

NAME RWS, ADAMS PLATEAU

SUBJECT CLIPPINGS

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82M012

PROPERTY FILE
004805

NUMBER 1 SEPT 1986

More work on Adams Plateau

Izone International, one-third partner on the Adams Plateau joint venture, with Clifton Resources and Adams Exploration reports continuing exploration.

Diamond drilling has tested one of four anomalous zones on the property, which is located northeast of Kamloops, B.C. Low grade mineralization was intersected on the first zone, says Izone director B. E. Spencer.

Mr Spencer says drilling has resumed on the second area 2 km

to the northeast. Here a 2,000-ft strike length of strataform disseminated to massive sulphide mineralization with anomalous values in gold-silver-copper-lead-zinc was outlined.

Geological, geochemical and geophysical surveys have defined three anomalous zones, each over 1,500 ft in length, on a recently optioned 3-km southwest extension of the volcanic belt, says Mr Spencer. These will be tested by trenching and diamond drilling.

GCNL 153 IZONE INTERNATIONAL LTD. (IZN-V) 86.08.11
DRILLING CONTINUES TO - B.E. Spencer, P.Eng., president
TEST MASSIVE SULPHIDE Plateau joint venture of Izone,
82M0121463

Clifton Resources Limited and Adams Exploration Ltd. is drilling in the second phase of testing a 2,000 foot strike length of strataform disseminated to massive sulphide mineralization with anomalous values in gold, silver, copper, lead and zinc. The property is north-east of Kamloops, B.C. The mineralization is similar to that on the fringes of massive sulphide deposits. He considers tracing this down dip has an excellent potential for a significant massive sulphide deposit. On the recently optioned 3 km southwest extension of the volcanic belt, geological, geochemical and geophysical surveys have defined three anomalous zones, each over 1,500 feet long, which will be tested by trenching and diamond drilling.

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Adams Exploration Ltd ADM
Shares issued: 5,624,167 Jun 24 close: \$0.45
News Release

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82M/4E
(082M 012)

Silver Mining News

S2M012

Adams Silver data reveals areas with massive sulphide potential

length totaling 2.5 miles. Banded sulphide mineralization with assays as high as 1.12 ounces of silver, 3.7 percent lead, and 17.40 percent zinc have been obtained over narrow widths from these units. The banded texture of the mineralization confirms its volcanogenic origin and thicker sections of similar mineralization are likely present, Mr. Spencer reported.

On the south portion of the property, the geological contact that hosts gold-bearing massive sulphide deposits to the northwest has been tested along a 1,640-foot length and an additional 6,560 feet of this contact will be surveyed during 1985. Anomalous gold/silver/lead/zinc and copper areas were outlined in the portion tested thus far and these will be trenched early this spring.

