

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. UE-239
BEARING N51W
DIP AT COLLAR Hor.
LENGTH 46.0

LAT. 12,661
DEP. 7,297
ELEV. 5,753

DATE COMPLETED _____
PURPOSE To guide heading

SHAFT #2
LEVEL 250
WORKING B204-N
SECTION 775N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 1.0	90% qtz spar min	4497	1.0	1.82)																									
1.0 - 9.5	Qtz-carbonate lenses in gray ser sch and no sig min	4498	8.5	.01)																									
9.5 - 15.0	20% qtz-carbon in gray sil ser sch min with py minor aspy and traces of gray min	4499	5.5	.42)																									
15.0 - 16.0	50% qtz in ser sch min with py and aspy	4500	1.0	.15)																									
16.0 - 21.0	20% qtz-carbonate in gray sil ser sch impreg with lg xls of aspy	4401	5.0	.03)																									
21.0 - 26.0	As above with increasing carb.	4402	5.0	.13)																									
26.0 - 31.0	As above	4404	7.0	.14)																									
31.0 - 38.0	As above	4403	5.0	.08)																									
38.0 - 42.5	DK gray ser sch heavily impreg with py	4405	4.5	.04)																									
42.5 - 46.0	Gray chl ser sch grading into a sch grs.																												
<table><tr><th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></th></tr><tr><th></th><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th></tr><tr><td></td><td>0</td><td>1.0</td><td>1.0</td><td>1.82</td><td>-</td></tr><tr><td>Alt.</td><td>0</td><td>38.0</td><td>38.0</td><td>.17</td><td>.11</td></tr></table>									CALC. GRADE				From	To	C.L.	Uncut	Cut		0	1.0	1.0	1.82	-	Alt.	0	38.0	38.0	.17	.11
			CALC. GRADE																										
	From	To	C.L.	Uncut	Cut																								
	0	1.0	1.0	1.82	-																								
Alt.	0	38.0	38.0	.17	.11																								

LOGGED BY J.A.H.

HOLE No. UE-239

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UP-238BEARING S60WDIP AT COLLAR 43°LENGTH 55.0LAT. 12,446DEP. 7,229ELEV. 5,829

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT #2LEVEL 250WORKING 207-Rse.SECTION 550N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 8.0	Qtz stringers and lenses in gray ser sch, local thin bedding indicates sediment, minor min	4489	8.0	.02																									
8.0 - 15.0	30% Qtz and carb in ser sch min with py and aspy, local fine banding in schist	4490	7.0	.45)																									
15.0 - 21.0	40% Qtz in ser sch min with py and aspy	4491	6.0	.64)																									
21.0 - 27.0	20% Qtz in ser sch min with py and aspy	4492	6.0	.10)																									
27.0 - 34.0	50% Qtz in ser sch min with py aspy and minor gray min	4493	7.0	.09)																									
34.0 - 41.0	Qtz-carb stringers and lenses in gray ser sch spar min with py and aspy	4494	7.0	.05																									
41.0 - 48.0	As above with carb vugs	4495	7.0	.02																									
48.0 - 55.0	20% Qtz in ser sch min with py and aspy	4496	7.0	.01																									
<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>8.0</td><td>34.0</td><td>26.0</td><td>.31</td><td>.27</td><td></td></tr> <tr> <td>alt. 8.0</td><td>21.0</td><td>13.0</td><td>.53</td><td>.53</td><td></td></tr> </table>									CALC. GRADE			From	To	C.L.	Uncut	Cut		8.0	34.0	26.0	.31	.27		alt. 8.0	21.0	13.0	.53	.53	
			CALC. GRADE																										
From	To	C.L.	Uncut	Cut																									
8.0	34.0	26.0	.31	.27																									
alt. 8.0	21.0	13.0	.53	.53																									

LOGGED BY J.A.H.HOLE No. UP-238

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 237

BEARING ---

DIP AT COLLAR 490

LENGTH 78.0

LAT. 12,560

DEP. 7,216

ELEV. 5,756

DATE COMPLETED

PURPOSE Ore definition

SHAFT 2

LEVEL 250'

WORKING 204-N

SECTION 650N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																																					
				oz./TON	oz./TON																																				
0 - 3.5	30% qtz in ser sch min with py and aspy	4478	3.5	.39																																					
3.5 - 10.0	Ser sch with qtz-carb stringers and lenses and minor min	4479	6.5	.03																																					
10.0 - 15.0	As above with bx text.	4480	5.0	.01																																					
15.0 - 20.0	As above	4481	5.0	.01																																					
20.0 - 28.0	As above	4482	8.0	.24																																					
28.0 - 32.0	30% qtz in ser sch, sparingly mineralized	4483	4.0	.56																																					
32.0 - 38.0	Ser sch with alternating qtz-carbonate sections; local fine banding suggests sediments, and distinct xls of aspy are characteristic	4484	6.0	.06																																					
38.0 - 44.5	As above	4485	6.5	.09																																					
44.5 - 50.0	70% qtz and carbonate with ser resid min with py aspy sph and gray min	4486	5.5	2.95																																					
50.0 - 55.0	90% qtz and carbonate min with py aspy sph and gray min	4487	5.0	.24																																					
55.0 - 57.0	Chl - ser sch impreg with lg xls at aspy	4488	2.0	.01																																					
57.0 - 78.0	Chl - ser sch with qtz carb stringers and lenses and no sig 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.I.</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>0</td><td>3.5</td><td>3.5</td><td>.39</td><td>-</td><td></td></tr> <tr> <td>20.0</td><td>32.0</td><td>12.0</td><td>.34</td><td>.33</td><td></td></tr> <tr> <td>44.5</td><td>55.0</td><td>10.5</td><td>1.65</td><td>1.40</td><td></td></tr> <tr> <td>55.0</td><td>55.0</td><td>55.0</td><td>.44</td><td>.21</td><td></td></tr> </table>								CALC. GRADE				From	To	C.I.	Uncut	Cut		0	3.5	3.5	.39	-		20.0	32.0	12.0	.34	.33		44.5	55.0	10.5	1.65	1.40		55.0	55.0	55.0	.44	.21	
		CALC. GRADE																																							
From	To	C.I.	Uncut	Cut																																					
0	3.5	3.5	.39	-																																					
20.0	32.0	12.0	.34	.33																																					
44.5	55.0	10.5	1.65	1.40																																					
55.0	55.0	55.0	.44	.21																																					

LOGGED BY J.A.H.

HOLE No. U-B 237

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B236BEARING N60WDIP AT COLLAR 45°LENGTH 140.0LAT. 12,418DEP. 7,156ELEV. 5,753

DATE COMPLETED _____

PURPOSE Ore definition

(to probe low angle shoot)

SHAFT #2LEVEL 250'WORKING B205WSECTION 500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	Gray chl-ser sch; thin lamination suggests sediment				
5.0 - 15.0	Fine grained green grs sch with calcite stringers				
15.0 - 59.5	Med grained epid green grs; possibly amyg with local snfl alt after 28.0 and cherty epidote sections after 34.0 suggested possible pillow lava; hem slip at 45.5 suggests possible fault; locally sch after 37.0; sharp contact at 59.5				
59.5 - 69.0	Fine grained dark gray-grn sch grs mottled with calcite				
69.0 - 80.0	Fine grained compact chl-ser sch				
80.0 - 140.0	Light gray ser sch with minor qtz stringers and lenses; banded after 92.0 suggesting bedding				
	T. S. 122.0 - 124.0	4477	2.0	.02	

LOGGED BY J.A.H.HOLE No. U-B 236

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B235SHAFT No. 2BEARING --LEVEL 100DIP AT COLLAR 490LAT. 12,350

DATE COMPLETED _____

DEP. 7,277PURPOSE Ore definitionLENGTH 66.0ELEV. 5,906WORKING B103WSECTION 500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.0	Qtz lenses and stringers in ser sch min with py and minor aspy	4465	6.0	.03	
6.0 - 11.0	As above	4466	5.0	.02	
11.0 - 16.0	20% qtz and as above	4467	5.0	.08	
16.0 - 21.0	As above	4468	5.0	.05	
21.0 - 26.0	As above	4469	5.0	.26)	
26.0 - 31.0	30% qtz in ser sch min with py and aspy	4470	5.0	.67)	
31.0 - 33.0	Qtz carbonate stringers and lenses in chl-ser sch and no sig min	4471	2.0	.03	
33.0 - 38.0	Dark gray chl-ser sch with minor min	4472	5.0	.02	
38.0 - 45.0	As above with few qtz lenses	4473	7.0	.01	
45.0 - 52.0	Dark gray chl-ser sch with no sig min	4474	7.0	.01	
52.0 - 58.0	As above with qtz-carb stringers	4475	6.0	.01	
58.0 - 66.0	20% qtz in ser sch min with py and aspy; includes some slaty-like material which may be sediments; ledge reached at 66.0 Note: 1 ft. of core ground	4476	7.0/8.0	.48	
		Calc. Grade			
		From	To	C.L.	Uncut Cut
		21.0	31.0	10.0	.46 .46
		58.0	66.0	8.0	.48 --

LOGGED BY J.A.H.HOLE No. U-B 235

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B233BEARING --DIP AT COLLAR -90°LENGTH 54'LAT. 12,080DEP. 7,043ELEV. 5,898

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT #2LEVEL 100'WORKING B101-ESECTION 150N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.0	30% qtz in ser sch with minor min	4345	2.0	.06	
2.0 - 5.0	Core ground				
5.0 - 15.0	Greenish gray chl-ser sch with local fine bandings suggestive of sod				
15.0 - 27.5	f.g. grs sch with banding suggestive of sediments				
27.5 - 54.0	f.g. sch grs with local white alt flecks becoming coarse gr towards 54.0				

LOGGED BY J.A.H.HOLE No. U-B233

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-B232SHAFT #2BEARING ---LEVEL 100DIP AT COLLAR 90°LAT. 12,080DATE COMPLETED ---DEP. 7,043PURPOSE Ore definitionLENGTH 52.0ELEV. 5,906WORKING B101-ESECTION 150N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 8.5	20% qtz in sil ser sch min with py and aspy; 1.5 ft. of core ground	4343	6.5/8.0	.07	
8.5 - 35.0	Grn chl-ser sch bordering on grs sch				
35.0 - 45.0	f.g. grn grs sch				
45.0 - 52.0	f.g. grn grs				

LOGGED BY J.A.H.HOLE No. U-B232

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B231BEARING N60°WDIP AT COLLAR 45°LENGTH 200.0LAT. 12,270DEP. 7,115ELEV. 5,755

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT #2LEVEL 250WORKING E202-USECTION 350N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.5	Bl: gray-green grs sch				
6.5 - 22.0	Fine grained dark grn sch grs with anfl alt 19.5 to 22.0 and hem joints				
22.0 - 39.0	Mass to slightly sch epidote grn grs; epidote threads				
39.0 - 77.0	Fine grained green slightly sch grs; p & s texture with small white alteration flecks				
77.0 - 92.0	f.g. gr grs sch mottled with calcite				
92.0 - 102.0	f.g. to m.g. gray chl-ser sch with tan len alt flecks				
102.0 - 104.0	50% qtz in gray ser sch min with py and aspy	4344	2.0	.34	
104.0 - 121.0	Gry ser sch with qtz stringers and lenses; no sig min; hot appear suggestive of Brock tuff				
121.0 - 158.0	As above but with sil and local min and green clayene micas from 121.0; possible fault zone with hem alt at 125.0				
	T.S. - 133.0 - 134.5	4346	1.5	.02	
	T.S. - 137.5 - 140.0	4347	2.5	.03	
	T.S. - 90% qtz and carbonate with spar min 140.0 - 141.0	4348	1.0	.13	
158.0 - 161.0	80% dark qtz and carbonate with spar min including minor sph	4349	3.0	.18	
161.0 - 167.0	20% qtz in partly sil ser sch impreg with py	4350	6.0	.08)	

LOGGED BY J.A.H.HOLE No. U-B231

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS																															
				oz./TON	oz./TON																														
167.0 - 170.0	40% qtz alt with sil ser sch impreg with py	4451	3.0	.07)																															
170.0 - 176.5	50% qtz with retic carb in ser sch with minor py and aspy min	4452	6.5	.08)																															
176.5 - 188.0	Gr chl-ser sch met with qtz-carbonate																																		
188.0 - 200.0	Alt gre sch met with carbonate																																		
<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>102.0</td><td>104.0</td><td>2.0</td><td>.34</td><td>-</td><td></td></tr> <tr> <td>158.0</td><td>161.0</td><td>3.0</td><td>.13</td><td>-</td><td></td></tr> <tr> <td>161.0</td><td>176.5</td><td>15.5</td><td>.68</td><td>.08</td><td></td></tr> </table>									CALC. GRADE			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		102.0	104.0	2.0	.34	-		158.0	161.0	3.0	.13	-		161.0	176.5	15.5	.68	.08	
			CALC. GRADE																																
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																															
102.0	104.0	2.0	.34	-																															
158.0	161.0	3.0	.13	-																															
161.0	176.5	15.5	.68	.08																															

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 230

BEARING N 60 W

DIP AT COLLAR Hor.

LENGTH 121.0

LAT. 12,133

DEP. 7,158

ELEV. 5,902

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING R106-N

SECTION 250-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 21.5	Gray buff ser sch with qtz stringers and lenses; no sig min				
21.5 - 41.0	Dark gray to grn chl-ser sch				
41.0 - 56.5	Dark grn dense chl sch				
56.5 - 65.0	30% qtz in white ser sch min with py aspy and min sp	4336	8.5	.29)	
65.0 - 70.0	40% qtz lenses in ser sch min with py and aspy	4337	5.0	1.66)	
70.0 - 75.0	70% qtz in part bx qtz well min with aspy	4338	5.0	.15)	
75.0 - 78.0	Core ground	---	3.0	-	
78.0 - 82.0	30% qtz in ser sch min with py and aspy	4339	4.0	.05	
82.0 - 86.5	Ser sch with qtz stringers and lenses in part sil and impreg with py	4340	4.5	.02	
86.5 - 94.0	20% qtz in partly sil ser sch impreg with py and minor aspy	4341	7.5	.01	
94.0 - 98.5	30% qtz in ser sch	4342	4.5	.03	
98.5 - 113.0	Chl-ser sch with minor qtz and minor min				
113.0 - 121.0	Dark grn alt sch grs with calcite stringers				
		CALC. GRADE			
		<u>From</u>	<u>To</u>	<u>G.L.</u>	<u>Uncut</u> <u>Cut</u>
		56.5	75.0	18.5	.62 .45

LOGGED BY J.D.B.

