP. 7355

PURPOSE Ore definition

WORKING 106W dr

LENGTH 80

ELEV. 5900

- re-drilled -

SECTION 600W

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					oz./TON	oz./TON
0	- 1.0	collar				
1.0	5.0	ser. sch. 75% qutz., good sulphides	3417	4.0	0.21	
5.0	12.0	" " 60% " " "	3418	7.0	0.12	
12.0	20.0	" " 75% " " "	3419	8.0	0.56	
20.0	25.0	" " " " " "	3420	5.0	0.59	
25.0	31.0	" " " " " "	3421	6.0	1.12	
31.0	37.0	" " 60 " " "	3422	6.0	0.08	
37.0	45.0	ser & ser-chl sch alternating with qutz bands	3423	8.0	0.06	
45.0	50.0	ser-chl sch. 20% qutz / bl / fl / sc / pp scattered sulphides	3424	5.0	0.01	
50.0	60.0	ser sch. 30% qutz blebs & str. scattered sulphides	3425	10.0	0.03	
60.0	62.0	ser sch. sparse qutz and sulphides	3426	2.0	0.26	
62.0	80.0	gs sch. brown alteration rlecks, odd qutz str.				
			Calc. Average			
			<u>From</u>	<u>T.</u>	<u>C.L.</u>	<u>Uncut</u> <u>Cut</u>
			1	31.0	30.0	0.53 0.37

LOGGED BY ASD

HOLE No. U-B 149 new

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 148
BEARING ----
DIP AT COLLAR 490
LENGTH 151.0

LAT. 12228
DEP. 7088
ELEV. 5755

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 250
WORKING B202-N
SECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 35.0	f.g. - m.g. sch grs; epid alt., calc., hem fract																						
35.0 - 64.5	m.g. to c.g. mass w ep alt & local snfl., f.g. at 35.0; but no distinct chl'd cont., diabasic text; f.g. after 53.0; abundant snfl alt after 57.5																						
64.5 - 72.0	f.g. chl sch or chl grs sch; calc.																						
72.0 - 77.0	f.g. grs sch																						
77.0 - 105.0	f.g. chl sch representing weak shearing; possible relic bx or spher text																						
105.0 - 117.0	chl - ser sch w neglig qutzz & min																						
117.0 - 122.0	30% qutzz in chl - ser sch., minor min	3209	5.0	.06																			
122.0 - 131.0	70% qutzz & late wte carb; part well min w gry min; local sp	3210	9.0	.37)																			
131.0 - 138.0	40% qutzz lenses in ser sch; well min w aspy; sharp unfaulted contact 138.0	3211	7.0	1.21)																			
138.0 - 151.0	chl grs sch w neglig qutzz & min																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>122.0</td><td>138.0</td><td>16.0</td><td>.73</td><td>.68</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		122.0	138.0	16.0	.73	.68	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
122.0	138.0	16.0	.73	.68																			

LOGGED BY J. D. B.

HOLE No. U-B 148

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B147
 BEARING S60E
 DIP AT COLLAR Hor.
 LENGTH 106.0

LAT. 12419
 DEP. 7356
 ELEV. 5903

DATE COMPLETED _____
 PURPOSE Ore definition

SHAFT 2
 LEVEL 100
 WORKING B106-N
 SECTION 600N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 8.0	30% qutzz in gry ser sch min w py & aspy; partly silicif.,	3187	8.0	.06)	
8.0 - 13.0	50% qutzz & carb; min w py & aspy; local gry min & sp	3188	5.0	.36)	
13.0 - 17.5	ser sch, in part silic., w qutzz lenses, py & minor aspy	3189	4.5	.13)	
17.5 - 24.0	50% qutzz min w py & aspy; pearly carb	3190	6.5	.64)	
24.0 - 29.0	40% qutzz in ser sch min w py & aspy	3191	5.0	.11)	
29.0 - 33.5	ser sch w qutzz lenses min w py & minor aspy	3192	4.5	.21)	
33.5 - 40.0	50% qutzz-carb in ser sch min w py, aspy, minor sp,	3193	6.5	.31)	
40.0 - 48.0	30% qutzz in ser sch well min w py; minor aspy	3194	8.0	.34)	
48.0 - 51.0	70% qutzz min w py, aspy & sp	3195	3.0	.20)	
51.0 - 53.0	dk gry ser sch w local qutzz & min	3196	2.0	.01)	
53.0 - 62.0	60% qutzz min w py, minor aspy & sp	3197	9.0	.21)	
62.0 - 68.0	30% qutzz in ser sch heavily min w py	3198	6.0	.07)	
68.0 - 73.0	20% qutzz lenses in lt gry silic ser sch min w py; minor aspy	3199	5.0	.12)	
73.0 - 80.0	80% qutzz w retic carb sparingly min w py & aspy	3200	7.0	.73)	
80.0 - 84.0	40% qutzz & carb in ser sch sparingly min w py & aspy	3201	4.0	.40)	

LOGGED BY J. D. B.

HOLE No. U-B 147

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS oz./TON																			
84.0 - 89.0	ser sch w few qtz lenses & minor min	3205	5.0	.02)																		
89.0 - 94.0	as above	3206	5.0	.19)																		
94.0 - 99.0	ser sch w neglig qtz & min	3207	5.0	.01)																		
99.0 - 106.0	as above w minor py; becoming chl towards 106	3208	7.0	.02																			
<table> <tr> <th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></th></tr> <tr> <th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th><u>Uncut</u></th><th><u>Cut</u></th><th></th></tr> <tr> <td>0</td><td>94.0</td><td>94.0</td><td>.26</td><td>.22</td><td></td></tr> </table>									CALC. GRADE			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		0	94.0	94.0	.26	.22	
			CALC. GRADE																				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																			
0	94.0	94.0	.26	.22																			

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-B146SHAFT 2BEARING ---LEVEL 100DIP AT COLLAR -90LAT. 12377DATE COMPLETED ---DEP. 7330PURPOSE Ore definitionLENGTH 60.0ELEV. 5898WORKING B106-NSECTION 550N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.0	ser sch w minor qtz & neglig min	3184	6.0	.03	
6.0 - 14.0	as above; fault w red alt. 13.0 - 14.0; 1/2" gauge	3185	8.0	.02	
14.0 - 19.0	as above				
19.0 - 56.0	chl-ser sch; local weak min; calc. t.s. 30 - 33.0	3186	3.0	.05	
56.0 - 60.0	m.g. grs sch., calc.				

LOGGED BY J.D.B.HOLE No. U-B146

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B145
BEARING ---
DIP AT COLLAR 490
LENGTH 69.0

LAT. 12377
DEP. 7330
ELEV. 5906

DATE COMPLETED _____
PURPOSE 0 re definition

SHAFT 2
LEVEL 100
WORKING B106-N
SECTION 550N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 7.5	buff ser sch w neglig qutzz & min g	3173	7.5	.02	
7.5 - 15.0	as above	3174	7.5	.01	
15.0 - 20.0	10% qutzz - carb lenses trans dk gry ser sch; minor min	3175	5.0	.02	
20.0 - 25.0	as above	3176	5.0	.15	
25.0 - 31.0	dk gry ser sch or grs sch w qutzz-carb lenses & minor min	3177	6.0	.01	
31.0 - 37.0	gry ser sch w qutzz lenses & minor py	3178	6.0	.01	
37.0 - 42.0	as above	3179	5.0	.07	
42.0 - 50.0	30% qutzz trans ser sch; dissem py & aspy	3180	8.0	.15	
50.0 - 56.0	dk gry ser'e grs sch w qutzz - carb strss., possible fault bx zone 56.0	3181	6.0	.01	
56.0 - 64.0	70% qutzz well min w py & aspy; minor gry min	3182	8.0	.74)	
64.0 - 69.0	50% qutzz in ser sch well min w py & aspy	3183	5.0	.44)	
69.0 -	clay overburden				
		CALC. GRADE			
		From	To	C.L.	Unit
		20.0	25.0	5.0	.15
		42.0	50.0	8.0	.15
		56.0	69.0	13.0	.62

LOGGED BY J.D.B.

HOLE No. U-B145

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE NO. U-B144BEARING S60EDIP AT COLLAR Hor.LENGTH 120.0LAT. 12376DEP. 7333ELEV. 5902

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING B106-NSECTION 550N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.5	fault zone: qutz carb w hem in chl-ser sch., local min	3155	4.5	.01	
4.5 - 13.0	30% qutz & bx carb in ser sch; min w py & aspy	3156	8.5	.16	
13.0 - 20.0	10% qutz-carb in chl-ser sch; minor min	3157	7.0	.02	
20.0 - 26.5	chl - ser sch w minor qutz & min	3158	6.5	.02	
26.5 - 35.5	qutz lenses & strs in ser sch min w py & aspy	3159	9.0	.15)	
35.5 - 41.5	80% qutz & minor carb min w py, aspy & gry min	3160	6.0	.14)	
41.5 - 50.0	gry ser sch w qutz lenses & minor min	3161	8.5	.01	
50.0 - 56.0	qutz lenses in lt gry ptly silic ser sch, minor min 14" core ground	3162	6.0	.02	
56.0 - 63.0	as above				
63.0 - 72.0	dk gry bx ser sch; minor qutz; local min	3164	9.0	.01	
72.0 - 81.0	gry sil ser sch w dissemin py; 2' core ground	3165	9.0	.07	
81.0 - 86.0	gry sil ser sch impreg w py; local aspy; 1" fault fract. zone 82.0	3166	5.0	.11)	
86.0 - 92.0	as above w qutz lenses	3167	6.0	.17)	
92.0 - 100.0	gry ser sch w neglig qutz & min	3168	8.0	.02	
100.0 - 105.0	as above w minor min	3169	5.0	.03	

LOGGED BY J.D.B.HOLE NO. U-B144

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS																															
				OZ./TON	OZ./TON																														
105.0 - 110.0	as above	3170	5.0	.07																															
110.0 - 115.0	minor bx qutzz-carb in silic ser sch; impreg w py; local aspy; 14" core ground	3171	5.0	.06																															
115.0 - 120.0	30% qutzz-carb in ser sch; dissem py & local aspy	3172	5.0	.11																															
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			<u>CALC. GRADE</u>																																
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																															
4.5	13.0	8.5	.16	-																															
26.5	41.5	15.0	.14	.14																															
81.0	92.0	11.0	.14	.14																															

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-BL43

SHAFT 2

BEARING

LEVEL 100

DIP AT COLLAR -90

LAT. 12159

DATE COMPLETED

DEP. 7206

PURPOSE Ore definition

WORKING B106-N

LENGTH 50.0

ELEV. 5897

SECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 4.0	qutzs in dk gry ser sch., local min; 16" core ground	3151	4.0	.10)																			
4.0 - 10.5	30% qutzs in dk gry ser sch; local py; aspy; tr gry min; 27" core ground	3152	6.5	.39)																			
10.5 - 20.0	qutzs strss & lenses in ser sch; local min; 24" core ground	3153	9.5	.04)																			
20.0 - 25.0	20% qutzs lenses in chl-ser sch., minor py & aspy; 12" core ground	3154	5.0	.23)																			
25.0 - 40.0	chl'c grs sch w some ser'c sect.,																						
40.0 - 50.0	f.g. - m.g. grs w some lt & dk mottling																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>25.0</td><td>25.0</td><td>.17</td><td>.14</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	25.0	25.0	.17	.14	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	25.0	25.0	.17	.14																			

LOGGED BY J.D.B.

HOLE No. U-BL43

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 142
BEARING S60° E
DIP AT COLLAR Hor.
LENGTH 94.0

LAT. 12158
DEP. 7207
ELEV. 5902

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING B106-N
SECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 9.0	20% qutz strs in dk gry ser sch; local min incl. v.g. & gry min; 100% X-cut min qutz strs	3146	9.0	.46)	
9.0 - 17.0	as above; ex v.g.	3147	8.0	.30)	
17.0 - 25.0	dk gry ser sch w minor x-c strs	3148	8.0	.23)	
25.0 - 32.0	as above	3149	7.0	.01)	
32.0 - 37.0	20% qutz carb lenses in ser sch., min w py, aspy & local gry min	3150	5.0	.59)	
37.0 - 42.0	30% qutz-carb lenses & as above	3021	5.0	.75)	
42.0 - 48.0	as above	3022	6.0	.67)	
48.0 - 54.0	gry ser sch w minor qutz & min	3023	6.0	.03	
54.0 - 77.0	chl'e ser sch w minor qutz & neglig min; fault bx 61.0				
77.0 - 94.0	gry ser'e sch grs				
			</		

LOGGED BY J.D.B.

