

84-1000-13174

ASSESSMENT REPORT

on

Diamond Drilling, NQ Size, Hole 84-1, 84-2

on

SILVER CUP GROUP

Silver Cup #1, #2; Big Qua; Maple Leaf; Vincent; High Command;
Sam; Golden Eagle 1-4; Tuya 1-4; Cor 1-3; Cor 1 Fr-3Fr. ; Nez; Kea;
Mineral Claims

known as the

TOPLEY PROPERTY
Omineca Mining Division
British Columbia

93L/9; Latitude 54° 53' N
Longitude 126° 13' W

Owners of Claims: Bishop Resources Development Ltd.
W.H. Morris, L. Perry, Ronald Williams,
K.F. Branner

Optionor and Operator: Bishop Resources Development Ltd.

Consultant: R.W. Phandler, P.Eng.

Prepared by
C.H. Stanley, B.Sc., Geophysicist
Vancouver, B.C.

October, 1984

GEOLOGICAL BRANCH
ASSESSMENT REPORT

13,174

COST STATEMENT

Topley Property Diamond Drill, Hole 84-1, 84-2
(using the company longyear Super 38, D-8 and service equipment)

Labour (see Appendix I)

Driller: W. Huhtala, 28 days, March 9-31, April 1-6, 1984; 280.50 hrs @ \$14.50/hr	\$ 4,067.25
Helper, Expediter: K.F. Branner, 24 days, March 13-31, April 1-6, 1984; 247.50 hrs @ \$14.50/hr	3,588.75

Materials (see Appendix I)

Longyear	\$4,706.83
A-P Hose	188.90
A-P Hose	555.50
Core Boxes	749.00
West Coast Vulcanizing	278.72
Westcoast Drill	529.65
Camp Account	<u>1,057.22</u>
	8,065.83

Services (Assays, see Appendix I)

Chemex	1,578.25
Adme	<u>1,445.50</u>
	3,023.75

Travel (see Appendix I)

Air fare, C.H. Stanley	295.90
Split and log core	295.90
Chevron, crew truck	<u>310.86</u>
	902.66
	<u>\$19,648.24</u>

Note: Caterpillar, D-8 charges and rig machine costs are not included.

R. W. PHENDLER, P.Eng., GEOLOGICAL CONSULTANT,
EXPLORATION AND MINING
7360 DECOURCY CRES., RICHMOND, B.C. V7C 4E9 (604) 271-2588

Nov. 2, 1984

Bishop Resources Development Ltd.,
900 - 1281 Georgia St..
Vancouver, B.C.

Re: Assessment Report (Diamond Drilling) on the Silver Cup #1
and #2, Big Qua, Maple Leaf, Vincent, High Command, Sam, Golden Eagle 1-4,
Tuya 1-4, Cor 1-3, Cor Fr 1-3, Nez, Kea Mineral Claims.

Gentlemen:

I have examined the assessment report dated Oct 25, 1984 (page 17) by Mr. C.H. Stanley and hereby endorse it. I have been closely involved with the Silver Cup property since its acquisition by Bishop Resources Development Ltd. and co-operated with Mr. Stanley in the planning of the exploration program.

The diamond drilling results of holes 84-1 and 84-2 are indeed encouraging and additional exploration is warranted.

I am in full agreement with Mr. Stanley's conclusions.

R.W. Phendler
R.W. Phendler, P.Eng.




Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources
MINERAL RESOURCES BRANCH-TITLES DIVISION
MINERAL ACT

**SUB-RECORDER
RECEIVED**

SEP 27 1984

卷之二

M.R. # \$
VANCOUVER, B.C.

STATEMENT OF EXPLORATION AND DEVELOPMENT

I. C. H. STANLEY.....
(Name)
908 WEST 7TH AVENUE.....
(Address)
VANCOUVER, B. C. V5Z 1C3.....
Valid subsisting F.M.C. No. 208009

Agent for . . . K. F. BRANNER . . .
(Name)
. . . P.O. BOX 1526 . . .
(Address)
. . . HOUSTON, B. C. VOJ 1NO . . .
Valid subsisting F.M.C. No. 239585 . . .

STATE THAT

1. I have done, or caused to be done, work on the . . . SILVER CUP GROUP, NEZ, KEA Claim(s)

Record No.(s) 4788, 4789
Situate at TOPLEY, B. C. in the OMINeca Mining Division,
to the value of at least . . . \$19,648.24 dollars. Work was done from the . . . 1st day
of . MARCH 19 84 to the . . . 30th day of . APRIL 19 84

2. The following work was done in the 12 months in which such work is required to be done:

(COMPLETE APPROPRIATE SECTION(S) A. B. C. D. FOLLOWING)

A. PHYSICAL

(Trenches, open cuts, adits, pits, shafts, reclamation, and construction of roads and trails)

(Give details as required by section 13 of regulations.)

I wish to apply \$ of physical work to the claims listed below.

(State number of years to be applied to each claim, its month of record, and identify each claim by name and record no.)

PROSPECTING

(Details in report submitted as per section 9 of regulations.)
(The itemized cost statement must be part of the report.)

COST

I wish to apply \$ _____ of this prospecting work to the claims listed below.

(State number of years to be applied to each claim, its month of record, and identify each claim by name and record no.)

(For C and D sections, please turn over.)

C. DRILLING

(Details in report submitted as per section 8 of regulations.)

(The itemized cost statement must be part of the report.)

ENGINEERING, DRILLING REPORT by C. H. STANLEY and R. W.
PHENDLER, P.Eng., to follow**D. GEOLOGICAL, GEOPHYSICAL, GEOCHEMICAL**

(Details in report submitted as per section 5, 6, or 7 of regulations.)

(The itemized cost statement must be part of the report.)

(State type of work in space below.)

	COST \$19,648.24
	TOTAL OF C AND D \$19,648.24

Who was the operator (provided
the financing)?Name BISHOP RESOURCES DEVELOPMENT LTD.
Address 908 WEST 7th AVENUE
. VANCOUVER, B. C. V5Z 1C3**Portable Assessment Credits (PAC) Withdrawal Request**

Amount to be withdrawn from owner(s) account(s):

Name of Owner	AMOUNT
(May be no more than 30 per cent of value of the approved work submitted as assessment work in C and (or) D.)	
1.	
2.	
3.	
4.	
	TOTAL WITHDRAWAL
	TOTAL OF C AND (OR) D PLUS PAC WITHDRAWAL

I wish to apply \$. . . 7,200.00 of this work to the claims listed below.

(State number of years to be applied to each claim, its month of record, and identify each claim by name and record no.)

