

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA AVENUE
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

005664

PROPERTY FILE

August 17, 1989

UPDATE OF EXPLORATION VALENTINE MOUNTAIN PROJECT, VANCOUVER ISLAND, B.C.

Robert Beaupre, President of Beau Pre Explorations Limited, is pleased to announce the following:

An updated ore reserve calculation for the 'C' Vein in the Discovery Zone of the Valentine Mountain Property. The original calculated reserve on the 'C' Vein was published in October 1988 and February 1989. Subsequent surveying of the holes has required that an updated reserve calculation be conducted.

The drill-indicated reserves on the 'C' Vein ore now calculated to be 33,795 tons at a grade of 0.429 oz Au/ton = 14,504 ounces/gold.

These C vein reserves were outlined by ten drill hole intersections. Nine intersections cut visible gold over narrow widths with assays ranging from 0.001 oz/Ton to 3.08 oz/Ton gold across 1.2 meters. This first block should contain 14,504 ounces of gold. (Note the C vein was sampled on the surface in a pit blasted July 12, 1984 results ranged from 0.010 oz/Ton gold to 4.670 oz/Ton gold.)

A 347 lb BULK sample of Rock and fines near narrow oreshoots in the "B" Trench discovery zone has been processed at the Nesmont Industrial Corporation and returned a 60.53 gram doré which assayed 59.43% gold and 20.38% silver. The results of the test of the "B" Trench with its sporadic distribution of gold indicates that when the consistently mineralized "C" vein is trenched a good grade should be achieved.

The Company is moving ahead with plans to Bulk sample the "C" vein and to expand the known drill indicated reserves which are open to the East/West and at depth.

NORANDA OPTION

On that part of the Valentine Mountain Property optioned to Noranda Exploration Company Limited (Noranda). Noranda has completed five (5) drill holes number NBV 89-20 to NBV 89-24.

Results are listed below.

<u>Zone</u>	<u>Intersection/Meters</u>	<u>Geochem Analysis</u> <u>Gold/PPB</u>	<u>Remarks</u>
C	NBV 89-20	No significant intersections	--
C	NBV 89-21	No significant intersections	--
B	NBV 89-22	79.00 - 80.46 (1.46 m)	740 PPB "D" system
B	NBV 89-23	148.37 - 149.78 (1.01 m)	930 PPB 1 to 2% Pyrrhotite visible gold ?
B	NBV 89-24	56.91 - 58.40 (1.49 m)	1390 PPB "D" system
B	NBV 89-24	106.55 - 108.05 (1.50 m)	970 PPB 1% Pyrrhotite
B	NBV 89-24	59.15 - 59.52 (0.37 m)	78900 PPB 2.30% / ton "D" system
B	NBV 89-24	69.08 - 70.01 (0.94 m)	2860 PPB
B	NBV 89-24	127.7 - 129.5 (1.8 m)	330 PPB 2 to 3% Pyrrhotite

The company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

BEAU PRE EXPLORATIONS LTD.

Per:

A handwritten signature in black ink, appearing to read "Robert C. Beaupre", written over a horizontal line.

Robert C. Beaupre
President and Director

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents herein.

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA AVENUE
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

Paul

June 12, 1989

PROPERTY FILE

NEWS RELEASE

Robert Beaupre, President of Beau Pre Explorations Ltd. (BPD) is pleased to report the following excerpts from the May activity report provided by Noranda.

Pre-existing exploration grids (1, 5, 7) have been located, re-established and converted to mine grid coordinates. For ease of reference, pre-existing grid names (1, 5, 7), and zone names (A, Discovery, B and C) have been retained. The main zone mapping program is 95% complete at a scale of 1:2000 with detail mapping in anomalous outcrop areas at 1:500. (Three new showings of VISIBLE GOLD in outcrop have been discovered in these areas which are on grids 5 and 7).

Reinterpretation of a previous Dighem airborne mag and EM survey has highlighted specific geophysical targets to investigate. Follow-up of these targets will commence in early June. Recently completed IP and magnetometer surveys totalling 17.8 km and 51.6 km respectively has enhanced the main zone trend. Geophysical anomalies appear coincident with soil geochemical anomalies. Magnetometer surveys have aided in mapping unit contacts especially in areas of complex folding.

Bids for the upcoming drill program totalling 712 metres of NQ drilling has been received. Drill hole locations are being reviewed in conjunction with existing geochemical, geological and geophysical information with an anticipated start-up date of June 15th.

MINERALIZATION

Rock geochemical chip sampling completed on Grid 5 returned anomalous gold values of 340 ppb (1.0 m chip of vein and wallrock) and 12570 ppb (10 cm grab) Au from two quartz veins between L166+OOE and L167+OOE from 209+1ON to 209+3ON. The samples were of 10 cm wide quartz veins containing arsenopyrite striking approximately east-west dipping moderately to steeply north. Detailed prospecting in the area of the anomalies revealed visible gold in quartz in outcrop at three separate locations. This area is currently being mapped at 1:500 scale in conjunction with rock channel sampling.

Chip sampling on the Grid 7 BN Zone returned on anomalous result of 1480 ppb Au from a 5 cm wide quartz vein sampled along 1.5 m of exposed length. This vein, situated at L177+OOE 206+80N, is in an area of anomalous Au soil samples 500 m in length running at a 120 degree azimuth. The soil geochemistry is parallel to and immediately downhill of a 2 to 3 m rock fault(?) scarp. Prospecting of the area discovered two showing of visible gold in float 100 m apart along the strike of the geochem. One float specimen contains a 25 cm wide quartz vein.

