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DAVE PROPERTY, B.C. DRILLING REPORT NTS
93A12E 53=37'N, 121=35'W
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Prepared For: CEDARMINE RESOURCES INC.
(Operator) By:
Robert C. M. Gunn P. Geol. Calgary, Alberta
June 30, 1988

FILED

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,610

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1. INTRODUCTION

Two drill holes were completed in 1987 to test for gold and polymetallic mineralization related to a large induced polarization anomaly discovered during a 1985 field program. The drill holes included a Winkie diamond drill hole (WDDH-87-1) and a reverse circulation drill hole (RC-87-12). The work was performed from October 30 to November 5, 1987 and from December 4 to December 6, 1987 at the request of Cedarmin Resources Inc.

Property

The Dave Group is composed of five claims; the Dave claim (20 units) with record number 1773, Mar claim (1 unit) with record number 6694, Steve claim (1 unit) with record number 6695, Nic claim (1 unit) with record number 6696, and the Bri claim (1 unit) with record number 6697. The claims are located in the Cariboo Mining Division of British Columbia and are held by Raymond A. Cook.

Location and Access

The Dave property is situated immediately west and southwest of the town of Likely, British Columbia. Likely is approximately 65 kilometers northwest of Williams Lake along a paved all season road. The claims are accessible by the Horsefly-Likely forestry access road which runs diagonally across the property.

Topography and Vegetation

The property drops in benches from a high of 1500 metres in the southwest to an elevation of 720 metres at the Quesnel River on the north and east. A small creek has cut a deep, steep-sided gully into the terrain from southwest to northeast. Steep slopes are encountered just below the Horsefly Road, and on the flanks of the Quesnel River.

The vegetation cover is dense with several different ages of regrowth. Cedar, along with abundant birch, fir, pine and alder, predominate in a temperate environment.

Historical Work

Ardo Mines conducted a copper geochemical, geophysical and exploration diamond drill program in the late 1960's. Several anomalies were delineated with gold mineralization described at depth in one drill core.

The Dave claims were partially mapped at a 1:11,000 scale and prospected in 1981 with followup rock geochemistry. A Winkie diamond drill hole was cut in 1982 at the Slum Gulch Creek roadcut resulting in cored epidote skarn bearing magnetite, pyrite and disseminated chalcopyrite with low gold values. In 1984 a seven kilometre VLF-EM16 geophysical survey outlined a sulphide bearing epidotized skarn

with metal trends going north - south across the east - west survey area. In 1985 Hardy Associates (1978) Ltd under the supervision of S. Scott, geological consultant, conducted a field program along a 33.2 kilometre grid which included soil geochemistry for gold, silver, copper and zinc plus magnetometer and induced polarization geophysical surveys. Five zones of potential gold mineralization were outlined by the combined survey methods.

Performed Work

Two drill holes were completed between Octoberth 30, and December 7, 1987 to test the flank of a previously (1985) detected induced polarization and copper-gold geochemical anomaly (map in pocket). One hole WDDH-87-1 was drilled to a depth of 18.28 metres using a JKS Winkie diamond drill with a 2.5 centimetre core diameter. Poor core recovery required the collection of drilling fluid/sludge samples during the coring process. The core was split in two: one half stored at the operator's office and the other half used for assay (gold, silver, copper, zinc and arsenic) at Barringer Magenta Laboratories (Alberta) Ltd. in Calgary, Alberta.

A reverse circulation percussion drill was contracted and drilled one hole RC-87-12 on the Dave property (map in pocket). This type of drill gives 100% recovery of rock cuttings and, therefore, returns all gold to the surface if it is present. The rock is pulverized by a 14 centimetre percussion bit and the rock chips and dust are pushed by air a distance of 1.5 metres up the hole and then through an opening behind the bit which leads up the inside of the double-walled drill pipe to the surface. On the surface, the cuttings

continue through a hose to the cyclone. After circulating in the cyclone, the sample drops into pails. Usually, every 0.91 metres of drilling is sampled and poured through a Jones splitter to reduce the sample volume to one-eighth. The remaining 1 to 2 kilogram sample was assayed for Au, Ag, Cu and Zn by Barringer Magenta Laboratories (Alberta) Ltd. (Appendix 1). All drill holes were plugged and abandoned.

2. RESULTS

Diamond drill hole WDDH-87-1 is located above the adit on the south side of Quesnel River. There is malachite (copper carbonate) on the fractured diorite in this adit, and a gold-bearing soil geochemical anomaly around it. This drill hole reached a depth of 18.3 metres after penetrating diorite and volcanoclastic conglomerate. Twenty-seven samples were assayed. Sample number 205854 (Appendix 1) is very encouraging. This core sample contains 0.18 oz./ton gold (5620 ppb) over a drill intersection of 0.75 metres from a depth of 6.0046 metres to a depth of 6.7546 metres. This rock is interpreted to be a volcanoclastic conglomerate which is in contact with diorite. Fractures in this sample are coated with pyrite. The data is presented in the drill log (Appendix 1).

Reverse circulation drill hole RC-87-12 is located uphill from the gold-bearing soil geochemical anomalies found at the fish hatchery and on the flank of the induced polarization anomaly. This hole reached a depth of 141.1 metres after penetrating diorite. One hundred and fifty samples were assayed. No significant gold was found by this drilling, as the drill log indicates.

3. CONCLUSIONS

Further exploration must focus on the anomalous gold mineralization in the WDDH-87-1 drill core, soil geochemical samples and grab samples. This may lead to the highest part of the induced polarization anomaly (L 10+50E, 22+50N). Access for a drill would require roadbuilding.

Exploration work must test three possible hypotheses for gold emplacement in sample 205854 from Dave claim WDDH-87-1. These hypotheses are as follows: 1) the gold is a Jurassic age placer and part of extensive conglomerates (Bailey, group C); 2) the gold is at the contact between diorite and the rock it intrudes; or 3) the gold is part of a pyrite-graphite-calcite fracture system.

4. RECOMMENDATIONS

1) Use trenching methods to delineate the gold mineralization where there are anomalous gold values in soil, grab and core samples.

2) Use reflected light ore microscopy of polished pieces of the Dave claim WDDH-87-1 sample 205854 to see how the gold is emplaced in the rock. This would direct exploration by solving the hypotheses mentioned in the conclusions.

3) Trench the area of the 0.18 oz./ton gold intersection on the Dave claim at WDDH-87-1. This is probably close to the entrance to the adit and the anomalous gold soil samples (map in pocket).

4) Trench the soil geochemical anomaly of 0.04 oz/ton gold (1480 ppb) on grid line 14+50E and 20+50n on the Dave claim (cf. Hardy Associates (1978) Ltd. report CG12080, Plate 3A).

5) Trench the soil geochemical anomaly of 0.006 oz./ton gold (220 ppb) on grid line 6+00E and 24+00N on the Dave claim (cf. Hardy Associates (1978) Ltd. report CG12080, Plate 3A). This location is near a fish hatchery.

6) All the recommended locations require a bulldozer (D-10 or larger) to strip off the overburden in a radius of 70 metres. Roadbuilding will have to be done to allow access to the area of the Dave adits. This work will expose the anomalous bedrock, reduce subsequent diamond drilling problems, and allow for the removal of bulk test samples from the trenches.

7) Trenching and sampling would be done over the recommended locations and the Winkie diamond drill would test the depth extent of mineralization under the trenches. If the Winkie core recovery is less than 95%, then a larger diamond drill (Boyles 300, for example) should be used to recover N size core samples. Larger core capacity usually improves recovery. The larger drill has to be positioned by a bulldozer.

