

WIN VOL #1, #7, June 87  
~~94E 008~~

# Canasil follows up good results

**94E 008**  
VANCOUVER, BC—Canasil Resources Inc. (VSE-CLZ) is following up on last year's promising field results in its Toodoggone holdings with a vigorous exploration program. Paul J. Weishaupt, Canasil president, said C\$300,000 has been allocated for exploration in the Brenda Group of mineral claims.

Work in 1986 on the 100-unit claim identified several breccia zones, with anomalous gold and silver values in the Jock Creek area of the claim group. At higher elevations on Red Creek, a breccia zone was identified by geophysical survey. Floats from this area returned exceptional values of up to 50 grams of gold and 314 grams of silver per ton. Gold bearing floats were located in the third area of the claim group.

and returned values of 28 grams of gold and 583 grams of silver per ton.

At the lowest elevation, the EMR-16 resistivity survey outlined four prominent anomalies over a strike length of 2,700 feet. These anomalies are still open to the north and south. Applications such as hand trenching, diamond drilling and geological mapping indicated several zones of quartz-barite vein systems.

Because of the site's heavy overburden, only a fraction of the systems could be exposed by trenching. Canasil believes the anomalous gold and silver values obtained from rock and soil samples, combined with the area's high resistivity anomalies, make it an excellent exploration target.

Traditional prospecting and geological mapping of the White Creek area identi-

fied two parallel quartz-chalcedony breccia zones at timberline. These zones were traced from floats discovered in the valley. Values from previously located floats in the area showed 0.50 to 0.83 ounces of gold per ton, and 7.10 to 16.5 ounces of silver per ton. Samples taken from the two exposed zones returned 10 ounces of silver per ton with low gold values. However, consistently high values in silt over one mile make Canasil believe that additional work will uncover ore-grade materials in situ.

When the Omineca Mine Access Road has been completed to the Sturdee Air Strip later this year, the company will seriously consider starting a backhoe trenching program, followed by a possible diamond drilling program.

GCNL #200 17 OCT 1986

## CANASIL RESOURCES INC. (CLZ-V)

**FUNDS SOUGHT FOR FOLLOW-UP WORK -** Paul J. Weishaupt, president of Canasil Resources Inc., reports that, on a moderate budget, their 1986 field program in the Toodoggone gold area of north central B.C. successfully outlined 3 major target areas for exploration that require mechanical trenching and drilling. Management are seeking finances to further explore and to develop this very promising property.

In the past season's work, the EMR-16 resistivity survey at the lowest elevation outlined 4 prominent anomalies over a strike length of 2700 feet and still open to the north and south. Geological mapping, hand trenching and Winkie diamond drilling indicated several zones of quartz-barite breccia epithermal vein systems. Anomalous gold and silver values combined with the high resistivity anomalies make this an excellent exploration target, says Mr. Weishaupt.

On the previously located quartz-chalcedony breccia zone at the higher elevation -traced by electromagnetic survey for 2300 feet -geological mapping, hand trenching and Winkie drilled exposed a mineralized area 23 feet wide. Samples returned values of 0.34 to 1.44 oz. gold and 3.41 to 63.77 oz. silver/ton. Outcrops are scarce; mechanical trenching will be required.

Prospecting and geological mapping of the White Creek area, 2.5 km to the southeast, located 2 parallel quartz-chalcedony breccia zones at timberline. These zones were traced from floats discovered in the valley. Previously located floats showed 0.50 to 0.83 oz. gold and 7.10 to 16.5 oz. silver/t. Samples from 2 exposed zones returned 10 oz. silver/t with low gold values. Consistently high gold values in silt over 1.5 km encourages the belief that further work will uncover ore grade materials.

**94E 008/107**

**94E 008/107**

GCNL #197 14 OCT 1986

## CANASIL RESOURCES INC. (CLZ-V)

**TOODOGGONE EXPLORATION REVIEWED -** Canasil Resources Inc. president Paul J. Weishaupt reported 1986 exploration in the Toodoggone area, B.C., included EMR-16 resistivity survey which outlined four prominent anomalies over a strike length of 2700 feet. Geological mapping, hand trenching and Winkie diamond drilling indicated several zones of quartz-barite breccia epithermal vein systems. Anomalous gold and silver values obtained from rock and soil samples, combined with the high resistivity anomalies in this area, make it an excellent exploration target, he said.