The BN Zone is being mapped at 1:500 scale and a recent discovery of significant visible gold in quartz has been reported near a 15 m wide amphibolite unit. Channel sampling of this new discovery will follow hand tranching of the vein.

No anomalous rock sample results have been received to date for the Grid 1 B Zone which contains <1% outcrop. Rocks seen underlying Au anomalous B Zone soil geochemistry are amphibolites and metasandstones. It is known that the Discovery Zone 'D' vein occurs within 5 m of the contact of these two units. An attempt to hand trench soil sample spot highs in conjunction with rock geochemistry will precede drill target selection.

GEOPHYSICS

A time domain IP survey by Pacific Geophysics totalling 17.8 km was completed at month end on Grid 7 and on Grid 1 B Zone. Plotting and interpretation of the data is underway, however, preliminary results indicate a distinct IP signature of the BI-Schist/Metasandstone and Amphibolite units which host the gold mineralization in the Discovery Zone. Of particular interest is a zone of high resistivity containing a zone of high chargeability at depth. This distinct IP signature which occurs on Grid 1 B Zone is situated at the northern contact of an amphibolite unit. It is expected that IP will help target diamond drill collars.

PROPERTY WORK OUTSIDE OF ABOVE AREAS

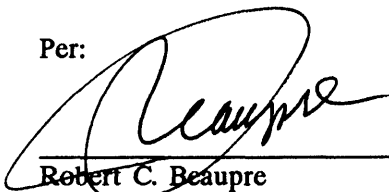
MET GROUP: Noranda reports that from various samples anomalous copper values up to 0.48% CU, 3.5 gm silver (AG), and 118 PPB gold have been located.

HEART GROUP: Of 19 heavy mineral (pan) samples 5 returned gold values ranging from 190 PPB AU to 5900 PPB AU.

The company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

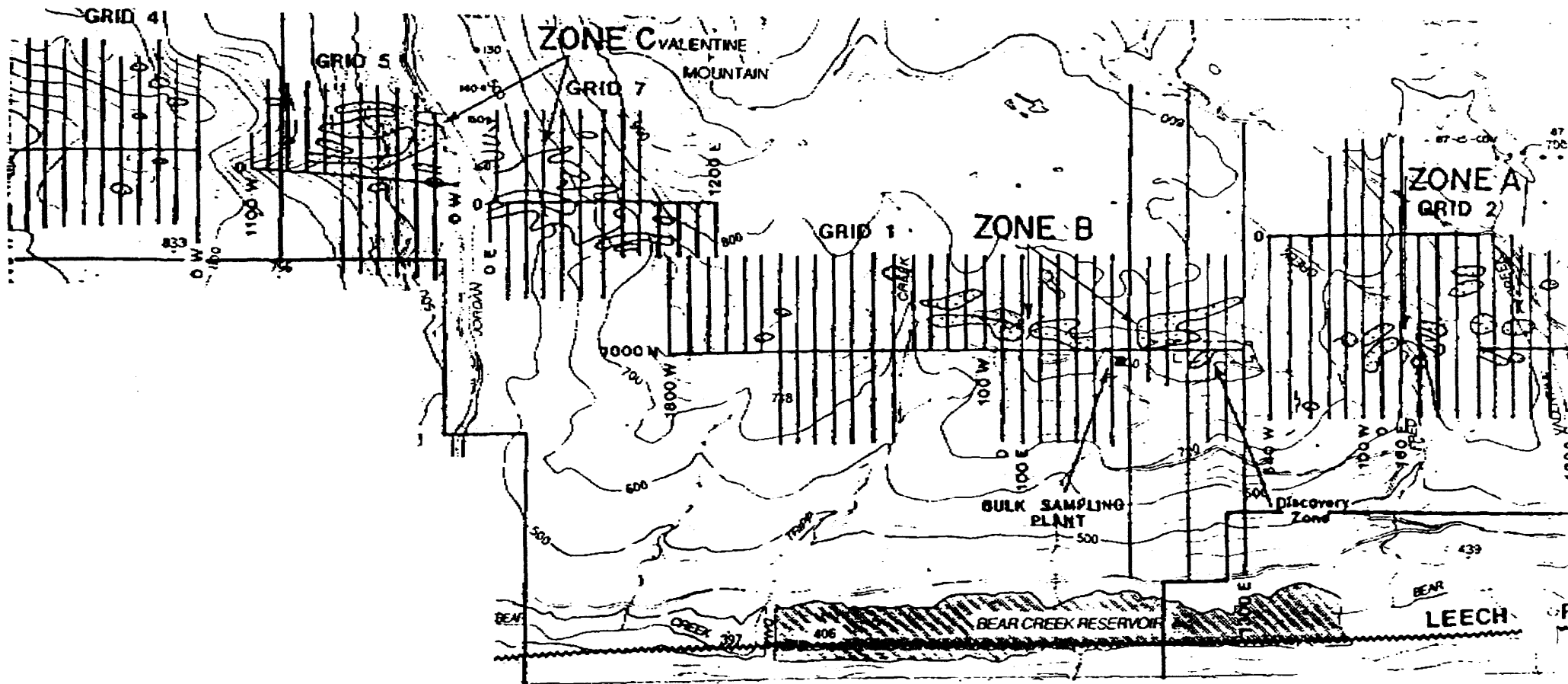
BEAU PRE EXPLORATIONS LTD.