5. COST STATEMENT - DAVE GROUP

DRILLING PROGRAM

WINKIE DRILL HOLE WDDH-87-1 Nov. 1 to Nov. 4 1987. 4 days drilling,
4 days mob-demob (Oct. 13 and 14, Nov. 21 and 22). 18.3 metres cored.

G. Richmond	\$125.00/day x 8 days	\$1000.00
E. Watton	\$100.00/day x 8 days	\$800.00
Assays (Au, Ag, Cu, Zn and As)		
16 samples x \$16.55/sample		\$265.00

REVERSE CIRCULATION DRILL PROGRAM Dec. 4, 5 and 6 1987.

Hole RC-87-12, 141.1 metres cut at \$36/metre	\$5,079.00
Assays (Au, Ag, Cu, Zn and As) 152 samples at \$16.55/sample	\$2,515.00
Mob - demob	\$1,400.00

GEOLOGY

Geological Report (RCM Gunn Geological Consultant)	\$1,000.00
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GENERAL

Meals: 21 mandays at \$20/man/day	\$440.00
Accommodation: 9 days at \$50/day	\$450.00
Transportation	\$100.00

TOTAL	\$13,049.00
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STATEMENT OF QUALIFICATIONS: ROBERT C.M. GUNN

I, Robert C.M. Gunn, of Calgary, Alberta, do hereby certify:

1. I am President, Gunn RCM Consulting Geologist, with an office at 5123 Baines Road N.W., Calgary, Alberta T2L 1T9.
2. I graduated in Geology from the University of Alberta in 1973. I obtained an M.S. in Geology from the University of Texas at El Paso in 1976.
3. I have practised my profession continuously since graduation, and have been a Consultant since 1986.
4. I am a registered Professional Geologist with the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
5. I do not own or expect to receive any interest (direct, indirect, or contingent) in the property described herein nor in the securities of Cedarmine Resources Inc. or any of its affiliates, in respect of services rendered in the preparation of this report.
6. I supervised the performance of this drilling assessment work in person. The field examination occurred from October 30 through to December 5, 1987.

Robert C.M. Gunn

Robert C.M. Gunn, P.Geol.

February 25, 1988



APPENDIX 1

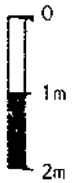
CORE, CUTTINGS and ASSAY LOGS

Logged By Robert Em...

DRILL HOLE WDDH-87-1

OPERATOR: CEDAR MINE RESOURCES INC.
 MINING DISTRICT: QUESNEL
 CLAIM: DAVE
 GROUND ELEVATION: 730m approx.
 DRILLING INTERVAL: SURFACE TO 18.2880m
 INCLINATION: VERTICAL
 AZIMUTH: N/A

PROVINCE: BRITISH COLUMBIA VERTICAL SCALE: 1:100
 AREA: LIKELY
 GRID LOCATION: 22+93.29N 11+53.66E
 DRILL: WINKIE
 DRILLERS: R. COOK, G. RICHMOND, E. WATTON
 DATE DRILLED: OCT. 30 - NOV. 5, 1987
 CORE STORAGE: OPERATOR OFFICE, CALGARY

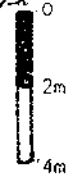


Depth (m)	Core Assay # (ppm)	Assay Data (Au; Ag; As; Cu; Zn)	Description
0m			
1.6952	66.0; 0.36; 2; 97; 37;		-Hornblende diorite: greenish gray fine grained and sheared with calcite filled fractures which dip 90, 75, 65. Hematite and epidote alteration follow the fractures. Disseminated magnetite 2-4%
4.2420	5; .02; 2; 39; 44;		-Hornblende diorite: as above, recovered 0.6m out of 2.8768m
4.5720			
5.9646	2; .03; 6; 13; 46;		-Volcaniclastic conglomerate: varicolored syenite and basalt pebbles. Epidote and hematite filled fractures dip 90, 85, 50, 60. Upper Contact dip 85. Trace pyrite associated with calcite fracture fill.
6.7546	3; .02; 2; 12; 57;		-Hornblende diorite: as above, poor recovery 0.45m because of vertical fractures. Disseminated magnetite 2-4%.
8.2868	5620; 7.4; 22; 15; 30;		-Volcaniclastic conglomerate: Calcite fractures dip 25, 65, 75, 80, 85. Hematite 1-2% and pyrite 8-10% both disseminated. Upper contact dip 90.
8.6868	942; 8.8468; 1.62; 12; 11; 45;		-Hornblende diorite: as above, contact dip 60. Calcite filled fractures dip 55, 20, 85. Disseminated magnetite 3-5%.
9.0968			
9.5060	42; .07; 2; 12; 23;		-Volcaniclastic conglomerate: fractures dip 45, 50, 60, 90. Pyrite and hematite 2-3%
10.1360	3; .02; 2; 35; 48;		-Hornblende diorite: as above, fractures dip 60, 90.
11.8872	9; .04; 6; 28; 40;		-Volcaniclastic conglomerate: as above, frac. dip 40, 60, 90. Pyrite 12-15% -Hornblende diorite: Pyrite and calcite cement stockwork.
12.3444	2; .04; 8; 30; 20;		-Volcaniclastic conglomerate: as above, fractures dip 30, 40, 85, 90. Disseminated pyrite 1-3%.
13.4112			-Hornblende diorite: as above, pyrite 1-3% fills fractures, poor recovery
13.5660			
13.7160			
14.2112	15; .03; 2; 5; 60;		pyrite 5-6% fills fractures which dip 30, 50, 65, 90. Poor recovery (.2m) out of 1.4630m
14.2780	3; .02; 4; 4; 86;		poor recovery (.13m) out of 0.4572m
14.5380	82; .14; 12; 4; 46;		-Volcaniclastic conglomerate: as above, calcite filled fractures dip 5, 20, 30, 65, 70, 80, 85, 90. Trace pyrite and disseminated hematite.
14.9080			-Magnetite vein: upper contact dip 25, lower contact dip 55.
15.2705			-Hornblende diorite: as above, trace pyrite, fractures dip 35, 40, 50, 70.
16.2052	3; .02; 2; 18; 51;		-Magnetite vein: upper contact dip 60, lower contact dip 20, pyrite 1-2%.
17.0688			-Hornblende diorite: as above, poor recovery (.28m) out of 0.9347m. Fractures dip 55, 20 with calcite filling. Magnetite 10-15%.
18.2880m			poor recovery (.2m) out of 0.8636m. Fractures dip 15, 75 with trace pyrite and calcite filling the fractures.
			poor recovery (.13m) out of 1.2192m. Fractures dip 50, 60, 80, 90 with calcite cement and trace pyrite.

There are also drilling sludge assay data for this well and the high gold value (852 ppb) from sample no. 205019 for the interval 6.0046 to 8.5344 correlates with the core data. (ie. sample no. 205854).

