DDH:	MU-11-01RL	Claims title: Township:	ABITIBI GOLD P	ROJECT	Section: Level:	
		Range:			Work place:	Gov. Road Coreshack
Drilled by:	NPLH	Lot:				
Described by:	W. MacRae	From:	2011-05-12		Description date:	
		To:	2011-05-15			
—Collar —						
				UTM		
Azimuth:	210.00°		East	554,361.00		
Dip:	-50.00°					
Length:	347.50 m		North	5,381,554.00		
			Elevation	315.00		
—Down hole survey					•	
	<u> </u>		T			1

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Туре	Depth	Azimuth	Dip	Invalid	Description
Reflex-Easy Shot	30.00	210.50°	-51.10°	No	
Reflex-Easy Shot	81.00	211.50°	-51.30°	No	
Reflex-Easy Shot	132.00	211.90°	-51.30°	No	
Reflex-Easy Shot	183.00	214.20°	-52.20°	No	
Reflex-Easy Shot	234.00	215.70°	-52.40°	No	
Reflex-Easy Shot	285.00	216.00°	-52.40°	No	
Reflex-Easy Shot	347.00	216.00°	-53.30°	No	

UTM, NAD 83, Zone 17. MU-11-01RL is a re-log of MU-11-01. Re-logged by Les Kovacs Nov. 2012.

Core size: NQ Cemented: No Stored: Yes

-Description

			Description				Assay	1		
			Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	13.00		MO							
			Overburden Casing							
13.00	35.10		VM; AK; SER							
10.00	00.10		Mafic Volcanic; Ankeritization; Sericite							
			Light to medium pale olive green grey, aphanitic to fine grained, localy							
			brecciated with scattered quartz/carb veins/patches. Local strong							
			ankerite alteration due to proximity to faulting. Abundant micro-fracturing							
			with quartz/carb infill predominantly at 85-90 degrees to CA but also at 35-50 degrees to CA.							
13.00		35.10	Ser							
15.00		33.10	Sericitisation							
			Pale olive green to mustard yellow sericite alteration proximal to							
			fault therefter decreasing downhole.							
			13-21m intense ankerite alteration in hanging/footwall of fault.							
13.00		35.10	BRE; FRC; FAI							
			Breccia; Fractured; Fault Fractures at 85-90 degrees to CA and 35-50 degrees with							
			quartz/carb infill.							
			18.5 to 19.6 Fault with rubble and intense ankerite alteration.							
			approx. 50cm of lost core.							
13.00		35.10	Cp; Py; As	17.00	18.00	24451	1.00	10	11	
			Chalcopyrite; Pyrite; Arsenopyrite	18.00	20.20	24452	2.20	46		
			Trace scattered clumpy CPY with lesser PY and ASP as very fine specks.							
18.90		22.20	FL;15%;;;55°;;	20.20	20.50	24453	0.30	24		
10.00		22.20	Flooding 15% 55°	20.50	21.30	24454	0.80	26		
			15% scattered quartz/carb veining/patches and fracture fill due to	21.30	21.70	24455	0.40	786		
			faulting. Tr. clumpy CPY.	21.70	22.65	24456	0.95	204		
				22.65	24.00	24457	1.35	20		
				24.00	25.00	24458	1.00	18		
				25.00	26.00	24459	1.00	21		
				26.00	27.00	24460	1.00	11		
				27.00	28.00	24461	1.00	16		
				28.00	29.00	24462	1.00	8		
				29.00	30.00	24464	1.00	8		
				29.00	30.00	24463 (Std)	1.00	2,522		2.61
				30.00	31.00	24465	1.00	16		

	D				Assay			
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		31.00	32.25	24466	1.25	8	,	
		32.25	33.00	24468	0.75	8		
		32.25	33.00	24467 (Bln)	0.75	7		
		33.00	34.00	24469	1.00	5		
35.10 138.90	VMP Mafic Volcanic Pillowed Medium to dark green grey, aphanitic to very fine grained, hard, massive to very weakly foliated at 60 degrees to CA. Local and scattered chloritic and epidote altered selvages throughout. Local and scattered flow brecciation with minor carb-ankerite infill. 10% fracture controlled quartz/carb stringers.							
35.10 138.90		68.60	69.60	010301	1.00	<5	<5	
	Foliation	69.60	70.00	010302	0.40	<5		
	Poorly developed F1 from 60-70 degrees to CA.	70.00	71.00	010303	1.00	< 5		
		79.00	80.00	24470	1.00	7		
		80.00	80.75	24471	0.75	8		
		80.75	81.90	24473	1.15	5		
		80.75	81.90	24472 (Dbl)	1.15	5		
		81.90	83.00	24474	1.10	8		
		86.50	87.50	010304	1.00	<5		
		87.50	87.90	010305	0.40	<5		
		87.90	88.90	010306	1.00	<5		
35.10 116.40	Py; Po Pyrite; Pyrrhotite Trace to <1% anhedral Py and lesser fine PO commonly rimming quartz/carb stringers 69.8-2cm quartz/carb altered selvage with 2-3% fine PY, Tr. PO.							
	87.65 to 87.75 10cm fractured pillow selvage with quartz/carb							
116.40 138.50	stringers and 3-5% fine anhedral PY and 1-2% PO. Py; Po							
110.40 130.30	Pyrite; Pyrrhotite <1% scattered fine specks and stringers anhedral PY, Tr. PO.							
138.70 153.00	Ser Sericitisation Light pale olive green sericite bleaching.							

Description				Assay	,		
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
138.70 153.00 Py							
Pyrite							
<.5% fine PY.							
138.90 153.00 VM; SER							
Mafic Volcanic; Sericite Generally as from 13 to 35.1. Light to medium pale olive green grey,							
aphanitic to fine grained, somwhat hard, moderately sericite							
bleached-altered mafic volcanic. Barely visibly relict pillow selvages							
throughout with increased sericite and locally pale green chlorite							
alteration. Poorly developed F1 at 65-70 degrees to CA. 5% scattered							
quartz/carb stringers. Local faint flow brecciation.							
138.90 153.00 FL	138.95	139.75	24475	0.80	10	10	
Foliation F1 from 65-70 degrees to CA.	139.75	141.00	24476	1.25	12		
F1 IIOIII 05-70 degrees to CA.	141.00	142.00	24477	1.00	15		
	142.00	143.00	24478	1.00	17		
	143.00	144.00	24479	1.00	12		
	144.00	145.00	24480	1.00	14		
	144.85	151.00	24488 (Bln)	6.15	22		
	145.00	146.00	24481	1.00	12		
	146.00	147.00	24482	1.00	14		
	147.00	148.00	24483	1.00	11		
	148.00	148.80	24485	0.80	17		
	148.00	148.80	24484 (Std)	0.80	5,822		5.76
	148.80	149.40	24486	0.60	16		
	149.40	149.85	24487	0.45	21	25	
	149.85	151.00	24489	1.15	12		
	151.00	152.00	24490	1.00	15		
	152.00	153.00	24491	1.00	11		
153.00 202.30 VMP							
Mafic Volcanic Pillowed							
As from 35.1 to 138.9. Medium to dark green grey pillowed mafic							
volcanic. Abundant relict selvages. Local flow brecciation.							
153.00 202.30 FL	163.60	165.00	010307	1.40	<5		
Foliation Poorly developed F1 at 65-70 degrees to CA.	180.00	181.50	010308	1.50	<5		
Foolity developed Fill at 05-70 degrees to CA.	198.00	199.50	010309	1.50	<5		
201.00 202.30 Ser							

n.	escription				Assay	,		
	รรษทุกเบา	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
201.00 202.30 Py Pyrite	bleaching to 202.3m. local Tr. PO. commonly rimming selvages.							
bleaching throughout. Loca	ction with light pale olive green sericite I (10-15%) brecciated quartz/carb stringers tured shear/faulting. Minor fracturing with							
202.30 213.00 Ser Sericitisation Moderate pale oliv	e green sericite alteration.							
202.30 213.00 FL Foliation F1 at 60-70 degree 206.1parallel F1.	es to CA. Possible sutured fault from 205.4 to							
	e PY but 2-3% PY with 2-3% fine specks ASP b stringers within suggested sutured fault at	203.00 203.00 204.00 205.35 206.10	204.00 204.00 205.35 206.10 207.00 208.00	24493 24492 (Dbl) 24494 24495 24496 24497	1.00 1.00 1.35 0.75 0.90 1.00	11 11 32 1,201 23 21		1.20
local flow breccia. Unit is so sericite alteration. 5% scatt	owed mafic volcanic-abundant selvages and omewhat homogeneous appearing. Local light ered quartz/carb veins and stringers. d irregular quartz/carb stringers commonly e specks PY.							
specks PY. 213.00 216.00 Ser Sericitisation	ow brecciation with chlorite infill and .5% fine sen sericite alteration from hangingwall unit y after 216m.							

		Description				Assay			
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
213.00	347.50	FL	224.10	225.30	24498	1.20	11		
		Foliation	225.30	225.65	24499	0.35	11	11	
		Poorly developed F1 at 60-70 degrees to CA.	225.65	226.45	24500	0.80	18		
			234.00	235.00	010310	1.00	<5		
			235.00	236.20	010311	1.20	<5		
			236.20	237.20	010312	1.00	<5		
			237.20	238.50	010313	1.30	<5	<5	
			238.50	240.00	010314	1.50	<5		
213.00	339.00	Py Pyrite <.5% fine PY commonly rimming selvages or as fine fracture fill.							
239.40	315.40	VMP	264.00	265.50	010315	1.50	<5		
		Mafic Volcanic Pillowed Homogeneous appearing flow with rare selvages.	279.00	280.50	010316	1.50	<5		
		nomogeneous appearing now with rare servages.	294.00	295.50	010317	1.50	<5		
			314.40	315.40	24501	1.00	12		
315.20	318.00	Ser	315.40	316.30	24502	0.90	10		
		Sericitisation	316.30	317.50	24503	1.20	10		
		Disruptive appearance due to increased selvages and flow breccia with sericite and epidote alteration. (Sampled).	317.50	318.50	24504	1.00	17		
339.00 347.50	Mafic As fro								
339.00	347.50	Ser							
		Sericitisation Light pale olive green to locally mustard yellow sericite alteration.							
339.00	347.50	Py	339.00	340.00	24505	1.00	13		
		Pyrite	340.00	341.00	24506	1.00	10		
		<.5% fine PY.	341.00	341.70	24507	0.70	11		
			341.70	342.70	24508	1.00	12		
			342.70	343.70	24509	1.00	16		
			343.70	345.00	24510	1.30	31		
			345.00	346.00	24511	1.00	29	34	
			346.00	347.00	24512	1.00	21		
			347.00	347.50	24513	0.50	18		
			347.00	347.50	24514 (Std)	0.50	5,518		5.69



	Brunswick Resources Inc.										
DDH:	MU-11-02RL		Claims title: Township:	ABITIBI GOLD P	ROJECT	Section: Level:					
Drilled by:	NPLH		Range: Lot:			Work place:	Gov. Rd. Coreshack				
Described by:	W. MacRae		From:	2011-05-15		Description date:					
Collar			То:	2011-05-17							
A = 41	200 200			_	UTM	•					
Azimuth:	220.00°			East	554,976.00						
Dip:	-50.00°			North	5,381,590.00						
Length:	386.00 m			Elevation	315.00						
Down hole survey						•					
Туре	Depth	Azimuth	Dip	Invalid		Descripti	on				
Reflex-Easy Shot	15.00	219.40°	-51.80°	No							
Reflex-Easy Shot	75.00	208.40°	-51.40°	No							
Reflex-Easy Shot	126.00	207.10°	-50.90°	No							
Reflex-Easy Shot	177.00	207.10°	-50.50°	No							
Reflex-Easy Shot	229.00	225.60°	-49.70°	No							
Reflex-Easy Shot	282.00	225.10°	-49.40°	No							
Reflex-Easy Shot	330.00	227.40°	-48.80°	No							
Reflex-Easy Shot	386.00	227.70°	-48.50°	No							

Description

UTM, Nad 83, Zone 17 MU-11-02RL is a re-log of MU-11-02. Re-logged by Les Kovacs Nov. 2012.

Core size: NQ Cemented: No Stored: Yes

			Description				Assay	1		
			Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	1.30		MO							
			Overburden							
			Casing.							
1.30	55.70		VMP							
			Mafic Volcanic Pillowed							
			Medium to dark gren grey, aphanitic to fine grained, hard, massive to weakly foliated at 60-70 degrees to CA. Abundant local pillow selvages							
			with chlorite and locally epidote alteration. Lesser flow brecciation with							
			chlorite, epidote and lesser sericite fracture fill. Local hematite on rare							
			slips and fractures at 0 to 25 degrees to CA. <5% quartz/carb							
			veins/stringers/patches.							
1.30		55.70	Ser							
			Sericitisation							
			Very local weak sericite bleaching from 37 to 42.3m due to weak							
			slips.							
1.30		55.70	FL Foliation							
			Poorely developed F1 at 60-70 degrees to CA.							
			Weak slips with minor brecciation and quartz/carb injection at							
			37-37.2m and 41 to 41.2m.							
1.30		55.70	Ру	36.00	37.50	010318	1.50	<5		
			Pyrite	37.50	38.50	010319	1.00	<5		
			Overall <.5% fine PY commonly rimming selvages.	38.50	39.50	010320	1.00	<5		
				39.50	40.50	010321	1.00	<5		
				40.50	41.50	010322	1.00	<5		
				41.50	42.50	010323	1.00	<5		
				41.50	42.30	010323	1.00			
55.70	95.40		12							
			Intermediate intrusive Medium pale buff to buff grey, fine grained, very hard, massive							
			intermediate intrusive. 55.7 to 60.2-assimilated mafic volcanics							
			fragments. Other local sections of assimilated mafic volcanics common.							
			Lower contact at 15 degrees to CA.							
55.7	0	158.50	FL	56.00	57.00	24518	1.00	9		
			Foliation	57.00	58.10	24515	1.10	11		
			Very poorly developed F1 from 60-70 degrees to CA.	58.10	59.00	24516	0.90	13		
			Minor brecciation with local breciated quartz/carb stringers at 126.5	59.00	60.20	24517	1.20	10		
			to 129.6.	60.20	61.20	24519		11		
				00.20	01.20	24319	1.00	11		

		Description				Assay	1		
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
					number			(ppb)	
55.70	67.70	Ру							
		Pyrite							
		Trace very fine PY.							
67.70	95.40	Py Pyrite	78.70	79.70	24520	1.00	10		
		Trace to <.5% very fine PY.							
79.60	82.80	FBX	79.70	80.70	24521	1.00	11		
		Flow Breccia	80.70	81.70	24523	1.00	18	18	
		Interbedded flow breccia at what appears to be at 0-25 degrees to	80.70	81.70	24522 (Dbl)	1.00	10		
		CA with .5 to 1% fine anhedral specks fracture/breccia controlled	81.70	82.70	24524	1.00	17		
		PY. (sampled).							
			94.40	95.30	24525	0.90	15		
			95.30	96.00	24526	0.70	17		
95.40 1		VM	96.00	97.10	24528	1.10	16		
		Mafic Volcanic	96.00	97.10	24527 (Std)	1.10	2,280		2.26
		Generally as from 1.3 to 55.7 but with much decreased pillow selvages and flow breccia. Medium to dark green grey, hard, massive, aphanitic to	97.10	98.20	24529	1.10	14		
		fine grained, locally amygdaloidal mafic flow. Initially locally flow	98.20	99.00	24530	0.80	17		
		brecciated from 95.4 to 102.8m with minor sericite alteration (sampled).	99.00	100.00	24531	1.00	15		
		Somwehat homogeneous appearing from 102 to 158.5.	100.00	101.00	24533	1.00	15		
			100.00	101.00	24532 (Dbl)	1.00	16		
			101.00	101.80	24535	0.80	14	13	
			101.00	101.80	24534 (Bln)	0.80	17		
			101.80	102.80	24536	1.00	12		
			126.00	127.00	010324	1.00	<5		
			126.00	127.00	010324	1.00	<5		
95.40	102.80	Ser							
		Sericitisation Local and minor sericite alteration of flow breccia.							
95.40	126.90	Py							
333	.23.30	Pyrite							
		<.5% fine PY.							
126.90	129.60	Py	127.00	128.00	010325	1.00	<5	<5	
		Pyrite	128.00	129.00	010326	1.00	<5		
		1-2% PY as fine stringers, bands locally and as fine specks rimmins breccia fragments.	129.00	130.00	010327	1.00	<5		
129.60	158.50	Py							
129.00	130.30	Pyrite							
		<.5% fine PY.							
							1	l l	