Per:



Robert C. Beaupre
President and Director

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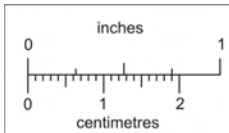


Legend

Basic:
 River, established
 canals, all weather
 levee surface,
 dry weather
 track, trail

Lake, River
 Creek, Stream
 Fences

Soil Sample (roadside)
 Gold Salt Anomalies (10-cps)
 Bulk Sampling Plant
 Mine Fault



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



12 July 89

BEAU PRE EXPLORATIONS LIMITED
VALENTINE MOUNTAIN PROPERTY
'C' VEIN ORE RESERVE

PROPERTY FILE

The 'C' vein is a 1-30 cm (average 5 cm) wide 63° south dipping quartz vein. Of the 10 holes used to calculate this ore reserve, 9 contain visible gold indicating that the vein is continuous and is consistently mineralized. Over 90% of the gold in the calculated reserve, however, is contained in two cells around two drill holes. This sort of distribution is to be expected considering the erratic nature of the mineralization as seen on surface.

A standard polygonal plot was used to determine the cell size to which the grade from each hole was applied. Around the edge of the drill coverage dummy holes with an assumed grade of 0 oz Au/ton were plotted 25 m from real drill hole piercement points. This allowed closure of the cells.

Tonnage was calculated using a rock density of 2.6 g/cm³. One cubic metre, therefore, contains 2.6 tonnes or 2.87 tons.

TABLE 1

'C' VEIN ORE RESERVES

Cell	Hole No.	Area (m ²)	Tonnage in A 1.2m Width (Area x 1.2m x 2.87)	Grade Across 1.2m oz Au/Ton	oz Au
1	87-11	1054	3,630	1.580	5,735
2	88-16	996	3,430	0.087	298
3	88-18	1550	5,338	0.001	5
4	88-17	1454	5,008	0.041	205
5	DDH-3	748	2,576	0.019	49
6	DDH-6A	530	1,825	0.149	272
7	DDH-6	697	2,400	3.08	7,393
8	87-22	980	3,375	0.033	111
9	88-14	1185	4,081	0.031	127
10	88-15	619	<u>2,132</u>	0.145	<u>309</u>
Totals			33,795 Tons		14,504 oz

