

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 617
 BEARING N60W
 DIP AT COLLAR -60°
 LENGTH 328.0

LAT. 13,142.6
 DEP. 7,622.7
 ELEV. 5,435.0

DATE COMPLETED _____
 PURPOSE Deep Level Expl.

SHAFT 2
 LEVEL 375
 WORKING 2403M-Lv.
 SECTION 1400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 1.0	casing				
1.0 - 32.0	Fg gray ser sch with local qtz-carb lenses				
32.0 - 37.0	40% qtz-carb in ser sch min with py and minor aspy	6620	5.0	.36	
37.0 - 42.5	60% qtz with minor carb in ser sch well min with py aspy and sph	6621	5.5	.42	
42.5 - 48.0	Qtz-carb lenses in ser sch spar min with py	6622	5.5	.03	
48.0 - 104.0	Fg light gray cherty-like (local banding) ser sch				
104.0 - 115.0	Fg gray-grn ser sch				
115.0 - 118.0	30% qtz-carb lenses in ser sch well min, with py and aspy	6623	3.0	.51	
118.0 - 122.0	as above	6624	4.0	.14	
122.0 - 128.0	20% qtz-carb lenses in ser sch min with py	6625	6.0	.44	
128.0 - 133.0	as above but with minor aspy and sph	6627	5.0	.09	
133.0 - 137.0	as above	6628	4.0	1.31	
137.0 - 142.0	40% qtz-carb lenses and as above	6629	5.0	1.70	
142.0 - 144.5	70% qtz with min carb spar min with py, aspy and minor sph	6630	2.5	1.13	

Logged by J.A.H.

Hole No. U-B 617

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS																																					
				oz./TON	oz./TON																																				
144.5 - 173.0	Tg gray cherty like (tuft?) ser sch with local carb lenses	6631	4.0	.21																																					
173.0 - 177.0	20% bx like quartz with carb min with py																																								
177.0 - 201.0	Tg dark gray ser sch																																								
201.0 - 225.0	Tg gray mottled ser sch	6633	3.5	.23																																					
225.0 - 312.0	Tg gray-grn ser sch; gran bx., silic 298.0 to 308.0.,																																								
312.0 - 314.5	30% quartz-carb., py, wavy																																								
314.5 - 328.0	green chl grs sch w tan lent alt fl																																								
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