		Description			_	Assay	/		
		резоприон	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
158.50 179.5	0	12							
		Intermediate intrusive							
		Generally as from 55.7 to 95.4m. Medium grey to pale buff grey, fine							
		grained, weakly, finely and locally hematitic, very hard and massive.							
158.50	169.90	Hem							
		Hematisation							
		Very weak, fine and spotty hematite altered.							
158.50	169.90	FL							
		Foliation							
		Very weakly develped F1 at 65-70 degrees to CA.							
158.50	179.50	Py Pyrite Trace PY.							
179.30	179.50	FAI							
		Fault							
		Fault at 50 degrees to CA with fissile core and mylonite.							
179.50 204.0	0	VM							
		Mafic Volcanic							
	As from 95.4 to 158.5m. Dark grey green, massive flow. 5% scattered								
		locally brecciated quartz/carb veins and stringers. Local sericite alteration							
		to end of hole as alteration proximal to footwall fault. Local minor							
		hematitic slips.							
179.50	204.00	FL							
		Foliation							
		Massive to weakly foliated (F1) at 55-60 degrees to CA.							
179.50	204.00	Py							
		Pyrite	200.00	201.00	010328	1.00	<5		
		<.5% odd specks PY.							
200.30	200.40	VEI;0;CI;;40°;Py<.5;							
		Vein 0 Chlorite 40° Pyrite <.5							
		10cm quartz/carb vein with Tr. PY at margins.							
201.00	204.00	Ser							
		Sericitisation							
		Weak increasing to moderate sericite bleaching due to footwall							
		fault.							
204.00 273.6		VM; BX; SER							
		Mafic Volcanic; Breccia; Sericite							
		Overall light pale buff to olive green to mustard yellow, aphanitic to very							
		fine grained, locally brecciated strongly to pervasively sericite altered							
		mafic volcanic due to intense two faults. 5% scattered irregular and							
		discontinous quartz/carb veins and stringers. (Already sampled from 204							
			1	1		1	1	1	

		Description				Assay	/		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	to 2	70m).			number			(662)	
204.00	273.60	Ser Sericitisation Light pale buff to mustard colored strongly to locally pervasively							
204.00	273.60	sericite alteration due to faulting. FAI Fault Poorly developed F1 at 55-60 degrees to CA. Fractures at 70-80 degrees to CA and less commonly at 25-30 degrees to CA with carb/ankerite infill.							
		Fault at 210.4 to 211.2 with 100% rubble and fissile core.							
204.00	273.60	Fault at 222.5 to 223.7 with 100% dry, angular rubble-brittle fault. Py	204.00	205.00	24537	1.00	16		
		Pyrite	205.00	206.00	24538	1.00	16		
		Trace very fine Py commonly rimming brecciated and	206.00	207.00	24539	1.00	15		
	discontinuous quartz/carb stringers.	207.00	208.00	24540	1.00	16			
			208.00	209.00	24541	1.00	31		
			209.00	210.00	24542	1.00	24		
			210.00	211.00	24543	1.00	19		
			211.00	212.00	24544	1.00	49		
			212.00	213.00	24545	1.00	45		
			213.00	214.00	24546	1.00	32		
			214.00	215.00	24547	1.00	26	22	
			215.00	216.00	24548	1.00	33		
			216.00	217.00	24549	1.00	27		
			217.00	218.00	24550	1.00	21		
			218.00	219.00	24551	1.00	22		
			219.00	220.00	24552	1.00	16		
			220.00	221.00	24553	1.00	16		
			221.00	222.00	24555	1.00	14		
			221.00	222.00	24554 (Dbl)	1.00	17		
			222.00	223.00	24556	1.00	11		
			223.00	224.00	24557	1.00	12		
			224.00	225.00	24558	1.00	11		

				Assay			
Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
			number			(ppb)	
	225.00	226.00	24559	1.00	13	12	
	226.00	227.00	24561	1.00	14		
	226.00	227.00	24560 (Std)	1.00	2,494		2.57
	227.00	228.00	24562	1.00	13		
	228.00	229.00	24563	1.00	13		
	229.00	230.00	24564	1.00	13		
	230.00	231.00	24565	1.00	14		
	231.00	232.00	24566	1.00	12		
	232.00	233.00	24567	1.00	11		
	233.00	234.00	24568	1.00	13		
	234.00	235.00	24570	1.00	18		
	234.00	235.00	24569 (Bln)	1.00	13		
	235.00	236.00	24571	1.00	30	28	
	236.00	237.00	24572	1.00	22		
	237.00	238.00	24573	1.00	24		
	238.00	239.00	24574	1.00	13		
	239.00	240.00	24575	1.00	17		
	240.00	241.00	24576	1.00	8		
	241.00	242.00	24578	1.00	18		
	241.00	242.00	24577 (Dbl)	1.00	8		
	242.00	243.00	24579	1.00	15		
	243.00	244.00	24580	1.00	36		
	244.00	245.00	24581	1.00	54		
	245.00	246.00	24583	1.00	12	14	
	245.00	246.00	24582 (Bln)	1.00	11		
	246.00	247.00	24584	1.00	8		
	247.00	248.00	24585	1.00	13		
	248.00	249.00	24586	1.00	13		
	249.00	250.00	24587	1.00	48		
	250.00	251.00	24588	1.00	15		
	251.00	252.00	24589	1.00	13		
	252.00	253.00	24590	1.00	13		
	253.00	254.00	24591	1.00	8		

Description	Assay						
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	254.00	255.00	24593	1.00	21	(660)	
	254.00	255.00	24592 (Std)	1.00	5,740		5.86
	255.00	256.00	24594	1.00	9		
	256.00	257.00	24595	1.00	10	8	
	257.00	258.00	24596	1.00	10		
	258.00	259.00	24597	1.00	13		
	259.00	259.80	24598	0.80	7		
	259.80	261.00	24599	1.20	7		
	261.00	262.00	24600	1.00	9		
	262.00	263.00	24601	1.00	8		
	263.00	264.00	24602	1.00	13		
	264.00	265.00	24603	1.00	8		
	265.00	266.00	24604	1.00	11		
	266.00	267.00	24606	1.00	43		
	266.00	267.00	24605 (Bln)	1.00	9		
	267.00	268.00	24607	1.00	10	8	
	268.00	269.00	24608	1.00	8		
	269.00	270.00	24610	1.00	7		
	269.00	270.00	24609 (Dbl)	1.00	8		
	270.00	271.00	24611	1.00	8		
	271.00	272.00	24612	1.00	7		
	272.00	272.65	24613	0.65	6		
	272.65	273.60	24614	0.95	10		
273.60 VMP Mafic Volcanic Pillowed Medium to dark green grey, aphanitic to fine grained, massive to poorly developed F1, locally abundant pillow selvages and somewhat lesser flow breccia both with variable chlorite and lesser epidote alteration. Overall 5% quartz/carb veining and stringers with approx 50% being from .5 to 2cm and at 25-50 degrees to CA with the balance of 50% being an earlier generation and discontinuous at various angles to CA. 280.3 to 287.2 10-15% quartz/carb stringers/veins from .5 to 2cm as well as 40% discontinuous and locally brecciated quartz/carb veins/patches and stringers with .5% fine PY.							

		Description		_		Assay		,	
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
					number			(ppb)	
		0.2 to 290.7 50cm chlorite altered selvage at 0 degrees to CA with							
		15% coarse euhedral and fracture fill PY.							
273.60	386.00	Ser							
		Sericitisation Weak and locally scattered sericite bleaching.							
273.60	313.20	FL							
273.00	313.20	Foliation							
		Poorly developed F1 at 60-70 degrees to CA.							
273.60	386.00	Ру	279.00	280.50	010329	1.50	<5		
		Pyrite	280.50	282.00	010330	1.50	<5		
		Overall <.5% fine specks PY with local coarser clumps euhedral	282.00	283.50	010331	1.50	< 5		
		PY to 10-15%.	283.50	285.00	010332	1.50	< 5		
			285.00	286.50	010333	1.50	<5		
			286.50	288.00	010334	1.50	<5		
			288.00	289.50	010335	1.50	<5		
			289.50	291.00	010336	1.50	<5		
			291.00	292.50	010337	1.50	<5	< 5	
			313.00	314.00	010338	1.00	<5		
313.20	313.60	FAI							
		Fault							
		40cm brittle fault with angular rubble.							
313.60	344.30	FL	344.00	345.00	010339	1.00	<5		
		Foliation							
		Poorly developed F1 from 60-70 degrees to CA.							
344.30	344.70	FAI Fault							
		40cm brittle fault with 90% angular rubble.							
344.70	386.00	FL	385.00	386.00	24615 (Std)	1.00	3,782		3.90
		Foliation					.,		
		Weak F1 at 60-70 degrees to CA.							
				1					

386.00 End of DDH

Number of samples: 110 Number of QAQC samples: 13 Total sampled length: 114.20

DDH:	MU-11-03RL		Claims title:	ABITIBI GOLD P	ROJECT	Section:	
			Township:	Munro		Level:	
			Range:			Work place:	Gov. Rd. Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W. MacRae		From:	2011-05-18		Description date:	
			To:	2011-05-19			
—Collar —							
					UTM		
Azimuth:	196.00°			East	554,530.00		
Dip:	-50.00°			North	5,381,725.00		
Length:	405.00 m						
				Elevation	313.00		
Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Description	on
Reflex-Easy Shot	30.00	196.50°	-50.40°	No			
Reflex-Easy Shot	81.00	200.20°	-50.10°	No			
Reflex-Easy Shot	132.00	201.00°	-49.80°	No			
Reflex-Easy Shot	183.00	201.40°	-49.70°	No			
Reflex-Easy Shot	234.00	202.30°	-48.50°	No			
Reflex-Easy Shot	285.00	202.90°	-48.10°	No			
Reflex-Easy Shot	350.00	202.90°	-48.10°	No			
Reflex-Easy Shot	405.00	203.30°	-47.80°	No			
Description							
	MIL 44 OODL is a selected of l	All 44 02 Dalamad had as	Warran Nav. 2042				
OTIVI, Nau 63, Zorie 17	MU-11-03RL is a re-logged of I	WO-11-03. Re-logged by Les I	Novacs Nov. 2012.				

Cemented: No

Core size:

NQ

Stored: Yes

				Description				Assay	,		
				респрион	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00		14.25		MO							
				Overburden							
				Casing.							
14.25		34.50		MFP							
				Mafic Pyroclastic							
				Unit is medium to dark grey green, aphanitic to fine grained, hard,							
				massive, locally siliceous and composed of variably altered mafic							
				fragments/tuff with a siliceous/chlorite matrix. <5% mostly discontinous							
				and fracture fill carb/calcite. Rare slips with hematite staining.							
•	14.25		34.50	Ser							
				Sericitisation							
				Very weak and patchy sericite bleaching increasing after 32m due							
				to footwall alteration.							
•	14.25		34.50	FL							
				Foliation							
				Very poorly developed F1 at 60-70 degrees to CA.							
1	14.25		34.50	Py							
				Pyrite							
				Trace fine PY.							
34.50		44.50		VM; SER							
				Mafic Volcanic; Sericite							
				Light medium pale olive greent o pale mustard yellow, fine grained,							
				massive, variably sericite bleached mafic volcanic. Locally texture is obliterated by intensity of alteration. (already sampled from 34.5 to							
				44.5m).							
1 ,	34.50		44.50	Ser; Ank							
	34.30		44.50	Sericitisation; Ankeritisation							
				Predominantly variably moderate to strong sericite bleached. Local							
				and patchy ankerite.							
3	34.50		44.50	FL							
1			50	Foliation							
				Very poorly developed F1 at 60-70 degrees to CA.							
3	34.50		44.50	Ру	34.50	35.65	24616	1.15	6		
1	-			Pyrite	35.65	36.60	24617	0.95	7		
				Trace very fine PY.							
				•	36.60	37.60	24618	1.00	7		
					37.60	38.60	24619	1.00	10	9	
					38.60	39.60	24620	1.00	11		
					39.60	40.60	24621	1.00	19		
					40.60	41.60	24622	1.00	6		
									_		
								1			

		Description				Assay	r		
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
					number			(ppb)	
			41.60	42.60	24623	1.00	9		
			42.60	43.60	24624	1.00	8		
			43.60	44.60	24625	1.00	20		
44.50 165.0	00 VI	MP							
	M	afic Volcanic Pillowed							
	M	edium to dark green grey, aphanitic to fine grained, massive, hard,							
		llow mafic volcanic with scattered pillow selvages and lesser flow							
		reccia with chlorite and lesser epidote and sericite alteration. Local							
		ematitic slips and fractures. <5% scattered, discontinuous and Icoally							
		recciated quartz/carb stringers and within selvages.							
44.50	165.00	Epi; Ser							
		Epidotisation; Sericitisation							
		Local, scattered and variably weak sericite and epidote bleaching most commonly within selvages and flow breccia.							
44.50	165.00	FL	58.50	60.00	010340	1.50	<5		
44.00	100.00	Foliation							
		Very poorly developed F1 at 55-70 degrees to CA.	91.50	93.00	010341	1.50	<5		
			109.70	110.70	010342	1.00	<5		
		Brittle fault with angular rubble and 2-3% PY at 111 to 111.3m.	110.70	111.70	010343	1.00	<5		
			111.70	112.70	010344	1.00	<5		
			122.50	123.50	010345	1.00	<5		
			123.50	124.50	010346	1.00	<5		
44.50	123.90	Py							
		Pyrite							
		<.5% PY as fine grains rimming local selvages and within flow							
		breccia.							
123.90	124.20	Ру							
		Pyrite							
		30cm flow breccia section with grey siliceous material and							
404.00	405.00	stringers with 3-5% fine euhedral PY.	124.50	125.50	010347	1.00	< 5		
124.20	165.00	Py	124.50	123.30	010347	1.00	\ 5		
		Pyrite .5% fine PY most commonly within selvages and flow breccia.							
165.00 181.0	00 \/	M; SER							
100.00		vi, SER afic Volcanic; Sericite							
		ght to medium pale olive green to pale mustard yellow, aphanitic to very							
		ne grained, massive to weakly sheared and schistose, sericite							
		verprinted mafic volcanic with original texture almost obliterated by							
		teration. Locally up to 10-20% veins and stringers with fine fracturing as							
	рс	ossible sutured fault. (aready sampled from 165 to 181m).							
			1						

		Description				Assay	/		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
165.00	181.00	Ser Sericitisation Moderate sericite alteration from 165 to 171m increasing to strong and pervasive from 171 to 176 then decreasing to moderate to low from 176 to 181m. (already sampled from 165 to 181m).							
165.00	173.50	FRC Fractured Finely fractured with main fracture pattern at 55 degrees to CA parallel F1 with a secondary and weaker fabric at 55-60 degrees perpendicular F1.							
165.00	181.00	Py Pyrite Overall <.5% fine accumulations and specks PY irregardless of alteration of quartz/carb injection.	165.00 165.90 167.00 168.00	165.90 167.00 168.00 169.00	24626 24627 24628 24630	0.90 1.10 1.00	7 5 11 15		
			168.00 169.00 170.00	169.00 170.00 171.00	24629 (Std) 24631 24632	1.00 1.00 1.00	3,844 8 6	8	3.84
			171.00 172.00 173.00	172.00 173.00 174.00	24633 24634 24635	1.00 1.00 1.00	9 9 7		
173.50	175.50	BRE; FRC; FAI Breccia; Fractured; Fault Increasingly brecciated and fractured with locally 10-20% quartz/carb veins & stringers parallel F1 as possible sutured fault.	174.00 175.00 175.00	175.00 175.70 175.70	24636 24638 24637 (Bln)	1.00 0.70 0.70	12 7 10		
175.50	181.00	FRC Fractured Much decreased fracturing within footwall of sutured fault with F1 and s1 at 55-60 degrees to CA.	175.70 175.70 176.70	176.70 176.70 177.70 178.70	24640 24639 (Dbl) 24641 24642	1.00 1.00 1.00	6 10 6 22		
			178.70 179.70 180.00	179.70 180.00 181.00	24643 24644 24645	1.00 0.30 1.00	14 11 9	12	
181.00 216.0 181.00	Maf As f	ic Volcanic Pillowed from 44.5 to 165. Pillow mafic volcanic with textbook selvages and al flow breccia. Local minor slips & fractrures with hematite. Ser; Chl Sericitisation; Chloritisation							

Description				Assay	,		_
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
Weakly and locally chorite and sericite altered selvages and flo breccia infill.	ow .						
181.00 216.00 FL							
Foliation							
Very poorly developed F1 at 55-60 degrees to CA.							
181.00 216.00 Py Pyrite							
<.5% fine specks PY commonly rimming selvages and within							
matirx of flow breccia.							
216.00 221.00 VM; SER							
Mafic Volcanic; Sericite							
Generally as from 165 to 181 although not as intensely sericite altered							
due to weaker sutured fault. Mafic volcanic unit weakly sericite							
overprinted. (already sampled from 216 to 221m).							
216.00 221.00 Ser Sericitisation							
Weak to locally moderate sericite bleaching.							
216.00 221.00 FL; FRC							
Foliation; Fractured							
Weak F1 but stronger S1 from 80-85 degrees to CA as sutured	i						
fault.							
30cm Sutured fault at 217.7 to 218 with siliceous granitic mater	rial						
injection and minor fuchsite stringers at lower contact. 2-3% fin	ne						
fracture controlled PY.							
216.00 221.00 Py	216.00	216.90	24646	0.90	9		
Pyrite	216.90	217.60	24647	0.70	13		
Overall .5% fine PY. 2-3% fine fracture controlled PY within sutured fault.	217.60	218.10	24648	0.50	62		
Sutured rault.	218.10	219.10	24650	1.00	11		
	218.10	219.10	24649 (Bln)	1.00	14		
	219.10	220.10	24651	1.00	11		
	220.10	221.00	24652	0.90	10		
221.00 362.80 VMP							
221.00 362.80 VMP Mafic Volcanic Pillowed							
As from 44.5 to 165. Pillow and lesser flow brecciated mafic volcanic.							
Local 2-3mm amygdules. (already sampled from 281 to 284.8).							
221.00 251.00 Ser; Chl							
Sericitisation; Chloritisation							
Weak sericite, epidote and chlorite altered selvages and flow							
breccia matrix.							