Logged By R.D. O'Brien

DRILL HOLE RC-87-12



OPERATOR: CEDAR MINE RESOURCES INC.
 MINING DISTRICT: QUESNEL
 CLAIM: DAVE
 DRILL INTERVAL: SURFACE TO 141.1m
 GROUND ELEVATION: 780m approx. (on road)
 INCLINATION: VERTICAL
 AZIMUTH: N/A

PROVINCE: BRITISH COLUMBIA
 AREA: LIKELY
 DRILL: PAYSTAR 2000 REVERSE CIRCULATION CORA LYNN DRILLING CO.
 DRILLERS: D. BOCHEK, G. BOCHEK, D. BOCHEK
 DATE DRILLED: DEC. 5, 1987.
 GRID LOCATION: 23+16N 9+79E
 CORE STORAGE: OPERATORS OFFICE, CALGARY

Depth (m)	DRILL RATE	DRILL CUTTINGS	Description
	min/30.48cm 0 1 2 3 • • • •	ASSAY ppm Au(ppb); Ag; As; Cu; Zn;	
0m		3;.04;8;280;46;	Hornblende diorite; fine grained, light olive gra
0.9144		2;.02;3;171;98;	Epidote replace hornblende. Trace pyrite, magne
1.8288		6;.04;5;193;84;	as above, 9-12% pink felsite dike.
2.7432		4;.02;5;200;48;	as above.
3.6576		42;.22;9;880;47;	as above.
4.5720		4;.1;8;420;41;	as above.
5.4864		4;.06;11;275;39;	as above.
6.4008		3;.02;9;340;30;	as above, 18-20% felsite dike.
7.3152		2;.1;11;183;37;	as above, 12-14% felsite dike.
8.2296		2;.04;6;242;35;	as above, 19-21% felsite dike. Pyrite 1%.
9.1440		2;.02;4;137;31;	as above, 1-2% felsite dike. Trace pyrite
10.0584		5;.04;7;256;30;	epidote, magnetite, and pyrrhotite.
10.9728		8;.02;7;190;33;	as above.
11.8872		6;.02;7;59;33;	as above, 1-2% magnetite.
12.8016		3;.02;6;60;30;	as above.
13.7160		4;.02;11;26;30;	as above, 2-4% magnetite.
14.6304		4;.1;9;282;40;	as above, Pyrite 1-2% in fractures.
15.5448		2;.02;9;225;52;	as above, 1% felsite dike, pyrite 1% and
16.4592		5;.02;6;246;33;	trace magnetite.
17.3736		3;.06;3;288;18;	as above.
18.2880		2;.04;3;221;25;	as above, 10-12% felsite, pyrite 1% and
19.2014		2;.02;3;161;33;	calcite fill fractures. Trace epidote, magnetit
20.1168		2;.02;6;100;38;	as above, magnetite 1%.
21.0312		6;.02;6;110;37;	as above, 4-6% felsite, trace pyrite and
21.9456		2;.02;4;68;48;	epidote. Magnetite 1-2%.
22.8600		2;.02;4;78;42;	as above.
23.7744		3;.02;3;111;41;	trace pyrite and epidote.
24.6888		2;.02;4;150;33;	as above, 1-2% felsite, magnetite 1-3%.
25.6032		3;.02;2;256;27;	as above, 10-12% felsite. 1% magnetite a
26.5176		2;.02;2;161;28;	trace epidote and pyrite.
27.4320		3;.03;5;318;35;	as above.
28.3464		2;.02;7;480;34;	as above, trace-1% felsite and trace
29.2608		3;.02;4;220;37;	magnetite.
30.1752		2;.04;4;145;37;	as above, 1-2% felsite and trace pyrite
31.0896		2;.03;4;246;37;	epidote, and magnetite.
32.0040		2;.02;4;208;31;	as above.
32.9184		2;.02;8;300;27;	as above.
33.8328		4;.02;5;183;30;	as above.
34.7472		2;.02;4;225;35;	as above.
35.6616		2;.02;3;162;32;	as above.
36.5760		2;.04;3;148;38;	as above, 3-5% felsite. Trace pyrite,
			epidote, magnetite.

Logged By Robert E. M. Baum

DRILL RATE min/30.48cm	DRILL CUTTINGS ASSAY			ppm Au(ppb);Ag;As;Cu;Zn;	
	0	1	2 3		
38.4048	•	•	•	3;.02;2;314;33;	as above, 3-4% felsite. Trace magnetite and pyrite.
39.3192	•	•	•	2;.03;4;485;29;	as above.
40.2336	•	•	•	6;.03;3;385;28;	as above, 6-8% felsite. Trace magnetite and trace to 1% pyrite.
41.1480	•	•	•	3;.02;3;360;29;	as above, 4-6% felsite. Trace magnetite, pyrite and epidote.
42.0624	•	•	•	3;.02;3;325;22;	as above.
42.9768	•	•	•	2;.03;2;260;27;	as above.
43.8912	•	•	•	3;.02;2;220;28;	as above, 8-10% felsite. Trace pyrite, epidote and magnetite.
44.8056	•	•	•	3;.02;4;85;33;	as above.
45.7200	•	•	•	3;.03;4;168;32;	as above, 3-5% felsite. Trace pyrite, epidote and magnetite.
46.6344	•	•	•	2;.02;4;320;33;	as above.
47.5488	•	•	•	2;.02;3;135;36;	as above, Pyrite 1%
48.4632	•	•	•	3;.02;4;104;29;	as above, 1-3% felsite and trace epidote, pyrite, and magnetite.
49.3776	•	•	•	2;.02;3;93;23;	as above.
50.2920	•	•	•	3;.02;3;109;28;	as above, 8-10% felsite. Trace epidote, pyrite calcite and magnetite.
51.2064	•	•	•	3;.02;3;173;21;	as above, 10-12% felsite. Trace pyrite.
52.1208	•	•	•	3;.02;3;320;28;	as above, 12-15% felsite. Trace pyrite.
53.0352	•	•	•	3;.04;2;275;28;	as above, 3-6% felsite. Trace magnetite, pyrite and epidote.
53.9496	•	•	•	3;.03;3;183;34;	as above.
54.8640	•	•	•	2;.03;3;160;48;	as above, Trace felsite, pyrite, magnetite and epidote.
55.7784	•	•	•	2;.02;7;105;78;	as above.
56.6928	•	•	•	2;.04;5;252;40;	as above.
57.6072	•	•	•	2;.02;6;115;51;	as above.
58.5216	•	•	•	3;.02;6;122;37;	as above.
59.4360	•	•	•	3;.07;4;88;36;	as above, no epidote.
60.3504	•	•	•	2;.02;4;80;39;	as above.
61.2648	•	•	•	2;.02;4;85;33;	as above.
62.1792	•	•	•	2;.02;5;148;37;	as above, 2-3% felsite. Trace pyrite, epidote and magnetite.
63.0936	•	•	•	3;.02;4;117;75;	as above, 10-12% felsite. Trace pyrite and magnetite.
64.0080	•	•	•	3;.02;4;92;110;	as above, Trace felsite, pyrite and magnetite.
64.9224	•	•	•	2;.02;5;97;101;	as above, 1-2% felsite and trace magnetite.
65.8368	•	•	•	2;.05;4;117;152;	as above, 8-10% felsite and trace magnetite.
67.6656	•	•	•	3;.06;6;159;132;	as above, Trace pyrite, felsite and magnetite.
68.5800	•	•	•	3;.02;4;128;102;	as above, 6-8% pyrite and magnetite.
69.4944	•	•	•	3;.06;6;143;121;	as above, 10-12% felsite. Trace magnetite and epidote.
70.4088	•	•	•	2;.02;3;126;122;	as above, 9-11% felsite. Trace magnetite.
71.3232	•	•	•	2;.02;4;191;130;	as above, 6-8% felsite. Trace magnetite, and epidote.
72.2376	•	•	•	2;.02;4;132;200;	as above, 10-12% felsite. Trace magnetite.
73.1520	•	•	•	3;.06;5;99;1020;	as above, 8-10% felsite. Trace magnetite.
74.0664	•	•	•	3;.1;4;98;130;	as above, trace felsite, pyrite, magnetite.
74.9808	•	•	•	3;.04;5;121;135;	as above, 7-9% felsite and trace magnetite.
75.8952	•	•	•	3;.02;4;98;105;	as above, 18-20% felsite. Magnetite trace-1%
76.8096	•	•	•	2;.02;5;122;112;	as above, 7-9% felsite. Trace pyrite and magnetite.
77.7240	•	•	•	4;.02;5;102;104;	as above, 8-10% felsite. Trace pyrite and magnetite.
78.6384	•	•	•	2;.02;4;102;84;	as above, 3-4% felsite Trace pyrite, epidote and magnetite.
79.5528	•	•	•	2;.02;4;109;88;	as above, 10-12% felsite. Trace pyrite, and magnetite.
80.4672	•	•	•	2;.04;4;85;75;	as above, 4-6% felsite. 1% magnetite and trace pyrite.
81.3816	•	•	•	2;.06;4;97;106;	as above, 3-5% felsite. 1% magnetite and trace epidote and pyrite.
82.2960	•	•	•	2;.02;4;112;88;	as above.