HOLE No. U-B142

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
94.0 - 96.0	chl-ser or grs sch				
96.0 - 176.0	chl-ser sch w numerous contort qtz strs., no sig min; bright grn fault gouge 174.0 - 175.0				
176.0 - 201.5	dk buff-gry ser sch w qtz strs & minor min				
	T. S. heavily oxidized qtz 176.0 - 177.5	5534	1.5	.48	
	T. S. 181.0 - 185.5	5535	4.5	.20	
201.5 - 204.0	40% qtz in ser sch; py, aspy	5536	2.5	1.11	2.775
204.0 - 210.0	70% qtz; py, aspy., retic carb., v.g.	5537	6.0	1.81	10.860
210.0 - 216.0	30% qtz in ser sch., minor min	5538	6.0	.07	.420
216.0 - 221.0	40% qtz & carb., py, aspy	5539	5.0	.09	.450
221.0 - 228.0	60% qtz & carb., py, aspy	5540	7.0	.58	4.060
228.0 - 233.0	50% qtz well min w py & aspy; speck v.g.	5541	5.0	.56	2.800
233.0 - 238.0	60% qtz & as above., local sp & gry min; v.g.	5542	5.0	.75	3.750
238.0 - 244.0	50% qtz & as above	5543	6.0	.79	4.740
244.0 - 249.0	20% qtz lenses in ser sch; local min	5544	5.0	.06	.300
249.0 - 255.0	30% qtz & as above	5545	6.0	.20	1.200
255.0 - 263.0	as above	5546	8.0	.09	.720
263.0 - 268.0	40% qtz., py, aspy	5547	5.0	.59	2.950
					35.025
268.0 - 277.5	thinly banded grn ser sch., minor qtz	5548	9.5	.02	.190
277.5 - 282.5	40% qtz in partly silic ser sch; py, aspy, local gry min & v.g.	5549	5.0	2.11	10.550

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
282.5 - 286.0	30% qtz in partly silic ser sch py, aspy	5550	3.5	.12	<u>.420</u> 46.185

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B141
BEARING --
DIP AT COLLAR 490
LENGTH 68.0

LAT. 12159
DEP. 7206
ELEV. 5906

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING B106-N
SECTION 300N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																															
				OZ./TON	OZ./TON																														
0 - 6.0	35% qutz lenses in ser sch well min w py & aspy	3137	6.0	.20																															
6.0 - 18.0	qutz lenses & strs in ser sch min w py & aspy	3138	12.0	.05																															
18.0 - 25.0	60% qutz - carb w sparing min	3139	7.0	.16																															
25.0 - 35.0	10% qutz - carb lenses in silic ser sch; dissem py	3140	10.0	.16																															
35.0 - 38.0	70% qutz-carb w sparing min	3141	3.0	.24																															
38.0 - 45.0	20% bx qutz in ser sch sparingly min w py & aspy; 6" sect w v.g.	3142	7.0	.72																															
45.0 - 50.5	silic ser sch w local bx qutz; min w py & minor aspy; 12" vuggy carb 49.5 - 50.5 (fault?)	3143	5.5	.13																															
50.5 - 53.0	30% qutz well min w py & aspy	3144	2.5	.11																															
53.0 - 56.0	bx qutz in ser sch., py & minor aspy	3145	3.0	.06																															
56.0 - 68.0	chl sch or chl grs sch; hem slip zone at 60.0																																		
<table><tr><th colspan="3"></th><th colspan="2">CALC. GRADE</th></tr><tr><th>From</th><th>To</th><th>C.I.</th><th>Uncut</th><th>Cut</th></tr><tr><td>0</td><td>6.0</td><td>6.0</td><td>.20</td><td>-</td></tr><tr><td>35.0</td><td>45.0</td><td>10.0</td><td>.57</td><td>.57</td></tr><tr><td colspan="5">or</td></tr><tr><td>0</td><td>53.0</td><td>53.0</td><td>.21</td><td>.16</td></tr></table>									CALC. GRADE		From	To	C.I.	Uncut	Cut	0	6.0	6.0	.20	-	35.0	45.0	10.0	.57	.57	or					0	53.0	53.0	.21	.16
			CALC. GRADE																																
From	To	C.I.	Uncut	Cut																															
0	6.0	6.0	.20	-																															
35.0	45.0	10.0	.57	.57																															
or																																			
0	53.0	53.0	.21	.16																															

LOGGED BY J.D.B.

HOLE No. U-B141

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B140BEARING S5023'EDIP AT COLLAR Hor.LENGTH 130.0LAT. 12,031DEP. 6,950ELEV. 5,902

DATE COMPLETED _____

PURPOSE To test nose of synclineSHAFT 1LEVEL 100WORKING 104-SSECTION 50

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.5	grn-gry chl-ser sch				
6.5 - 15.0	50% qtz & carb in ser sch min w py & local aspy	3120	8.5	.13	
15.0 - 24.5	as above	3121	9.5	.06	
24.5 - 28.0	chl-ser sch w local qtz & min	3122	3.5	.01	
28.0 - 35.0	qtz sect min w py & aspy in chl-ser sch	3123	7.0	.08	
35.0 - 43.0	chl-ser sch w minor qtz & min	3124	8.0	.03	
43.0 - 50.0	30% qtz in chl-ser sch w minor py & aspy	3125	7.0	.08	
50.0 - 55.0	chl-ser sch w minor qtz & min	3126	5.0	.04	
55.0 - 61.0	70% qtz & minor carb min w py & aspy; speck v.g.	3127	6.0	.18)	
61.0 - 66.0	50% qtz w some silic ser sch; minor py & aspy	3128	5.0	.16)	
66.0 - 71.0	as above	3129	5.0	.86)	
71.0 - 76.0	as above; but more qtz & aspy	3130	5.0	.25)	
76.0 - 83.0	20% qtz lenses in silic ser sch; minor local min	3131	7.0	.09	
83.0 - 88.0	dk gry ser sch w local qtz-carb & minor min	3132	5.0	.01	

LOGGED BY J.D.B.HOLE No. U-B140

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS																															
				oz./TON	oz./TON																														
88.0 - 96.0	30% qtz lenses in gry ore-type material min w py & aspy	3133	8.0	.31																															
96.0 -103.0	chl-ser sch w minor qtz & min	3134	7.0	.01																															
103.0 -109.0	20% qtz lenses in silic ser sch; local min	3135	6.0	.23																															
109.0 -118.0	ser-chl sch w qtz lenses & minor min	3136	9.0	.14																															
118.0 -130.0	dk gry ser'e chl sch; minor qtz-carb & neg. min																																		
<table> <tr> <th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>55.0</td><td>76.0</td><td>21.0</td><td>.35</td><td>.27</td><td></td></tr> <tr> <td>88.0</td><td>96.0</td><td>8.0</td><td>.31</td><td>--</td><td></td></tr> <tr> <td>103.0</td><td>109.0</td><td>6.0</td><td>.23</td><td>--</td><td></td></tr> </table>									CALC. GRADE			From	To	C.L.	Uncut	Cut		55.0	76.0	21.0	.35	.27		88.0	96.0	8.0	.31	--		103.0	109.0	6.0	.23	--	
			CALC. GRADE																																
From	To	C.L.	Uncut	Cut																															
55.0	76.0	21.0	.35	.27																															
88.0	96.0	8.0	.31	--																															
103.0	109.0	6.0	.23	--																															

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-BL39

BEARING N60W

DIP AT COLLAR Hor.

LENGTH 67.0

LAT. 12,109

DEP. 7,094

ELEV. 5,902

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING BL06-N

SECTION 200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 17.5	chlor - ser sch w qutz strs & neglig min; tan lent alt fl., in part w elastic-like text.																						
17.5- 25.5	qutz lenses in ser sch incl bx shear zone; local min	3106	8.0	.10)																			
25.5- 34.0	30% qutz in ser sch min w py & aspy incl sections of high-grade min type	3107	8.5	.11)																			
34.0- 41.0	qutz strs & lenses in ser sch; part silic., local min;	3108	7.0	.02																			
41.0- 48.0	30% qutz in ser sch; part silic; min w py & aspy	3109	7.0	.06																			
48.0- 55.0	as above	3110	7.0	.04																			
55.0- 58.0	silicif ser sch; minor min; 1" fault seam 58.0	3110	3.0	.01																			
58.0- 67.0	chl sch grading into grs sch; local elastic text.																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>17.5</td><td>34.0</td><td>16.5</td><td>.10</td><td>.10</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		17.5	34.0	16.5	.10	.10	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
17.5	34.0	16.5	.10	.10																			

LOGGED BY J.D.B.

HOLE No. U-BL39

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORDHOLE No. U-B138SHAFT 2BEARING --LEVEL 100DIP AT COLLAR -90LAT. 12,109

DATE COMPLETED _____

DEP. 7,095PURPOSE Ore definitionWORKING B106-NLENGTH 18.0ELEV. 5,897SECTION 200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 18.0	chl-ser sch w minor qtz & neglig min; granular texture towards 18.0				

LOGGED BY J.D.BHOLE No. U-B138

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B137
BEARING --
DIP AT COLLAR 490
LENGTH 45.0

LAT. 12,109
DEP. 7,095
ELEV. 5,906

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING B106-N
SECTION 200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 5.0	dark grey ser sch w neg qutz & min	3100	5.0	.05																			
5.0 - 12.0	20% qutz lenses in ser sch; dissem py & minor aspy	3101	7.0	.12																			
12.0 - 20.0	as above w more qutz & aspy	3102	8.0	.14																			
20.0 - 27.0	30% qutz in ser sch min w py & aspy; minor gry min & sp	3103	7.0	.22																			
27.0 - 32.0	qutz lenses & strs in dk gry bx ser sch; dissem py	3104	5.0	.01																			
32.0 - 41.0	gry sil ser sch w qutz lenses; impreg w py	3105	9.0	.04																			
41.0 - 45.0	core barrell stuck in hole																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>G.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>20.0</td><td>27.0</td><td>7.0</td><td>.22</td><td>-</td><td></td></tr></table>								CALC. GRADE				From	To	G.L.	Uncut	Cut		20.0	27.0	7.0	.22	-	
		CALC. GRADE																					
From	To	G.L.	Uncut	Cut																			
20.0	27.0	7.0	.22	-																			

LOGGED BY J.D.B.

HOLE No. U-B137

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.-F3744-5

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				
	</				

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B135
BEARING ---
DIP AT COLLAR -90°
LENGTH 25.0

LAT. 12,127.2
DEP. 7,166.1
ELEV. 5,897

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING B106-N
SECTION 253N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 6.5	30% qtz in ser sch min w py & aspy	3088	6.5	.27																			
6.5 - 13.0	dk gry ser-chl sch w qtz lenses & minor sect min	3089	6.5	.31																			
13.0 - 25.0	chl-ser sch w minor qtz & no sig min T.S. 13.0 - 18.0	3093	5.0	.06																			
<table><tr><th colspan="3"></th><th colspan="3">CALCULATED GRADE</th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>13.0</td><td>13.0</td><td>.29</td><td>.29</td><td></td></tr></table>									CALCULATED GRADE			From	To	C.L.	Uncut	Cut		0	13.0	13.0	.29	.29	
			CALCULATED GRADE																				
From	To	C.L.	Uncut	Cut																			
0	13.0	13.0	.29	.29																			

LOGGED BY J.D.B.

HOLE No. U-B135

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-B134BEARING ---DIP AT COLLAR 790°LENGTH 94.0LAT. 12,127.2DEP. 7,166.1ELEV. 5,906

DATE COMPLETED _____

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

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.0	dk gry ser sch., in part bx shear zone material., sparingly min w py	3073	6.0	.37)	
6.0 - 12.0	20% qutzz lenses in gry ser sch; tr sp & gry min; minor aspy; dissem py; v.g. at beginning of section	3074	6.0	.71)	
12.0 - 16.0	as above with increasing qutzz-carb., sparing min	3075	4.0	.18)	
16.0 - 24.0	50% lt gry qutzz w retic carb in ser sch; minor min; tr sp & cp.	3076	8.0	.03	
24.0 - 28.0	as above	3077	4.0	.05	
28.0 - 32.0	30% qutzz in gry ser sch impreg w py	3078	4.0	.03	
32.0 - 36.0	60% qutzz in ser sch min w py; retic carb	3079	4.0	.09	
36.0 - 41.0	70% qutzz sparingly min w py & aspy; retic carb	3080	5.0	.13	
41.0 - 46.0	30% qutzz in partly silic ser sch impreg w py	3081	5.0	.07	
46.0 - 56.5	30% qutzz in gry ser sch min w py impreg; possibly silic	3082	10.5	.03	
56.5 - 64.5	40% qutzz w retic carb in gry ser sch; gry sub-ore type; min w py	3083	8.0	.03	
64.5 - 72.0	80% qutzz, predom qutzz bx., sparing min; retic carb	3084	7.5	.04	
72.0 - 78.0	40% qutzz in silic gry ser sch; impreg w py; sparing aspy; hem fault bx at 73.0 & 78.0	3085	6.0	.06	

LOGGED BY JDBHOLE NO. U-B134

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																			
78.0 - 87.0	20% qtz in gry silic ser sch impreg w py	3086	9.0	.04																			
87.0 - 91.0	silic ser sch impreg w py	3087	4.0	.02																			
91.0 - 94.0	clay (overburden); soft when thawed																						
<table> <tr> <th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></th></tr> <tr> <th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th><u>Uncut</u></th><th><u>Cut</u></th><th></th></tr> <tr> <td>0</td><td>16.0</td><td>16.0</td><td>.45</td><td>.43</td><td></td></tr> </table>									CALC. GRADE			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		0	16.0	16.0	.45	.43	
			CALC. GRADE																				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																			
0	16.0	16.0	.45	.43																			

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	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				
	</				

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A132
BEARING -----
DIP AT COLLAR 790
LENGTH 73.0

LAT. 5850 DATE COMPLETED _____
DEP. 5957 PURPOSE Ore definition
ELEV. 5810

SHAFT 1
LEVEL 200
WORKING 202-S
SECTION 5850

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 7.0	silicite ser sch w minor qtz lenses & min	3023	7.0	.05	
7.0 - 31.5	ser-chl sch w qtz strs & minor py T.S. 25.0 - 27.5 T.S. 27.5 - 31.5	3036	2.5	.22	
		3031	4.0	.01	
31.5 - 34.0	20% qtz strs in chl - ser sch., minor min	3032	2.5	.14)	
34.0 - 41.5	30% qtz strs in ser sch local py & aspy; 3" fault bx 40.0., water flow reported; 8" core ground	3033	7.5	1.08)	
41.5 - 46.0	50% qtz in ser sch min w py & aspy	3034	4.5	1.72)	
46.0 - 51.5	30% qtz lenses in ser sch., minor min	3035	5.5	.07)	
51.5 - 73.0	chl - ser sch w qtz lenses & neglig min; hem-carb fault slip 64.0				
		CALC. GRADE			
		<u>From</u> <u>To</u> <u>C.L.</u> <u>Uncut</u> <u>Cut</u>			
		31.5 51.5 20.0 .82 .71			

LOGGED BY J.D.B.

