

DIAMOND DRILLING

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AREA: SHOAL LAKE

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NOTE:

REPORT NO: # 43

WORK PERFORMED FOR: BOND GOLD CANADA INC.

RECORDED HOLDER: SAME AS ABOVE [X]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
K1018023	k88-126	249 M	FEB/88	(1)

(1) W9110.009, FILED MARCH 8TH, 1991

BOND GOLD CANADA INC. DIAMOND DRILL HOLE REPORT Page #1 of 9

	KPM (SHO CEDAR IS 12+75E FEBRUARY FEBRUARY	13 1988 16 1988		12+74E 339.00 20673.00	N Drill No. Foreman	Az. 357.50 m) 249 m ar -45 Bear 27.50	Depth Dig 1.0 - 45 200.0 - 48	o Azimuth A	Test ACID	Depth 100.0 - 249.0 -	47	Test ACID ACID	C	
FROM	то		DESC	CRIPTION					SAMPLE	FROM	TC	 WIDTH	Au u_tonne	Au oz_ton
SUMMAR														
0.00		CASING												
3.90	125.86	BASALT					13	r						
125.86	133.00	FELDSPAR	PORPHYRITIC	INTRUSIVE			·							
133.00	225.72	RASALT												
133.00		Under C I												
225.72			PORPHYRITIC	: BASALT										

	ID GO	LD CANADA INC. HOLE #	: K88-126		PA	IGE # 2	of 9		
FROM	TO	DESCRIPTION		SAMPLE	FROM	то	WIDTH	Au g_tonne	Au oz_ton
0.00	3.90	CASING							
3.90	125.86								
		-fine to coarse grained; medium to dark grey green; massive				-			
		-1-5% hairline fractures @ all angles to CA > mostly @ ~30-60 deg	g.						
		-occassional healed fracture							
		-coarser sections tend to have a salt and peppery texture due to	weak						
		coalescing of medium green coloured feldspars -0-5% carb, gashes > gashed zones tend to be lighter green							
		-trace to 1% pyrite							
3.90	7.10	-limonitic staining on many fractures							
0.00		-milky quartz/carb. veinlet a 35 deg. to CA							
		-veinlet is mostly quartz with carb. stringers surrounding							
	•			3031	17.16	17.76	0.60		
7.76	18.33	Quartz/Sulfide Zone		12107	17.76	18.33	0.57		
		-light to medium greenish grey							
		-7-10% pyrrhotite and pyrite							
		-20-30% smokey grey quartz in veinlets and appearing slightly bro	ecciated						
		-silicified from 17.89-17.93m ; contacts a 75-80 deg. to CA							
		-bounded either side by numerous carb. gashes with pale green alteration halos							
18.02	18.23	-smokey grey brecciated quartz zone	1						
		-contains large rounded quartz blebs and small angular quartz cla	ests in a						
		carb. and light green matrix							
		-appears weakly foliated at upper contact a -60 deg. to CA							
18.77	26.66	-coarse grained basalt with 5-15% clots of coalescing feldspar gi	iving a	3032	18.33	18.93	0.60		
		pseudo-porphyritic texture							
A		-grain size gives spotted appearance to rock							
0.00 0.00		-quartz/carb. veinlet 2 60 deg. to CA; quartz is smokey grey							
25.23	24.73 26.07	-irregular smokey grey quartz/carb. veinlet a 0-5 deg. to CA							
		-fine grained pale green section with up to 30% carb. gashes -some gashes up to 4 cm thick; some also contain 2-3% smokey grey	/ August						
		-preferred alignment of gashes a 45 deg. to CA	y yuartz						
		to the second se							

