

16 MATAPESATAKUN BAY

# DIAMOND DRILLING

AREA: MATAPESATAKUN BAY

18-12

REPORT NO: #16

WORK PERFORMED FOR: BOND GOLD CANADA INC.

RECORDED HOLDER: SAME AS ABOVE [3]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	<u>NOTE</u>
PA 1081640	J90 <b>.</b> 35	51 <b>.</b> 8M	APR,90	1
PA 1081687	J90.36	110.00M	APR,90	1
PA 1081688	J90.37	86.0M	APR,90	1
PA 1081642	J90.38	86.00M	APR, 90	1
PA 1082080	J90.39	86.00M	APR,90	1
		419.8 M		

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

Page #1 of 2 Hole No. J90.35 Northing 5+10.00N Depth Dip Azimuth Test Grid Orient. 0.00 Depth Dip Azimuth Test Property JEWETT Easting 12+00.00E DH Grid Az. 180.00 Jeff Ander Location CALEY Elevation 5000.00 Length (m) 51.80 Claim No. 1081640 Surv. E. Dip-Collar -45.00 Section L12+00E Surv. N. DH Comp.Bear 180.00 Started 17-APR-90 Logged by J.ACKERT Drill No. 1210 Finished 19-APR-90 Checked by P.CHILES Foreman F.GRIVEA Target o Hu Core NQ Drill Co. MIDWEST Comments HOLE ABANDONED FROM TO DESCRIPTION SAMPLE FROM ΤO WIDTH Au Au oz\_tonne g\_tonne SUMMARY 0.00 51.80 OVERBURDEN 51.80 51.80 EOH

DIAMOND DRILL HOLE REPORT

BOND GOLD CANADA INC.

R.

朝鮮

HOLE # : J90.35

PAGE # 2 of 2

FROM	TO	DESCRIPTION	SAMPLE	FROM	то	WIDTH	Au	Au	
							oz_tonne g	_tonne	

0.00 51.80 OVERBURDEN

51.80 51.80 EOH

şi.

THE ALL AND A DESCRIPTION

X4.

静

「「「「「「「」」」

Ņ.

に動物に行いたものの

-Adverse hole conditions, overshot target.

BOND GOLD CANADA INC. DIAMOND DRILL HOLE REPORT Page #1 of - 5 Hole No. J90.36 Northing 0+50S Grid Orient. 0.00 Depth Dip Azimuth Test Depth Dip Azimuth Test Property Jewett Easting 6+00E DH Grid Az. 180 109.0 - 47 ACID Jeff Alur Location Caley Elevation 5000.00 Length (m) 110.00 Claim No. 1081687 Surv. E. Dip-Collar -45.00 Section L6+00E Surv. N. DH Comp.Bear 180 Started 19-Apr-90 Logged by P.Chiles Drill No. 1210 Finished 20-Apr-90 Checked by J.Ackert Foreman F.Crivea Target Core NQ Drill Co. Midwest Comments FROM TO DESCRIPTION SAMPLE FROM TO WIDTH Au Au oz\_tonne g\_tonne SUMMARY 0.00 41.60 CASING - overburden 41.60 54.20 INTERCALATED MAGNETITE IRONSTONE AND MUDSTONE (4c,5c) 54.20 58.94 MUDSTONE (5c) 58.94 64.52 MAGNETITE IRONSTONE (4c) 64.52 68.64 CHERTY PELITIC SEDIMENTS (5c, chert) 68.64 71.80 MAGNETITE IRONSTONE (4c) 110.00 CHERTY PELITIC SEDIMENTS (5c, chert) 71.80 110.00 110.00 EOH

Same Survey

State -

豪

あいの

di i

聖子

.

● 「「」

•

*									
	BON	DGO	LD CANADA INC.	HOLE # : J90.36		PAGE	# 2	of 5	
	FROM	TO	DESCRIPTION		SAMPLE	FROM	TO	WIDTH	Au Au oz_tonne g_tonne
						****			
	0.00	41.60	CASING - overburden						
	41.60	54.20	INTERCALATED MAGNETITE IRONSTONE AND MUE	STONE (4c,5c)					
			to m-scale sections	nstone and mudstone alternate as dm					
			-magnetite ironstone well banded (mm to	cm thick), composed mainly of massive					
			magnetite and chert (light grey-blue) wi	th minor carbonate, chlorite, rare					
			sulphides (pyrite); magnetite occasional	ly occurs as crystals disseminated					
			through calcareous bands						
			-mudstone composed mostly of chlorite wi	th minor calcite/carbonate and					
			occasional biotite + quartz (fine cherty	layers); weakly banded (carbonate					
			defines banding); trace disseminated pyr	ite, especially along foliation					
			planes; graphite also occurs locally (su	lphides usually associated)					
			-MIS banded at 45 to 60 degrees to CA						
			-Tollation at 50 degrees to CA (in sedim	ents)					
1	(1 60	11 58	- Tew crosscutting fractures, occasionall	y calcite-filled					
	*1.00	44.33	-magnetite fronstone	hannafahad, shlasfata and a litet					
			Partings: contains 20% pyrite as large a	, precciated; chioritic and graphitic					
			Vellow carbonate (ankerite?): contacts s	lightly integular a upper at approx					
			50 degrees to CA. Lower at 60 degrees to	$\Gamma$ - crosscuts approx - OD degrees to					
			banding: slightly vugay	ont crossedes approx. Yo degrees to					
			42.23 to 42.42 - chloritic, with pyrite	and minor vellow carbonate					
			44.03 to 44.05 - graphitic band	······································					
			44.15 to 44.25 - fracturing with slight	offset					
4	4.53	44.73	-mudstone; banding locally kinked						
4	6.73	46.95	-siliceous section - recrystallized cher	t?; broken, minor ankerite					
4	6.95	49.78	-magnetite ironstone						
			47.55 to 47.81 - massive grey-blue chert mm-thick magnetite bands	band (recrystallized); contains few					
4	9.78	49.88	-graphite + chlorite; webbed and diffuse	pyrite near lower margin					
. 4	9.	50.12	-siliceous/cherty and carbonaceous; pyri	te towards lower boundary - contorted					
5	10.12	50.65	-massive black graphite + minor dark gre	en chlorite; 5 to 7% wispy pyrite along					
			foliation planes and fractures	•					

į.

Algorithm and the second

2011年1日日、中国ので、今日開発部門による観光の観察学校学校をする。

.