HOLE No. U-A132

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A131

BEARING ---

DIP AT COLLAR 490

LENGTH 104.0

LAT. 5800 3

DEP. 5943

ELEV. 5810

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5800

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 5.0	60% dk qutz well min w py & aspy; gry min; prob fault in rusty carb slip 5.0	3019	5.0	1.99)	
5.0 - 10.0	chl - ser sch w py & minor aspy in qutz lenses	3020	5.0	.76)	
10.0 - 16.0	qutz strs in silicit ser sch w py & minor aspy	3021	6.0	.13)	
16.0 - 22.5	qutz strs & lenses in chl - ser sch min w py; minor aspy	3022	6.5	.11)	
22.5 - 54.0	qutz strs & lenses in chl - ser sch., no sig min; rusty carb fault w water flow 44.0; T.S. 50.0 - 54.0	3024	4.0	.03	
54.0 - 60.0	50% qutz in ser sch sparingly min w py & aspy; carb slip 54.5	3025	6.0	.21)	
60.0 - 67.0	65% qutz, incl. blue qutz in ser sch well min w py, aspy; some gry min; 6" fault bx 67.0	3026	7.0	.91)	
67.0 - 75.0	as above, 6" core ground; strong slip 75.0	3027	8.0	.74)	
75.0 - 79.0	chl - ser sch w scat py	3028	4.0	.17)	
79.0 - 83.0	qutz strs & lenses in chl - ser sch., minor min	3029	4.0	.20)	
83.0 - 94.5	30% qutz in ser sch locally min w py, aspy & tr gry min	3030	11.5	.95)	
94.5 - 104.0	chl - ser sch w few qutz strs & neglig min.				
		CALC. GRADE			
		From	To	C.L.	Uncut
		0	22.5	22.5	.67
		54.0	94.5	40.5	.64
					.45
					.64

LOGGED BY J.D.B.

HOLE No. U-A131

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A130

BEARING West

DIP AT COLLAR 45

LENGTH 67.0

LAT. 5850

DEP. 5955

ELEV. 5810

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5850

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 9.0	chl - ser sch w few qutz strs & minor local min; slips at 7.0 & 9.0; 8" core ground	3011	9.0	.04																									
9.0 - 15.5	20% qutz in ser sch; py & local aspy	3012	6.5	.11																									
15.5 - 22.0	as above w some silic ser sch; 8" core ground	3013	6.5	.01																									
22.0 - 28.0	40% qutz in ser sch well min w py, aspy & gry min; 2" core w v.g. assoc w streak of gry min removed at 25.0	3014	6.0	.28)																									
28.0 - 33.0	as above & w consid f.g. gry min	3015	5.0	1.11)																									
33.0 - 39.0	qutz strs & lenses in chl - ser sch; minor local min; 8" core ground	3016	6.0	.02)																									
39.0 - 41.0	60% qutz in interv ser - chl sch; gry min	3017	2.0	.64)																									
41.0 - 48.0	ser'c chl sch w minor qutz & min; 2.5' core ground	3018	7.0	.03)																									
48.0 - 67.0	chl sch., mostly compact, w qutz strs & neglig min.																												
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>9.0</td><td>15.5</td><td>6.5</td><td>.11</td><td>-</td><td></td></tr><tr><td>22.0</td><td>41.0</td><td>19.0</td><td>.45</td><td>.34</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		9.0	15.5	6.5	.11	-		22.0	41.0	19.0	.45	.34	
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
9.0	15.5	6.5	.11	-																									
22.0	41.0	19.0	.45	.34																									

LOGGED BY JDB

HOLE No. U-A130

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A129

BEARING West

DIP AT COLLAR Hor.

LENGTH 117.0

LAT. 5825 52 N

DEP. 5949 1235 E

ELEV. 5805

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5825

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 7.0	qutlz lenses & strs in chl - ser sch., minor min; 2 1/2' core ground	3006	7.0	.15	
7.0 - 11.0	silic ser sch impreg w py	3007	4.0	.12	
11.0 - 15.9	ditto - minor qutlz strs	3044	4.9	.01	
15.9 - 19.3	ser - chl sch minor dissem py, qutlz strs	3045	3.4	.01	
19.3 - 21.0	ser sch 20% qutlz local aspy py	3046	1.7	.03	
21.0 - 27.0	ser - chl sch local qutlz bands; aspy py 26.0 - 27.0 sparse dissem py	3047	6.0	.03	
27.0 - 34.4	silic ser sch minor qutlz strs dissem py	3048	7.4	.02	
34.4 - 38.4	grn ser sch, minor qutlz strs, py blobs	3049	4.0	.07	
38.4 - 41.4	grn & gry ser sch 40% qutlz local py & aspy	3050	3.0	.66)	
41.4 - 47.0	ser sch 40% qutlz aspy, py local gry mineral 9.6' core ground	3051	5.6	1.24)	
47.0 - 48.7	ditto	3052	1.7	.65)	
48.7 - 53.0	core lost - 48.7 - 49.4 49.8 - 51.0 51.6 - 53.0 49.4 - 49.8 ser sch 60% qutlz, py) 51.0 - 51.6 grn ser sch minor qutlz, py blobs)	3053	1.0/4.3	.11)	

LOGGED BY J.D.B.

HOLE No. U-A129

[illegible]

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A128
BEARING West
DIP AT COLLAR Hor.
LENGTH 75.0

LAT. 5777
DEP. 5924
ELEV. 5805

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 1
LEVEL 200
WORKING 202-S
SECTION 5775

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 8.0	ser - chl sch w qutz lenses; minor min	2999	8.0	.01	
8.0 - 11.0	as above w some ore type min; 2' core ground	3000	3.0	.05	
11.0 - 16.5	30% qutz in silicit ser sch min w py & aspy	3001	5.5	.19)	
16.5 - 25.0	40% qutz lenses in ser sch min w py & aspy	3002	8.5	1.01)	
25.0 - 34.5	80% qutz well min w aspy & gry min	3003	9.5	.51)	
34.5 - 38.0	30% qutz lenses in chl - ser sch; py & aspy	3004	3.5	.47)	
38.0 - 47.5	80% qutz sparingly min w py & aspy; 3' core ground	3005	9.5	.37)	
47.5 - 50.0	compact chl sch w neglig qutz & min; carb slip marking possible fault 50.0	3008	2.5	.02)	
50.0 - 57.5	chl - ser sch., in part silic., local minor min	3009	7.5	.29)	
57.5 - 67.0	30% qutz in ser sch; part well min., part silic., 2' core ground	3010	9.5	.46)	
67.0 - 75.0	ser'e chl sch w qutz strs & neglig min				
		CALC. GRADE			
		From	To	C.F.	Uncut Cut
		11.0	67.0	56.0	.47 .42

LOGGED BY J.d.b.

HOLE No. U-A128

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A127

BEARING ---

DIP AT COLLAR 490

LENGTH 98.0

LAT. 5800

DEP. 5845

ELEV. 5683

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 325

WORKING 302-S

SECTION 5800

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				OZ./TON	OZ./TON																		
0 ~ 11.0	chl sch w numerous qutz - carb strcs., no sig min																						
11.0 ~ 36.0	chl grs sch w frag text suggest flow bx																						
36.0 ~ 45.5	chl sch w qutz lenses & neglig min.																						
45.5 ~ 47.0	as above; but w local aspy	2985	1.5	.19)																			
47.0 ~ 52.0	60% qutz in ser sch well min w py & aspy	2994	5.0	1.51)																			
52.0 ~ 58.5	50% qutz in ser sch well min w py & aspy	2995	6.5	.24)																			
58.5 ~ 65.0	as above w silic ser'c shreds	2996	6.5	.72)																			
65.0 ~ 72.0	70% qutz in ser sch well min w py & aspy; tr f.g. gry min	2997	7.0	.64)																			
72.0 ~ 77.0	60% qutz in silic ser sch min w py & aspy	2998	5.0	.28)																			
77.0 ~ 98.0	ser'c chl sch; drag f., qutz strcs & lenses; no sig min																						
<table><tr><th colspan="3"></th><th colspan="3">CALCULATED GRADE</th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>45.5</td><td>77.0</td><td>31.5</td><td>.63</td><td>.55</td><td></td></tr></table>									CALCULATED GRADE			From	To	C.L.	Uncut	Cut		45.5	77.0	31.5	.63	.55	
			CALCULATED GRADE																				
From	To	C.L.	Uncut	Cut																			
45.5	77.0	31.5	.63	.55																			

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A126
BEARING West
DIP AT COLLAR Hor.
LENGTH 98.0

LAT. 5875 DATE COMPLETED _____
DEP. 5963 PURPOSE Ore definition
ELEV. 5805

SHAFT 1
LEVEL 200
WORKING 202-S
SECTION 5875

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 11.0	40% qutz in ser sch min w py & aspy; some yellow silic sch; 1.5' core ground	2983	11.0	.36																									
11.0 - 22.5	chl - ser sch w qutz strs & lenses; minor local min	2984	11.5	.01																									
22.5 - 31.5	50% qutz in ser sch well min w py & aspy	2986	9.0	.46)																									
31.5 - 39.5	30% qutz in ser sch; part well min w py & aspy	2987	8.0	.27)																									
39.5 - 57.0	chl - ser sch w qutz - carb strs & lenses., no sig min.,																												
57.0 - 60.0	qutz strs & lenses in ser sch min w py & aspy	2993	3.0	.09																									
60.0 - 78.0	ser'c chl sch w qutz - carb strs & lenses., no sig min																												
78.0 - 98.0	grn - gry chl grs sch w minor qutz - carb strs; possible flow bx																												
87.0 - 93.0																													
<table><tr><th colspan="3"></th><th colspan="3">CALCULATED GRADE</th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>11.0</td><td>11.0</td><td>.36</td><td>-</td><td></td></tr><tr><td>22.5</td><td>39.5</td><td>17.0</td><td>.37</td><td>.37</td><td></td></tr></table>									CALCULATED GRADE			From	To	C.L.	Uncut	Cut		0	11.0	11.0	.36	-		22.5	39.5	17.0	.37	.37	
			CALCULATED GRADE																										
From	To	C.L.	Uncut	Cut																									
0	11.0	11.0	.36	-																									
22.5	39.5	17.0	.37	.37																									

LOGGED BY JDB

HOLE No. U-A126

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A125

BEARING

DIP AT COLLAR 790

LENGTH 93.0

LAT. 5750

DEP. 5912

ELEV. 5810

DATE COMPLETED

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5750

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 11.0	50% qutzz in ser sch well min w py & aspy	2978	11.0	1.11)	
11.0 - 16.0	30% mottled qutzz in ser sch., minor min	2979	5.0	0.58)	
16.0 - 21.0	20% mottled qutzz in chl - ser sch., minor min	2980	5.0	0.01	
21.0 - 38.0	qutzz strss & lenses in chl-ser sch; neglig min				
38.0 - 40.5	qutzz strss & lenses in chl - ser sch; minor min	2981	2.5	0.03	
40.5 - 50.0	60% qutzz in ser sch well min w aspy; at clay slip 41.5	2982	9.5	1.02)	
50.0 - 55.5	20% qutzz strss in grn yellow silic ser sch; min w py & aspy	2988	5.5	.11)	
55.5 - 64.5	40% qutzz in well min sect in yellowish silic d ser sch; hem alt 64.5 suggests possible fault	2989	9.0	.69)	
64.5 - 68.0	qutzz lenses in chl-ser sch; minor min; probable fault indicated by reddish carb slip 68.0	2990	3.5	.23)	
68.0 - 75.0	40% qutzz lenses in ser-chl sch; min w py & aspy; carb fault slip 73.0	2991	7.0	.54)	
75.0 - 76.0	50% qutzz in ser sch well min w py & aspy	2992	1.0	.99)	
76.0 - 93.0	qutzz strss in chl - ser sch., no sig min.				

CALCULATED GRADE

From	To	C.L.	Uncut	Cut
0	16.0	16.0	0.94	0.94
40.5	76.0	35.5	0.62	0.59

LOGGED BY JDE

HOLE No. U-A125

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A124BEARING WestDIP AT COLLAR Hor.LENGTH 75.0LAT. 5922DEP. 5975ELEV. 5805

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 200WORKING 202-SSECTION 5925

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	50% qtz in ser sch., part wall min w py & aspy; 8" core ground	2974	4.0	0.35	
4.0 - 9.5	ser'c chl sch w qtz strs & minor min sect; 6" core ground	2975	5.5	0.02	
9.5 - 14.5	chl-ser sch w minor qtz & neglig min; 6" core ground	2976	5.0	0.01	
14.5 - 17.5	50% qtz in min sect in chl - ser sch	2977	3.0	0.35	
17.5 - 29.0	chl - ser sch w minor qtz & neglig min				
29.0 - 31.6	chl - ser sch minor qtz bands 2' core lost				
31.6 - 38.0	chl sch approaching grs sch				
38.0 - 53.0	grs sch				
53.0 - 75.0	gry - grn sl schistose grs chl sch with some barren qtz bands and bx 62.6 - 70.0				

LOGGED BY J.D.B.HOLE No. U-A124

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE NO. U-A123

SHAFT 1

BEARING

LEVEL 325

DIP AT COLLAR 790

LAT. 5745

DATE COMPLETED

WORKING 302-S

LENGTH 60.0

DEP. 5802

PURPOSE Ore definition

SECTION 5750

ELEV. 5683

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 28.5	chl sch w ser'e shreds & bx qutz lenses																						
28.5 - 41.0	80% qutz w ser'e resid well min w py & aspy; minor sp & gry min	2971	12.5	0.65)																			
41.0 - 45.0	chl-ser sch w qutz lenses & local min	2972	4.0	0.13)																			
45.0 - 49.5	chl sch w qutz lenses & local min	2973	4.5	0.05																			
49.5 - 60.0	chl sch w qutz lenses & neglig min; carb slip 50.0																						
<table><tr><th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>28.5</td><td>45.0</td><td>16.5</td><td>.52</td><td>.52</td><td></td></tr></table>									CALC. GRADE			From	To	C.L.	Uncut	Cut		28.5	45.0	16.5	.52	.52	
			CALC. GRADE																				
From	To	C.L.	Uncut	Cut																			
28.5	45.0	16.5	.52	.52																			

LOGGED BY J.D.B.