HOLE No. U-B 230

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 228BEARING N 60 WDIP AT COLLAR 460°LENGTH 122.0LAT. 12,468DEP. 7,274ELEV. 5,756

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING E202/NSECTION 600-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 12.0	f.g. dk grs sch., tan lent. snfl. alt				
12.0 - 60.5	gry-grn ser. sch. with qtz and carb stringers after 113.5 and bx qtz lenses after 21.0				
	T. S. 29.0 - 34.0	4323	5.0	.02	
	At 43.0 hem zone and gouge suggestion at fault zone				
	1.5 ft. of core ground from 48.0 to 49.5				
	T. S. 52.0 - 54.0	4324	2.0	.01	
	Sil towards 60.5				
60.5 - 66.0	sil ser sch with qtz stringers and lenses min with py and aspy	4325	5.5	.03	
66.0 - 73.0	30% qtz in ser-sch min by py and aspy also traces of gray mineral, local sil.	4326	7.0	.11	
73.0 - 80.0	qutz str & lenses in sil ser sch; py & minor aspy	4329	7.0	.07	
80.0 - 89.0	ser sch w qutz lenses & minor min; banding in schist suggests possible sediment	4330	9.0	.03	
89.0 - 92.0	70% qutz-carb min w ep & gry min; may be stringer parallel to core	4331	3.0	.71)	
92.0 - 100.0	qutz-carb str in dk gry chl-ser sch; minor min	4332	8.0	.13)	
100.0 - 105.0	dk gry banded ser sch w qutz str & minor min	4333	5.0	.03)	

LOGGED BY J.A.H.HOLE No. U-B 228

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
105.0 - 112.0	30% qtz in sil ser sch min w py & aspy; tr sp & gry min; 1' core ground	4334	7.0	.12)	
112.0 - 119.0	as above	4335	7.0	.18)	
119.0 - 122.0	chl - ser sch w minor qtz-carb				
	<div>From To C.L.</div> <div>CALC. GRADE</div> <div>Uncut Cut</div>				
	66.0 73.0 7.0 .11 -				
	89.0 119.0 30.0 .18 .13				

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 227BEARING S 60 EDIP AT COLLAR -40°LENGTH 241.0LAT. 12,283DEP. 7,279ELEV. 5,902DATE COMPLETED June 15, 1947PURPOSE To explore ASD ZoneSHAFT 2LEVEL 100WORKING B106-NSECTION 450-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																				
				oz./TON	oz./TON																			
0 - 2.0	20% qtz. in ser sch; minor min	4312	2.0	.36																				
2.0 - 18.0	Gry. ser sch with qtz and carb lenses and no significant min																							
18.0 - 35.0	chl-ser sch with few qtz stringers and lenses and no sig min; becoming massive towards 35.0																							
35.0 - 129.0	Fine grained green schistose grs becoming massive by 55.0; cherty epidote sections after 56.0 and retic. epidote threads; possibly amyg. pillow lava																							
129.0 - 191.0	Fine grained, dense green, grs. sch with calcite strcs	4319	3.0	.25																				
191.0 - 205.0	chl sch with qtz stringers																							
205.0 - 214.0	chl - ser sch with qtz and carb. lenses; minor min;																							
214.0 - 217.0	sil chl-ser sch impregnated with pyrt																							
217.0 - 232.0	Grn chl-ser sch merging into chl sch towards 232.0																							
232.0 - 241.0	Fine grained, green, grs. schist																							
		<table><tr><th colspan="2"></th><th colspan="2">CALC. GRADE</th></tr><tr><th>From</th><th>To</th><th>G.L.</th><th>Uncut</th><th>Cut</th></tr><tr><td>0</td><td>2.0</td><td>2.0</td><td>.36</td><td>-</td></tr><tr><td>214.0</td><td>217.0</td><td>3.0</td><td>.25</td><td>-</td></tr></table>						CALC. GRADE		From	To	G.L.	Uncut	Cut	0	2.0	2.0	.36	-	214.0	217.0	3.0	.25	-
		CALC. GRADE																						
From	To	G.L.	Uncut	Cut																				
0	2.0	2.0	.36	-																				
214.0	217.0	3.0	.25	-																				

LOGGED BY J.A.H.HOLE No. U-B 227

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 226
BEARING -----
DIP AT COLLAR 490°
LENGTH 60.0

LAT. 12,635
DEP. 7,284
ELEV. 5,756

DATE COMPLETED June 15, 1947
PURPOSE Ore definition

SHAFT 2
LEVEL 250
WORKING 204-N
SECTION 750-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 3.5	80% qtz. min. with py. and aspy. and minor gry. min. - fault zone 2.5 to 3.5 with 1/8 inch gouge	4313	3.5	1.93																			
3.5 - 10.0	20% carb. and qtz. in sil. ser. sch.; minor min.; local large xls. of aspy	4314	6.5	.03																			
10.0 - 20.0	as above	4315	10.0	.03																			
20.0 - 25.0	as above w increasing carbonate	4316	5.0	.05																			
25.0 - 33.0	50% carb w qutz in sil ser sch min w large xls aspy	4317	8.0	.07																			
33.0 - 35.0	banded ser sch																						
35.0 - 60.0	buff chl - ser sch transitional into sch grs towards 60.0																						
<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>0</td><td>3.5</td><td>3.5</td><td>1.93</td><td>-</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	3.5	3.5	1.93	-	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	3.5	3.5	1.93	-																			

LOGGED BY J.A.H.

HOLE No. U-B226

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B225BEARING S60EDIP AT COLLAR Hor.LENGTH 79.0LAT. 12634DEP. 7288ELEV. 5754

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B204-NSECTION 750N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	qutz strs & lenses in ser sch; minor min	4307	4.0	.02	
4.0 - 8.0	as above	4308	4.0	.01	
8.0 - 31.0	grn - gry ser sch w few qutz strs & neglig min				
31.0 - 37.0	20% qutz in ser sch sparingly min w py & aspy	4309	6.0	.06	
37.0 - 44.5	ser sch w qutz strs & lenses; minor min				
44.5 - 54.0	chl-ser sch				
54.0 - 79.0	mass gry homog m.g. grs; 2' core ground 74.0 - 76.0., possible fault zone 67.0				

LOGGED BY J.D.B.HOLE No. U-B225

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B224
BEARING N60W
DIP AT COLLAR Hor.
LENGTH 36.0

LAT. 12638
DEP. 7281
ELEV. 5754

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 250
WORKING B-204N
SECTION 750N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				OZ./TON	OZ./TON																								
0 - 6.0	70% qtz. and carbonate - min with py & aspy. - with sparing mineralization	4296	6.0	1.14																									
6.0 - 12.0	as above	4297	6.0	.03																									
12.0 - 16.5	chl-ser schist with minor qutz. and carb; - impreg. with large Xls. of arsenopyrite	4298	4.5	.18																									
16.5 - 21.0	as above but with neg. qutz	4303	4.5	.06																									
21.0 - 26.0	ser. sch in part sil.; impreg. with large xls. of aspy.	4304	5.0	.07																									
26.0 - 31.0	as above but with more qtz. and carbonate	4305	5.0	.10																									
31.0 - 36.0	20% qtz. and carb. in sil. ser. sch.; min. with large xls. of aspy and fine aspy.	4306	5.0	.13																									
<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>0</td><td>12.0</td><td>12.0</td><td>.58</td><td>.45</td><td></td></tr><tr><td>12.0</td><td>36.0</td><td>25.0</td><td>.10</td><td>.09</td><td></td></tr></table>									CALC. GRADE			From	To	C. L.	Uncut	Cut		0	12.0	12.0	.58	.45		12.0	36.0	25.0	.10	.09	
			CALC. GRADE																										
From	To	C. L.	Uncut	Cut																									
0	12.0	12.0	.58	.45																									
12.0	36.0	25.0	.10	.09																									

LOGGED BY J.A.H.

HOLE No. U-B224

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B223
BEARING S60E
DIP AT COLLAR Hor.
LENGTH 44.0

LAT. 12605 DATE COMPLETED June 10/47
DEP. 7238 840.52 PURPOSE Ore definition
ELEV. 5754

SHAFT 2
LEVEL 250
WORKING B-204N
SECTION 700N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 9.0	40% qtz. in carbonate - in part breccia qtz. min. with py., aspy, and minor gray mineral	4291	9.0	.23																			
9.0 - 14.0	30% qtz. - otherwise as above	4292	5.0	.78																			
14.0 - 19.0	as above	4293	5.0	.55																			
19.0 - 24.0	20% qtz. lenses in sericite schist - bx. texture - mineralized with py. and aspy.	4294	5.0	.09																			
24.0 - 26.5	as above	4295	2.5	.46																			
26.5 - 42.0	greenish chl. - ser. schist with minor qtz. and neg. mineralization																						
42.0 - 44.0	fine grained grn. grs. schist																						
<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>26.5</td><td>26.5</td><td>.39</td><td>.35</td><td></td></tr></table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	26.5	26.5	.39	.35	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	26.5	26.5	.39	.35																			

LOGGED BY J.A.H.

HOLE No. U-B223

HOLE No. U-B222

GIANT YELLOWKNIFE GOLD MINES LIMITED

BEARING N60W

DIP AT COLLAR Hor.

LENGTH 10.0

LAT. 12610

DEP. 7228

ELEV. 5754

DATE COMPLETED June 10/47

PURPOSE Cre definition

SHAFT 2

LEVEL 250

WORKING B-104N

SECTION 700N

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS													
				oz./TON	oz./TON												
0 ~ 8.0	30% qutz w carb in ser sch min w py & aspy	4290	8.0	.42													
8.0 ~ 10.0	grn chl - ser sch																
	<table><tr><th rowspan="2">From</th><th rowspan="2">To</th><th rowspan="2">C.L.</th><th colspan="2">CALC. GRADE</th></tr><tr><th>Uncut</th><th>Cut</th></tr><tr><td>0</td><td>8.0</td><td>8.0</td><td>.42</td><td>-</td></tr></table>	From	To	C.L.	CALC. GRADE		Uncut	Cut	0	8.0	8.0	.42	-				
From	To				C.L.	CALC. GRADE											
		Uncut	Cut														
0	8.0	8.0	.42	-													

LOGGED BY J.D.B.

HOLE No. U-B222

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-B221BEARING S60EDIP AT COLLAR Hor.LENGTH 45.0LAT. 12558DEP. 7217ELEV. 5753DATE COMPLETED June 9, 1947PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B-204NSECTION 650N

CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 21.5	compact, gray-green, chlorite-sericite schist with increase qtz. lenses towards 21.5 - characterized by tear-drop like lenses suggesting amyg. structure				
21.5 - 25.0	20% qtz. lenses in sericite schist - mineralized with aspy and pyrite	4287	3.5	.02	
25.0 - 30.0	30% qtz. otherwise as above	4288	5.0	.01	
30.0 - 35.0	sericite schist with qtz lenses and minor mineralization	4289	5.0	.01	
35.0 - 45.0	gray, compact chlorite sericite schist with a few qtz. lenses, and no significant mineralization				

LOGGED BY J.A.H.HOLE No. U-B221

HOLE No. U-B 220

BEARING N 60 W

DIP AT COLLAR Hor.

LENGTH 30.0

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

LAT. 12564

DEP. 7208

ELEV. 5753

DATE COMPLETED _____

PURPOSE ore definition

SHAFT 2

LEVEL 250

WORKING B 204 N

SECTION: 650 N

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					OZ./TON	OZ./TON
0	- 3.0	qutz strs & lenses in ser sch min w py & aspy	4283	3.0	.09	
3.0	9.0	50% qutz in ser sch min w py, aspy, sp & gry min	4284	6.0	.43	
9.0	14.0	70% qutz & as above	4285	5.0	.56	
14.0	16.5	60% qutz & as above; but less well min	4286	2.5	.17	
16.5	22.5	grn-gry chl-ser sch				
22.5	30.0	grn f.g. grs sch				
		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Calc. Grade</u>	
					<u>Uncut</u>	<u>Cut</u>
		0	16.5	16.5	.36	.35

LOGGED BY JDB

HOLE No. U-B 220

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U/B 219

BEARING N 60 W

DIP AT COLLAR Hor.

LENGTH 26.0

LAT. 12460

DEP. 7188

ELEV. 5752

DATE COMPLETED _____

PURPOSE ore definition

SHAFT 2

LEVEL 250

WORKING B 204 N

SECTION 550 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	gry chl-ser sch; possibly bufforeous 0-2.0				
5.0 9.0	60% qutz & carb min w py, aspy, sr, & gry min	4282	4.0	.93	
9.0 16.0	grn chl-ser sch w few qutz carb strs & no slg min; fault (?) 16.0				
16.0 23.0	as above; no qutz				
23.0 26.0	grn grs sch				
<div>3</div>					
		<div>Calc. Grade</div> <div>From To C.L. Uncut Cut</div> <div>5.0 9.0 4.0 .93 ---</div>			

LOGGED BY JDB

HOLE No. U-B 219

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 218BEARING N60WDIP AT COLLAR 760LENGTH 119.0LAT. 12,504DEP. 7,305ELEV. 5,756

DATE COMPLETED _____

PURPOSE Ore definition - No. 2 ShootSHAFT 2LEVEL 250WORKING B202-NSECTION 650N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 14.0	m.g. dk gry - grn sch grs grad to grs sch by 6.0; wte alt fl & local snfl.				
14.0 - 29.0	banded buff chl - ser sch; 1/8" gouge in slip 29.0				
29.0 - 30.0	ser sch w qutzz strss & lenses; no sig min				
30.0 - 37.0	as above w minor min	4266	7.0	.01	
37.0 - 40.5	" " " " "	4280	3.5	.02	
40.5 - 44.0	" " " " "	4264	3.5	.01	
44.0 - 45.0	" " " sign "	4259	1.0	.48	
45.0 - 47.0	" " " minor "	4265	2.0	.04	
47.0 - 48.5	" " " " "	4281	1.5	.02	
48.5 - 49.5	" " " " "	4267	1.0	.68	
49.5 - 53.5	" " " no sig min				
53.5 - 72.5	chl ↔ ser sch w minor qutzz & min				
72.5 - 79.0	qutzz strss & lenses in ser sch; minor min	4261	6.5	.03	
79.0 - 86.0	30% qutzz lenses in ser sch min w py & minor aspy; some banded schist	4262	7.0	.03	

LOGGED BY J.D.B.HOLE No. U-B218

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON OZ./TON																										
86.0 - 93.0	as above	4263	7.0	.03																										
93.0 - 99.0	as above	4274	6.0	.79)																										
99.0 -105.0	50% qutz & retic carb min w py, aspy	4275	6.0	2.41)																										
105.0 -109.5	60% qutz & as above w tr sp & gry min	4276	4.5	2.80)																										
109.5 -114.5	90% qutz & as above	4277	5.0	3.21)																										
114.5 -118.0	40% qutz & as above	4278	3.5	.73)																										
118.0 -119.0	qutz - carb lenses in chl - ser sch	4279	1.0	0.08																										
<div><table><tr><th colspan="3"></th><th colspan="2">CALCULATED GRADE</th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th></tr><tr><td>40.0</td><td>45.0</td><td>1.0</td><td>.48</td><td>--</td></tr><tr><td>48.5</td><td>49.5</td><td>1.0</td><td>.68</td><td>--</td></tr><tr><td>93.0</td><td>118.0</td><td>25.0</td><td>2.01</td><td>1.97</td></tr></table></div>									CALCULATED GRADE		From	To	C.L.	Uncut	Cut	40.0	45.0	1.0	.48	--	48.5	49.5	1.0	.68	--	93.0	118.0	25.0	2.01	1.97
			CALCULATED GRADE																											
From	To	C.L.	Uncut	Cut																										
40.0	45.0	1.0	.48	--																										
48.5	49.5	1.0	.68	--																										
93.0	118.0	25.0	2.01	1.97																										

