

012137

Sheet1

Privateer Property - Minfile 092L 008 - Jacques Houle - May 9, 2000; resample May 28, 2000

Sample #	North UTM	West UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization
170506	656087	5544099	130	dump grab	large - 2% sulphides		grizzly at millsite	qtz-sulfide vein	none	py,gal,cpy,pyrrh
170520	656087	5544099	130	dump grab	small - 10% sulphides		grizzly at millsite	qtz-sulfide vein	none	py,gal,cpy,pyrrh,gold?

PROPERTY FILE

Privateer Mine (MINFILE 092L 008) Sampling August 14, 2001 - Jacques Houle

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization
187572	656174	5543942	122	dump grab	n/a	n/a	mill stockpile	Silica-Garnet-Biotite-Sulf. Rock	Sil,Garn,Biot.	5% Po veins, traces Cp,Bo
187573	"	"	"	dump grab	n/a	n/a	mill stockpile	Quartz-Sulphide-Biotite Rock	Biotite, FeOx	45% sulf. Incl.Py,Po,Cp,Gal,Sph.
187574	"	"	"	dump grab	n/a	n/a	mill stockpile	Lime Silicate - Sulphide Rock	Diopside, Sil.	5% sulf. Incl. Po,Py,Cp,Ag?,Au?
187575	"	"	"	dump grab	n/a	n/a	mill stockpile	Sulf.-Sil. Band in Lime Silicate Ro	Diop.,Biot.,Sil.	15% sulf. Incl. Po,Py,Cp,Ag?,Au?

Prident Past Producer (MINFILE 092L 009) Sampling August 14, 2001 - Jacques Houle

187576	657019	5543560	384	dump grab	n/a	n/a	#5Adit dump	Qtz-Ba?-Sulf Veins in Qtz Diorite	Silica, FeOx	3% sulf. Incl. Py,Po,Cp,Sph,Ag?
--------	--------	---------	-----	-----------	-----	-----	-------------	-----------------------------------	--------------	---------------------------------

