

011612

Sheet1

PROPERTY FILE

Renning Blueberry Property Visit - September 1, 2000 - Jacques Houle, Michael Renning

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Purposes for analyses
170559	499875	5596581	519	random grab	0.1 m.	40 / 80 SE	Main Zone	Anast.ShearsinVol	Sil,Mt,FeOx	5% Py.in fine bands	gold content
170560	499955	5596603	490	random grab	0.2 m.	75 / 75 N	Upper Zone	Anast.ShearsinSec	FeOx, ZnO?	1% Py, 0.2% Sph?	gold, zinc content

Renning Blueberry Property Visit - September 1, 2000 - Jacques Houle, Michael Renning Analyses - September 19, 2000

Sample #	East UTM	North UTM	Elev.MSL	Type	Dimension	Orientatio	Location	Description	Alteration	Mineralization	Purposes for analyses	Cu ppm	Zn ppm	Ag ppb	Au gpt/ppb	Bi ppm	Ba ppm
170559	499875	5596581	519	random grab	0.1 m.	40 / 80 SE	Main Zone	Anast.ShearsinVol	Sil,Mt,FeOx	5% Py.in fine bands	gold content	153.49	153.3	566	1.10gpt	11.11	54.9
170560	499955	5596603	490	random grab	0.2 m.	75 / 75 N	Upper Zone	Anast.ShearsinSed	FeOx, ZnO?	1% Py, 0.2% Sph?	gold, zinc content	32.29	157.0	188	38.1	1.28	228.2

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 # 9003442 Received: SEP 8 2000 * 9 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	Pt	Pd	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 170559	1.41	153.49	2.83	76.4	566	17.8	28.9	1196	5.36	2.7	0.2	1099.8	0.8	10.6	0.04	0.14	11.11	30	0.37	0.111	6.9	14.7	0.78	54.9	0.017	1	1.6	0.021	0.48	11.5	2.5	0.08	1.86	9	0.4	0.57	5.5	0	0	15
B 170560	0.82	32.29	4.98	153.3	188	27.4	56.5	1832	6.09	4.5	0.8	38.1	0.7	43.3	0.33	0.29	1.28	110	1.04	0.146	11	44.1	2.16	226.2	0.249	1	3.16	0.062	0.66	4.6	7.3	0.18	0.05	11	0.1	0.97	14	0	0	15
R B 170560	0.86	34.02	5.31	157	204	28.2	58.2	1869	6.2	4.5	0.8	35.1	0.7	45.2	0.35	0.31	1.37	111	1.06	0.152	11.4	44.8	2.2	229.9	0.252	1	3.2	0.064	0.68	4.9	7.7	0.2	0.05	8	0.2	0.98	14.6	0	0	15
STANDARD	13.99	128.09	31.98	150.9	249	35.8	11.5	796	2.96	56.1	20.1	202.1	3.6	28.4	10.47	9.84	10.41	72	0.52	0.088	16.1	159.7	0.58	150.6	0.092	2	1.66	0.029	0.16	7.8	3	1.8	0.02	216	2.1	1.83	6 < 2	< 10	15	

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4902

SAMPLE: **B** **№ 170560**

439955
5596603

Date SOFT / 02

Location Deerhorn

Drill Hole 100m? Stone 0.24

Footage Drill core out of Stone zone

Remarks @ 75° 75° N

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

Other _____

Rock Geochem PANOR COPY ICP

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SIGN

799875 E

SAMPLE: **B** **№ 170559** 5596 591 N

Date Sept 1 / 00

Location BLUENRY

Drill Hole MAN SHOWN - 0.50 opt / 0.3 m

Footage DRILL BIT PART OF ANASTOMOSING

Remarks 0.1m RHYOLITE NEAR ZONE @ 40°, 80° SE

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

Other IN MAFIC ROCKS - IICITAN

Rock Geochem RANDOM GRAB ICP

0.1m