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 217

BEARING ----

DIP AT COLLAR 7 90

LENGTH 139.0

LAT. 12466

DEP. 7276

ELEV. 5756

DATE COMPLETED

PURPOSE ore definition

SHAFT 2

LEVEL 250

WORKING B 202 N

SECTION 600 N

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					OZ./TON	OZ./TON
0	- 25.0	mg sch grs w butt & wte ait fl; core does not match between Box 1 & 2.				
25.0	40.0	gry chl-ser sch w minor dragt & qutz - carb lenses; minor scut py				
40.0	47.5	grn chl-ser sch				
47.5	50.0	grs sch				
50.0	50.0	1' ser sch core does not match between box 2 & 3				
50.0	114.0	ser sch orchl-ser sch; gry minor qutz & neglig min; t.s. 82.0 - 82.5 hem ait 113.0 - 114.0 suggest fault	4260	1.5	.02	
		f.s. 110.0 - 114.0	4268	4.0	.02	
114.0	119.0	Qutz strs & lenses in ser sch; minor min	4269	5.0	.01	
119.0	124.0	as above w sly more qutz & min	4270	5.0	.08	
124.0	129.0	20% qutz in ser sch min w py; minor aspy	4271	5.0	.10	
129.0	134.0	as above	4272	5.0	.09	
134.0	139.0	as above	4273	5.0	.06	
		<div> <div>From</div> <div>To</div> <div>C.L.</div> <div>119.0</div> <div>139.0</div> <div>20.0</div> </div> <div> <div>Calc. Grade</div> <div>Uncut</div> <div>Cut</div> <div>.08</div> <div>.08</div> </div>				

LOGGED BY JDE

HOLE No. U-B 217

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 216BEARING S 60 EDIP AT COLLAR 4 65LENGTH 124.0LAT. 12.501DEP. 7310ELEV. 5756

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 250WORKING B 202 NSECTION 650 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 45.0	mg to cg grs; grn; it ait fl., gry grn after 23.0 and fg after 30.0; sly sch.				
45.0 60.5	mg ait grs schw tan lent ait fl.				
60.5 77.0	chl-ser sch w qutzb-carb strs & minor local min				
77.0 79.0	30% qutzb in ser sch., minor min.	4251	2.0	.03	
79.0 86.0	ser sch w qutzb strs & lenses; minor min	4252	7.0	.03	
86.0 93.0	as above	4253	7.0	.01	
93.0 98.0	as above	4254	5.0	.01	
98.0 102.0	40% qutzb & carb min w py & aspy	4255	4.0	.04	
102.0 111.0	90% dk qutzb & retic carb; sparing sp	4256	9.0	.07	
111.0 117.0	as above but w 3' silic sch impreg w py	4257	6.0	.09	
117.0 124.0	70% qutzb w retic carb., min w py, aspy, & fr gry min.	4258	7.0	.35	
	<div> <div>From</div> <div>To</div> <div>C.L.</div> <div>Calc. Grade</div> <div>Uncut</div> <div>Cut</div> </div>				
	<div> <div>117.0</div> <div>124.0</div> <div>7.0</div> <div>.35</div> <div>---</div> </div>				

LOGGED BY JDBHOLE No. U-B 216

HOLE No. U-E215

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

SHAFT 2

BEARING _____

LEVEL 250

DIP AT COLLAR 490

LAT. 12,503

DATE COMPLETED 12/1/80

WORKING B202-N

LENGTH 131.0

DEP. 7,308

PURPOSE Ore definition

SECTION 650N

ELEV. 5,756

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 23.5	m.g. - c.g. mass alt grs				
23.5 - 28.0	m.g. - f.g. lt gry mass sch grs				
28.0 - 43.0	m.g. gry chl - ser sch; finer-grained after 33.0 w qutz strs				
43.0 - 107.0	gry ser sch w qutz - carb strs & minor local min., fine banding suggests sediment 51.0 T.S. 43.5 - 45.0; drag filled	4244	1.5	.04	
	banding after 45.0 suggests folded sediment,	4245	1.5	.01	
	T.S. 88.5 - 90.0; short silic sect impreg w py after 84.0				
107.0 - 112.0	30% qutz & carb in chl - ser sch; sparing min	3064	5.0	.14	
112.0 - 131.0	ser sch w local qutz & min; possible fault zone 125.5 & 130.0				
	From To C.L.				
		CALC. GRADE			
		Uncut Cut			
	107.0 112.0 5.0	.14 -			

LOGGED BY J.D.B.

HOLE No. U-B215

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B214
 BEARING S60E
 DIP AT COLLAR -30
 LENGTH 306.0

LAT. 12,200
 DEP. 7,232
 ELEV. 5,902

DATE COMPLETED _____
 PURPOSE To explore ASD Zone

SHAFT 2
 LEVEL 100
 WORKING B106-N
 SECTION 350N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	80% qtz min w py, aspy, sph., & gry min	4240	5.0	1.57)	
5.0 - 8.0	dense gry ser sch., no qtz or min	4241	3.0	.11)	
8.0 - 15.0	90% qtz min w py, aspy, sp, & gry min, fine v.g., 1" core w v.g. removed	4242	7.0	1.76)	
15.0 - 16.5	50% qtz min w py & aspy	4243	1.5	1.84)	
16.5 - 47.5	buff gry ser sch., locally banded; minor qtz & min; 4' core ground				
47.5 - 53.0	gry chl - ser sch; minor qtz				
53.0 - 59.5	f.g. gry grs sch				
59.5 - 101.5	f.g. grn-gry mass grs				
101.5 - 113.0	as above; but schistose; w fine bx sect; suggest flow contact				
113.0 - 125.0	alt chl - ser sch - possible flow contact zone;				
125.0 - 135.0	f.g. grs sch mottled w qtz				
135.0 - 193.0	f.g. dk grn sch grs; less alt after 170.0 w calc strcs & ep threads; possibly amyg after 187.0				
193.0 - 219.5	f.g. grn grs sch; becoming gry w calc strcs towards 208; gry chty bx 208.0 - 209.5				
219.5 - 225.0	grn chl - ser sch w minor carb				

LOGGED BY J.D.B.

HOLE No. U-B214

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
225.0 - 229.0	25% qutz in chl - ser sch locally min w py & aspy; minor bx & silic	4246	4.0	.29)	
229.0 - 234.0	35% qutz & minor carb in ser sch; local bx; min w py & aspy	4247	5.0	.53)	
234.0 - 240.0	70% qutz in ser sch min w py & aspy	4248	6.0	2.32)	
240.0 - 246.0	80% qutz in ser sch min w py & aspy	4249	6.0	2.93)	
246.0 - 251.0	as above w tr gry min & possible fine v.g., thin gouge seamon slip 251.0	4250	5.0	1.33)	
251.0 - 264.0	gry ser sch w few qutz strs & no sig min	3069	13.0	.04	
264.0 - 266.5	ser sch w qutz strs & minor local min	3062	2.5	.20)	
266.5 - 270.0	70% qutz w retic carb; considerable fine v.g.	3063	3.5	4.23)	
270.0 - 273.0	20% qutz lenses in ser sch min w py & aspy	3065	3.0	.26)	
273.0 - 277.5	70% qutz min w py, aspy & containing fine v.g.	3066	4.5	2.30)	
277.5 - 280.0	90% carbonate - probably dolom or ank; sparing min; alt by strs of late qutz carrying specks gry min	3067	2.5	.06)	
280.0 - 286.0	40% qutz in ser sch min w py & aspy; sect w carb	3068	6.0	.47)	
286.0 - 306.0	gry ser sch w qutz - carb strs & no signif min; local fine banding				
		CALC. GRADE			
		From	To	C.L.	Uncut Cut
		0	16.5	16.5	1.41 1.41
		225.0	251.0	26.0	1.61 1.49
		264.0	286.0	22.0	1.33 .90
Alternative		225.0	286.0	61.0	1.17 .90
		Dip Tests			
		Depth	Reading	Corrected	

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B213BEARING N20WDIP AT COLLAR Hor.LENGTH 32.0LAT. 12,620DEP. 7,231ELEV. 5,752

DATE COMPLETED _____

PURPOSE Probing for ore shootSHAFT 2LEVEL 250WORKING B204-NSECTION 712N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 9.5	ser sch grading into chl-ser sch; local dk qtz-carb; neg min; T.S. 50% dk qtz 6.5 - 7.5	4239	1.0	.03	
9.5 - 20.0	f.g. dk gry-grn grs sch; probable fault 20.0				
20.0 - 32.0	chl-ser sch, locally mottled w qtz-carb., may be partly sediment as indicated by fine lamellar banding				

LOGGED BY J.D.B.HOLE No. U-B213

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B212

BEARING --

DIP AT COLLAR -90

LENGTH 172.0

LAT. 12,637

DEP. 7,477

ELEV. 5,900

DATE COMPLETED _____

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING E105-W

SECTION 850N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 2.5	ser sch w qtz strs; part silic., minor min	4229	2.5	.22																			
2.5 - 19.0	banded buff ser sch., neglig min																						
19.0 - 30.0	ser's grs mottled w qtz																						
30.0 - 40.0	buff gry chl - ser sch																						
40.0 - 48.0	f.g. alt mottled grs																						
48.0 - 57.5	mottled grs sch																						
57.5 - 69.5	chl - ser sch w bz & banding suggesting possible sediment																						
69.5 - 81.0	alt mottled grs sch																						
81.0 - 100.5	chl - ser sch w sect ser's bz																						
100.5 - 163.5	ser sch w qtz strs; no sig min; local coarse aspy																						
163.5 - 172.0	m.g. dk gry mass dense rock; may be intr.																						
<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>2.5</td><td>2.5</td><td>.22</td><td>-</td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	2.5	2.5	.22	-	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	2.5	2.5	.22	-																			

LOGGED BY J.D.B.

HOLE No. U-B212

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
174.0 - 196.5	mass n.g. grn, f.g. towards 196.0 w possible chl'd edge 196.5; local snfl.,				
196.5 - 202.0	f.g. sly sch dk grn grs; minute snfl., v. f.g. at 202.0				
202.0 - 217.0	f.g. - n.g. mass dk grn grs; fg. snfl, sharp cont 217.0				
217.0 - 234.0	mass f.g. dk grn grs w ep threads				
234.0 - 260.0	f.g. grs w chty-ep sect & prom snfl alt; sharp contact at 260.0				
260.0 - 294.0	med to coarse grained gab with p & s texture with sections at snfl alt				
294.0 - 308.0	dk grn grs sch with len snfl alt 3 ft of core ground				
308.0 - 324.5	f.g. grn grs sch, 3.5 ft of core ground				
324.5 - 350.0	f.g. grn sch grs				
350.0 - 399.0	med grained grn sch grs with snfl alt				

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B211BEARING S60EDIP AT COLLAR Hor.LENGTH 32.0LAT. 12,635DEP. 7,482ELEV. 5,904

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING E105-WSECTION 850N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.0	qutz strs in ser sch; local min	4228	2.0	.01	
2.0 - 4.0	ser sch; minor qutz				
4.0 - 9.0	chl - ser sch				
9.0 - 13.0	chl sch; fault zone w talcose gouge 13.0				
13.0 - 32.0	f.g. mass heterog bx grs; sch; hem fract				

LOGGED BY J.D.B.HOLE No. U-B211

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B210
BEARING N60W
DIP AT COLLAR Hor.
LENGTH 60.0

LAT. 12,467
DEP. 7,376
ELEV. 5,905

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING B106-J1
SECTION 650N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 8.0	40% qtz & carb in ser sch min w py & apy	4222	8.0	.31																			
8.0 - 12.0	qtz str & lenses in ser sch; minor min	4223	4.0	.02																			
12.0 - 19.0	ser sch w qtz str & lenses; minor min																						
19.0 - 29.0	f.g. ser sch; carb fault slip 20.0																						
29.0 - 60.0	m.g. gry alt rx w possible resid elastic text suggest Brock tuff., on fault zone 33.0 - 34.0 w 1/4" gauge; finer grained & carb towards 60.0																						
<table><tr><td colspan="2"></td><td colspan="2">Calc. Grade</td><td colspan="2"></td></tr><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.I.</u></td><td><u>Uncut</u></td><td><u>Cut</u></td><td></td></tr><tr><td>0</td><td>8.0</td><td>8.0</td><td>.31</td><td>—</td><td></td></tr></table>								Calc. Grade				<u>From</u>	<u>To</u>	<u>C.I.</u>	<u>Uncut</u>	<u>Cut</u>		0	8.0	8.0	.31	—	
		Calc. Grade																					
<u>From</u>	<u>To</u>	<u>C.I.</u>	<u>Uncut</u>	<u>Cut</u>																			
0	8.0	8.0	.31	—																			

LOGGED BY J.D.E.

HOLE No. U-B210

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS oz./TON	
60.0 - 93.0	chl - ser sch w qutz-carb strs., locally banded & drag f., minor min 77.5 - 78.5 T.S.	5507	1.0	.28	

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 209

BEARING N 60 W

DIP AT COLLAR Hor

LENGTH 20.0

LAT. 12416

DEP. 7263

ELEV. 5905

DATE COMPLETED _____

PURPOSE One definition

SHAFT 3

LEVEL 100

WORKING EL10-N

SECTION 550 H[illegible]

LOGGED BY JLB

HOLE No. I-B 209

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-E208
BEARING S60E
DIP AT COLLAR Hor.
LENGTH 60.0

LAT. 12,411
DEP. 7,273
ELEV. 5,905

DATE COMPLETED _____
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING ELL0-N
SECTION 550N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																		
				oz./TON	oz./TON																	
0 - 4.0	30% qtz lenses in chl - ser sch; min w py & aspy	4213	4.0	.11																		
4.0 - 9.0	dk gry ser sch min w qtz & minor py	4214	5.0	.08																		
9.0 - 13.5	dk gry ser sch w minor qtz & min; 1/4" fault gouge 13.5	4215	4.5	.05																		
13.5 - 16.0	20% qtz - carb in dk gry ser sch; min w py	4216	2.5	.06																		
16.0 - 25.0	ser sch w qtz - carb strcs & lenses; minor min	4217	9.0	.07																		
25.0 - 33.0	as above	4218	8.0	.08																		
33.0 - 60.0	ser sch w minor qtz & min																					
<table><tr><th colspan="2"></th><th rowspan="2">C.I.</th><th colspan="2">CALC. GRADE</th><th></th></tr><tr><th>From</th><th>To</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>0</td><td>4.0</td><td>4.0</td><td>.11</td><td>.11</td><td></td></tr></table>								C.I.	CALC. GRADE			From	To	Uncut	Cut		0	4.0	4.0	.11	.11	
		C.I.	CALC. GRADE																			
From	To		Uncut	Cut																		
0	4.0	4.0	.11	.11																		

LOGGED BY J.D.B.

