

20075E0410 16 CALEY LAKE

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DIAMOND DRILLING

AREA: CALEY LAKE

REPORT NO: #16

WORK PERFORMED FOR: HOND GOLD CANADA INC.

RECORDED HOLDER: SAME AS ABOVE [3]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
Pa 1020648	J90 . 40	101.00m	Apr, 90	1

NOTE: (1) #W9003-081, filed July, 1990

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Hole No. J90.40 Northing 1+55.00N Grid Orient. 10.00 Depth Dip Azinkith Test Depth Dip Azimuth Test Property JEWETT Easting 51+00.00W DH Grid Az. 180.00 101.0 - 44 ACID Jeff All & Location WHITMORE Elevation 5000.00 length (m) 101.00 Claim No. 1020648 Surv. E. Dip-Collar -45.00 Section L51+00W Surv. N. DH Comp.Bear 190.00 Started 24-APR-90 Logged by J.ACKERT Drill No. 1210 Finished 25-APR-90 Checked by D.ADAMSON Foreman F.CRIVEA JWH88.05 Target Core NQ Drill Co. MIDWEST Conments J88.05 FOLLOW-UP FROM 10 DESCRIPTION SAMPLE FROM 10 WIDTH Au Au oz_tonne g_tonne SUMMARY 0.00 21.80 CASING 21.80 27.67 HORNBLENDE, QUARTZ, CHLORITE SCHIST (20,qtz,hnbd) 27.67 30.13 ALTERED SULPHIDE IRONSTONE (4d, alt) 30.13 35.68 AMPHIBOLITIC FLOW (10) 35.68 36.79 ALTERED SULPHIDE IRONSTONE (4d, alt) 36.79 53.16 AMPHIBOLITIC FLOW (10)

DIAMOND DRILL HOLE REPORT Page # 1 of

7

- 53.14 54.12 ALTERED SULPHIDE IRONSTONE (4d, alt)
- 54.12 85.28 MAFIC VOLCANIC FLOW (1a)

BOND GOLD CANADA INC.

BOND	GOLD CANADA	. I N C .	HOLE # : J90.40		PAGE #	2 of	7		
 FROM	10	DESCRIPTION		SAMPLE	FROM	то	WIDTH	Au oz_tonne g	Au _tonne

85.28 101.00 SILICIFIED AND CARBONATIZED MAFIC VOLCANIC FLOW (1a, sul, carb)

101.00 101.00 EOH

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BOND GOLD CANADA INC. HOLE # : J90.40 PAGE # 3 of 7 FROM 10 DESCRIPTION SAMPLE FROM T0 WIDTH Au Au oz_tonne g_tonne 0.00 21.80 CASING 21.80 27.67 HORNBLENDE, QUARTZ, CHLORITE SCHIST (20, qtz, hnbd) -dark grey green in colour with chloritic matrix, bladed sub to euhedral hornblende and interstitial to anhedral quartz. -Hornblende is dark green to black, crystals 2 - 4 millimetre in size and constitutes 30 to 40% of rock. -Quartz is grey white and occurs interstitially and preferentially along foliation direction. -Quartz is diffuse, subtle, but content is up to 30% locally. -Local concetrations of 5 millimetre to 1 centimetre size pink to white garnets -Trace to 1% pyrrhotite and trace pyrite, fine grained disseminations and adjacent to garnets (pressure shadows.) Foliation at 70 degrees to Core Axis. 22.40 23.00 -Large (1 to 2 centimetre size) pink to grey garnets. Sub to anhedral, but round and distinct. -Centres contain fine grain (bladed?) black mineral. 26.71 27.21 - Hornblende and chlorite rich sections. -1 to 2% quartz, 40 to 50% chlorite matrix, 30 to 40% euhedral hornblende. -Upper and lower boundaries have sheared, veined components with augen texture. -Upper zone is quartz rich, lower zone is carbonate rich. 27.21 27.67 - Quartz component is increased with blue - grey discontinuous stringers. -Contacts are diffuse with wallrock, but trend parallel to foliation at 70 degrees to Core Axis. -Rock is extremely hard. -Red - brown biotite rich foliation planes near downhole lithological contact. 27.67 30.13 ALTERED SULPHIDE IRONSTONE (4d, alt) -Unit is well banded, with bands of recrystallized grey - white chert, medium to turquoise green flow / mudstone with pyrrhotite and pyrite. -Garnets are ubiquitous and associated with the chlorite rich bands. -Biotite occurs as flakes in discrete 1 to 2 millimetres wide seams parallel to banding. -Decimetre sections of hornblende and chlorite and biotite rich flow. -1 to 2% sulphides as fine grained and blebby pyrrhotite and pyrite. HOLE #: J90.40

BOND GOLD CANADA INC.