Calculated Grade = 0.429 oz Au/Ton

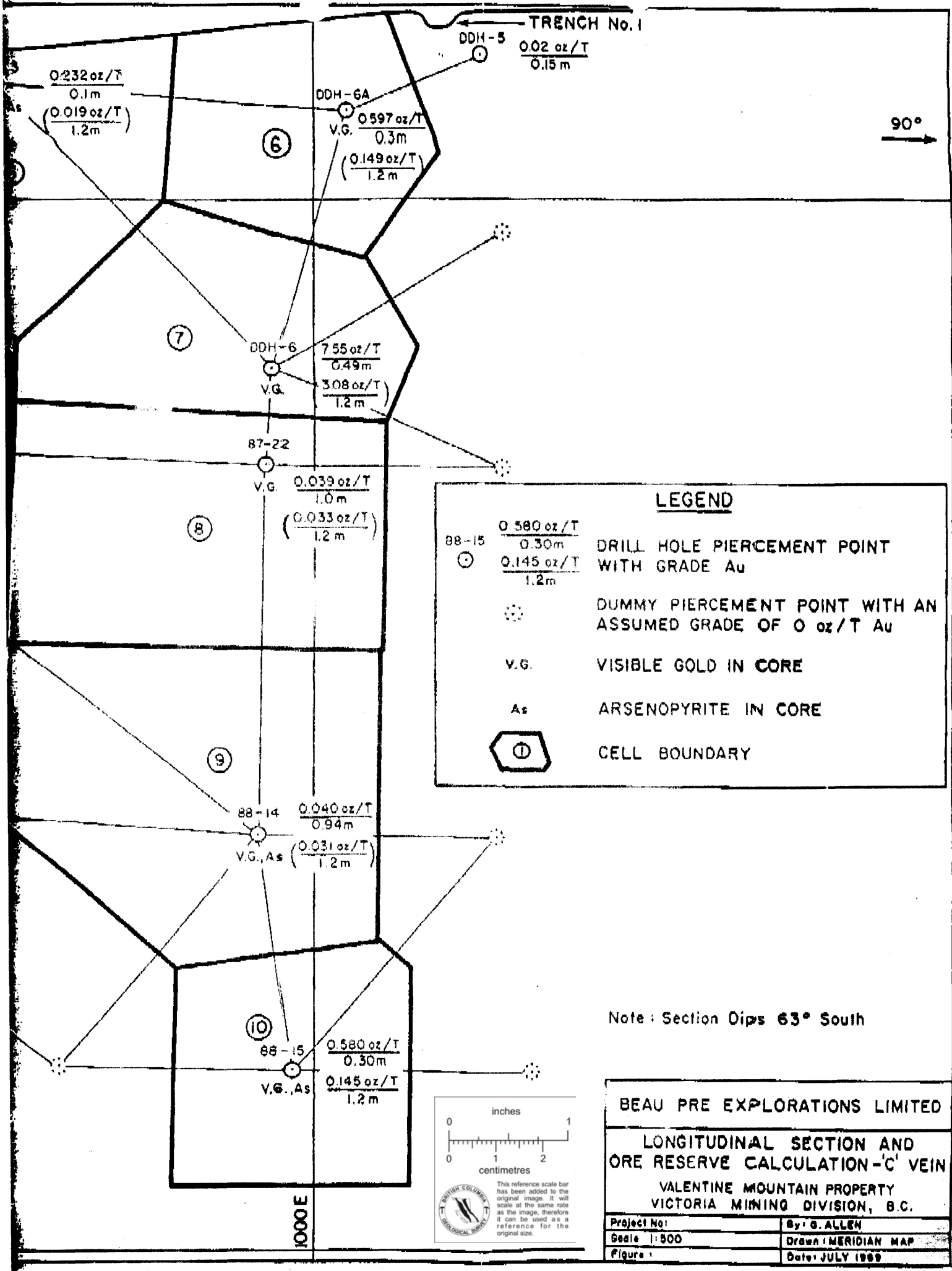
30,660 tonnes @ 14.7 g/t Au

P₂

Because of the narrow vein widths and widely spaced drill holes it is difficult to have great confidence in the accuracy of the calculated overall grade and tonnage. The sporadic distribution of gold in the vein, however, makes a determination of grade difficult regardless of the separation of the drill holes. Perhaps more important than providing an overall grade, the drilling has shown the structure to be persistent and consistently mineralized. The vein is poorly tested to the east and virtually untested to the west and at depth.

Victoria, B.C.
July 12, 1989

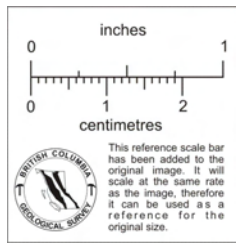
Gordon J. Allen
Gordon J. Allen, P.Geol.



LEGEND

- DDH-15 $\frac{0.580 \text{ oz/T}}{0.30\text{m}}$ $\frac{0.145 \text{ oz/T}}{1.2\text{m}}$ DRILL HOLE PIERCEMENT POINT WITH GRADE Au
- DUMMY PIERCEMENT POINT WITH AN ASSUMED GRADE OF 0 oz/T Au
- V.G. VISIBLE GOLD IN CORE
- As ARSENOPYRITE IN CORE
- CELL BOUNDARY

Note: Section Dips 63° South



BEAU PRE EXPLORATIONS LIMITED

LONGITUDINAL SECTION AND ORE RESERVE CALCULATION - 'C' VEIN

**VALENTINE MOUNTAIN PROPERTY
VICTORIA MINING DIVISION, B.C.**

Project No:	By: G. ALLEN
Scale: 1:500	Drawn: MERIDIAN MAP
Figure:	Date: JULY 1989

1000E

ROAD

ROAD

270°

0 m

DDH

VG

88-19
545 ppb Au
0.51 m

87-11
V.G., As
2-3 cm Oz Vein
7.29 oz/T
0.26 m
(1.580 oz/T)
1.2 m

88-18
As
0.007 oz/T
0.21 m
(0.001 oz/T)
1.2 m

88-16
V.G., As
0.387 oz/T
0.27 m
(0.087 oz/T)
1.2 m

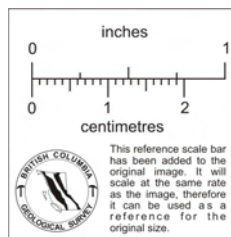
88-17
V.G., As
0.164 oz/T
0.3 m
(0.041 oz/T)
1.2 m

1

3

2

4



300 E

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

October 27, 1988

NEWS RELEASE

PROPERTY FILE

RE: BEAU PRE EXPLORATIONS LTD.
VALENTINE MOUNTAIN GOLD PROJECT, VANCOUVER ISLAND, B.C.

The results from the September four hole drilling program conducted by BEAU PRE EXPLORATIONS LTD. on its Valentine Mountain Property have now been largely compiled.

Two parallel gold-bearing structures (C and D Veins) were tested in the program.

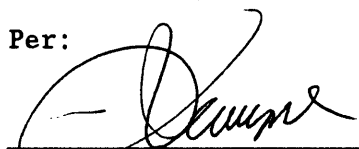
A 100 m x 100 m block on the C Vein has been tested with ten drill holes with 25 to 50 metre separations. Visible gold was noted in eight of the ten intersections of the vein. An arithmetic average grade of these ten holes is 0.520 oz Au/ton (17.83 g/tonne) across a mining width of 1.2 m. If high-grade intersections are cut to 1 oz, the average grade is 0.252 oz Au/ton (8.64 g/tonne) across 1.2 m. Using this more conservative indicated grade, the 30,000 ton block would yield 7,560 oz of Au. The C Vein is open to the west and to depth.

Visible gold was noted in 3 of 4 intersections of the D Vein. The best grade on this structure from this phase of the drilling is 0.357 oz Au/ton (12.24 g/tonne) across 0.1 m. The D Vein has been intersected by 25 drill holes along a strike length of approximately 600 m (roughly 2000'). Visible gold was noted in 9 of these 25 intersections. Mineralization on the D Vein is open in all directions and is striking towards a prominent gold-in-soil anomaly (Anomaly B) 300 m west of the westernmost drill hole.

The company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

BEAU PRE EXPLORATIONS LTD.

Per:


Robert C. Beaupre
President and Director

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents herein.

LOG NO: 88.11.01 U3

ACTION: Paul

FILE NO:

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

October 11, 1988

NEWS RELEASE

PROPERTY FILE

RE: BEAU PRE EXPLORATIONS LTD. - VALENTINE MOUNTAIN GOLD PROJECT

Robert C. Beaupre, President and a Director of BEAU PRE EXPLORATIONS LTD. (the company) announces that the most recent phase of a continuing diamond drilling programme in the discovery zone has been completed. Four holes were drilled to test the known gold-bearing C (formerly 3650) and D (formerly 1050) structures between 875E and 950E to vertical depths of up to 108 m (355'). This phase of the programme consisted of 500 m (1640') of drilling.