HOLE NO. U-A123

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A122

BEARING West

DIP AT COLLAR 44

LENGTH 55.0

LAT. 5950

DEP. 5983

ELEV. 5807

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5950

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 23.0	chl sch w bx qutzz lenses & local frag text., local minor min				
	T.S. 4.0 - 5.0	2954	1.0	.16	
	T.S. 12.0 - 15.5	2955	3.5	.18	
23.0 - 29.5	60% qutzz in ser sch well min w py & aspy	2966	6.5	.76)	
29.5 - 37.0	40% qutzz in ser sch; part well min w py, aspy & gry min; 12" core ground	2967	7.5	1.08)	
37.0 - 39.0	fault zone (mud seam reported); small water flow; no core	--	2.0	--)	
39.0 - 41.0	30% qutzz in ser sch min w py & aspy	2968	2.0	.53)	
41.0 - 55.0	chl'c ser sch w minor qutzz & neglig min				
		CALC. GRADE			
		<u>From</u> <u>To</u> <u>C.I.</u> <u>Uncut</u> <u>Cut</u>			
		23.0 41.0 18.0 .78 .78			

LOGGED BY J.D.B.

HOLE No. U-A122

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A121
BEARING West
DIP AT COLLAR 47
LENGTH 80.0

LAT. 5750
DEP. 5910
ELEV. 5808

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 1
LEVEL 200
WORKING 202-S
SECTION 5750

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 6.0	50% qutz in ser sch well min w py & aspy; 12" core ground	2956	6.0	1.04)																			
6.0 - 10.0	30% qutz in ser sch min w py; minor aspy; 16" core ground	2957	4.0	.03)																			
10.0 - 23.0	70% qutz w chl & ser'c resid min w py & aspy; 4' core ground	2958	13.0	.41)																			
23.0 - 34.0	40% qutz in ser sch min w py & aspy; 5' core ground	2959	11.0	.27)																			
34.0 - 40.0	50% qutz in ser sch well min w py & aspy	2960	6.0	1.11)																			
40.0 - 45.0	30% qutz in ser sch min w py & aspy; some silic porcel sch; 8" core ground	2961	5.0	.18)																			
45.0 - 50.0	40% qutz in ser sch; part well min w py & aspy; 20" core ground	2962	5.0	.72)																			
50.0 - 53.0	80% qutz well min w py; aspy; some gry min	2969	3.0	.89)																			
53.0 - 58.0	qutz strs & lenses in chl sch incl 3 short well min sect; carb slip 58.0	2970	5.0	.17)																			
58.0 - 67.0	chl sch w qutz - carb lenses; neglig min.																						
67.0 - 80.0	f.g. chl sch grs																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>58.0</td><td>58.0</td><td>.50</td><td>.40</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	58.0	58.0	.50	.40	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	58.0	58.0	.50	.40																			

LOGGED BY J.D.B.

HOLE No. U-A121

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A120
BEARING West
DIP AT COLLAR 46
LENGTH 98.0

LAT. 5745
DEP. 5801
ELEV. 5679
DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 1
LEVEL 325
WORKING 302-S
SECTION 5750

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 20.0	chl sch w bx qutz lenses & ser'e shreds; neglig min; vuggy carb 20.0																						
20.0 - 25.0	60% qutz in ser sch min w py & aspy; 12" core ground; tr gry min	2953	5.0	.76)																			
25.0 - 30.0	50% qutz & as above	2963	5.0	.36)																			
30.0 - 37.0	qutz lenses in dragf chl-ser sch; minor min; 2' core ground	2964	7.0	.13)																			
37.0 - 39.5	30% qutz in ser sch min w py & aspy; carb slip 39.5	2965	2.5	.53)																			
39.5 - 45.0	chl sch w minor qutz & neglig min																						
45.0 - 98.0	f.g. homog sch grs; calc strcs; 2' core missing 96.0 - 98.0																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>20.0</td><td>39.5</td><td>19.5</td><td>.40</td><td>.36</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		20.0	39.5	19.5	.40	.36	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
20.0	39.5	19.5	.40	.36																			

LOGGED BY J.D.B.

HOLE No. U-A120

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A119BEARING ----DIP AT COLLAR 490LENGTH 56.0LAT. 6000DEP. 5995ELEV. 5810

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 200WORKING 202-SSECTION 6000

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 ~ 6.0	40% qtz in ser sch min w py & aspy	2940	6.0	1.10)	
6.0 ~ 11.0	as above	2941	5.0	.96)	
11.0 ~ 16.0	as above	2942	5.0	1.20)	
16.0 ~ 21.0	as above	2943	5.0	1.67)	
21.0 ~ 27.0	as above., narrow fault zone 27.0	2949	6.0	.51)	
27.0 ~ 34.5	as above; but sly chl w less qtz	2950	7.5	.14)	
34.5 ~ 40.5	70% qtz in ser sch well min w py & aspy; carb fault slip 40.5	2951	6.0	1.73)	
40.5 ~ 48.0	chl sch w qtz lenses & minor local min; possible fault bx 46.0; 6" core ground	2952	7.5	.26)	
48.0 ~ 56.0	chl sch w minor qtz & neglig min				
		CALC. GRADE			
		<div> <div>From</div> <div>To</div> <div>C.L.</div> <div>Uncut</div> <div>Cut</div> </div>			
		<div> <div>0</div> <div>48.0</div> <div>48.0</div> <div>.87</div> <div>.78</div> </div>			

LOGGED BY J.D.B.HOLE No. U-A119

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-A118SHAFT 1BEARING ---LEVEL 325DIP AT COLLAR 790LAT. 6025

DATE COMPLETED _____

DEP. 5905PURPOSE Ore definitionWORKING 302-SLENGTH 74.0ELEV. 5683SECTION 6025

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 74.0	chl sch w tan lent snfl alt., few qutz strcs., minor local min., ser'c shreds after 22.0; T.S. of min sect 37.0 - 43.0; no snfl alt after 43.0	2944	6.0	.26	

LOGGED BY J. D. b.HOLE No. U-A118

HOLE No. U-A117

BEARING West

DIP AT COLLAR -44

LENGTH 139.0

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

LAT. 5745

DEP. 5801

ELEV. 5674

DATE COMPLETED _____

PURPOSE Ore definition

PURPOSE _____

SHAFT 1

LEVEL 325

WORKING 302-S

SECTION 5750

[illegible]

LOGGED BY J. D. B.

HOLE NO. U-A117

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A116BEARING WestDIP AT COLLAR Hor.LENGTH 91.0LAT. 5727DEP. 5908ELEV. 5806

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 200WORKING 202-SSECTION 5725

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				OZ./TON	OZ./TON																								
0 - 4.5	30% qutz in chl-ser sch; local dissem py & aspy; 6" core ground	2929	4.5	.55)																									
4.5 - 9.0	ser'c chl sch w qutz lenses & minor min	2930	4.5	.01)																									
9.0 - 16.0	50% qutz in ser sch min w py & aspy; 13" core ground	2931	7.0	.57)																									
16.0 - 21.0	as above; 12" core ground	2932	5.0	.49)																									
21.0 - 27.0	qutz strs & lenses in chl-ser sch minor local min; 2' core ground	2933	6.0	.68)																									
27.0 - 35.5	30% qutz in chl - ser sch min w py & aspy; 8" core ground	2934	8.5	.12)																									
35.5 - 48.0	chl - ser sch w qutz lenses & neglig min																												
48.0 - 57.0	30% qutz in chl - ser sch., part min w py & aspy	2936	9.0	.31)																									
57.0 - 62.0	60% qutz in ser sch min w py & aspy 6" core ground	2937	5.0	.44)																									
62.0 - 68.0	40% qutz in chl-ser sch; py & aspy	2938	6.0	.37)																									
68.0 - 74.0	qutz strs & lenses in chl-ser sch; minor min; 2' core ground	2939	6.0	.32)																									
74.0 - 91.0	qutz strs in chl-ser sch; neglig min; 7' core ground																												
<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>0</td><td>35.5</td><td>35.5</td><td>.39</td><td>.38</td><td></td></tr> <tr> <td>48.0</td><td>74.0</td><td>26.0</td><td>.35</td><td>.35</td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	35.5	35.5	.39	.38		48.0	74.0	26.0	.35	.35	
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
0	35.5	35.5	.39	.38																									
48.0	74.0	26.0	.35	.35																									

LOGGED BY J.D.B.HOLE No. U-A116

HOLE No. U-A115

GIANT YELLOWKNIFE GOLD MINES LIMITED

BEARING East

DIP AT COLLAR Hor.

LENGTH 20.0

LAT. 5826

DEP. 5865

ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 325

WORKING 302-S

SECTION 5825

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																
				oz./TON	oz./TON															
0 - 10.0	chl sch w few qutz lenses & neglig min	2928	2.5	.13																
10.0 - 12.5	20% qutz in chl - ser sch heavily min w py., minor aspy																			
12.5 - 20.0	chl sch w minor qutz & neglig min., snfl alt.																			
	<table><tr><th colspan="2"></th><th colspan="3">CALC. GRADE</th></tr><tr><th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th><u>Untut</u></th><th><u>Cut</u></th></tr><tr><td>10.0</td><td>12.5</td><td>2.5</td><td>.13</td><td>-</td></tr></table>			CALC. GRADE			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Untut</u>	<u>Cut</u>	10.0	12.5	2.5	.13	-				
		CALC. GRADE																		
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Untut</u>	<u>Cut</u>																
10.0	12.5	2.5	.13	-																

LOGGED BY J. D. B.

HOLE NO. U-A115

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A114BEARING -----DIP AT COLLAR 490LENGTH 82.0LAT. 5951DEP. 5896ELEV. 5683DATE COMPLETED PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5950

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 33.0	dk grn chl sch w prom tan snfl alt extending to 22.0; almost mass 25.0 - 33.0				
33.0 - 35.0	50% qutz in chl - ser sch., minor py & aspy	2920	2.0	.12)	
35.0 - 39.0	chl - ser sch w qutz strs & minor min	2921	4.0	.08)	
39.0 - 42.5	30% qutz in chl - ser sch., py & local aspy	2922	3.5	.13)	
42.5 - 50.0	chl - ser sch w qutz lenses & minor py	2923	7.5	.04)	
50.0 - 57.0	20% qutz lenses in ser sch min w py & local aspy	2924	7.0	.23)	
57.0 - 63.0	as above w less min; 2" carb slip 59.0	2925	6.0	.81)	
63.0 - 71.5	qutz strs & lenses in chl - ser sch; minor min	2926	8.5	.01)	
71.5 - 75.0	30% qutz in ser sch min w py & aspy	2927	3.5	.84)	
75.0 - 82.0	contorted chl sch., minor qutz & neglig min.				
<div><div></div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div>					

LOGGED BY J. D. B.HOLE No. U-A114

HOLE No. U-A113

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A112BEARING EastDIP AT COLLAR HorLENGTH 29.0LAT. 5800DEP. 5855ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5800

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	grs sch				
5.0 - 6.5	chl sch w minor qutz lenses				
6.5 - 10.0	qutz strs & lenses in chl - ser sch., minor min	2909	3.5	.02	
10.0 - 14.0	as above; 12" core ground	2910	4.0	.02	
14.0 - 29.0	chl sch w qutz - calc lenses & neglig min., brownish snfl alt after 25.0				

LOGGED BY J.D.B.HOLE No. U-A112

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A111
BEARING West
DIP AT COLLAR Hor.
LENGTH 78.0

LAT. 5625 DATE COMPLETED _____
DEP. 5863 PURPOSE Ore definition
ELEV. 5806

SHAFT 1
LEVEL 200
WORKING 202-S
SECTION 5625

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 1.5	chl sch w minor qutz & min	2911	1.5	.06)																									
1.5 - 6.0	50% qutz in ser sch min w py & aspy; part heavily min w py	2912	4.5	.24)																									
6.0 - 8.0	qutz lenses in chl-ser sch., minor min g	2913	2.0	.03																									
8.0 - 42.0	gry chl-ser sch w qutz lenses & neglig min																												
42.0 - 45.0	40% qutz in ser sch well min w py & aspy; incl. gry min.	2914	3.0	.34)																									
45.0 - 50.0	as above	2915	5.0	.40)																									
50.0 - 56.0	50% qutz in ser sch min w py & aspy; 12" core ground	2916	6.0	.47)																									
56.0 - 58.5	chl - ser sch w minor qutz & min; 6" core ground	2917	2.5	.08)																									
58.5 - 61.0	30% qutz in chl - ser sch min w py & aspy	2918	2.5	.28)																									
61.0 - 78.0	chl - ser sch w minor qutz & neglig min.																												
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>6.0</td><td>6.0</td><td>.19</td><td>.19</td><td></td></tr><tr><td>42.0</td><td>61.0</td><td>19.0</td><td>.35</td><td>.35</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	6.0	6.0	.19	.19		42.0	61.0	19.0	.35	.35	
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
0	6.0	6.0	.19	.19																									
42.0	61.0	19.0	.35	.35																									

LOGGED BY J. D. B.