Logged By Robert C. W. Turner

DRILL RATE mln/30.48cm	DRILLING RATE ASSAY				ppm Au(ppb);Ag;As;Cu;Zn;	
	0	1	2	3		
83.2104					2;.02;1;92;84;	as above.
84.1248					2;.02;2;83;67;	as above, trace felsite, magnetite, pyrite, and epidote, dark greenish gray 504/1 color.
85.0392					2;.02;4;82;55;	as above.
85.9536					2;.28;5;57;68;	as above, trace felsite and magnetite.
86.8680					5;.02;3;106;87;	as above, trace pyrite and 1% magnetite.
87.7824					2;.02;4;109;96;	as above.
88.6968					3;.06;5;104;112;	as above, trace calcite, magnetite, pyrite.
89.6112					2;.08;4;117;110;	as above.
90.5256					2;.02;4;147;113;	as above.
91.4400					2;.02;2;121;104;	as above.
92.3544					2;.02;3;115;130;	as above, trace calcite and pyrite in fractu trace felsite and disseminated magnetite.
93.2688					2;.02;3;116;120;	as above.
94.1832					2;.02;4;152;126;	as above.
95.0976					2;.02;4;139;191;	as above.
96.0120					3;.02;5;106;163;	as above.
96.9264					2;.08;16;160;145;	as above.
97.8408					2;.02;10;173;113;	as above, trace calcite and pyrite on fractu
98.7552					3;.02;6;127;103;	as above, trace felsite and calcite.
99.6696					3;.02;3;144;89;	as above, trace felsite, calcite, pyrite, and magnetite
100.5840					3;.02;3;144;89;	as above, 3-5% magnetite.
101.4984					2;.02;1;260;79;	as above, 7-9% magnetite.
102.4128					2;.02;2;139;105;	as above, 10-12% magnetite
103.3272					2;.02;1;75;110;	as above, 8-10% magnetite.
104.2416					3;.02;4;179;78;	as above.
105.1560					4;.03;8;138;90;	as above, 7-9% magnetite.
106.0704					3;.03;4;128;93;	as above 13-15% magnetite.
106.9848					2;.02;4;240;90;	as above 10-12% magnetite.
107.8992					3;.02;4;125;78;	as above.
108.8136					2;.08;5;141;82;	as above, 8-10% magnetite.
109.7280					2;.02;4;68;56;	as above, 12-14% magnetite. No pyrite felsit or epidote.
110.6424					2;.02;3;22;35;	as above, 8-10% magnetite.
111.5568					2;.02;4;29;33;	as above, trace quartz, epidote, pyrite and 14-16% magnetite.
112.4712					2;.02;2;20;32;	as above, 12-14% magnetite.
113.3856					2;.02;4;43;37;	as above.
114.3000					3;.02;4;60;64;	as above, 5-7% magnetite.
115.2144					3;.02;8;127;50;	as above, 15-20% felsite and trace magnetite
116.1288					2;.02;2;50;39;	as above, 1-3% felsite. 10-12% magnetite and trace epidote
117.0432					2;.02;2;84;52;	as above, 10-12% magnetite. Trace calcite, pyrite, epidote, felsite.
117.9576					2;.02;2;60;46;	as above, 8-10% magnetite.
118.8720					3;.03;5;183;80;	as above, 7-9% magnetite. Trace pyrite and felsite.
119.7864					104;.04;384;81;58;	as above, 12-14% magnetite. Felsite 8-10% an trace pyrite and epidote.
120.7008					3;.02;3;96;54;	as above, 23-26% felsite and 1-2% magnetite.
121.6152					3;.02;4;89;102;	as above, 7-6% felsite. Trace pyrite and magnetite.
122.5296					2;.02;3;60;50;	as above, Trace felsite and magnetite.
123.4440					2;.02;4;50;46;	as above, Trace felsite, calcite and pyrite fractures.
124.3584					2;.02;3;55;53;	as above, 13-15% magnetite. Trace epidote, pyrite, and 2-3% felsite.
125.2728					2;.02;3;126;168;	as above, 8-10% magnetite.
126.1872					2;.02;8;129;93;	as above, trace -1% felsite.

DRILL HOLE RC-87-12

Logged By Robert M. Turner

DRILL RATE min/30.34cm	DRILL CUTTINGS ASSAY	ppm	Au(ppb);Ag;As;Cu;Zn;	
127.1872			2;.02;8;166;125;	as above, trace epidote; felsite 2-4% and 7-9% magnetite.
128.0160			2;.02;5;186;125;	as above, trace felsite. 10-12% magnetite.
128.9304			3;.03;10;173;111;	Trace pyrite. as above, trace epidote. Felsite 2-4%. 11-13% magnetite.
129.8448			3;.02;5;152;106;	as above, trace epidote, pyrite. Felsite 8-10 Magnetite 17-19%.
130.7592			3;.04;5;171;107;	as above, trace epidote and pyrite. Felsite 2 3%. 4-5% magnetite.
131.6736			2;.04;8;144;100;	as above, trace epidote. 2-3% felsite. 10-12% magnetite.
132.5880			2;.02;6;190;104;	as above.
133.5024			5;.02;6;180;102;	as above.
134.4168			3;.02;5;160;97;	as above.
135.3312			2;.03;4;158;95;	as above, 12-14% magnetite.
136.2456			4;.02;5;168;92;	as above, 11-13% magnetite.
137.1600			4;.08;9;191;103;	as above, Felsite 1-2%. 13-15% magnetite.
138.0744			2;.02;4;163;133;	as above, 10-12% magnetite.
138.9888			5;.08;7;205;128;	as above, trace epidote, 2-3% felsite and 8-1 magnetite.
139.9032			2;.02;5;153;106;	as above, trace calcite, epidote, pyrite, 4-5% felsite and 15-17% magnetite.
141.1224				

TOTAL DEPTH

BARRINGER MAGENTA
Laboratories (Alberta) Ltd.

