87-482 -16325

Assessment Report

on the

Phase I Operation

Concerning Claims:

L752 - Fontenoy L753 - Last Chance L3015 - Knight Rambler 4065 - Kettle

Greenwood Mining Division British Columbia

CO-ORDINATES 42" North 49°07'Latitude West 119'10'⁴Longituds N.T.S. 82 E/3 East

For

OPERATOR: BRAVO RESOURCES INC. 930 - 470 GRANVILLE STREET, VANCOUVER, B.C.

Βу

W.G. HAINSWORTH, P.ENG. INTERNATIONAL FIELD SERVCES INC. 905 - 837 WEST HASTINGS STREET. VANCOUVER, B.C. V6C 1B6



July 10, 1987

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OWNER(S): Gold West Resources Lt Lode Resource Grp.

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Mining Consultants

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INTRODUCTION

This report covers the results of work recently completed on the four (4) noted claims. Final results of soil assays have been recently received and are incorporated into the report.

Work on the claims was carried out from May 5th to May 22nd, 1987. Surveys included a geochemical survey of the soil collection nature. Two men, under the supervision of an experienced geologist were involved in the operation. Including the three baselines, a total of 37,640 meters of line was run, taped and soil sampled at 25 meter intervals. Reference should be made to figures 3, 4 and 5.

It should be noted that the identification of some of the older Crown - granted claims could not be specifically located due to absence of claim posts or land survey lines. The more recent staking, such as the Kettle claim of 20 units, was readily located.

The field operations carried out the full recommendations as advanced in the writer's report of April 6, 1987. A sum in excess of \$4,600 was expended upon the operation. Recommendations as to the next phase are appended to this report.

LOCATION AND ACCESS

The claim group of Bravo Resources Inc. is located about 9 miles north of the International Boundary, 7 miles (12 kilometers) north of Bridesville and 16 miles (27 kilometers) west of Rock Creek, both localities on the Transprovincial Highway No. 3. The claims are accessed by travelling some 12 kilometers north on the well-gravelled Mount Baldy turn off road to where a 370 meter (1200 foot) bush road from this point leads to the main Fontenoy shaft. Another bush road, suitable for a four wheel drive vehicle, cuts off the Mount Baldy road and travels up the east side of Rock Creek passing through the northeastern section of the Kettle claims. Numerous access roads lead off this into various sections of the claims.

K 1

The Bravo property is within the Greenwood Mining Division with the claim block centering on Latitude 49 07'North and Longitude 119° 10' West. Its National Topographic Series is 82E/3 East.



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PROPERTY

The West Monashee Mountains property of Bravo is within the Greenwood Mining Division.

The holdings consist of two Crown - Granted claims kept in good standing, plus an optioned adjoining group consisting of a reverted crown grant and a claim of 20 units. Figure 2 shows the relationship of the block of claims to the adjoining old producer, the Cariboo-Amelia, and surrounding claims.

In total the property occupies approximately 557.8 hectares (1378.4 acres) with the claims being at an elevation of 1340 to 1370 meters (4400 to 4500 feet) in a fairly flat section of the mountain ridge.

The Claims

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<u>Na me</u>	<u>Record No.</u>	<u>Units</u>	<u>Expiry Date</u>	<u>Size</u>
Last Chance	L753	1		46.83
Fontenoy	L752	1		47.86
Knight Rambler	L3015	1	June 22, 1987	48.22
Kettle	4065	20	May 22, 1987	1235.5

Rock Creek (Jolly Creek) which runs through the northeastern corner of the Kettle claim, is some 1370 meters (4500 feet) north-northeast of the Fontenoy inclined shaft while Rice Creek is 1035 meters (3400 feet) west of the shaft. If necessary, water for drilling purposes could be drawn from the Waterloo shaft less than 300 meters (1000 feet) distant.

Assessment work totalling one year has been entered 'against specific claims.