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HOLE # : J90.40

PAGE # 4 of 7

FROM	ĩO	DESCRIPTION	SAMPLE	FROM	то	WIDTH	Au oz_tonne	Au g_tonne
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		-Foliation and banding at 80 to 90 degrees to Core Axis.						
		-Garnets are rotated and indicate some wrap around texture.						
27.67	28.09	-Silicfied, quartz rich zone.						
		-Grey to buff coloured matrix, grey - white quartz veining.						
		-1% disseminated pyrite along foliation planes.						
		-Foliation and banding at 70 degrees to Core Axis.						
		-Minor biotite in discrete 1 to 2 millimetres wide seams.						
28.09	28.31	-Hornblende rich flow, similar to above (21.80 - 27.67.)						
28.31	28.70	-1 to 2% pyrite and pyrrhotite in silicified, well banded section.						
		-Wartz / chert is grey - blue in colour.						
29 76	20 50	-Banding stignity contorted.						
20.70	27.37	-General rich chlorite rich section						
27.77	30.13	-1 to 2% nyrrhotite and nyrite slightly magnetic						
30 13	35 68	ANDRIBOLITIC FLOW (10)						
50.15	55.00	-Medium to dark grey - green, medium to coarse grained.						
		-Chloritic amphibole clots surrounded by feldspar rich matrix.						
		-Unit may be a micro gabbro, but is similar in appearance to the amphibolitic						
		flow at Golden Patricia Patricia.						
		-Matrix is bladed hornblendes and interstitial feldspars.						
		-Minor fold indications.						
		-Moderately foliated at 80 degrees to Core Axis.						
		-Moderate veining as carbonate veinlets parallel to foliation and as						
		crosscutting and randomly oriented quartz stringers.						
		-Quartz stringers produce silicified aureoles.						
35.68	36.79	ALTERED SULPHIDE IRONSTONE (4d,alt)						
		-Well banded unit rich with 10% chert bands and 2 to 3% pyrrhotite and pyrite.						
		-Garnets are ubiquitous and associated with chloritic and amphibole rich zones.						
		-Bands are 1 millimetre to 10 centimetres in width, parallel to foliation at 80						
		degrees to Core Axis.						
. 🛡		-Sulphides occur as pyrrhotite, associated with garnets and at the nose of						
		minor folding.						
		-Pyrrhotite is fine grained, disseminated, as well as massive in blebs and						

HOLE #: J90.40

BOND GOLD CANADA INC.

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PAGE # 5 of 7

FROM	10	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
35 77	35 02	seams.						
35.11	32.92	-Recrystattized chert band with 1 to 24 disseminated pyrite.						
30.00	30.20	metrix						
36.79	53.16	AMPHIBOLITIC FLOW (10)						
	20110	-As described previously (30.13 - 35.68.)						
		-Minor fold structures.						
48.50	49.20	-Chlorite and garnet rich sulphide ironstone.						
		-Chert bands with wispy seams of pyrite, 1 to 2%.						
		-1 to 2 centimetre size pink, subhedral garnets.						
53.16	54.12	ALTERED SULPHIDE IRONSTONE (4d, ait)						
		-40% chert, 2 to 3% pyrrhotite, chloritic matrix with hornblende and garnet.						
		-Banded at 75 degrees to Core Axis.						
		-Trace pyrite.						
		-Minor carbonate as wispy stringers.						
54.12	85.28	MAFIC VOLCANIC FLOW (1a)						
		-fine to medium grained, green - grey in colour.						
		-1 to 2% biotite alteration locally in discrete seams.						
		-Moderate veining as carbonate veinlets 1 millimetre to 1 centimetre wide.						
		-Decimetre sections of medium to coarse to amphibolitic flow.						
		-sulphides occur as pyrrhotite within carbonate veining and within sulphide						
		ironstone, trace pyrite.						
		-Weak to moderate foliation at 70 degrees to Core Axis.						
		-Matrix is hornblende and chloritic rich.						
54.66	55.00	-Quartz and carbonate veining with local silicification.						
		-Biotite alteration of wallrock adjacent to veining.						
		-Trace pyrrhotite and pyrite.						
55.00	56.75	-Biotite rich alteration zone.						
		-Well banded and folded, may be lean ironstone.						
		-Moderately silicified, ubiquitous carbonate veining.						
	E7 ()	-irace to 1% pyrrhotite, timely disseminated.						
51.20	21.02	-uarbonate quartz system with trace to 1% pyrite.						