HOLE No. U-A111

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A110
BEARING West
DIP AT COLLAR Hor.
LENGTH 83.0

LAT. 5926 DATE COMPLETED _____
DEP. 5882 PURPOSE Ore definition
ELEV. 5677

SHAFT 1
LEVEL 325
WORKING 302-S
SECTION 5925

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				OZ./TON	OZ./TON																		
0 - 4.0	chl-ser sch w qutz strs & minor local min	3497	4.0	.21)																			
4.0 - 9.0	30% qutz in ser sch min w py & aspy; vuggy carb fault slip 4.5	3498	5.0	.48)																			
9.0 - 13.0	40% qutz in ser sch min w py & aspy; fault bx 11.0	3499	4.0	.33)																			
13.0 - 18.0	50% qutz in ser sch well min w py & aspy	3500	5.0	.42)																			
18.0 - 25.0	chl - ser sch w qutz lenses., minor local min; vuggy pk carb slips 19.0 & 23.0	2901	7.0	.09																			
25.0 - 83.0	ser'c chl sch w minor qutz & neg min., t.s. 38.0 - 39.0; 8' core ground	2902	1.0	.30																			
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>18.0</td><td>18.0</td><td>.37</td><td>.37</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	18.0	18.0	.37	.37	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	18.0	18.0	.37	.37																			

LOGGED BY J.D.B.

HOLE No. U-A110

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A109
BEARING East
DIP AT COLLAR Hor.
LENGTH 59.0

LAT. 5875
DEP. 5865
ELEV. 5677

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 1
LEVEL 325
WORKING 302-S
SECTION 5875

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 7.0	30% qutz in chl-ser sch locally well min w py & aspy; 6" core ground	3491	7.0	.44																			
7.0 - 12.0	chl sch w no qutz or min; 12" core ground	3492	5.0	.01																			
12.0 - 14.5	30% qutz in chl - ser sch locally min w py & aspy; 8" core ground	3493	2.5	.06																			
14.5 - 19.5	yellowish silicif sch impreg w py 20" core ground	3494	5.0	.02																			
19.5 - 26.0	chl sch w neglig qutz & min																						
26.0 - 59.0	chl grs sch w prom snfl alt; core ground 35.5 - 59.0																						
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>G.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>7.0</td><td>7.0</td><td>.44</td><td>-</td><td></td></tr></table>								CALC. GRADE				From	To	G.L.	Uncut	Cut		0	7.0	7.0	.44	-	
		CALC. GRADE																					
From	To	G.L.	Uncut	Cut																			
0	7.0	7.0	.44	-																			

LOGGED BY J. D. B.

HOLE No. U-A109

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORDHOLE No. U-A108BEARING WestDIP AT COLLAR Hor.LENGTH 26.0LAT. 5825DEP. 5855ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5875

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.0	chl-ser sch w qutz strs & minor local min; 6" core ground	3490	2.0	.02	
2.0 - 26.0	chl sch w qutz strs & lenses & minor local min in sect. of less than 2"; 4' core ground				

LOGGED BY J. D. B.HOLE No. U-A108

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A107BEARING WestDIP AT COLLAR Hor.LENGTH 230.0LAT. 5800DEP. 5845ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5800

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 56.5	grn-gry chl sch w few qutzz strss & neglig min., small carb slip 28.0., t.s. of min sect 40.0 - 41.0	3482	1.0	.32	
56.5 - 69.0	chl-sch w qutzz strss & minor min; t.s. 61.5 - 66.5; chicken feed bx; possible fault bx 69.0	3486	5.0	.09	
69.0 - 77.5	chl-ser sch w chicken feed bx				
77.5 - 80.0	80% qutzz sparingly min w py & aspy; section includes 6" chl-ser sch	3489	2.5	.29	
80.0 - 100.0	chl sch w qutzz carb strss., no min., some chicken feed bx to 82.5				
100.0 - 197.0	chl-ser sch incl sect chicken feed bx; qutzz - carb strss., minor min; 2" ore type min 140.5., 12' core ground in short sect; t.s. 189.0-197.0	2908	8.0	.01	
197.0 - 206.5	90% qutzz carb w chl incl., sparingly min w py & aspy	2903	9.5	.02	
206.5 - 210.0	qutzz strss & lenses in chl-ser sch., minor min	2904	3.5	.13	
210.0 - 215.0	silic ser sch & ser-chl sch w qutzz strss & lenses; minor min; 1.5' core ground	2905	5.0	.03	
215.0 - 220.0	as above ex silic; 3' core ground	2906	5.0	.02	
220.0 - 225.0	chl-ser sch w neglig min; 1' core ground incl 12" of qutzz w sparing min	2907	5.0	.02	
225.0 - 230.0	ser'c chl sch w minor qutzz & neglig min.				

LOGGED BY J.D.B.HOLE No. U-A107

N.M.P.-F3/44-5

FOOTAGE	DESCRIPTION					SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
	<u>From</u>	<u>To</u>	<u>G.L.</u>	<u>CALC. GRADE</u>				<u>oz./TON</u>	<u>oz./TON</u>
				<u>Uncut</u>	<u>Cut</u>				
	40.0	41.0	1.0	.32	-				
	77.5	80.0	2.5	.29	-				
	206.5	210.0	3.5	.13	-				

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORDHOLE No. U-A106SHAFT 1BEARING EastLEVEL 325DIP AT COLLAR Hor.LAT. 5725

DATE COMPLETED _____

DEP. 5811PURPOSE Ore definitionLENGTH 10.0ELEV. 5677WORKING 302-SSECTION 5725

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 ~ 10.0	f.g. chl grs sch w small brn lent alt fl.				

LOGGED BY J. D. B.HOLE No. U-A106

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A105
BEARING West
DIP AT COLLAR Hor.
LENGTH 141.0

LAT. 5775
DEP. 5826
ELEV. 5677

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 1
LEVEL 325
WORKING 302-S
SECTION 5775

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																															
				OZ./TON	OZ./TON																														
0 - 25.0	chl sch w qutz - carb strs; neglig min., much broken core; several possible fault slips;																																		
25.0 - 28.5	20% qutz lenses in chl-ser sch., py & local aspy; 12" core missing	3480	3.5	.05																															
28.5 - 59.0	ser'c chl sch w qutz lenses., minor min., becoming more ser'c towards 59.0., carb fault 58.0																																		
59.0 - 64.0	50% qutz in ser sch., part well min w py & aspy; fine cp	3483	5.0	.53																															
64.0 - 78.0	chl-ser sch w numerous qutz lenses & minor min., vuggy carb slips 65.0																																		
78.0 - 79.5	50% qutz lenses in ser sch min w py & aspy	3484	1.5	.40																															
79.5 - 110.0	chl-ser sch w few qutz strs & no min., mostly chl sch																																		
110.0 - 133.0	chl-ser sch w numerous qutz strs & lenses & minor min., t.s. 125.0-113.0	3485	8.0	.01																															
133.0 - 135.0	30% qutz min w minor py & aspy in ser sch	3487	2.0	.08																															
135.0 - 137.0	ser sch w no qutz or min																																		
137.0 - 141.0	80% qutz sparingly min w py & aspy; 20" core ground	3488	3.0	.21																															
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>59.0</td><td>64.0</td><td>5.0</td><td>.53</td><td>-</td><td></td></tr><tr><td>78.0</td><td>79.5</td><td>1.5</td><td>.40</td><td>-</td><td></td></tr><tr><td>137.0</td><td>141.0</td><td>3.0</td><td>.21</td><td>-</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		59.0	64.0	5.0	.53	-		78.0	79.5	1.5	.40	-		137.0	141.0	3.0	.21	-	
		CALC. GRADE																																	
From	To	C.L.	Uncut	Cut																															
59.0	64.0	5.0	.53	-																															
78.0	79.5	1.5	.40	-																															
137.0	141.0	3.0	.21	-																															

LOGGED BY J.D.B.

HOLE No. U-A105

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A104BEARING WestDIP AT COLLAR Hor.LENGTH 117.0LAT. 5725DEP. 5803ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5725

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 24.5	qutx - carb strrs in chl ser sch; incl. bx shear zone; local minor min				
24.5 - 27.0	40% qutx in ser sch min w py & aspy; vuggy carb slip 26.5	3472	2.5	.26)	
27.0 - 34.0	30% qutx in silic ser sch min w py & local aspy; vuggy carb slips 28.5 & 29.5; possible fault slip 34.0	3473	7.0	.28)	
34.0 - 43.0	chl - ser sch w qutx strrs & late vuggy carb., local minor min				
43.0 - 48.0	20% qutx lenses in chl - ser sch., local py & minor aspy; carb slips; 12" core ground	3474	5.0	.17	
48.0 - 51.0	chl - ser sch w qutx lenses & minor min;				
51.0 - 57.5	chl sch w minor qutx & min; 12" core ground				
57.5 - 61.0	30% qutx lenses in ser sch min w py & aspy 12" core ground	3475	3.5	.19	
61.0 - 80.0	chl - ser sch w qutx strrs & lenses; no signif min; increasing quartz & vuggy carb towards 80.0				
80.0 - 83.5	20% qutx in context chl - ser sch., scat py; local aspy	3476	3.5	.02	
83.5 - 88.5	50% qutx - carb lenses in ser sch min w py & aspy	3477	5.0	.42)	
88.5 - 92.0	30% qutx & carb in chl - ser sch w scat min; carb slip 89.5	3478	3.5	.25)	
92.0 - 97.0	60% qutx in ser sch min w py & aspy fault bx 94.0	3479	5.0	.35)	

LOGGED BY J.D.B.HOLE No. U-A104

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
97.0 - 101.0	20% qtz lenses in chl sch; minor min; 16" core ground	3481	4.0	.06	
101.0 - 117.0	ser'a chl sch w qtz lenses & minor short sect local min to end of hole				
	<div> <div></div> <div>CALC. GRADE</div> <div> <div>From</div> <div>To</div> <div>G.L.</div> <div>Uncut</div> <div>Cut</div> </div> </div> <div> <div>24.5</div> <div>34.0</div> <div>9.5</div> <div>.27</div> <div>.27</div> </div> <div> <div>43.0</div> <div>48.0</div> <div>5.0</div> <div>.17</div> <div>—</div> </div> <div> <div>57.5</div> <div>61.0</div> <div>3.5</div> <div>.19</div> <div>—</div> </div> <div> <div>63.5</div> <div>97.0</div> <div>13.5</div> <div>.35</div> <div>.35</div> </div>				

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A103BEARING WestDIP AT COLLAR Hor.LENGTH 102.0LAT. 5675DEP. 5805ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5675

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 ~ 1.0,	40% qutzz sparingly min w py & aspy	3469	1.0	.03																									
1.0 ~ 10.0	grn chl sch w pk qutzz - calc strss., minor py																												
10.0 ~ 11.0	30% qutzz in ser sch min w py & aspy	3470	1.0	.12																									
11.0 ~ 28.0	chl sch w qutzz & qutzz - carb strss; local py & tr aspy in short sect; becoming ser'c by 28.0																												
28.0 ~ 30.0	40% qutzz in ser sch min w py & aspy	3471	2.0	.30																									
30.0 ~ 38.0	chl - ser sch w minor qutzz & min																												
38.0 ~ 61.0	ser'c chl sch., carb slip 36.5																												
61.0 ~ 102.0	chl-ser sch w qutzz strss 7 neglig min., carb slip 85.0																												
<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>10.0</td><td>11.0</td><td>1.0</td><td>.12</td><td></td><td></td></tr> <tr> <td>28.0</td><td>30.0</td><td>2.0</td><td>.30</td><td></td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		10.0	11.0	1.0	.12			28.0	30.0	2.0	.30		
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
10.0	11.0	1.0	.12																										
28.0	30.0	2.0	.30																										

LOGGED BY J. D. B.HOLE No. U-A103

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A102
BEARING West
DIP AT COLLAR 44.5
LENGTH 76.0

LAT. 5980 DATE COMPLETED _____
DEP. 5901 PURPOSE Ore definition
ELEV. 5680

SHAFT 1
LEVEL 325
WORKING 302-S
SECTION 5975

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 36.5	m.g. grn chl sch w tan snfl alt., 1" bx 9.0 suggests fault., t.s., sil w py 24.0 - 25.0	3462	1.0	.15																			
36.5 - 42.5	40% qtz lenses in ser sch min w py & aspy; fault slip 42.5	3463	6.0	.68)																			
42.5 - 50.0	chl - ser sch w qtz strs & minor min	3464	7.5	.12)																			
50.0 - 55.0	50% qtz w grn chl resid min w py & minor aspy; 6" core ground	3465	5.0	.14)																			
55.0 - 60.0	chl sch w qtz lenses; min w py & local aspy; 2' core ground	3466	5.0	.20)																			
60.0 - 62.5	30% qtz in chl-ser sch min w py & local aspy; 8" core ground	3467	2.5	.27)																			
62.5 - 66.0	chl sch w qtz strs & local min; 1' core ground	3468	3.5	.01																			
66.0 - 76.0	chl sch w qtz strs & minor min																						
<table> <tr> <th colspan="2"></th><th colspan="2">Calc. Grade</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>36.5</td><td>62.5</td><td>26.0</td><td>.28</td><td>.22</td><td></td></tr> </table>								Calc. Grade				From	To	C.L.	Uncut	Cut		36.5	62.5	26.0	.28	.22	
		Calc. Grade																					
From	To	C.L.	Uncut	Cut																			
36.5	62.5	26.0	.28	.22																			

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD.