2 years, October, NEZ 4788

2 years, October, KEA 4789

Value of work to be credited to portable assessment credit (PAC) account(s).

(May only be credited from the approved value of C and (or) D not applied to claims.)

Name	AMOUNT
operator(s) name	
1.	
2.	
3.	
n operator(s) name (party providing the financing).	
1. BISHOP RESOURCES DEVELOPMENT LTD.	
2. 908 WEST 7th AVENUE	
3. VANCOUVER, B. C. V5Z 1C3	\$12,448.24


(Signature of Applicant)

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- II. Diamond Drill Logs, Assay Certificates, Holes 84-1, 84-2.

SUMMARY AND CONCLUSIONS

The Topley Property, the subject of this report consists of individual claims known as the Silver Cup claims, the Golden Eagle claims, and the Tuya claims. Contiguous to these claims are 3 COR claims consisting of 30 units and 3 COR fractions, and the NEZ claim of 20 units and KEA claim of 16 units. In total, these claims cover 2061 hectares or 5094 acres.

The above claims have previously been treated as separate properties by different owners, each having their own vein system. Because of the geological environment in which the Topley Property is set, the writer believes that the individual showings in the area of interest could be related. As a result, the company, under the supervision of Mr. R.W. Phandler, P.Eng., undertook to test continuity of mineralization on the Silver Cup claims. The drilling in 1981 revealed that there are high grade sections within a wide (eleven to fifty-two feet) tabular, bleached zone which is open to the west, east, south and at depth. Drilling in 1982 revealed that the tabular bleached zone continues south-easterly and hole 82-7 intersected an additional bleached zone with a one-hundred and thirty foot thickness, at depth.

Follow up drilling in 1983 tested some VLF, E-M 16 conductors with encouraging results. Continued drilling revealed that there is continuity to the top and bottom bleached zones and assay values have improved substantially in the bottom zone. As well, a zone with good assay values is being developed between the top and bottom zones.

Further drilling in 1984 showed that the alteration zone has much more vertical intent and that alteration is more intense on south-eastern step outs. Diamond drilling was carried out in holes 84-1 and 84-2 from

March 13 to April 6, 1984, and which returned 1681.0 feet (512.5 m) of NQ core. \$19,648.24 worth of work had been filed and \$7,200.00 worth of work has been applied to the NEZ and KEA claims for two years in thirty-six units.

A. INTRODUCTION

1. Geographic and Physiographic Position

The Topley Property is located on the north side of Mt. McCrea and Findlay Creek (formerly known as Richfield Creek), between elevations of 975 meters (3200 feet) and 1522 meters (4995 feet) A.S.L., 7.5 km (4.5 miles) north-east of Topley, B.C. The town of Topley, B.C. is situated 40 km (25 miles) east of Houston, B.C. on the Yellowhead Highway 16 which connects Prince George, B.C. to Prince Rupert, B.C. The coordinates are LAT. 54° 32' N and LONG. 126° 13' W. Most of the exploration and development has been at the lower elevations. The 1000 meter U.T.M. grid coordinates are E.290000M., N.6050000M., zone 10.

The northern interior plateau climate here is moderate with below-freezing average temperature from November to March and there is light to moderate precipitation at the lower elevations. Nez Lake, which drains into Findlay Creek, is part of the headwaters which form the Bulkley Valley drainage system. Findlay Creek flows westerly, through the northern edge of the property. Forest cover is predominately lodgepole pine. There is some scattered spruce and balsam and undergrowth in previously fire burned areas is dense, particularly in the swampy areas, and windfalls are plentiful.

Glaciations, as can be seen from striations on outcrop in Findlay Creek, was apparently west to west-south-west. Outcrops are scattered throughout the property and consist of andesite ridges above the swampy areas, and trend generally north-westerly, south-easterly.

2. Access

Road access from B.C. Highway 16 is north by paved road along the

Granisle-Babine Lake Road for 4.0 km (2.4 miles), then by good gravel road east for 5.0 km (3.0 miles). The last section of road for 3.2 km (2.0 miles) requires a four-wheeled drive vehicle in wet conditions.

Access by air travel by commercial airlines is to Smithers, B.C. about 1.5 hours flight from Vancouver, B.C. Smithers is 57 km (36 miles) west of Houston, B.C. There is a gravel runway at a Federal Airport 7.2 km (4.5 miles) south-west of Houston, B.C., which is available all year for light aircraft use.