GENERAL GEOLOGY

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Glacial deposits cover a good portion of the area, but near Baldy Mountain in the Camp McKinney area, rock exposures are numerous.

The rocks in the area belong to the Anarchist series of the upper Triassic Era. The Osoyoos granodiorite batholith intrudes the formations to the west and south-west.

The Anarchist series consisting primarily of sedimentary origin formations include pure and impure quartzites, greenstones and limestones. All are interstratified and most are well banded. Alteration has been extensive but no schistosity has been developed within the formations. Recrystalization and silicification are general.

sedimentary The normal strike of the beds is northwesterly with a modest northeasterly dip. Locally there is some folding but of a minor nature. Faulting, however, 15 widespread and has had noticeable effects on mining operations. The main Cariboo vein was offset to the south at the east end during the initial 1894 - 1903 mining and was not relocated until 1958 drilling and subsequent underground operation. The the values are reported to have fallen off in eastern drifting.

LOCAL GEOLOGY

The brief examination of rock exposures in the vicinity of the inclined shaft showed the formations to be primarily siliceous argillites. The trend was northwest with the dip to the northeast. Several intercalated bands of highly silicified greenstones were observed in the general vicinity.

A deep gulley to the east of the main working and running north-south could be the surface indication of a fault structure.

The northwest corner of the Kettle Claim has been logged and presents a morass of wind falls and logging debris.

Numerous pits, trenches and shafts were encountered in the Crown - granted claims.

SOIL SURVEY

Some 1236 soil samples were collected from the "B" horizon throughout the property. Care was taken not to encroach on adjoining claims but the lack of identification markers made this a very difficult task. The "B" horizon varies in depth from 10 to 38 centimeters (4 to 15 inches) and is readily identified by its light reddish colour and fineness. Often it is overlain by a thin clay horizon. In the swampy areas the "B" horizon could not be reached.

The soils were dried and shipped to Min-En Labratories in Vancouver where they were run for gold, silver, zinc and copper. All soil material was sieved to 80 mesh before anaylsis. Method of analysis for gold was by fire with the bead being analyized by atomic absorption. The copper, zinc and silver were precipitated by nitric and perchloric acid digestion then analyized by atomic absorption. Some of the early shipments were run only for gold and silver. Statistical analysis was run on the precious metal values.

Gold Soils

The mean value of the gold soils throughout the claims is 7.7 parts per billion. To be anomalous, values should be in the 50 plus part per billion classification and then show some continuity. This figure is arrived at by being the mean plus twice the Standard Deviation. The Standard Deviation is classed as the <u>average</u> spread of the figures around the mean. In Bravo's case the spread is somewhat wide indicating variations throughout the property. The statistical figures are:

Mean= 7.68 ppbVariance= 512.05 ppbStandard Deviation= 22.63 ppb

An examination of figure 3 shows some 10 anomalous conditions scattered through the claims. Of these, four are in a strong priority position whereas the other six are of a weaker category.

At the north west end of the property, extending from line 24 across 100 meters to line 23 is a strong anomaly. This should be further investigated.

On line 4, Baseline 0 + 00 S the strongest readings in the survey extend across two cross lines. This anomaly is also flanked west and south by two modest silver anomalies. This is worthy of further work.

On Baseline #2 just west of line 9 + 00 W a spike anomaly exceeds the required figure. Further sampling should be done in this locality. Of the lower grade anomalies, those on line 0 + 00 (BL O) and line 19 + 00 W (BL 3) have continuity and should be investigated.

Silver Soils

Figure 4 shows the anomalous condition arising from the silver analysis of the soils. The statistical figures are:

Mean= 0.569 ppmVariance= 0.202 ppmStandard Deviation= 0.449 ppmAnomaly Standard= 1.47 ppm

The variance is the spread of the figures around the Mean. The standard deviation for silver show the values to be closely grouped. This accounts for a more bunching effect.