HOLE No. U-A101SHAFT 1BEARING S64ELEVEL 200DIP AT COLLAR 7 30°LAT. 6064

DATE COMPLETED _____

WORKING 207 RaiseLENGTH 178.0DEP. 6048PURPOSE To locate ore above 207 raiseELEV. 5834SECTION 6075

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 97.0	m.g. - f.g. sly sch grn grs few calc strcs; hcmog., slipat 29.0 & 32.0., 39.0 & 46.5., no disting struct., sly sch after 70.0 & more sch after 95.0				
97.0 - 120.0	chl sch w minor carb & no min; clay slip at 108 & other slips; carb slip at 118.0				
120.0 - 178.0	chl sch w minor qtz & pk carb; fault slip 134.0; possible fault marked by vuggy veinlet at 164; sly ser'c after 145.				

LOGGED BY J.D.B.HOLE No. U-A101

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A100
BEARING S80E
DIP AT COLLAR 45
LENGTH 59.0

LAT. 6095
DEP. 5920
ELEV. 5685

DATE COMPLETED _____
PURPOSE Development planning

SHAFT 1
LEVEL 325
WORKING 303 Raise
SECTION 6100

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				OZ./TON	OZ./TON																								
0 - 7.5	chl sch w minor qutz & neglig min																												
7.5 - 10.0	30% qutz in chl sch., py & aspy	2892	2.5	.33																									
10.0 - 15.0	qutz lenses in chl sch; minor min	2893	5.0	.05																									
15.0 - 18.5	as above	2894	3.5	.03																									
18.5 - 23.5	60% qutz in chl sch., py & aspy	2895	5.0	.43																									
23.5 - 27.0	as above	2896	3.5	.48																									
27.0 - 30.0	qutz lenses in chl sch; minor min	2897	3.0	.03																									
30.0 - 34.5	as above	2898	4.5	.03																									
34.5 - 59.0	chl sch w minor qutz & neglig min																												
<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>7.5</td><td>10.0</td><td>2.5</td><td>.33</td><td>-</td><td></td></tr><tr><td>18.5</td><td>27.5</td><td>8.5</td><td>.45</td><td>.45</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		7.5	10.0	2.5	.33	-		18.5	27.5	8.5	.45	.45	
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
7.5	10.0	2.5	.33	-																									
18.5	27.5	8.5	.45	.45																									

LOGGED BY J.D.B.

HOLE No. U-A100

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A99BEARING S54EDIP AT COLLAR 45LENGTH 73.0LAT. 6064DEP. 6048ELEV. 5835

DATE COMPLETED _____

PURPOSE To locate ore in A207 RaiseSHAFT 1LEVEL 200WORKING 207 RaiseSECTION 6075

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 73.0	f.g. mass homog gry grs., calc., m.g. after 53.0				

LOGGED BY J. D. B.HOLE No. U-A99

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-A98BEARING S80EDIP AT COLLAR 760LENGTH 41.0LAT. 6095DEP. 5920ELEV. 5687

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 325WORKING 303 RaiseSECTION 6100

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.5	chl sch w tan alt fl & dissem py	2889	2.5	.04	
2.5 - 8.0	20% qutz min w py & minor aspy in chl sch	2890	5.5	.06	
8.0 - 12.0	30% qutz in chl sch locally min w py & aspy	2891	4.6	.09	
12.0 - 41.0	chl sch w ser'o shreds & minor qutz strs; increasing qutz after 22.0; but neglig min.				

LOGGED BY J.D.B.HOLE No. U-A98

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-A97BEARING N64WDIP AT COLLAR 15°LENGTH 50.0LAT. 6067DEP. 6043ELEV. 5834

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 207 RaiseSECTION 6075

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.0	fractured fault zone				
2.0 - 50.0	grn grs sch; few qtz-carb strs., local weak shearing; late qtz carb 15.0 - 16.0., 19.5 - 20.0; vuggy carb vein in fract grs 35.5., (possible fault); mass after 30.0				

LOGGED BY J.D.B.HOLE No. U-A97

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-A26SHAFT 1BEARING ---LEVEL 325DIP AT COLLAR 790°LAT. 6096

DATE COMPLETED _____

DEP. 5918PURPOSE Development planningLENGTH 39.0ELEV. 5687WORKING 303 RaiseSECTION 6100

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 14.0	grn chl sch w ser'c shreds & qtz - carb strc & lenses., no min.				
14.0 - 39.0	f.g. grn sch grs w few qtz - carb strc; calc.				

LOGGED BY J.D.B.HOLE NO. U-A26

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A95BEARING S64EDIP AT COLLAR 715°LENGTH 146.0LAT. 6064DEP. 6048ELEV. 5833

DATE COMPLETED _____

PURPOSE To locate ore above fault
in raise.SHAFT 1LEVEL 200WORKING 207 RaiseSECTION 6075

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 28.0	chl grs sch w a few qtz - pk calc strcs., bx zone 16.5 - 17.5 may indicate fault;																												
28.0 - 53.0	grn chl sch w qtz & pk calc strcs., fault w 1/2" gouge 39.5., mud seam reported 43.0 - 44.0.,																												
53.0 - 84.0	grn chl sch w few qtz-carb strcs., fault slips 65.0, 73.0, 75.0, 83.5.,																												
84.0 - 106.0	grn ser'c chl sch w qtz strcs & lenses., minor local min.,																												
106.0 - 114.0	ser'c chl sch w qtz strcs & minor scat py																												
114.0 - 118.5	50% qtz in ser sch., part min-w py & aspy	3495	4.5	.29																									
118.5 - 146.0	grn ser'c chl sch w local minor min., t.s. 129.0 - 132.0	3496	3.0	.31																									
	<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>114.0</td><td>118.5</td><td>4.5</td><td>.29</td><td>-</td><td></td></tr> <tr> <td>129.0</td><td>132.0</td><td>3.0</td><td>.31</td><td>-</td><td></td></tr> </table>			CALC. GRADE				From	To	C.L.	Uncut	Cut		114.0	118.5	4.5	.29	-		129.0	132.0	3.0	.31	-					
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
114.0	118.5	4.5	.29	-																									
129.0	132.0	3.0	.31	-																									

LOGGED BY J. D. B.HOLE No. U-A95

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B94BEARING EastDIP AT COLLAR Hor.LENGTH 385.0LAT. 12,057DEP. 6,868ELEV. 5,901

DATE COMPLETED _____

PURPOSE Development layoutSHAFT No. 2LEVEL 100WORKING 101 X-CSECTION 50 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.5	lt gry pore bx shear zone w qutz lenses; neg min	2876	4.5	.02	
4.5 - 9.0	20% qutz & as above w appreciable aspy & py., tr gry min	2877	4.5	.16	
9.0 - 13.0	50% qutz & bx qutz w wte carb in wte ser shearing; local py, aspy & tr gry min	2878	4.0	.06	
13.0 - 19.0	as above; but more qutz & gry min	2879	6.0	.10	
19.0 - 24.0	20% qutz in wte porcel ser sch; minor py, aspy, & gry min	2880	5.0	.20	
24.0 - 27.0	Yellowish silic qutz - ser sch w qutz lenses & retic carb., min w py & aspy	2881	3.0	.10	
27.0 - 33.0	qutz - ser sch w qutz - carb lenses; scat py; minor aspy	2882	6.0	.02	
33.0 - 36.0	100% bull qutz followed by 1.5' well min w py & aspy; possible v.g.	2883	3.0	1.72)	
36.0 - 40.0	Yellowish silic ser sch w dissem py., local aspy	2884	4.0	.15)	
40.0 - 49.5	dk gry buff ser sch w some elastic struct., neg min				
49.5 - 53.0	Yellow silic ser sch w dissem py; local aspy.,	2885	3.5	.05	
53.0 - 60.0	dk gry ser sch w minor qutz & min				
60.0 - 62.5	qutz lenses in silic ser sch., scat py; minor aspy	2886	2.5	.01	

LOGGED BY J.D.B.HOLE No. U-B94

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
62.5 - 68.0	80% qutzz & retic carb in ser sch sparingly min w py & aspy; some bx qutzz	2887	5.5	.14	
68.0 - 71.0	bx qutzz w retic carb in Yellowish silic ser sch., sparingly min., tr sp; possible fault at 71.0	2888	3.0	.38	
71.0 - 126.0	f.g. gry grn grs sch w tan alt fl., calc after 80.0; ser'c w frag appear after 102.0; narrow qutzz strss after 108; sharb cont 126.0 (possible fault)				
126.0 - 127.0	silic ser sch w qutzz - carb lenses min w py & aspy	2899	1.0	.15	
127.0 - 131.0	90% wte qutzz w carb., ser'c resid sparingly min w py & aspy	2900	4.0	.09	
131.0 - 140.0	grn - gry ser sch w qutzz - carb strss; minor min; t.s. of sect w Yellow silic ser sch w abund and dissem py 135.0 - 137.0	3451	2.0	.05	
140.0 - 141.0	porcel ser sch; sparing min	3452	1.0	.09	
141.0 - 145.0	30% qutzz & carb in partly silic ser sch; minor py & aspy	3453	4.0	.14)	
145.0 - 148.0	silic ser sch w qutzz & carb strss; minor py & aspy	3454	3.0	.17)	
148.0 - 149.5	40% qutzz in ser sch well min w gry min & py	3455	1.5	.19)	
149.5 - 154.0	90% qutzz dk gry sparingly min w gry min; 2 sect w considerv.g. local sp.	3456	4.5	5.00)	
154.0 - 159.0	30% qutzz lenses in ser sch carrying abund black streaks aspy, local gry min., & sp	3457	5.0	.46)	
159.0 - 161.5	silic ser sch w minor aspy	3458	2.5	.18)	
161.5 - 234.0	gry ser - chl sch., minor qutzz strss & neglic min; minute tan lent alt fl.,				
234.0 - 236.0	qutzz strss in ser sch min w py & aspy	3459	2.0	.08	
236.0 - 238.0	chl - ser sch w brn lent alt fl; 14" core ground				

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-493BEARING EastDIP AT COLLAR Horiz.LENGTH 38.0LAT. 5700DEP. 5812ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definition.SHAFT 1LEVEL 325WORKING 302-8SECTION 5700

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 9.0	gry chl sch w few qtz - carb str & lenses; minor slip 6.0				
9.0 - 38.0	f.g. grs sch w local flow bx sect; calc.				

LOGGED BY J.D.B.HOLE No. U-493

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B92BEARING EastDIP AT COLLAR -15°LENGTH 28.0LAT. 12,047DEP. 6,857ELEV. 5,901

DATE COMPLETED _____

PURPOSE To test water flowSHAFT 2LEVEL 100WORKING StationSECTION 0025

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				OZ./TON	OZ./TON																		
0 - 1.5	chl sch marking fault zone																						
1.5 - 5.0	40% qtz w carb & local silic ser sch min w aspy & scat py	2865	3.5	.12)																			
5.0 - 13.0	30% porcel qtz lenses in ser sch min w disseminated py; local wuggy carb	2866	8.0	.10)																			
13.0 - 20.0	90% qtz w tr aspy & carb veinlets carrying gry min; local sp	2867	7.0	.11)																			
20.0 - 22.5	as above., less min	2868	2.5	.04)																			
22.5 - 26.0	60% qtz in ser sch; minor min	2869	3.5	.14)																			
26.0 - 28.0	60% qtz in ser sch; minor scat py & aspy; tr gry min flow of water at 22.0'	2870	2.0	.33)																			
<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.I.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>1.5</td><td>28.0</td><td>26.5</td><td>.12</td><td>.11</td><td></td></tr> </table>								CALC. GRADE				From	To	C.I.	Uncut	Cut		1.5	28.0	26.5	.12	.11	
		CALC. GRADE																					
From	To	C.I.	Uncut	Cut																			
1.5	28.0	26.5	.12	.11																			

LOGGED BY J.D.B.HOLE No. U-B92

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B91BEARING EastDIP AT COLLAR Horiz.LENGTH 17.0LAT. 12,047DEP. 6,857ELEV. 5,901

DATE COMPLETED _____

PURPOSE To test water flowSHAFT 2LEVEL 100WORKING StationSECTION 0025

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 3.5	alt chl ser marking fault zone				
3.5 - 7.0	porcel ser sch w qtz lenses., minor min	2871	3.5	.01	
7.0 - 10.0	50% qtz in silic ser sch., local sect py	2872	3.0	.15)	
10.0 - 15.0	as above w ruggy carb str & increasing py	2873	5.0	.13)	
15.0 - 17.0	90% qtz w patches vte carb., local sect py & gry min., minor aspy Water flow at 10 feet	2874	2.0	.05	
<div> <div> CALC. GRADE</div> <div> <div>From</div> <div>To</div> <div>G.I.</div> <div>Uncont</div> <div>Cont</div> </div> <div> 7.0 15.0 8.0 .14 .14 </div> </div>					

LOGGED BY J.D.B.HOLE No. U-B91

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A90BEARING N37½ EDIP AT COLLAR Horiz.LENGTH 81.0LAT. 5592DEP. 5888ELEV. 5806