VISIBLE GOLD was observed in five intersections of the structures. The mineralized zones are open both to the west and to depth. Assays from the first two holes are presented in the following table.

<u>Hole No.</u>	<u>Structure</u>	<u>Assay</u>	<u>Sample Width (m)</u>
DDH 88-16	C Vein	13.27 g/t (0.307 oz/T)	0.27
	D Vein	5.55 g/t (0.162 oz/T)	0.27
DDH 88-17	C Vein	5.62 g/t (0.164 oz/T)	0.30
	D Vein	1.99 g/t (0.058 oz/T)	0.24

The balance of the significant assays will be published when they are received. These results should allow for the calculation of a grade and tonnage of part of these open-ended mineralized blocks.

The company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

BEAU PRE EXPLORATIONS LTD.

Per:



Robert C. Beaupre
President and Director

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents herein.

LOG NO: 88.10.18	U3
ACTION: Paul	
FILE NO:	

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA AVENUE
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

PROPERTY FILE

July 14, 1988

NEWS RELEASE

RE: BEAU PRE EXPLORATIONS LTD./VALENTINE MOUNTAIN GOLD PROJECT,
VANCOUVER ISLAND, B.C.

GOLD - BEARING VEINS CONFIRMED AT DEPTH

Robert C. Beaupre, President and a Director of BEAU PRE EXPLORATION LTD. (the Company) announces the completion of a surface sampling and two hole, 497m (1630') diamond drilling program in the discovery area .

Visible gold was observed in core in three locations in the 3650 and 1050 vein systems. The veins are approximately 40m (130') apart, parallel, dipping at 60 degrees, and are traceable from surface to depths of at least 135m (443'). Results of tabling (total gold recovery) of selected samples are presented below.

Sample No.	DDH # or PIT #	Vein	Grade (oz Au/T)	Sample Width
13798	C-1 Pit (Channel Sample)	36E	3.768	0.61m x 0.15m x 0.15m (2.0' x 0.5' x 0.5')
57159	BP88-14	3650	0.040	0.94m (3.08')
57196	BP88-14	1050	0.058	0.40m (1.3')
58418	BP88-15	3650	0.580	0.30m (1.0')
58457	BP88-15	1050	0.101	0.68m (2.2')

Visible gold has been noted in 7 of 9 drill intersections of the 3650 vein. These holes intersect the vein for 100m along strike and to depths of 95m. Two intersection from previous drilling programs contained 7.55 oz/T Au across 0.49m and 7.29 oz/T Au across 0.26m. The vein is untested to the west and at depth.

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA AVENUE
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

2

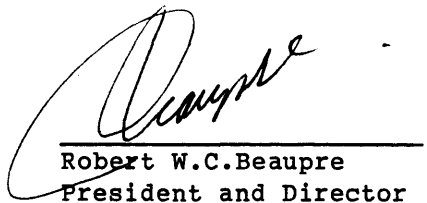
Diamond drilling has proven to be a useful tool for confirming the continuity of structures in the discovery zone. Due to the sporadic distribution of high-grade pockets within these structures, however, analysis of core is not giving a true overall grade. To properly assess the grade of the deposit an underground exploration program will be needed.

Two new claims (Met 1 and Met 2 claims, 18 units each) have been staked in the Valentine Mountain area by Beau Pre Explorations Ltd. and Valentine Gold Corporation. Each company owns 50% of the claims.

Exploration work on the Company's property is continuing, and results will be announced as they become available.

The Company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

BEAU PRE EXPLORATIONS LTD.



Robert W.C. Beaupre
President and Director

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents herein.

BLAU PRE EXPLORATIONS L.O.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

February 9, 1988

NEWS RELEASE

RE: VALENTINE MOUNTAIN PROPERTY/VANCOUVER ISLAND, B.C. OPTION/JOINT VENTURE
BETWEEN BEAU PRE EXPLORATIONS LTD. (THE COMPANY) AND VALENTINE GOLD
CORPORATION (VALENTINE)

Robert C. Beaupre, President and a Director of BEAU PRE EXPLORATIONS LTD. is pleased to report the following update.

Partial drill results from the exploration target in grid 5 have been reported to the company. Assay values range up to 0.051 oz./ton gold over 1 meter widths along with coincident arsenic values of up to 4720 PPM.

Two initial reports from the expected 5000 metric ton bulk sampling programs in surface trenches are as follows:

Run number and description	Tons/Processed	Gold Recovered	Calculate Head grade
D14 Schist with one cm visible gold quartz vein	247.05	3.730	0.0151 oz./ton
36 East Silicified schist with 10 cm. visible gold quartz vein	183.97	19.493	0.1060 oz./ton
Total to date	431.02 tons	23.223 oz. gold	

Several other surface trenches remain to be tested and other metallurgical studies reported on.

The company trades on the Vancouver Stock Exchange under the trading symbol "BPD".

BEAU PRE EXPLORATIONS LTD.

Per:



Robert C. Beaupre
President and Director

The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.



**VALENTINE GOLD
CORPORATION**

Suite 2690, Park Place
666 Burrard Street
Vancouver, B.C.
Canada V6C 2X8
Telephone (604) 682-8585
Fax (604) 682-4309

PROPERTY FILE

N E W S R E L E A S E

January 27, 1988

**Contact: Milt Coulter
VP Public Relations
Trading Symbol "VGD"**

Ursel S. Doran, President of Valentine Gold Corporation, is pleased to announce that the drilling program has outlined anomalous gold values in the four core holes that have been completed in Zone C (DDH87-23 and 24, DDH88-01 and DDH88-02) and drilling is currently in progress on the fifth core hole (DDH88-03). Assay data on the first drilling will be published soon after they are available. Favorable structure, lithology and arsenopyrite, known to occur with the gold, has been observed in numerous locations in drill hole cores.

