

# 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	
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