HOLE No. U-E208

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B207BEARING ---DIP AT COLLAR -90LENGTH 70.0LAT. 12,413DEP. 7,270ELEV. 5,900

DATE COMPLETED _____

PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING RL10-NSECTION 550-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 9.0	30% qtz in ser sch min w py; aspy., 3.5' core missing; minor carb	4207	5.5/9.0	.13)																			
9.0 - 19.0	as above; 2' core ground	4208	8.0/10.0	.07)																			
19.0 - 30.0	dk gry ser sch w minor qtz & min	4209	9.0/11.0	.13)																			
30.0 - 36.0	qtz str & lenses in ser sch; local py & aspy	4210	5.0/6.0	.08)																			
36.0 - 41.0	dk gry ser sch w minor qtz & min	4211	5.0	.04)																			
41.0 - 50.0	20% qtz str in chl-ser sch; local py & aspy	4212	7.0/9.0	.13)																			
50.0 - 57.0	coarsly gran alt chl - ser sch w qtz str & neglig min																						
57.0 - 70.0	coarsly gran grs sch w lent alt fl.																						
<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>50.0</td><td>50.0</td><td>.10</td><td>.10</td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	50.0	50.0	.10	.10	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	50.0	50.0	.10	.10																			

LOGGED BY J.D.B.HOLE No. U-B207

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B206SHAFT 2BEARING ---LEVEL 100DIP AT COLLAR 790LAT. 12,413

DATE COMPLETED _____

DEP. 7,270PURPOSE Ore definitionWORKING 13110-NLENGTH 40.0ELEV. 5,908SECTION 55CN

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 5.0	40% qtz min w py, aspy	4199	5.0	.07)																			
5.0 - 7.5	20% qtz lenses min w py, aspy (minor	4200	2.5	.12)																			
7.5 - 33.0	ser sch w local bx text; carb fault slip 7.5																						
33.0 - 40.0	chl - ser sch grading into grs sch																						
<table> <tr> <th colspan="3"></th><th colspan="2">CALC. GRADE</th><th></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>7.5</td><td>7.5</td><td>.09</td><td>.09</td><td></td></tr> </table>									CALC. GRADE			From	To	G.L.	Uncut	Cut		0	7.5	7.5	.09	.09	
			CALC. GRADE																				
From	To	G.L.	Uncut	Cut																			
0	7.5	7.5	.09	.09																			

LOGGED BY J.D.E.HOLE No. U-B206

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B205BEARING S60EDIP AT COLLAR -25

LENGTH _____

LAT. 12,127DEP. 7,168ELEV. 5,901

DATE COMPLETED _____

PURPOSE To test N. Ext. ASD ZoneSHAFT 2LEVEL 100WORKING B106-NSECTION 250-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 3.0	40% qutz in ser sch; py & aspy	4201	3.0	.62)	
3.0 - 7.0	ser sch w minor qutz & min	4202	4.0	.82)	
7.0 - 10.0	30% qutz in ser sch; minor min; 1' core ground	4203	3.0	.58)	
10.0 - 15.0	chl - ser sch w minor min & qutz-carb	4204	5.0	.32)	
15.0 - 19.0	40% qutz lenses in ser sch; bx type; min w py, aspy, sp & gry min	4205	4.0	.83)	
19.0 - 27.5	qutz strs & lenses in chl-ser sch., local min	4206	8.5	.37)	
27.5 - 43.5	chl-ser sch w minor qutz & minor local min				
43.5 - 67.0	lt grn to gry chl grs sch or chl sch w qutz-carb strs				
67.0 - 103.0	f.g. mass lt grn grs; bx text & chty-ep sect., hem fract; bx text predom				
103.0 - 113.0	f.g. grs sch w qutz-carb strs; in part rep weak shearing				
113.0 - 292.0	f.g. sch grs w qutz & calc., hem fract., chty-ep sect., local wt. alt fl., possibly amyg after 150; mass after 155.0, grs-qutz bx 175-182; lighter grn w retic epid after 182; finer-gr, possibly p.l. after 206; becoming alt towards 246; tan snfl after 250				
292.0 - 299.0	f.g. chl-ser sch				
299.0 - 306.0	buff ser sch., local bx text				

LOGGED BY J.D.B.HOLE No. U-B205

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
306.0 - 307.0	qutzz strss & lenses in ser sch., minor local min	4219	1.0	.06	
307.0 - 311.0	50% qutzz w carb min w py & aspy; 2' core ground	4224	4.0	.39)	
311.0 - 315.0	as above; 2 1/2' core ground	4225	4.0	.57)	
315.0 - 318.0	as above; 1 1/2' core ground	4226	3.0	.33)	
318.0 - 319.0	as above; 1 1/2' core ground	4227	1.0	.15)	
319.0 - 333.0	chl sch w neg qutzz & min				
333.0 - 352.0	f.g. grs sch w local snfl				
352.0 - 375.0	f.g. grs w retic ep threads				
<u>DIP TESTS</u>					
<u>Depth</u>	<u>Read.</u>	<u>Correct.</u>			
150	28 1/2	25 1/2			
300	25 1/2	22 1/2			
<u>CALC. GRADE</u>					
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>	
0	27.5	27.5	.54	.52	
317.0	319.0	12.0	.41	.41	

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-E204
BEARING N62 3/4E
DIP AT COLLAR Horiz.
LENGTH 32.0

LAT. 12,455
DEP. 7,279
ELEV. 5,905

DATE COMPLETED _____
PURPOSE To test ore
extension 110-W

SHAFT 2
LEVEL 100
WORKING EL10-W
SECTION 590-W

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 3.5	30% qtz lenses in ser sch., minor min	4194	3.5	.02																			
3.5 - 10.0	35% qtz & carb min w py & aspy	4195	6.5	.03																			
10.0 - 13.0	qtz stre & lenses in dk ser sch; local py.,	4196	3.0	.14)																			
13.0 - 20.0	40% qtz min w py & minor aspy; retic carb., tr sp & gry min	4197	7.0	.52)																			
20.0 - 27.0	20% qtz in partly silic ser sch; minor py & aspy; tr gry min	4198	7.0	.30)																			
27.0 - 32.0	chl - ser sch w 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>G.L.</th><th>Uncut</th><th>Cut</th><th></th></tr><tr><td>10.0</td><td>27.0</td><td>17.0</td><td>.38</td><td>.38</td><td></td></tr></table>									CALC. GRADE			From	To	G.L.	Uncut	Cut		10.0	27.0	17.0	.38	.38	
			CALC. GRADE																				
From	To	G.L.	Uncut	Cut																			
10.0	27.0	17.0	.38	.38																			

LOGGED BY J.D.B.

HOLE No. U-E204

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 203BEARING S 62³/₄ WDIP AT COLLAR Hor.LENGTH 32.0LAT. 12452DEP. 7272ELEV. 5905

DATE COMPLETED _____

PURPOSE to test ore extension110-IISHAFT 2LEVEL 100WORKING 3110-IISECTION 590 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.5.	30% qtz - carb min wpy, minor aspy, & gry min	4193	5.5	.14	
5.5 9.5	chl-ser sch w qtz lenses & neglig min				
9.5 32.0	Gry banded ser sch prob. represent sediments.				

LOGGED BY _____

HOLE No. _____

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 202SHAFT 2BEARING N 51 $\frac{1}{2}$ ELEVEL 100DIP AT COLLAR Hor.LAT. 12457

DATE COMPLETED _____

DEP. 7272PURPOSE To test oreLENGTH 35.0ELEV. 5906extension 110-NWORKING B 110-NSECTION 590 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	Ser sch - neglig. qtz & min				
5.0 24.0	Ser sch - locally banded & contorted - representing f.g. sed				
24.0 35.0	buff ser sch wbx test; possibly tuffaceous; fault slip 34.0				

LOGGED BY _____

HOLE No. 202

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 201BEARING N 4 EDIP AT COLLAR 45LENGTH 130LAT. 12101DEP. 6902ELEV. 5755

DATE COMPLETED _____

PURPOSE To test downward extanticlinal veinSHAFT 2LEVEL 200WORKING B 202-NSECTION 100 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 10.0	m.g. dk grn grs sch w wte ait fl; impreg w calc				
10.0 27.0	f.g. grn chl grs sch w calc stis; vuggy carb veinlet 27.0 suggest possible fault.				
27.0 50.0	m.g. grn-gry sch mottled w calc & minute brn ait fl; appearance suggests Brock fuff				
50.0 54.5	Chl-ser sch w ten lent ait fl 80% qtz min w py & grn chl	4169	1.5	.07	
56.0 79.0	gry ser-sch w short silicifsect impreg w py				
79.0 85.0	90% qtz w minor carb sparingly min wpy & minor aspy	4170	6.0	.09	
85.0 90.0	85% qtz & as above; 1.5 'core missing	4171	5.0	.21	.21
90.0 95.0	75% qtz w some silic sch & as above	4172	5.0	.19	.20
95.0 100.0	80% qtz w minor carb min w py & aspy	4173	5.0	.07	.07
100.0 105.0	20% qtz lenses in chl-ser sch; partly silic w py & local grn micas	4174	5.0	.07	
105.0 110.0	as above	4175	5.0	.14	
110.0 115.0	as above	4176	5.0	.04	

LOGGED BY _____

HOLE No. 201

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																									
115.0 123.0	sil ser sch impreg w py; minor qutz	4177	8.0	.05																									
123.0 127.0	gry ser sch w bx text																												
127.0 130.0	sch Brock fuff																												
	<table> <tr> <th colspan="2"></th><th colspan="2"><u>Calc. Grade</u></th><td colspan="2"></td></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><td></td></tr> <tr> <td>85.0</td><td>95.0</td><td>10.0</td><td>.20</td><td>.20</td><td></td></tr> <tr> <td>105.0</td><td>110.0</td><td>5.0</td><td>.14</td><td>---</td><td></td></tr> </table>			<u>Calc. Grade</u>				<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		85.0	95.0	10.0	.20	.20		105.0	110.0	5.0	.14	---					
		<u>Calc. Grade</u>																											
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																									
85.0	95.0	10.0	.20	.20																									
105.0	110.0	5.0	.14	---																									

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

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

DATE COMPLETED _____

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

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

LOGGED BY _____

HOLE No. U-B 200

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

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 199SHAFT 2BEARING ---LEVEL 200DIP AT COLLAR 490LAT. 12350

DATE COMPLETED _____

DEP. 7175PURPOSE Ore definitionWORKING 202-N

LENGTH _____

ELEV. 5756SECTION 450 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 16.0	M.g. grn grs sch w small lt alt fl				
16.0 30.0	f.g. buff gry sch rx w local fine banding suggesting sediment				
30.0 39.5	m.g. greyish mottled rx - possibly tuffaceous				
39.5 42.0	qp% qtz in ser sch min wpy x local gry min	4167	2.5	.03	
42.0 49.0	F.g. banded ser chl sch; buff gry & possibly sed.				
39.0 58.5	m.g. grn-gry sch w lt lenticles suggest tuffaceous origin				
58.5 81.0	m.g. dk grn sly sch grs; calc., wte alt fl., may be intr; schistose towards 81.0				
81.0 92.0	contort chl-ser sch; minor carb.				
92.0 93.0	40% qtz-carb in chl sch; local gry min; possible slip on vuggy carb	93.0 4168	1.0	.01	
93.0 97.5	chl-ser schw minor qtz strs & lenses.				
97.5 118.0	ser-sch w minor qtz & minor local min; locally banded				
	f. s. 97.5 - 99.0	4178	1.5	.14	
	f. s. 99.0 - 101.0	4179	2.0	.06	
	f. s. 106.0 107.0	4180	1.0	.03	

LOGGED BY _____

HOLE No. U-B 199

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS																									
				oz./TON	oz./TON																								
118.0 121.0	light gry silic ser sch impreg wry	4181	3.0	.02																									
121.0 150.0	dk gry ser sch w minor qutzz & min tis. 146.0 - 147.5	4182	1.5	.12																									
	<table> <tr> <th colspan="2"></th><th colspan="2"><u>Calc. Grade</u></th><td></td><td></td></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><td></td></tr> <tr> <td>97.5</td><td>99.0</td><td>1.5</td><td>.14</td><td>---</td><td></td></tr> <tr> <td>146.0</td><td>147.5</td><td>1.5</td><td>.12</td><td>---</td><td></td></tr> </table>			<u>Calc. Grade</u>				<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		97.5	99.0	1.5	.14	---		146.0	147.5	1.5	.12	---					
		<u>Calc. Grade</u>																											
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																									
97.5	99.0	1.5	.14	---																									
146.0	147.5	1.5	.12	---																									

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 198
BEARING N 60 W
DIP AT COLLAR 30
LENGTH 101

LAT. 12427
DEP. 7244
ELEV. 5755

DATE COMPLETED March 13, 1947
PURPOSE Ore Definition

SHAFT 2
LEVEL 250
WORKING 202 Ndr
SECTION 550 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 8.5	Sl sch. altered gs. contact at 8.5				
8.5 - 15.0	Sch gs or chl-scr sch, minor qutzbands, calc				
15.0 - 20.0	chl-scr sch				
20.0 - 22.0	scr chl sch, minor py				
22.0 - 26.0	sch gs., dissem. py, minor qutzbands, poss. weak chl-scr sch				
26.0 - 33.0	sl. sch, gs. white flecks alteration, more sch 32-33				
33.0 - 39.5	grey sch, gs. speckled text.				
39.5 - 45.0	chl-scr sch sparse py.				
45.0 - 48.0	scr-chl sch 40% qutzb	4161	3.0	.01	
48.0 - 54.0	scr sch 50% qutzb, py, aspy, grey min., sph. 2 l/c	4159	4.0/6.0	.34	.33)
54.0 - 61.0	" " " " " " " " "	4162	7.0	.28	.29)
61.0 - 68.0	" " " " " " " " "	4163	7.0	.57	.57)
68.0 - 71.0	Scr sch 40% qutzbands. py aspy grey min.	4164	3.0	.65	.62)
71.0 - 76.0	Scr sch to scr chl sch low autzb & sulphides	4165	5.0	.02	

LOGGED BY ASD

HOLE No. U-B 198

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
76.0 - 78.0	Chl-ser to ser to ser-chl sch 30% qtz, py, aspy	4166	2.0	.08	
78.0 - 81.0	Chl-ser sch.				
81.0 - 92.0	Chl'e sch. gs becoming more massive				
92.0 - 101.0	fg. sl. sch. gs to mg. altered gs at 94 then mass srl gs.				
	<div> <div>From</div> <div>48</div> </div> <div> <div>To</div> <div>71</div> </div> <div> <div>C.L.</div> <div>23</div> </div> <div> <div>Calc. Aver.</div> <div>Uncut</div> <div>.43</div> </div> <div> <div>Cut</div> <div>.43</div> </div>				

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B - 197BEARING N 60 #DIP AT COLLAR 45LENGTH 101LAT. 12427DEP. 7244ELEV. 5756DATE COMPLETED April 10, 1947PURPOSE Ore definitionSHAFT 2LEVEL 2ndWORKING 202 NdrSECTION 550 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 10.0	m.g. sch, gs. speckled text., fg- 9-10 poss. fault at 10.				
10.0 - 25.0	f.g. sch, gs.				
25.0 - 40.0	grey sch., gs. fine speckled text; increasing sch				
40.0 - 48.0	3 1/c 41.0 - 46.0 ser chl sch 46.0 - 48.0 " " " 20% qutz, some py.	4139	2.0	.01	
48.0 - 53.0	Ser - chl sch. 40% qutz. py	4140	5.0	.01)
53.0 - 56.0	Ser Sch 60% grey qutz. py, aspy	4141	3.0	.08)
56.0 - 61.0	" " " " " " "	4142	5.0	.05)
61.0 - 65.5	" " " " " " "	4143	4.5	.30)
65.0 - 70.0	Ser sch., 30% qutz; minor dissem py, aspy	4144	4.5	.07)
70.0 - 77.0	Ser sch 50% qutz, py, aspy	4145	7.0	.62	.63)
77.0 - 79.0	1 1/c ser sch. 40% barren qutz, sparse py	4146	1.0/2.0	.28	.28)
79.0 - 86.0	Ser Sch & ser chl sch, local sections ser with low qutz & sulphides.	4147	7.0	.07)

LOGGED BY ASDHOLE No. U-B 197

FOOTAGE		DESCRIPTION				SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
								OZ./TON	OZ./TON
86.0 - 91.0		sl. sch. f.g. gs.							
91.0 -101.0		Mass f.g. gs.							