4

PAGE # 3 of 5

FROM	то	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
50.65	51.58	-broken, kinked, dm size chert/carbonate/magnetite sections alternate with dm graphitic, pyritic chlorite units (also kinked, contorted; pyrite ulopy						
51.58	51.83	-relatively undeformed banded MIS						
51.83	51.91	-chlorite-rich band						
51.91	52.15	-deformed chert and chlorite bands (fine): wavy: trace magnetite						
52.53	54.20	-finely banded siliceous sediments with chlorite biotite carbonate.						
		siltstone? or siliceous mudstone						
54.20	58.94	MUDSTONE (5c)						
		-chloritized						
		-finely banded with carbonate, minor silica						
		-foliated and banded at 50 degrees to CA						
56.16	56.23	-contains vuggy bands (leached carbonate?)						
58.94	64.52	MAGNETITE IRONSTONE (4c)						
		-banded, brecciated/broken throughout						
		-chert, massive magnetite predominant; minor chlorite; minor vellow						
		carbonate (ankerite?), especially at edges of chert lenses and bands						
		-4-5% fine, disseminated and wispy pyrite throughout						
		-banding at approx. 50 to 60 degrees to CA						
61.90	63.03	-weak, chloritic MIS						
64.21	64.52	-chlorite rich, cherty; trace magnetite; 2 to 3% pyrite						
64.52	68.64	CHERTY PELITIC SEDIMENTS (5c, chert)						
		-finely banded biotite, chlorite, silica (blue-grey)						
		-siliceous bands tend to be thicker than micaceous ones (mm-size): fine						
		carbonate edges						
		-deformed: broken, wavy; silica boudinaged locally; crenulated foliation and						
		banding common						
64.52	65.70	-fine to medium grained; banding not well developed; foliation at 50 degrees						
		to CA						
65.70	66.03	-massive cherty horizon; blueish; recrystallized?; sharp lower contact at						
		45 degrees to CA						
68.	71.80	MAGNETITE IRONSTONE (4c)						
-		-cherty; slightly chloritic						
		-poorly banded (deformed/disrupted - broken; local wavy foliation and banding,						

(a) A state of the second state of the seco

- Alternation

- Joseph -

ŝ

PAGE # 4 of 5

FROM	το	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	
		chert boudinaged)						
		-weak magnetite in upper 1m						
		-yellowish silica around chert layers and boudins						
		-1 to 2% pyrite, pyrrhotite						
71.80	110.00	CHERTY PELITIC SEDIMENTS (5c,chert)						
		-similar to 64.52 to 68.64; compositional proportions vary through unit						
		-banding size equilibrates downhole						
		-minor carbonate also in banding						
		-kinked and crenulated throughout most of unit						
		<ul> <li>trace pyrite along occasional fractures, foliation planes</li> </ul>						
		-local clusters of quartz-calcite boudins						
71.80	72.40	-fine to medium grained biotite-chlorite-carbonate schist; 45 degrees to CA						
72.40	72.50	-brecciated MIS; yellowish alteration haloes around chert						
72.50	72.65	-chert with wispy chlorite, disseminated pyrite (vuggy)						
72.65	72.98	-brecciated light grey chert with chlorite, graphite + 15% wispy, disseminated						
		pyrite						
72.98	73.07	-graphite						÷
73.07	73.96	-brecciated light grey chert with chlorite, minor biotite, 4-5% pyrite;						
		boudinaged						
73.96	74.68	-biotite-carbonate schist; 40 degrees to CA						
80.00	82.80	-(approx.) local weakly sericitic bands; 40 to 45 degrees to CA						
92.00	92.30	-disrupted, kinked/folded and contorted; foliation very irregular; shear plane						
		or fracture at 10 to 15 degrees to CA; smeared pyrite along plane; trace						
		disseminated pyrite						
99.20	99.43	-broken core (possible fault)						
99.43	99.60	-quartz vein with minor red, yellow and white calcite, chlorite blebs and						
		partings; fractured; contacts in broken core						
105.46	105.74	-sheared (dyke?); biotite-carbonate-chlorite schist with mm size biotite						
		porphyroblasts; fine to medium grained; distinct contacts at 60 degrees (upper)						
		and 70 degrees (lower) to CA						
106	107.00	-as above; finely crenulated - appears anastomosing; contacts at 60 degrees						
-		(upper) and 70 degrees (lower) to CA; foliation possible C-S structure (shear)						

HOLE # : J90.36

PAGE # 5 of 5

FROM TO DESCRIPTION SAMPLE FROM TO WIDTH AU AU oz\_tonne g\_tonne

110.00 110.00 EOH

Sugar S

1000

SUMMARY:

Mag high due to several magnetite ironstone units between 41.60 and 71.80 50.12 to 50.65 - graphite-chlorite 5 - 7% pyrite; PROBABLE CONDUCTOR 72.65 to 72.98 - chert with chlorite, graphite, 15% pyrite; PROBABLE CONDUCTOR

BO	ND GOL	DLD CANADA INC. DIAMOND DRILL HOLE REPORT Page #1 o	f 5			
ole No. roperty ocation laim No. ection tarted inished arget pomments	J90.37 JEWETT CALEY 1081688 6+00E 20-Apr-90 21-Apr-90 "M" BANCROFT	Northing 5+05SGrid Orient. 0DepthEasting 6+00EDH Grid Az. 36086.0Elevation 5000Length (m)86.0Surv. E.Dip-Collar-45.0Surv. N.DH Comp.Bear36090Logged by J.ACKERTDrill No.121090Checked by P.CHILESForemanF.CRIVEACoreNQDrill Co.MIDWESTT EXTENSION?	Dip Azimuth Test 42 ACID	Depth	dip Azi	muth Test
FROM	то	DESCRIPTION	SAMPL	e from	TO	WIDTH Au Au oz_tonne g_tonne
SUMMAR	ξ¥					
0.00	5.00	OVERBURDEN/CASING				
5.00	9.20	WELL LAMINATED MUDSTONE 5c, Lam				
9.20	12.65	MEDIUM GRAINED MAFIC FLOW 1a,mg				
12.65	69.46	WELL LAMINATED MUDSTONE 5c, lam				
69.46	73.10	SILTSTONE/GREYWACKE AND CARBONATE, BIOTITE, CHLORITE SCHIST 5b,5h,chl				
73.10	75.16	AMPHIBOLITIZED MAFIC FLOW 10				
75.16	86.00	MAFIC FLOW 1a				
86.00	86.00	ЕОН				

ん

and the second second

and the second second

đ.

and the second second

 $|\psi_{2^{(1)}}|$ 

South and a set

A settiment of the for 140

を見 n santa. .