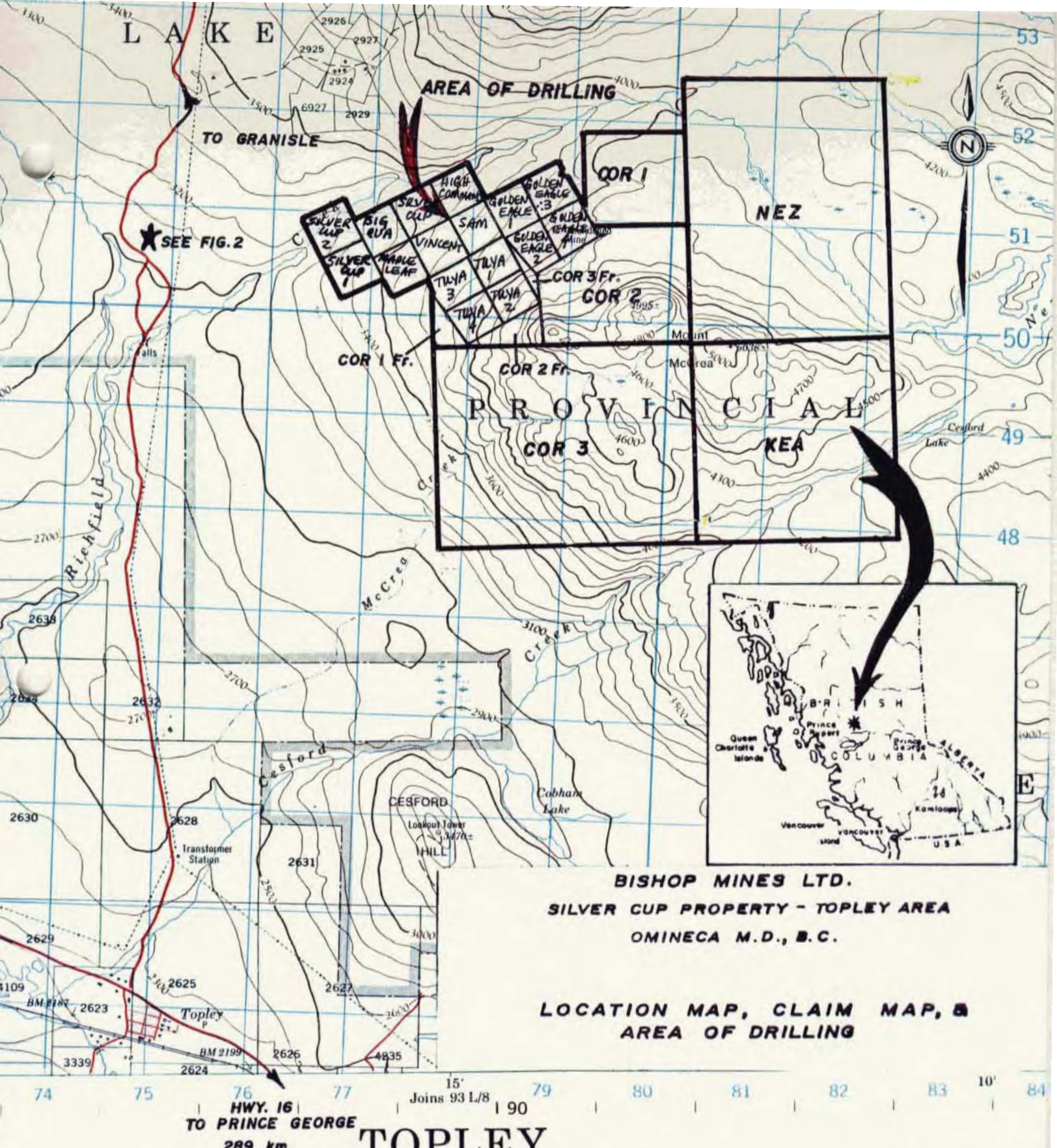
3. Property Definitions

The Topley Property consists of the following contiguous mineral claims:

<u>Claim</u>	<u>Record No.</u>	<u>Expiry Date</u>
SILVER CUP	2388G	June 17, 1987
SILVER CUP #1	10495K	August 3, 1987
SILVER CUP #2	10496K	August 3, 1987
BIG QUA	2386G	June 17, 1987
MAPLE LEAF	4898G	June 25, 1987
VINCENT	2387G	June 17, 1987
HIGH COMMAND	2385G	June 17, 1987
SAM	5537G	June 28, 1987
GOLDEN EAGLE 1-4	132205-132208	July 31, 1987
TUYA 1-4	1919-1922	July 31, 1987
COR 1 (4 units)	3352	November 6, 1987
COR 2 (6 units)	3353	November 6, 1987
COR 3 (20 units)	3354	November 6, 1987
COR 1Fr	3355	November 6, 1987
COR 2Fr	3356	November 6, 1987
COR 3Fr	3357	November 6, 1987
NEZ	4788	October 4, 1986
KEA	4789	October 4, 1986

over an area of 2061 hectares or 2094 acres.

The Cor 1-3, Cor 1Fr-3Fr mineral claims are owned by Bishop Resources Development Ltd. The Silver Cup, Silver Cup #1, #2, Big Qua, Maple Leaf, Vincent, High Command, Sam mineral claims are owned by



BISHOP MINES LTD.

SILVER CUP PROPERTY - TOPLEY AREA

OMINECA M.D., B.C.

LOCATION MAP, CLAIM MAP, &
AREA OF DRILLING

This Provisional Map is equivalent
map in accuracy of content.

Some names on this map are not
corrected or additions are in
Surveys and Mapping Branch

CONTOUR INTERVAL 100 ft
Elevations in Feet above Mean
North American Datum 1929
Transverse Mercator Project

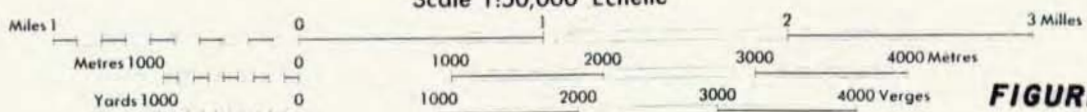


FIGURE I

Laurence Perry, and the late Harry Hagman through the companies Hobby Mines Ltd. and Viscount Kenmure Holdings Ltd. Bishop Resources Development Ltd. has an option to purchase these mineral claims through Geokor Energy Holdings Ltd. Bishop Resources Development Ltd. acquired 50% interest held by Geokor Energy Holdings Ltd., in the Golden Eagle 1-4 mineral claims and is also acquiring an assignment to Laurence Perry of Smithers, B.C., Ronald Williams' remaining 50% interest in these claims, the remaining owner of the property. Bishop Resources Development Ltd. through Geokor Energy Holdings Ltd. has an option to purchase the Tuya 1-4 mineral claims from William H. Morris of Smithers, B.C. K.F. Branner is the owner of the Nez and Kea mineral claims. Bishop Resources Development Ltd. is the operator of all of the above claims known as the Topley Property.

4. History

The history of the Silver Cup claims, Golden Eagle claims and Tuya claims (formerly known as the BOX group) are well documented in various B.C. Minister of Mines Annual Reports, 1911 to 1953, as well as various Bulletins. The most detailed description of the Silver Cup is in BCMM Annual Report 1937, pp. 27-32, and of the Golden Eagle BCMM Annual Report 1937 pp. 24-26. There are some records of impressive production from these claims, and some of the highest grade silver in the area was produced from the Golden Eagle. The history and production on these claims has been summarized by Mr. R.W. Phandler, P.Eng., in his reports dated October 29, 1980; October 19, 1981; and January 10, 1982.

Some exploration diamond drilling was done on the Silver Cup claims in 1966 by Silver Cup Mines Ltd. and in 1978, Jim Thomas of Smithers, B.C. drilled two holes south of Adit A. On September 11, 1980,

Mr. R.W. Phendler, P.Eng., examined the Silver Cup claims for Geokor Energy Holdings Ltd. and recommended its acquisition in his report of October 29, 1980. Geokor obtained an option on the claims as well as an outright purchase on the ball mill and flotation cells used by Equity Silver Mines Ltd. in their feasibility studies. In the meantime the writer who was intrigued by the possibility of a regional setting of a massive sulfide mineral deposit, began a literature research into neighbouring properties and conducted limited prospecting in the area. As a result, it was recommended that Geokor acquire the Golden Eagle 1-4, Tuya 1-4, and so some additional staking. This was done by November 1980 and in the spring of 1981, Bishop Resources Development Ltd. acquired the Silver Cup mineral claims from Geokor. During September 1981, while diamond drill testing for the veins described in Mr. R.W. Phendler's report of October 29, 1980 and letter attached August 10, 1981, a highly altered bleached rhyolite was encountered in the drill holes which contained fine-grained disseminated sulfides as well as veinlets containing high grade sulfides. This horizontal, bleached altered zone was intersected in a grid pattern measuring 100 meters (300 feet) east to west and 100 meters (300 feet) north to south, and south of an adit which contains high grade values of silver and base metals. It became apparent that the surrounding claims to the Silver Cup could be geologically related and on October 19, 1981, Mr. R.W. Phendler recommended in this report that the surrounding claims be acquired by Bishop Resources Development Ltd. Up to this time the Silver Cup, Golden Eagle, and Tuya claims were all treated as separate prospects each containing its own quartz veins with high grade precious and base metal values. The Nez and Kea claims were staked after subsequent prospecting revealed that substantial mineralization occurs in outcrop

near the long tectonic linear which extends from the Topley Richfield property to the Nez and Kea claims and beyond to the south-east.