BOND GOLD CANADA INC. HOLE # : J90.40 PAGE # 6 of 7 WIDTH FROM TO DESCRIPTION SAMPLE FROM TO Au Au oz tonne g tonne 58.14 58.36 -Carbonate pod with a cluster of garnets. 62.06 62.14 -Carbonate veinlet and trace pyrite. 62.50 67.00 -Unit is intensely folded, foliation, banding and veining are contorted. -Biotite alteration occurs within fold noses. 67.46 67.60 -Quartz veining and silicification. -Rcok is grey - blue in colour. 68.32 68.73 -Ptygmatic quartz and carbonate veining. Quartz is coarse, crystalline with chloritic selvedge. -Adjacent wallrock has biotite alteration. 69.00 69.15 -Quartz vein stockwork. 69.48 69.69 -Quartz vein system with carbonate selvedge. -Slight pink colour, unit crosscuts banding. 70.09 70.46 -Coarse grain hornblende is chlorite and feldspar matrix. 70.46 70.69 -Fine grain disseminated pyrrhotite, 2%. 71.87 72.00 -Carbonate vein. 79.13 79.20 -Grey - white quartz vein, sharp contacts at 60 degrees to Core Axis. 83.08 83.16 -Grey - white quartz vein, 1 to 2 millimetre garnets within wallrock. Contact at 60 degrees to Core Axis. 85.28 101.00 SILICIFIED AND CARBONATIZED MAFIC VOLCANIC FLOW (1a, sul, carb) -Silicification is patchy and surrounds veins and fractures, as shown by lighter grey areas on the core. -Carbonatization occurs as veining which is ubiquitous, random and 1 millimetre to 10 centimetres wide. -Rock is chlorite rich, hornblende rich and occasionally quartz rich. -fold structures are prevalent. -Foliation moderate at 60 degrees to Core Axis. 85.28 85.83 -Silicified, with quartz veining at 70 degrees to Core Axis. -Veins are grey - blue, 5 millimetre to 15 millimetres wide. 85.83 86.00 -Massive grey - blue to white quartz vein. -Vein has mottled colour, fractures with minor carbonate and sharp contacts at 45 degrees to Core Axis. -Biotite alteration within wallrock.

BOND GOLD CANADA INC.

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HOLE # : J90.40 PAGE # 7 of 7

FROM	10	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au e g_tonne
92.00	92.50	-Well banded, carbonate veining, garnets and pyrrhotite.						
		-Fold structures and silicified sections.						
96.50	97.60	-Increased carbonate and quartz veining.						
		-Biotite alteration, trace pyrite and pyrrhotite.						
		-Quartz veining at 80 degrees to Core Axis.						
101.00	101.00	ЕОН						
		SUMMARY						
		27.67 - 30.13 Altered sulphide ironstone, silicified with up to 2% pyrrhotite						
		. and pyrite.						
		35.68 - 36.79 Altered sulphide ironstone, 2 to 3% pyrrhotite, 1 to 2% pyrite.						
		53.16 - 54.12 Altered sulphide ironstone, 2 to 3% pyrrhotite.						









(Geological, Geophysical, Geochemical'') and form no. 878 for Expenditures. • Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act		Report of	Work						
Name and Address of Recorded Holder	ABA INI	2. 2	10 - AD	LAiD	ST.E.	Pro	ospector's Li	cence No. 3608	
S. Inn The	01170	ONT.	MS	C 2-	тЬ	Tel	ephone No.	17 1021	
Summary of Distribution of Credits	and Work Pe	rformance					416 5	611031	
Mining Division CALLY G1975	Mining	Claim	Work	h	Aining Claim	Work	M	ning Claim	Work
Township of Area G.20P3	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
WEIGHT / KAWASHE				FV 214					
2455-51-21/19.98									
Type of Work Performed (Check one only)					anna da da da da ka a constante la constante da constante da constante da constante da constante da constante d				
Manual Work									
Shaft Sinking Drifting or other Lateral Work									
Mechanical equipment									
Power Stripping other than Manual (maximum credit allowed - 100 days per claim) Diamond or other Core drilling									
Core Specimens									
Dates when work was performed	· · · · · · · · · · · · · · · · · · ·	Totol	No. of Day	Portormer	Total No. of Do	L Claimod		of Dave to be Clair	Hed at a
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See note No. 1 on reverse side)	No. of Days Mini	ng Claim N	lo. of Days M	ining Claim	No. of Days Mining	Claim	No. of Days	Mining Claim	No of Days
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Certification of Beneficial Interest *	(See Note N	o. 2 on reve	rse side)	ort IDate		Raco	rded Holde	vor Aneht (Signet	ure)
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TOWNSHIP/AREA CREDITS DUE