HOLE # : J90.37

PAGE # 2 of 5

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
0.00	5.00	OVERBURDEN/CASING						
5.00	9.20	WELL LAMINATED MUDSTONE 5c,lam -Dark grey brown, laminated, fine grained sediments; -Biotite along foliation planes, minor oxide staining; -Moderate veining as carbonate veinlets parallel to core axis; -Local concentrations of 1-2mm size, pink, subhedral garnets; -Lamination/bedding @ 45 degrees to CA;						
7.00	7.50	-Discontinuous, boudined and ptygmatic quartz vein subparallel to core axis; -1-2mm wide with wallrock inclusions; -Trace pyrite:						
9.00	9.15	-Quartz and carbonate vein; -1% disseminated pyrite; -Contacts @ 20 degrees to CA, crosscutting bedding;						
9.20	12.65	MEDIUM GRAINED MAFIC FLOW 1a,mg -Medium to dark grey green, medium grained flow; -Matrix is well chloritized with chloritic amphiboles and <0.5mm subhedral crystals of secondary feldspars(albite?); -Chlorite is bladed and acicular(after hornblende?) and composes the majority of the rock; -Minor cerbonate as stringers parallel to feliation 2.50 degrees to 54:						
10.40	11.78	-Laminated mudstone, laminations @ 50 degrees to CA;						
12.65	69.46	WELL LAMINATED MUDSTONE 5c,lam -Similar to above (5.00-9.20) -Decimeter sections of biotite, carbonate schist; -Local sections of light brown to buff sericite mudstone; -Local concentrations of garnets, pink to chalky-white:						
14.00	14.50	-Quartz and carbonate vein system, subparallel to foliation @ 50 degrees to CA; -Trace to 1% pyrite with veining:						
14.50	16.80	-Biotite flakes parallel to foliation & 50 degrees to CA; -5% of unit is biotite with discontinuous carbonate stringers;	uo: = "	100 77				
			HOLE #:	J90.37				

HOLE # : J90.37

PAGE # 3 of 5

	FROM	то	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au	Au
								oz_tonne {	g_tonne
- 									
	18,20	18.70	-Carbonatized matic flow, similar to above (0,20-12,65).						
	10120	10.10	-Medium to coarse grained, chlorite rich, contact & 60 degrees to CA:						
	21.57	23.00	-Carbonate chlorite, biotite schist:						
э.			-Well foliated to sheared a 55 degrees to CA:						
			-Dark grey brown in colour;						
			-White discontinuous carbonate streaks parallel to foliation:						
			-Trace pyrite within 3cm wide carbonate vein;						
<u>.</u>	27.54	28.28	-Crenulation of banding;						
	28.28	39.60	-30-40% sericitic bands, 2mm to 3cm wide, @ 55 to 60 degrees to CA;						
- 10 C			-Trace disseminated pyrite and trace arsenopyrite;						
			38.62 - 39.08 -Carbonate biotite schist, foliation @ 55 degrees to CA;						
	43.00	43.05	-1-2mm subhedral garnets in 1cm wide band, trace pyrite;						
2	45.62	46.28	-Silicified section with fine grained disseminated pyrite;						
			-Trace to 1% pyrrhotite as blebs and stringers;						
			-Augen texture at downhole section;						
<u>3</u>	46.54	47.45	-Folded, contorted banding, foliation @ 60 degrees to CA;						
			-1% pyrite as stretched crystals along laminations;						
	50.23	50.30	-Carbonate veining parallel to banding;						
-			-Trace to 1% pyrite within carbonate and wallrock , disseminated and in blebs;						
	50.77	50.88	-Quartz veining, silicified mudstone and trace pyrite;						
	53.00	53.20	-Quartz veining, silicified mudstone and trace pyrite;						
1.	53.53	55.80	-Biotite carbonate schist;						
3 2			-Dark grey brown, well foliated;						
			-Quartz vein subparallel to CA, ptygmatic;						
1. AND 1.	56.00	56.50	-Silicified mudstone;						
1	58.27	58.40	-Trace to 1% pyrite, finely disseminated along fractures;						
Ê.	59.50	60.57	-Carbonate veining parallel to banding, trace pyrite;						
et e la			-Banding @ 60 degrees to CA:						
	60.62	61.06	-Intermediate dyke, feldspar, quartz, chlorite and biotite;						
1			-Sharp contacts @ 45 degree to CA;						
}. 	62.	62.67	-Weakly silicified, well banded mudstone;						
* 			-Trace to 1% pyrite within separate bands and beds;						
4.5			-Minor carbonate as veinlets, boudinaged with distinct necking;						
2.7.2.				HOLE #:	J90.37				
÷51									

よう 小田 日本ない かい 御かる いなない やんちょ

1944

ŝ.

the second se

a start of the fundamental sector of the sec

PAGE # 4 of 5

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
63.80	63.90	-Trace to 1% pyrite and silicified flow:						
<b>64.9</b> 0	64.92	-Augen structures, carbonate and biotite rich mudstone wraps around boudined quartz fragments;						
65.23	65.40	-Greywacke with biotite and carbonate rich matrix; -Contacts sharp @ 45 degrees to CA;						
65.74	65.87	-Vuggy quartz vein, geode like! -Loss of carbonate reveals euhedral 3-4mm quartz crystals; -Chloritic wallrock;						
66.00	69.46	-Sericitic bands with local concentrations of 1-2mm size garnets; 67.20 - 67.57 -Trace to 1% pyrite and <0.5mm garnets in sericitic bands;						
69.46	73.10	SILTSTONE/GREYWACKE AND CARBONATE, BIOTITE, CHLORITE SCHIST 5b,5h,chl -Medium grain sediment in bands grading into an alteration of 30-40% carbonate; -Greywacke section is grey-brown in colour; -Schist is light grey green in colour; -Foliation/schistosity is at 50 degrees to CA; -Carbonate schist may be a volcanic;						
73.10	75.16	AMPHIBOLITIZED MAFIC FLOW 10 -Chloritized amphiboles are 3-4mm in size with wrap around chlorite and carbonate rich matrix; -Ubiquitous carbonate veining as randomly oriented stringers; -Foliation @ 50 degrees to CA:						
74.96	75.16	-Massive mafic dyke; -Chloritic bladed amphiboles, 5% of unit; -Contacts @ 55 degrees to CA;						
75.16	86.00	MAFIC FLOW 1a -Well foliated, carbonate rich, chloritic matrix; -Minor biotite alteration;						
77.06	78.53	-Reflection w >> degrees to CA; -Mafic to intermediate dyke; -Biotite and chlorite flakes within matrix;		100 77				

BOND GOLD CANADA INC. HOLE # : J90.37 PAGE # 5 of 5 FROM TO DESCRIPTION SAMPLE FROM TO WIDTH Au Au oz\_tonne g\_tonne -Contacts @ 40 degrees to CA; 81.30 - Amphibolitic flow; 80.80 81.63 82.16 -Mafic to intermediate dyke; -Contacts @ 43 degrees to CA; -Biotite rich contact areas within wallrock; 82.77 83.12 -Dyke as above (81.63 - 82.16) 86.00 86.00 EOH Summary 28.28 - 39.60 -Sericitized, weakly silicified well laminated mudstone with garnets, trace pyrite and arsenopyrite. . 45.62 - 46.28 -Silicicifed banded mudstone with 1% pyrite and trace to 1% pyrrhotite in blebs and seams. 63.80 - 63.90 -Silicified flow and trace to 1% pyrite.