		Description				Assay	1		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
221.00	362.80	FL	234.60	235.60	010348	1.00	<5		
		Foliation	235.60	236.60	010349	1.00	<5	<5	
		Massive to poorly developed F1 at 55-60 degrees to CA.	236.60	237.60	010350	1.00	<5		
		Minor brittle fault with angular rubble at 236.1 to 236.3 with 2-3% euhedral PY.							
221.00	251.00	Py							
		Pyrite .5 to <1% PY as local accumulations euhedral PY.							
251.00	262.00		261.50	262.50	010351	1.00	< 5		
251.00	362.80	Py Pyrite							
		Overall .5% fine PY most commonly at rims of selvages or within	262.50	263.50	010352	1.00	<5		
		matrix of floe breccia.	263.50	264.50	010353	1.00	< 5		
		262.2m-2cm selvage with siliceous material and 5-8% very fine PY.							
		314.7m-3cm selvage with grey siliceous material and 5-8% fine PY.							
		317.6m-4cm selvage with chlorite and grey siliceous material and 4-6% clumpy PY.							
281.00	284.80	Ser	281.00	281.90	24653	0.90	12		
		Sericitisation	281.90	283.00	24654	1.10	10		
		Minor weak sericite bleaching with local silicification due to 10-15%	283.00	284.00	24656	1.00	10		
		quartz/carb stringers. (already sampled).	283.00	284.00	24655 (Dbl)	1.00	10	9	
			284.00	284.80	24657	0.80	10		
284.80	362.80	Ser; Chl	313.50	314.50	010354	1.00	<5		
		Sericitisation; Chloritisation	314.50	315.50	010355	1.00	<5		
		Weak and local sericite and chlorite alteration of selvages and	315.50	316.50	010356	1.00	< 5		
		matrix of flow breccia.	316.50	318.00	010357	1.50	<5		
			318.00	319.00	010358	1.00	< 5		
362.80 376.50	! :	VM; SER Mafic Volcanic; Sericite As from 216 to 221m. Light pale olive green to mustard yellow, fractured, sericite overprinted mafic volcanic where original texture is almost obliterated by intensity of alteration possibly by sutured fault/slip from 369.2 to 369.8m. (already sample from 362.8 to 376.5m).							
362.80	376.50	Ser							

	Description				Assay	,		
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
362.80 376.50	Sericitisation Variably sericite altered from weak to strong (369 to 370m) to weak from 370 to 376.5 (footwall of fault/slip). FL; FRC; FAI Foliation; Fractured; Fault Poorly developed F1 at 55-70 degrees to CA parallel to most fractures with a secondary (earlier) fabric at 60-70 degrees to CA perpendicular F1.							
	Possible sutured fault/slip from 369.2 to 369.8m with stringers and patches brecciated quartz/carb at 30 degrees to CA perpendicular							
362.80 376.50	F1. Py Pyrite Overall <.5% fine diss PY with 2-3% very fine PY rimming quartz/carb injected stringers within slip fault at 369.2 to 369.8m.	362.85 362.85 364.00 365.00 366.00 367.00 368.90 369.80 371.00 372.00 373.00 374.00 375.00 375.50	364.00 364.00 365.00 366.00 367.00 368.00 368.90 369.80 371.00 372.00 373.00 374.00 375.00 376.50	24659 24658 (Std) 24660 24661 24662 24663 24664 24665 24666 24667 24668 24669 24670 24671	1.15 1.00 1.00 1.00 1.00 0.90 0.90 1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.0	17 2,484 12 10 11 13 26 51 16 9 9 8 8 8 5	10	2.54
376.50 405.00 376.50 405.00	Mafic Volcanic Pillowed Generally as from 221 to 376.5m. Almost homogeneous appearing pillow mafic volcanic-medium to dark green grey, aphanitc to fine grained, massive, hard, with local selvages and lesser flow breccia. Ser Sericitisation Weak to moderate sericite bleaching from 376.5 to 380 due to proximity to hangingwall slip/fault-thereafter very weak and patchy sericite alteration.							

Description			Assay						
		резсприон	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
376.50	405.00	FL			Humber			(ρρυ)	
376.50	405.00	FL Foliation							
		Poorly developed F1 at 55 to 70 degrees to CA.							
376.50	405.00	Ру							
		Pyrite							
		<.5% fine PY commonly rimming local selvages.							

Number of samples: 70 Number of QAQC samples: 6 Total sampled length: 69.05

DDH: Drilled by: Described by: —Collar	MU-11-04RL NPLH W.MacRae		Claims title: Township: Range: Lot: From: To:	BRUNSWICK R Munro 2011-05-24 2011-05-26	ESOURCES INC.	Section: Level: Work place: Description date:	Gov. Rd. Coreshack
Azimuth:	191.00°			East	554,077.00		
Dip:	-50.00°			North	5,381,842.00		
Length:	225.00 m			Elevation	307.00		
—Down hole survey				Lievation	307.00		
	Depth	Azimuth	Dip	Invalid		Description	
Type Reflex-Easy Shot Reflex-Easy Shot Reflex-Easy Shot Reflex-Easy Shot	51.00 102.00 153.00 204.00	Azimuth 191.90° 192.60° 193.50° 194.40°	-48.50° -48.80° -49.00° -49.70°	Invalid No No No		Description	
	MU-11-04RL is a re-log of MU-11-	04. Re-logged by Les Kovacs I	Nov. 2012.	Ceme	ented: No		Stored: Yes

				Description	Assay								
				Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)		
0.00		6.00		MO									
				Overburden									
				Casing.									
6.00		19.00		VM; SER									
				Mafic Volcanic; Sericite									
				Light to medium green grey to locally pale yellow, aphanitic to fine grained, locally blocky, weathered and sericite altered mafic volcanic.									
				(already sampled from 6 to 19m).									
	6.00		9.80	AK; BKY									
				Ankeritization; Blocky									
				Blocky and ankeritic possibly due to near surface weathering.									
	6.00		19.00	Ser									
				Sericitisation									
				Mostly sericite alteration from weak to moderate most likely due to									
				injection from faulting.									
	6.00		19.00	FL									
				Foliation									
				Massive to very poorly developed F1 at 50-60 degrees to CA.									
				Fault with 100% angular rubble and fissile material from 13.4 to									
				14.1m.									
	6.00		19.00	Ру	9.00	10.00	24673	1.00	7				
				Pyrite									
				Tr. to <.5% fine specks PY.									
	9.80		58.00	BKY	10.00	11.00	24674	1.00	7				
				Blocky	11.00	12.00	24675	1.00	7				
				Massive, decreased selvages and flow breccia and somewhat	12.00	13.00	24676	1.00	6				
				blocky with abundant hematitic slips.	13.00	14.00	24677	1.00	18				
					14.00	15.00	24678	1.00	15				
					15.00	15.90	24679	0.90	6	7			
					15.90	17.00	24680	1.10	36				
					17.00	18.00	24682	1.00	7				
									•				
					17.00	18.00	24681 (Bln)	1.00	10				
					18.00	19.00	24683	1.00	10				
19.00		165.50		VMP									
				Mafic Volcanic Pillowed									
				Medium to dark green grey, aphanitic to fine grained, massive to poorly									
				foliated, pillowed mafic volcanic. Scattered selvages and lesser flow breccia. Abundant slips and fractures with hematitic surface. 5% highly									
				brecoa. Abundant sups and tractures with hematitic surface. 5% flighty									

			Description	Assay								
			Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)		
	scattered quartz/carb veins & stringers from .1 to 5cm. Sharp lower											
		C	ontact at 35 degrees to CA.									
19.0	0	165.50	Hem									
			Hematisation									
			Abundant hematitic slips and fractures.									
19.0	0	165.50	FL									
			Foliation									
			Massive to poorly developed F1 from 55-70 degrees to CA.									
19.0	0	165.50	Ру	35.60	36.60	010359	1.00	<5				
			Pyrite									
			Overall <.5% fine specks PY.									
35.7	0	36.50	VE;40%;CI;;;PyTr.;									
			Veining 40% Chlorite Pyrite Tr.									
			40% irregular, discontinous, barren, quartz/carb veining/patches up									
	_		to 30cm with chlorite fracture fill and wall rock material. Tr. PY.									
58.0	0	104.60	VMP									
			Mafic Volcanic Pillowed									
			Increasingly foliated and pillowed with selvages and local flow breccia.									
			Di occia.									
			61.5 to 67 Medium grained, hard, intermediate mafic intrusive.									
			Sharp lower contact at 45 degrees to CA.									
165.50	175.30) 12	2									
		Ir	ntermediate intrusive									
		N	fledium grey, fine grained, massive, very hard, somewhat siliceous,									
		lo	ocally blocky intermediate intrusive with 10-15% assimilated pollowed									
		n	nafic volcanics. 5% local quartz/carb patches and fracture fill. Sharp but									
		ir	regular lower contact.									
165	50	175.30	Sil									
			Silicification									
			Weak and fine pale grey silicification throughout.									
165.	50	175.30	FL									
			Foliation									
			Massive to very poorly foliated (F1) at 55-60 degrees to CA.									
165.	50	175.30	Py									
			Pyrite									
			<.5% fine diss PY.									
175.30	199.50		MP									
			nafic Volcanic Pillowed as from 19 to 165.5 before interuption by intermediate intrusive. Pillowed									
			is from 19 to 165.5 before interuption by intermediate intrusive. Pillowed nd locally flow brecciated mafic volcanic. Local amygdules to 3-5mm.									
		a	no rocciny now procedured mane volcanie. Local arriygudies to o-onim.									
				1	1	1			1			

Description				Assay							
		υεοκτιριιοτί	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)		
					number			(ppb)			
	Sha	arp lower contact at 60 degrees to CA.									
175.30	199.50	FL									
		Foliation									
		Poorly developed F1 at 60-65 degrees to CA.									
175.30	199.50	Ру									
		Pyrite									
		.5% fine specks PY.									
99.50 202.70	12										
		ermediate intrusive									
		from 165.5 to 175.3. Internmediate intrusive. Sharp lower contact at									
		degrees to CA. 10-15% assimilated mafic volcanics. Generally finer									
		ined that unit above.									
199.50	202.70	FL									
100.00	202.70	Foliation									
		Massive to very poorly developed F1 at 60-65 degrees to CA.									
199.50	202.70	Py									
199.50	202.70	ry Pyrite									
		Trace to <.5% fine diss PY.									
00.70											
02.70 225.00	VMI										
		fic Volcanic Pillowed									
		from 175.3 to 199.5m. Almost text book pillow mafic volcanic. Minor									
		al flow breccia.									
202.70	225.00	FL									
		Foliation									
		Massive to weakly foliated (F1) at 55-60 degrees to CA.									
202.70	225.00	Ру									
		Pyrite									
		<.5% odd specks euhedral PY.									
						ĺ					

225.00 End of DDH

Number of samples: 11
Number of QAQC samples: 1
Total sampled length: 11.00

DDH: MU-11-05RL								
Township: Mumo Level Work place: Gov. Rd. Coreshack	DDH:	MU-11-05RI		Claims title:	ABITIBI GOLD F	PROJECT.	Section:	
Drilled by: NPLH	33	MO 11 COILE		Township:	Munro		Level:	
Description by: W. MacRae From: 2011-05-26 Description date:				Range:			Work place:	Gov. Rd. Coreshack
To: 2011-05-27 Collar Co	Drilled by:	NPLH		Lot:				
Azimuth: 198.00" East 554,043.00 Dip: 50.00" North 5.381,854.00 Length: 201.00 m Elevation 303.00 Doph Azimuth Dip Invalid Description Type Depth Azimuth Dip Invalid Description Reflex-Easy Shot 30.00 198.80" -50.10" No Reflex-Easy Shot 31.00 200.30" -50.30" No Reflex-Easy Shot 35.00 201.10" -51.80" No Reflex-Easy Shot 200.00 201.10" -51.80" No Reflex-Easy Shot 35.00 201.10" -51.80" No Reflex-Easy Shot 35.00 201.10" -51.80" No Reflex-Easy Shot 35.00 201.10" -51.80" No Description Des	Described by:	W. MacRae		From:	2011-05-26		Description date:	
Azimuth 198.00° East 554,043.00				То:	2011-05-27			
Azimuth: 198.00° East 554,043.00	—Collar —							
Dip: -50.00° North		400.000			_	UTM		
Length: 201.00 m North					East	554,043.00		
Depth Azimuth Dip Invalid Description					North	5,381,854.00		
Type Depth Azimuth Dip Invalid Description Reflex-Easy Shot 30.00 198.80° -50.10° No Reflex-Easy Shot 81.00 200.30° -50.30° No Reflex-Easy Shot 135.00 201.10° -51.10° No Reflex-Easy Shot 200.00 201.10° -51.80° No Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.	Lengui.	201.00111			Elevation	303.00		
Type	Davin hala aviniav							
Reflex-Easy Shot 30.00 198.80° -50.10° No								
Reflex-Easy Shot 81.00 200.30° -50.30° No							Description	
Reflex-Easy Shot								
Reflex-Easy Shot 200,00 201,10° -51.80° No								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.		200.00	201.10	-51.60	NO			
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
Description UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
UTM, Nad 83, Zone17 MU-11-05RL is a re-log of MU-11-05. Re-logged by Les Kovacs Nov. 2011.								
	Description							
Core size: NQ Cemented: No Stored: Yes	UTM, Nad 83, Zone17	MU-11-05RL is a re-log of MU-11-0	5. Re-logged by Les Kovacs N	ov. 2011.				
Core size: NQ Cemented: No Stored: Yes								
Core size: NQ Cemented: No Stored: Yes								
Core size: NQ Cemented: No Stored: Yes								
Core size: NQ Cemented: No Stored: Yes								
Core size: NQ Cemented: No Stored: Yes								
	Core size:	NQ			Ceme	nted: No		Stored: Yes

				Decembring	Assay							
				Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)	
0.00		3.00		MO								
				Overburden								
				Casing.								
3.00		6.60		VM								
				Mafic Volcanic								
				Medium to dark green grey, fine grained, massive , hard and blocky due								
				to footwall faulting. Minor hematite on slips and fractures.								
	3.00		6.60	FL								
				Foliation								
				Very poorly developed F1 at 55-60 degrees to CA.								
	3.00		6.60	Ру	5.60	6.60	010360	1.00	<5			
				Pyrite								
				Trace to <.5% fine specks PY.								
6.60		9.00		FZ; BKY								
				Fault Zone; Blocky								
				100% angular rubble due to brittle faulting. Minor hematite staining.								
	6.60		9.00	FAI								
				Fault								
				Brittle fault.					_	_		
	6.60		9.00	Ру	6.60	7.60	010361	1.00	<5	<5		
				Pyrite	7.60	9.00	010362	1.40	<5			
				Trace to <.5% very fine PY.								
9.00		99.80		VM; BKY								
				Mafic Volcanic; Blocky								
				As from 3 to 6.6. Massive mafic volcanic. Blocky from 9.0 to 24m due to proximity to hangingwall fault. Abundant hematitic slips and fracture fill.								
				24 to 99.9m-unit is increasingly massive and somewhat homogeneous								
				appearing. 5% scattered quartz/carb veins/stringers.								
	9.00		99.80	Epi; Hem								
	0.00		00.00	Epidotisation; Hematisation								
				Minor hematite on slips and local and minor epidote as relic								
				selvage alteration.								
	9.00		24.00	BL								
				Blocky								
				Blocky but decreasing to 24m due to footwall faulting.								
	9.00		99.80	Py	9.00	10.50	010363	1.50	<5			
				Pyrite								
				Overall <.5% odd specks fine euhedral PY.								
	24.00		99.80	FL	31.30	32.30	010364	1.00	<5			
				Foliation	32.30	33.30	010365	1.00	<5			
				Massive to poorly developed F1 from 55-70 degrees to CA.								