In addition to the shallow bleached zone encountered by drilling in 1981, deep drilling in late 1982 showed that a deeper 130 foot (39.6 m) bleached zone exists also. Continued drilling in 1982 and 1983 along the major north-west, south-east trending linear and south-east of the drill grid established has shown that the bleached zone widens and continues and contains some spectacular high grade sections. Drilling in 1984 tested for continuity of the bleached zones as well as testing for areas where the higher grade sections may swell into a larger intersection within the highly altered bleached zone.

The geological setting of shallow to steeply, easterly dipping veins, intermittent with a wide horizontal bleached zone of impressive dimensions in a volcanogenic environment make this an attractive prospect for a massive sulfide deposit or some derivative of a massive sulfide deposit. If a deposit does in fact exist, the regional setting suggests that it may contain sizeable bulk tonnages of economic minerals amenable to underground and open pit mining methods. Some of the breccia near surface has been compared to the breccia from Equity Silver Mines Ltd. This type of breccia from the Topley Property can be seen on the surface around the drill pad at hole 82-4. Moreover, if ever a deposit should prove economically viable, the power line to Granisle, B.C. passes within 5 km (3 miles) of the property and the Canadian National Railway loading area for Granisle Mines concentrates is on the south side of Topley, B.C. The area of interest on the property is nearly flat, topographically, making exploration for an orebody inexpensive.

B.

GEOLOGY

With respect to G.S.C. Map 671A "Houston", and G.S.C. Map O.P. 351, Smithers, B.C. 93L, the property is underlain by volcanic fragmental rocks of the Jurassic-Cretaceous Age and possibly belongs to the Hazelton Group, Telkwa Formation. The volcanic rocks are composed of rhyolites, andesites, andesite porphyry, and andesite breccia with included tuff. Regional metamorphism has produced a talc-chloritic alteration in these rocks that forms a silicified, chloritic schist form of volcanics. A granitic stock is found 4.0 km (2.5 miles) to the north-east that trends north-westerly, south-westerly, the Topley intrusions composed of quartz monzonite, quartz diorite, granodiorite, and monzonite. On the most north-western portion of the claims are some water lain sediments of the Endako Group. Argillites and shales have been found by the writer exposed in cuts along the bank which intersects Findlay Creek.

Within this geology, and within the Silver Cup, Golden Eagle, and Tuya claims are various quartz vein systems described in various reports (see Bibliography) by Mr. R.W. Phendler, P.Eng., Dr. W.R. Newman, P. Eng., John F. Fairley, P.Eng., and various BCMM Annual Reports and Bulletins. Much attention was focused on vein geology in the past. However, most recent development and observations which has been most noteworthy is the amount of disseminated sulfides and veinlets of massive sulfides in the significant widths of alteration and bleaching surrounding the mineralized vein systems. Various grab samples of the host rock have contained visible sulfides of good grade in the absence of quartz-carbonate veining. Mineralization is present in the form of galena, sphalerite, pyrite, chalcopyrite, tetrahedrite, freibergite, and native silver. A well exposed barite vein outcrops on the Kea claim. The vein measures some 300 feet

(91.5 m) by 2 feet (0.61 m). In addition there is abundant specular hematite, chalcopyrite, galena and tetrahedrite in various trenches, south-east of the headwaters of McCrae Creek.

C. SUMMARY OF WORK, DRILLING

The Company diamond drilled holes 84-1 and 84-2, NQ size using its own equipment which partly consists of a Longyear Super 38 diamond drill, D-8 Caterpillar, 3 service trucks, and all support equipment. Hole 84-1 was commenced on March 13, 1984 and completed March 24, 1984. Hole 84-2 was commenced March 25, 1984 and completed on April 6, 1984. \$19,648.24 worth of work was filed of which \$7,200.00 is to be applied for two years of assessment work on the NEZ and KEA claims. Supporting documentation of costs are appended.

Drill logs and assay sheets are included in this report in Appendix II and daily drill shift reports are included in Appendix I.

Drilling was carried out near the border of the Vincent and Sam mineral claims. Hole 84-1 was drilled to a depth of 221.0 m (726.0 feet) and Hole 84-2 was drilled to a depth of 291.0 m (955.0 feet) in two vertical holes. The core is stored in core boxes in a core rack which is on the Golden Eagle #3 claim.

A picture of the drill collared in hole 84-2 is shown on page 16. This drill was acquired from Nusun Drilling and Explorations Ltd.

D. DETAILED TECHNICAL DATA AND INTERPRETATION

1. Purpose

Continued drilling by the company from 1981 to 1983 indicated several parallel flat-lying altered zones containing narrow zones of high