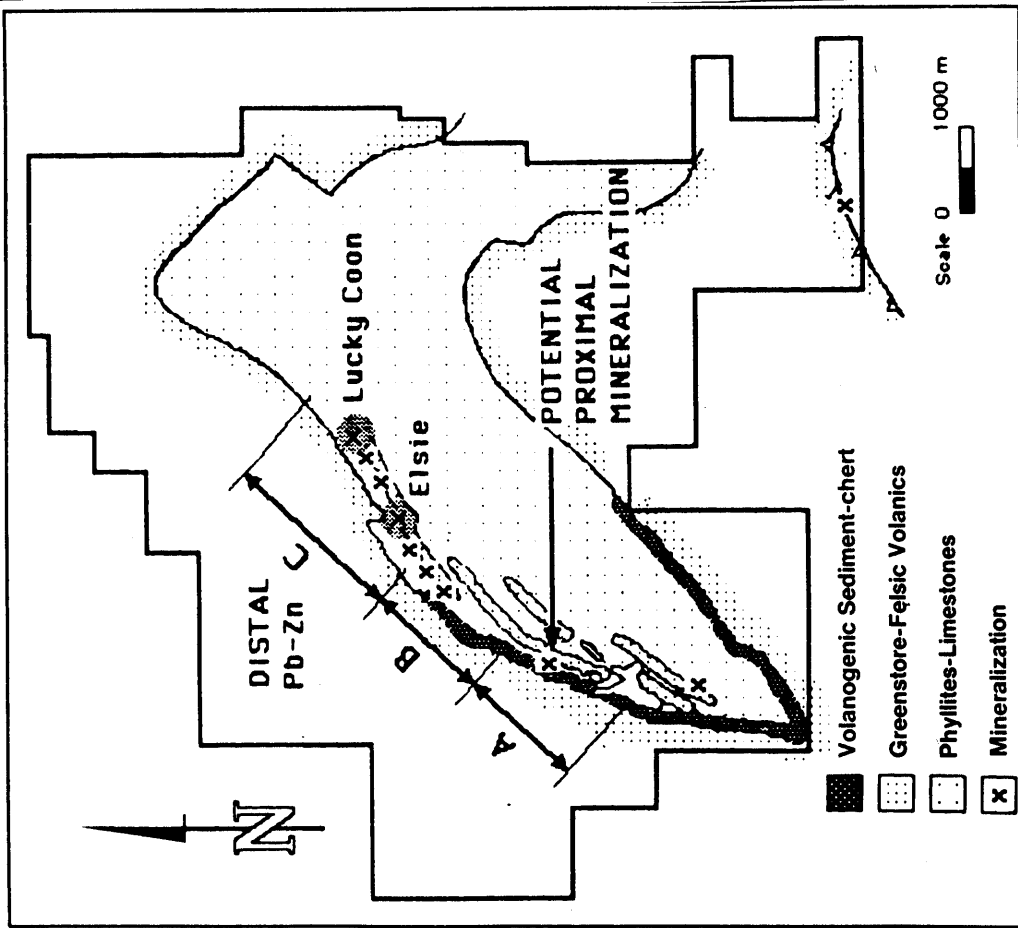
In summary, Mr. Spencer said the Adams Silver Resources Inc. property contains exploration targets outstanding in both quality and number. He said exploration over the past three years has advanced the property to the stage where the 1985 program has an "excellent" chance of making a significant discovery. ✱

KAMLOOPS, British Columbia—An analysis of the extensive exploration data compiled during the past three years on the large gold/silver/lead/zinc property of Adams Silver Resources Inc. has identified seven areas with excellent possibilities of hosting massive sulphide deposits, according to Director Bruce Spencer, P.Eng.

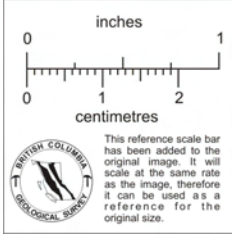
Three of the exploration targets are localized adjacent to a chert unit now considered to be a volcanogenic sediment. This rock type commonly overlies and flanks massive sulphide deposits, Mr. Spencer explained.

Two separate geochemical anomalies have been defined adjacent to this chert unit and a large magnetic anomaly flanked by electromagnetic conductors has been outlined in a third area as yet untested by geochemical surveys. Mr. Spencer said the geophysical anomaly may indicate a major massive sulphide deposit underlies the area.

Previous work elsewhere on the property has established three separate mineralized units that will be explored along a strike



Seven areas with potential to host massive sulphide deposits have been identified by exploration over the past three years on Adams Silver's Adams Plateau property. The company believes the 1985 program has an 'excellent' chance of making a significant discovery.



Adams Silver drills hit fringe of sulphide zone

KAMLOOPS, British Columbia—The first phase of diamond drilling on the Adams Plateau property of Adams Silver Resources Inc. has been completed, reported B. Spencer, P.Eng. Ten diamond drill holes totalling 1,900 feet were drilled along a 4,000-foot strike length of a volcanic unit considered as a favorable host for massive sulphide type mineralization.

Three diamond drill holes indicated a 1,000-foot strike length of massive sulphide style mineralization. Mineralized clasts were also noted in the drill core here and this feature is characteristic of the fringes of massive sulphide deposits. Diamond drilling down dip of this section is planned in the Phase II program.

