

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U-B786SHAFT 2BEARING S60ELEVEL 575DIP AT COLLAR -60LAT. 13447.47

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

DEP. 7773.45PURPOSE Expl.WORKING B-403MLENGTH 559ELEV. 5438SECTION 1700M

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	GR./TON
0 - 2.0	Cs.				
2.0 - 37.0	m.g. grn grs; ep; hem Fract.				
37.0 - 62.0	f.g. grn sch grs				
62.0 - 105.0	f.g. grn grs sch; local sect approach				
	chl-ser sch				
	chl-ser sch (Flowbx?) banded 84.0 - 86.0 & 93.0 - 97.0				
105.0 - 136.0	Chl-ser sch, gry-buff, bx tx;				
136.0 - 146.0	f.g. di				
146.0 - 200.5	grn (clastic)? sch, mottled w qtz; py t.s. hard qtz vein w chl & py (not ore type) 182.0 - 187.5	7823	5.5	.06	
	banded & chty after 187.5; local heavy py				

Logged by \_\_\_\_\_

Hole No. U-786

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
200.5 - 204.0	40% grn qtz soaked in grn clastic sch; sp; py; v.g. (rich in one sect) most unusual	7824	3.5	(2.38 2.80)	
204.0 - 227.0	grn clastic sch w light chty grn sect, py; locally soaked w qtz: t.s. 213.5 - 219.0	7825	5.5	1.11	6.105
227.0 - 231.0	clastic sch soaked w chty qtz; py, sp, speck v.g.	7826	4.0	1.13 1.23	4.720
231.0 - 242.0	Lt & dk grn clastic sch				
242.0 - 279.0	f.g. di				
279.0 - 301.0	grn clastic sch				
301.0 - 361.0	buff-gry ser sch; min sect. 319.0 - 320.0 t.s. some silic thereafter	7853	1.0	.04	
	t.s. 204.0 - 209.0	7828	5.0	.17	.850
	t.s. 209.0 - 213.5	7829	4.5	.06	.270
	t.s. 194.0 - 200.5	7830	6.5	.05	
	t.s. 219.9 - 227.0	7831	8.0	.29	2.320
	t.s. 231.0 - 238.0	7832	7.0	.06	.420
361.0 - 365.5	20% qtz; py, aspy	7863	4.5	.74	3.330
365.5 - 371.0	30% & as above, sp	7870	5.5	1.82	10.010
371.0 - 377.0	As above	7871	6.0	.49	2.940
377.0 - 383.0	gry ser sch, no qtz or min	7880	6.0	.04	.240
383.0 - 389.0	As above	7881	6.0	.07	.420

N.M.P. 137445

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																																					
389.0 - 395.0	30% mottled qutz; aspy	7882	6.0	1.07	6.420																																				
395.0 - 402.0	Ore sect in sil ser sch; po	7883	7.0	.43	3.010																																				
402.0 - 407.0	70% qutz; gry min, sp	7884	5.0	1.07	5.350																																				
407.0 - 411.0	As above, v.g.	7885	4.0	1.11	4.440																																				
411.0 - 418.0	qutz lenses in ser sch; minor min	7886	7.0	1.06	7.420																																				
418.0 - 424.0	20% qutz ore lenses in ser sch	7887	6.0	.28	1.680																																				
424.0 - 429.0	gry ser sch, minor min	7888	5.0	.05	.250																																				
429.0 - 436.0	20% qutz, aspy	7889	7.0	.58	4.060																																				
436.0 - 441.0	40% qutz & as above	7890	5.0	.68	3.400																																				
441.0 - 447.0	20% & as above	7891	6.0	1.03	6.180																																				
447.0 - 452.0	As above	7892	5.0	.06	.300																																				
452.0 - 457.0	As above w decreasing qutz & min	7893	5.0	.07	.350																																				
<table> <tr> <td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Grade</u></td></tr> <tr> <td>200.5</td><td>231.0</td><td>30.5</td><td>.76</td></tr> <tr> <td>361.0</td><td>457.0</td><td>96.0</td><td>.59</td></tr> <tr> <td colspan="4"><u>To be deepened</u></td></tr> <tr> <td colspan="4"><u>Dip Tests</u></td></tr> <tr> <td><u>Depth</u></td><td><u>Read</u></td><td><u>Correct</u></td><td></td></tr> <tr> <td>150</td><td>51</td><td>46<math>\frac{1}{2}</math></td><td></td></tr> <tr> <td>300</td><td>45</td><td>41</td><td></td></tr> <tr> <td>450</td><td>31</td><td>27</td><td></td></tr> </table>						<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Grade</u>	200.5	231.0	30.5	.76	361.0	457.0	96.0	.59	<u>To be deepened</u>				<u>Dip Tests</u>				<u>Depth</u>	<u>Read</u>	<u>Correct</u>		150	51	46 $\frac{1}{2}$		300	45	41		450	31	27	
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FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
457.0 - 461.0	50% wt. angle button core 75% blue-gry qtz, py aspy gry min	8511	4.0	2.74	56.860 10.960
461.0 - 465.0	20% button core, as above, orp. stein 1' ground	8512	3.0/4.0	1.31	5.240
465.0 - 473.0	60% rt. angle button core 1' lost ser sch 40% blue qtz, py, aspy	8513	7.0/8.0	.57	4.560
473.0 - 478.0	Gry ser sch. 30% qtz, py, aspy	8514	5.0	.93	4.650
478.0 - 483.0	As above	8515	5.0	.72	3.600
483.0 - 487.0	1' ground, dk grn gry chl-ser sch, elastic Text, 10% qtz, py	8524	3.0/4.0	.01	85.870
487.0 - 497.0	3' ground as above	8525	7.0/10.0	.01	
497.0 - 503.0	Grn-gry buff ser sch, minor qtz, py	8526	6.0	.01	
503.0 - 510.0	Gry ser sch 10% qtz, py, aspy? 3' ground	8527	4.0/7.0	.01	
510.0 - 514.0	Gry silic ser sch 20% qtz, py, aspy, sph?	8528	4.0	.01	
514.0 - 520.0	Gry ser sch, 10% qtz, minor py aspy	8529	6.0	.01	
520.0 - 526.0	1' broken core - gry ser sch 10% qtz py	8530	1.0/6.0	.02	
526.0 - 529.0	1' ground, gry ser chl sch, minor qtz, py	8531	2.0/3.0	.01	
529.0 - 535.0	Grn gry ser sch, compact, f.g. clastic text, negl. qtz, py	8532	6.0	.01	
535.0 - 549.0	As above				
549.0 - 559.0	f.g. compact gry-grn ser sch				
	From To C.L. Grade				
	361.0 483.0 122.0 .70				