Ē

ole No. roperty ocation laim No. ection tarted inished arget omments	J90.38 JEWETT CALEY 1081642 L16+00E 21-APR-90 22-APR-90 "C"	Northing 3+45.00S Easting 16+00.00E Elevation 5000.00 Surv. E. Surv. N. Logged by P.CHILES Checked by J.ACKERT Core NQ	Grid Orient. 0.00 DH Grid Az. 180.00 Length (m) 86.00 Dip-Collar -45.00 DH Comp.Bear 180.00 Drill No. 1210 Foreman F.CRIVEA Drill Co. MIDWEST	Depth C 85.0 - 4	Dip Azimuth Test 2 ACID	Depth (	oip Azin	nuth Test	A
FROM	то	DESCRIPTION			SAMPLE	FROM	то	WIDTH	Au Au oz_tonne g_ton
SUMMAR	۲Y								
0.00	9.70	CASING							
9.70	14.95	MAFIC VOLCANIC FLOW (18)							
14.95	32.68	SILICEOUS MUDSTONE (5c,sil)							
32.68	40.55	MAFIC ASH TO LAPILLI TUFF (1h,la	pilli)						
40.55	52.40	INTERCALATED MAGNETITE IRONSTONE	AND METASEDIMENTS (4c,5c)						
52.40	64.80	MAFIC AGGLOMERATE (1,agglm)							
64.80	66.81	SULPHIDE HORIZON (4e)							
	94 00	MAELO ELOU ULTH ACCLONEDATE (10							

.

.

1

PAGE # 2 of 7

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au	Au
							oz_tonne	g_tonne

86.00 86.00 EOH

and a second second

- そうまで、思いてきたができったですまで、おいていたのであった。他がないたのである。他がなるで、おいていていた。 いたかい ないしょう ひょうしょう ひょうしょう ひょうしょう しょうしょう しょうしょう しょうせいしょう しょうせいしょう

「「「「「「「「」」」」

のないのである

•

.

4

B 0	ND GO	LD CANADA INC.	HOLE # : J90.38		PAG	E#3	of 7	
FRO	4 TO	DESCRIPTION		SAMPLE	FROM	TO	WIDTH	Au Au oz_tonne g_tonne
0.00	9.70	CASING						<u> </u>
9.70	14.95	MAFIC VOLCANIC FLOW (1a) -Massive; fine grained to aphanitic; green -Chloritized; weak carbonatization. -2 to 3% wispy calcite plus or minus quart; -Weakly foliated at approximately 50 decree	t stringers.					
9.70	11.20	-(Approximately) slightly bleached due to a	s to core AXIS.					
13.70	14.95	-Foliation slightly irregular: increase in	amount of carbonate veining					
14.92	32.68	SILICEOUS MUDSTONE (5c,sil) -Well banded; dark grey - greenish; aphanit -Main constituents; silica / chert, chlorit -Contains local clusters of banded boudinag remnant lapilli? -Trace pyrite throughout (mainly along foli -Banding locally kinked / contorted. -Banding and foliation generally at 40 to 4 -Winor compositional fluctuations throughou	tic to fine grained. Te, biotite, minor carbonate. Ted white quartz (augen)> possible ation planes.) 5 degrees to Core Axis.					
27.60	29.70	-(Approximately - gradational) unit more ch rich band at 28.66 to 28.69.	loritic than siliceous; biotitic					
31.08	31.30	-3 to 4% euhedral to subhedral magnetite po streaky carbonate.	rphyroblasts (millimetre size);					
31.58	31.92	-Biotite - carbonate schist / shear with mi porphyroblasts (millimetre size); minor qua degrees to Core Axis (parallel to foliation to units at bottom of J90.36: sharp contact	llimetre size 2% biotite rtz; fine grained; foliation at 50 of adjacent units); very similar s.					
32.68	40.55	MAFIC ASH TO LAPILLI TUFF (1h, Lapilli) -Gradational upper contact (defined by appe -Chloritic, silicic, weakly carbonatized wi fragments (boudinaged)p 70 to 80% matrix, 2 intermediate, siliceous in composition.) -Banded. -Contains occasional sections devoid of fra	arance of stretched clasts.) th sheared, stretched lithic 0 to 30% fragments (mainly gments.					

記載のから

이지 가 물을 통

Serie della substantione

t

مدو الالإ الأوروقيل الادر دردم

は肥富

\*

.

-•

PAGE # 4 of 7

FROM	то	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
34.48	34.60	-Silicified (light greyish) with 3% disseminations pyrrhotite, pyrite and massive pyrite and pyrrhotite band at 34.54 to 34.58, pyrite subhedral to anhedral, in clusters; contacts conformable with banding of unit at 45 degrees to Core Axis.						
37.51	37.61	-Intermediate dykelet; fine grained (phaneritic); sharp contacts parallel to foliation at 50 degrees to Core Axis (upper) and 45 degrees to Core Axis (lower).						
40.55	52.40	INTERCALATED MAGNETITE IRONSTONE AND METASEDIMENTS (4c,5c) -Sections between magnetite ironstone units are dark grey - brown, schistose, aphanitic (phyllite), banded; composed mainly of dense biotite with minor chlorite, fine calcite / carbonate bands and quartz calcite bands and augen. -Magnetite ironstone; magnetite rich and cherty, well banded; magnetite occurs as aphanitic, massive bands and as (probable) secondary euhedral to subhedral millimetre size crystals within the magnetite bands and carbonate phase; chert and few chlorite bands. -Banding generally at 45 to 50 degrees to Core Axis.						
40.55	40.95	-Massive, foliated graphite and minor chlorite, 15% wispy pyrite and pyrrhotite contorted, irregular: 2% calcite (wispy,)						
40.95	41.08	-Magnetite ironstone.						
41.08	41.19	As described previously (40.55 - 40.95); slightly yugay.						
41.19	41.26	-Siliceous magnetite ironstone.						
41.26	41.38	-Chloritic, with 2 to 3% pyrrhotite and pyrite in bands.						
41.38	41.95	-Magnetite ironstone; chert horizons brecciated.						
41.95	42.10	-Chlorite.						
42.10	42.28	-Magnetite ironstone.						
42.28	42.57	-Chlorite, with boudins of chert / quartz (grey - blue); minor graphite, trace pyrite in vugs.						
42.57	42.68	-Chlorite and graphite with 15% disseminated wispy pyrite.						
42.68	43.49	-Magnetite ironstone; sericitic bands.						
44.03	44.68	-Magnetite ironstone.						
44.	44.76	-Chlorite and quartz boudins.						
45.32	45.89	-Fine grained (phaneritic) biotite - carbonate quartz schist; weakly banded; distinct but gradational, conformable contacts at 55 degrees to Core Axis						