The map anamolies indicate conditions exceeding 1.0 part per million silver. There are 28 such anomalies of which three exceed the anomaly standard. These are all single spike readings being that of 2.4 on line 17 + 00 W (BL O), 1.9 on line 18 + 00 W(BL O) and 1.6 on line 1+ 00 W (BL O).

However, there are more lower grade anomolies which show continuity extending across two or more lines. The more important of these situations are:

> Line 21 to 23 (BL O) Line 16 to 18 (BL O) Line 15 and 16 (BL O) two locations Line 12 (BL O) has a steady string running down the line Line 1 to 4 (BL 2) Line 1 to 3 (BL 2) Line 3 to 4 (BL 2)

The silver values show more continuity in the lower anomalous conditions than do the gold soils.

Copper and Zinc Soils

The presence of sphalerite and chalcopyrite in the Amelia and other reported vein structures guided the analysis for these metals in soils.

No statistical analysis was made from the results but the copper results show the average grade of the soils to be in the 15 to 25 parts per million category. An anomalous condition for copper was classified in the greater than 45 ppm category. Zinc showed quite variable results with the average being in the 150 to 200 ppm group. Anomalous conditions were those exceeding 550 parts per million. Because of the zinc high standard only 4 areas became obvious. Of these the most important are the two on line 13 west (BL O) which are grouped in close proximity to copper anomalies. The remaining 2 zinc anomolies are single line dual spike readings.

There are numerous copper anomolies scattered through the property. The majority are single spike values. The more indicative anomalies are on lines 12 to 13 (BL O) where they agree with the silver and zinc anomolies.

RECOMMENDATIONS

From the geochemical soil sampling survey the property exhibits several areas, particularly in silver, which could have significance. Numerous trenches and pits, many sloughed in, were noted during the survey.

Numerous trenches and pits, many sloughed in, were noted during the survey.

It is recommended that on the basis of the interesting gold and silver anomalous results that investigation of these areas be undertaken possibly by trenching or stripping. It is recommended that Bravo Resources Inc. move into the next phase.

The writer's original recommendation called for a Phase IB to be 2000 feet of BQ drilling. The writer is of the opinion that targets for drilling are still in an undefined state. Consequently a new recommendation is advanced.

The writer, on the basis of the close spacing of the soils 25 meters, recommends that the drilling approach be delayed and in its place be substituted a bulldozer stripping and/or a back hoe trench program be applied to the strong soils. In addition dewatering of the several presumably shallow shafts be undertaken with subsequent rock sampling.

It is recommended that a series of trenches be laid down on the silver anomalies in the vicinity of lines 12 and 13 (BL O) and on the silver anomaly at the end of the road on line 5 (BL O) and that this trench be extended across to line 6. In addition, stripping and trenching should be undertaken on the lower part of line 3 (BL 2). The shafts in the two Crown grants should be dewatered and sampled.

Should results prove interesting and targets be defined the company could prepare for a Phase II approach which would incorporate the drilling previously broached. A recommendation concerning this program would be more appropriate on the completion of the recommended program.

2

<u>COST_FIGURES</u> Bravo Resources Inc.

<u>Personnel</u>

Kent Akhurst – Field Supervisor May 5th to May 22nd, 1987	\$ 2,070.00
Robert J. Hainsworth - Assistant May 5th to May 22nd, 1987	1,800.00
Truck Rental (Budget)	825.53
Board & Lodging - 2 men, 18 days	1,850.00
Sample Analysis (Min-En Labs, Van.)	11,205.60
	\$ 17,751.13