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 202-SSECTION 5600

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 38.5	chl - ser sch w qutz strs; carb possible fault at 10.2' minor min				
38.5 - 42.3	35% qutz in ser sch; local py & aspy	2846	3.8	.07	
42.3 - 46.5	ser sch w qutz strs, neg min				
46.5 - 51.3	40% qutz in ser sch, local py & aspy	2847	4.8	.02	
51.3 - 68.0	chl - ser sch w qutz strs, minor min				
68.0 - 81.0	chl sch w qutz, brown alt. flocks, wuggy carb vein at 70.2'				

LOGGED BY D. N.HOLE No. U-A90

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-489BEARING S37¹/₂WDIP AT COLLAR Horiz.LENGTH 31.0LAT. 5585DEP. 5883ELEV. 5806

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 202-SSECTION 5575

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 31.0	chl - ser sch w gutz, minor min 4.3' Ground Core - END OF HOLE -				

LOGGED BY J.D.B.HOLE No. U-489

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A-88BEARING WestDIP AT COLLAR Horiz.LENGTH 100.0LAT. 5750DEP. 5910ELEV. 5806

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 200WORKING 202-SSECTION 5750

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.8	60% qutz in ser sch well min w py & aspy 1.0' ground core	2833	6.8	.72)	
6.8 - 16.2	50% qutz in ser sch min w py & aspy 1.7' ground core	2834	9.4	.58)	
16.2 - 25.0	30% qutz in ser sch min w py & aspy 2.6' ground core	2835	8.8	.05	
25.0 - 27.6	40% qutz in ser sch., min w py & aspy	2836	2.6	.16	
27.6 - 38.5	20% qutz in chl - ser sch, minor min 3.7' ground core	2837	10.9	.01	
38.5 - 40.0	50% qutz in ser sch min w py & aspy	2838	1.5	1.11)	
40.0 - 48.0	40% qutz in ser sch min w py & aspy 3.1' ground core	2839	8.0	.37)	
48.0 - 58.7	50% qutz in ser sch; min w py & aspy 2.1' ground core	2840	10.7	.63)	
58.7 - 64.0	30% qutz in chl-ser sch, local min 1.7' ground core	2841	5.3	.09)	
64.0 - 80.0	chl-ser sch w qutz strs & neglig min.,				
80.0 - 88.0	f.g. gry-grn sch grs; calc strs.				
88.0 -100.0	f.g. mass gry grn grs., calc.				

LOGGED BY D. M.HOLE No. U-A-88

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B87BEARING EastDIP AT COLLAR Horiz.LENGTH 30.0LAT. 12,047DEP. 6,857ELEV. 5,901

DATE COMPLETED _____

PURPOSE Initial developmentplanning, No. 2 Shaft.SHAFT 2LEVEL 100WORKING StationSECTION 0025

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																
				oz./TON	oz./TON															
0 - 2.0	dk grn grs sch w brn alt fl & red hem alt.																			
2.0 - 4.0	fault zone w qtz - carb strcs & red hem alt., green gouge at 3.0																			
4.0 - 5.0	qtz strcs in chl sch; local py																			
5.0 - 7.5	30% qtz strcs in ser sch; part porcel & possibly silicif; minor py & grn micas; local fault slip 6.0	2802	2.5	.04																
7.5 - 11.0	70% qtz w ser'c resid; coat py & minor aspy	2803	3.5	.18)																
11.0 - 14.5	60% qtz w ser'c resid., part porcel., minor min	2804	3.5	.17)																
14.5 - 19.5	90% qtz w local aspy & py; small amounts of carb., & tr gry min	2805	5.0	.16)																
19.5 - 24.5	as above - part of qtz more vitreous	2806	5.0	.10)																
24.5 - 30.0	lte porcel shear zone w qtz lenses & minor min - py, aspy	2875	5.5	.19)																
<div><div></div><table><thead><tr><th></th><th></th><th></th><th>calc. grade</th><th></th></tr><tr><th>From</th><th>To</th><th>G.L.</th><th>uncut</th><th>cut</th></tr></thead><tbody><tr><td>7.5</td><td>30.0</td><td>22.5</td><td>.15</td><td>.15</td></tr></tbody></table></div>									calc. grade		From	To	G.L.	uncut	cut	7.5	30.0	22.5	.15	.15
			calc. grade																	
From	To	G.L.	uncut	cut																
7.5	30.0	22.5	.15	.15																

LOGGED BY J.D.R.HOLE No. U-B87

HOLE No. U-A-86

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A85
 BEARING West
 DIP AT COLLAR Horiz.
 LENGTH 100.0

LAT. 5700
 DEP. 5804
 ELEV. 5677

DATE COMPLETED _____
 PURPOSE Ore definition

SHAFT 1
 LEVEL 325
 WORKING 302-S
 SECTION 5700

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
- 19.3	chl - ser sch w qtz strcs; minor min vuggy carb vein at 19.3				
19.3 - 21.2	50% qtz in ser sch, min w py & aspy	2849	1.9	.35)	
21.2 - 26.6	60% qtz in ser sch; min w py & aspy 1.1' ground core	2850	5.4	.76)	
26.6 - 31.8	50% qtz in ser sch min w py & aspy 1.6' ground core	2851	5.2	.12)	
31.8 - 35.1	30% qtz in ser sch, local min 0.9' ground core	2852	3.3	.04	
35.1 - 43.0	40% qtz in ser sch; min w py & aspy 2.8' ground core	2853	4.9	.06	
43.0 - 49.9	50% qtz in ser sch; min w py & aspy 2.3' ground core	2854	6.9	.17	
49.9 - 51.5	30% qtz in ser sch; local min	2855	1.6	.03	
51.5 - 81.5	chl - ser sch w qtz strcs; local min 6.3' Ground Core T.S. 63.2 - 64.4 - 40% qtz, min w py & aspy	2856	1.2	.07	
81.5 - 84.4	50% qtz in ser sch; min w py & aspy	2857	2.9	.59	
84.4 - 100.0	chl - ser sch w qtz & carb - minor min				
		CALC. GRADE			
		From	To	C.I.	
		19.3	31.8	12.5	
		43.0	49.9	6.9	
		81.5	84.4	2.9	
				Uncut	Cut
				.43	.27
				.17	--
				.59	--

LOGGED BY D. H.

HOLE No. U-A85

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A-84BEARING EastDIP AT COLLAR Horiz.LENGTH 50.0LAT. 5650DEP. 5779ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5650

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 10.5	chl sch w qutz lenses & str; no sig min	2807	1.9	1.15																			
10.5 - 12.4	chl sch w qutz str; local py & aspy																						
12.4 - 25.0	chl sch w qutz; calc																						
25.0 - 50.0	m.g. grs sch; calc.																						
- END OF HOLE -																							
<table><tr><td></td><td></td><td></td><td>Calc. Grade</td><td></td><td></td></tr><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Uncut</u></td><td><u>Cut</u></td><td></td></tr><tr><td>10.5</td><td>12.4</td><td>1.9</td><td>1.15</td><td>-</td><td></td></tr></table>									Calc. Grade			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		10.5	12.4	1.9	1.15	-	
			Calc. Grade																				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																			
10.5	12.4	1.9	1.15	-																			

LOGGED BY D.M.HOLE No. U-A-84

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A-83BEARING WestDIP AT COLLAR Horiz.LENGTH 57'LAT. 5650DEP. 5771ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5650

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				OZ./TON	OZ./TON																								
0 - 2.1	30% qtz in ser sch min w py & aspy	2801	2.1	.04																									
2.1 - 57.0	chl sch w qtz calc; minor local rin possible fault in vuggy vein at 36.5'																												
57.0 - 71.0	grs sch w qtz & calc 1.3' ground core																												
71.0 - 119.0	chl sch w qtz str; local min; vuggy carb vein at 78.5' T. S. 86.5 - 87.5 11.2' ground core	2842	1.0	.10																									
119.0 - 128.0	ser - chl sch - 40% qtz, local min 3.9' ground core	2843	9.0	.02																									
128.0 - 135.0	90% qtz; min in sch remnants 3.2' ground core	2844	7.0	.13																									
135.0 - 137.0	30% qtz in ser - chl sch, minor min.	2845	2.0	.01																									
137.0 - 162.0	chl sch w qtz & carb; minor min																												
162.0 - 172.0	chl sch w calc str																												
<table> <tr> <th colspan="2"></th><th colspan="2">CALC. GRADE</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>86.5</td><td>87.5</td><td>1.0</td><td>.10</td><td>-</td><td></td></tr> <tr> <td>128.0</td><td>135.0</td><td>7.0</td><td>.13</td><td>-</td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		86.5	87.5	1.0	.10	-		128.0	135.0	7.0	.13	-	
		CALC. GRADE																											
From	To	C.L.	Uncut	Cut																									
86.5	87.5	1.0	.10	-																									
128.0	135.0	7.0	.13	-																									

LOGGED BY J.D.B.HOLE No. U-A83

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A-82
 BEARING West
 DIP AT COLLAR Horiz.
 LENGTH 241.5

LAT. 5745
 DEP. 5801
 ELEV. 5677

DATE COMPLETED _____
 PURPOSE Ore definition

SHAFT 1
 LEVEL 325
 WORKING 302-S
 SECTION 5750

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 29.4	grn chl sch, qutzz strss; calc; minor min; blacky core; bx qutzz & vuggy veinlets 28.0 suggest fault				
29.4 - 34.6	50% qutzz in ser sch; min w py & aspy	2808	5.2	.49	
34.6 - 49.6	grn chl sch w qutzz strss; meg min t.s. 45.0 - 45.5	2826	0.5	.39	
49.6 - 53.0	30% qutzz lenses in ser sch; min w py & aspy	2809	3.4	.46	
53.0 - 71.0	grn chl sch to sch grs qutzz strss; minor min; 60% qutzz carb strss 65.0 - 71.0				
71.0 - 88.5	40% qutzz in ser sch min w py & aspy Ground Core 0.8' between 71-74' 1.4' " 80-85' 1.3' " 85-90'	2810	17.5	.20	
88.5 - 94.0	chl - ser sch w small qutzz lenses & minor min; 16" core ground	2820	5.5	.02	
94.0 - 98.5	as above; but w short sect. ore-type min; 2' core ground	2821	4.5	.06	
98.5 - 105.0	20% qutzz lenses & strss in chl - ser sch min w py & local aspy; 14" core ground	2822	6.5	.16	
105.0 - 112.5	ser - chl sch w qutzz lenses & strss; minor min; 2' core ground	2823	7.5	.01	
112.5 - 119.5	45% qutzz in chl - ser sch; local py & aspy - poor quality ore type min; 15" core ground	2824	7.0	.12	

LOGGED BY D.M. & J.D.B.

HOLE No. U-A-82

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS																																																	
				oz./TON	oz./TON																																																
119.5 - 124.5	silicil ser sch min w dissemin py & cut by qtz strcs carrying minor aspy	2825	5.0	.11)																																																	
124.5 - 132.5	55% qtz in ser sch min w scat py & minor aspy; local sect 14" chl-ser sch; 8" core ground; poor quality min	2827	8.0	.06																																																	
132.5 - 143.5	ser-chl sch w numerous qtz strcs & lenses; minor min; 20" core ground																																																				
143.5 - 147.5	60% qtz incl bx qtz; local py & minor aspy	2828	4.0	.08																																																	
147.5 - 200.0	chl-ser sch w qtz strcs. - no sig min 16.7' core ground																																																				
200.0 - 241.5	m.g. sl sch grs w calc & qtz 8.2' core ground																																																				
- END OF HOLE -																																																					
<table> <tr> <th colspan="2"></th><th colspan="2">Calc. Grade</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>29.4</td><td>34.6</td><td>5.2</td><td>.49</td><td>-</td><td></td></tr> <tr> <td>45.0</td><td>45.5</td><td>0.5</td><td>.39</td><td>-</td><td></td></tr> <tr> <td>49.6</td><td>53.0</td><td>3.4</td><td>.46</td><td>-</td><td></td></tr> <tr> <td>71.0</td><td>88.5</td><td>17.5</td><td>.20</td><td>-</td><td></td></tr> <tr> <td>98.5</td><td>105.0</td><td>6.5</td><td>.16</td><td>-</td><td></td></tr> <tr> <td>112.5</td><td>124.5</td><td>12.0</td><td>.10</td><td>.10</td><td></td></tr> </table>								Calc. Grade				From	To	C.L.	Uncut	Cut		29.4	34.6	5.2	.49	-		45.0	45.5	0.5	.39	-		49.6	53.0	3.4	.46	-		71.0	88.5	17.5	.20	-		98.5	105.0	6.5	.16	-		112.5	124.5	12.0	.10	.10	
		Calc. Grade																																																			
From	To	C.L.	Uncut	Cut																																																	
29.4	34.6	5.2	.49	-																																																	
45.0	45.5	0.5	.39	-																																																	
49.6	53.0	3.4	.46	-																																																	
71.0	88.5	17.5	.20	-																																																	
98.5	105.0	6.5	.16	-																																																	
112.5	124.5	12.0	.10	.10																																																	

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-A-81
 BEARING East
 DIP AT COLLAR Horiz.
 LENGTH 25.0

LAT. 5843
 DEP. 5859
 ELEV. 5677

DATE COMPLETED _____
 PURPOSE Ore definition

SHAFT 1
 LEVEL 325
 WORKING 302-S
 SECTION 5850

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 0.8	60% qtz in ser sch, min w py & aspy	2793	0.8	1.10	
0.8 - 8.7	30% qtz in ser sch, min locally w py & aspy Ground core 1.6 between 0 - 5 1.0 " 5 -10	2794	7.9	.13	
8.7 - 15.1	chl - ser sch w qtz lenses; minor min Ground core 2.1 between 10.0 - 16.0				
15.1 - 16.0	40% qtz in ser sch; min w py & aspy	2795	0.9	.02	
16.0 - 25.0	chl sch w qtz strs Ground core 1.3 between 16.0 - 20.0 0.4 " 20.0 - 25.0				
- END OF HOLE -					
		CALC. GRADE			
		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u> <u>Cut</u>
		0	8.7	8.7	.22 .14

LOGGED BY D. M.