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UB 196BEARING N 60 WDIP AT COLLAR +30LENGTH 100 181LAT. 12648DEP. 7274ELEV. 5755DATE COMPLETED April 11, 1947PURPOSE Ore DefinitionSHAFT 2LEVEL 250WORKING 202 NdrSECTION 600 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 10.0	Almost massive gs. snfl alt.				
10.0- 12.5	f.g. schistose, silicified gs. In places looks cherty but no bedding				
12.5 24.0	chl-ser sch; qtz strs increasing towards 29.0				
24.0 27.5	scr-chl sch. 40% grey qtz, low py	4148	3.5	.03	
27.5 29.5	ser sch 40% qtz, dissem py	4149	2.0	.02	
29.5 34.0	chl sch In places almost schigs, scattered qtz blebs. sparse py.				
34.0 37.0	sch gs or weak chl-ser sch				
37.0 41.0	grey sericitic schgs. speckled text				
41.0 46.8	chl-ser sch, increasing qtz blebs.				
46.8 51.0	Scr & scr-chl sch 20% qtz bands, py	4150	4.2	.01	
51.0 58.0	scr sch 40% qtz bands, py; vuggy carb band at 56 (fault?)	4151	7.0	.06	
58.0 65.8	v.f.g. scr & scr chl sch low qtz & py.	4152	7.8	.01	
65.8 69.0	scr sch 40% qtz, py, aspy	4153	3.2	.07	

LOGGED BY ASDHOLE No. UB 196

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
69.0 72.0	Ser sch 50% grey qutz, py, aspy	4154	3.0	.17	
72.0 77.0	ser sch 20% qutz, py, aspy. 2 l/c	4155	5.0	.03	
77.0 82.0	" " 40% " " "	4156	5.0	.08	
82.0 87.0	Ser & ser-chl sch 20% scattered qutz	4157	5.0	.12	
87.0 92.0	" " " " " 10% " "	4158	5.0	.02	
92 100	buttons grey ser sch local qutz bands, py 3 l/c	4160	5.0/8.0	.10	
					</

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 195BEARING N 60 WDIP AT COLLAR HorLENGTH 131LAT. 12468DEP. 7274ELEV. 5753DATE COMPLETED April 10, 1947PURPOSE Ore definitionSHAFT 2LEVEL 2ndWORKING 202 NarSECTION 600 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 15.0	Mass f.g. gs. local safl				
15.0 16.0	6" l.c. qutzz-gs bx				
16.0 21.0	4' l.c. qutzz-gs bx				
21.0 54.0	Chl-ser'c sch. gs. speckled text. gs-qutzz bx 52-54. 1 l/c. 41-48 6" l.c. 48-54.				
54.0 69.0	Chl-ser sch, minor qutzz blebs and strs. giving elastic appearance. g.g. 61-69. 2" qutzz py at 69. 2' l.c.				
69.0 76.0	Chl-ser sch minor barren qutzz strs.				
76.0 78.5	Ser sch 40% grey qutzz bands & blebs., dissem py, aspy	4133	2.5	.23	.23
78.5 82.0	1 1/2 l/c. green sch. gs. poss. chl-ser sch but very compact.	4134	3.5	.01	.01
82.0 90.0	Ser sch 40% grey qutzz. At 83 2" dark qutzz. dissem py & aspy.	4135	8.0	.41	.42
90.0 93.0	Compact chl-ser sch, almost sch. gs. minor qutzz strs & py.	4136	3.0	.01	

LOGGED BY ASDHOLE No. U-B 195

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
93.0 96.0	Ser sch 35% qtz bx. dissem py, aspy	4137	3.0	.21	.21)
96.0 99.0	(1½' l.c. between 90 and 99) ser chl sch 10% qtz bx, minor py	4138	3.0	.14	.14)
99.0 108.0	Ser chl sch grading to chl sch. Decreasing qtz blebs.				
108.0 111.0	Sch gs. 2" slatey appearance at 111.0				
111.0 131.0	Green gs becoming massive - increasing safl.				

HOLE No. U-B 194

BEARING N 60 W

DIP AT COLLAR.....Hor

LENGTH 5

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

LAT. 12206

DEP. 7224

ELEV. 5903

DATE COMPLETED 12/1/78

PURPOSE	Ore Definition
1. To determine the amount of ore in the deposit.	
2. To determine the grade of the ore.	
3. To determine the location of the ore.	
4. To determine the quality of the ore.	
5. To determine the value of the ore.	
6. To determine the cost of the ore.	
7. To determine the profit of the ore.	
8. To determine the loss of the ore.	
9. To determine the waste of the ore.	
10. To determine the recovery of the ore.	
11. To determine the efficiency of the ore.	
12. To determine the productivity of the ore.	
13. To determine the quality of the ore.	
14. To determine the value of the ore.	
15. To determine the cost of the ore.	
16. To determine the profit of the ore.	
17. To determine the loss of the ore.	
18. To determine the waste of the ore.	
19. To determine the recovery of the ore.	
20. To determine the efficiency of the ore.	
21. To determine the productivity of the ore.	
22. To determine the quality of the ore.	
23. To determine the value of the ore.	
24. To determine the cost of the ore.	
25. To determine the profit of the ore.	
26. To determine the loss of the ore.	
27. To determine the waste of the ore.	
28. To determine the recovery of the ore.	
29. To determine the efficiency of the ore.	
30. To determine the productivity of the ore.	
31. To determine the quality of the ore.	
32. To determine the value of the ore.	
33. To determine the cost of the ore.	
34. To determine the profit of the ore.	
35. To determine the loss of the ore.	
36. To determine the waste of the ore.	
37. To determine the recovery of the ore.	
38. To determine the efficiency of the ore.	
39. To determine the productivity of the ore.	
40. To determine the quality of the ore.	
41. To determine the value of the ore.	
42. To determine the cost of the ore.	
43. To determine the profit of the ore.	
44. To determine the loss of the ore.	
45. To determine the waste of the ore.	
46. To determine the recovery of the ore.	
47. To determine the efficiency of the ore.	
48. To determine the productivity of the ore.	
49. To determine the quality of the ore.	
50. To determine the value of the ore.	
51. To determine the cost of the ore.	
52. To determine the profit of the ore.	
53. To determine the loss of the ore.	
54. To determine the waste of the ore.	
55. To determine the recovery of the ore.	
56. To determine the efficiency of the ore.	
57. To determine the productivity of the ore.	
58. To determine the quality of the ore.	
59. To determine the value of the ore.	
60. To determine the cost of the ore.	
61. To determine the profit of the ore.	
62. To determine the loss of the ore.	
63. To determine the waste of the ore.	
64. To determine the recovery of the ore.	
65. To determine the efficiency of the ore.	
66. To determine the productivity of the ore.	
67. To determine the quality of the ore.	
68. To determine the value of the ore.	
69. To determine the cost of the ore.	
70. To determine the profit of the ore.	
71. To determine the loss of the ore.	
72. To determine the waste of the ore.	
73. To determine the recovery of the ore.	
74. To determine the efficiency of the ore.	
75. To determine the productivity of the ore.	
76. To determine the quality of the ore.	
77. To determine the value of the ore.	
78. To determine the cost of the ore.	
79. To determine the profit of the ore.	
80. To determine the loss of the ore.	
81. To determine the waste of the ore.	
82. To determine the recovery of the ore.	
83. To determine the efficiency of the ore.	
84. To determine the productivity of the ore.	
85. To determine the quality of the ore.	
86. To determine the value of the ore.	
87. To determine the cost of the ore.	
88. To determine the profit of the ore.	
89. To determine the loss of the ore.	
90. To determine the waste of the ore.	
91. To determine the recovery of the ore.	
92. To determine the efficiency of the ore.	
93. To determine the productivity of the ore.	
94. To determine the quality of the ore.	
95. To determine the value of the ore.	
96. To determine the cost of the ore.	
97. To determine the profit of the ore.	
98. To determine the loss of the ore.	
99. To determine the waste of the ore.	
100. To determine the recovery of the ore.	

SHAFT 2

LEVEL 100

WORKING 106 Ndr

SECTION 350 N

[illegible]

LOGGED BY ASD

HOLE NO. U-B 194

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

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

LENGTH _____

LAT. 12252DEP. 7249ELEV. 5904

DATE COMPLETED _____

PURPOSE Ore DefinitionSHAFT 2LEVEL 100WORKING 106 NdrSECTION 400 N

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

LOGGED BY ASDHOLE No. U/B 193

HOLE NO. U-B 193

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 192BEARING N 60 WDIP AT COLLAR HorLENGTH 130LAT. 12 164DEP. 7199ELEV. 5902DATE COMPLETED April 6, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106 N drSECTION 300 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 3.0	Cont'd ser-sch - qtz strs, 50% qtz; py	4097	3.0	.22)
3.0 - 8.0	Scr sch banded with 40% qtz, py, aspy	4098	5.0	.22	.21)
8.0 - 17.2	V.F.G. chl-ser sch, 10% qtz, py, sph, a little grey min.	4099	9.2	.07	.07)
17.2 - 26.0	Cont'd ser sch 60% qtz, alternating qtz with ser qtz, fair sulphides.	4100	8.8	.34	.32)
26.0 - 31.0	1 1/2 l/c chl-ser & ser sch - qtz bx, 40% qtz, dissem, py, aspy	4101	3.5/5.0	.23	.23)
31.0 - 34.0	chl-ser sch; sparse qtz and sulphides	4102	3.0	1.01	.96)
34.0 - 50.0	F.G. Sch gs almost mass 48 - 50				
50 - 57.0	Sch gs speckled text; alteratin				
57.0 - 60.0	Sl silic. gs-sch; dissem py & pyrrhotite				
60.0 - 68.0	" " " " py. 2 l/c				
68.0 - 70.0	Almost mass chl'e gs. 40% qtz; dissem py	4103	2.0	.03	
70.0 - 79.5	Chl - ser sch with increasing sch.				
79.5 - 81.0	Fine banded ser-qtz; 50% qtz, aspy	4104	1.5	.55) .53)
81.0 - 87.0	buttons ditto 2 l/c	4105	4.0/6.0	.31) .30)

LOGGED BY ASDHOLE No. U-B 192

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
87.0 - 96.0	Narrow banded ser-qutz plus dark qutz bands. 60% qutz plus stal. py, aspy, grey min in dark qutz.	4106	9.0	.22	.21
96.0 -101.0	F. G. Ser sch, sparse qutz; some py; a few aspy xstls.	4107	5.0	.03	
101.0 -107.0	F.G. chl-ser sch; sparse qutz				
107.0 -111.0	Ser sch fine banding with 40% qutz, aspy, py	4108	4.0	.15	.15
111.0 -120.0	Ser'e & chl'e sch gs; dissempy, sparse qutz. 6 " 1.C				
120.0- 122.0	Ditto plus 3" band ser sch				
122.0 -130.0	Sl sch gs; b.s. alt. to 126				
		Calc. Aver.			
				Uncut	Cut
		From	To	C.L.	
		0	34.0	34.0	
		79.5	96.0	16.5	
		107.0	111.0	4.0	
				.29	.24
				.28	.26
				.15	.15

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 191

BEARING -

DIP AT COLLAR + 90

LENGTH 66

LAT. 12466.43

DEP. 7451.91 186°W

ELEV. 5907

DATE COMPLETED April 6, 1947

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING 107 Exe

SECTION 700 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	Ser sch., 20% qutz; Sparse py	4086	4.0	.01	
40 - 8.8	" " " " " "	4087	4.8	.02	
88 - 14.0	90% qutz, good sulphides, abundant grey min; sph	4088	5.2	1.64	
14.0 - 19.0	80% qutz, abundant py, grey min; aspy	4089	5.0	.49	
19.0 - 26.0	Ser sch 60% qutz, py, grey min, aspy	4090	7.0	.68	.69
26.0 - 31.0	95% qutz; abund. py; sph, grey min; v.G.?	4091	5.0	.83	.84(.82)
31.0 - 36.0	" " " " " " " "	4092	5.0	2.44	2.42
36.0 - 41.0	Ser sch 40% qutz; py, aspy, grey min	4093	5.0	.19	
41.0 - 45.0	Ser-chl sch; 25% qutz, sparse py	4094	4.0	.46	.44
45.0 - 48.0	Silic. Sersch, sparse py (20% qutz)	4095	3.0	.08	
48.0 - 51.0	Ser-chl sch; a little py	4096	3.0	.01	
51.0 - 56.0	Chl-Ser Sch				
56.0 - 64.0	Sch gs; Irreg barron qutz strs				
64.0 - 66.0	Gravel				
		Calc. Aver.			
		From	To	Uncut	Cut
		8.8	45.0	36.2	.97 .80

LOGGED BY P.S.

HOLE No. U-B 191

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 190
BEARING -
DIP AT COLLAR -90
LENGTH 60

LAT. 12493.09 DATE COMPLETED April 4, 1947
DEP. 7427.79 ^{280W.} PURPOSE Ore def.
ELEV. 5907.0

SHAFT 2
LEVEL 100
WORKING 107E xc
SECTION 700N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				oz./TON	oz./TON																								
0 - 7.0	ser sch., 50% qutz., good sulphides.	4064	7.0	.10																									
7.0 9.0	90% dark qutz., grey min., sph., py.	4065	2.0	1.00																									
9.0 12.0	75% qutz., ser sch., abund. py. 2' l.c.	4066	11.0/3.0	.94	142																								
12.0 17.0	90% dark qutz., grey min., sph., py., abund.(v.g. at 15)	4067	5.0	2.99	2.43																								
17.0 21.0	ditto	4068	4.0	.36																									
21.0 26.0	ditto v.g. at 23	4069	5.0	.37	.48																								
26.0 31.0	ditto specks v.g.	4070	5.0	10.42	11.10																								
31.0 36.0	ditto with 1/2' qutz-sch.	4071	5.0	1.23	1.39																								
36.0 41.0	cont'd ser sch grading to silic ser-chl sch at 39; 20% qutz., dissem. py.	4072	5.0	.08																									
41.0 53.0	ser sch., 10% qutz. bands, calc., dissem. py.	4073	12.0	.11																									
53.0 60.0	ser sch., sparse qutz.																												
<table><tr><td colspan="2"></td><td colspan="2">Calc. Aver.</td><td colspan="2"></td></tr><tr><td>From</td><td>To</td><td>UNK C.L.</td><td>Uncut</td><td>Cut</td><td></td></tr><tr><td>0</td><td>36.0</td><td>36.0</td><td>1.53</td><td>1.34</td><td>(40.0 - 5.00)</td></tr><tr><td>36.0</td><td>53.0</td><td>17.0</td><td>.10</td><td>.10</td><td></td></tr></table>								Calc. Aver.				From	To	UNK C.L.	Uncut	Cut		0	36.0	36.0	1.53	1.34	(40.0 - 5.00)	36.0	53.0	17.0	.10	.10	
		Calc. Aver.																											
From	To	UNK C.L.	Uncut	Cut																									
0	36.0	36.0	1.53	1.34	(40.0 - 5.00)																								
36.0	53.0	17.0	.10	.10																									