SCALE: 1 in. = 1600 ft.
approximately

ADIT A



★ CORRESPONDS TO ★ FIGURE 1

BC7746 N° 129



SCALE: 1 in. = 1600 ft.
approximately

ADIT A

* CORRESPONDS TO * FIGURE 4

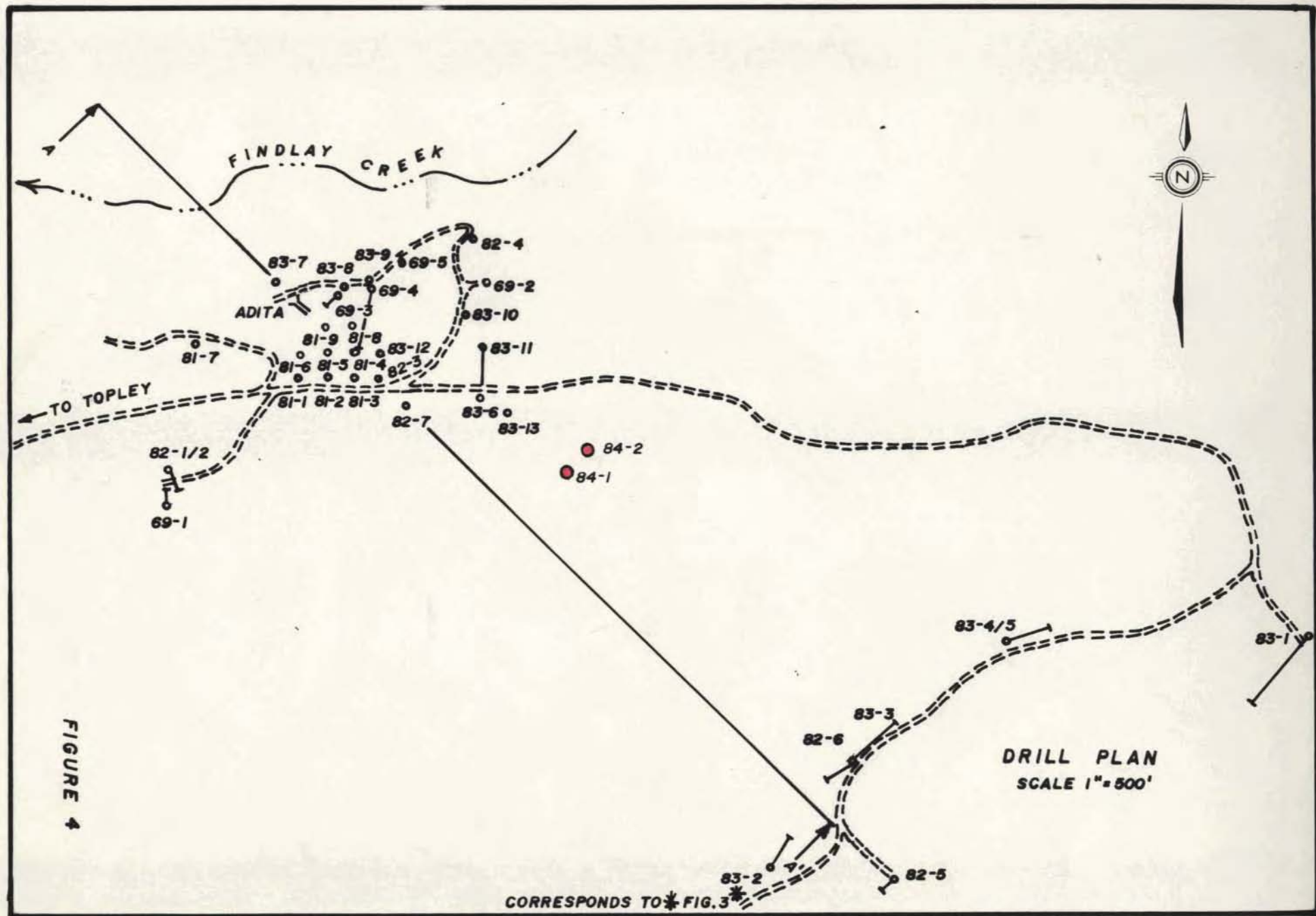
BCT746 N° 130

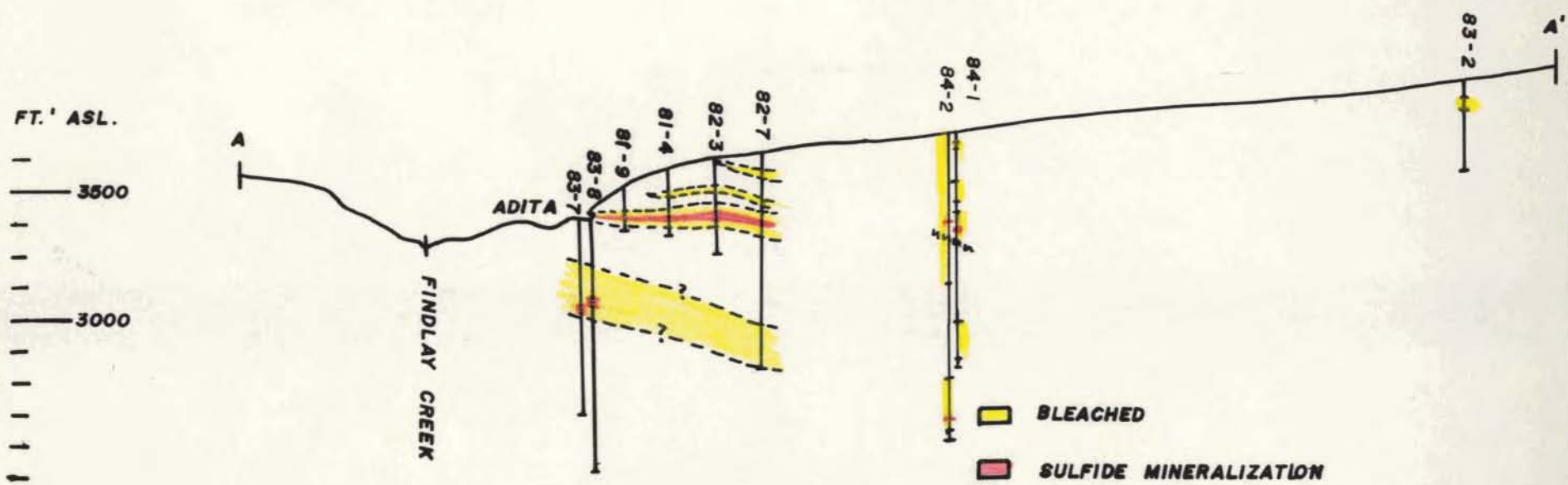
Providence of British Columbia



-13-

FIGURE 4





CROSS-SECTION A-A'
LOOKING N-E

VERTICAL AND HORIZONTAL SCALE
1" = 500'

FIGURE 5

grade sulfides. Drilling in 1984 was planned to test for south-eastward continuity of the mineralization and alteration zone, in which direction the sulfide mineralization seems to continue, and in which direction it appears the width of alteration is increasing. The company was hopeful that some of the massive intersections would widen out, as does the alteration, in the direction of step-outs.

2. Results and Interpretation

As can be seen from Figure 5, the bleached zones do not exhibit the continuous parallel feature, in holes 84-1 and 84-2, with the other series of holes in section A-A. A wide southerly dipping fault was intersected between hole 83-13 (south-east of hole 82-7, see Figure 4) and Hole 84-1. However wide zones of alteration were still encountered as well as narrow high grade sections. Detailed multi-view cross sections are being compiled for a more comprehensive interpretation of results. An impressive section of massive sulfide mineralization within a highly altered zones of bleached andesite is from 98.3 m to 98.6m from 84-1 (shown in Picture 2, page 16).