Seven hundred feet west of the above zone, a 100-foot intersection of felsic volcanics with disseminated mineralization over the entire volcanic section was encountered. The volcanics have

thickened significantly and this is considered very encouraging.

S2M012 GENERAL

Adams Silver Res. NOV 9/84

Continued from page one NOV 9/84
S2M012 C12

Closer spaced drilling is planned adjacent to this hole. An additional 4,500-foot strike length to the west will be drilled during the Phase II program. This area contains a 1,600-foot-long airborne EM conductor that could be caused by massive sulphide mineralization.

"The recent drilling program is extremely encouraging as findings indicate that Adams Silver is on the edge of a major mineral deposit," said President Robert W. Shaw. Management believes the company is on the verge of a significant discovery and therefore have decided to commence Phase II of the drilling program immediately. ✱

Adams Silver options 50% of AXL3 property by Adams Plateau ground

KAMLOOPS, British Columbia—Adams Silver Resources Inc. has optioned a 50 percent interest in the AXL3 property located on the Adams Plateau, 39 miles east of Kamloops, British Columbia. This 926-acre property adjoins the company's gold/silver/copper/lead/zinc property and covers the extension of known mineralized units on the company's property as well as an 8,000-foot strike length of felsic volcanics that host gold-rich massive sulphide deposits to the northwest.

A 51-sample lead/zinc reconnaissance geochemical silt-soil survey conducted on the property in 1977 contained 19 anomalous samples with peak values of 162 ppm lead and

591 ppm zinc. The samples were not assayed for gold or copper. Based on Adams Silver's extensive experience in this area, these results are considered very encouraging.

In 1984, an airborne geophysical survey tested a portion of the property and outlined three conductive zones in a geochemically anomalous section of the claims, which are underlain by felsic volcanics. Director B.E. Spencer, P.Eng., says there is a reasonable possibility that these conductive zones are caused by massive sulphide deposits.

Detailed geochemical and ground geophysical surveys on the property were conducted in June and trenching is being carried out this month. S2M GEN C12 ✱

Adams Silver options 50% of AXL3 property by Adams Plateau ground

82M/4E
(082M 012)

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ADAMS SILVER RESOURCES INC.
501 - 409 Granville St.
Vancouver, B.C. V6C 1T2 (604) 681-6077

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82M/4E
(082M 012)

Exploration and drilling continues on the AXL3 property located on the Adams Plateau, 65 kilometres east of Kamloops. This 341-hectare property adjoins the company's gold-silver-copper-lead-zinc property and is owned jointly by Adams, C.T. Exploranda Ltd., Clifton Resources Ltd. and the vendor, Farrah Resources. Adams is the operator. Exploration reveals massive sulphide deposits and samples show high value zinc. Several occurrences of mineralized float were discovered and the best sample containeded 2.8 oz. of silver and 30.7% combined lead zinc. Further exploration will include extensive trenching and 1200 metres of diamond drilling.

GCNL #114 13 JUNE 1985 82M/4E (680M 418)

ADAMS SILVER RESOURCES INC. (ADM-V) has arranged a private placement of 30,000 units at \$1 per unit comprising 1 share and 1 warrant exercisable to buy 1 share at \$1.10 for 1 year to investors Mrs. Aldina Porter and Bruce Spencer as to 10,000 each and L.B. Finlayson 5,000. The proceeds will be used to further explore Adams Silver's Adams Plateau property in B.C.

JUNE 7, 1985 / NORTH AMERICAN GOLD MINING INDUSTRY NEWS

Adams Silver data reveals areas with massive sulphide potential

KAMLOOPS, British Columbia—An analysis of the extensive exploration data compiled during the past three years on the large gold/silver/lead/zinc property of Adams Silver Resources Inc. has identified seven areas with excellent possibilities of hosting massive sulphide deposits, according to Director Bruce Spencer, P.Eng.