4200B - 10 STREET N.E., CALGARY, ALBERTA, CANADA T2E 6K3
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AUTHORITY: R. GUNN

CEDARMINNE RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

ATTN: R. COOK

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P.O. BOX 864, YELLOWKNIFE, NWT, CANADA X1A 2N5
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04-DEC-87
PAGE: 2 OF 5
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PROJECT: LIKELY

WORK ORDER: 44890-87

***-FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILLING MUD AND GRAB SAMPLES

SAMPLE NUMBER	ZN	
	PPM	
		GRAB SAMPLES
205001	422.0	GRID 304+30N 74+50W CLIONA CLAIM
205002	608.0	304+29.4N " DEPTH INTERVAL
205003	111.0	304+31N "
205004	313.0	304+32N "
205005	745.0	*****WDDH-87-2 DRILLING MUD 0.0 - 4.511
205006	294.0	4.5110 - 6.0358
205007	152.0	*****WDDH-87-3 1.8288 - 2.7432
205008	383.0	2.7432 - 4.4196
205009	255.0	4.4196 - 7.4676
205010	154.0	7.4676 - 9.0526
205011	151.0	9.0526 - 10.2108
205012	143.0	10.2108 - 11.8262
205013	133.0	11.8262 - 13.3502
205014	125.0	13.3502 - 15.3619
205015	58.0	*****WDDH-87-1 0.0 - 0.8952
205016	129.0	0.8952 - 1.6920
205017	112.0	2.7432 - 4.5720
205018	81.0	4.5720 - 6.0046
205019	80.0	6.0046 - 8.5344
205020	162.0	8.5344 - 9.9060
205021	116.0	9.9060 - 11.8872
205022	101.0	11.8872 - 13.3807
205023	102.0	13.3807 - 15.2705
205024	163.0	15.2705 - 16.2154
205025	168.0	16.2154 - 17.8003

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WORK ORDER: 44380-87

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILLING MUD

SAMPLE NUMBER	FIRE ASSAY		AS PPM	CU PPM
	AU PPM	AG PPM		
205001	200.0	8.0	18.0	448.0
205002	43.0	1.7	11.0	341.0
205003	1120.0	NA	154.0	263.0
205004	942.0	NA	164.0	1050.0
205005	51.0	3.42	34.0	218.0
205006	9.0	1.59	16.0	156.0
205007	7.0	8.4	18.0	239.0
205008	50.0	3.22	6.0	228.0
205009	4.0	2.06	8.0	244.0
205010	2.0	4.8	11.0	255.0
205011	4.0	3.85	8.0	299.0
205012	12.0	12.0	10.0	302.0
205013	2.0	7.2	15.0	270.0
205014	8.0	8.8	12.0	268.0
205015	2.0	0.24	7.0	102.0
205016	133.0	1.9	9.0	146.0
205017	4.0	1.86	5.0	210.0
205018	61.0	3.04	6.0	118.0
205019	852.0	3.36	5.0	121.0
205020	207.0	1.92	11.0	215.0
205021	80.0	1.33	5.0	191.0
205022	11.0	2.63	2.0	166.0
205023	9.0	1.36	5.0	156.0
205024	113.0	2.48	6.0	267.0
205025	182.0	1.67	7.0	286.0

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CALGARY, ALBERTA T2E 4X1

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PROJECT: LIKELY

WORK ORDER: 5031D-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: BRILL CORE FOR WINKIE DIAMOND DRILL HOLE WDDH-87-1

SAMPLE NUMBER	ZN PPM	DEPTH INTERVAL (m)
CORE: 205851	37.0	0.0000 - 1.6952
CORE: 205852	44.0	1.6952 - 4.5720
CORE: 205853	46.0	4.5720 - 6.0046
CORE: 205854	50.0	6.0046 - 6.7546
CORE: 205855	57.0	6.7546 - 8.2601
CORE: 205856	33.0	8.2601 - 8.6868
CORE: 205857	45.0	8.6868 - 9.5060
CORE: 205858	23.0	9.5060 - 9.9060
CORE: 205859	48.0	9.9060 - 10.4242
CORE: 205860	40.0	10.4242 - 11.8872
CORE: 205861	20.0	11.8872 - 13.5660
CORE: 205862	60.0	13.5660 - 14.2112
CORE: 205863	86.0	14.2112 - 14.5380
CORE: 205864	46.0	14.5380 - 14.9080
CORE: 205865	51.0	14.9080 - 16.2052
CORE: 205866	21.0	16.2052 - 18.2880
CORE: 205867	126.0	0.9144 - 1.3716 ***WDDH-87-4****
CORE: 205868	120.0	1.3716 - 2.1336
CORE: 205869	36.0	2.1336 - 3.0480
CORE: 205870	77.0	3.0480 - 3.6576
CORE: 205871	61.0	3.6576 - 5.0292 ***WDDH-87-2****
CORE: 205872	400.0	1.8288 - 3.2004
CORE: 205873	879.0	3.2004 - 3.9014
CORE: 205874	1210.0	3.9014 - 5.1206
CORE: 205875	1060.0	5.1206 - 6.0350 ***WDDH-87-3****
CORE: 205876	130.0	1.2192 - 1.8288
CORE: 205877	133.0	1.8288 - 2.7432
CORE: 205878	118.0	2.7432 - 3.2004
CORE: 205879	100.0	3.2004 - 3.7795
CORE: 205880	1290.0	3.7795 - 4.4196

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CEBARKINE RESOURCES INC.
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PROJECT: LIKELY

WORK ORDER: 50510-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CORE

SAMPLE NUMBER	FIRE ASSAY		FIRE ASSAY	
	AU PPM	AG PPM	AS PPM	CU PPM
CORE: 205851	66.0	0.36	2.0	97.0
CORE: 205852	5.0	<0.02	2.0	39.0
CORE: 205853	2.0	0.03	6.0	13.0
CORE: 205854	5620.0	7.4	22.0	15.0
CORE: 205855	3.0	<0.02	2.0	12.0
CORE: 205856	580.0	0.68	14.0	9.0
CORE: 205857	942.0	1.62	12.0	11.0
CORE: 205858	42.0	0.07	2.0	12.0
CORE: 205859	3.0	0.02	2.0	35.0
CORE: 205860	9.0	0.04	6.0	28.0
CORE: 205861	<2.0	0.04	8.0	50.0
CORE: 205862	15.0	0.03	2.0	5.0
CORE: 205863	3.0	<0.02	4.0	4.0
CORE: 205864	82.0	0.14	11.0	4.0
CORE: 205865	3.0	<0.02	2.0	18.0
CORE: 205866	2.0	<0.02	6.0	115.0
CORE: 205867	67.0	0.5	14.0	220.0
CORE: 205868	122.0	0.42	20.0	208.0
CORE: 205869	52.0	0.1	10.0	82.0
CORE: 205870	64.0	0.18	10.0	90.0
CORE: 205871	3.0	0.06	8.0	119.0
CORE: 205872	44.0	0.4	36.0	101.0
CORE: 205873	10.0	0.32	48.0	130.0
CORE: 205874	10.0	0.32	62.0	135.0
CORE: 205875	6.0	0.1	12.0	145.0
CORE: 205876	11.0	0.29	30.0	86.0
CORE: 205877	3.0	0.3	14.0	100.0
CORE: 205878	45.0	0.12	20.0	50.0
CORE: 205879	45.0	0.20	4.0	170.0
CORE: 205880	140.0	0.8	2.0	410.0

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CEBARMINE RESOURCES INC.
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WORK ORDER: 5015D-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