3. Conclusion

Drilling in holes 81-1 to 83-13 has revealed that the Topley, B.C. property contains parallel altered zones containing narrow widths of sulfide mineralization. Later drilling in holes 84-1 to 84-7 has revealed that although the alteration zones and sulfide zones have been encountered in these holes, that more study is required in order to understand the relationship of results of holes 84-1 to 84-7 with holes 81-1 to 83-13.



PHOTOGRAPH 1: LONGYEAR SUPER
38 DRILL COLLARED ON HOLE 84-2.



PHOTOGRAPH 2: MASSIVE SULFIDE SECTION FROM HOLE 84-1, 98.3m - 98.6m.

This is being done with a review of previous surface exploration data to establish an intelligent target in the future search for ore.

Respectfully submitted,

C.H. Stanley
C. H. Stanley, B.Sc.
Geophysicist

October 25, 1984
Vancouver, B.C.

- British Columbia Minister of Mines Annual Reports. 1911, 105, 288; 1912, 113; 1914, 509; 1937, 27-37; 1941, 24, 44; 1952, 95; Bulletin 10, Rev. 1943, 73; Bulletin 45, 1962, 12 for Silver Cup.
- British Columbia Minister of Mines Annual Reports. 1927, 48; 1928, 174; 1929, 179, 429; 1930, 143; 1931, 75; 1932, 85; 1933, 99; 1934, A24, C12; 1937, C24; 1938, B36, C49; 1939, 56, 58, 92; 1940, 23, 41, 43, 78; 1941, 24, 41, 42, 55; 1942, 31, 32; 1952, 95; for the Golden Eagle, Tuya.
- British Columbia Minister of Mines Annual Report. 1937, pp. 27-32.
- Card, K. Core logs with assays of Diamond drill holes #1 to #5
- Cummings, J.M. "Summary of Available Reports on Gold Claim Group - Silver Cup Mines" - February 13, 1980.
- Fairley, J.F., P.Eng. (Chapman, Wood & Griswold), "Silver Cup Mines Ltd., Gold Claim Group" - August 19, 1966.
- G.S.C. Summary Report, 1928, Part A, pp. 56-77.
- G.S.C. Paper 36 - 20, 1936, pp. 152 and 153.
- Harivel, C. Field Notes and Diamond Drill Hole Summary to June 1983.
- Newman, W.R., P.Eng. "Topley Claim Group" - undated.
- Newman, W.R., P.Eng. Letter Report - "Topley Claim Group, Babine Lake, B.C." September 3, 1971.
- Phendler, R.W., P.Eng. "Report on the Silver Cup Property, Omineca Mining Division, British Columbia" - October 29, 1980.
- Phendler, R.W., P.Eng. "Report on the Silver Cup Property, Omineca Mining Division, British Columbia" - October 19, 1981.
- Phendler, R.W., P.Eng. "Report on Assessment Work" - January 10, 1982.
- Phendler, R.W., P.Eng. "Progress Reports" - March 3, 1982; August 7, 1982
- Read, Dr. P.B. "Petrography of Two Samples of Drill Core" - February 16, 1983.
- Read, Dr. P.B. "Ora Microscopy of Samples from the Silver Cup Property, Houston, B.C." - March 28, 1983.
- Stanley, C.H. "Assessment and Progress Report on Drilling Geophysics and Geology, Topley Property" - September 7, 1982.

Stanley, C.H. "Assessment Report on Diamond Drilling, NQ, Size Hole
83-8 on the Silver Cup Group Mineral Claims" - December 1, 1983.

Various Assessment Reports, British Columbia 93L/9E; 93L/9W.

F.

CERTIFICATION

I, C.H. Stanley, of 914 - 1281 West Georgia Street, Vancouver,
British Columbia do hereby certify that:

1. I am an Exploration Geophysicist and have worked continuously as an Explorationist since graduation in 1971.
2. I am a graduate of the University of British Columbia with a Bachelor of Science degree in Geophysics.
3. I am President and Director of Bishop Resources Development Ltd. and have been engaged principally on this company's projects in both exploration and financial affairs for the company.
4. The subject of this report was written from a great deal of personal research and field work. The report was written under the consultation and supervision of Mr. R.W. Phandler, P.Eng. the company's engineering consultant.



C.H. Stanley

C.H. Stanley, B.Sc.

October 25, 1984
Vancouver, B.C.

APPENDIX I: COSTS DOCUMENTATION SUPPORT:
Labour, Daily Shift Reports, Materials
Invoices, Services Invoices, Travel
Invoices

LABOUR SUMMARY

Luan Branner

Class 1

04/09/84

March	13	11
	14	11.5
	15	11
	17	12
	19	10.5
	19	11
	20	9
	21	11
	22	10.5
	23	11.5
	24	10.5
	25	9
	26	11
	27	11
	28	10.5
	29	10.5
	30	10.5
	31	9.5

MONTHLY DEDUCTIONS

	191.50 HRS
	14.50
2	<u>776.75</u>
	46.97 CPP
	42.36 UIC
	<u>2,687.42</u>
	654.75 INC TAX
	<u>2032.67</u>

191.50

SEMI-MONTHLY DEDUCTIONS

April	1	8.5
	2	10.5
	3	10
	4	11
	5	10.5
	6	5.5

	56 HRS
	14.50
2	<u>812.-</u>
	13.12 CPP
	18.68 UIC
	<u>780.20</u>
	139.25 INC TAX
	<u>640.95</u>

PAID.
Bishop

#109 off pay \$ 2673.62

TOTAL PAID

2032.67	\$ 2673.62
640.95	<u> </u>
<u>2673.62</u>	<u> </u>

William Hultala

04/09/84

Claim 1

March	9	4
	10	8
	11	11
	12	6
	13	11
	14	11.5
	15	11
	17	12
	18	10.5
	19	11
	20	9
	21	11
	22	10.5
	23	11.5
	24	10.5
	25	9
	26	11
	27	11
	28	10.5
	29	10.5
	30	10.5
	31	9.5
		<u>220.50</u>

MONTHLY
DEDUCTIONS

220.50	HRS
14.50	
<u>3,197.25</u>	
54.53	CPP
42.36	UIC
<u>3100.36</u>	
505.35	INC.TAX
<u>2295.01</u>	

PAID

B1SHOP

#108 04/09/84 \$2977.20

April	1	8.5
	2	10.5
	3	10
	4	11
	5	10.5
	6	9.5
		<u>60.</u>

SEMI-MONTHLY
DEDUCTIONS

x 60 HRS
14.50
<u>870.00</u>
14.15 CPP
20.01 UIC
<u>835.84</u>
153.65 INC.TAX
<u>682.19</u>

