

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U - 8BEARING EastDIP AT COLLAR Horiz.LENGTH 648.0LAT. 6325.8DEP. 6069.3ELEV. 5550.2

DATE COMPLETED \_\_\_\_\_

PURPOSE Exploration east to  
town-site fault.SHAFT 1LEVEL 450WORKING Shaft stationSECTION 6325

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 23.0	chl grs sch w calc strrs & few qutrz strrs; sch 53° to core; prom wte alt fl - partly snfl.				
23.0 - 56.5	definite chloritic shear zone of chl sch w qutrz & calc strrs., minor scat py; T.S. of silicif. sect w dissen py 26.7 - 29.3 strong fault slip at low angle to zone 25.0., T.S. 40% qutrz strrs in chl sch 50.0 - 54.5	2515 2516	2.6 4.5	.01 tr.	
56.5 - 123.0	f.g. grn homog chl grs sch; calc; minor calc strrs; T.S. of qutrz - chl strrs w scat py in chl sch 94.2 - 95.0; becoming mass towards 123	2517	0.8	.01	
123.0 - 243.0	m.g. mass grs w short chty ep sect., hem fract., slip at 167.0; local grains py up to $\frac{1}{2}$ " diam				
243.0 - 251.0	grs sch w chl selvages; calc., minor qutrz calc strrs;				
251.0 - 264.0	f.g. grn sch grs w ep alt & hem fract.				
264.0 - 310.5	v.f.g. slate - gry sch representing weak chl shear zone; minor qutrz - calc strrs; no min; small brn alt. fl.				
310.5 - 315.0	20% barren wte qutrz in ser'c chl sch; no sig. min.	2551	4.5	0.02	
315.0 - 320.0	30% " " " " veins & lenses in ser'c chl sch; no sig min.	2552	5.0	0.02	
320.0 - 325.0	30% bx. like qutrz lenses & calc in chl ser sch; no sig. min.	2553	5.0	0.03	
325.0 - 345.0	grn chl sch w minor calc strrs; calc.				

LOGGED BY J.D.B.HOLE No. U - 8

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
345.0 - 359.5	dk grn chl grs sch., calc., minor calc strcs.				
359.5 - 395.0	lt grn sch grs w chty ep sect & hem fract.				
395.0 - 462.0	lt gry sly sch grs; calc; local ep - grn alt; chty sect after 420.0., sch after 425; becoming dk gry & more sch (banded) after 443.				
462.0 - 469.0	v.f.g. gry chty mottled grs				
469.0 - 504.0	m.g. gry di w indistinct f.g. cont at 469 & 504; much ep developed at contacts.				
504.0 - 518.0	f.g. lt gry grs; some sect showing qutcz - calc bx.				
518.0 - 532.0	f.g. dk gry grs sch w qutcz & calc strcs; resembling weak shear zone by 532.0.				
532.0 - 645.0	lt gry f.g. ser'c grs sch; sphcr text., qutcz & carb strcs; weak shear zone; highly calc. locally impreg w py; in part ser - calc sch; remnants sphcr & mayg text				
	t.s. 559.5 - 560.5	2650	1.0	0.02	
	t.s. 563.5 - 565.5	2651	2.0	0.01	
645.0 - 648.0	f.g. dk grn grs				
	U - 8 was drilled as an exploratory hole east from No. 1 Shaft 450-foot level station. There were no significant assays in the inter sections of three weak zones of shearing.				