IP surveys in Zone C continues to define drill targets.

The pilot plant processed the second bulk sample from the Discovery Zone. Coarse visible gold has been observed both in the sample trench and on the concentration table in the plant.

Results of the first of two bulk samples are currently being evaluated by the consulting metallurgical firm of Bacon Donaldson. Results that were hoped for in midJanuary are somewhat slower than anticipated in being processed.

VALENTINE GOLD CORPORATION



Ursel S. Doran

President

The Vancouver Stock Exchange has neither approved nor disapproved the contents stated herein.



VALENTINE GOLD
CORPORATION

Suite 2690, Park Place
666 Burrard Street
Vancouver, B.C.
Canada V6C 2X8
Telephone (604) 682-8585
Fax (604) 682-4309

PROPERTY FILE

PRESS RELEASE

December 10, 1987

Ursel S. Doran, President of Valentine Gold Corporation is pleased to announce that the company has commenced trading on the Vancouver Stock Exchange Dec 10, 1987. The company has raised over \$6,000,000 and is solidly supported by T.C. Coombs in London. Also, an additional \$2,000,000 in flow-through funds have been raised.

The company in its joint venture with Beaupre Explorations on the Valentine Mountain gold project has, to date, expended approximately \$1.5 million on an extensive exploration program, and the construction of a bulk sample plant which commenced operation on December 1st, 1987.

Twenty-two drill holes drilled recently underneath and along strike of the Discovery Zone for the purpose of determining geological structure and mineralization, intercepted numerous zones showing significant gold mineralization e.g.

<u>Hole Number</u>	<u>Length feet</u>	<u>oz/t gold</u>
DDH 87-11	0.85	5.856
DDH 87-14	3.3	0.199
DDH 87-16	3.3	0.122

This drilling has confirmed the presence of high grade zones at depth beneath the Discovery Zone as defined in previous drilling programs by Beau Pre Explorations. Drill hole #6 had an intercept of 0.49 meters of 7.55 oz/t gold.

Also, over 5000 geochemical samples have been taken and anomalous zones have been identified along a strike distance of over 3.5 miles.

One specific zone identified by the geochemical sampling is approximately 1.5 miles west of the Discovery Zone and straddles the Leech River Fault. The geochemical anomaly is 5000' long and up to 500' wide in places with rock samples taken from outcrops assaying over 0.5 oz/t gold. A recently conducted geophysical survey has shown that well defined conductive zones underlie the soil anomalies. A 10,000' to 15,000' drilling program will be starting later this month on this zone.

Page 2...

The Valentine Mountain gold project comprises over 50 square miles which resembles other major shear zone hosted gold districts such as the Kolar fields in India, Timmins in Ontario and the Golden Mile of Kalgoorlie. Shear zone deposits, unlike epithermal deposits, extend to thousands of feet in depth and several miles of strike length.

The 20 ton per day bulk sample plant is operating satisfactorily and results will be forthcoming within the next two weeks.

Valentine Gold Corporation is aggressively examining numerous projects, some of which have significant potential for near term production.

VALENTINE GOLD CORPORATION

" Ursel S. Doran"

Ursel S. Doran

The Vancouver Stock Exchange has neither approved nor disapproved the contents of this release.



To: Vancouver Island Regional
Reclamation Advisory Committee

Date: July 21, 1987

Our File: 204-20/VIRRI
14675-30/MX-12-4

- Bob Bone, Chairman, Engineering & Inspection Br., MEMPR, Victoria
- * Jack Robinson, Engineering & Inspection Br., MEMPR, Nanaimo
 - * Paul Wilton, Applied Geology & Coal Br., MEMPR, Victoria
 - * Ted Oldham, Waste Management Br., MOEP, Nanaimo
 - * Bill Hollingshead, Water Management Br., MOEP Nanaimo
 - * Doug Morrison, Fish & Wildlife Br., MOEP, Nanaimo
 - * Pat Grove, Vancouver Island Region, MOFL, Victoria (Lands)
 - * Paul Pashnik, MOFL, Port Alberni (Forests)
 - D'Arcy deHart, MOFL, Campbell River (Forests)
 - * Harvey Sasaki, Farmland Resources Br., MOAF, Victoria
 - * Keith Ferguson, Environmental Protection Service, W. Vancouver
 - * Barry Lawley, Dept. of Fisheries & Oceans, Nanaimo

Re: Valentine Gold Corporation

Further to my memo of July 9, 1987, please find enclosed (for those members marked * above) additional information submitted by the above company.

S. Ferguson

for

R. Bone, Chairman
Vancouver Island Regional Subcommittee
of the Reclamation Advisory Committee

RB:sf
Encl.

LOG NO:	22-07	U1
ACTION:	PAUL	
FILE NO:		

PROPERTY FILE

**NORECOL ENVIRONMENTAL CONSULTANTS LTD.**

Suite 600, 1281 West Georgia Street, Vancouver, B.C. V6E 3J7 Telephone: (604) 682-2291

June 26, 1987

File: 113-1A

Mr. Mike Hopley
Valentine Gold Corp.
2083 Otter Point
P.O. Box 820
Sooke, B. C.
V0S 1N0

Dear Mr. Hopley,

RE: VALENTINE GOLD PROJECT

Please find enclosed as Table 1 the acid/base accounting results that you requested. As there is a large Net Neutralizing Potential, these rock types will not generate acid and will not present any environmental concern.