2295.01
682.19
<u>2977.20</u>

TOTAL PAID \$ 2977.20

DAILY SHIFT REPORTS

Contract Name _____

Job No. _____

Date March 9/84Day -Site No. 84-1Afternoon -Site _____Night -

Drill No.	<u>10</u>	Name <u>HULLMAN</u>	Name	Name	Name
-----------	-----------	---------------------	------	------	------

	From	To	Feet	Operation	Drill Hrs	Hrs	Hrs	Hrs	
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				reaming Casing					Test Depths
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel					
				Other					
				VAN		4			
				Total Hours		4			

General Comments: Want with Coray to Pick up Signs & NEW TRUCK

Material Used or Lost

Quantity	Items & Remarks	Approval

FOREMAN

Contract Name _____ Job No. _____

Date MARCH 10/84 Day _____
Site No. 84-1 Afternoon _____
Size _____ Night _____Drill No. B
Name JOHN DIAZ Name _____
Name _____ Name _____ Name _____

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour		Remarks	Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel					
				Other					
				<u>Jan-</u>		8			
				Total Hours		8			

General Comments: PICKED UP Equipment around Van for Today

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 11/84 Day —
Job No. 84-1 Afternoon —
Time — Night —Drill No. B.
HULLS
Name _____ Name _____ Name _____ Name _____

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour		Remarks	Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		11			
				Other					
				Total Hours		11			

General Comments: Drove from Van to Prince George - Went
Show To Brake in New Truck.

Material Used or Lost

Quantity	Items & Remarks	Approval

FOREMAN

Contract Name _____ Job No. _____

Date MARCH 12/84 Day 84-1
Site No. Afternoon
Size Night Drill No. B
Name HUNTER
Name
Name
Name

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.Lift	Ft.		Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Mob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour		Remarks	Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		6			
				Other					
				Total Hours		6			

General Comments: TRAVELED FROM PRINCE GEORGE TO HOUSTON

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____

Job No. _____

Date MARCH 13/84

Day

Site No. 84-1

Afternoon

Size _____

Night

Drill No.	G. H. WILHELM K. GUVIN	Name	Name	Name	Name

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring	5'97	645	48'	Coring		5	5		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					Test Depths
				Testing					
Water Lines Distance	Ft.Lift	Ft.		Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving		2	2		
						Set Up/Tear Down			
						Supervision			
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		2	2		
				Other					
				START UP		2	2		
				Total Hours		11	11		

General Comments: STRATED UP EQUIPMENT. PUT RODS DOWN HOLE
 AND WASHED HOLE OUT. CONTINUED HOLE TO 645'. PULLED
 RODS IN 10.5' - TORE DOWN

Material Used or Lost

Quantity	Items & Remarks	Approval

FOREMAN

Contract Name _____ Job No. _____

Date MARCH 14/84 Day _____
Job No. 84-1 Afternoon _____
Size _____ Night _____Drill No. B
JOHN CAMPBELL
Name _____ Name _____ Name _____ Name _____

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casting					
				Testing					
Water Lines Distance	Ft.Lift	Ft.		Water Lines		<u>3</u>	<u>3</u>		
Moving: Under Equip. Show Tractor & Truck Hrs				Moving		<u>2</u>	<u>3</u>		
				Set Up/Tear Down		<u>2</u>	<u>2</u>		
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		<u>2</u>	<u>2</u>		
				Other					
				Total Hours		<u>14 1/2</u>			

General Comments: Moved - Set up - Made New Sump For Water Supply - Moved Supply Pump - Trouble with Shifter leakage on Cat. - Ready To Start Drilling

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date March 15/84 Day _____
Site No. 84-1 Afternoon _____

Size _____ Night _____

B.
J. KEVIN
HAROLD

Drill No.	Name	Name	Name	Name
-----------	------	------	------	------

	From	To	Feet	Operation	Drill Hrs	Hrs	Hrs	Hrs	
Coring	10	96	86	Coring		5	5		
Overburden	0	10	10	Overburden		2	2		
Drill Cement				Cementing					
Ream Casing				Reaming Casing					Test Depths
				Testing					
Water Lines Distance ..	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip.	Show Tractor & Truck	Hrs		Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck UnLoad Point To 1st Hole									
Mob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour		Remarks	Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		2	2		
				Other					
				Start Up		2	2		
				Total Hours		11	11		

General Comments: Put Tailings to 10' - Put Down Casing -
Cased to 96' - Troubles Getting Supply Pump Started
Waited for Water to Start Tailings

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 16/84 Day —
Job No. 84-1 Afternoon —
Size _____ Night —Drill No. 13
HUNTALA KEN
Name _____ Name _____ Name _____ Name _____

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring				Coring					
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel					
				Other					
				Total Hours					

General Comments: B. HUNTALA WENT TO SMITHENS FOR X-RAYS

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 17/84 Day _____
Job No. 84-1 Afternoon _____
Size _____ Night _____Drill No. 13
Name HUMPHREY KEVIN
Name _____
Name _____
Name _____

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring	96	206	110	Coring		81	83		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		2	2		
				Other					
				Start Up		1½	1½		
				Total Hours		12	12		

General Comments: CHANGED BIT AT 152'

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ **Job No.** _____

Date MARCH 18/84 Day
File No. 84-1 Afternoon
Size Night

Drill No. _____
Name B. HUMPHREY
Name JEVIN
Name _____
Name _____

	From	To	Feet	Operation	Drill Hrs	Hrs	Hrs	Hrs	
Coring	206	336	130	Coring		8	8		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					Test Depths
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip.	Show Tractor & Truck	Hrs	Moving						
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T. Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		2	2		
				Other					
				SIMAT HP		1/2	1/2		
				Total Hours		10 1/2	10 1/2		

General Comments:

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 17/84 Day -
Job No. 84-1 Afternoon -
Size _____ Night -Drill No. B. Name HUNTER KEVIN
Name Name Name

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring	<u>336</u>	<u>446</u>	<u>110'</u>	Coring		<u>81</u>	<u>81</u>		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance		Ft.Lift	Ft.	Water Lines					
Moving: Under Equip.	Show Tractor & Truck	Hrs.		Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		<u>2 2</u>			
				Other					
				<u>Start Up</u>		<u>1 1</u>			
				Total Hours		<u>11 11</u>			

General Comments: Changed Bit at 346'