Description	Assay								
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)		
Brittle fault from 98.1 to 98.6m with angular rubble. 32.60 33.00 Str;80%;Cl;;;Py.5%; Stingers 80% Chlorite Pyrite .5% 40cm section with 80% discontinuous quartz/carb veins/stringers with 20% chlorite altered wallrock material as fracture fill. Tr. to	33.30 98.00	34.50 99.00	010366 010367	1.20	<5 <5				
.5% fine PY. 99.80 104.50 FZ; BKY Fault Zone; Blocky 50% angular rubble sections and 50% somewhat competant brecciated mafic volcanics. Lack of gouge/mud suggests a brittle fault. (already sampled from 102 to 104.5m).									
99.80 104.50 Ser; Epi Sericitisation; Epidotisation Minor fracture controlled sericite and epidote.									
99.80 104.50 FAI; BRE Fault; Breccia									
99.80 104.50 Py Pyrite Tr. to .5% odd fine specks fracture fill PY.	102.00 103.00 104.00	103.00 104.00 105.25	24684 24685 24686	1.00 1.00 1.25	7 8 6				
104.50 VM; TU3; VMP Mafic Volcanic; Mafic Tuff; Mafic Volcanic Pillowed Predominantly medium to dark green grey, aphanitic to fine grained, massive, hard flow brecciated mafic volcanic with sections of possible mafic tuff where composition appears to be predominantly of mafic minerals. Local relic selvages suggest some pillowed flows. <5% highly scattered mostly discontinuous quartz/carb stringers/patches at various angles to CA. Somewhat blocky throughout. (already sampled from 104.5 to 106m, 148 to 151m, 156 to 178m.)									
104.50 201.00 Epi; Ser; FU Epidotisation; Sericitisation; Fuchsite Minor and local epidote and sericite as breccia matrix and as selvage alteration and very minor fuchsite wisps and clots where sericite alteration slightly elevated.									
104.50 201.00 FL Foliation Massive to poorly developed F1 from 40 to 55 degrees to CA with fine tension fractures locally seen at 35 to 45 degrees perpendicular F1.									
104.50 201.00 Py Pyrite	105.25	106.00	24688	0.75	6				

Description	Assay								
Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)		
			number			(ppb)			
Overall < 5% fine specks PY commonly within flow breccia matrix	105.25	106.50	24687 (Dbl)	1.25	<5				
or selvages.	148.00	149.00	24690	1.00	16				
	148.00	149.00	24689 (Std)	1.00	2,020		2.30		
	149.00	150.00	24691	1.00	7	5			
	150.00	151.00	24692	1.00	5				
	156.00	157.00	24693	1.00	6				
	157.00	158.00	24694	1.00	5				
	158.00	159.00	24695	1.00	<5				
	159.00	160.00	24696	1.00	7				
	160.00	161.00	24697	1.00	5				
	161.00	162.00	24698	1.00	5				
	162.00	163.00	24699	1.00	5				
	163.00	164.00	24701	1.00	7				
	163.00	164.00	24700 (Bln)	1.00	7				
	164.00	165.00	24702	1.00	7				
	165.00	166.00	24703	1.00	6	5			
	166.00	167.00	24704	1.00	<5				
	167.00	168.00	24705	1.00	5				
	168.00	169.00	24707	1.00	13				
	168.00	169.00	24706 (Std)	1.00	3,778		3.84		
	169.00	170.00	24708	1.00	7				
	170.00	171.00	24709	1.00	<5				
	171.00		24711	1.00	<5				
	171.00	172.00	24710 (Dbl)	1.00	<5				
	172.00	173.00	24712	1.00	6				
	173.00	174.00	24713	1.00	5				
	174.00	175.00	24714	1.00	5				
	175.00	176.00	24715	1.00	10	9			
	176.00	177.00	24716	1.00	10				
	177.00	178.00	24717	1.00	10				
201.00 End of DDH		<u>I</u>	<u>l</u>	<u>[</u>		<u> </u>			

Number of samples: 37 Number of QAQC samples: 5 Total sampled length: 38.10

DDH: MU-11-06RL			Claims title:	BABITIBI GOLD	PROJECT	Section:	
			Township:	Munro		Level:	
			Range:			Work place:	Gov. Rd. Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-05-27		Description date:	
Drilled by: Described by:			To:	2011-06-28			
L—Collar ———							
				_	UTM		
Azimuth:	198.00°			East	553,980.00		
Dip:	-50.00°			North	5,381,866.00		
Azimuth: Dip: Length:	216.00 m			Elevation	301.00		
				Lievation	301.00		
—Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Descripti	on
Reflex-Easy Shot	51.00	198.20°	-50.00°	No			
Reflex-Easy Shot	102.00	200.30°	-51.10°	No			
Reflex-Easy Shot	153.00	201.50°	-51.80°	No			
Reflex-Easy Shot	204.00	202.70°	-52.20°	No			
Reflex-Easy Shot							
Description —							
	MU-11-06RL is a re-log of MU-1	1-06. Re-logged by Les Kovacs	NovDec., 2012.				
Core size:	NQ			Ceme	ented: No		Stored: Yes

				Description				Assay			
				Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00		6.00		MO							
				Overburden							
				Casing.							
6.00		13.60		VM							
				Mafic Volcanic							
				Medium to dark green grey, aphanitic to fine grained, hard massive mafic							
				flow with massive to poorly developed folifation. Unit is strongly blocky							
				(60-70%) due to proximity to footwall fault. Abundant hematitic slips and							
				open fractures. 5% late, white band barren quartz/carb veining.							
	6.00		13.60	Hem							
				Hematisation							
				Blocky with abundant hematitic slips and fractures due to proximity							
				to faulting.							
	6.00		13.60	FL							
				Foliation							
				Poorly developed F1 at 55-70 degrees to CA.							
	6.00		13.60	Py							
				Pyrite							
				Trace to <.5% very fine PY.							
13.60		25.50		FZ; BKY; VM							
				Fault Zone; Blocky; Mafic Volcanic							
				100% blocky, rubble core from 17 to 23.7m. Lack of gouge/mud suggests							
				a brittle fault. The remainder of unit shows 50-70% blocky rubble core							
				with drillers reporting 1.2m of lost core at 24m. Medium to dark green massive mafic flow where rock is somewhat competant and identifiable.							
				Abundant hematitic slips and fracture fill. 5% irregular quartz/carb							
				injection.							
				(already sampled from 15.7 to 18.0m).							
				(alloady sampled from 10.7 to 10.0m).							
	13.60		25.50	Hem							
	13.00		23.30	Hematisation							
				Mostly hematite on slips and within fractures.							
	13.60		25.50	FAI							
			_0.00	Fault							
				Intense brittle faulting.							
	13.60		25.50	Py	15.70	16.60	24718	0.90	8		
				Pyrite	16.60	16.90	24719	0.30	11		
				Overall <.5% odd specks fine PY.	16.90	18.00	24720	1.10	11		
					10.90	10.00	24120	1.10	11		
25.50		64.10		VM							
				Mafic Volcanic							
<u></u>				Medium green grey, aphanitic to fine grained, hard, massive mafic flow							

	Description				Assay	r		
	резоприон	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	as above. 5% scattered quartz/carb veining from .5 to 2cm commonly from 35 to 60 degrees to CA. Blocky core with hematitic slips and fracture fill from 25.5 to 34m due to proximity to hangingwall fault-more massive and competant thereafter. (already sampled from 63 to 64.1m)							
25.50 37.4								
25.50 64.	10 FL Foliation Very poorly developed F1 at 60-70 degrees to CA.							
58.50 62.0	Car Carbonatisation 30% carb/calcite stringers/veining at 0 to 5 degrees to CA.							
58.50 64.	10 Py Pyrite Overall <.5% fine PY.							
62.00 71.9	Carbonatisation Carb-ankerite alteration.	63.00	64.50	24721	1.50	11		
64.10 71.90	QZ/CA Quartz/Carb Veining Unit is a mafic volcanic flow with 40-50% quartz/carb/calcite stringers and veinlets at 0 to 5 degrees to CA with wisps and slivers of chlorite and chlorite altered wallrock material. (sampled from 64.1 to 71.9m).							
64.10 71.9	BRE Breccia Brecciated quartz/carb/calcite stringers at 0-5 degrees to CA.							
64.10 71.9	Pyrite	64.50 64.70		24722 24724	0.20 1.10	6 8		
	.5% fine specks PY.	64.70 65.80		24723 (Dbl) 24725	1.10 0.80	5 9		
		66.60 68.20	68.20 69.00	24726 24728	1.60	15 10		
		68.20 69.00	69.00	24727 (Std) 24729	0.80	2,113		2.13
		70.00 71.00	71.00 71.90	24730 24731	1.00	7 <5		
71.90 171.00	VM Mafic Volcanic							

	Description				Assay			
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	Massive, somewhat homogeneous appearing fine grained mafic flow as above at 25.5 to 64.1m. Local and scattered flow top breccia-increasing after 160m. Minor residual quartz/carb/calcite stringers from 71.9 to 73m. <5 scattered quartz/carb stringers/veins. (Already sampled from 71.9 to 73m and 170 to 171.0m)							
71.90 171.	FL Foliation Massive to poorly developed F1 from 55-70 degrees to CA. Flow top breccia infill with quartz/carb at 0 degrees to CA.							
71.90 171.0	•	71.90	73.00	24733	1.10	7		
	Pyrite <.5% odd fine specks PY commonly within flow top breccia.	71.90	73.00	24732 (Bln)	1.10	9		
		109.50	111.00	010368	1.50	<5		
110.60 112.	70 Car Carbonatisation	111.00 112.50	112.50 114.00	010369 010370	1.50	<5 <5		
	Predominantly quartz but 30% quart/carb stringers/patches as flow breccia infill at 0 degrees to CA.	170.00	171.00	24734	1.00	7		
171.00 204.00 171.00 204.0	VM; FBX Mafic Volcanic; Flow Breccia General description as above at 71.9 to 171m but with much increased flow top breccia to 90% of unit. Rare pillow selvages. Breccia matirx composed of darker green to black wisps, clots chlorite with lesser lighter green sericite and epidote. (Already sampled from 171 to 198.0m). Chl; Ser							
171.00 204.0	Chloritisation; Sericitisation Increased chlorite as flow top breccia matrix with minor sericite and lesser epidote.							
171.00 204.0	degrees 00 Py	171.00	172.00	24735	1.00	9		
	Pyrite <.5% very fine PY confined to flow top breccia matrix and fine	172.00	173.00	24736	1.00	5		
	fracture fill.	173.00	174.00	24737	1.00	6		
		174.00 175.00	175.00 176.00	24738 24739	1.00	6 < 5	< 5	
		176.00	177.00	24740	1.00	<5 <5	.5	
		177.00	178.00	24741	1.00	6		
		178.00	179.00	24742	1.00	9		

	Description				Assay	,		
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		179.00	180.00	24744	1.00	13		
		179.00	180.00	24743 (Std)	1.00	2,141		2.26
		180.00	181.00	24745	1.00	6		
		181.00	182.00	24746	1.00	6		
		182.00	183.00	24747	1.00	9		
		183.00	184.00	24748	1.00	6		
		184.00	185.00	24749	1.00	5		
		185.00	186.00	24750	1.00	13		
		186.00	187.00	24751	1.00	<5	5	
		187.00	188.00	24752	1.00	<5		
		188.00	189.00	24753	1.00	<5		
		189.00	190.00	24754	1.00	7		
		190.00	191.00	24755	1.00	<5		
		191.00	192.00	24757	1.00	< 5		
		191.00	192.00	24756 (Bln)	1.00	7		
		192.00	193.00	24759	1.00	26		
		192.00	193.00	24758 (Dbl)	1.00	5		
		193.00	194.00	24760	1.00	13		
		194.00	195.00	24761	1.00	8		
		195.00	196.00	24762	1.00	<5		
		196.00	197.00	24763	1.00	<5	< 5	
		197.00	198.00	24764	1.00	5	.0	
24.00		197.00	196.00	24764	1.00	5		
204.00 216.00 VM Mafic \	/olcanic							
	ally as from 71.9 to 171m-more massive appearing mafic volcanic							
	th local flow top breccia and lesser pillow selvages.							
204.00 216.00	FL							
	Foliation							
004.00	Massive to very poorly developed F1 at 60-70 degrees to CA.							
204.00 216.00	Py Pyrite							
	<5% odd fine specks PY commonly within rare flow top breccia or							
	selvages.							

216.00	End of DDH
	Number of samples: 44
	Number of QAQC samples: 6
	Total sampled length: 44.80

DDH: Drilled by: Described by:	MU-11-07RL		Claims title: Township: Range:	ABITIBI GOLD P Munro	'ROJECT.	Section: Level: Work place:	Gov. Rd. Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-05-29		Description date:	
			То:	2011-05-31			
——Collar ————							
					UTM		
Azimuth:	200.00°			East	554,476.00]	
Azimuth: Dip: Length:	-50.00°			North	5,380,919.00		
Length:	300.00 m						
1				Elevation	314.00	J	
—Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Descriptio	on
Reflex-Easy Shot	51.00	201.70°	-50.70°	No			
Reflex-Easy Shot	102.00	201.70°	-51.00°	No			
Reflex-Easy Shot	153.00	202.10°	-51.70°	No			
Reflex-Easy Shot	198.00	206.30°	-52.30°	No			
Reflex-Easy Shot	252.00	208.40°	-52.70°	No			
Reflex-Easy Shot	297.00	209.60°	-52.90°	No			
,							
,							
Reflex-Easy Shot							
ı L							
Description							
	MU-11-07RL is a re-log of MU11	1-07. Re-logged by Les Kovacs D	Jec. 2012. No additional san	nples added.			
Core size:	NQ			Ceme	ented: No		Stored: Yes

		Description				Assay	1		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	6.00	MO Overburden Casing.							
6.00	166.50	VMP; FBX Mafic Volcanic Pillowed; Flow Breccia Medium to dark green, aphanitic to fine grained, massive to poorly foliated mafic pillowed and flow top breccia volcanic. Unit is mottled in appearance due to 5-10% torn-up, discontinous quartz/carb/calcite stringers as fracture fill, selvage replacement and flow top breccia matrix. (already sampled from 90 to 93m, 165 to 166.5m).							
6.00	91.90	Ser; Sil Sericitisation; Silicification Sericite mostly as selvage replacement and local olive green to buff harder siliceous material.							
6.00	132.00	FL Foliation Very poorly developed F1 at 60-70 degrees to CA.							
6.00	166.50	Py Pyrite Overall <.5% fine specks PY but up to 2-3% euhdral PY over 20cm from 36.9 to 37.1m. And 2-3% fine euhderal specks PY from 156.1 to 156.15m.	35.50 36.50 37.50 90.00 91.00 92.00	36.50 37.50 38.50 91.00 92.00 93.00	10371 10372 10373 24765 24766 24767	1.00 1.00 1.00 1.00 1.00	9 8 6 <5 7 5	11	
132.00	138.00	FL; BRE Foliation; Breccia Poorly developed F1 from 60-70 degrees to CA with a secondary fracture pattern from 50-90 degrees to CA cross cutting F1 with grey siliceous material infill. (Already sampled from 132 to 138m).	132.00 133.00 134.00 135.00 135.00 136.00 137.00	133.00 134.00 135.00 136.00 136.00 137.00 138.00	24768 24769 24770 24772 24771 (Bln) 24773 24774	1.00 1.00 1.00 1.00 1.00 1.00	5 7 5 <5 7 5		
138.00	166.50	FL Foliation Massive to very poorly developed F1 from 60-70 degrees to CA. Somewhat more blocky from 144 to 151m with little evidence of faulting. Minor quartz/carb stringers/veins at various angles to CA. (already sampled from 148.7 to 158.4m)	148.70 149.70 150.40 151.40 151.40 152.40	149.70 150.40 151.40 152.40 152.40 153.40	24775 24776 24777 24779 24778 (Std) 24780	1.00 0.70 1.00 1.00 1.00	7 8 <5 8 2,095 7	5	2.09