SAMPLE NUMBER	ZN PPM	DEPTH INTERVAL (m)
205691	93.0	.9144 - 1.8288
205692	84.0	1.8288 - 2.7432
205693	40.0	2.7432 - 3.6576
205694	47.0	3.6576 - 4.5720
205695	41.0	4.5720 - 5.4864
205696	39.0	5.4864 - 6.4008
205697	30.0	6.4008 - 7.3152
205698	37.0	7.3152 - 8.2296
205699	35.0	8.2296 - 9.1440
205700	31.0	9.1440 - 10.0584
205701	30.0	10.0584 - 10.9728
205702	33.0	10.9728 - 11.8872
205703	33.0	11.8872 - 12.8016
205704	30.0	12.8016 - 13.7160
205705	30.0	13.7160 - 14.6304
205706	40.0	14.6304 - 15.5448
205707	52.0	15.5448 - 16.4592
205708	33.0	16.4592 - 17.3736
205709	10.0	17.3736 - 18.2880
205710	25.0	18.2880 - 19.2024
205711	33.0	19.2024 - 20.1168
205712	30.0	20.1168 - 21.0312
205713	37.0	21.0312 - 21.9456
205714	40.0	21.9456 - 22.8600
205715	42.0	22.8600 - 23.7744
205716	41.0	23.7744 - 24.6888
205717	33.0	24.6888 - 25.6032
205718	27.0	25.6032 - 26.5176
205719	20.0	26.5176 - 27.4320
205720	35.0	27.4320 - 28.3464

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CEDARME RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS

SAMPLE NUMBER	FIRE ASSAY		FIRE ASSAY	
	AU PPF	AG PPM	AS PPM	CU PPM
205691	<2.0	0.02	3.0	171.0
205692	6.0	0.04	5.0	193.0
205693	4.0	0.02	5.0	200.0
205694	42.0	0.22	9.0	880.0
205695	4.0	0.1	8.0	420.0
205696	4.0	0.06	11.0	275.0
205697	3.0	<0.02	9.0	340.0
205698	2.0	0.1	11.0	183.0
205699	2.0	0.04	6.0	242.0
205700	2.0	<0.02	4.0	137.0
205701	5.0	0.04	7.0	256.0
205702	8.0	<0.02	7.0	190.0
205703	6.0	<0.02	7.0	59.0
205704	3.0	<0.02	6.0	60.0
205705	4.0	<0.02	11.0	26.0
205706	4.0	0.1	9.0	282.0
205707	2.0	0.02	9.0	225.0
205708	5.0	<0.02	6.0	246.0
205709	3.0	0.06	3.0	288.0
205710	<2.0	0.04	3.0	221.0
205711	2.0	<0.02	3.0	161.0
205712	<2.0	<0.02	6.0	100.0
205713	6.0	<0.02	6.0	110.0
205714	2.0	<0.02	4.0	68.0
205715	<2.0	<0.02	4.0	78.0
205716	3.0	<0.02	3.0	111.0
205717	2.0	<0.02	4.0	150.0
205718	3.0	0.02	2.0	256.0
205719	<2.0	<0.02	2.0	161.0
205720	3.0	0.03	5.0	318.0

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COPY: 2 OF 2

WORK ORDER: 5015D-88

*** FINAL REPORT ***

(GEOCHEMICAL LABORATORY REPORT)

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

S A M P L E N U M B E R	Z N		DEPTH INTERVAL (m)
	PPM		
205721	34.0	28.3464 - 29.2608	
205722	37.0	29.2608 - 30.1752	
205723	37.0	30.1752 - 31.0896	
205724	37.0	31.0896 - 32.0040	
205725	31.0	32.0040 - 32.9184	
205726	27.0	32.9184 - 33.8328	
205727	30.0	33.8328 - 34.7472	
205728	35.0	34.7472 - 35.6616	
205729	32.0	35.6616 - 36.5760	
205730	38.0	36.5760 - 38.4048	
205731	MS	no sample	
205732	33.0	38.4048 - 39.3192	
205733	29.0	39.3192 - 40.2336	
205734	28.0	40.2336 - 41.1480	
205735	29.0	41.1480 - 42.0624	
205736	22.0	42.0624 - 42.9768	
205737	27.0	42.9768 - 43.8912	
205738	28.0	43.8912 - 44.8056	
205739	33.0	44.8056 - 45.7200	
205740	32.0	45.7200 - 46.6344	
205741	33.0	46.6344 - 47.5488	
205742	36.0	47.5488 - 48.4632	
205743	29.0	48.4632 - 49.3776	
205744	23.0	49.3776 - 50.2920	
205745	20.0	50.2920 - 51.2064	
205746	21.0	51.2064 - 52.1208	
205747	20.0	52.1208 - 53.0352	
205748	28.0	53.0352 - 53.9496	
205749	34.0	53.9496 - 54.8640	
205750	48.0	54.8640 - 55.7784	

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AUTHORITY: R. COOK

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CALGARY, ALBERTA T2E 4X1

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PAGE: 5 OF 18
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WORK ORDER: 50150-88

*** FINAL REPORT ***

(GEOCHEMICAL LABORATORY REPORT)

SAMPLE TYPE: DRILL CUTTINGS

S A M P L E N U M B E R	FIRE ASSAY		FIRE ASSAY	
	AU PPB	AG PPM	AS PPM	CU PPM
205721	2.0	0.02	7.0	480.0
205722	3.0	0.02	4.0	220.0
205723	2.0	0.04	4.0	145.0
205724	2.0	0.03	4.0	245.0
205725	<2.0	<0.02	4.0	208.0
205726	2.0	<0.02	5.0	300.0
205727	4.0	<0.02	5.0	183.0
205728	2.0	<0.02	4.0	225.0
205729	2.0	<0.02	3.0	162.0
205730	2.0	0.04	3.0	148.0
205731	MS	MS	MS	MS
205732	3.0	<0.02	2.0	314.0
205733	<2.0	0.03	4.0	485.0
205734	6.0	0.03	3.0	385.0
205735	3.0	<0.02	3.0	360.0
205736	3.0	<0.02	3.0	325.0
205737	<2.0	0.03	2.0	260.0
205738	3.0	<0.02	2.0	220.0
205739	3.0	<0.02	4.0	95.0
205740	3.0	0.03	4.0	168.0
205741	2.0	<0.02	4.0	320.0
205742	<2.0	0.02	3.0	135.0
205743	3.0	<0.02	4.0	104.0
205744	<2.0	<0.02	3.0	93.0
205745	3.0	<0.02	3.0	199.0
205746	3.0	<0.02	3.0	173.0
205747	3.0	0.02	3.0	320.0
205748	3.0	0.04	2.0	275.0
205749	3.0	0.03	3.0	133.0
205750	2.0	0.03	3.0	160.0

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AUTHORITY: R. COOK

CEDARME RESOURCES INC.
691 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

(GEOCHEMICAL LABORATORY REPORT)

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

S A M P L E N U M B E R	Z N		D E P T H I N T E R V A L (m)
	P P M		
205751	78.0	55.7784 - 56.6928	
205752	40.0	56.6928 - 57.6072	
205753	51.0	57.6072 - 58.5216	
205754	37.0	58.5216 - 59.4360	
205755	36.0	59.4360 - 60.3504	
205756	39.0	60.3504 - 61.2648	
205757	33.0	61.2648 - 62.1792	
205758	37.0	62.1792 - 63.0936	
205759	75.0	63.0936 - 64.0080	
205760	110.0	64.0080 - 64.9224	
205761	101.0	64.9224 - 65.8368	
205762	134.0	65.8368 - 66.7512	
205763	152.0	66.7512 - 67.6656	
205764	132.0	67.6656 - 68.5800	
205765	102.0	68.5800 - 69.4944	
205766	121.0	69.4944 - 70.4088	
205767	122.0	70.4088 - 71.3232	
205768	130.0	71.3232 - 72.2376	
205769	200.0	72.2376 - 73.1520	
205770	1020.0	73.1520 - 74.0664	
205771	130.0	74.0664 - 74.9808	
205772	135.0	74.9808 - 75.8952	
205773	105.0	75.8952 - 76.8096	
205774	112.0	76.8096 - 77.7240	
205775	104.0	77.7240 - 78.6384	
205776	84.0	78.6384 - 79.5528	
205777	88.0	79.5528 - 80.4672	
205778	75.0	80.4672 - 81.3816	
205779	106.0	81.3816 - 82.2960	
205780	88.0	82.2960 - 83.2104	