51. 51. HOLE # : J90.38

PAGE # 5 of 7

FROM TO DESCRIPTION SAMPLE FROM TO WIDTH Au Au oz\_tonne g\_tonne (parallel to foliation.) 45.89 45.98 -Weak magnetite ironstone; trace pyrite along fractures. 47.30 47.90 -Very weak magnetite ironstone; chloritic; 4 - 5% pyrrhotite and pyrite along foliation planes. 49.75 -As described previously (45.32 - 45.89), stronger foliation. 49.57 49.89 -Weak magnetism with 50% siliceous / cherty bands (broken and stretched -49.75 boudin). 50.52 50.64 -As above. 52.36 52.40 -Quartz veining (stretched and broken.) 52.40 64.80 MAFIC AGGLOMERATE (1, agglm) -Chloritized; green; silicified. -Fine grained to aphanitic matrix with poorly sorted, stretched, rounded heterolitihic fragments of varying sizes; matrix comprises most of unit (60 to 70%.) -Fragments less than centimetre to decimetre size, faded, mafic, intermediate or biotitic in composition. -Weakly to moderately foliated. 56.40 56.55 -Brecciated; angular to sub rounded host fragments in fine grained chloritic and biotite and minor carbonate matrix; distinct lower contact (defined by calcite stringer) at 40 degrees to Core Axis. 62.09 -Quartz vein at 45 degrees to Core Axis; trace pyrrhotite at contacts. 62.00 63.17 -Biotiferous; 2% disseminated pyrite and pyrhotite. 63.05 63.17 63.28 -Wispy pyrite and pyrrhotite (8%); parallel to foliation. 63.28 63.32 -Biotite band. 64.04 64.15 -Blebby, wispy pyrite (5%). 64.53 64.80 -Biotiferous; 5 to 7% smeared, fine, disseminated pyrite and pyrrhotite; gradational contact into lower unit. 64.80 66.81 SULPHIDE HORIZON (4e) -Altered, bleached, fine grained, light greenish - grey colour. -Strongly silicified, weakly sericitized, biotitized. -Irregular foliation, weak local banding; locally boudinaged. -15 to 20% disseminated, wispy and fracture filling pyrite and pyrrhotite (pyrrhotite greater than pyrite); pyrite usually within the pyrrhotite.

8 O N	DGO	LD CANADA INC.	HOLE # : J90.38		PAGE	# 6	of 7	
FROM	то	DESCRIPTION	SA	AMPLE	FROM	то	WIDTH	Au Au oz_tonne g_tonne
65.42	65.63	-Massive pyrite and pyrrhotite (pyrite >> p	pyrrhotite); 70% sulphides; vuggy;					
65.76	66.24	in coalescing blebs and bands; pyrite in fi -Non - bleached, biotiferous, with minor wi	ine crystals. ispy calcite; 7 - 10% spotty,					
66.81 68.50 78.24 82.39	86.00 69.30 78.40 82.60	<ul> <li>HAFIC FLOW WITH AGGLOMERATE (la,aggim)</li> <li>Fine grained to aphanitic; green.</li> <li>Chloritic.</li> <li>Locally weakly banded with biotite.</li> <li>Contains occasional slivers / wedges of ag section.)</li> <li>4 to 6% calcite stringers and veins and wi (centimetre size.)</li> <li>Rare fractures with pyrite fill.</li> <li>Massive to moderately foliated.</li> <li>Biotite - quartz bands generally contain u</li> <li>Sampled where veining and / or sulphides m</li> <li>Weakly amphibolitized.</li> <li>Quartz vein and stringer zone; sheared par pyrrhotite in chloritic phase.</li> <li>Sheared quartz vein or silica flooding? -&gt; foliation parallel to host at 50 to 55 degr clear to greyish; lower contact gradational contacts (in wallrock); upper contact cut p chloritic partings and pyrite blebs at contact</li> </ul>	glomeratic material (as in previous spy calcite; occasional quartz vein up to 1% disseminated pyrite. Nore abundant. Tallel to foliation; trace pyrite and T possible recrystallized chert; rees to Core Axis (as are contacts); ; biotite, 2 to 3% pyrite flecks at martially by white quartz pod with acts: pod discumts foliation of					·
83.53 86.00	83.65 86.00	both hosts immediately adjacent to margins; -Streaky quartz veining and biotiferous ban EOH SUMMARY 34.48 - 34.60 Silicified mafic tuff with 3% 40.55 - 52.40 Intercalated ironstone and me 40.55 - 40.95 Massive graphite and minor ch	pod at 82.34 - 82.42. ding; trace pyrite. pyrrhotite and pyrite. tasediments. lorite; 15% pyrite and pyrrhotite;					

BOND	GOLD	CANADA INC.	HOLE # : J90.38		PAGE	# 7	of 7			
FROM	TO	DESCRIPTION		SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au e g_tonne	
					<u></u>					<u> </u>

pyrite and pyrrhotite; massive pyrite and pyrrhotite section in centre.

ł.

14. 1

- martinet

le No. operty cation aim No. ection arted inished arget xmments	J90.39 JEWETT CALEY 1082080 30+00E 22-APR-90 23-APR-90 "G"	Northing 0+95.00SGrid Orient. 0.00DepthDipAzimuthTestDepthDipAzimuthTestEasting 30+00.00EDHGrid Az.180.0085.0 - 43ACIDElevation 5000.00Length (m)86.00Surv. E.Dip-Collar-45.00Surv. N.DHComp.Bear180.00Logged byDAVE ADAMSONDrill No.12-10Checked byJEFF ACKERTForemanFRED CRIVEACoreNQDrill Co.MIDWEST
FROM	то	DESCRIPTION SAMPLE FROM TO WIDTH Au Au oz_tonne g_tonne
SUMMAR	Y	
0.00	28.24	CASING
28.24	33.20	QUARTZ-PLAGIOCLASE-BIOTITE SCHIST /SHEARED INTERMEDIATE TUFF (5e,plg/2c)
33.20	55.37	FINE-GRAINED INTERMEDIATE VOLCANIC / FINE GRAINED SCHIST (2a,5e)
55.37	56.88	QUARTZ-CHLORITE-FELDPSAR-MAGNETITE SCHIST (4c,shd)
56.88	65.27	QUARTZ-BIOTITE-MAGNETITE-CHLORITE SCHIST / SHEARED IF? (5e,mt,chl)
65.27	65.74	CHLORITE-MAGNETITE-QUARTZ SCHIST (4c,shd,chl)
65.74	66.87	BIF (4b,4c)

E.

HOLE # : J90.39

PAGE # 2 of 9

FROM	то	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne g	Au j_tonne
								******

70.75 71.64 MAFIC DYKE

# 71.64 86.00 QUARTZ-BIOTITE-FELDSPAR SCHIST (5e, plg)

86.00 86.00 EOH

.

おんぷんとした。

- 1 - - - <sup>1</sup> - - - - <sup>1</sup>

- 二、「「「「「「「」」」」」」」

12.4

And the second second

「東京の

and the second second second

いいまいまた

į.

4F

white the second state of the

「調査」を

.