Description				Assay	r		
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	153.40	154.40	24782	1.00	<5		
	153.40	154.40	24781 (Dbl)	1.00	7		
	154.40	155.40	24783	1.00	6		
	155.40	156.40	24784	1.00	5		
	156.40	157.40	24785	1.00	<5		
	157.40	158.40	24786	1.00	<5		
	165.00	166.00	24787	1.00	9	8	
	166.00	167.00	24788	1.00	7		
166.50 169.30 FZ; GR							
Fault Zone; Graphitic							
Fault zone with rubble, minor gouge and 70% highly graphitic							
material-most likely altered mafic volcanic. (already sampled from 166.5							
to 169.3m).							
166.50 169.30 FL	167.00	167.90	24789	0.90	11		
Foliation							
Fault with rubble and graphitic material. F1 from competant core is							
60-65 degrees to CA.							
167.40 169.30 GR							
Graphite							
Muddy, slippery graphite alteration.							
167.40 169.30 Py	167.90	168.70	24790	0.80	9		
Pyrite	168.70	170.00	24792	1.30	6		
Trace to <.5% very fine PY.	168.70	170.00	24791 (Bln)	1.30	<5		
169.30 221.00 VM							
Mafic Volcanic							
Medium to dark green grey to weakly olive green, aphanitic to very fine							
grained, massive to poorly developed F1. Mafic volcanic flow with local							
weak flow breccia and relic selvages although not abundant. <5% fine							
quartz/carb stringers, veins and fracture fill at various low angles to CA.							
Somewhat softer and locally serpentinzed starting from 175m to 221.							
(already sampled from 169.3 to 174m and 178 to 190m).							
169.30 221.00 FL							
Foliation							
Poorly develooped F1 from 65-70 degrees to CA.							
169.30 221.00 Py	170.00	171.00	24793	1.00	<5		
Pyrite	171.00	172.00	24794	1.00	6		
Overall <.5% fine diss PY.	172.00	173.00	24796	1.00	<5		
	173.00	174.00	24797	1.00	6		
	170.00	117.00	2-131	1.00	0		

			Description				Assay	,		
			Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	175.00	221.00	Spt	178.00	179.00	24798	1.00	<5		
			Serpentinisation	179.00	180.00	24799	1.00	<5	<5	
			Locally, unit is somewhat softer and turning somewhat olive green	180.00	181.00	24801	1.00	<5		
			grey which may suggest early alteration to komatiite-ultramafic.	180.00	181.00	24800 (Std)	1.00	5,632		5.83
				181.00	182.00	24802	1.00	6		
				182.00	183.00	24803	1.00	5		
				183.00	184.00	24804	1.00	<5		
				184.00	185.00	24805	1.00	8		
				185.00	186.00	24806	1.00	7		
				186.00	187.00	24807	1.00	<5		
				187.00	188.00	24808	1.00	<5		
	188.00	188.70	VEI;;Sr Qz;;40°;;	188.00	188.70	24809	0.70	< 5		
			Vein Sericite Quartz 40°	188.70	190.00	24810	1.30	<5		
			70cm hard, buff to pale pink, hard, silicoeus material with two	214.00	215.20	24811	1.20	10	9	
			generations of torn-up white and opaque quartz. Minor sericite	211.00	2.0.20	2.0	1.23			
	215.00	221.00	altered wallrock material. (already sampled). FBX	215.20	216.00	24812	0.80	13		
	210.00	221.00	Flow Breccia	216.00	217.00	24814	1.00	10		
			Lighter green flow breccia interbedded with possible interflow	216.00	217.00	24813 (Bln)	1.00	14		
			sediments with darker green to black, soft serpentinization.	217.00	218.00	24815	1.00	5		
				218.00	219.00	24816	1.00	9		
				219.00	220.00	24818	1.00	9		
				219.00	220.00	24817 (Dbl)	1.00	11		
				220.00	221.30	24819	1.30	6		
2010										
221.0	0 300.00	V4A; I Koma	UM stiite; Ultramafic	221.30	222.30	24820	1.00	<5 -		
			um to dark green grey, aphantic to very fine grained, soft, massive	222.30	223.30	24821	1.00	7		3.70
		to poo	orly foliated with local with flow brecciation. Local and scattered well	299.00	300.00	24822 (Std)	1.00	3,670		3.70
			oped spinifex texture suggests a komatiite grading to an ultamafic							
			y where unit is darker green to balck, serpentinzed and softer. ady sampled from 214 to 223.3m).							
	221.00	297.00	Spt							
			Serpentinisation							
			Soft, locally serpentinized due to ultramafic alteration from							
	224.00	207.00	komatiite.							
	221.00	297.00	FL Foliation							
						1				

	Description				Assay	1		
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	Very poorly developed F1 from 50-70 degrees to CA.							
	Somewhat blocky throughout but increasingly from 257.1 to 257.6 with little evidence of faulting.							
221.00 297.0	Py Pyrite <.5% fine diss PY.							

Abitibi Gold Project

DDH: MU-11-07RL

DH: M Drilled by: Described by:	IU-11-08RL NPLH				ROJECT.	Section:	
	NPLH		Township:	Munro		Level:	
	NPLH		Range:			Work place:	Gov. Rd. Coreshack
Described by:			Lot:				
	W.MacRae		From:	2011-06-01		Description date:	
			To:	2011-06-03			
-Collar							
					UTM		
Azimuth:	200.00°			East	554,686.00		
Dip:	-50.00°			North	5,381,355.00		
Length:	327.40 m			Elevation	318.00		
				Lievation	010.00		
Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Description	on
Reflex-Easy Shot	15.00	201.50°	-48.90°	No			
Reflex-Easy Shot	66.00	201.50°	-49.40°	No			
Reflex-Easy Shot	117.00	201.60°	-50.00°	No			
Reflex-Easy Shot	168.00	201.90°	-50.10°	No			
Reflex-Easy Shot	219.00	201.70°	-49.90°	No			
Reflex-Easy Shot	270.00	201.60°	-49.70°	No			

Cemented: No

Core size:

NQ

Stored: Yes

			Description				Assay	1		
			Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	6.00	l	MO							
			Overburden							
			Casing.							
6.00	146.80		VM							
			Mafic Volcanic Dark green, aphanitic to very fine grained, massive, somewhat soft with							
			5-10% wisps, clots and fracture fill dark green to balck chlorite throughout.							
			<5% highly scattered relic pillow selvages with sericite & epidote							
			alteration. <5% scattered discontinuous/torn-up and fracture fill							
			quartz/carb at various low angles to CA (0 to 35 degrees). Rare hematitic							
			slips/fracture fill. (already sampled from 10.5 to 15m and 115.9 to 120.6).							
6.00		146.80	FL							
			Foliation							
			Very poorly developed F1 from 60-70 degrees to CA.							
			11.6 to 13.8m Possible sutured fault due to ragged/brecciated							
			quartz/carb vein with accicular tourmaline at 12.5 to 12.9m. Rusty							
			ankeritic halo with 5% scattered quartz/carb stringers from 11.6 to							
			13.8m. <.5% very fine PY.							
6.00		146.80	Ру	10.50	11.70	24823	1.20	24	20	
			Pyrite							
44.00		10.70	<.5% odd fine specks PY with local accumulations to 2%.	11.70	12.50	24824	0.80	71		
11.60		13.70	Ank Ankeritisation							
			Moderate to strong ankerite alteration due to possible sutured fault.	12.50	12.90	24825	0.40	21		
			moderate to energy among another action and to possible educate data.	12.90	13.70	24826	0.80	120		
				13.70	15.00	24827	1.30	14		
15.00		106.80	VM	116.00	117.20	24828	1.20	8		
			Mafic Volcanic							
			Somewhat homogeneous appearing throughout broken up by odd							
			quartz/carb veins/stringers and rare selvages.							
117.2	0	118.50	VE;60%;CI;;;Cp.5% Cv;	117.20	117.80	24829	0.60	8		
			Veining 60% Chlorite Chalcopyrite .5% Covellite	117.80	118.55	24830	0.75	6		
			50-60% irregular, brecciated, quartz/carb veining with chlorite	118.55	119.60	24831	1.05	5		
			altered wallrock material5 to 1% CPY and covellite at irregular lower contact.	119.60	120.60	24832	1.00	6		
146.80	191.00		FBX; VM							
			Flow Breccia; Mafic Volcanic							
			Predominantly as above at 6 to 146.8 but with increased flow brecciation							
			and somewhat lighter color from 147 to 178.9 due to very weak and local							
			sericite and lesser epidote alteration and breccia matrix infill. <5% fine,							

		Description				Assay	/		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		cciated, fracture fill and fine irregular quartz/carb patched and							
440.00		ngers.							
146.80	191.00	BRE; FL Breccia; Foliation Mostly flow brecciated. Massive to very poorly foliated at 60-70 degrees to CA.							
147.00	179.00	Ser; Epi Sericitisation; Epidotisation Very weak, light and highly scattered sericite and lesser epidote flow breccia matrix alteration.							
147.00	191.00	Py; Cp	147.00	147.80	24833	0.80	5		
		Pyrite; Chalcopyrite Highly scattered specks and small mm scale clumps of PY and	147.80	148.50	24834	0.70	7		
		CPY from .5 to 1%.	148.50	149.50	24835	1.00	9	10	
			149.50	150.55	24836	1.05	11		
			150.55	152.00	24837	1.45	8		
		152.00	153.00	24838	1.00	7			
		153.00	154.00	24839	1.00	9			
			154.00	155.00	24840	1.00	7		
			155.00	156.00	24841	1.00	8		
			156.00	157.00	24843	1.00	8		
			156.00	157.00	24842 (Bln)	1.00	13		
			157.00	158.00	24844	1.00	8		
			158.00	159.00	24845	1.00	11		
			159.00	160.00	24846	1.00	9		
			160.00	161.00	24848	1.00	9		
			160.00	161.00	24847 (Std)	1.00	3,693		3.81
			161.00	162.00	24849	1.00	11		
			162.00	163.00	24850	1.00	8		
			163.00	164.00	24851	1.00	6		
			164.00	165.00	24852	1.00	<5		
			165.00	166.00	24853	1.00	8		
			166.00	167.00	24854	1.00	9		
			167.00	168.00	24856	1.00	13		
			167.00	168.00	24855 (Dbl)	1.00	8		
			168.00	169.00	24857	1.00	<5		
							1		

Description				Assay	,		
Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
			number			(ppb)	
	169.00	170.00	24858	1.00	8		
	170.00	171.00	24859	1.00	5	6	
	171.00	172.00	24860	1.00	<5		
	172.00	173.00	24861	1.00	7		
	173.00	174.00	24862	1.00	5		
	174.00	175.00	24864	1.00	6		
	174.00	175.00	24863 (Dbl)	1.00	<5		
	175.00	175.80	24865	0.80	<5		
	175.80	176.45	24866	0.65	<5		
	176.45	177.50	24867	1.05	8		
	177.50	178.70	24868	1.20	<5		
191.00 327.40 VM							
Mafic Volcanic							
Generallly as from 6 to 146.8m. Dark green to grey green mafic flow with							
local and scattered pillow selvages and flow breccia. Fine tension							
fractrues with chlorite and possibly serpentinite suggest early alteration to komatiite. Increasingly flow brecciated from 253 to 270m but returns to							
massive flow after 270m. (already sampled from 252.5 to 257.2m, 287 to							
294m and 325.5 to 327.5). <5% scattered quartz/carb stringers and							
fracture fill.							
191.00 208.80 FL							
Foliation							
Massive to very poorly developed F1 from 60-70 degrees to CA.							
191.00 327.50 Py Pyrite							
Overall trace to .5% very fine PY, trace CPY commonly within							
selvages and flow breccia.							
208.80 327.50 FL							
Foliation							
Massive to very poorly developed F1 from 60-70 degrees to CA.							
Minor brittle faulting with angular weakly hematite stained rubble							
core but no gouge at 277.6 to 279m.							
252.50 257.20 Epi; Ser	252.60	253.60	24869	1.00	6		
Epidotisation; Sericitisation	253.60	254.80	24870	1.20	6		
30% mixed epidote and sericite alteration of flow breccia.	254.80	255.40	24871	0.60	8	7	
	255.40	256.50	24872	1.10	6		
	256.50	257.50	24873	1.00	6		

	Description				Assay	,		
	Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		287.00	288.20	24874	1.20	6	(ppb)	
288.00 294.00	0 Ank	288.20	289.00	24875	0.80	6		
200.00 234.00	Ankeritisation	289.00	290.00	24876	1.00	12		
	Section with 5-8% carb(ankerite)/quartz/calcite fracture fill,	290.00	291.00	24878	1.00	11		
	stringers and brecciated veins with main brecciated veining from	290.00	291.00	24880	1.00	6		
	292.6 to 292.65m as a possible weak sutured fault.							
		291.00		24879 (Bln)	1.00	8		
		292.00	293.00	24882	1.00	15		
		292.00		24881 (Std)	1.00	2,071		2.16
		293.00	294.00	24883	1.00	<5	<5	
305.00 327.50		325.60	326.60	24884	1.00	6		
	Serpentinisation Local, faint and primitive spinifex texture suggests this section is	326.60	326.90	24885	0.30	<5		
	grading to a komatiite.	326.90	327.40	24886	0.50	<5		
	Ç Ç	326.90	327.40	24877 (Bln)	0.50	12		

327.40 End of DDH

Number of samples: 57 Number of QAQC samples: 7 Total sampled length: 54.50

			Bruns	wick Resource	es Inc.		
DDH:	MU-11-09RL		Claims title: Township:	ABITIBI GOLD F	PROJECT.	Section: Level:	
			Range:			Work place:	Gov. Rd. Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-05-29		Description date:	
			To:	2011-05-31			
—Collar —							
				_	UTM		
Azimuth:	200.00°			East	554,874.00		
Dip:	-50.00°			North	5,380,831.00		
Length:	350.00 m						
				Elevation	314.00		
—Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Description	1
Reflex-Easy Shot	18.00	202.50°	-48.80°	No			
Reflex-Easy Shot	69.00	205.90°	-48.50°	No			
Reflex-Easy Shot	120.00	206.60°	-49.00°	No			
Reflex-Easy Shot	171.00	207.40°	-48.70°	No			
Reflex-Easy Shot	222.00	212.40°	-48.40°	No			
Reflex-Easy Shot	273.00	211.80°	-48.00°	No			
Reflex-Easy Shot	324.00	210.70°	-47.80°	No			

Description

UTM, Nad 83, Zone 17, MU-11-09RL is a re-log of MU-11-09. Re-logged by Les Kovacs, Nov. 2014.

