

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-8932SHAFT 11BEARING S60ELAT. 12041.2

DATE COMPLETED _____

LEVEL 750DIP AT COLLAR -50°DEP. 6839.1PURPOSE ExplorationWORKING 750 StationLENGTH 1418.0ELEV. 5273.5SECTION 13.4 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0-5.0	bcasting				
5.0-19.5	c.g. grn grs w epid				
19.5-30.0	m.g. " " w epid				
30.0-48.0	c.g. " " w epid				
48.0-53.0	t.g. " " w snfl. alt. and epid				
53.0-70.0	very c.g. grn grs w epid and hem in fract. and snfl alt				
70.0-79.0	m.g. grng. w epid and hem.				
79.0-99.5	f.g. grn to lt. grn sch grs.				
99.5-105.0	grn sch w sections of chl ser min w py in tract. 105.0-105.2 section of slate				
105.0-106.5	lt grn gry chl ser sch min w py				
106.5-108.0	Black slate min w py				
108.0-110.5	lt grychl ser sch				
110.5-114.0	lt grn grn sch				
114.0-177.0	grn sch grn w p & s and snfl alt,; al/ig fab				
177.0-213.0	mass mg lt grn grs				
213.0-226.0	massfg lt grn grs				
226.0-260.0	fg grn sch grs w epid				
260.0-315.0	grn grs sch ground 4.0 ft. 311.0-315.0 wte qtz and ser sch 303.0-304.0; weak chl shearing 260.0-315.0				

Logged by EA & JDBHole No. U-8932

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
315.0-337.0	grn to dk grn sch w p's and snfl alt ground 20' from 333.0-335.0				
337.0-343.0	dk chl-ser sch				
343.0-349.0	lt grn f.g. grn sch				
349.0-353.0	gry chl-ser sch w qtz carb lens from 353.0-353.5				
353.5-362.5	grn m.g. sch grs w epid and p's alt				
362.5-395.0	dk grn gry com chl-ser sch				
395.0-397.0	f.g. dk grn sch grs				
397.5-429.0	f.g. dk grn sch grs in snfl alt. w section of epid				
429.0-558.0	m.g. grn grs sch w gry lent. alt fl and snfl alt ground 2.0' 508.0-510.0				
558.0-632.0	f.g. grn grs sch w gry len & alt fl and snfl alt. prom snfl; 7' ground 620.0-632.0				
632.0-653.0	as above, grading int sch grs				
653.0-725.0	m.g. gran sly sch grs; ep threads (int?); becom finer grained after 681.0; gry & sch after 703.0				
725.0-738.0	dk gry grn f.g. <u>slaty tuff</u>				
738.0-755.0	m.g. grn grangrs; p'stx; epait				
755.0-789.0	f.g.-m.g. gry grs sch				
798.0-846.0	f.g. grn sch grs; mottled bxtx w ep.				
846.0-876.0	as above merg into f.g. chl'e grs sch				
876.0-1088.0	f.g. grn homon sch grs; f.g. fine snfl after 964.0, minor hem & epid; becom mass after 972.0; f.g. <u>black slaty-like sect</u> snfl 1024.0 to 1026.0; (f.g. basic dike?); sect snfl alt after 1032.0, e.g. w incip allig fab after 1050.0; sch w carb after 1088.0				
1088.0-1141.5	f.g.-m.g. comp sch grs; local snfl alt. water flow 1137.0				
1141.5-1161.0	f.g. grn comp mottled chl sch				
1161.0-1166.0	20% qtz-carb mottled in chl sch; py, minor aspy	9378	5.0	.09	
1166.0-1171.0	qtz lenses in grn chl-ser sch; py minor aspy	9387	5.0	.01	
1171.0-1178.0	20% & as above	9388	6/7.0	.01	
1178.0-1183.0	as above	9389	4/5.0	.02	
1183.0-1289.0	grn chl-ser sch w local qtz & min; trs 1191.0-1195.0	9390	4.0	.01	
	trs ore-type sect 1232.0-1233.5	9395	1.5	.35	
	trs 1236.0-1237.5	9400	1.5	.06	
	trs 1251.5-1253.0	9209	1.5	.03	
	trs 1276.0-1278.0	9210	1.5	.01	

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				OZ./TON	OZ./TON																																	
1289.0-1350.0	dk greenish compact hard ser sch; buff after	9225	3.0	.05																																		
1350.0-1353.0	gry-buff silic ser sch; py	9226	4.5	.65	2.925																																	
1353.5-1358.0	20% qutz in partly silic ser sch; py, acic	9227	5.0	.30	1.500																																	
1358.0-1363.0	30% qutz & as above				4.425																																	
	2" w pale sp & tr gry min																																					
1363.0-1365.0	qutz-carb in silic ser sch; minor min	9228	2.0	.07																																		
1365.0-1375.5	buff comp ser sch																																					
1375.5-1390.5	grn comp chl-ser merg w grs sch																																					
1390.5-1418.0	m.g. gran grs sch w local snfl alt																																					
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