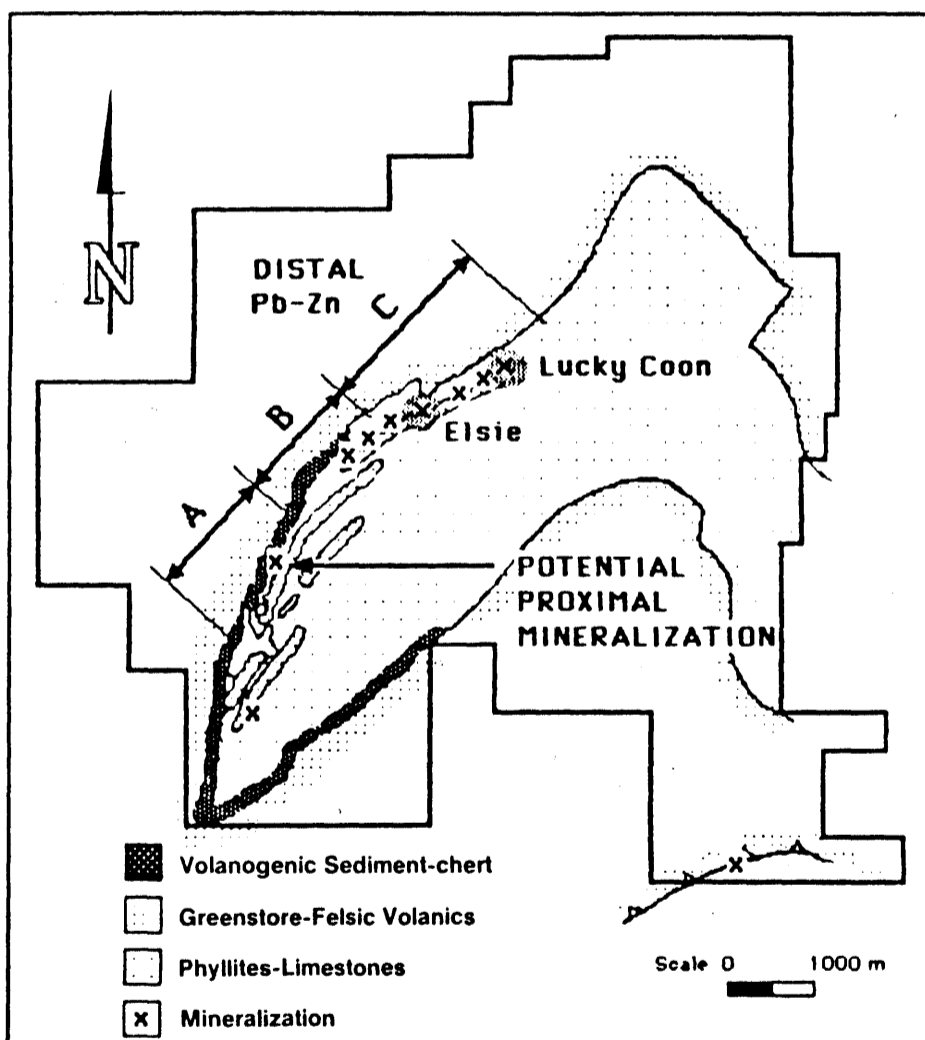
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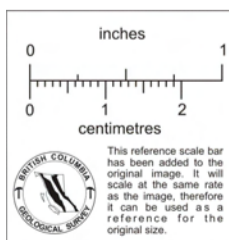
Previous work elsewhere on the property has established three separate mineralized units that will be explored along a strike length totaling 2.5 miles. Banded sulphide mineralization with assays as high as 1.12 ounces of silver, 3.7 percent lead, and 17.40 percent zinc have been obtained over narrow widths from these units. The banded texture of the mineralization confirms its volcanogenic origin and thicker sections of similar mineralization are likely present, Mr. Spencer reported.

On the south portion of the property, the geological contact that hosts gold-bearing massive sulphide deposits to the northwest has been tested along a 1,640-foot length and an additional 6,560 feet of this contact will be surveyed during 1985. Anomalous gold/silver/lead/zinc and copper areas were outlined in the portion tested thus far and these will be trenched early this spring.