Core size: NQ Cemented: No Stored: Yes

		Description				Assay	1		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	4.50	CA Casing							
		Overburden							
4.50	31.10	MP							
		Mafic Intrusive							
		Dark green, very fine grained, massive, hard, magnetic mafic intrusive.							
		Very weak foliation at 60-65 degrees to CA. Sharp but irregular lower							
		contact. Overall Tr. PY.							
31.10	51.40	VM							
		Mafic Volcanic							
		Medium to dark green, aphanitic to very fine grained, predominantly							
		homogeneous appearing mafic volcanic. Massive to very weak foliation							
		at 60-65 degrees to CA. Local but rare relict pillow selvages. <5% odd							
		quartz/carb stringers. Overall Tr. PY.							
51.40	89.00	VMP; FBX							
		Mafic Volcanic Pillowed; Flow Breccia							
		General description as above at 4.5 to 51.4 but with increasing relict							
		pillow selvages and flow breccia zones. Local zones of tension fractures with dark green-black chlorite infill. 5-8% odd quartz/carb stringers,							
		patches and selvage replacement. Local minor epidote fracture fill.							
		Weakly developed F1 at 65-70 degrees to CA. Overall Tr. to <.5%							
		fracture fill and specks PY.							
89.00	90.80	MP							
		Mafic Intrusive							
		Light to medium green grey, fine grained, massive, hard, carb/quartz/carb							
		speckled non-magnetic mafic intrusive. Sharp lower contact at 25							
		degrees to CA. Overall Tr. PY.							
90.80	350.00	VMP; FBX							
		Mafic Volcanic Pillowed; Flow Breccia	143.00	144.10	24887	1.10	<5		
		Generally as from 51.4 to 89.0m but with less pillow selvages and flow	144.10	145.00	24888	0.90	7		
		breccia zones to 144.0m. Thereafter to 207.1m pillow selvages and flow	145.00	146.00	24889	1.00	7		
		brecciation increase with locally abundant dark green to black chlorite	146.00	147.00	24891	1.00	<5		
		tension fracture, brecciation and selvage infill. <5% torn, crenulated &							
		irregular quartz/carb stringers. Very weak F1 at 65-70 degrees to CA.	146.00	147.00	24890 (Dbl)	1.00	<5		
		Overall Tr to <.5% PY.	147.00	148.00	24892	1.00	<5		
		231.3 to 242.5m Decreased pillow selvages and flow breccia-section is a	148.00	149.00	24893	1.00	<5		
		more homogeneous mafic flow.	149.00	150.00	24894	1.00	9		
1			150.00	151.00	24895	1.00	<5	<5	
		242.5 to 280.0m Predominantly flow breccia.	151.00	152.00	24896	1.00	<5		

Description				Assay	,		
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
	152.00	153.00	24897	1.00	<5		
280.0 298.2m Lighter green grey mafic flow possibly due to minor sericite	153.00	154.00	24898	1.00	<5		
bleaching.	154.00	155.00	24899	1.00	6		
298.2 to 308.5m Medium grey green, harder, fine grained and possibly	155.00	156.00	24900	1.00	<5		
weakly silicified mafic flow.	156.00	157.00	24902	1.00	10		
308.5 to 348.0m Flow brecciated with local variolithic sections. 10-15%	156.00	157.00	24901 (Bln)	1.00	5		
irregular quartz/carb veins/stringers and fractute fill from .5 to 2cm	157.00	158.00	24903	1.00	<5		
commonly at 0 to 25 degrees to CA.	158.00	159.00	24905	1.00	<5		
	158.00	159.00	24904 (Std)	1.00	5,678		5.83
	159.00	160.00	24906	1.00	<5		
	160.00	160.70	24907	0.70	6	<5	
	160.70	162.00	24908	1.30	<5		
	238.00	239.40	24909	1.40	<5		
	239.40	240.60	24910	1.20	14		
	240.60	241.60	24912	1.00	<5		
	240.60	241.60	24911 (Bln)	1.00	<5		
	248.00	249.00	24913	1.00	<5		
	249.00	250.00	24914	1.00	<5		
	250.00	251.00	24915	1.00	<5		
	251.00	252.00	24916	1.00	<5		
	252.00	253.00	24917	1.00	<5		
	253.00	254.00	24918	1.00	7		
	254.00	255.00	24920	1.00	<5		
	254.00	255.00	24919 (Dbl)	1.00	6	6	
	255.00	256.00	24921	1.00	<5		
	256.00	257.00	24922	1.00	40		
	257.00	258.00	24923	1.00	5		
	327.00	328.20	24925	1.20	50		
	327.00	328.20	24924 (Std)	1.20	2,192		2.13
	328.20	329.20	24926	1.00	13		
	329.20	330.20	24927	1.00	<5		
	330.20	331.20	24928	1.00	<5		
	331.20	332.20	24929	1.00	<5		

Description				Assay	1		
Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
			number			(ppb)	
	332.20	333.00	24930	0.80	30		
	333.00	334.00	24931	1.00	<5	<5	
	334.00	335.00	24932	1.00	<5		
	335.00	336.00	24933	1.00	<5		
	336.00	337.00	24934	1.00	<5		
	337.00	338.00	24935	1.00	<5		
	338.00	339.00	24936	1.00	<5		
350.00 End of DDH							
Number of samples: 44							
Number of QAQC samples: 6							
Total sampled length: 44.60							

			Brunsv	wick Resource	s Inc.		
DDH:	MU-11-10RL		Claims title: Township: Range:	ABITIBI GOLD P Munro	ROECT.	Section: Level: Work place:	Gov. Road Core Shack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-06-06		Description date:	
			То:	2011-06-08			
—Collar —							
	000.000			_	UTM		
Azimuth:	200.00°			East	555,108.00		
Dip:	-50.00°			North	538,089.00		
Length:	384.00 m			Elevation	314.00		
				L	000	J	
—Down hole survey		1	T		1		
Туре	Depth	Azimuth	Dip	Invalid		Description	1
Reflex-Easy Shot	18.00	198.90°	-49.80°	No			
Reflex-Easy Shot	69.00	199.80°	-49.60°	No			
Reflex-Easy Shot	120.00	201.00°	-49.30°	No			
Reflex-Easy Shot	171.00	200.40°	-47.90°	No			
Reflex-Easy Shot	222.00	202.10°	-46.80°	No			
Reflex-Easy Shot	273.00	202.40°	-46.40°	No			
Reflex-Easy Shot	324.00	204.40°	-45.40°	No			
Reflex-Easy Shot	381.00	205.90°	-45.10°	No			

Description

UTM, Nad 83,Zone 17. MU-11-10RL is a re-log of MU-11-10. Re-logged by Les Kovacs, Nov. 2014. One additional samples added. (010374)

Core size: NQ Cemented: No Stored: Yes

		Description				Assay	,		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	3.00	CA Casing Casing/Overburden.							
3.00	253.30	VMP; FBX							
		Mafic Volcanic Pillowed; Flow Breccia	18.00	18.30	24937	0.30	<5		
		Mostly medium to dark green, massive and aphanitic to fine grained,	18.30	19.30	24938	1.00	6		
I		weakly foliated with F1 at 50-60 degrees to CA. Predominantly pillowed	109.30	110.30	24939	1.00	7		
		flows with local selvages and flow breccia. Local hematitic slips. <5%							
		carbonate as selvage infill and fine fractures. Locally weakly to	110.30	111.35	24940	1.05	9		
		moderately magnetic. Overall <.5% odd specks PY	111.35	111.60	24941	0.25	<5		
			111.60	112.70	24942	1.10	17		
		3.0 to 17.4m Blocky and locally vuggy with hematitic slips due to footwall faulting.	112.70	113.50	24943 (Std)	0.80	2,262		2.23
		iauiurg.	112.70	113.70	24944	1.00	12		
		17.4 to 18.0m 60cm Fault. Blocky with rubble.	113.70	114.70	24945	1.00	< 5		
		•	114.70	115.70	24946	1.00	9		
		181.0 to 182.0 1.0 meter Fault Zone. Mostly angular rubble suggesting a							
		brittle fault.	115.70	116.70	24947	1.00	<5		
			116.70	117.70	24949	1.00	<5		
		182.6 to 183.0 40cm Fault Zone. Mostly angular rubble suggesting a	116.70	117.70	24948 (Dbl)	1.00	<5		
		brittle fault.	117.70	118.70	24950	1.00	6		
			118.70	119.70	24951	1.00	7		
			119.70	120.70	24952	1.00	7		
			120.70	121.10	24953	0.40	9		
								8	
			121.10	122.10	24955	1.00	10	8	
			121.10	122.10	24954 (Bln)	1.00	<5		
			122.10	123.00	24956	0.90	<5		
			133.00	134.15	24957	1.15	<5		
			134.15	134.50	24958	0.35	<5		
			134.50	135.50	24959	1.00	< 5		
			135.50	136.50	24960	1.00	<5		
			136.50	137.50	24961	1.00	7		
			137.50	138.50	24962	1.00	6		
			138.50	139.50	24963	1.00	<5		
			139.50	140.50	24964	1.00	<5		
			140.50	141.50	24965	1.00	<5		
			141.50	142.50	24967	1.00	10	12	
			141.50	142.50	24966 (Std)	1.00	5,630		5.83
			141.50	1-2.00	2.000 (0.0)		0,000		

Description	Assay						
Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
			number			(ppb)	
	142.50	143.50	24968	1.00	5		
	143.50		24970	1.00	8		
	143.50		24969 (Dbl)	1.00	<5		
	144.50		24971	1.00	45		
	145.50		24973	1.00	<5		
	145.50		24972 (Bln)	1.00	8		
	146.50		24974	1.00	<5		
	147.50		24975	1.00	<5		
	148.50		24976	1.00	<5		
	149.50		24977	1.00	22		
	150.50	151.40	24978	0.90	<5		
	151.40	152.20	24979	0.80	<5	<5	
	152.20	153.00	24980	0.80	<5		
	192.00	193.10	24981	1.10	<5		
	193.10	194.00	24982	0.90	<5		
	194.00	195.00	24983	1.00	<5		
	195.00	196.00	24984	1.00	8		
	196.00	197.00	24986	1.00	<5		
	196.00	197.00	24985 (Bln)	1.00	<5		
	197.00	198.00	24987	1.00	<5		
	198.00	199.00	24988	1.00	<5		
	199.00	200.00	24989	1.00	<5		
	200.00	201.00	24991	1.00	<5	<5	
	200.00		24990 (Std)	1.00	3,848		3.87
	201.00	202.00	24992	1.00	<5		
	202.00	203.00	24993	1.00	<5		
	203.00	204.00	24994	1.00	<5		
	204.00	205.00	24995	1.00	<5		
	205.00	206.00	24997	1.00	<5		
	205.00	206.00	24996 (Dbl)	1.00	<5		
	206.00	207.00	24998	1.00	5		
	207.00	208.00	24999	1.00	<5		
	208.00	209.00	25000	1.00	<5		

		Description	Assay								
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)		
					number			(ppb)			
			209.00	210.00	25001	1.00	<5				
			210.00	211.00	25002	1.00	7				
253.30	259.80	MP									
		Mafic Intrusive									
		Medium green, very fine grained, hard, massive, very weakly magnetic									
		with minor quartz/carb speckling. <5% odd random calcite stringers of									
		mm scale at 45 to 90 degrees to CA. Sharp but irregular upper/lower									
		contacts. Trace PY.									
259.80	263.30	VMP									
		Mafic Volcanic Pillowed									
		Pillowed and locally flow brecciated mafic volcanics as from 3 to 253.3m.									
		Tr. PY.									
263.30	275.80	MP									
		Mafic Intrusive									
		Description as from 253.3 to 259.8m. Mafic intrusive with sharp but									
		irregular upper/lower contacts. Tr. PY.									
275.80	290.00	VMP; FBX									
		Mafic Volcanic Pillowed; Flow Breccia									
		Description as from 259.8 to 263.3m Hard, massive, mafic pillowed flow									
		with local flow breccia. Magnetic throughout. Local mafic intrusive									
		inclusions. Overall <.5% PY.									
		281.4 to 281.7m 30cm section with 5-8% fine tension fracture fill PY.									
290.00	299.00	MP									
		Mafic Intrusive									
		Hard, very fine grained mafic intrusive with description as from 263.3 to									
		275.8m. Sharp but irregular upper/lower contact. Tr. PY.									
299.00	341.60	VMP; FBX									
		Mafic Volcanic Pillowed; Flow Breccia									
		Hard, massive, magnetic pillowed and flow brecciated mafic volcanic with									
		description as from 3 to 253.3m. Up to 10% assimilated mafic intrusive.									
		Tr. PY.									
341.60	361.65	MP									
		Mafic Intrusive									
		Description as from 290 to 299.0m. Local hematitic/carb slips. Sharp but									
		irregular upper/lower contact. 5% quartz/carb speckling from .5 to 3mm									
		throughout. Tr. Py.									
361.65	384.00	VMP									
		Mafic Volcanic Pillowed									
		Description as from 299.0 to 341.6m. Pillowed and lesser flow brecciated									
		mafic volcanic. Hard, massive and locally magnetic. Relict selvages with									

4/5

DDH:	MU-11-11RL		Claims title:	ABITIBI GOLD P	ROJECT.	Section:	
	WIG TT TINE		Township:	Munro		Level:	
			Range:			Work place:	Gov. Road Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-06-09		Description date:	
			То:	2011-06-11			
—Collar —							
					UTM		
Azimuth:	200.00°			East	555,067.00		
Dip:	-50.00°						
Length:	354.00 m			North	5,381,838.00		
				Elevation	314.00		
Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Descripti	ion
Reflex-Easy Shot	30.00	194.80°	-49.90°	No			
Reflex-Easy Shot	81.00	195.20°	-49.50°	No			
Reflex-Easy Shot	132.00	195.70°	-49.20°	No			
Reflex-Easy Shot	183.00	196.30°	-49.00°	No			
Reflex-Easy Shot	234.00	197.40°	-48.60°	No			
Reflex-Easy Shot	285.00	197.70°	-48.50°	No			
Reflex-Easy Shot	336.00	198.10°	-48.30°	No			
Description —							
UTM Nad 83, Zone 17	Hole MU-11-11RL is a re-log of M	IU-11-11. Re-logged by Les Ko	vacs Nov. 2014. No addition	nal samples added.			
Core size:	NQ			Ceme	nted: No		Stored: Yes

		Description		Assay								
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)			
0.00	10.60	CA Casing	2.05	21.00	25012 (Dbl)	18.95	<5					
		Overburden										
10.60	99.30	VMP										
		Mafic Volcanic Pillowed	12.00	13.00	25003	1.00	8	10				
		Mostly medium to dark green, aphanitic to fine grained, hard, massive	13.00	14.00	25004	1.00	6					
		mafic volcanic pillowed. Local well preserved pillow selvages replaced by chlorite, quartz/carb and leser biotite with rare local flow breccia. Very weak F1 at 30-40 degrees to CA. Local <1.0m mafic intrusives. Overall	14.00	15.00	25005	1.00	<5					
			15.00	16.20	25006	1.20	9					
		<.5% odd specks, fracture fill PY.	16.20	16.80	25007	0.60	7					
			16.80	17.40	25008	0.60	57					
		10.6 to 41.0m Lighter pale green possibly due to sericite/epidote	17.40	18.30	25009	0.90	38					
		bleaching.	18.30	19.05	25010	0.75	8					
			19.05	20.05	25011	1.00	43					
			20.05	21.00	25013	0.95	<5					
			21.00	22.00								
					25014	1.00	<5 _	< 5				
			39.00	40.00	25015	1.00	<5	<5				
			40.00	41.20	25016	1.20	<5					
			41.20	42.00	25017	0.80	<5					
			42.00	42.70	25018	0.70	<5					
			42.70	43.70	25020	1.00	5					
99.30	112.20	MP	42.70	43.70	25019 (Bln)	1.00	<5					
		Mafic Intrusive										
		Medium to dark green, very fine to fine grained, hard, massive mafic										
		intrusive. Somewhat homogeneous appearing throughout. Sharp but										
		irregular upper/lower contacts. Appears to be a very weak F1 at 40-50										
440.00	454.50	degrees to CA. Overall Tr. PY. VMP										
112.20	151.50	Mafic Volcanic Pillowed	136.00	137.10	25022	1.10	10					
		Major description as from 10.6 to 99.3m-mafic volcanic-pillowed with very	136.00	137.10	25021 (Std)	1.10	3,526		3.77			
		local flow breccia. Very weak F1 at 40-50 degrees to CA. Overall Tr to	137.10	138.00	25023	0.90	10		2			
		<.5% PY.										
		400 0 to 445 0 m limbter moon blooked (11, % - 1, 11, 10, 10, 10, 10, 10, 10, 10, 10,	138.00	139.00	25024	1.00	<5					
		133.0 to 145.0m Lighter green bleached (chlorite depleted) section due to FAULT at 140.25 to 140.65m.	139.00	140.00	25025	1.00	19					
			140.00	141.00	25026	1.00	41	_				
		140.25 to 140.65m Fault Zone. 40cm fault with rubble, fissile material and	141.00	142.00	25027	1.00	62	57				
		local gouge. S1 at 60 degrees to CA.	142.00	143.00	25028	1.00	7					
			143.00	144.00	25029	1.00	13					

