

<u>CONTROL ENERGY CORP. (CTY-V)</u>				
<u>COPPER-PPM</u>	<u>LEAD-PPM</u>	<u>ZINC-PPM</u>	<u>OZ. GOLD/T</u>	<u>OZ. SILVER/T</u>
6,628	16,705	5,802	0.006	4.72
14,945	5,415	91,979	.024	2.21
1,751	2,409	13,422	.188	.64
3,484	4,363	42,805	.620	not assayed
511	1,136	841	not assayed	<i>GCNL</i>
35,728	24,672	99,999	.019	5.75

Control Energy Corp. has reported West Coast Securities has agreed to underwrite 450,000 shares at 25¢ each. Prior to this funding there are 2,880,000 shares issued. The funds will be used for exploration on the Montana claims near Greenwood and Westbridge, B.C.

Sookochoff Consultants Inc. 21Jan87 reported the mineralization and geological setting indicates the potential for McKinney type mineralization where irregular veins up to several hundred feet long host pyrite, galena, spalerite, and gold. *82ESE111*

The potential for gold bearing mineralization on the Montana is also in association with the pelitic-volcanic sequence where mineralization could occur within the volcanic rock.

SW Aug 29/87
Control Energy Corporation CTY
Shares issued: 2,720,002 Aug 26 close: \$0.22
82ESE111 News Release

Mr R.S. Tanner reports:

The company announces financing through West Coast Securities. The funds provided will allow continuation of the exploration work on the Montana claims in the Greenwood mining district, near Westbridge, B.C.

Sookochoof Consultants Inc. January 21, 1987 report states:

From the information obtained to date on the mineralized zone it appears that the controlling structure sub-parallel the major structure expressed as the canyon of Canyon Creek. The mineralization and geological setting indicates the potential for McKinney type mineralization where irregular veins up to several hundred feet long host pyrite, galena, spalerite, and gold.

Grab sample assays received to date from the ongoing work program are:

No.	Pb ppm	Ag ppm	Au ppb	Au check (oz/ton)	Ag check (oz/ton)
1	16,705	152.1	nd	.066	4.72
3	5,415	78.3	nd	.024	2.21
5	2,409	27.4	nd	.188	0.64
5097	4,363	107.1	14,000	.620	nd
5098	1,1366	9.3	1,310	nd	nd
9219	24,672	205.6	nd	.019	5.74