Privateer Property - Sampling June 12-13, 2001; Selected Analyses July 3, 2001

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppb)	Co (ppm)	As (ppm)	Au (ppb)	Sr (ppm)	Cd (ppm)	Sb (ppm)	Bi (ppm)	Ba (ppm)	Hg (ppb)	Se (ppm)	Te (ppm)
187529	655245	5540979	266	o/c vein chip	0.3m.X20m	165/65E	Golden Gate	qtz-sulphide vein in trench	FeOx	trace Py, 1% Cp	541.94	1.55	33	1037	41.1	57.3	1515.9	19.8	0.18	0.11	0.19	141.3	8	0.2	0.08
187530	"	"	"	sel. o/c grab	0.3m.X20m	165/65E	Golden Gate	qtz-sulphide vein in trench	FeOx	1% Cp, 1% Tetrahedrite?	1918.36	1.13	32.1	3910	17.9	13	25793	5.3	0.4	0.22	0.14	22.4	62	0.2	0.11
187531	"	"	"	ran. o/c grab	unknown	massive	N. side vein	gabbro wallrock in trench	Kspar,Biotite	0.5% disseminate Pyrite	19.91	1.79	52.1	28	12.8	1	16.9	35.4	0.05	0.13	<0.02	157.5	19	<0.1	<0.02
187532	655239	5540975	240	dump grab	0.3m?	unknown	Golden Gate	qtz-chalco-pyrrh-born vein	FeOx	10%Po, 5% Cp, tr.Bo	10922.08	1.35	202.2	7374	263.9	113.4	5311.6	<0.5	3.91	0.25	1.33	1.2	97	7	1.22
187533	655512	5541370	261	sel. o/c grab	3m.	120/30NE	Hidden Ck.	lime silicate - pyrite unit in vold	FeOx	1% disseminated Pyrite	38.43	16.62	131.7	67	5.3	3.8	1.4	110.8	0.88	0.12	0.02	5.6	74	0.2	<0.02
187534	Privateer Mine 2-3 Vn. NE Face			u/g vein chip	0.2m.	50/60NW	42m fr. Xcut	qtz-py-po-cp-sph vein		15% Py,Po,Cp,Sph	1206.71	1175.07	33910.3	46891	15.3	4998.8	>100 g/t	15.3	407.78	8.97	31.06	9.3	778	13.3	6.62
187535	Privateer Mine 2-3 Vn. NE Heading			u/g sel grab	1-2m?	discordant?	40m fr. Xcut	lime silicate-py-po unit vn.f.w.		10% Py,Po,Cp	335.12	8.08	41.6	888	38.2	63.3	49.1	217.3	<0.01	0.29	0.18	27.8	<5	17.1	0.12
187536	Privateer Mine 2-3 Vn. SE. Rib			u/g sel grab	1-2m?	discordant?	40m fr. Xcut	qtz porphyry dike cut by vein		Kspar,Biotite	14.25	5.21	82.9	85	0.7	5.9	98.2	63.5	0.67	0.18	0.07	46.2	6	0.1	<0.02
187537	Privateer Mine 2-3 Vn. SE. Rib			u/g sel grab	1-2m?	discordant?	40m fr. Xcut	biotite-po-py rock		20% Py,Po	69.19	2.16	39	132	32	9	10.7	224.5	0.07	0.07	0.03	279.9	<5	1.4	0.03
187538	Privateer Mine 2-3 Vn. NE Back			u/g sel grab	0.1m.	50/60NW	30m fr. Xcut	qtz-py-po-cp-sph vein		5% Py,Po,Cp,Sph	135.23	1182.4	5639.3	13772	8.9	16825.5	49663.7	61.2	54.18	9.57	3.27	5.1	329	6.6	5.67
187539	Privateer Mine Xcut #1 & #2 Veins			u/g sel grab	2-3m.?	discordant?	midway?	biotite-po-py rock		10% Py,Po,Cp,Sph,Bo	36.71	3.14	47.6	36	10.9	17.4	24.8	33.5	0.12	0.1	0.03	363.8	<5	0.5	<0.02
187540	Privateer Mine 2-3 Vn. Specimen			sel grab	?	?	Norm Erwin	qtz-py-po-cp-sph vein		30% Py,Po,Cp,Sph,Mt,Bo	481.5	18435.7	43716.9	47990	8.5	12883	7763.1	24.5	496.58	40.51	50.52	3.7	535	48.7	7.66

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 # A101781 Received: JUN 21 2001 * 20 samples in this data file.