		Description				Assay	1		
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
					number			(ppb)	
			144.00	145.00	25031	1.00	<5		
			144.00	145.00	25030 (Bln)	1.00	6		
151.50	157.10	FZ							
		Fault Zone							
		Unit is composed of 20% bleached but competant mafic volcanic core,							
		50% blocky core and rubble, 20% breccia and mylonite and 10% local							
		gouge. S1 appears to be at 60 degrees to CA. Drillers note 2.0 meters of							
		lost core.							
157.10	255.40	VMP							
		Mafic Volcanic Pillowed							
		Description as from 112.2 to 151.5m. Predominantly pillowed mafic							
		volcanics with a somewhat lesser volume of pillow selvages and more							
		massive mafic flow with very local flow breccia . Very weakly developed							
		F1 at 55-60 degrees to CA. Somewhat blocky from 157.1 to 180m due to							
		faulting. Overall <.5% odd specks and fracture fill PY.							
		179.0 to 181.1m Fault Zone. Mostly blocky & rubble core with gouge from							
		179.7 to 181.0m.							
255.40	265.60	VM							
		Mafic Volcanic							
		Medium green grey, very fine grained, massive mafic flow. Very weak F1							
		at 55-60 degrees to CA. Overall Tr. PY.							
265.60	273.60	MP							
		Mafic Intrusive							
		Dark green to green black, fine grained, massive, hard, locally magnetic							
		with local abundant leucoxene? speckling. Sharp but irregular upper/lower							
		contacts. Overall Tr. PY.							
273.60	285.00	VM							
		Mafic Volcanic							
		General description as from 255.4 to 265.6m. Green grey, aphanitic to							
		fine grained, massive, hard, mafic volcanic flow. Very weak F1 at 50-55							
		degrees to CA. Overall Tr. PY.							
		274.0 to 274.4m Fault Zone-brittle fault with angular rubble.							
285.00	298.20	VMP							
		Mafic Volcanic Pillowed							
		Description as from 157.1 to 255.4. Pillowed volcanic with very good							
		relict selvages and lesser flow breccia. Odd and local quartz amygdules							
		to 5mm. Overall <5% quartz/carb stringers most commonly from 0 to							
		about 15 degrees to CA. Tr. to <.5% PY.							
298.20	324.40	VM	298.60	299.60	25032	1.00	12		

		Description				Assay	/		
		Description	From	То	Sample	Length	Au (ppb)	Au-Dup	Au (g/t)
324.40	354.00	Mafic Volcanic Somewhat lighter green grey mafic flow as from 273.6 to 285.0m. Local sections show fine tuffaceous texture and stratigraphy (304 to 310m). Minor local epidote-sericite bleaching. Weakly developed F1 at 55-60 degrees to CA. Overall Tr. PY. VMP Mafic Volcanic Pillowed Description generally as from 285 to 298.2m. Medium to dark green grey, very fine to fine grained pillowed mafic volcanic with well preserved and defined selvages. Very local flow breccia. Very weak F1 at 60 degrees to CA. Overall Tr. PY.	From 299.60 300.30 301.30 302.30 303.60 304.60 305.60 306.60 307.60 308.60 353.00	To 300.30 301.30 302.30 303.30 303.60 304.60 305.60 306.60 307.60 308.60 309.30 354.00	Sample number 25033 25034 25035 25036 25037 25038 25040 25039 (Dbl) 25041 25042 25043 25044 25045 (Std)	T		Au-Dup (ppb)	Au (g/t)
354.00	End of DDH								

Number of samples: 37 Number of QAQC samples: 6 Total sampled length: 34.40

DDH:	MU-11-12RL		Claims title:	ABITIBI GOLD I	PROJECT.	Section:	
55	WO IT IZINZ		Township:	Munro		Level:	
			Range:			Work place:	Gov. Road Core Shack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-06-11		Description date:	
			To:	2011-06-13			
—Collar —							
					UTM		
Azimuth:	20.00°			East	554,048.00		
Dip:	-60.00°			North	5,381,760.00		
Length:	252.00 m						
				Elevation	316.00		
Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Descript	ion
Reflex-Easy Shot	51.00	16.50°	-60.00°	No			
Reflex-Easy Shot	102.00	17.10°	-60.20°	No			
Reflex-Easy Shot	151.00	17.20°	-60.40°	No			
Reflex-Easy Shot	201.00	16.70°	-58.50°	No			
Reflex-Easy Shot	252.00	16.10°	-55.30°	No			
Description —							
UTM, Nad 83, Zone17	MU-11-12RL is a re-log of MU11	-12. Re-logged by Les Kovacs I	November 2014				
Core size:	NQ			Ceme	ented: No		Stored: Yes

		Description	Assay								
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)		
0.00	5.20	CA Casing Overburden									
5.20	103.30	VM; TU3									
		Mafic Volcanic; Mafic Tuff	101.60	102.40	25046	0.80	8				
		Mostly medium to dark green, aphanitic to fine grained, massive, locally	102.40	103.30	25047	0.90	<5				
		tuffaceous mafic volcanic. Very weak F1 from 50-55 degrees to CA.									
		Locally blocky due to several brittle & ductile faults. Sharp but irregular lower contact.Overall Tr. to <.5% PY.									
		18.0 to 22.3m Blocky due to open fracturing from 0 to 15 degrees to CA. with calcite/carb slickensides.									
		22.3 to 25.5m Lighter grey green, harder, siliceous and tuffaceous.									
		25.5 to 27.0m Blocky due to open fracturing from 0 to 15 degrees to CA.									
		29.4 to 29.7m Fault-blocky brittle faultingat 15-20 degrees to CA.									
		31.5 to 32.1m Faulting-angular blocky core with hematitic slip surface due to brittle faulting.									
		32.1 to 64.8m Mostly homogeneous mafic flow.									
		64.8 to 74.8m Lighter grey green, harder, silicified and tuffaceous section.									
		74.8 to 101.1m Mostly medium green grey, fine grained mafic flow-blocky due to local brittle faulting.									
		80.3 to 81.2m Fault Zone-mostly fine angular rubble suggesting a brittle fault.									
		81.7 to 82.0m Fault Zone-mostly fine angular rubble suggesting a brittle fault.									
		82.0 to 99.8m Mostly medium grey green, fine grained mafic flow with local hematitic slips.									
		99.8 to 100.6m Fault Zone-fine angular rubble suggesting a brittle fault.									

		Description		Assay								
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)			
103.30	111.00	FZ; BX Fault Zone; Breccia Fault zone with mafic volcanics. Unit is composed predominantly of 75% brecciated rock with 10% rubble and minor gouge from 105.4 to 106.1m Also compoed of approx. 10-15% injected quartz/carb. An open fracture can be seen from 104.7 to 105.6 at 0 degrees to CA with rubble and gouge. Overall <.5% fine specks PY.	103.30 104.20 105.00 106.00 107.00 108.00 109.00 110.00	104.20 105.00 106.00 107.00 108.00 109.00 110.00	25048 25049 25050 25051 25052 25053 25054 25055	0.90 0.80 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5 <5 <5	<5				
111.00	123.50	MP Mafic Intrusive Medium to dark grey green, fine grained with coarser quartz/carb phenocrysts from 1-5mm, hard, massive and somewhat sillicified. Locally dioritic in appearance. Very weakly foliated-F1 at 60 degrees to CA. Overall Tr. PY.	111.00 112.00 113.00	112.00 113.00 114.00	25056 25057 25058	1.00 1.00 1.00	<5 <5 <5					
123.50	138.60	FBX Flow Breccia Medium green, aphanitic to fine grained, medium hard, very weakly foliated with F1 at 55-60 degrees to CA. Composed predominantly of poorly defined flow breccia and tension fractures with carb/calcite and chlorite infill. Overall Tr. to <.5% PY.										
138.60	155.60	TU3 Mafic Tuff Light to medium green grey, overall fine grained matrix with angular to sub-rounded quartz shards from 1-4mm. (mostly clast supported). Hard, massive with local weak F1 at 60 degrees to CA. 153 to 155.6 approx. 30% assimilated flow breccia as from 123.5 to 138.6m. Overall <.5% PY.	141.00 141.00 142.25 143.00	142.25 142.25 143.00 144.00	25060 25059 (Std) 25061 25062	1.25 1.25 0.75 1.00	6 3,522 <5 <5		3.87			
155.60	171.30	FBX; TU3 Flow Breccia; Mafic Tuff Medium green grey, fine grained, mottled and disruptive appearance due to the blending of flow breccia and mafic tuff sections and the brecciation and fracturing due to proximity to faulting. Overall Tr. Py.	162.00 163.00 164.00 164.00 165.00 166.00 169.10 170.70	163.00 164.00 165.00 165.00 166.00 167.00 167.00 170.70	25063 25064 25066 25065 (Dbl) 25067 25069 25068 (Bln) 25070	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.60	9 6 <5 <5 <5 <5 <5 <5 <5 <5 <5	11				

		Description		Assay								
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)			
			171.20	172.50	25072	1.30	6					
171.30	172.90	FZ Fault Zone 1.6m Fault zone composed predominantly of 70% rubble, 10% gouge, 15% somewhat competant mafic tuff and 5% quartz injection. Overall Tr. to <.5% odd specks PY.	172.50	174.00	25073	1.50	5					
172.90	192.60	FBX; TU3	174.00	175.00	25074	1.00	6					
		Flow Breccia; Mafic Tuff	175.00	176.00	25075	1.00	12	9				
		General description as from 155.6 to 171.3. Unit is composed of approx	176.00	177.00	25076	1.00	6					
		60% lighter green-yellow mustard colored beds of mafic tuff and approx 40% flow breccia all with a disruptive appearance due to proximity to	177.00	178.00	25078	1.00	7					
		faulting. Tuffaceous sections diminish after approx 187.0m. Unit is hard	177.00	178.00	25077 (Dbl)	1.00	6					
		to very hard suggesting moderate silicification. Overall Tr. to <.%5 odd	178.00	179.00	25079	1.00	7					
		specks PY.	179.00	180.00	25080	1.00	11					
			180.00	181.00	25082	1.00	14					
			180.00	181.00	25081 (Bln)	1.00	<5					
			181.00	182.00	25083	1.00	6					
			182.00	183.00	25084	1.00	<5					
			183.00	184.00	25085	1.00	<5					
			184.00	185.00	25086	1.00	18					
			185.00	186.00	25087	1.00	<5	<5				
			186.00	187.50	25088	1.50	<5					
			187.50	189.00	25089	1.50	<5					
192.60	212.80	FBX; VMP Flow Breccia; Mafic Volcanic Pillowed Light green buff to pale olive green, aphanitic to very fine grained, hard to very hard, sericite & silica bleached flow breccia with local altered pillow selvages with quartz/carb/chlorite infill. Weak F1 at 45-50 degrees to CA. Overall Tr to <.5% PY.										
212.80	240.40	VM Mafic Volcanic Medium to dark green grey, aphanitic to fine grained, hard, massive to weak F1 at 50 degrees to CA. Very local faint flow breccia and possible pillow selvages. Most areas show homogeneous mafic flow. Overall Tr. PY.										
240.40	252.00	VMP Mafic Volcanic Pillowed Medium green grey, aphanitic to fine grained, massive to weakly foliated	251.00	252.00	25090 (Std)	1.00	5,702		5.93			

Description				Assay	1		
Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
with F1 from 50-60 degrees to CA. Composed predominantly of chlorite, carb altered pillow selvages and local flow breccia. Flow breccia and tension fractures with chlorite infill. <5% quartz/carb stringers at various angles to CA. Overall Tr to <.5%PY. 252.0 EOH			number			(ppb)	
252.00 End of DDH Number of samples: 39							
Number of QAQC samples: 6 Total sampled length: 40.30							

DDH:	MU-11-13RL		Claims title:	ABITIBI GOLD P	ROJECT.	Section:	
			Township:	Munro		Level:	
			Range:			Work place:	Gov. Road Coreshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-06-13		Description date:	
			To:	2011-06-15			
—Collar —							
					UTM		
Azimuth:	20.00°			East	553,946.00		
Dip:	-60.00°			North	5,381,746.00		
Length:	255.00 m			Elevation	313.00		
—Down hole survey				T	T		
Туре	Depth	Azimuth	Dip	Invalid		Description	
Reflex-Easy Shot	51.00	15.40°	-59.90°	No			
Reflex-Easy Shot	102.00	16.50°	-59.30°	No			
Reflex-Easy Shot	153.00	17.30°	-58.80°	No			
Reflex-Easy Shot	204.00	17.50°	-58.50°	No			
			•				
Description —							
UTM, Nad 83, Zone17	MU-11-13RL is a re-log of MU-11-	13. Re-logged by Les Kovacs	November 2014. No additiona	I samples added.			
Core size:	NQ			Ceme	nted: No		Stored: Yes

		Description				Assay	,		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	4.20	CA Casing Overburden							
4.20	22.30	FBX Flow Breccia	4.60	6.00	25091	1.40	10		
		Medium green, aphanitic to fine grained, hard, massive to very poorly	6.00	7.00	25092	1.00	9		
		foliated at 60 degrees to CA. Composed predominantly of prolific flow	7.00	8.00	25093	1.00	< 5		
		breccia sections with rare pillow selvages with mostly chlorite and lesser epidote alteration. Overall Tr PY.	8.00	9.00	25094	1.00	5		
		epidote alteration. Overall 11 F1.	9.00	10.00	25095	1.00	5		
			10.00	11.00	25096	1.00	17		
			11.00	12.00	25097	1.00	6		
			12.00	13.00	25098	1.00	12		
			13.00	14.00	25099	1.00	<5	<5	
			14.00	15.00	25100	1.00	<5 <5		
			15.00						
				16.00	25101	1.00	13		
			16.00	17.00	25102	1.00	15		
			17.00	18.00	25103	1.00	< 5		
			18.00	19.00	25104	1.00	<5		
			19.00	20.00	25105	1.00	5		
			20.00	21.00	25107	1.00	<5		
			20.00	21.00	25106 (Bln)	1.00	7		
			21.00	22.00	25108	1.00	6		
22.30	68.20	VM; FBX	22.00	23.00	25109	1.00	<5		
		Mafic Volcanic; Flow Breccia	23.00	24.00	25110	1.00	<5		
		General description as from 4.2 to 22.3m. Unit is composed mainly of	31.00	32.00	25111	1.00	10	12	
		aphanitic mafic flow with 15-20% local flow breccia of which has been	32.00	32.50	25112	0.50	17		
		infilled by chlorite and lesser quartz/cab. Very poorly foliated with F1 being 55-60 degres to CA. Rare pillow selvages. Increasing mafic	32.50	33.50	25113	1.00	7		
		intrusive after 62.5m. Overall Tr to <.5% fine PY.							
68.20	82.30	MP							
		Mafic Intrusive							
		Medium to dark green, fine to medium grained, harder, massive, with							
		local grabbroic texture. Tension fractures with chlorite infill. Sharp but irregular upper/lower contacts. Overall Tr. PY.							
82.30	100.00	FBX							
32.00	100.00	Flow Breccia	86.00	87.00	25115	1.00	9		
		General description as from 4.2 to 22.3m. Flow breccia with dark green to	86.00	87.00	25114 (Std)	1.00	2,128		2.16
					, ,				

		Description				Assay	,		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		black chlorite & quartz/carb infill. Rare well defined pillow selvages. Very	87.00	88.00	25116	1.00	<5	\(\frac{1}{2}\)	
		poorly developed F1 at 60 degrees to CA. Overall Tr to <.5% PY.	88.00	89.00	25118	1.00	<5		
			88.00	89.00	25117 (Dbl)	1.00	< 5		
			89.00	90.00	25119	1.00	< 5		
			90.00	91.00	25120	1.00	< 5		
			91.00	92.00	25121	1.00	<5		
			92.00	93.00	25122	1.00	<5		
			93.00	94.00	25123	1.00	<5	<5	
			94.00	95.00	25125	1.00	<5		
			94.00	95.00	25124 (Dbl)	1.00	<5		
			95.00	96.00	25126	1.00	<5		
			96.00	97.00	25127	1.00	<5		
			97.00	98.00	25128	1.00	<5		
			98.00	99.00	25130	1.00	<5		
			98.00	99.00	25129 (Bln)	1.00	<5		
			99.00	100.00	25131	1.00	<5		
100.00	211.80	MP Mafic Intrusive General description as from 68.2 to 82.3m but with approx. 20% assimilated mafic flow and flow breccia from 100 to 130m. Unit shows increased tension fracturing over intrusive as above with dark green to black chlorite infill. 5% white local quartz/carb veins from 3 to 40cm. Local epidote & hematite slips. Locally coarser with near gabbroic texture. Overall Tr. PY. 153 to 153.4m 40cm white, barren quartz/carb vein with 20% wallrock material and sharp but irregular upper/lower contacts. 158.1 to 158.5m 40cm barren white quartz/carb vein as from 153 to 153.4m.							
211.80	255.00	Mafic Volcanic Pillowed Medium to dark green, aphanitic to fine grained, hard, massive to weakly foliated at 60 degrees to CA. Mafic pillowed volcanic with abundant well preserved selvages as well as local but less common flow breccia. < 5% odd irregular quartz/carb stringers/veins. Overall Tr to < 5% fine PY.							