If you have any questions, please contact me at 682-2291

Yours truly,

NORECOL ENVIRONMENTAL CONSULTANTS LTD.

Niko Zorkin, Ph.D.
Head, Aquatic Studies

NZ:is

Enclosure.

cc. Peter Stokes.

TABLE 1
ACID/BASE ACCOUNTING RESULTS FOR
VALENTINE GOLD PROJECT

SAMPLE	% SULFUR	MAX.ACID POTENTIAL	NEUTRALIZING POTENTIAL	PASTE pH	NET NEUTR. POTENTIAL
Sandstone/Schist	0.155	4.84	31.3	8.2	26.5
Sandstone/Quartz	0.212	6.63	40.6	8.6	33.97

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

November 12, 1985

NEWS RELEASE

PROPERTY FILE

RE: Beau Pre Explorations Ltd./Falconbridge Ltd. Option/Joint Venture property located on Valentine Mountain, Vancouver Island, in the Leech River Gold Camp (the "Valentine Mountain Property"); and The 100% owned Frost Lake Claims, Cowichan Lake Land District, Vancouver Island (the "Frost Lake Claims"), and corporate update

Robert Beaupre, President of Beau Pre Exploration Ltd. (the "Company") announces that analyses of a sample collected from the Valentine Mountain Property in May, 1985 by Mr. Beaupre prior to the Company entering into the Option/Joint Venture agreement with Falconbridge Ltd. have been received from Bondar-Clegg Co. Ltd.

The sample was collected in "A" trench more than 900' on strike from #36 trench where earlier bulk samples at Cominco's smelter returned grades ranging from 0.210 oz/ton gold to 18.44 oz/ton gold. The sample was a selected coarse rock grab of visible gold quartz veins and country rock collected along 40' and across 7' and weighed approximately 50 lbs. The sample was analyzed for heavy minerals using a table separation method. The sample produced 1.9 kilograms (approx. 5 lbs.) of concentrate containing 8,746.5 mgs of gold or 13.36 oz/ton gold.

In connection with Falconbridge Ltd's work program on the Valentine Mountain Property, they have advised Mr. Beaupre that they have shipped 179 samples (weighing in total approximately 3,500 lbs.) to Lakefield Research of Canada Ltd., Lakefield, Ontario. These samples were taken from several trenches in the discovery zone recently blasted by Falconbridge as part of their initial work program. Falconbridge has advised that these samples will be analyzed for total gold extraction. Results of the analysis will be reported when received by the Company.

As well Falconbridge has stripped approximately 850 feet of strike length between the 2 main trenches for surface mapping of quartz veins. Some visible gold was noted in the exposed veins.

With respect to the Company's copper-gold Frost Lake Claims, Mr. Beaupre advises that the Company has received the report of Dr. E. W. Grove, Ph.D., P.Eng. mentioned in the Company's release dated September 30, 1985. In the conclusion to his report dated October 25, 1985, Dr. Grove states:

"A brief examination of part of the Frost Lake claim area has suggested that the diorite stocks/plugs and occurrences of gold bearing copper skarn are much more extensive than previously

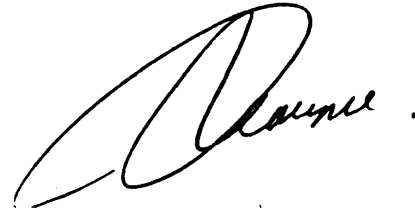
recorded. Strongly anomalous soil gold results probably related to skarn have not yet been examined to determine the source material. The overall results to date suggest more widespread auriferous/cupriferous skarn mineralization than known which may have future commercial potential."

Dr. Grove has recommended an initial program consisting of soil geochemistry, geological mapping, trenching and road work at an estimated cost of \$55,000.

Finally, Mr. Beaupre reports that the Vancouver Stock Exchange has approved the issuance by the Company of 155,408 treasury shares in satisfaction of debt. The Company anticipates that the resultant improvement in its working capital position will assist the Company in its efforts to raise further equity financing in the near future.

BEAU PRE EXPLORATIONS LTD.

Per:

A handwritten signature in cursive script, appearing to read 'Beaupre', written in black ink.

Robert Beaupre, President

This news release was prepared by Robert Beaupre on behalf of the Board of Directors of the Company, who takes full responsibility for its contents. The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

October 9, 1985

NEWS RELEASE

RE: BEAU PRE EXPLORATIONS LTD./FALCONBRIDGE LTD.
JOINT VENTURE PROPERTY LOCATED ON VALENTINE
MOUNTAIN, VANCOUVER ISLAND, IN THE LEACH RIVER
GOLD CAMP

Robert Beaupre, President, wishes to announce that the Falconbridge Ltd. exploration program is proceeding at a very good rate.

Falconbridge has completed the excavation of the first trench across the strike of #36 vein and the 3650 zone. This new trench has been blasted with approximate dimensions of 150 feet in length, 4 feet in width and 6 feet in depth. Prior to Falconbridge's work the #36 gold quartz vein and the 3650 schist zone produced museum quality gold specimens, good gold assays and viable smelter runs as reported in previous news releases.

A second trench across strike of equal dimensions is located east of the new trench and immediately north of diamond drill hole #9 and is well underway. Surface stripping between the trenches to expose strike length will be completed shortly.

The "A" trench, blasted and excavated prior to the Falconbridge option and in which several visible gold veins were noted and reported on in previous news releases, is presently being sampled by Falconbridge geologists.