ELEMENT	Me	Cu	Pb	Zn	As	Ni	Co	Mn	Fe	As	U	Am	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Y	B	Al	Na	K	W	Se	Tl	S	Hg	Se	Ta	Ga	Os	Pd	Pt	
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	ppb	ppb	
E 187529	4.33	541.94	1.53	321	1037	23	41.1	246	2.8	57.3	0.21	1515.9	0.61	19.8	0.18	0.11	0.19	95	0.19	0.049	4.5	15.4	0.66	141.3	0.172	<1	1.11	0.04	0.41	0.9	4.4	0.11	0.15	8	0.2	0.08	6	0	0	0	0
E 187530	5.14	1918.36	1.13	321	3910	6.6	17.9	126	1.76	13	0.1	2579.3	0.3	5.3	0.4	0.22	0.14	30	0.07	0.02	1.8	28.9	0.22	22.4	0.052	<1	0.39	0.02	0.1	14.5	1.4	0.03	0.54	62	0.2	0.11	2.3	0	0	0	0
E 187531	1.79	19.91	1.79	52.1	28	2.6	12.8	550	3.51	1	0.2	16.9	1.7	35.4	0.05	0.13	<0.02	116	0.72	0.104	8.7	6.1	0.94	157.5	0.215	<1	1.68	0.073	0.53	<2	2.2	0.09	<0.1	19	<1	<0.02	8.4	<5	<10	<2	
RE E 18753	1.75	18.04	1.72	50.3	32	2.3	11.5	553	3.46	1	0.2	21.3	1.6	36.1	0.05	0.13	<0.02	116	0.71	0.1	8.6	6	0.93	156	0.215	<1	1.66	0.073	0.51	0.2	2.1	0.09	<0.1	20	<1	<0.02	8.2	<5	<10	<2	
E 187532	6.12	10922.00	1.35	202.2	7374	36.4	263.9	32	18.69	113.4	<1	5311.6	<1	<5	3.91	0.25	1.33	<2	<0.01	<0.001	<5	19.7	<0.1	1.2	0.001	<1	0.01	0.002	<0.1	13.2	<1	0.02	7.05	97	7	1.22	0.1	0	0	0	
E 187533	0.71	38.43	16.62	131.7	67	6.8	5.3	241	0.98	3.8	0.2	1.4	0.1	110.8	0.88	0.12	0.02	17	19.36	0.028	0.5	8	0.02	5.6	0.076	<1	0.24	0.025	<0.1	<2	1.1	<0.02	0.6	74	0.2	<0.02	0.7	0	0	0	
E 187534	4.53	1206.71	1175.07	33910.3	46891	18.4	15.3	482	12.82	4998.8	0.1	99999	0.6	15.3	407.78	8.97	31.06	11	1.35	0.013	1.5	22.1	0.22	9.3	0.004	168	0.37	0.008	0.2	10.2	1.2	0.05	11.72	778	13.3	6.62	3.6	0	0	0	
E 187535	5.17	235.12	8.08	41.6	888	7.1	38.2	782	4.68	63.3	0.9	49.1	0.6	217.3	<0.01	0.29	0.18	28	7.06	0.116	8.4	14.6	0.25	27.8	0.045	423	1.73	0.036	0.11	0.3	2.4	<0.02	4.02	<5	12.1	0.13	3.7	0	0	0	
E 187536	13.03	14.25	5.21	42.9	85	4.1	0.7	89	0.99	5.9	1.4	98.2	5.3	63.5	0.07	0.18	0.07	7	0.99	0.042	13.6	13.4	0.09	46.2	0.094	11	0.34	0.079	0.08	5.9	0.3	<0.02	0.05	6	0.1	<0.02	0.9	<5	<10	<2	
E 187537	1.08	69.19	2.16	39	132	94.7	32	241	2.92	9	<1	10.7	<1	224.5	0.07	0.07	0.03	61	3.31	0.037	0.9	30.2	1.08	279.9	0.192	3	4.94	0.648	0.49	<2	3.6	0.19	0.9	<5	1.4	0.03	9.5	<5	<10	<2	
E 187538	4.46	135.23	1182.4	5639.3	13772	9	8.9	759	3.26	16825.5	0.1	49063.7	0.1	61.2	54.18	9.57	3.27	4	2.36	0.009	1.7	21.3	0.06	5.1	<0.01	180	0.21	0.005	0.05	12.5	0.9	<0.02	3.34	329	6.6	5.67	0.6	0	0	0	
E 187539	1.49	36.71	3.14	47.6	36	7	10.9	260	2.21	17.4	0.6	24.8	1.3	33.5	0.12	0.1	0.03	81	0.56	0.095	4.3	9.1	0.82	363.8	0.249	<1	0.95	0.085	0.52	<2	2.7	0.11	0.2	<5	0.5	<0.02	3.3	0	0	0	
E 187540	5.74	481.5	18435.7	43716.9	47990	25.2	8.5	426	9.2	12883.3	<1	7763.1	<1	24.5	496.58	40.51	50.52	7	2.6	0.004	<5	48.8	0.15	3.7	0.033	680	0.16	0.007	0.03	14.4	0.6	0.05	11.85	335	48.7	7.66	1.4	0	0	0	
STANDARD	9.37	124.63	35.22	155.1	276	36	12	771	3.01	29.1	7.1	23.4	3.9	28.1	5.42	5.09	5.59	75	0.51	0.091	17.1	160.5	0.58	146	0.09	3	1.68	0.027	0.16	3.4	2.7	0.99	0.02	233	1.1	1.07	6	<5	<10	<2	