HOLE #: K88-126

BON	D G O	LD CANADA INC. H	DLE # : K88-126	PA	GE # 3	of 9		
FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au g_tonne	Au oz_ton
27.00		-gashes up to -10%	12108	31.73	32.73	1.00		
9.00	27.72	 -a 7 cm moderately foliated zone a ~30 deg. to CA -at lower end is a fracture with slickensides a ~80 deg. to -carb. rich 	5 CA					
0.00	28.50	-large carb. gash with xenoliths of basalt in it						
28.75	31.73	-brownish tinge due to very finely disseminated pyrrhotite						
31.73		-very weak to well foliated @ 45 deg. to CA; soft						
32.73	32.82	<pre>Quartz/Pyrite Zone -smokey grey quartz with 5-10% pyrite and pyrrhotite -very minor amounts of a light bright green clotted mineral</pre>	L					
32.82	33.16	<pre>-very well foliated zone @ 60 deg. to CA; light grey with s green</pre>	streaks of					
33.16	33.22	Quartz/Pyrite Zone -similar to above 32.73-33.22m; no bright green mineral clo	12109 ots	32.73	33.22	0.49		
33.22	34.92	-well to very weakly foliated a -45 deg. to CA	12110	33.22	34.00	0.78		
		-similar to 31.73-32.73m but reverse; darker colour -fracture surfaces have "silky" appearance	12111	34.00	34.92	0.92		
36.94	37.04	<pre>-carb./quartz vein a -30 deg. to CA -3-5% pyrite assoc. at contacts -2-3% pyrite in fractures for 25 cm down hole in bleached :</pre>	cone the					
		-15-25% green basalt included in vein						
37.47	37.64	-silicified zone						
		-fine grained; very dark; 1-2% blebby pyrite						
			12112	36.94	37.67	0.73		
			12113	38.65	39.05	0.40		
39.05	40.72	<pre>-weak to moderate matrix carbonatization with carb. gashes -~1% pyrite assoc. with carb.</pre>	12114	39.05	40.72	1.67		
			12115	40.72	41.12	0.40		
			12116	42.72	43.12	0.40		
43.12	43.60	-moderately foliated @ -65 deg. to CA; some carb. gashes -trace pyrite except upper 6 cm > -5-10% assoc. with carb.	12117	43.12	43.60	0.48		
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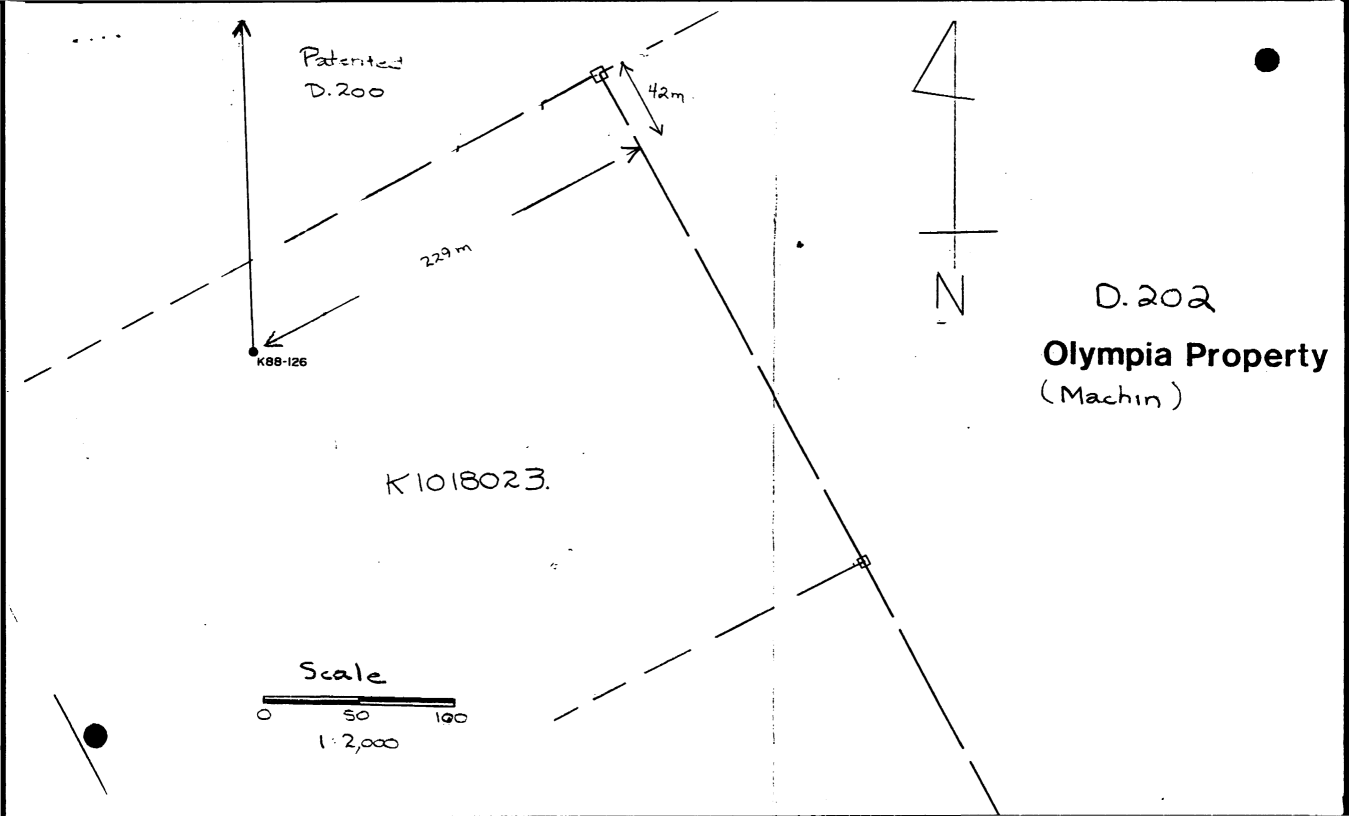
BON	DGO	LD CANADA INC. H	IOLE # : K88-126		PA	GE # 4	of 9		
FROM	TO	DESCRIPTION		SAMPLE	FROM	то	WIDTH	Au g_tonne	Au oz_ton
					·	··-=			
				12118	43.60	44.00	0.40		
44.77	62.22	-coalescing feldspar clots; similar to 18.77-26.66m		12119	47.55	47.95	0.40		
0.00		-1.5 cm carb. vein a 80 deg. to CA							
		-1% pyrrhotite in hairline fractures assoc. with vein -8 cm bleached halo							
48.03	48.35	-foliated zone about a 2 cm chlorite/pyrite/carb. vein a		12120	47.95	48.35	0.40		
		60 deg. to CA; fairly hard > weakly silicified; 2-3% pyrif							
	•	-at lower end is a creamy yellow-green feldspar/carb. gash	1	12121	48.35	48.75	0.40		
62.21	64.26	-brownish tinge due to very finely disseminated pyrrhotite	2						
	`	-~10% carb. gashes							
		 -grades from dark grey green to light green grey at center -weakly foliated at center a -65 deg. to CA 	F						
64.60	64.72	-bleached zone about a smokey blue quartz/carb. veinlet a	45-50						
		deg. to CA							
71.16	71.36	-30-40% carb. gashes; irregular; vuggy							