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 189SHAFT 2BEARING "LEVEL 100DIP AT COLLAR 790LAT. 12493.09DATE COMPLETED April 4DEP. 7427.79 2305PURPOSE Ore def.WORKING 107ExcLENGTH 51ELEV. 5900SECTION 700N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	70% grey qutz., dissem.py., at 2.5 6" qutz. strs. cutting sch. gs. parallel to core.	4079	4.0	.03	
4.0 9.0	ser sch., dissem. py & aspy., 40% qutz. bands with a little grey min.	4080	5.0	1.44	
9.0 11.0	80% qutz. grey min., py.	4081	2.0	0.14	
11.0 17.0	ser sch with 20% qutz. plus 1½' solid qutz.	4082	6.0	1.13	
17.0 22.0	ser sch., 40% qutz., fair sulphides	4083	5.0	0.79	
22.0 29.0	" " " " " "	4084	7.0	0.19	
29.0 34.0	" " " " " "	4085	5.0	1.19	
34.0 36.0	chl-ser sch.				
36.0 51.0	chl'e sch. gs. or gs. sch.				
51.0	overburden.				
		Calc. Aver.			
		From	To	C.L.	Uncut Cut
		0	36.0	36.0	.75 .70

LOGGED BY ASDHOLE No. U-B 189

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 188SHAFT 2BEARING -LEVEL 100DIP AT COLLAR -90LAT. 12505.95DATE COMPLETED April 3, 1947DEP. 7405.44 246 WPURPOSE Ore def.LENGTH 100ELEV. 5900WORKING 106N drSECTION

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.0	1' l.c. 70% qutz., high py., grey min.	4036	5.0/6.0	.09	
6.0 10.0	80% qutz., ser sch., py., grey min.	4037	4.0	.27	
10.0 17.0	porc. ser sch. with bands of 60% qutz., to 40% total qutz., heavy py.	4038	7.0	.15	
17.0 22.0	ditto, higher qutz., 1' l.c.	4039	5.0	.13	
22.0 26.0	ser sch., py., aspy., 50% qutz.,	4040	4.0	.28	
26.0 30.0	90% qutz., grey min., sph.	4041	4.0	.12	
30.0 34.0	ditto	4042	4.0	2.11	2.13
34.0 39.0	75% qutz., bx text., py.	4043	5.0	.37	
39.0 44.0	silic. ser. sch., 20% qutz. blebs, py.	4044	5.0	.06	
44.0 49.0	ditto	4045	5.0	.04	
49.0 56.0	1' l.c., ser sch. in part silic. 50% qutz., py.	4046	6.0/7.0	.26	
56.0 59.0	ser sch., 75% qutz., fair dissem. sulphides	4047	3.0	.16	
59.0 64.0	95% dark qutz., fair dissem. sulphides	4048	5.0	.52	
64.0 70.0	95% qutz., bx text., dissem. sulphides. 8" l.c.	4049	5.3/6.0	1.33	

LOGGED BY ASDHOLE No. U-B 188

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
64.0 - 70.0 70.0 - 73.0	asx above with a liittle light qutz., grey min., sph.	4050	3.0	.75	
73.0 80.0	ser sch., 50% qutz., abund. py.	4051	7.0	.22	
80.0 85.0	4½' l.c., 6" 90% qutz., py.	4052	0.6/5.0	.09	
85.0 90.0	ser sch., 20% qutz. bands, py xstls.	4053	5.0	.07	
90.0 95.0	ser-chl sch., 40% glassy qutz., py & aspy xstls.	4054	5.0	.08	
95.0 100.0	chl-ser sch to sch gs at 100. glassy qutz blebs & bx, py xstls., 8" l.c.	4055	5.0	.04	

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE NO. U-B 187
BEARING -
DIP AT COLLAR -90
LENGTH 71

LAT. 12537
DEP. 7451
ELEV. 5900

DATE COMPLETED April 4
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING 106N dr
SECTION 750N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.0	1' collar. 3' core. Dark qutz. specks v.g.	4056	3.0/4.	1.22	1.36
4.0 9.0	80% light and dark qutz., abund. grey min., py. 4" core at 7.0 containing coarse v.g. removed from sample.	4057	5.0	7.05	5.870 6.12 32.850
9.0 14.0	90% dark qutz., py., grey min.	4058	5.0	2.87	14.350
14.0 17.0	ditto	4059	3.0	10.35	31.050
17.0 22.0	ser sch., 70% qutz. good sulphides	4060	5.0	6.67	33.350
22.0 31.0	silic. ser-schl sch. 20% qutz., fair sulphides	4061	9.0	0.20	
31.0 38.0	silic. ser-schl and ser sch., 20% qutz., poor sulphides	4062	7.0	0.03	
38.0 45.0	" " " , low qutz., poor sulphides. 2' 1.c.	4063	5.0/7.0	0.02	
45.0 50.0	" " " " "	4078	5.0	0.02	
50.0 57.0	grey silic. ser sch., cherty yext., fine banded cleavage, py., aspy.	4074	7.0	0.26	
57.0 64.0	grey ser. sch., fine banded cleavage, sparse qutz. & sulph.	4075	7.0	0.04	
64.0 71.0	ditto.				
		Calc. Aver. (Highs red. to 5.00)			
		From	To	C.L.	Uncut Cut
		1.0	22.0	21.0	3.96 3.96
		22.0	31.0	9.0	0.20 0.20

LOGGED BY AS

HOLE NO. U-B 187

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE NO. U-B 186SHAFT 2BEARING "LEVEL 100DIP AT COLLAR 490LAT. 12537DATE COMPLETED April 1, 1947DEP. 7451PURPOSE Ore def.WORKING 106N drLENGTH 42ELEV. 5908SECTION 750N

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					OZ./TON	OZ./TON
0	4.0	ser sch., 70% qutz., good sulphides	4020	4.0	.69	
4.0	10.0	ser sch., 40% qutz., abund. py.	4021	6.0	.42	
10.0	16.0	ditto	4022	6.0	.29	
16.0	22.2	ser sch., 70% qutz., good sulphides	4023	6.2	.81	
22.2	30.0	" " , partly silic., poor qutz. and sulphides	4024	7.8	.01	
30.0	36.0	ser sch., 40% qutz. bands, good sulphides. Heavy conc. grey min. 34.3-34.6	4025	6.0	.68	
36.0	42.0	ser sch, 30% qutz. fair sulphides	4026	6.0	.48	
	42.0	gravel.				
<div><div><div><div></div><div>From</div></div><div><div></div><div>To</div></div><div><div></div><div>C.L.</div></div><div><div></div><div>Calc. Uncut</div></div><div><div></div><div>Aver. Cut</div></div></div><div><div></div><div>0</div><div>42.0</div><div>42.0</div><div>.45</div><div>.43</div></div></div>						

LOGGED BY ASDHOLE NO. U-B 186

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 185
BEARING -
DIP AT COLLAR -90
LENGTH 50

LAT. 12587.5 DATE COMPLETED April 1, 1947
DEP. 7465 225W PURPOSE Ore def.
ELEV. 5900

SHAFT 2
LEVEL 100
WORKING 106N dr
SECTION 800N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 5.0	40% qutz., ser sch., fair sulphides	4027	5.0	.52																			
5.0 10.0	ser sch., 30% qutz. bands, fair sulphides	4028	5.0	.35																			
10.0 17.0	" " " " " "	4029	7.0	.09																			
17.0 25.0	ser & ser-chl sch., 20% qutz. bands. 8" l.c.	4030	8.0	.02																			
25.0 30.0	ditto sparse py.	4031	5.0	.01																			
30.0 35.0	ditto ditto	4032	5.0	.02																			
35.0 40.0	ditto more py.	4033	5.0	.04																			
40.0 45.0	ditto sparse py	4034	5.0	.01																			
45.0 50.0	ditto , low qutz., ditto	4035	5.0	.01																			
17 - 50 ser sch. looks silicified.																							
<table><tr><td colspan="2"></td><td colspan="2">Calc. aver.</td><td colspan="2"></td></tr><tr><td>From</td><td>To</td><td>C.L.</td><td>Uncut</td><td>Cut</td><td></td></tr><tr><td>0</td><td>10.0</td><td>10.0</td><td>.43</td><td>.43</td><td></td></tr></table>								Calc. aver.				From	To	C.L.	Uncut	Cut		0	10.0	10.0	.43	.43	
		Calc. aver.																					
From	To	C.L.	Uncut	Cut																			
0	10.0	10.0	.43	.43																			

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 184

SHAFT 2

BEARING -

LEVEL 100

DIP AT COLLAR 790

LAT. 12587.5

DATE COMPLETED March 31, 1947

DEP. 7465

PURPOSE Ore def.

WORKING 106N dr

LENGTH 53

ELEV. 5908

SECTION 800N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																		
				oz./TON	oz./TON																	
0 - 5.0	95% dark qutz., abund. grey min.	4013	5.0	7.81	(5.0 cut)																	
5.0 10.0	" , a little light qutz., sph., grey min.	4014	5.0	2.39	39.050 11.950																	
10.0 15.0	" , small speck V.G. at 11.	4015	5.0	5.12	(5.0 cut)																	
15.0 19.2	80% qutz., grey min., sph.	4016	4.2	5.21	25.600 (5.0 cut)																	
19.2 24.0	ser sch., 30% qutz., py., aspy.	4017	4.8	0.11	21.882																	
24.0 31.0	ser sch., local 30% qutz., py., aspy.	4018	7.0	0.13																		
31.0 38.0	ser sch. grading to ser-chl sch.																					
38.0 43.0	gs. sch.																					
49.0 53.0	overburden - boulders, gravel.																					
<table><tr><th rowspan="2">From</th><th rowspan="2">To</th><th rowspan="2">C.L.</th><th colspan="2">Calc. Aver.</th></tr><tr><th>Uncut</th><th>Cut</th></tr><tr><td>0</td><td>19.2</td><td>19.2</td><td>4.32</td><td>4.32</td></tr><tr><td>19.2</td><td>31.0</td><td>11.8</td><td>0.12</td><td>0.12</td></tr></table>						From	To	C.L.	Calc. Aver.		Uncut	Cut	0	19.2	19.2	4.32	4.32	19.2	31.0	11.8	0.12	0.12
From	To	C.L.	Calc. Aver.																			
			Uncut	Cut																		
0	19.2	19.2	4.32	4.32																		
19.2	31.0	11.8	0.12	0.12																		

LOGGED BY ASD

HOLE No. U-B 184

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U.B 183BEARING S 60 EDIP AT COLLAR HorLENGTH 50LAT. 12536DEP. 7453ELEV. 5904DATE COMPLETED March 30PURPOSE Ore def.SHAFT 2LEVEL 100WORKING 106N drSECTION 750N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 10.5	ser sch., low qutz. & sulphides 2' l.c.	4010	10.5	0.04	
10.5 16.0	70% qutz., good sulphides	4011	5.5	0.96	
16.0 24.0	ser-chl sch or gs. sch., sparse qutz. & sulphides	4012	8.0	0.01	
24.0 31.0	ser. sch., minor py.	4019	7.0	0.02	
31.0 49.0	f.g. ser-chl sch.				
49.0 50.0	sl. sch. f.g. gs.				

LOGGED BY ASDHOLE No. U-B 183

HOLE No. U-B 182

BEARING N 60 W

DIP AT COLLAR Hor

LENGTH 51

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

LAT. 12540

DEP. 7446

ELEV. 5904

DATE COMPLETED March 30

PURPOSE Ore det.

SHAFT 2

LEVEL 100

WORKING 106N dr

SECTION 750 N

[illegible]

LOGGED BY ASD

HOLE NO. U-B 182.

HOLE No. U-B 181

BEARING S 60 E

DIP AT COLLAR Hor

LENGTH 50

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

LAT. 12587

DEP. 7467

ELEV. 5904

DATE COMPLETED March 29, 1947

PURPOSE Ore def.

SHAFT 2

LEVEL 100

WORKING 106N dr

SECTION 800N

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					OZ./TON	OZ./TON
0	- 5.0	80% qutz., good sulphides	4007	5.0	0.79	
5.0	8.0	ser sch., minor qutz. bands, dissem. py.	4008	3.0	0.09	
8.0	15.0	ser sch., sparse qutz. and sulphides.	4009	7.0	0.01	
15.0	20.0	ser-chl sch.				
20.0	29.0	chl-ser sch., streaky and mottled				
29.0	32.0	chl sch., ditto				
32.0	50.0	chl'e gs. sch. with bands ser-chl sch. Feldsp aggregates in gs. 8" l.c. 36-41.				

LOGGED BY ASD

HOLE NO. U-B 131

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE NO. U-B 180SHAFT 2BEARING -LEVEL 100DIP AT COLLAR -90LAT. 12667DATE COMPLETED March 28, 1947DEP. 7432 303.5PURPOSE Ore definitionWORKING 105W xcLENGTH 125ELEV. 5900SECTION 850N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 ~ 14.0	sl. sch. gs.				
14.0 24.0	ser'c sch. gs.				
24.0 34.0	ditto but more schistose, possibly chl-ser sch. 2½' l.c.				
34.0 43.0	ditto 1½' l.c.				
43.0 51.0	chl-ser sch., or sch. gs. in part silic., in part qtz. mottled.				
51.0 54.0	ditto but more silic. 1' l.c.				
54.0 61.0	fg chl-ser'c gs. sch, a little calc. & qtz.				
71.0 76.0	gray ser-chl sch.				
76.0 92.0	ditto , sparse qtz. & py.				
92.0 97.0	chl-ser sch, a little py., sparse qtz.	3438	5.0	0.02	
97.0 101.0	75% qtz., dissem py, aspy, ser sch	3439	4.0	0.16	
101.0 106.0	dark grey ser sch (chl?) some coarse & fine py., 20% qtz.	3440	5.0	0.01	
106.0 109.0	chl-ser sch., sparse qtz & sulphides	3441	3.0	0.01	
109.0 116.0	grey ser sch., in part silic. with 60% qtz. dissem. py.	3442	7.0	0.20	

LOGGED BY ASDHOLE NO. U-B 180

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
OZ./TON	OZ./TON				
116.0 - 121.0	Hard chl sch. banded with narrow glassy qtz strs. sparse py.	3443	5.0	0.02	
121.0 125.0	gs sch. silic with 40% glassy qtz.	3443			
		3444	4.0	0.02	

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 179BEARING N 60WDIP AT COLLAR HorLENGTH 50LAT. 12,591DEP. 7458ELEV. 5904DATE COMPLETED March 30, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106N drSECTION 800N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																								
				oz./TON	oz./TON																							
0 - 4.0	90% qtz., dissem. sulphides, rather sparse	3445	4.0	2.78																								
4.0 7.0	60% qtz., ser sch., good sulphides	3446	3.0	2.47																								
7.0 13.0	ser sch., 20% qtz., fine aspy., py.	3447	6.0	0.61																								
13.0 19.5	very pale ser sch., dissem. sulphides, 20% qtz.	3448	6.5	0.16																								
19.5 21.0	ser sch., sparse qtz. & sulphides	3449	1.5	0.01																								
21.0 32.0	ser-chl sch.																											
32.0 42.0	chl'e gs sch. 1' l.c. between 32 and 42.																											
42.0 50.0	f.g. sch. gs.																											
<table> <tr> <th colspan="2"></th><th rowspan="2">C.L.</th><th colspan="2">Calc. Average</th><th></th></tr> <tr> <th>From</th><th>To</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>0</td><td>13.0</td><td>13.0</td><td>1.70</td><td>1.63</td><td></td></tr> <tr> <td>13.0</td><td>19.5</td><td>6.5</td><td>0.16</td><td>0.16</td><td></td></tr> </table>								C.L.	Calc. Average			From	To	Uncut	Cut		0	13.0	13.0	1.70	1.63		13.0	19.5	6.5	0.16	0.16	
		C.L.	Calc. Average																									
From	To		Uncut	Cut																								
0	13.0	13.0	1.70	1.63																								
13.0	19.5	6.5	0.16	0.16																								

LOGGED BY ASDHOLE No. U-B 179

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 178SHAFT 2BEARING -LEVEL 100DIP AT COLLAR 790LAT. 12420DATE COMPLETED March 28, 1947DEP. 7355PURPOSE Ore definitionWORKING 106W drLENGTH 60ELEV. 5907SECTION 600N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 6 6.0	ser sch. 60% qtz. good sulphides	3434	6.0	0.13	
6.0 13.0	" " 30% " fair "	3435	7.0	0.06	
13.0 19.0	ser-chl sch., scattered qtz.	3436	6.0	0.01	
19.0 21.0	" " " "				
21.0 60.0	chl-ser'e gs sch. 45-48 75% milky qtz with chl incls. a little py & chalco T.S. 45-48	3437	3.0	0.10	
	overburden at 60.				