HOLE # : J90.39

PAGE # 3 of 9

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
0.00	28.24	CASING						
28.24	33.20	QUARTZ-PLAGIOCLASE-BIOTITE SCHIST /SHEARED INTERMEDIATE TUFF (5e,plg/2c) -medium grey -discontinuous streaks of biotite, plagioclase and quartz-rich segregations give a mm-scale banded appearance to the rock. May be former lapilli. -section cut by 5%-10% hairline to mm-wide quartz-carbonate veinlets which enhance the banded appearance of the unit. -medium to coarse grain-size -very minor Py in the plane of the foliation. -foliation at 32 deg. to c.a. -majority of carbonate is parallel to the foliation, a minor proportion cross- cuts at a generally low angle to the core.						
28.24	28.49	20% 1cm x 0.5cm lensoid quartz-biotite segregations. Quartz is dark grey. -matrix is plagioclase-rich. Plagioclase is cream coloured.						
28.49	28.73	Blocky ground. 80% recovery.						
29.95	29.95	Folded mm-wide quartz-carbonate vein. Fold axis is parallel to the foliation. -vein predates main foliation.						
30.20	30.23	Quartz vein. -milky white -minor marginal carbonate -vein parallel to the foliation, contains a mm-wide cross-cutting veinlet -minor Feroxide staining						
30.45	30.46	Cross-cutting quartz vein -milky white -marginal carbonate -barren						
30.46	31.50	Fine-grained section -same mineralogy except up to 5% chlorite.						
31.	33.20	Generally coarse grain size -up to 70% quartz-rich segregations resemble strained lapilli fragments. -sections contains a higher frequency of quartz veins possibly related to						

a international and a super-

and the second

40. + 44. - -

- Comment and the state

£. 1

A STRATE

\*

. 6

PAGE # 4 of 9

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonne
					<u>~ • · · · · · · · · · · · · · · · · · · </u>			
		the higher silca content of the section.						
		-minor hairline carbonate.						
		-Follation at LUI is 29 deg. to c.a.						
33.20	55.37	FINE-GRAINED INTERMEDIATE VOLCANIC / FINE GRAINED SCHIST (2a,5e)						
		-dark grey						
		-fine-grained with minor medium grained sections						
		-quartz,plagioclase, biotite (chlorite)						
		-60% 2-3mm medium grey quartz-feldpsar 'fragments' in a dark quartz-plagioclase						
		biotite fine-grained matrix						
		-well foliated, 'fragments' give a mm-scale banded appearance to the section						
		-pervasive carbonate microveins throughout the section						
		-5% <1cm grey quartz veins						
33.20	33.64	Medium grained section, possible strained felsic lapilli						
		-'lapilli' are 3-4cm long, < 0.5cm wide						
33.98	34.14	Quartz flooding						
		-ill-defined margins						
		-meium grey quartz with pervasive very fine-grained carbonate						
		-Trace pyrite, generally marginal to the quartz						
35.53	35.53	Foliation axial planar to folded quartz vein						
		-foliation at 38 deg. to c.a.						
		-other folded veins at 36.10 and 36.24						
		-Trace pyrite						
37.00	37.38	5% quartz veins, trace pyrite						
		-pervasive albitization of plagioclase						
		-pervasive very fine-grained carbonate						
		-negligible sulphides						
40.72	40.73	Chlorite seam, trace pyrite						
41.00	41.00	Foliation at 44 deg. to c.a.						
41.	45.92	5% quartz-carbonate veins						
		-pervasive albitization of plagioclase						
		-pervasive very fine-grained carbonate						
		-negligible sulphides						

A set generation of the set

,

BON	DGO	LD CANADA INC.	HOLE # : J90.39		PAGE	:# 5	of 9		
FROM	TO	DESCRIPTION		SAMPLE	FROM	TO	WIDTH	Au oz_tonne	Au g_tonr
42.00	42.39	Increased biotite as seams with chlorite	<5mm wide						
42.87	42.89	3mm-wide quartz-carbonate vein with trace -2cm-wide black fine-grained siliceous zo -broken core prevents accurate determinat	chalcopyrite ne below. ion of foliation angle						
43.22	43.24	Cross-cutting quartz-carbonate vein, barr -vein cross-cuts at 40 deg. to c.a.	en						
43.24	44.00	Increased biotite, rare pyrite							
43.75	43.78	Quartz-carbonate vein at 42 deg. to c.a. -slightly discordant to the foliation whi	ch is at 39 deg.						
44.25	44.25	0.5cm wide quartz-carbonate-chalcopyrite- -15% chalcopyrite, 5% pyrite, 2% pyrrhoti -vein cross-cuts foliation but is irregula -minor Fe-staining	pyrite-pyrrhotite veinlet te forms a core to the vein ar						
44.36	44.38	Concordant quartz-carbonate vein, barren							
44.38	45.88	Increased shearing, 10% biotite seams 2-3 -minor <2mm-wide chlorite seams -shearing most intense towards the bottom	mm-wide of the section						
45.88	49.33	More siliceous section -5% quartz veining, parallel to the folia -some veins folded, axial planar to the fo -foliation at 42deg. to the core axis	tion oliation						
48.50	48.87	-minor cross-cutting natrine quartz-carbo 20% folded quartz veins -silica flooding of the matrix gives appa	nate veins						
48.55	48.55	Trace chalcopyrite + pyrrhotite veinlets							
49.35	49.56	Blocky ground, 70% recovery							
49.56	50.00	5% quartz carbonate veins, half of which of foliation at 44 deg. to c.a.	cross-cut the foliation.						
54.	55.00	Blocky ground, 50% recovery - fault?							
FF 00	55.37	Sheared quartz-feldspar-biotite schist						,	

BOND GOLD CANADA INC. HOLE # : J90.39 PAGE # 6 of 9 FROM TO DESCRIPTION SAMPLE FROM ŤΟ WIDTH Au Au oz\_tonne g\_tonne 55.37 QUARTZ-CHLORITE-FELDPSAR-MAGNETITE SCHIST (4c, shd) 56.88 -dark grey and medium grey alternating bands -lighter bands are more feldspathic -1%-2% disseminated magnetite -pervasive magnetite in fractures -foliation at 43 deg. to c.a. 56.88 65.27 QUARTZ-BIOTITE-MAGNETITE-CHLORITE SCHIST / SHEARED 1F? (5e, mt, chl) -medium to dark grey -fine-grained -5% Mt overall -banded on a mm- to cm-scale. darker bands correlate with increased biotite. -5% green chloritic secitons -pervasive carbonate as microveins 57.83 58.31 2% disseminated pyrite (sulphidised pyrite) 58.06 58.06 1cm-wide quartz segregation, may be the nose of a fold -contains 1 (one) bleb of chalcopyrite with minor pyrrhotite 58.66 58.83 Intermediate dyke -irregular wavy contact with host -fine-grained plagioclase, quartz chlorite (after biotite) -minor development of grass green chlorite at margins -massive 59.00 59.00 Foliation at 43 deg. to c.a. 59.30 59.30 1mm-wide band of pyrite and pyrrhotite 59.47 60.19 Quartz-eye bearing section -15% 3-5mm quartz-eye augen -quartz eyes are blue 59.90 59.98 Intermediate dyke? -Quartz, plagioclase, biotite -massive -concordant -contacts at 45 deg. to c.a.