HOLE No. U-A-81

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A-80
 BEARING West
 DIP AT COLLAR Horiz.
 LENGTH 24.0

LAT. 5843
 DEP. 5849
 ELEV. 5677

DATE COMPLETED _____
 PURPOSE Qz definition

SHAFT 1
 LEVEL 325
 WORKING 302-S
 SECTION 5850

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	20% qtz in ser-chl sch; minor min; possible fault in vuggy carb. vein 4.0'	2791	4.0	.01	
4.0 - 7.8	30% qtz in ser sch; local py & aspy	2792	3.8	.02	
7.8 - 24.0	chl sch; calc;				
- END OF HOLE -					

LOGGED BY D. M.

HOLE No. U-A-80

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE NO. U-A-79BEARING EastDIP AT COLLAR Horiz.LENGTH 25.0LAT. 5900DEP. 5874.5ELEV. 5677

DATE COMPLETED _____

PURPOSE Of definitionSHAFT 1LEVEL 325WORKING 302-SSECTION 5900

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS											
				oz./TON	oz./TON										
0 - 8.0	40% qutz in ser sch; min w py & aspy Ground core 1.3 between 0-5.0 .8 " 5.0-8.0	2790	8.0	.39											
8.0 - 25.0	chl sch w qutz strs; calc														
	- END OF HOLE -														
	<table><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Calc. Grade</u> <u>Uncut</u></td><td><u>Cut</u></td></tr><tr><td>0</td><td>8.0</td><td>8.0</td><td>.39</td><td>.39</td></tr></table>	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Calc. Grade</u> <u>Uncut</u>	<u>Cut</u>	0	8.0	8.0	.39	.39				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Calc. Grade</u> <u>Uncut</u>	<u>Cut</u>											
0	8.0	8.0	.39	.39											

LOGGED BY D. M.HOLE NO. U-A-79

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-A-78

BEARING West

DIP AT COLLAR Horiz.

LENGTH 26.0 (37.5)

LAT. 5900

DEP. 5865.5

ELEV. 5677

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 1

LEVEL 325

WORKING 302

SECTION 5900

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 5.0	60% qutzz in ser sch; min w py & aspy Ground core 0.5 between 0-5.0	2788	5.0	.37																			
5.0 - 9.0	30% qutzz lenses in ser-chl sch, local min	2789	4.0	.22																			
9.0 - 26.0	chl sch w qutzz strss & lenses; calc; no sign min			.9																			
- END OF HOLE -																							
<table><tr><th colspan="2"></th><th colspan="2">GRADE</th><th colspan="2"></th></tr><tr><th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th><u>Uncut</u></th><th><u>Cut</u></th><th></th></tr><tr><td>0</td><td>9.0</td><td>9.0</td><td>.29</td><td>.29</td><td></td></tr></table>								GRADE				<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		0	9.0	9.0	.29	.29	
		GRADE																					
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																			
0	9.0	9.0	.29	.29																			

LOGGED BY D. M.

HOLE No. U-A-78

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
207.0 - 214.0	as above	16765	7.0	.15	
214.0 - 221.0	chl ser sch w 20% qtz carb banded weak arspy & py	16766	7.0	.14	
221.0 - 228.0	as above	16767	7.0	.03	
228.0 - 235.0	as above	16768	7.0	.03	
235.0 - 241.0	chl ser sch - w min qtz carb				
241.0 - 248.0	chl ser sch w 20% qtz carb weak arspy & py	16773	7.0	.08	
248.0 - 280.5	chl sch w min ser & qtz carb				
280.5 - 286.0	chl ser w 20% qtz carb weak arspy & py	16774	5.5	.05	
286.0 - 363.0	chl sch w min qtz carb str breccia in sections				
363.0 - 371.5	chl sch w min ser & 20% qtz carb, min narrow bands py & arspy	16778	8.5	.02	
<u>Dip Tests</u>					
	<u>Footage</u>	<u>Read</u>	<u>Corr.</u>		
	150	0	0		
	300	0	0		

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
26.0 - 39.0	chl sch w min ser & qtz carb some breccia, min py				
39.0 - 44.0	chl ser sch w 20% qtz carb few bands w weak arspy & py	16737	5.0	.05	
44.0 - 51.0	chl sch w min ser & qtz carb weak arspy & py	16738	7.0	.03	
51.0 - 58.0	as above	16739	7.0	.03	
58.0 - 62.0	chl sch, min qtz carb, little py	16740	4.0	.06	
62.0 - 64.0	chl sch dk green, min qtz carb str				
64.0 - 67.0	grs sch, min chl, buff snfl alt				
67.0 - 74.0	chl sch, w min qtz carb				
74.0 - 78.0	chl sch w min ser & qtz carb				
78.0 - 84.0	grs sch, min chl				
84.0 - 88.0	chl ser w min qtz carb & py				
88.0 - 105.0	chl sch w min ser, partly brecciated				
105.0 - 177.0	chl grs sch, min qtz carb w brecciation				
177.0 - 182.0	60% qtz carb w ser sch, weak py & arspy	16741	5.0	.14	
182.0 - 189.0	as above fair arspy & py	16742	5.0/7.0	.13	
189.0 - 191.0	chl sch w min ser & qtz carb	16761	2.0	.12	
191.0 - 192.5	50% qtz carb w ser sch fair arspy & py	16762	1.5	.33	
192.5 - 200.0	chl ser sch w min qtz carb & py	16763	7.5	.06	
200.0 - 207.0	30% qtz carb, w chl ser sch, weak arspy & py	16764	7.0	.05	

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-A-77

BEARING -----

DIP AT COLLAR 790°

LENGTH 68.0

LAT. 5950

DEP. 5990

ELEV. 5810

DATE COMPLETED -----

PURPOSE Ore definition

SHAFT 1

LEVEL 200

WORKING 202-S

SECTION 5950

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS													
				OZ./TON	OZ./TON												
0 - 28.8	grn chl sch w tan alt. fl & qutz; calc																
28.8 - 28.9	breccia - fault																
28.9 - 33.0	grn chl sch w qutz; minor min																
33.0 - 41.0	35% qutz in ser sch; py & aspy	2796	8.0	.02													
41.0 - 48.4	30% qutz in ser sch; py & aspy	2797	7.4	.02													
48.4 - 56.5	60% qutz in ser sch, min w py & aspy; possible fault at 51.1 in vuggy carb vein	2798	8.1	.25													
56.5 - 62.2	50% qutz in ser sch; min w py & aspy	2799	5.7	1.10													
62.2 - 66.0	ser - chl sch w qutz lenses, local min	2800	3.8	.15													
66.0 - 68.0	chl sch w qutz strs																
- END OF HOLE -																	
<table> <tr> <th>From</th><th>To</th><th>C.L.</th><th>CALC. GRADE</th><th>Uncut</th><th>Cut</th></tr> <tr> <td>48.4</td><td>66.0</td><td>17.6</td><td>.50</td><td>.39</td><td></td></tr> </table>						From	To	C.L.	CALC. GRADE	Uncut	Cut	48.4	66.0	17.6	.50	.39	
From	To	C.L.	CALC. GRADE	Uncut	Cut												
48.4	66.0	17.6	.50	.39													

LOGGED BY D. M.

HOLE No. U-A-77

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE NO. U-A-76BEARING S 44° 41' WDIP AT COLLAR Horiz.LENGTH 43.0'LAT. 5693DEP. 5808ELEV. 5678

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 325WORKING 302-S

SECTION _____

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	50% qtz in ser sch; min w py & aspy Ground core 0.7 between 0-5.0	2784	5.0	.40	
5.0 - 12.3	qtz str & lenses in ser - chl sch; local min	2785	7.3	.03	
12.3 - 18.0	50% qtz in ser sch; min w py & aspy Ground core 0.6 between 15.0-18.0	2786	5.7	.36	
18.0 - 38.0	qtz str & lenses in ser-chl sch, local min				
38.0 - 42.3	40% qtz in ser sch; min w py & aspy	2787	4.3	.28	
42.3 - 43.0	qtz str in ser-chl sch				
- END OF HOLE -					
Grade					
	<u>From</u> <u>To</u> <u>C.L.</u>	<u>Cut</u>	<u>Uncut</u>		
	0 5.0 5.0	.40	.40		
	12.3 18.0 5.7	.36	.36		
	38.0 42.3 4.3	.28	.28		

LOGGED BY D. M.HOLE NO. U-A-76

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-A-75
 BEARING 5600 E
 DIP AT COLLAR Horiz.
 LENGTH 120'

LAT. 5704
 DEP. 5797
 ELEV. 5806

DATE COMPLETED _____
 PURPOSE Development planning

SHAFT 1
 LEVEL 200
 WORKING 205-W
 SECTION 5675

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 10	Dk m.g. mass grs; calc. Ground core 0.3' between 5.0-7.0'				
10 - 31.0	grn chl - sch w qutz str & lenses; no sign min. Ground core 1.8' between 7.0-11.0' 2.2' " 11.0-15.0' 1.3' " 15.0-20.0' 3.5' " 20.0-26.0' 2.8' " 26.0-31.0'				
31.0 - 35.0	30% qutz in ser sch; min w py & aspy Ground core 3.1' " 31.0-35.0'	2774	4.0	.23)	
35.0 - 40.0	60% qutz in ser sch; min w py & aspy Ground core 2.2' between 35.0-41.0'	2775	5.0	.60)	
40.0 - 44.6	30% qutz in ser sch; min w py & aspy Ground core 1.7' between 41.0-46.0'	2776	4.6	.02)	
44.6 - 46.0	60% qutz in ser sch; min w py & aspy	2777	1.4	1.02)	
46.0 - 53.0	30% qutz in ser sch, min w py & aspy	2778	7.0	.15)	
53.0 - 77.1	ser sch w qutz lenses; minor min				
77.1 - 81.0	60% qutz in ser sch; min w py & aspy	2779	3.9	.74)	
81.0 - 91.0	50% qutz in ser sch; min w py & aspy	2780	10.0	.58)	

LOGGED BY D. M.

HOLE NO. U-A-75

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
	Ground core 3.2' between 81.0-88.0'				
	0.7' " 88.0-91.0'				
91.0 - 96.9	50% qutz in ser sch min w py & minor aspy	2781	5.9	.26)	
96.9 - 105.9	30% qutz in ser - chl sch, minor py & aspy	2782	9.0	.02	
105.9 - 106.8	50% qutz in ser sch min w py & aspy	2783	1.9	.21	
106.8 - 120.0	chl - ser sch w qutz lenses				
	<div> <div> <div>From</div> <div>To</div> <div>C.L.</div> </div> <div> <div>Calc. Grade</div> <div>Uncut</div> <div>Cut</div> </div> </div> <div> <div>31.0</div> <div>53.0</div> <div>22.0</div> <div>.28</div> <div>.21</div> </div> <div> <div>77.1</div> <div>96.9</div> <div>19.8</div> <div>.51</div> <div>.51</div> </div> <div> <div>105.9</div> <div>106.8</div> <div>1.9</div> <div>.21</div> <div>---</div> </div>				

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-A-74BEARING N 68 $\frac{1}{2}$ EDIP AT COLLAR Horiz.LENGTH 62.0LAT. 6833DEP. 6383ELEV. 5805

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 204-NSECTION 6825

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 15.0	chl - ser sch w qutz lenses & minor min., calc. Core ground: 0.6' between 0-5.0' 2.0' " 5.0-10.0 0.3' " 10.0-11.0 1.4' " 11.0-15.0				
15.0 - 22.0	40% qutz in ser sch min w py & minor aspy Core ground: 2.4' between 15.0-20.0 2.1' " 20.0-25.0	2768	7.0'	.02	
22.0 - 28.0	60% qutz in ser sch min w py & aspy Core ground: 0.8' between 25.0-27.0	2769	6.0'	.07	
28.0 - 33.0	chl sch w qutz lenses minor min - broken core				
33.0 - 35.1	broken core - pos Townsite Fault				
35.1 - 47.4	m.g. grn mass grs; calc; chty ep sect, prob p.l.; hematite along fractures.				
47.4 - 62.0	m.g. grn mass grs., calc, - END OF HOLE -				

LOGGED BY D. M.HOLE No. U-A-74

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-A-73BEARING S 17 EDIP AT COLLAR Horiz.LENGTH 25.0LAT. 6825DEP. 6380ELEV. 5806

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 204-NSECTION 6825

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 25.0	chl - ser sch w qutz lenses, minor min, calc. - END OF HOLE -				

LOGGED BY D. M.HOLE No. U-A-73

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-A-72BEARING N 17 WDIP AT COLLAR Horiz.LENGTH 49.0LAT. 6834DEP. 6377ELEV. 5806

DATE COMPLETED _____

PURPOSE Development planningSHAFT 1LEVEL 200WORKING 204SECTION 6825

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 12.1	grn chl - ser sch in qutz lenses Core ground: 5.5' between 0-7'				
12.1 - 13.3	30% qutz lenses in chl - ser sch; min w py & aspy	2767	1.2'	.05	
13.3 - 49.0	qutz lenses in chl ser sch, minor min Core ground: 0.8' between 11.0-16.0 1.3' " 16.0-21.0 0.7' " 21.0-25.0 0.7' " 25.0-28.0 0.2' " 32.0-36.0 0.7' " 36.0-41.0 1.1' " 44.0-48.0 0.2' " 48.0-49.0 5.7'				

LOGGED BY D. M.HOLE No. U-A-72