LOGGED BY ASDHOLE No. U-B 178

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-E 177BEARING -DIP AT COLLAR -90LENGTH 151LAT. 12679.7DEP. 7402.6ELEV. 5900DATE COMPLETED March 27/47PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 105W XCSECTION 850M

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	3' l.c. Altered sch. gs. local chl-ser sch.				
5.0 9.0	1½' l.c. sch. gs. local py. xstls.				
9.0 35.0	sl. sch. gs., b.s. alt. flecks from 33, more schistose 34-35. 8" l.c. 28 - 35.				
35.0 38.0	qutzz-chl bx.				
38.0 40.0	chl'e gs. sch.				
40.0 46.0	chl-ser sch., not typ. shear, bullish qutzz. str. & blebs.				
46.0 55.0	chl-ser sch., qutzz. str. & blebs, stronger sch. at 55.				
55.0 62.0	1½' l.c. ser-chl sch., local qutzz with sulphides	3411	7.0	0.05	
62.0 67.0	gs. sch., b.s. alt. flecks, minor qutzz.				
67.0 72.0	f.g. gs. sch.				
72.0 78.0	gs. sch. or chl-ser'e sch. gs. increasing sch.				
78.0 80.0	chl-ser sch. minor qutzz. and sulphides	3412	2.0	0.06	
80.0 87.7	ser. sch., 30% qutzz. fair sulphides	3413	7.7	0.10	

LOGGED BY ASDHOLE No. U-E 177

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
87.7- 90.0	80% qtz. local sulphides	3414	2.2	0.12	
90.0 95.0	98% " local fine sulphides	3415	5.0	0.16	
95.0 100.0	ditto 1½' l.c.	3416	3.5/5.0	1.21	
100.0 105.0	90% qtz. good sulphides. 1½' l.c.	3427	3.5/5.0	2.37	
105.0 112.0	" very good sulphides. 6" l.c.	3428	6.5/7.0	2.62	
112.0 115.0	ditto 2' l.c.	3429	1.0/3.0	0.39	
115.0 120.0	80% qtz. good sulphides	3430	5.0	0.51	
120.0 123.0	qtz-chl-ser sch. bx., sparse sulphides	3431	3.0	0.95	0.98
123.0 132.0	chl-ser sch., scattered qtz. bands.	3432	9.0	0.01	
132.0 142.0	3' l.c., 6' cherty ser sch. with fine banding II'l core, rest ser-chl sch., scattered minor qtz. & sulphides	3433	10.0	0.01	
142.0 151.0	ser'e gs. sch. in part silic.				

From	To	C.L.	Calc. Average	
			Uncut	Cut
80.0	123.0	43.0	1.03	0.77

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 176SHAFT 2BEARING -LEVEL 100DIP AT COLLAR ± 90LAT. 12,248DATE COMPLETED March 23, 1947DEP. 7,256PURPOSE Ore definitionWORKING 106 N drLENGTH 50ELEV. 5,907SECTION 400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 10.0	60% qtz., ser. sch., good sulphides	3400	10.0	1.31																			
10.0 15.0	ser. sch. low qtz. sulphides.	3401	5.0	0.01																			
15.0 20.0	ser. sch. 30% qtz., fair sulphides.	3402	5.0	0.42																			
20.0 24.5	ser. sch. 20% qtz. fair sulphides	3405	4.5	0.57																			
24.5 28.0	90% qtz., grey min., sph.	3406	3.5	1.48																			
28.0 31.0	chl-ser sch., sparse qtz. sulph.	3407	3.0	0.02																			
31.0 38.0	ser. sch. 30% qtz., good sulphides.	3408	7.0	0.08																			
38.0 42.0	3' 90% qtz., 1' ser. sch. with 20% qtz., fair sulphides. At 42																						
	bullish qtz. bx at contact with gs. sch.	3409	4.0	0.11																			
42.0 50.0	Gs. sch. partly silic. scattered py., bs alt., possible snfl.	3410	8.0	0.01																			
<table> <tr> <th colspan="2"></th><th colspan="2">Calc. Average</th><th colspan="2"></th></tr> <tr> <th>From</th><th>To</th><th>CL</th><th>Uncut</th><th>Cut</th><th></th></tr> <tr> <td>0</td><td>28.0</td><td>28.0</td><td>0.82</td><td>0.77</td><td></td></tr> </table>								Calc. Average				From	To	CL	Uncut	Cut		0	28.0	28.0	0.82	0.77	
		Calc. Average																					
From	To	CL	Uncut	Cut																			
0	28.0	28.0	0.82	0.77																			

LOGGED BY ASDHOLE No. U-B 176

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 175SHAFT 2BEARING ---LEVEL 100DIP AT COLLAR -90LAT. 12,248DATE COMPLETED March 21, 1947DEP. 7,256PURPOSE Ore definitionWORKING 106N drLENGTH 60ELEV. 5909SECTION 400 N.

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 0.5	collar				
0.5 2.0	ser. sch. qtz. bands	3391	1.5	0.04	
2.0 15.0	ser. and ser-chl sch., a few bull qtz. bands, minor good qtz. bands, minor sulphides, 1' l.c.	3392	15.0	0.01	
15.0 24.0	Grey ser. sch. a few qtz. strs. 3' l.c.	3393	9.0	0.02	
24.0 34.0	Sericitic gs. sch. no sulphides. some silic. 2' l.c.	3394	10.0	0.01	
34.0 40.0	chloritic gs. sch. sparse qtz.	3395	6.0	0.01	
40.0 43.5	chl. gs. sch. silicified with mottled appearance, a little py.	3396	3.5	0.01	
43.5 60.0	Gs. sch. a little silic.				

LOGGED BY ASDHOLE No. U-B 175

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 174BEARING S 60EDIP AT COLLAR HorLENGTH 61LAT. 13247DEP. 7258ELEV. 5905DATE COMPLETED March 20, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106M drSECTION 400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 5.0	ser. sch. 60% qtz., fair sulphides	3377	5.0	1.24	
5.0 10.0	" " 75% " " " 2' l.c.	3378	5.0	1.95	
10.0 20.0	" " 50% " " "	3379	10.0	0.56	
20.0 25.0	" " 20% " poor sulphides. 1½' l.c.	3380	5.0	0.04	
25.0 36.0	" " 10% " " "	3381	11.0	0.09	
36.0 42.0	75% whitish gray qtz., scattered sulphides	3382	6.0	0.18	
42.0 46.0	ser. sch. poor qtz and sulphides. wuggy carb. at 45 (f?) 8" l.c.	3383	4.0	0.11	
46.0 51.0	ser. sch. a few qtz strs with sulphides. 2½' l.c.	3384	5.0	0.45	
51.0 57.0	gs. sch. at 52½" 52 ½" pink. calc. str. 8" l.c.				
57.0 61.0	f.g. mass. gs.				

LOGGED BY ASDHOLE No. U-B 174

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
61.0 - 82.5	gry-buff chl-ser sch., qutzb carb strs				
82.5 - 97.5	buff siliceous ser sch., no min				
97.5 - 109.0	dense, buff, partly mottled chl-ser sch				
109.0 - 214.0	mottled siliceous ser sch w qutzb & carb strs., dragf				
	T. S. 136.5 - 137.5 qutzb vein	5573	1.0	.08	
	T. S. 143.0 - 145.0	5574	2.0	.15	
	T. S. 146.5 - 150.0	5575	3.5	.45	
	T. S. 199.0 - 202.0	5576	3.0	.36	
	T. S. 207.0 - 212.5	5577	5.5	.05	

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 173BEARING -DIP AT COLLAR 4 90LENGTH 64LAT. 12284DEP. 7277ELEV. 5906DATE COMPLETED March 20, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106N drSECTION 450N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																									
				OZ./TON	OZ./TON																								
0 - 15.0	ser. sch., sparse qutx. & sulphides	3385	15.0	0.07																									
15.0 22.0	ser. sch., 30% qutx., fair sulphides	3386	7.0	0.74																									
22.0 28.0	ser. sch., poor qutx. and sulphides	3387	6.0	0.08																									
28.0 36.0	ser. sch., 30% qutx. fair sulphides	3388	8.0	0.02																									
36.0 43.3	ser. sch., sparse qutx. and sulphides	3389	7.3	0.01																									
43.3 50.0	ser. sch., 30% qutx., good sulphides	3390	6.7	1.44																									
50.0 57.0	ser. sch., 25% qutx., fair sulphid s. 6" l.c.	3403	7.0	0.84																									
57.0 64.0	ser-chl sch., to chl. sch. at 63. 25% qutx., conside. py., 1' l.c. Clay at 64.	3404	7.0	0.11																									
<table> <tr> <th colspan="2">From</th><th>To</th><th>C.I.</th><th colspan="2">Calc. Average</th></tr> <tr> <th colspan="2"></th><th></th><th></th><th>From</th><th>To</th></tr> <tr> <td colspan="2">15.0</td><td>22.0</td><td>7.0</td><td>0.74</td><td>0.74</td></tr> <tr> <td colspan="2">43.3</td><td>64.0</td><td>20.7</td><td>0.79</td><td>0.71</td></tr> </table>						From		To	C.I.	Calc. Average						From	To	15.0		22.0	7.0	0.74	0.74	43.3		64.0	20.7	0.79	0.71
From		To	C.I.	Calc. Average																									
				From	To																								
15.0		22.0	7.0	0.74	0.74																								
43.3		64.0	20.7	0.79	0.71																								

LOGGED BY ASDHOLE No. U-B 173

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 172SHAFT 2BEARING -LEVEL 100DIP AT COLLAR -90LAT. 12284DATE COMPLETED March 21, 1947DEP. 7277PURPOSE Ore definitionWORKING 106W orLENGTH 30ELEV. 5899SECTION 450W

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 2.0	collar																						
2.0 5.3	70% qtz., ser sch., fair sulphides	3397	3.3	0.16																			
5.3 11.0	ser sch., 30% qtz., fair sulphides	3398	5.7	1.39																			
11.0 19.0	ser-chl sch., sparse qtz and sulphides	3399	8.0	0.02																			
19.0 30.0	ser'c gs. sch. 3 $\frac{1}{2}$ ' l.c.																						
	<table> <tr> <th colspan="2"></th><th colspan="2">Calc. Average</th><td></td><td></td></tr> <tr> <th><u>From</u></th><th><u>To</u></th><th><u>C.I.</u></th><th><u>Uncut</u></th><th><u>Cut</u></th><td></td></tr> <tr> <td>2.0</td><td>11.0</td><td>9.0</td><td>0.94</td><td>0.94</td><td></td></tr> </table>			Calc. Average				<u>From</u>	<u>To</u>	<u>C.I.</u>	<u>Uncut</u>	<u>Cut</u>		2.0	11.0	9.0	0.94	0.94					
		Calc. Average																					
<u>From</u>	<u>To</u>	<u>C.I.</u>	<u>Uncut</u>	<u>Cut</u>																			
2.0	11.0	9.0	0.94	0.94																			

LOGGED BY ASDHOLE No. U-B 172

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B 171BEARING S 60EDIP AT COLLAR HorLENGTH (102) 264LAT. 12223DEP. 7279ELEV. 5905DATE COMPLETED March 18, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106N drSECTION 450N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.0	Gray ser sch. 20% qtz. 0-1.0, rest sparse qtz.	3367	5.0	0.05	
5.0 11.0	ser. sch. sparse qtz and sulphides	3368	6.0	0.03	
11.0 18.0	chl-ser. gs. sch.				
18.0 21.0	ser sch., 6" dark qtz band 19 - 19.5	3369	3.0	0.08	
21.0 29.0	ser sch., sparse qtz and sulphides				
29.0 29.7	pink and red calc-qtz bx. -fault zone?				
29.7 102.0	ser ser'c gs. sch, local silic.				

LOGGED BY ASDHOLE No. U-B 171

July 29/47

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
102.0 - 115.0	Med to f.g. gray-gr grs sch with qtz-carb lenses				
115.0 - 135.0	F.g. gray-gr chl-ser sch				
135.0 - 154.0	Med to fig. gray chl-ser sch highly sil. with alternating qtz-carb lenses becoming increasingly f.g. towards 154.0, no sig min.				

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
154.0 - 181.0	gry-buff ser sch (chl.) banded & dragf., late qtz-carb.,				
	T. S. min sect 168.0 - 169.0	5580	1.0	.01	
181.0 - 204.0	f.g. compact chl grs sch				

HOLE No. U-B 170

BEARING S 60E

DIP AT COLLAR Hor

LENGTH 62 264

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

LAT. 12200

DEP. 7232.5

ELEV. 5905

DATE COMPLETED March 18

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING 106M dr

SECTION 350N

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
					OZ./TON	OZ./TON
0	- 8.0	75% qtz. fair sulphides, 1½' l.c.	3370	6.5/8.0	1.43	
8.0	12.0	ser sch., 60% qtz., good sulphides. 1½' 0.8' l.c.	3371	4.2/5.0	1.32	
13.0	19.0	" " " plus 2' dark qtz. specks vg 17.5	3372	6.0	0.34	
19.0	26.5	ser. sch. 50% granular qtz.	3373	7.5	0.41	
26.5	29.0	" " 70% " "	3374	2.5	0.30	
29.0	38.5	" " 50% qtz., increasing schist towards 38. 2' l.c..	3375	8.5	0.42	
38.5	53.5	" " a few narrow bands of quartz. 3' l.c.	3376	17.5	0.06	
53.5	57.5	" " , qtz. mottled or silicified .				
57.5	62.0	ser's gs. sch.				
		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Calc. Average</u>	
					<u>Uncut</u>	<u>Cut</u>
		0	38.5	38.5	0.69	0.58

LOGGED BY _____

HOLE NO. _____

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
64.0 - 173.0	Buff gray ser sch - locally banded - qtz. carb. stringers - hem. fault bx. at 70.0				
	T. S. - 106.5 - 109.0	4299	2.5	Tr	
	Local drag folding	4300	5.0	.01	
173.0 - 178.0	40% qtz. in sil. ser-sch - sparing min				
178.0 - 184.0	50% qtz. in sil. ser-sch - min with py and aspy	4301	6.0	.24)	
184.0 - 189.5	20% qtz. in sil. ser-sch - sparingly min. with py. and minor aspy	4302	5.5	.41)	
189.5 - 219.0	chl - ser schist with qtz. stringers and no sig. min.				
	T. S. - 217.0 - 219.0	4310	2.0	.02	
219.0 - 231.0	ser sch with qtz. stringers and lenses; no sig. min.				
231.0 - 264.0	chl. - ser. schist with few qtz. lenses				
	T. S. - 262.0 - 263.5	4311	1.5	.01	