On the previously located quartz-chalcedony breccia zone geological mapping, hand trenching and Winkie drilling exposed a mineralized area over a width of 23

feet. Samples of silicified material from this zone returned gold values of 0.34 to 1.44 oz/ton and silver values of 3.41 to 63.77 oz/ton. The EMR-16 survey outlined the quartz-rich sections of the structure.

Prospecting and geological mapping of the White Creek area, 2.5 km to the southeast, located two parallel quartz-chalcedony breccia zones at timberline. Values from previously located floats in this area showed 0.50 to 0.83 oz/ton gold and 7.10 to 16.5 oz/ton silver. The company is seeking the finances to further explore this property.

GCNL #130 8 JULY 1986 94E/7 Gen.

**CANASIL RESOURCES INC. (CLZ-V)** crews started a program of mapping, trenching, EM-R surveys and first-stage drilling of target areas on June 25, 1986 on the Brenda property in the Toodoggone gold area of B.C. The main objective this year is to outline target areas which will warrant initiation of a major diamond drill program.

GCNL #124 27 JUNE 1986

## CANASIL RESOURCES INC. (CLZ-V)

**TOODOGGONE PROGRAM STARTED -** Canasil Resources Inc. field crews started work June 25, 1986 on the Brenda property, Toodoggone Gold Belt, 225 miles north of Smithers B.C. The Phase I of a three-four month exploration program, will include mapping, trenching, EM-R surveys and first-stage drilling of target areas. Work will commence at the lowest elevation and the camp will be moved to higher elevation as the program processes.

The objective is to outline drill targets.

GCNL 152 CANASIL RESOURCES INC. (CLZ-V) 86-08-08

FIRST WORK ON TOODOGGONE CLAIMS - Paul J. Weishaupt,  
YIELDED ENCOURAGING GOLD VALUES president of Canasil

94E/7

Resources Inc., in a

progress report covering the first month's exploration of their claims in the Toodoggone River area, 335 km north of Smithers, B.C., says the work was concentrated at the lowest elevation of the property. The geophysical EMR-16 survey over a grid of 700 by 300 metres outlined a prominent high-resistivity anomaly which has been traced for 200 metres and further surveying to the west is underway. This survey also delineated 3 more zones of high resistivity where detailed work is now in progress. The geochemical survey of the soil in the grid area indicates anomalous values in gold and silver. Geological mapping of outcrops and resistivity anomalies indicate several zones of quartz-chalcedony breccia.

Hand trenching on the east end of the prominent high resistivity anomaly reached bedrock and exposed a quartz-chalcedony breccia. Channel samples taken over 1-metre sections returned low silver values, 1.10 to 1.89 oz./ton. Further trenching and drilling with a Winkie drill are underway along this anomaly.

At higher elevation, a gold-bearing zone in Takla volcanic was exposed for 5.5 metres in a creek bed. Grab samples taken previously at this location returned gold values of 0.30 to 1.84 oz./ton. This zone is being further trenched to facilitate channel sampling. Gold bearing floats were located this season for 1.2 km below this showing with values from 0.16 to 0.51 oz./ton gold and 5.1 to 8.5 oz./ton silver.

GCNL #12 ~~17~~JAN 1986

CANASIL RESOURCES INC. (CLZ-V)

94E/7 Gen.

TOODOGGONE CLAIMS OPTIONED - Canasil Resources Inc. has reached agreement in principle for an option to acquire a 100% interest over 5 years in the Brenda, Jan and Max claims (65 units) in the Toodoggone area, B.C. by spending \$500,000 on exploration and paying in cash and shares a present value of the property presently being calculated plus a 2.5% net smelter royalty. The acquisition is subject to regulatory approval.

Geophysical surveys and geological mapping show many similarities to the settings of the Lawyers deposits and the Baker mine. Banded chalcedony quartz breccia occurs in both Toodoggone and Takla volcanic rocks. Prospecting has indicated gold-silver mineralization in both units.