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 # A9001636 Received: MAY 30 2000 * 6 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	Tl	B	Al	Na	K	W	Sc	Ti	S	Hg	Se	Te	Ga	
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	ppm
B 170506	1.84	222.51	514.33	1448.9	2863	5	4.8	330	1.51	7721	< .1	2224.2	< .1	25.7	14.35	4.78	3.68	< 2	1.81	0.003	0.6	18.6	0.04	3.9	0.004	164	0.06	0.003	0.03	6.1	0.2	< .02	1.21	44	2.4	2.81	0.3	
B 170507																																						
B 170508																																						
B 170509																																						
B 170520	3.83	2094.16	22603.65	5837	99999	33	18.6	66	10.05	25741.3	< .1	12020	< .1	3.4	67.67	77.23	153.13	< 2	0.33	< .001	< .5	23	0.01	1.6	< .001	360	0.14	0.009	0.01	7.3	< .1	0.18	12.44	200	68.8	40.53	0.5	
RE B 170520	3.34	2052.9	22741.12	5720.6	99999	16	18.1	54	9.97	25870.7	< .1	17571.1	< .1	3.3	64.39	73.45	151.54	2	0.34	< .001	< .5	26.6	0.01	1.6	< .001	349	0.19	0.007	< .01	7	< .1	0.16	11.7	163	66.7	38.42	0.5	
STANDARD	14.31	131.36	34.37	162.6	252	34.9	11.5	839	3.1	62.8	20.2	256.1	3.7	30.1	11.53	8.64	12.1	73	0.53	0.088	15.8	157.1	0.6	150.8	0.094	3	1.72	0.032	0.15	7.2	2.5	1.9	0.05	251	2.1	1.78	6.2	

Privateer Property - Minfile 092L 008 - Jacques Houle - May 9, 2000; resample May 28, 2000

Sample #	North UTM	West UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppb)	Au (ppb)	As (ppm)	Cd (ppm)	Sb (ppm)	Bi (ppm)	B (ppm)	Hg (ppb)	Se (ppm)	Te (ppm)
170506	656087	5544099	130	dump grab	large - 2% sulphides		grizzly at millsite	qtz-sulfide vein	none	py.gal.cpy.pymh	222.51	514.33	1448.9	2863	2224.2	7721.0	14.35	4.78	3.68	164	44	2.4	2.81
170520	656087	5544099	130	dump grab	small - 10% sulphides		grizzly at millsite	qtz-sulfide vein	none	py.gal.cpy.pymh.gold?	2094.16	22603.65	5837.0	>99999	12020.0	25741.3	67.67	77.23	153.13	360	200	68.8	40.53

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

266m

0655245E

5540979N

SAMPLE: **E** No **187529**

Date

Location

Drill Hole

Footage

Remarks

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

Other

Rock Geochem



80' ABOVE CAMP



ICP

JUNE 12, 2001

GOLDEN GIRL VAN

OUTCROP VAN CAMP

0.3 m @ 345°, 65E

912 CP4 VAN.

IN OLD TRENCH ABOVE

80' ABOVE CAMP

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

Sam

A1

185 529

SAMPLE: **E** **N^o 187530**

Date *June 12, 2001*

Location *Southern Van Grib*

Drill Hole *From Gornn GIM Van*

Footage

Remarks

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

Sm
m

SAMPLE: **E** N^o 187531

185529

Date

Jun 12 2001

Location

Wanlock Falls / Kamin

Drill Hole

bag in N. side of

Footage

60m long low

Remarks

Diary # / Galvanic?

