

Giant Mascot Property - October 6, 2000 - Jacques Houle, Tom Schroeter, Robert Pinsent, David Haughton, Neil Church

Sample #	North UTM	West UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Purpose for Analyses
170592	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ diss. Sulf.	Hbde,FeOx	20%Py,2%Pe?,2%Cp,1%Bo	not analyzed
170593	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ net-text.S.M.S.	Hbde,FeOx,Mt	30%Py,2%Pe?,2%Cp,1%Bo	not analyzed
170594	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ Mass. Sulfides	Mt,Hbde,FeOx	70%Py,2%Pe?,2%Cp,1%Bo	PGE, Cu, Ni, Au, Ag content
170595	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	45%Py,3%Pe?,2%Cp	not analyzed
170596	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	10%Py,3%Pe?,20%Cp,2%Bo	PGE, Cu, Ni, Au, Ag content
170597	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	25%Py,2%Pe?,2%Cp,1%Bo	not analyzed

PROPERTY FILE

Giant Mascot Property - October 6, 2000 - Jacques Houle, et al.; Selected Analyses - October 17, 2000

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Purpose for Analyses	Cu (%)	Ag (g/t)	Ni (%)	Co (ppm)	Au (ppb)	Cr (ppm)	Se (ppm)	Pd (ppb)	Pt (ppb)
170592	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ diss. Sulf.	Hbde,FeOx	20%Py,2%Pe?,2%Cp,1%Bo	not analyzed									
170593	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ net-text.S.M.S.	Hbde,FeOx,Mt	30%Py,2%Pe?,2%Cp,1%Bo	not analyzed									
170594	608626	5480465	575 m.	select dump grab	n/a	n/a	millsite dump	Pyroxenite w/ Mass. Sulfides	Mt,Hbde,FeOx	70%Py,2%Pe?,2%Cp,1%Bo	PGE, Cu, Ni, Au, Ag content	0.42%	0.47g/t	1.21%	759	4.7	140	18	47	3
170595	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	45%Py,3%Pe?,2%Cp	not analyzed									
170596	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	10%Py,3%Pe?,20%Cp,2%Bo	PGE, Cu, Ni, Au, Ag content	3.82%	5.78g/t	0.79%	401	16	146	31	249	29
170597	608615	5480616	826 m.	select dump grab	n/a	n/a	Chinaman Portal dump	Pyroxenite w/ net-text.S.M.S.	Mt,Hbde,FeOx	25%Py,2%Pe?,2%Cp,1%Bo	not analyzed									

From ACME ANALYTICAL LABORATORIES LTD, 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To B.C. Ministry of Energy & Mines

Acme file # A9004106 Received: OCT 17 2000 * 12 samples in this disk file.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Pd	Pt	Sample
SAMPLES	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	%	ppb	ppm	ppm	ppm	ppb	ppb	gm		
B 170594	1.58	4239.7	1.28	11	465	12070.6	758.8	353	18.39	1.3	< 1	4.7	< 1	6.4	0.18	0.05	0.03	2	0.08	0.002	< 5	140.1	5.38	15.5	0.008	< 1	0.07	0.01	0.01	1.8	1.3	< 0.2	8.57	9	18.1	0.35	0.2	47	3	15
B 170596	4.6	38207.27	1.48	73.3	5776	7890.7	401	583	13.99	2.1	< 1	16	< 1	1.5	0.54	0.06	0.08	9	0.07	0.002	< 5	142.5	6.85	2.6	0.006	< 1	0.04	0.903	< 0.1	0.6	2	< 0.2	7.48	33	30.7	0.89	0.4	249	29	15
REB170596	4.39	36620.19	1.45	70.3	5539	7895.5	397.5	566	13.65	2	< 1	13.5	< 1	1.5	0.51	0.05	0.08	8	0.06	0.002	< 5	146.3	6.74	2.6	0.007	< 1	0.04	0.904	< 0.1	0.6	1.9	< 0.2	7.58	35	30	0.81	0.4	261	33	15
STANDARD	13.93	128.35	34.68	151	250	33.9	11.3	798	2.99	57.5	19.4	190.4	3.7	26.3	10.2	9.96	11.38	73	0.49	0.091	14.5	153.9	0.56	162	0.091	2	1.58	0.024	0.15	8	3	1.96	0.03	220	2.1	1.84	5.7	10	2	15

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ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Pd	Pt	Sample
SAMPLES	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppb	ppb	gm	
B 170594	1.58	4239.7	1.28	11	465	12070.6	758.8	353	18.39	1.3	< 1	4.7	< 1	6.4	0.15	0.05	0.03	2	0.08	0.002	< 5	140.1	5.38	15.5	0.008	< 1	0.07	0.01	0.01	1.8	1.3	< 0.2	8.57	9	18.1	0.35	0.2	47	3	15
B 170596	4.6	38207.27	1.48	73.3	5776	7890.7	401	583	13.99	2.1	< 1	16	< 1	1.5	0.54	0.06	0.08	9	0.07	0.002	< 5	142.5	6.85	2.6	0.006	< 1	0.04	0.003	< 0.1	0.6	2	< 0.2	7.48	33	30.7	0.89	0.4	249	29	15
REB170596	4.39	36620.19	1.45	70.3	5539	7695.5	397.5	566	13.65	2	< 1	13.5	< 1	1.5	0.51	0.05	0.08	8	0.06	0.002	< 5	146.3	6.74	2.6	0.007	< 1	0.04	0.004	< 0.1	0.6	1.9	< 0.2	7.58	35	30	0.81	0.4	261	33	15
STANDARD	13.93	128.35	34.68	151	250	33.9	11.3	798	2.99	57.5	19.4	190.4	3.7	26.3	10.2	9.96	11.38	73	0.49	0.091	14.5	153.9	0.56	162	0.091	2	1.58	0.024	0.15	8	3	1.96	0.03	220	2.1	1.84	5.7	10	2	15

Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

575m

0608626

SAMPLE: **B** **№ 170592**

5480165

Date OCT 6 2000

Location GIANT MARCO

Drill Hole _____

Footage MULLIVE Road Area

Remarks A 25% SAMPLE

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

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SAMPLE: **B** **Nº 170593**

Date

Jan 21 '92

Location

NAT TUXMIN JUMP

Drill Hole

DUMP (M)

Footage

Remarks

~ 50% Sulfur

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other

Rock Geochem

ICP

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V6A 1R6 Phone: 253-3158

SAMPLE: **B** **Nº 170594**

Date Jan 05 '92 / 93

Location _____

Drill Hole MUM (120)

Footage _____

Remarks Mother + 75% Jumbo

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

026m

0608615

SAMPLE: **B** **№ 170595** 5480616

Date OCT 6, 2000

Location 61st Precinct - Downmoun of

Drill Hole CANADIAN ROAD S.W. 1

Footage 1000

Remarks 1000

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **B** **№ 170596**

Date Jan 25 1995

Location W. Hill @ C.M.W.A.M.

Drill Hole Power

Footage 10m

Remarks from 10m to 11m

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other from

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **B** **Nº 170597**

Date Jan 11 96+95

Location ~~North Vancouver~~ ~~BC~~

Drill Hole 130m Summit

Footage 130m Summit

Remarks 130m Summit

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other _____

Rock Geochem

ICP