

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-E 754BEARING S60EDIP AT COLLAR 431°LENGTH 190.0LAT. 13022.45DEP. 7509.18ELEV. 5597

DATE COMPLETED _____

PURPOSE No. 1 Shoot

Definition _____

SHAFT 2LEVEL 425WORKING 3312 N-Dr.SECTION 1200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 5.0	40% qtz-crb lenses in ser sch min with py aspy and gray min, well developed lenses of qtz and carb alternate in gray-grn ser sch	6048	5.0	2.40	12.000
5.0 - 10.0	As above	6049	5.0	1.19	5.950
10.0 - 14.0	90% blue qtz with minor traces of carb min with, py, fine aspy and traces of sph-V.G. throughout-remarkable change in appearance after 10.0	6050	4.0	(7.62 7.17	(29.560 20.000
14.0 - 19.0	As above, traces of V.G. throughout	7001	5.0	(7.34 6.83	(35.400 25.000
19.0 - 24.0	As above with VG throughout	7002	5.0	(8.85 9.85	(46.750 25.000
24.0 - 29.0	As above with VG throughout	7003	5.0	(3.60 2.76	13.900
29.0 - 32.0	As above with V.G. - wiggly carb at 32.0 indicating possible fault zone	7004	3.0	(10.30 8.36	(27.990 15.000
32.0 - 35.5	30% qtz-crb lenses in ser sch min with py aspy and sph, speck of v.G. at 32.5	7005	3.5	(2.31 2.02	7.560
35.5 - 41.0	Gr grn chl-ser sch				179.110 134.410
41.0 - 62.0	Light gr gray-grn ser sch with local carb lenses				

Logged by J.H.Hole No. U-E 754

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS																					
				oz./TON	oz./TON																				
62.0 - 73.0	Fg gray-grn chl-ser sch with gradation to ser sch around 73.0																								
73.0 - 84.0	Fg gray compact ser sch																								
84.0 - 89.0	60% qtz-carb lenses in ser sch min with py and acpy	7010	5.0	.82	4.100																				
89.0 - 94.0	As above but with increasing blue qtz	7011	5.0	.92	4.600																				
94.0 - 100.0	30% qtz-carb lenses in ser sch min with py and acpy	7012	6.0	.73	4.350																				
100.0 - 105.0	As above	7013	5.0	.43	2.150																				
105.0 - 125.0	Fg gray ser sch with local carb lenses and neg min																								
125.0 - 137.0	Fg compact light gray ser sch, possibly tuffaceous																								
137.0 - 157.0	Fg grn grs sch-gradation towards sch grs at 157.0																								
157.0 - 175.0	H to fg. grn sch grs																								
175.0 - 190.0	H to fg mass grs with definite traces of spherulitic pillow structure																								
	<table> <tr> <th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th colspan="2"><u>Grade</u></th></tr> <tr> <td></td><td></td><td></td><th><u>Uncut</u></th><th><u>Cut</u></th></tr> <tr> <td>0</td><td>35.5</td><td>35.5</td><td>5.04</td><td>3.50</td></tr> <tr> <td>84.0</td><td>105.0</td><td>21.0</td><td>.72</td><td>--</td></tr> </table>	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Grade</u>					<u>Uncut</u>	<u>Cut</u>	0	35.5	35.5	5.04	3.50	84.0	105.0	21.0	.72	--				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Grade</u>																						
			<u>Uncut</u>	<u>Cut</u>																					
0	35.5	35.5	5.04	3.50																					
84.0	105.0	21.0	.72	--																					
	<table> <tr> <th colspan="3"><u>Dip Test</u></th></tr> <tr> <th><u>Depth</u></th><th><u>Read</u></th><th><u>Correct</u></th></tr> <tr> <td>180</td><td>33</td><td>29½</td></tr> </table>	<u>Dip Test</u>			<u>Depth</u>	<u>Read</u>	<u>Correct</u>	180	33	29½															
<u>Dip Test</u>																									
<u>Depth</u>	<u>Read</u>	<u>Correct</u>																							
180	33	29½																							