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

240m

0655239E

SAMPLE: **E** No 187532

5840975N

Date

June 12, 2001

Location

DUMP SITE 622B SW-3

Drill Hole

Q7-10 - COPY W/ 0.3m

Footage

2

Remarks

10 m S. OF 187529-31

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

1261 m
06555 R E
5541370 N
FROM 30m Dam
SPRING ?

SAMPLE: **E** No **187533**

Date JUNE 12, 2001

Location LIMESTONE UNIT A 3m from

Drill Hole ① 300°, 30° NE

Footage 20m o/c 6m from

Remarks MINOR (K. BED) CANYON

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

Other 1770 BY

Rock Geochem ICP

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

SAMPLE: **E** No 187534

Date

July 13, 2001

Location

NR 12/10/01 VON 2-3

Drill Hole

NR FACE CAMP 05W

Footage

0.2m TMC QZ-PY-PO-SM

Remarks

60° SW DIP SW ; 50° AZ

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

Other

146' for X act.

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

SAMPLE: **E** **Nº 187535**

Date

JULY 17, 2001

Location

RY VADON Fld. of 2-3 VON

Drill Hole

2 m (back from FROB (1254))

Footage

INTEREST? DIRT CUT BY

Remarks

VON W. G. 100% AUST. ROCK?

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

Other

135' for XCAT

Rock Geochem

ICP

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

SAMPLE: **E** **Nº 187536**

Date

July 13, 2001 021100m

Location

Area 187535

Drill Hole

Footage

QTZ 021100m 21100m

Remarks

FW of 2-3 m

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: **E** **Nº 187537**

Date Jun 13, 2011 Panorama

Location Area 187537

Drill Hole

Footage Bottom Rock

Remarks part of 12-3110

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: **E** **Nº 187538**

Date Jun 13, 2007 Parvovirion mine

Location 2-3 km from Parvovirion mine

Drill Hole 2-3 10m GWS 100m

Footage 10-15 m from Parvovirion mine

Remarks _____

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: **E** **Nº 187539**

Date

June 13, 2001

Location

Blair Road mine

Drill Hole

Blair #1 V. + #2 m

Footage

Remarks

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: **E** **Nº 187540**

Date Jun 13, 2001 Phillips

Location 10m S of main Fan Old dump

Drill Hole D-3 rock core

Footage 10m base level?

Remarks _____

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: **E** **Nº 187572**

122m
0656174E
543942N

Date Aug 14 2001

Location PRILabom ORR Dump

Drill Hole G223

Footage - 110m - PYROPHOROUS

Remarks _____

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: **E** **Nº 187573**

Date Jan 21 1972

Location _____

Drill Hole DJ-500100 VOR

Footage _____

Remarks _____

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: **E** **Nº 187574**

Date Jan 11 1972

Location _____

Drill Hole U-10-512/1000

Footage 4' 8" surface

Remarks _____

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: **E** N^o 187575

Date Jan 01 #72

Location PO-Cp-W U1A

Drill Hole _____

Footage 1.100m

Remarks _____

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

384m

06570 Mc

5543560N

SAMPLE: **E** **Nº 187576**

Date Aug 19, 2001

Location Prescott mine

Drill Hole #5 ADT

Footage Dump GAB Road

Remarks _____

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

SAMPLE: **B** **№ 170520**

170506

Date MAY 28 , 2000

Location PRIVATEER

Drill Hole 025 @ GAZZU

Footage Gaz Zone - Same

Remarks _____

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 UTM

SAMPLE: **B** **№ 170506**

0656087 N
5544099 W

Date May 9, 2000 130m el.

Location PROBATION

Drill Hole ORE @ GAZZLUM

Footage CRUS SAMPL - CORE

Remarks _____

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

Other _____

Rock Geochem

ICP