Falconbridge has indicated to us that bulk sampling will be undertaken from selected material and we will report on all results when released to Beau Pre.

In previous news releases relating to the geological report and work proposal of February 28, 1984, by Dr. E. W. Groves, PH.D., he stated, "A large number of sub-parallel en echelon gold quartz veins are found within an area 300 metres (990 feet) wide by 2,000 metres (6600 feet) to depths of almost 150 metres (500 feet)", thus indicating potential size of the mineralized area.

PROPERTY FILE

BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET

VICTORIA, B.C. V8V 3P6

PHONE 382-1455

- 2 -

Some additional information regarding the values and presence of gold underground is shown in new assays received by Beau Pre from Falconbridge Ltd.'s re-assaying of the old core in the following table:

<u>Drill Hole #</u>	<u>Intersection</u>	<u>Footage</u>	<u>Gold/Grams/Ton</u>
5	48 - 51	3	0.50
7A	28-31.5	3.5	1.37
7A	161 - 164	3	0.80
7A	164 - 167	3	0.31
7A	241 - 244	3	0.42
7A	244 - 247	3	0.57
7A	253 - 256	3	0.44
7A	316 - 317	1	2.87
9	493 - 496	3	1.47

Although relatively low in reading, these new assays are pertinent considering the nugget effect and go a long way, in Beau Pre's opinion, to confirming Dr. Grove's report.

BEAU PRE EXPLORATIONS LTD.

Per:


Robert Beaupre
President

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BEAU PRE EXPLORATIONS LTD.

1027 PANDORA STREET
VICTORIA, B.C. V8V 3P6
PHONE 382-1455

February 16, 1984.


News Release

Robert Beaupre, President of Beau Pre Explorations Ltd., wishes to announce the results of Bulk Sampling Tests from the 100% owned Valentine Mountain, Vancouver Island Claims.

A bulk sample of 223 pounds fines and 292 pounds of gold quartz, collected from number 36 trench during the 1983 exploration season was shipped to Cominico Ltd., Trail, B.C. Significant results being as follows;

	SAMPLE #1	SAMPLE #2
	<u>FINES</u>	<u>GOLD QUARTZ</u>
GOLD	4.82 oz/ton	18.44 oz/ton
SILVER	0.60 oz/ton	1.25 oz/ton
SILICA	66.9 %	89.4 %

PROPERTY FILE



Robert Beaupre; President

This news release was prepared by Robert Beaupre, President of Beau Pre Explorations Ltd., who takes full responsibility for it's contents. The Vancouver Stock Exchange has neither approved or disapproved of the information contained herein.

LOG NO: 221	U 1
ACTION: Paul	
FILE NO:	

Beau Pre Excites with Vein Samples to 34 Oz/Ton Au

PROPERTY FILE

by David O'Keefe

The gold bearing veins on Victoria-based Beau Pre Exploration's Blaze Claims on Vancouver Island, B.C. could be the source of the local Leech River placer gold.

The 1864 placer gold discovery on the Leech River prompted a short lived gold rush that saw up to \$200,000 being recovered during its two year life. Attempts were made to establish the location of the host formation but without success. The river and local creeks are still an attraction for prospectors and amateur gold panners and fine gold and nuggets are still being recovered.

Beau Pre President, Robert Beaupre told International Prospector & Developer that his interest in this area goes back a number of years and was reinforced when free gold was discovered in rock thrown up by a tractor. More detailed exploration uncovered narrow quartz veins bearing bright visible gold, similar in character to the placer gold.

Beau Pre started a soil sampling program to determine the mineralized zone's boundary. A large number of gold bearing quartz veins were located and mining claims covering this area were staked. The company currently owns 152 claim units and 8 placer claims in the Valentine Mountain area, 14 miles south from Sooke, B.C. Access is by logging road.

After a 1979/80 exploration program of prospecting, geochem analysis and geological mapping, a mineralized zone 3000 metres long by 200 to 300 metres wide was outlined.

In December 1982, Candrill enterprises completed 800 feet of diamond drilling, holes spaced at 50 metre intervals on the No. 36 vein, the present centre of the company's attention. Core results indicate that the vein is continuous over a length of 175 feet and extends to a depth of 70 feet.

A 2 metre deep, 2 metre wide, 30 metre long trench has exposed a portion of the No. 36 vein. Channel samples were taken from the foot wall, the vein and the hang wall at 2, 10, 20 and 30 metre intervals. At the 2 metre interval a foot wall sample over 46 cm assayed 0.410 ounces gold per ton, the vein, over 17 cm, assayed 34.950 ounces gold with 3.845 ounces gold, the 36 cm foot wall



Beau Pre #36 Vein Trench



Driller David Heyman examining ore sample

sample dropped away to 0.005 ounces gold per ton. These high grade sections did not repeat at 20 and 30 metres, but a 13 cm vein sample at the 30 metre interval assayed 0.328 ounces gold per ton.

Company President Beaupre said that close to \$300,000 has now been spent on exploration and is anticipating approval for a 500,000 share best efforts financing. Beau Pre trades on the Vancouver Stock Exchange, symbol BPD. ☺

MINING CLAIMS FOR SALE IN THREE OF THE LATEST GOLD HOT SPOTS

1. Vicinity of La Teko/Esperanza Tillicum Mountain, B.C.
2. Vancouver Island, Jordan River, B.C. tying on to Beaupre Strike
3. B.C. Lower Mainland, the Harrison Lake to Pemberton gold finds

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