PAGE # 7 of 9

FROM TO DESCRIPTION SAMPLE FROM TO WIDTH Au Au oz\_tonne g\_tonne 61.21 61.25 Millimetre-wide chalcopyrite veins 61.21 61.41 5% quartz eyes 62.34 62.55 Intermediate dyke -similar to above description at 59.9m 63.44 63.44 Quartz-carbonate vein -minor marginal sulphidization for 3cm on either side -parallel to foliation 63.64 63.65 1cm-wide quartz-carbonate vein, barren -parallel to the foliation 63.86 63.86 3mm-wide quartz carbonate vein at 3 deg to c.a. 64.00 64.00 Foliation at 45 deg to c.a. 64.63 64.65 Quartz carbonate vein with minor 3cm-wide marginal sulphidization 65.27 65.74 CHLORITE-MAGNETITE-QUARTZ SCHIST (4c, shd, chl) -20% magnetite -30% chlorite -pervasive carbonate alteration forms haloes around magnetite grains -magnetite forms 2mm porphyroblasts and occ. <0.5cm magnetite-rich bands -rare amphibole-bearing bands 65.74 66.87 BIF (4b,4c) -mm-scale bands of magnetite (black) alternate with silica (light grey) -40% magnetite bands -strongly foliated at 43 deg. to c.a. 66.58 66.69 Quartz carbonate pyrite segregation -ill-defined contacts, resembles a sweat 66.70 CHLORITE-CARBONATE MAGNETITE SCHIST (4c,chl,carb,sheared) 70.75 -extensive carbonate alteration, carbonate forms haloes to magnetite -colour varies from grey to green/grey according to chlorite content -lacks mm-scale banding, relatively massive

.

.

子のないとう

t Dige

and the state of the state

đ....

いない

のないとないです。

ford Merry

i de la composición de la comp

1.19

「大学学」時にとぼろ

manafarine (stalling

.

PAGE # 8 of 9

FROM	TO	DESCRIPTION	SAMPLE	FROM	то	WIDTH	Au oz_tonne	Au g_tonne
70 75	74 //							
10.15	71.04	MAFIC DYKE						
		Time-grained, biotite chlorite amphibole(?)						
		-discordant UCI at 90 deg to c a LCI at 32 deg to c a						
		-non-magnetic						
71.64	86.00	QUARTZ-BIOTITE-FELDSPAR SCHIST (5e, plg)						
		-dark grey						
		-non-magnetic						
		-fine-grained						
		-20% biotite						
		-pervasive carbonate as microveins						
		-strongly foliated at 44 deg. to c.a.						
70 7/	~ ~ ~ ~	strong mineral lineations in the plane of the foliation						
72.30	73.11	5% U.Scm quartz-carbonate veins						
73.11	75.11	Fold axis parallel to foliaiton (42deg)						
14.23	12.82	Biotite porphyroblastic section						
7/ 45	7/70	-20% J-5mm Diotite prophyroblasts						
77 80	79 70	Quartz-carbonate-chlorite vein, barren						
11.09	10.30	muerimediate section (dyke?)						
		-quartz-recospar, minor biotite						
		-industive						
		-ICT slightly discordent at 50 deg. to c.a.						
79.80	81 00	Stretched biotite lanses (former porturablects)						
81.90	86.00	52-102 chlorite alteration						
	50.00	-28-38 quartz-carbonate veinlets barren						
		-rare isolated 2mm magnetite cubes						

86.00 EOH

Conductor summary: Probable explanation for conductor is weakly sulphidised iron formation, however, amount of sulphides is very minor.

.

こうですると

おいたのであるとあるの

Star - Altillo

一部三郎

会正変

j.

- A PROPERTY AND A

بولي - باروساله الاروار والالارول

.

PAGE # 9 of 9

FROM	TO	DESCRIPTION	SAMPLE	FROM	το	WIDTH	Au	Au
							oz_tonne	g_tonne



tŗ.



•

•

Ministry of Northern Development	·	Instructions	
and Mines Critario	DOCUMENT N W9003.08	- For each type of wor be completed.	 rk performed, a separate Report of Work should
Mining Act	Report of Work	52002NE0003 16 MATAPESATA	
Name and Address of Recorded Holder BOND GOLD CAMABA	MIC, 20 - ADEL	AIDE ST.E.	T3608
Suite 1100, TORONITO	, ONT. M5C	276	Telephone No. 416 367 1031
Summary of Distribution of Credits and Wo Mining Division	rk Performance	Mining Claim	Mining Claim
Township or Area C 20 P2	Number Days Cr. F	refix Number Days	Cr. Prefix Number Days Cr.
Total Assessment Credits Claimed	SEE API	zndiv I	· · · · · · · · · · · · · · · · · · ·
Type of Work Performed (Check one only)			
Manual Work Shaft Sinking Drifting or other Lateral Work		·····	· · · · · · · · · · · · · · · · · · ·
Mechanical equipment			
maximum credit allowed - 100 days		· · · · · · · · · · · · · · · · · · ·	
Core Specimens			
Dates when work was performed From: OS - APE - 90   To: 27-APE	Total No. of Days Pe 2465 · S	formed Total No. of Days Claime	ed Total No. of Days to be Claimed at a Future Date
All the work was performed on Mining Claim(s):	Mining Claim No. of Days Mining	Claim No. of Days Mining Claim	No. of Days Mining Claim No. of Days
(See note No. 1 on reverse side)     Mining Claim No. of Days Mining Claim No. of Days	PA B61465 282.08 1020 /s Mining Claim No. of Days Mining	648 331.28 1020668 Claim No. of Days Mining Claim	No. of Days Mining Claim No. of Days
1081640 169.90 1081642 282.0	9/08/687 360°E /08	51688 282.09 1082080	262.08
Required Information eg. type of equipmer If space below is insufficient, attach schedules w	nt, Names, Addresses, etc. (S with required information and loca	ee Table on reverse side) Nion sketches	
	SEE APPENDI	×II	
TOTOL DELOWABLE ON THIS .	REPORT 2419.	98	
Using Reserve from WA903-0	39 15.	(3	
	2.165.	SI DOYS	
I hereby certify that, at the time the work was performe of work were recorded in the current recorded holder's na	to No. 2 on reverse side) d, the claims covered in this report me or held under a beneficial interest	Date	corded Holder or Agent (Signature)
Certification Verifying Report of Work			<u>-11 - 1</u>
I hereby certify that I have a personal and intima or witnessed same during and/or after its complete	ate knowledge of the facts set for etion and the annexed report is to	h in the Report of Work annexe ue.	d hereto, having performed the work
Name and Address of Person Certifying	, 1100 - 20 4	DECAIDE ST. É	Toeonto
M5C 2T6	Telephone No. 416 367 1031	Date LUNE 15, 1990	Bertified By (Signature)
For Office Use Only	·	,	y II
Work Assignments		Received Stamp	Letter (2)
	•		FLANED EST
	~ We		11N 2 0 1390 E
		June Lv.	PATRICIA MINIM
`	<u></u> ⊀⊘		UNIT STATE

APPENDIX I

CLAIM NO.