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HOLE #: K88-126



Northern Development			1000012ni 1 0029 ¹⁴	ND OF DRIML.		
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Name and Address of Recorded Holder	Report	of Work		; Prosp	Scior's Licence No.	
BOND GOLD CANADA IN					T-3608	
#1100 - 20 ADELAIDE			, M5C 216	1 3	67-1031 (416)	
KENORA SHORL	Mining Claim Prefix I Number	Work	Mining Claim Prefix I Number	Work Days Cr.	Mining Claim Prefix I Numper	World Oays (
Township or Area GLASS 8-2642	K 1018023	111.5		•		
Total Assessment Credits Claimed	к 1018024	111.5	1			
223 Type of Work Performed		1				
(Check one only)						
Manual Work Shaft Sinking Dritting or other						
Lateral Work	·····					
per claim) X Diamond or other Core dnilling			i			
Core Specimens		1		1		
All the work was performed on Mining Indicate no. of days performed on ear	EB 16/1988 Claim(s): Mining Claim in claim (K1018023	223	ng Claum No. of Days M		o. of Days Mining Claim	No. at
* (See note No. 1 on reverse side) Arring Claim No. of Days Mining Claim	No. of Days Mining Claim	22B	ng Claim No. of Days M	ining Claim N	Io. of Days Mining Claim	No. of
				i		
DRILLING PERFORMED BY MIDWEST DRILLING LTD. 180 CREE CRESCENT WINNIPEG, MANITOBA EQUIPMENT: BOYLES 37 ertification of Beneficial Interest	A DIAMOND DRILL (See Note No. 2 on re	NQ CORE S Verse side)	ONTANO GEOLO ASSESSME JAN 2 F	ice 9 1991 - I V E D		
Thereby certify that, at the time the work w of work were recorded in the current recorder by the current recorded holder.	as performed, the claims covi	red in this report		\wedge	se Floider or Agene (Sig	(nature)
Certification Verifying Report of Wo	ork		UNA 10/1991	{	the former	
i hereby certify that I have a personal or witnessed same during and/or after	and intimate knowledge on the completion and the ar	f the facts set	forth in the Report of W s true.	ork annexed h	ereto, having perform	ed the wo
Name and Address of Person Certifying KEVIN LEONARD #110	D - 20 ADELAIDE	ST. E., T	ORONTO, ONTARIO), M5C 2T6		
	Telephor		Date	L Ce	mitted By (Signature)	<u> </u>
or Office Use Only					xmaxa	an
Work Assignments				ed Stamp< MAN JAN 2 89101111 4	BG Dav	

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