In summary, Mr. Spencer said the Adams Silver Resources Inc. property contains exploration targets outstanding in both quality and number. He said exploration over the past three years has advanced the property to the stage where the 1985 program has an "excellent" chance of making a significant discovery. ✕



Seven areas with potential to host massive sulphide deposits have been identified by exploration over the past three years on Adams Silver's Adams Plateau property. The company believes the 1985 program has an 'excellent' chance of making a significant discovery.



GCNL #208 29 OCT 1984

ADAMS SILVER RESOURCES INC. (ADM-V)

82M/4E (082M 012)

MANAGEMENT FEEL SIGNIFICANT - Robert Wallace Shaw, president of Adams Silver Resources Inc., reports being advised by DISCOVERY MAY BE IMMINENT B. Spencer, P.Eng. that the first phase of diamond drilling on their property on Adams Plateau some 35 miles NE of Kamloops, B.C., has been completed. Ten diamond drill holes totalling 1,900 feet were drilled along a 4,000 foot strike length of a volcanic unit considered as a favorable host for massive sulphide type mineralization.

RWS

Three diamond drill holes indicated a 1,000 foot strike length of that mineralization. Mineralized clasts were also noted in the drill core here and this feature is characteristic of the fringes of massive sulphide deposits. Diamond drilling down dip of this section is planned in the Phase II program.

Seven hundred feet west of the above zone, a 100 foot intersection of felsic volcanics with disseminated mineralization over the entire volcanic section was encountered. The volcanics have thickened significantly and this is considered very encouraging. Closer spaced drilling is planned adjacent to this hole.

An additional 4,500 foot strike length to the west will be drilled during the Phase II program. This area contains a 1,600 foot long airborne electromagnetic conductor which could be caused by massive sulphide mineralization.

Mr. Shaw says, "the recent drilling program is extremely encouraging, as findings indicate that we are on the edge of a major mineral deposit. Believing Adams Silver to be on the verge of a significant discovery, management have decided to start the Phase II drilling immediately."

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Adams completes drill program

VANCOUVER - Adams Silver Resources has completed the first phase of diamond drilling on the Adams Plateau precious metal property, near Kamloops, B.C. The program consisted of 10 diamond drill holes totalling 1,900 ft., along a 4,000-ft. strike of a volcanic unit considered as a favorable host for massive sulphide type mineralization.

A 1,000-ft. strike length of massive sulphide mineralization was indicated in three holes. Diamond drilling down dip of this section is planned in the Phase II program. A 100-ft. intersection of felsic volcanics with disseminated mineralization was encountered 700 ft. west of this zone. Closer spaced drilling is planned adjacent to this hole.

An additional 4,500-ft. strike to the west will be drilled during the Phase II program. This area contains 1,600-ft. airborne EM conductor which could be caused by massive sulphide mineralization.

82M/4E
(082M 012)

GCNL #239

12 DEC 1984

ADAMS SILVER RESOURCES INC. (ADM-V)

RWS
82M/4E (082M 012)

FURTHER EXPLORATION PLANNED IN 1985 - Adams Silver Resources Inc. president B.E. Spencer, P.Eng., has reported work in 1984 on the Adams Plateau property east of Kamloops, B.C., was concentrated on the north limb of the major Nikwkwia fold structure where trenching and diamond drilling tested a 7,000 foot strike length of a volcanic-sediment contact which hosts massive sulphide style lead-zinc-silver mineralization. Recent work to the southwest has shown the volcanic unit thickens to 110 feet and continues to host massive sulphide style mineralization.

Geophysical surveys indicate the volcanics continue for 7,000 feet to the southwest where the crest of the fold structure occurs and exploration along this belt will continue in 1985.

On the southern portion of the 15,000 acre property, geological and geochemical surveys outlined anomalous gold, copper and zinc zones along the 1,500 foot length of a second felsic volcanic belt that was surveyed. These anomalies will be trenched during 1985. He concludes the potential of the property to host an economic massive sulphide deposit remains promising.