1

CLANDIO.		TOWNSHIP/AREA	CREDITS DUE
- 7 2	054005		
10	851295	WRIGHT LAKE	40
	051290	WRIGHT LAKE	40
	851297	WRIGHT LAKE	25.51
	851298	WRIGHT LAKE	40
	851299	WRIGHT LAKE	40
	851300	WRIGHT LAKE	40
	861201	WRIGHT LAKE	40
	861202	WRIGHT LAKE	40
	861208	WRIGHT LAKE	40
	861209	WRIGHT LAKE	40
	861210	WRIGHT LAKE	40
	861211	WRIGHT LAKE	40
	861224	WRIGHT LAKE	40
	861225	WRIGHT LAKE	40
	861226	WRIGHT LAKE	40
	861227	WRIGHT LAKE	40
	861234	WRIGHT LAKE	40
	861235	WRIGHT LAKE	40
	861244	WRIGHT LAKE	40
	861245	WRIGHT LAKE	40
	861246	WRIGHT LAKE	40
	861247	WRIGHT LAKE	40
	861256	WRIGHT LAKE	40
	861257	WRIGHT LAKE	40
	861258	WRIGHT LAKE	40
	861259	WRIGHT LAKE	40
	861266	WRIGHT LAKE	40
	861267	WRIGHT LAKE	40
	861268	WRIGHT LAKE	40
	861269	WRIGHT LAKE	40
	861278	WRIGHT LAKE	40
	861279	WRIGHT LAKE	40

ì

2 12 16

「日本町」

われる。「お話です

副目的

215

``1			
10.0	861280	WRIGHT LAKE	40
	861281	WRIGHT LAKE	40
	861289	WRIGHT LAKE	40
	861290	WRIGHT LAKE	40
	861291	WRIGHT LAKE	40
	861292	WRIGHT LAKE	40
	861300	WRIGHT LAKE	40
	861301	WRIGHT LAKE	40
	861302	WRIGHT LAKE	40
	861303	WRIGHT LAKE	40
	861314	WRIGHT LAKE	40
	861315	WRIGHT LAKE	- 40
	861316	WRIGHT LAKE	40
	861317	WRIGHT LAKE	40
	861328	WRIGHT LAKE	40
	861329	WRIGHT LAKE	40
	861330	WRIGHT LAKE	40
	861331	WRIGHT LAKE	40
	869082	KAWASHE LAKE	40
	869083	KAWASHE LAKE	40
	869084	KAWASHE LAKE	40
	869085	KAWASHE LAKE	40
	869086	KAWASHE LAKE	40
	869087	KAWASHE LAKE	40
	861341	WRIGHT LAKE	40
	861342	WRIGHT LAKE	40
	861343	WRIGHT LAKE	40
	861344	WRIGHT LAKE	40
	869080	WRIGHT/KAWASHE	40
	869081	WRIGHT/KAWASHE	40
		-	

TOWNSHIP/AREA CREDITS DUE

62

2465.51

ويرجى يعربونه وتترو تعتدده والم

: 2014



APPENDIX 11

	1							
Hole	Collar Co	oordinates			True			
No.	Easting	Northing	Dip	Azimuth	Length	Start	Finish	Claim
	•••••	••••			•••••			•••••
J90.25	72+00.00	33+35.00	-45.00	180.00	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
<b>J90.4</b> 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	5			737.80			
	TOTAL DAYS CREDIT THIS REPORT DAYS CREDIT FROM W8903.039				2419.98			
					45.53			

TOTAL DAYS CLAIMED

とうろう 読みたいのうをある

の定義を

3.

経営主任

ł

に解放したいでなり

Jacob State Providence

4.45444000 1.1211

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

Žes į,



Resources of V	Work W8903-0.39 Mining	- For Geo- of Work g Act Expendit	technical work use Geological, Geoph ures)''.	form no. 1362 "Report sysical, Geochemical and
ime and Post	corded Holder	·	Prospector's Lice	ence No.
30ND GOLD CANADA	INC. 20 ADELAIDE ST. E., TOR	ONTO, ONTARIO	T-3	608
• M5C 2	Т6			
mmary of Work Performa	ance and Distribution of Credits	the second s	C. The Amore	a while they the
10,799.90	Prefix Number Days Cr. Pref	Mining Claim Work fix Number Days Cr.	Prefix Nining C	Vork Number Days Cr.
r Performance of the following	SEE ATTACHED	Scutzzuce A"		
rk. (Check one only)			1 1 1 2 1	
Manual Work			- /	
Shaft Sinking Drifting or other Lateral Work.		後月		
Compressed Air, other				
mechanical equip.				
Power Stripping				
Diamond or other Core drilling				
Land Survey				
II the work was performed or	Mining Claim(s): SEE ArrachED	Senescue 3.	14-11-17-17-17-17-17-17-17-17-17-17-17-17-	I
quired Information eg:	type of equipment, Names, Addresses, etc.	(See Table Below)	· · · · · · · · · · · · · · · · · · ·	
SEE ATTACHED	Scheduce B	65	-11001110	33
			and the second sec	I I I
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	૾ૢૡૺૺ૾ૺ૾ૺ૾	Fil
oter Kenowsere	16 793.66 2445			EI I
161A 6 89-039	9087. 41 2055	1 20 18	Str. D.	
FREAKCH KESEKVE	1706.25 Drys		12TTIL	
13ing 82-04.0	66. 42 days	المراجع التشوي		
Overce besorve	1639.83 deg 5	C. Jake		
Loing W0703-054	140.00 day:			
Balance heserve	1499.85 days	i		
Using w9003-018	1433.41 042			
chis. manne	66.42 7495			
4 ing W1003-051	45.53	Date of Report FFRRIJARY 10, 1	Recorded House	r Agent (Signature)
rtification Verifying Rep	art of Work	10,1	p yy	<u> </u>
t hereby certify that I have	e personal and intimate knowledge of the facts set	forth in the Report of Work aune	ked hereto, having	performed the work
or witnessed same during an	w/or after its completion and the annexed report is erson Certifying	S (rU@,		
JEFE S. ACKERT		ONT SHITE 1100		
MEA OTO		Date Certified	Certified by 161g	ighture)
M5U 216		FEBRUARY10, 1989	1 THE S	phit
ble of Information/Atta	chments Required by the Mining Recorder	· · · · · · · · · · · · · · · · · · ·		
Type of Work	Specific information per type	Other Information (Common to	2 or more types)	Attachments
Venual Work-	1			
haft Sinking, Drifting or Nil ther Lateral Work		Names and addresses of men wi manual work/operated equipm with dates and hours of employ	no performed ent, together ment.	Work Sketch: these are required to show the location and
compressed air, other power Iriven or mechanical equip.	d sir, other power Type of equipment nechanicsi equip.			
Power 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		
Diamond or other core killing	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	-	Work Sketch (as above) in duplicate
and Survey	Name and address of Ontario land surveyer.	NI		Nut Nut
18 (81/3) me + +++++++++++++++++++++++++++++++++	·····································		a sa atan	174 DETAILS & BEE CHE

ř.

いたいしかい ないたい たいたい ちょうちょう かんかい

• • :

. . . . . . . . . . . . . . . .

á