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-E 169

BEARING -

DIP AT COLLAR 7 90

LENGTH 50

LAT. 12201 12201.5

DEP. 7231

ELEV. 5907

DATE COMPLETED March 16, 1947

PURPOSE Ore definition

SHAFT 2

LEVEL 100

WORKING 106W dr

SECTION 350W

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 6.0	70% qtz. alternating with ser. sch. bands, good sulphides	3362	6.0	0.37	
6.0 11.0	ser sch, 30% qtz., fair sulphides, vuggy calc. seams 7.0	3363	5.0	0.35	
11.0 19.0	70% light and dark qtz., alternating with ser sch. Grey min.				
19.0 25.0	ser sch., 30% qtz., fair sulphides	3364	6.0	0.12	
25.0 31.0	" " 20% qtz. poor sulphides	3365	6.0	0.36	
31.0 50.0	gs sch., snfl and b.s. alteration, more massive at 50	3366	6.0	0.02	
		Calc. Average			
		From	To	C.L.	
				Uncut	Cut
		0	25.0	25.0	
				.27	.27

LOGGED BY ASD

HOLE No. U-E 169

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-E 168

CORE RECORD

SHAFT 2BEARING -LEVEL 100DIP AT COLLAR -90LAT. 12,201.5DATE COMPLETED March 15, 1947DEP. 7,231PURPOSE Ore definitionWORKING 106 N orLENGTH 50ELEV. 5899SECTION 350N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS																			
				oz./TON	oz./TON																		
0 - 3.0	l.c.																						
3.0 6.0	about 0.6' crushed qtz., 2.4' lost	3355	0.6/3.0	1.67																			
6.0 11.0	70% dark qtz., ser., sph., py., aspy., grey min. vg at 6.5	3357	5.0	2.67																			
11.0 13.7	ditto	3358	2.7	4.37																			
13.7 16.0	ser-chl sch with 12 1' band 30% qtz.	3359	2.3	0.34	0.27																		
16.0 19.7	ser sch, qtz. bands, good sulphides	3360	3.7	1.25	1.24																		
19.7 27.0	ser sch., scattered qtz. bands, py.	3361	7.3	0.61	0.62																		
27.0 29.0	chl-ser sch.																						
29.0 38.5	gs. sch. getting massive.																						
38.5 50.0	massive f.g. green gs.																						
<table> <tr> <th colspan="2"></th><th colspan="2">Calc. Average</th><td colspan="2"></td></tr> <tr> <th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th><td></td></tr> <tr> <td>3.0</td><td>27.0</td><td>24.0</td><td>1.66</td><td>1.39</td><td></td></tr> </table>								Calc. Average				From	To	C.L.	Uncut	Cut		3.0	27.0	24.0	1.66	1.39	
		Calc. Average																					
From	To	C.L.	Uncut	Cut																			
3.0	27.0	24.0	1.66	1.39																			

LOGGED BY _____

HOLE No. _____

GIANT YELLOWKNIFE GOLD MINES LIMITED CORE RECORD

HOLE No. U-B 167
BEARING -
DIP AT COLLAR 7 90
LENGTH 34

LAT. 12,462
DEP. 7,382
ELEV. 5,906

DATE COMPLETED March 14, 1947
PURPOSE Ore definition

SHAFT 2
LEVEL 100
WORKING 106W dr
SECTION 650W

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 5.7	ser. sch. 20% qutz., py bands and dissem.	3342	5.7	0.26	
5.7 11.7	" " 40% glassy qutz, dissem. py., sparse aspy.	3343	6.0	0.37	
11.7 14.7	" " 10% qutz., sparse sulphides	3356	3.0	0.04	
14.7 24.0	" " sparse qutz. and sulphides.				
24.0 29.5	1' ser. sch grading into ser. gs. sch. At 29.5 2" pink calc. qutz. bx -poss. fault.				
29.5 34.0	3' l.c. , 1" pink calc-qtz., rest solid dark green sch. gs.				

LOGGED BY ADD

HOLE No. U-B 167

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. U-B 166

CORE RECORD

SHAFT 2BEARING -LAT. 12379DATE COMPLETED March 15, 1947LEVEL 100DIP AT COLLAR -90DEP. 7224PURPOSE Cro definitionWORKING 103W xcLENGTH 80ELEV. 5899SECTION 500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2.0	Collar				
2.0- 5.0	Cont'd ser. sch. becoming more solid. 20% qtz.	3344	3.0	0.34	
5.0 17.0	Gray sch. gs. or ser. sch., possibly fine cont'd bedding, minor quartz and sulphides.	3345	12.0	0.03	
17.0 17.8	I.C.				
17.8 23.0	60% grey qtz., ser. sch. cosid. py., a little grey min.	3346	5.2	1.31	
23.0 30.0	ser-chl sch., calc., 10% qtz., dissem. py.	3347	7.0	0.07	
30.0 38.0	ditto	3348	8.0	0.02	
38.0 42.0	50% dark qtz., 20% light qtz., ser. sch. py., aspy., sph., speck v.g. 38.5	3349	4.0	1.16	
42.0 47.0	70% dark qtz., py, aspy., grey min., sph.	3350	5.0	0.40	
47.0 52.0	ditto	3351	5.0	0.47	
52.0 56.0	chl-ser sch., qtz. strs., py, 2' l.c.	3352	4.0	0.03	
56.0 60.0	chl. sch. 2' l.c.	3353	4.0	0.01	
60.0 69.0	chl's sch. gs. speckled text.				
69.0 71.0	glassy qtz. - chl-ser bx., a little py.	3354	2.0	0.01	
71.0 79.5	grey chl-ser sch. gs., faint banding.				
79.5 80.0	sch. gs. speckled text.- no observed contact with above.				

LOGGED BY ASDHOLE No. U-B 166

HOLE No. UP-165

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

SHAFT 2

BEARING _____ (not only)

LAT. 12462

DATE COMPLETED March 13/47

LEVEL 100

DIP AT COLLAR -90°

DEP. 7382

PURPOSE	Ore definition
---------	----------------

WORKING 106-N Dr.

LENGTH 96.0

ELEV. 5900

SECTION 650-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 0.8	collar				
0.8 - 8.0	dark gray qtz., bx text., some schist. v.g. speck 3.0	3325	7.2	0.46	
8.0 - 14.0	ditto	3326	6.0	0.47	
14.0 - 20.0	80% qtz., bx. text. fair sulphides	3327	6.0	0.26	
20.0 - 29.0	gray qtz. pronounced bs text., a few grey min.	3328	9.0	0.24	
29.0 - 34.0	3' ser. sch. low angle to core. rest gray qtz bx	3329	5.0	0.51	
34.0 - 39.0	60%, ser. sch. dissem py	3334	5.0	0.08	
39.0 - 49.0	70% qtz, bx. text. dissem sulphides	3335	10.0	1.12	
49.0 - 50.8	ditto good sulphides	3336	1.8	1.18	
50.8 - 54.0	60% dark qtz, grey min. py. 3 specks v.g.	3337	3.2	1.69	
54.0 - 65.5	ser. schist 30% qtz scattered py	3338	11.5	0.10	
65.5 - 72.0	ser. schist 50% qtz bx. grey. min. py. aspy	3339	6.5	0.11	
72.0 - 75.0	glassy qtz bx, ser sch. - scattered py grades sharply into below	3341	3.0	0.09	
75.0 - 96.0	massive m.g. grs. b.x. alt., snfl. locally schistose				
	CALC. GRADE From To C.L. Uncut Cut				

LOGGED BY A.S.D.

HOLE No. UB-165

GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. UB-164SHAFT 2BEARING --LEVEL 100DIP AT COLLAR -90°LAT. 12419DATE COMPLETED March 13/47DEP. 7162PURPOSE Ore definitionLENGTH 150.0ELEV. 5899WORKING 103-W X-CSECTION 500-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 11.5	ser schist, some qtz. sparse sulphides	3318	11.5	0.02	
11.5 - 15.5	gray ser. schist possible fine cont'd bedding 11.5 - 14 rest qtz.-- schist bx spotty py.	3319	4.0	0.04	
15.5 - 19.0	75% dark qtz., bx text. some sulphides	3320	3.5	0.08	
19.0 - 21.3	tan ser schist low angle to core (d.f.) spotty py.	3321	2.3	0.02	
21.3 - 31.3	75% compact gray qtz. few sulphides	3322	10.0	0.11	
31.3 - 41.3	ditto -- more gray schist 37 - 41.3	3323	10.0	0.12	
41.3 - 50.0	40% qtz, compact ser. schist, sparse sulphides	3324	8.7	0.09	
50.0 - 55.0	broken sch. gs. & ser. sch. with a few pieces black chl. schist, possible gouge (fault?) 4' lost core				
55.0 - 112.0	dark green massive chloritic gs. - speckled text.				
112.0 - 117.3	ditto but schistose & slightly sericite				
117.3 - 118.0	qtz - carb - chl. bx, not fault				
118.0 - 127.0	chl - sch., slightly sericite, qtz-carb bx, 1.5' lost core				
127.0 - 130.5	as above but more sericite				

LOGGED BY A.S.D.HOLE No. UB-164

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS																			
				oz./TON	oz./TON																		
130.5 - 131.5	ser. schist, pore. qtz., sparse sulphides	3330	1.0	0.20																			
131.5 - 133.5	70% qtz ser. schist, dissem. py	3331	2.0	0.84																			
133.5 - 136.9	60% qtz ditto	3332	3.4	1.13																			
136.9 - 138.0	chl. sch. a little qtz - carb, py	3333	1.1	0.02																			
138.0 - 146.5	chl sch qtz bx																						
146.5 - 149.2	chl - ser gs. schist																						
149.2 - 150.0	glassy qtz chl bx, some py	3340	0.8	0.01																			
<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>130.5</td><td>136.9</td><td>6.4</td><td>0.89</td><td>0.89</td><td></td></tr> </table>									CALC. GRADE			<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>		130.5	136.9	6.4	0.89	0.89	
			CALC. GRADE																				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u>	<u>Cut</u>																			
130.5	136.9	6.4	0.89	0.89																			

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UB-163BEARING S60°EDIP AT COLLAR Horiz.LENGTH 150.0LAT. 12,460.29DEP. 7,382.92ELEV. 5,902DATE COMPLETED March 10, 1947PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING 106SECTION 650N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 8.6	70% qtz., some carb., small sph. py., v.g. 4.0', vuggy carb fault 8.6'	3292	8.6	0.57	
8.6 - 15.7	7.0 - 8.6' bx short sections high qtz alternating with silic ser. sch., py. aspy. 16" ground core	3293	7.1	0.56	
15.7 - 20.0	silic ser. sch. alternating gray ser. sch. some green mica. py. local qtz bands	3294	4.3	0.64	
20.0 - 26.0	alternating ser sch -- qtz with dark qtz bands, some heavy py.	3303	6.0	0.42	
26.0 - 31.0	dark qtz, sph., py. a few carb. str.	3304	5.0	0.42	
31.0 - 33.4	ditto - possible specks of v.g. at 32.0	3305	2.4	0.05	
33.4 - 33.7	specimen - coarse v.g. at 33.7		0.3	5.00	
33.7 - 36.8	dark qtz - some schist remnants	3306	3.1	2.14	
36.8 - 38.2	lighter qtz - gray min. seam at 38.2	3307	1.4	1.48	
38.2 - 40.0	dark qtz 30% schist 39 - 40	3308	1.8	0.13	
40.0 - 45.0	ser sch 40% qtz - dissem. py, aspy, grey min.	3309	5.0	0.65	
45.0 - 50.0	80% light gray qtz, aspy, py. gray min; v.g. 46.0	3310	5.0	0.74	
50.0 - 55.0	90% dark qtz, bx text., py, aspy, gray min, sph. v.g. 51.5	3311	5.0	2.79	

LOGGED BY A.S.D.HOLE No. UB-163

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																			
55.0 - 57.0	90% dark qtz, bx text., py, aspy, gray min, sph. v.g. 56.0	3312	2.0	7.85																			
57.0 - 57.5	ditto - abundant v.g. specimen taken		0.5	5.00																			
57.5 - 60.0	50% qtz ser. schist, py, aspy, grey min.	3313	2.5	0.81																			
60.0 - 66.0	70% dark qtz, some light, py, aspy, grey min; v.g. at 63.0	3314	6.0	1.54																			
66.0 - 67.6	Late whitish qtz cutting ser schist at 67'. Rest ser schist some sulphides	3315	1.6	0.18																			
67.6 - 75.0	gray ser, schist, qtz-calc. str. sparse sulphides	3316	7.4	0.01																			
75.0 - 84.0	gray ser sch. 2 1/2 ft. ground core																						
84.0 - 89.0	gray ser-chl sch. or sericite gs speckled text.																						
89.0 - 101.5	light gray ser schist, part carb. bx, 1' lost core																						
101.5 - 118.0	dark gray ser schist slatey text., some qtz-carb. bx. T.S. 110.2 - 111.2, qtz bx with py.	3317	1.0	1.24																			
118.0 - 120.0	chl. schist qtz bx																						
120.0 - 150.0	gray-green mass. gs. - locally slightly schistose evident grain																						
<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>67.6</td><td>67.6</td><td>1.05</td><td>0.80</td><td></td></tr> </table>								CALC. GRADE				From	To	C.L.	Uncut	Cut		0	67.6	67.6	1.05	0.80	
		CALC. GRADE																					
From	To	C.L.	Uncut	Cut																			
0	67.6	67.6	1.05	0.80																			

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UB-162BEARING --DIP AT COLLAR -90°LENGTH 131.0LAT. 12405.51DEP. 7184.17ELEV. 5899DATE COMPLETED March 7/47PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING B103-WSECTION 500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 18.0	f.g. ser sch - thin bedding				
18.0 - 26.0	30 - 40% qutz, ser schist sparingly mineralized	3288	8.0	0.15	
26.0 - 33.0	20% qutz lenses in ser schist, carbonate; carb slip 26.0	3289	7.0	0.06	
33.0 - 38.0	gray ser-sch carb; to alt. sparse qutz sulphides	3290	5.0	0.08	
38.0 - 50.0	ser sch sparse qutz				
50.0 - 66.0	ser - chl sch T. S. 61.0 - 62.0	3291	1.0	0.03	
66.0 - 75.0	f.g. gray alt. gs schist (?) fine gran. text.				
75.0 - 76.8	ditto becoming gray ser schist				
76.8 - 83.8	ser - chl sch dark gray, - minor qutz., py aspy	3295	7.0	0.57	
83.8 - 86.5	ditto 20% qutz	3296	2.7	1.08	
86.5 - 89.9	dark gray chl - ser sch, minor qutz py	3297	3.4	0.03	
89.9 - 92.7	cont'd chl - ser sch; 20% bx qutz, sparse sulphides	3298	2.8	0.09	
92.7 - 95.0	80% dark qutz; grey min., py, cutting ser schist remnants with py, qutz, aspy. Possible speck U.S. at 89	3299	2.3	0.82	
95.0 - 100.0	ditto more schist 99.3-100 - & couple possible specks v.g.	3300	5.0	0.95	

LOGGED BY A.S.D.HOLE No. UB-162

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
100.0 - 105.0	compact ser sch 60% qutz abundant 1 mm py	3301	5.0	0.04	
105.0 - 110.0	ditto	3302	5.0	0.08	
110.0 - 111.0	ground core				
111.0 - 129.0	chl sch qutz, carb strcs., altered material				
129.0 - 131.0	above grades into almost mass snfl gs				
</					