255.00	End of DDH
	Number of samples: 36
	Number of QAQC samples: 5
	Total sampled length: 35.90

DDH: Drilled by: Described by: —Collar	MU-11-14RL NPLH W.MacRae		Claims title: Township: Range: Lot: From: To:	ABITIBI GOLD P Munro 2011-06-15 2011-06-17	ROJECT.	Section: Level: Work place: Description date:	Gov. Road Coreshack
Azimuth:	90.00°			East	553,910.00		
Dip:	-50.00°			North	5,381,797.00		
Length:	357.00 m						
				Elevation	309.00		
—Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Description	
Reflex-Easy Shot	51.00	90.50°	-49.50°	No			
Reflex-Easy Shot	102.00	90.70°	-49.40°	No			
Reflex-Easy Shot	153.00	101.10°	-49.00°	No			
Reflex-Easy Shot	204.00	91.40°	-48.80°	No			
Reflex-Easy Shot	255.00	103.00°	-48.60°	No			
Reflex-Easy Shot	306.00	104.20°	-48.40°	No			
Reflex-Easy Shot	357.00	96.10°	-48.10°	No			
Description —							
Description —				<u> </u>			
	MU-11-14RL is a re-log of MU-11-	14. Re-logged by Les Kovacs I	November 2014	Co	ntod: No		Stored: Voc
Core size:	NQ			Ceme	nted: No		Stored: Yes

		Description				Assay	1		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	3.00	CA Casing Overburden							
3.00	21.30	FBX Flow Breccia Medium to dark green grey, aphanitic to fine grained, massive to very	6.50 7.50	7.50 8.50	25132 25133	1.00	9 <5		
		weakly foliated at 55-60 degrees to CA. Unit is composed of abundant section of flow breccia and tension fractures with chlorite infill. Overall Tr. PY.	8.50 8.50	9.50 9.50	25135 25135 25134 (Std)	1.00	9 3,564	6	3.70
		3.6 to 4.0 40cm Fault Zone-brittle faulting with angular rubble.	9.50	10.50	25136 25137	1.00	<5 <5		
		12.0 to 12.4m 40cm Fault Zone-brittle faulting with angular rubble. 21.0 to 21.1m 1.0cm Fault Zone-brittle faulting with rubble and a	18.00 19.00 19.50	19.00 19.50 20.00	25138 25139 25140	1.00 0.50 0.50	<5 9 7		
21.30	65.90	ankeritic/carb halo in hanging/footwall of fault. MP Mafic Intrusive	20.00	21.30	25141	1.30	6		
		Medium to dark green grey, fine grained with local coarser sections, massive to very weakly foliated at 50-60 degrees to CA. Very locally magnetic with locally abundant tension fractures with chlorite infill. <10% local quartz/carb stringers, veins and patches. Overall Tr. PY.							
65.90	90.40	VM Mafic Volcanic Medium green, aphanitic to fine grained, massive to weakly foliated at 60 degrees to CA. mafic flow. Local lighter green epidotitic fracture fill. Local hematitic slips. Rare pillow selvages. Overall Tr. PY.	90.00	91.00	25142	1.00	<5		
90.40	102.00	FBX Flow Breccia Mafic flow breccia with description as from 3 to 21.3m. 5% local irregular	91.00	92.00	25143	1.00	8		
		quartz/carb patches with 1-3% anhedral PY accumulations confined to flow brx. Overall .5% fine specks and Bx/fracture fill PY.	92.00 93.00 94.00	93.00 94.00 95.00	25144 25145 25146	1.00 1.00 1.00	<5 6 <5		
			95.00 96.00	96.00 97.00	25147 25148	1.00	<5 <5	<5	
			97.00 98.00	98.00 99.00	25149 25150	1.00	<5 <5		
			99.00 99.70	99.70 101.00	25151 25153	0.70 1.30	<5 <5		
			99.70 101.00	101.00	25152 (Dbl) 25154	1.30	<5 <5		

		Decembring				Assay	/		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
102.00	116.40	VM Mafic Volcanic Mafic flow as described from 65.9 to 90.4m. Minor tension fracturing with chlorite infill. Very weak F1 at 50-55 degrees to CA. Overall <.5% PY.	115.00 116.00	116.00 117.00	25155 25156	1.00	<5 11		
116.40	127.10	FBX Flow Breccia Predominantly flow breccia as from 90.4 to 102.0m. Very weakly foliated at 50-60 degrees to CA. Overall <.5% fine PY.	117.00 118.00 119.00 120.00 121.00 122.00	118.00 119.00 120.00 121.00 121.00 122.00 123.00	25157 25158 25159 25161 25160 (Bln) 25162 25163	1.00 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5 <5	<5	
127.10	181.25	MP Mafic Intrusive Mafic Intrusive with general description as from 21.3 to 65.9m. Overall Medium to dark green, fine grained, massive, hard, locally coarser and appearing gabbroic. Locally magnetic and with minor local tension with chlorite infill. Local irregular quartz/carb to 40% mostly from 144.2 to 144.8m. Very weak F1 at 60 degrees to CA. Overall Tr. PY.	122.00	123.00	25164 (Std)	1.00	2,236		2.23
181.25	330.30	VM; VMP Mafic Volcanic; Mafic Volcanic Pillowed Generally as from 102 to 116.4. Somewhat lighter pale green where weakly sericite bleached within local flow breccia. Rare pillow selvages to 204.0m then selvages become more numerous and better defined. Selvages composed of chlorite, epidote, sericite and lesser quartz/carb. Overall Tr to <.5% PY. 189.6 to 191.2m 1.6m section of mafic intrusive. Sharp but irregular upper/lower contacts. 244.0 to 244.65m 65cm dark grey, fine grained, massive, hard, diabase dike inclusion with sharp but irregular upper/lower contacts. 244.65 to 306.5m Mostly medium green grey, aphanitic to fine grained, weakly foliated with F1 at 55-60 degrees to CA. Predominantly mafic flow with poorly defined flow breccia and rare pillow selvages. 297.65 to 297.9-25cm diabase dike with sharp upper/lower contacts at 40 degrees to CA. Tension fractures with chlorite infill. Overall Tr to <.5% PY.	188.60 189.60 190.30 191.00 192.00 193.00	189.60 190.30 191.00 192.00 193.00 193.80 195.00	25165 (Std) 25166 25167 25168 25169 25170 25171	1.00 0.70 0.70 1.00 1.00 0.80 1.20	7 <5 <5 <5 <5 <5 <5	<5	
330.30	335.40	MP7 Diabase							

		Description				Assay			
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
		Dark grey to black, aphanitic to fine grained, massive, magnetic diabase dike. Sharp upper/lower contacts at 40 degrees to CA. Locally blocky. Tr. PY at margins.							
35.40 33	339.30	VM; VMP Mafic Volcanic; Mafic Volcanic Pillowed Mafic volcanic with local pillow selvages and coarser flow as from 181.25 to 330.3 before interuption by diabase dike. Overall Tr. PY Minor local							
		quartz/carb stringers/veins. 335.6 to 335.7m 10cm fault zone with rubble.							
9.30 34	340.20	336.2 to 336.45m 25cm brittle fault zone with angular rubble. FZ Fault Zone							
10.20 3	357.00	90cm brittle fault zone with 100% angular rubble. Tr. PY. VM Mafic Volcanic Medium to dark green, aphanitic to fine grained, massive to weakly foliated mafic flow. Very weak F1 at 45-50 degrees to CA. Tension fractures with dark green chlorite infill. Lighter green olive green section suggest sericite/epidote bleaching. Overall Tr to <.5% PY. 346.5 to 346.8m 30cm brittle fault zone with angular rubble.							

Number of samples: 35 Number of QAQC samples: 5 Total sampled length: 33.70

			Bruns	swick Resource	s Inc.		
DDH:	MU-11-15RL		Claims title: Township: Range:	ABITIBI GOLD F Munro	PROJECT.	Section: Level: Work place:	Gov. Road Coeshack
Drilled by:	NPLH		Lot:				
Described by:	W.MacRae		From:	2011-06-18		Description date:	
			То:	2011-06-20			
—Collar —							
					UTM		
Azimuth:	255.00°			East	554,127.00		
Dip:	-45.00°			North	5,381,842.00		
Length:	351.00 m						
				Elevation	312.00		
—Down hole survey							
Туре	Depth	Azimuth	Dip	Invalid		Description	on
Reflex-Easy Shot	18.00	247.10°	-44.20°	No			
Reflex-Easy Shot	69.00	247.00°	-43.90°	No			
Reflex-Easy Shot	120.00	246.90°	-43.70°	No			
Reflex-Easy Shot	171.00	246.10°	-43.40°	No			
Reflex-Easy Shot	222.00	248.10°	-43.30°	No			
Reflex-Easy Shot	273.00	249.60°	-43.20°	No			
ĺ				1			

Description

UTM, Nad 83, Zone17 MU-11-15RL is a re-log of MU-11-15. Re-logged by Les Kovacs November 2014

Core size: NQ Cemented: No Stored: Yes

		Description				Assay	,		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
0.00	4.10	CA Casing Overburden							
4.10	7.00	FZ Fault Zone 2.9m brittle fault zone with light green pale beige aphanitic to fine grained, sericite? bleached mafic volcanic. Rubble from 4.9 to 5.3m. rest of unit is bleached and blocky. Overall Tr. to <.5% PY.	6.00	7.10	25172	1.10	16		
7.00	11.50	QZ/CA; BX; FZ Quartz/Carb Veining; Breccia; Fault Zone 60% ragged quartz/carb stringers, veins, patches with altered wallrock material all becciated due to hangingwall fault at 4.1 to 7.0m. Competant core is pale beige to buff and is most likely a bleached mafic volcanic. 11.4 to 11.5-fine angular rubble-brittle fault zone. Overall Tr to <.5% PY.	7.10 7.60 7.60 8.20 9.00 9.50 10.00 10.50	7.60 8.20 8.20 9.00 9.50 10.00 10.50 11.00	25173 25175 25174 (Dbl) 25176 25177 25178 25179 25180 25182	0.50 0.60 0.60 0.80 0.50 0.50 0.50 0.70	192 108 198 42 73 421 185 154		
11.50	40.50	VM; SER Mafic Volcanic; Sericite Mostly light to medium pale olive green to buff green, aphanitic to very fine grained, massive to very weakly foliated at 50-55 degrees to CA. Unit is most likely a sericite bleached mafic volcanic due to proximity to hangingwall fault. Bleached diminishes downhole. Abundant micro and tension fractures with silica and chlorite infill at various angles to CA. Overall Tr. PY.	11.00 11.70 12.80 14.00 15.00 16.00	11.70 12.80 14.00 15.00 16.00 17.00	25181 (Bln) 25183 25184 25185 25187 25186 (Std) 25188	0.70 1.10 1.20 1.00 1.00 1.00	5 461 25 11 10 5,668	442	5.83
40.50	74.05	VM; FBX Mafic Volcanic; Flow Breccia Medium to dark green, aphanitic to fine grained, weakly foliated at 55 degrees to CA. Predominantly mafic flow with local poorly preserved flow breccia. Locally blocky due to weak faulting. Overall Tr PY. 40.5 to 40.9m 40cm brittle faulting. 59.2 to 66.5m Somewhat blocky section with abundant slips at 0 to 10 degrees to CA locally with minor gouge. 69.1 to 69.5m 40cm medium grained QFP/syenite inclusion.	17.00 68.00 69.00 69.70	18.00 69.00 69.70 70.70	25189 25190 25191 25192	1.00 1.00 0.70 1.00	5 19 <5 <5		

		Description				Assay	/		
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)
74.05 181.80	181.80 209.90	MP Mafic Intrusive Dark green, fine to medium grained, massive, locally magnetic mafic dike with local gabbroic phases. Abundant slips with hematite slickensides. Very weak F1 at 55-60 degrees to CA. Up to 5% local quartz/carb stringers/veins with wallrock material. Locally blocky with no evidence of faulting. Overall Tr. PY. 129.0 to 181.8 Increased tension fracturing with dark green to black chlorite infill. VM Mafic Volcanic Medium green, aphanitic to fine grained, massive mafic volcanic flow.			number			(рро)	
		Locally blocky with no evidence of faulting. Tension fractures with chlorite infill and local but poorly defined flow breccia and pillow selvages not common. 5% quartz/carb and calcite stringers and veinlets most commonly at 50-60 degrees to CA parallel to sub-parallel very weak F1. Overall Tr. Py.							
209.90	245.50	FBX Flow Breccia Medium green, aphanitic to fine grained, massive and brecciated appearing flow breccia. Unit is composed of well preserved and defined flow breccia sections with dark green to black chlorite & quartz/carb breccia infill. Rare pillow selvages. Very weak F1 at 60 degrees to CA. hematitic slips are common. Tr to .5% anhedral PY and pyrrhotite mainly withiin flow breccia.	210.00 211.00 212.00 213.00 214.00 215.00 216.00	211.00 212.00 213.00 214.00 215.00 216.00 217.20	25193 25194 25195 25196 25197 25198 25199	1.00 1.00 1.00 1.00 1.00 1.00 1.20	<5 10 <5 9 <5 <5 <5	<5	
245.50	254.20	VM Mafic Volcanic Description very much like 181.8 to 209.9m. Medium green, aphanitic to fine grained, massive mafic homogeneous flow with <5% local odd flow BX and lesser rare pillow selvages. Very weakly foliated with F1 at 60 degrees to CA. Overall Tr. Py.							
254.20	288.40	FBX Flow Breccia Description as from 209.9 to 245.5. Predominantly flow breccia (80%) with chlorite and lesser quartz/carb infill. Tr to <.5% fine PY and pyrrhotite. Very weak F1 at 60 degrees to CA.	254.20 255.00 256.00 257.00 258.00 259.00 260.00	255.00 256.00 257.00 258.00 259.00 260.00 261.00	25200 25201 25202 25203 25204 25205 25206	0.80 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5		

		Description		Assay						
		Description	From	То	Sample number	Length	Au (ppb)	Au-Dup (ppb)	Au (g/t)	
			261.00	262.00	25208	1.00	<5			
			261.00	262.00	25207 (Dbl)	1.00	<5	<5		
			262.00	263.00	25209	1.00	<5			
			263.00	264.00	25210	1.00	<5			
288.40	298.50	VM	298.00	299.00	25212	1.00	5			
	200.00	Mafic Volcanic	298.00	299.00	25211 (Std)	1.00	2,018		2.23	
		Description as from 245.5 to 254.2m. Homogeneous mafic interflow	290.00	299.00	23211 (Sta)	1.00	2,010		2.23	
		between flow breccia units. Medium green, aphanitic to fine grained with								
		very weak F1 at 60 degrees to CA. Overall Tr. PY.								
298.50	331.10	FBX	299.00	300.00	25213	1.00	<5			
		Flow Breccia	300.00	301.20	25214	1.20	<5			
		Predominantly (70%) well preserved and defined flow breccia with mosly chlorite and lesser quartz/carb infill. Very weak F1 at 60 degrees to CA.	301.20	301.70	25215	0.50	<5			
		Overall Tr to <.5% fine PY and Tr. pyrrhotite.	301.70	302.40	25217	0.70	<5			
		,,	301.70	302.40	25216 (Bln)	0.70	<5			
		306.4 to 319.2m Somewhat weaker flow brecciation.	302.40	303.40	25218	1.00	<5			
		319.2 to 320.0m 80cm ductile fault zone with 50% blocky rubble core and								
		50% gouge and breccia. Possible S1 at 45 degrees to CA. Tr. PY.								
		320.0 to 331.1 Flow breccia with much decreased brecciation and								
		increasing mafic intrusive inclusions to end of unit.								
331.10	351.00	MP								
		Mafic Intrusive								
		Medium to dark green, fine to locally medium grained, massive, hard, magnetic mafic intrusive with local gabbroic phases. 5% quartz/carb								
		veining. Very weak F1 at 60 degrees to CA. Overall <.5% PY but up to								
		2-3% very locally as anhedral clumps to 1-3mm. Tr pyrrhotite.								
		339.35 to 339.9m 55cm quartz/carb vein with wallrock matieral with sharp								
		upper/lower contacts at 50 degrees to CA. Tr. PY at margins.								
		346.8 to 347.1m 30cm quartz/carb vein with minor wallrock material with								
		sharp upper/lower contacts at 50 degrees to CA with Tr PY at margins.								
351.00	End of DDH									

Number of samples: 41 Number of QAQC samples: 6 Total sampled length: 37.10

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