CLAIM	NO.	TOWNSHIP/		CREDITS DUE	
<u>.</u>	861280	WRIGHT	LAKE		40
	861281	WRIGHT	LAKE		40
	861289	WRIGHT	LAKE		40
	861290	WRIGHT	LAKE		40
	861291	WRIGHT	LAKE		40
	861292	WRIGHT	LAKE		4(
	861300	WRIGHT	LAKE		4(
	861301	WRIGHT	LAKE		4(
	861302	WRIGHT	LAKE		4(
	861303	WRIGHT	LAKE		4(
	861314	WRIGHT	LAKE		41
	861315	WRIGHT	LAKE		4
	861316	WRIGHT	LAKE		4
	861317	WRIGHT	LAKE		4
	861328	WRIGHT	LAKE		4
	861329	WRIGHT	LAKE		4
	861330	WRIGHT	LAKE		4
	861331	WRIGHT	LAKE		4
	869082	KAWASHE	LAKE		4
	869083	KAWASHE	LAKE		4
	869084	KAWASHE	LAKE		4
	869085	KAWASHE	LAKE		4
	869086	KAWASHE	LAKE		4
	869087	KAWASHE	LAKE		4
	861341	WRIGHT	LAKE		4
	861342	WRIGHT	LAKE		4
	861343	WRIGHT	LAKE		4
	861344	WRIGHT	LAKE		4
	869080	WRIGHT/KA	WASHE		4
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TOTAL

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APPENDIX II

Hole	lole Collar Coordinates				True			
No.	Easting	Northing	Dip	Azimuth	Length	Start	Finish	Claim
				•••••		••••	•••••	
J90.25	72+00.00	33+35.00	-45.00	18 0.00	86.00	04-Apr-90	05-Apr-90	861465
J90.35	12+00.00	5+10.00	-45.00	180.00	51.80	17-Apr-90	19-Apr-90	1081640
J90.36	6+00.00	-0+50.00	-45.00	180.00	110.00	19-Apr-90	20-Apr-90	1081687
J90.37	6+00.00	-5+05.00	-45.00	0.00	86.00	20-Apr-90	21-Apr-90	1081688
J90.38	16+00.00	-3+45.00	-45.00	180.00	86.00	21-Apr-90	22-Apr-90	1081642
J90.39	30+00.00	-0+95.00	-45.00	180.00	86.00	22-Apr-90	23-Apr-90	1082080
J90.4 0	-51+00.00	1+55.00	-45.00	190.00	101.00	24-Apr-90	25-Apr-90	1020648
J90.41	3+00.00	-2+02.00	-45.00	170.00	131.00	25-Apr-90	27-Apr-90	1020673 / 1020668
	TOTAL METERS				737.80			
	TOTAL DAYS CI	REDIT THIS RI	EPORT		2419.98			
	DAYS CREDIT	FROM W8903.0	39		45.53			
	TOTAL DAYS C	LATMED			2465.51			

ALL WORK PERFORMED BY: MIDWEST DIAMOND DRILLING 180 CREE CRESCENT, WINNIPEG, MANITOBA

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and Posts, Add of Be	Vinn	g Act Experiorities :	Licence No
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Manual Work		1111日 - 「「「「」」 - 「「」」 - 「」」 - 「」」	
other Lateral Work.			· · · · · · · · · · · · · · · · · · ·
Compressed Air, other Power driven or			
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Diamond or other Core drilling			
Land Survey			
e work was performed on	Mining Claim(s): SEE ATTACHED	Sene bene B.	
red Information eq. 1	vpe of equipment. Names. Addresses, etc.	(See Table Below)	
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fication Varifying Ron	20, 89 DANS	1 (EDIONICI 10, 1993)	/ []
ereby certify that I have a	a personal and intimate knowledge of the facts se	t forth in the Report of Work a: nexed hereto, ha	ving performed the work
witnessed same during an	d/or after its completion and the annexed report	is true.	
and Postal Address of Pe	erson Certifying		
LTT S. AUKERI,	ZU AVELAIDE SI. E., TORONTO,	UNI SUITE 1100 Date Certified Certified by	(Gigghturg)
M5C 2T6		FEBRUARY10, 1989	4hrt
e of Information/Atta	chments Required by the Mining Recorder	///	
Type of Work	Specific Information per type	Other information (Common to 2 or more typ	es) Attachments
ual Work-	1		
t Sinking, Drifting or r Lateral Work	Nil	Names and addresses of men who performed manual work / operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show
pressed air, other power an or mechanical equip.	Type of equipment	with dates and nours of employment.	the location and extent of work in relation to the
er Stripping	Type of equipment and amount expended, Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	house crain post.
nond or other core	Signed core log showing; footage, diameter of	done.	Work Sketch (as

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