

W.A. No. ....

NAME SILVER COIN

SUBJECT CHIPPINGS

.....  
.....

S&F/1E 003-03

PROPERTY FILE

001693



Small, faint, illegible text located at the bottom center of the page, possibly a page number or footer.

GCNL #197 12 OCT 1984

VICTORIA RESOURCE CORPORATION (VIT-V)

82F/15W

ACTIVITIES REPORTED - On the Silver Coin property of Victoria Resource Corporation about 12 km south of Kaslo, B.C., compilation following the completed field program has extended the silver anomalous zone uphill for 275 metres. President Ronald B. Stokes, P.Eng., notes that a lower zone contains 5 adits from which high grade silver ore was shipped in the past. The property is located on Woodbury Creek, 6.5 km west of Kootenay Lake. It contains a vein/shear system which is mineralized with galena, tetrahedrite and native silver. A broad, highly anomalous silver halo extends 400 metres along the zone and is 30 to 60 metres wide. A diamond drilling program has been recommended.

In the U.S., Victoria Resources has obtained an option on a gold-silver prospect, the "Amy Joy" property, 25 miles NE of Boise, Idaho. A first phase field program is to start immediately.

Negotiations to acquire a gold heap leach property in Nevada are in progress.

82FNE003

GCNL #189 1 OCT 1984

VICTORIA RESOURCE CORPORATION (VIT-V)

92F/3W

HIGH GOLD VALUES CUT - Ronald B. Stokes, P.Eng., president of Victoria Resource Corporation, reports that, in the Kennedy Lake gold camp in Alberni mining division on Vancouver Island B.C., recent drilling and blasting on a trench above the main adit on their Wick claims gave assay results considered economic in 8 out of 14 samples taken. The two previous best assay samples were 1.782 ounces and 1.89 ounces gold per ton. Check sampling by a geologist at intervals along the 15 meter zone containing a vein of gold-bearing quartz gave a high of 3.850 ounces of gold per ton. In sequence, the assays were 0.670, 0.640, 0.012 3.850, 0.348.

These assays indicate the high grade and erratic gold values existing in this zone and the need for close spaced samples. Diamond drilling would be the best way to outline the high grade zone which plunges through the adit below at a steep angle.

On the company's Silver Coin property, 6.4 km west of Kootenay Lake, B.C. on the north side of Woodbury Creek, geological mapping and geochemical sampling have been completed. This old silver property has 5 adits totalling about 135 meters. Preliminary field results indicate that the main zone containing the adits has been projected uphill for 200 meters. Detailed geochemical profiling and soil traverses have been used to define the area. The old dumps have also been resampled. Assay data are now being compiled.

82F/15W

82FNE003

The Northern Miner October 25, 1984

MINER 25 OCT 1984  
Victoria extends anomalous zone

VANCOUVER - Following the 1984 field program, Victoria Resource Corp. has extended the anomalous zone on its Silver Coin property in B.C.'s Kootenay Lake area by 275 m. The property contains a vein/shear system which is mineralized with galena, tetrahedrite and native silver. A broad, highly anomalous silver halo extends 400 m along the zone and 30-40 m across.

The lower zone contains five adits from which high grade silver ore has been shipped in the past.

Company President Ronald Stokes said a program of diamond drilling is being considered.

In the U.S., the company has optioned the Amy Joy property, 25 miles northeast of Boise, Idaho. Mr. Stokes reports that the first phase of a field program is under way. Negotiations are also in progress to acquire an additional gold heap leach property in Nevada.

82F/15W

82F-NE  
003