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CEBARMINE RESOURCES INC.
691 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS

S A M P L E N U M B E R	FIRE ASSAY		FIRE ASSAY	
	AU PPM	AG PPM	AS PPM	CU PPM
205751	<2.0	0.02	7.0	105.0
205752	2.0	0.04	5.0	252.0
205753	<2.0	<0.02	6.0	115.0
205754	3.0	<0.02	6.0	122.0
205755	3.0	0.07	4.0	98.0
205756	2.0	<0.02	4.0	80.0
205757	<2.0	<0.02	4.0	85.0
205758	<2.0	0.02	5.0	148.0
205759	3.0	<0.02	4.0	117.0
205760	3.0	<0.02	4.0	92.0
205761	<2.0	0.02	5.0	97.0
205762	2.0	0.02	5.0	117.0
205763	2.0	0.05	4.0	117.0
205764	3.0	0.06	6.0	159.0
205765	3.0	<0.02	4.0	128.0
205766	3.0	0.06	6.0	143.0
205767	2.0	0.02	3.0	126.0
205768	2.0	0.02	4.0	191.0
205769	2.0	0.02	4.0	132.0
205770	3.0	0.06	5.0	99.0
205771	3.0	0.1	4.0	98.0
205772	3.0	0.04	5.0	121.0
205773	3.0	0.02	4.0	98.0
205774	<2.0	<0.02	5.0	122.0
205775	4.0	<0.02	5.0	102.0
205776	<2.0	0.02	4.0	102.0
205777	<2.0	<0.02	4.0	109.0
205778	2.0	0.04	4.0	85.0
205779	2.0	0.06	4.0	97.0
205780	<2.0	<0.02	4.0	112.0

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CEBARMINE RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 5015D-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

SAMPLE NUMBER	ZN	
	PPM	DEPTH INTERVAL (m)
205781	84.0	83.2104 - 84.1248
205782	67.0	84.1248 - 85.0392
205783	55.0	85.0392 - 85.9536
205784	68.0	85.9536 - 86.8680
205785	87.0	86.8680 - 87.7824
205786	96.0	87.7824 - 88.6968
205787	112.0	88.6968 - 89.6112
205788	110.0	89.6112 - 90.5256
205789	113.0	90.5256 - 91.4400
205790	104.0	91.4400 - 92.3544
205791	130.0	92.3544 - 93.2688
205792	120.0	93.2688 - 94.1832
205793	126.0	94.1832 - 95.0976
205794	191.0	95.0976 - 96.0120
205795	163.0	96.0120 - 96.9264
205796	145.0	96.9264 - 97.8408
205797	113.0	97.8408 - 98.7552
205798	103.0	98.7552 - 99.6696
205799	89.0	99.6696 - 100.5840
205800	89.0	100.5840 - 101.4984
205801	79.0	101.4984 - 102.4128
205802	105.0	102.4128 - 103.3272
205803	110.0	103.3272 - 104.2416
205804	78.0	104.2416 - 105.1560
205805	90.0	105.1560 - 106.0704
205806	93.0	106.0704 - 106.9848
205807	90.0	106.9848 - 107.8992
205808	78.0	107.8992 - 108.8136
205809	82.0	108.8136 - 109.7280
205810	56.0	109.7280 - 110.6424

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CEDARMINE RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS

SAMPLE NUMBER	FIRE ASSAY		FIRE ASSAY	
	AU PPM	AG PPM	AS PPM	CU PPM
205781	<2.0	<0.02	1.0	92.0
205782	<2.0	<0.02	2.0	83.0
205783	<2.0	<0.02	4.0	82.0
205784	2.0	0.28	5.0	57.0
205785	5.0	<0.02	3.0	106.0
205786	<2.0	<0.02	4.0	109.0
205787	3.0	0.06	5.0	104.0
205788	2.0	0.08	4.0	117.0
205789	2.0	<0.02	4.0	147.0
205790	<2.0	<0.02	2.0	121.0
205791	<2.0	0.02	3.0	115.0
205792	2.0	0.02	3.0	116.0
205793	2.0	<0.02	4.0	152.0
205794	<2.0	<0.02	4.0	139.0
205795	3.0	<0.02	5.0	106.0
205796	<2.0	0.08	16.0	160.0
205797	2.0	<0.02	10.0	173.0
205798	3.0	<0.02	6.0	127.0
205799	<2.0	0.02	3.0	135.0
205800	3.0	0.02	3.0	144.0
205801	2.0	<0.02	1.0	260.0
205802	<2.0	<0.02	2.0	139.0
205803	<2.0	<0.02	1.0	75.0
205804	3.0	0.02	4.0	179.0
205805	4.0	0.03	8.0	138.0
205806	3.0	0.03	4.0	128.0
205807	<2.0	<0.02	4.0	240.0
205808	3.0	<0.02	4.0	125.0
205809	2.0	0.06	5.0	141.0
205810	2.0	<0.02	4.0	68.0

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CEBARMINE RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

SAMPLE NUMBER	ZN PPM	DEPTH INTERVAL (m)
205811	35.0	110.6424 - 111.5568
205812	33.0	111.5568 - 112.4712
205813	32.0	112.4712 - 113.3856
205814	37.0	113.3856 - 114.3000
205815	64.0	114.3000 - 115.2144
205816	50.0	115.2144 - 116.1288
205817	39.0	116.1288 - 117.0432
205818	52.0	117.0432 - 117.9576
205819	46.0	117.9576 - 118.8720
205820	80.0	118.8720 - 119.7864
205821	58.0	119.7864 - 120.7008
205822	54.0	120.7008 - 121.6152
205823	102.0	121.6152 - 122.5296
205824	50.0	122.5296 - 123.4440
205825	46.0	123.4440 - 124.3584
205826	53.0	124.3584 - 125.2728
205827	168.0	125.2728 - 126.1872
205828	93.0	126.1872 - 127.1016
205829	125.0	127.1016 - 128.0160
205830	125.0	128.0160 - 128.9304
205831	111.0	128.9304 - 129.8448
205832	106.0	129.8448 - 130.7592
205833	107.0	130.7592 - 131.6736
205834	100.0	131.6736 - 132.5880
205835	104.0	132.5880 - 133.5024
205836	102.0	133.5024 - 134.4168
205837	97.0	134.4168 - 135.3312
205838	95.0	135.3312 - 136.2456
205839	92.0	136.2456 - 137.1600
205840	103.0	137.1600 - 138.0744

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CEBARMINE RESOURCES INC.
631 - 19 STREET N.E.
CALGARY, ALBERTA T2E 4X1