EQ. A' Ha Insword h R.Eng. W. G. HAINSWORTH BRITISH OLUMB NGINE

CERTIFICATE

- I, W.G. Hainsworth, P.Eng., of Vancouver, B.C. do hereby certify:
 - (1) That I am a Consulting Geologist residing at 836-13th Avenue, Vancouver, B.C.
 - (2) That I am a graduate of the University of Western Ontario, London, Ontario, Eachelor of Science Degree, Honours Geology.
 - (3) That I have practiced my profession for some 30 years.
 - (4) That I have been a continuous member of the Association of Professional Engineers of Eritish Columbia since 1965 and am a Professional Geologist registered with the Association of Professional Engineers, Geologists and Geophysicists of Alberta since 1979.
 - (5) That I have no financial interest, direct or indirect, in Bravo Resources Inc., and do not expect to obtain any such interest.
 - (6) That the information contained in this report is based on work done on the Bravo Resources Inc.property in May 1987 and perusal of all pertinent information available.
 - (7) That consent is herewith given to Bravo Resources
 inc., to use any or all material from this report in information circulars, offerings or share-holders' brochures, provided no attempt is made to misrepresent the stated facts of the report.

W.G. Hainsworth W. G. HAINSWOR BRITISH

CURRICULUM VITAE

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LANGUAGES SPOKEN AND WRITTEN:

English & French

EDUCATION:

Bachelor of Science(equivalence), Major Geology, April, 1983(U.B.C.) Bachelor of Science, Major in Zoology, April, 1976

MEMBER:

MEMBER:

ASSOCIATE

Cordilleran Section - Geological Association of Canada Geological Association of Canada

WORKING EXPERIENCE IN GEOLOGY

Winter Research Assistant -Spring Geological Survey of Canada 1983-1987 Duties: Point Counting thin sections, preliminary drafting and colouring of maps and charts, rock crushing,

and colouring of maps and charts, rock crushing, library research, word processing and general computer work.

Summer -Fall 1986

Project Geologist W.G. Hainsworth and Associates Place of Work: Ymir, B.C. Duties: Supervision of a preliminary drill project

Geologist Corporation Falconbridge Copper Place of Work: Barriere, Adams Lake, B.C. Duties: Property mapping at 1:1000 scale (Chu Chu), reconnaissance mapping at 1:10,000 scale (SBS property)

Geologist Archean Engineering Place of Work: Dawson Range, Y.T. Duties: Part of a four person mapping crew under contract to the Department of Indian Affairs and Northern Development to produce three 1:30,000 Reconnaisance Geology maps (115J/09, 115J/10, 115I/05). Duties were field mapping and assisting in preparation of the final report. Junior author in final report.

Project Geologist

W.G. Hainsworth and Associates Place of Work: Beardmore, Ontario Duties: In charge of organizing and implementing a soil sampling and Mag/E.M. survey north of Beardmore, Ontario.

Summer -Fall 1985

Fall 1984 Kerr project.

Brinco Minina Ltd.

Place of Work: Sulphurets Creek

Geologist

Geologist W.G. Hainsworth and Associates Place of Work: Beardmore, Ontario Duties: Crew chief for a soil sampling and E.M. survey on two claim groups in the Beardmore area of Ontario.

Duties: Pre field season ordering/organizing of a Fly/Base

camp. Mapping, prospecting, chip sampling, locating drill holes, logging of drill core, drafting and preliminary writing of the assessment report for the

Also involved in the preparation of the resulting report.

Geologist Brinco Mining Ltd. Place of Work: Hart Lake (Brooks Peninsula-Vancouver Island) Duties: Regional prospecting, magnetometer survey, soil sampling, camp mobilization and demobilization.

Summer 1984

Geologist Golden Porphyrite Place of Work: Takla Lake Duties: Regional mapping on 1:20,000 and 1:10,000 scales

Summer 1983

Geologist 1, promoted to Geologist 2, July 1st for Montgomery Consulting Ltd. Place of Work: Hemlo-Marathon-Terrace Bay, Ontario Duties: Mapping, prospecting, heavy mineral sampling, soil sampling, line cutting, chaining. In charge of camp demobilization/rembilization for a 17-man camp. Also in charge of the general day to day operation of camps rangeing in size from four to seventeen men.