WORK ORDER: 50150-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS

S A M P L E N U M B E R	FIRE ASSAY		FIRE ASSAY	
	AU PPB	AG PPM	AS PPM	CU PPM
205811	<2.0	<0.02	3.0	22.0
205812	<2.0	<0.02	4.0	29.0
205813	2.0	<0.02	2.0	20.0
205814	2.0	<0.02	4.0	43.0
205815	3.0	<0.02	4.0	60.0
205816	3.0	<0.02	8.0	127.0
205817	<2.0	<0.02	2.0	50.0
205818	2.0	<0.02	2.0	84.0
205819	<2.0	<0.02	2.0	60.0
205820	3.0	0.03	5.0	183.0
205821	104.0	0.04	384.0	81.0
205822	3.0	<0.02	3.0	96.0
205823	3.0	<0.02	4.0	89.0
205824	<2.0	<0.02	3.0	60.0
205825	2.0	<0.02	4.0	50.0
205826	<2.0	<0.02	3.0	55.0
205827	<2.0	0.02	3.0	126.0
205828	<2.0	<0.02	8.0	129.0
205829	2.0	0.02	8.0	166.0
205830	2.0	<0.02	5.0	186.0
205831	3.0	0.03	10.0	173.0
205832	3.0	0.02	5.0	152.0
205833	3.0	0.04	5.0	171.0
205834	2.0	0.04	0.0	144.0
205835	<2.0	<0.02	6.0	190.0
205836	5.0	<0.02	6.0	180.0
205837	3.0	0.02	5.0	160.0
205838	<2.0	0.03	4.0	158.0
205839	4.0	0.02	5.0	168.0
205840	4.0	0.03	9.0	191.0

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AUTHORITY: R. COOK

CEDAR MINE RESOURCES INC.
631 - 19 STREET N.E.
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
*** FINAL REPORT ***

(GEOCHEMICAL LABORATORY REPORT)

SAMPLE TYPE: DRILL CUTTINGS FOR HOLE RC-87-12

SAMPLE NUMBER	ZN	
	PPM	DEPTH INTERVAL (m)
205841	133.0	138.0744 - 138.9888
205842	128.0	138.9888 - 139.9032
205843	106.0	139.9032 - 141.1224

SIGNED: _____


C. Douglas Read,
LABORATORY MANAGER

FOOTNOTES:

P=QUESTIONABLE PRECISION; A=INTERFERENCE; TR=TRACE; ND=NOT DETECTED;
IS=INSUFFICIENT SAMPLE; NA=NOT ANALYZED; MS=MISsing SAMPLE

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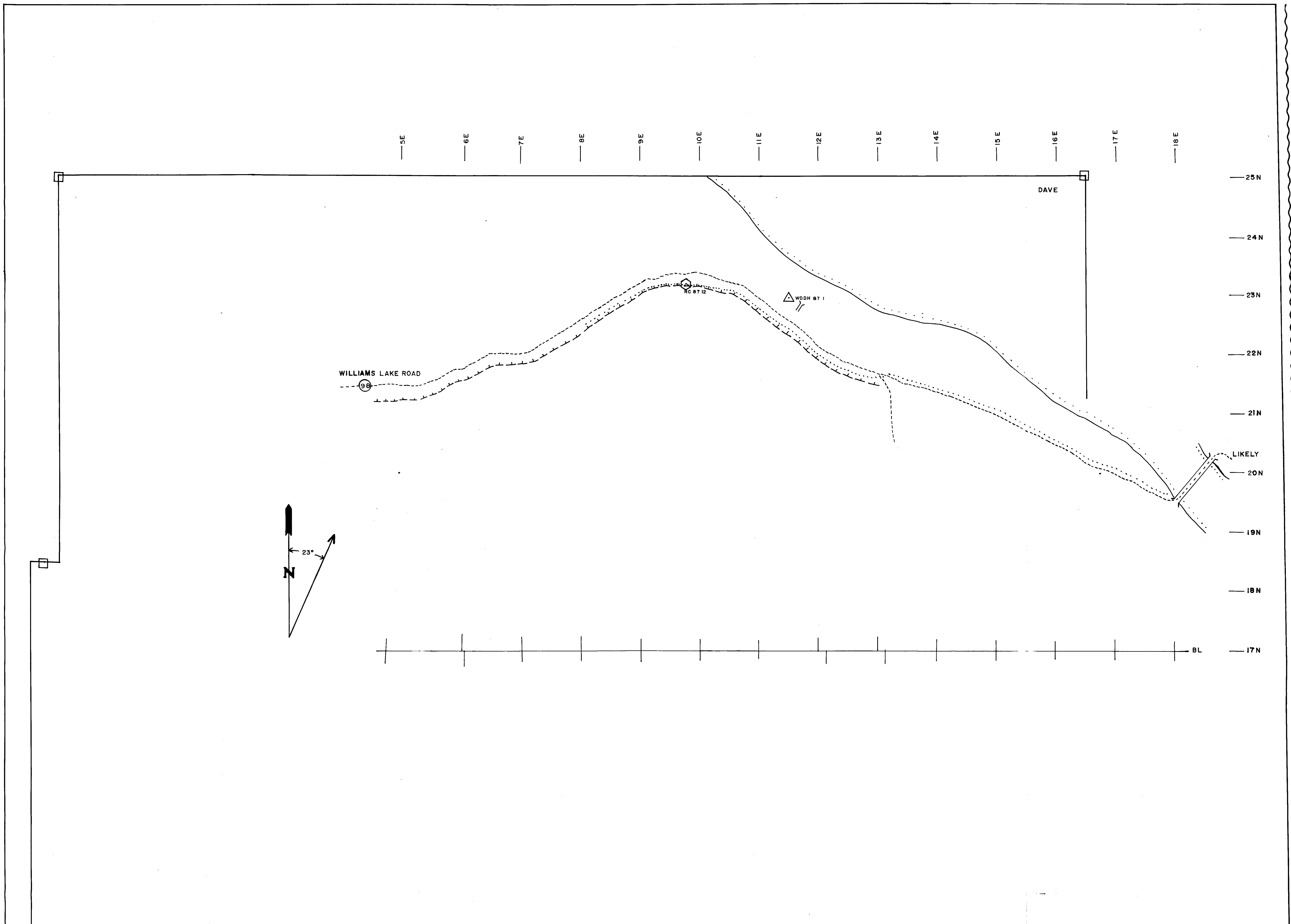
WORK ORDER: 5015D-88

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: DRILL CUTTINGS

SAMPLE NUMBER	FIRE ASSAY		FIRE ASSAY		CU PPM
	AU PPE	AG PPM	AS PPM		
205841	2.0	0.02	4.0		163.0
205842	5.0	0.08	7.0		205.0
205843	2.0	0.02	5.0		153.0

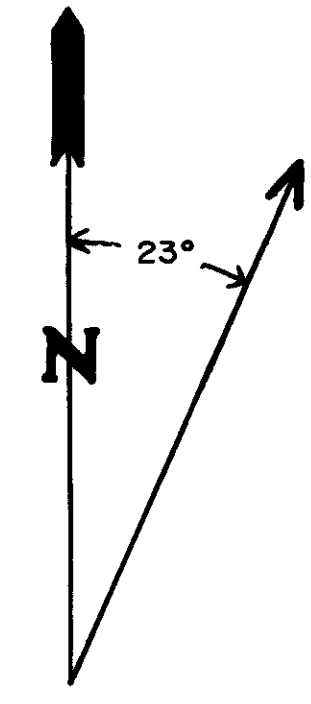


WILLIAMS LAKE ROAD

DAVE

RC 8712

WDDH BT 1



LEGEND

- △ WINKIE DRILL HOLE
- REVERSE CIRCULATION DRILL HOLE
- ∩ ADIT
- ROAD
- ~ QUESNEL RIVERBANK
- POWERLINE
- ⌋ CLIFF
- ⊠ CLAIM POST ON BOUNDARY

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,610

SCALE 1:2500



GUNN RCM CONSULTING GEOLOGIST

CEDARMINE RESOURCES INC. DAVE GRID

ACTIVITY MAP 1987

DATE: FEB/1988

ENCLOSURE