Summer 1982

Assistant Geologist Quintette Coal Limited Place of Work: Tumbler Ridge, B.C. Duties: Mapping on 1:5000 scale, float-sink and F.S.I. testing of coal samples, installation of piezometers.

Summer 1981

.

Ammers 1972-1976 Assistant Geologist Denison Mines-Coal Division Place of Work: Coalspur, Alberta Duties: Diamond Drilling, logging, brief introduction to geophysical log interpretation, mapping, locating, tagging and posting of rotary holes.

Field Assistant/Assistant Geologist Place of Work: B.C., Yukon Territory, N.W.T. Duties: Soil sampling, silt sampling, mapping, chaining and compassing. Also spent time erecting fly camps and assisting a geologist in his work.





> ≥ KETTLE CLAIM 4065 (48×5W) ≥ 00 ≥ BL 0+00 S BL 0+00 S 14 88 24/18 39305341201818191211861819982201915MM 23 98 40 - 148 19 - 134 18 - 130 21 - 115 14 - 135 23 - 97 28 121 45 245 13-19 20 25 20 19-85 32 235 29 225 37 248 34 335 30 680 10 646 10 NS 230 300 685 335 405 40-2-40 32-210 NS-NS 34-220 12-60 55 47 7 12 12 10 11 12 1 12-9. 93 62 470. 24 26 19-90 14-62 17 10日みは日日からやしていなななるのというしょう 20-135 16-59 18-130 19-143 16 EGAL 14 63 NS 12 - 105 12 - 116 2329 10 23 31 13 31 12 74 57 38 46 7 3 8 23 5 6 9 10 5 5 5 10 3 10 5 5 7 4 5 7 3 8 46 7 3 5 8 5 7 4 5 7 3 5 7 4 5 7 3 5 8 46 7 3 5 8 CARNER 他知道人ののでので、ひろうんのかのものろのやのけでい 1111179 121031520 12 Post 18-79 19 146 15 15 19 14 18 255 140 26-178 17-163-178 11-178-178 19-176-179 18-179-188 18-179-188 18-179-188 18-179-188 18-179-188 18-179-188 18-179-188 10-100 14-115 16-215 26-159 18-100 26-139 14-177 24-205 26-132 14 199 12 199 25 139 28 145 19 100 :36 15-86 15-102 12-86 20-115 22-108 23-108 23-108 23-108 10-100 18-100 18-100 18-100 18-100 18-104 -240 -160 -160 -174 -230 -229 -218 -194 17-18 16-67 16-67 16-67 16-67 18-60 18-60 18-60 17-64 18-15 24-69 18-69 18-69 NS. NS 38 108 NS NS 23 114 NS NS NS NS NON NO 10 S SA 32:219 26:152 20:138 NS:NS 16 -07 14-11-75 16-103 18-15 18-73 16-64 5+86-22] 32 0+08-123 78 5+00 26 - 134 36 - 96 55 - 107 28 - 120 28 - 120 28 - 143 19-25 20-97 102 49 1985 113 22-69 21-149 11-112 90 43 1016 18 23 460 21-16 902 15 112 15 115 16 240 15 115 16 240 16 220 16 178 16 178 26-103 19-88 6+09-158 24 16 12 14 12 104 108 62 90 77 16 20 200 38-185 10 27 20. 166 -121 29 108 133 120 168 214 24 18 133 Rice 2 218 17 45 1N 4 1N 16 18 10 10 10 192 24 48 51 132 125 165 2122 RICE 3 2123 19 162 7+50 -LANS 142 NS 20. 1201621 143 116 137 8+00-12-240 NS-NS-NS-NS-NS-NS-LAKE-NS-RCJV CLAIMS POWER LINE CLEARING 15-101 NS-NS NS-NS 14-51 NS-NS NS-NS 5-68 N.S 24-220 17-205 46-95 38-100 1986 10 1 1 2 2 3 4 6 7 7 4 63 5 12-56 184254394455 14-44 21-62 27-58 17-75 23-85 39-112 851 47 12-00