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____

Job No. _____

Date March 20/84

Day

Site No. 84-1

Afternoon

Size _____

Night

Drill No.	<i>B. C. G. L. T. R. D. V. H. N.</i>	Name	Name	Name

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring	<u>1416</u>	<u>516</u>	<u>70</u>	Coring		<u>7</u>	<u>7</u>		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				reaming Casing					
				Testing					
Water Lines Distance		Ft. Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob: From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Demob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T. Driving					
Pump				Camp					
Truck				Repair & Maint.					
Mud Mixer				Travel		<u>22</u>			
				Other					
				<i>Start up</i>		<u>1</u>	<u>1</u>		
				Total Hours		<u>9</u>	<u>9</u>		

General Comments: Went to Smithers to pick up Corby

Material Used or Lost

Quantity	Items & Remarks	Approval

FOREMAN

Contract Name _____ Job No. _____
 Date MARCH 20/84 Day _____
 Job No. 84-1 Afternoon _____
 Shift _____ Night _____

Drill No.	Name	Name	Name	Name
<u>B. HUNTER</u>	<u>K. VERNON</u>			

	From	To	Feet	Operation	Drill	Hrs	Hrs	Hrs	Hrs
Coring	<u>276</u>	<u>596</u>	<u>80'</u>	Coring		<u>7</u>	<u>7</u>		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				reaming Casing					
				Testing					
Water Lines Distance		Ft. Lift	Ft.	Water Lines					
Moving: Under Equip. Show Tractor & Truck Hrs				Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck UnLoad Point To 1st Hole									
Mob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T.Driving					
Pump				Camp					
Truck				Repair & Maint.	<u>12</u>	<u>12</u>			
Mud Mixer				Travel	<u>2</u>	<u>2</u>			
				Other					
				Start Up.	<u>1/2</u>	<u>1/2</u>			
				Total Hours	<u>11</u>	<u>11</u>			

General Comments: CHANGE OIL IN ALL MOTORS - PULLED BOOS - CHANGER
BIT AT 556

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____

Job No. _____

Date MARCH 22/84

Day

Hole No. 84-1

Afternoon

Shift

Night

Drill No.	TB Hole No.	Name	Name	Name

Operation	Drill Hrs	Hrs	Hrs	Hrs	Test Depths
Coring	75	75			
Overburden					
Drill Cement					
Ream Casing					
Testing					
Water Lines Distance	Ft.Lift	Ft.	Water Lines		
Moving: Under Equip.	Show Tractor & Truck	Hrs	Moving		
			Set Up/Tear Down		
			Supervision		
Mob. From Base To Truck Unload Point					
Demob: From Truck Load Point To Base					
Mob: From Truck Unload Point To 1st Hole					
Demob: From Last Hole To Truck Load Point					
Equipment Data	Mixing Mud				
Unit	Hour	Remarks	Hole Stabilizing		
Tractor			T.Driving		
Pump			Camp		
Truck			Repair & Maint.		
Mud Mixer			Travel	2 2	
			Other		
			Start Up	1/2 1/2	
			Total Hours	10 1/2	

General Comments: PULLED RODS TO CHANGE BIT NEW BIT ON -
 PULLED AGAIN - TWO DIONS BACK - HIT HEAD BROWN
 AROUND 640 - RELEVELLED SET UP.

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 23/84 Day -
Job No. 84-1 Afternoon -
Size - Night -Drill No. B. HUNTER/10
Name KEVIN
Name -
Name -
Name -

	From	To	Feet	Operation	Drill No.	Hrs	Hrs	Hrs	Hrs
Coring	646	726	80	Coring		8	8		
Overburden				Overburden					
Drill Cement				Cementing					
Ream Casing				Reaming Casing					
				Testing					
Water Lines Distance	Ft.	Lift	Ft.	Water Lines					
Moving: Under Equip.	Show Tractor & Truck	Hrs.		Moving					
				Set Up/Tear Down					
				Supervision					
Mob. From Base To Truck Unload Point									
Demob: From Truck Load Point To Base									
Mob: From Truck Unload Point To 1st Hole									
Mob: From Last Hole To Truck Load Point									
Equipment Data				Mixing Mud					
Unit	Hour	Remarks		Hole Stabilizing					
Tractor				T-Driving					
Pump				Camp					
Truck				Repair & Maint.		1	1		
Mud Mixer				Travel		2	2		
				Other					
				Start Up		1 1/2	1/2		
				Total Hours		10	10		

General Comments: Hard Rock - Sets up New Mixes. Works well

Material Used or Lost

Quantity	Items & Remarks	Approval

Contract Name _____ Job No. _____

Date MARCH 24/84 Day 84-1
Job No. 84-1 Afternoon —
Size — Night —Drill No. 2 Name HILTON KEVIN
Name — Name — Name —

	From	To	Feet	Operation	Drill Hrs	Hrs	Hrs	Hrs
Coring				Coring				
Overburden				Overburden				
Drill Cement				Cementing				
Ream Casing				Reaming Casing				
				Testing				
Water Lines Distance	Ft.	Lift	Ft.	Water Lines				
Moving: Under Equip.	Show Tractor & Truck	Hrs.		Moving				
				Set Up/Tear Down				
				Supervision				
Mob. From Base To Truck Unload Point								
Demob: From Truck Load Point To Base								
Mob: From Truck Unload Point To 1st Hole								
Demob: From Last Hole To Truck Load Point								
Equipment Data				Mixing Mud				
Unit	Hour	Remarks		Hole Stabilizing				
Tractor				T. Driving				
Pump				Camp				
Truck				Repair & Maint.				
Mud Mixer				Travel				
				Other				
				Total Hours				

General Comments: PULLED RODS IN 105'. TORN DOWN - WELDED CAR.
BRAKE - TORN ON MACHINE - AND OTHER WELDING AND DAVIS
MADE SET UP - MOVED -

Material Used or Lost

Quantity	Items & Remarks	Approval

MATERIALS INVOICES

BOX 330, NORTH BAY, ON
P1B 8H6 705 - 474-28

BRANCH OFFICE
P.O. BOX 1188
MONCTON, NEW BRUNSWICK
E1C 8P8 506-855-8180

6404 BLVD. DES GRANL
ST. LEONARD, QUEBEC
H1P 1A3 514 - 327-3311

721 ALDFORD AVE.
ANNACIS INDUSTRIAL EST.,
NEW WESTMINSTER, B.C.
V3M 5P5 604-524-2611

SHIP FROM

SHIPPED TO • Pick Up

**SOLD
TO** □ Bishop Resources Development Ltd.
305 - 1212 West Broadway
Vancouver, B.C.
V6H 1G6

F.O.B.		ORDER DATE		SHIPPING ORDER NO.	
Vancouver		MO	DAY	TR.	
03	09	84	2-7704		
PPD	COLL	PPD CH.	SHIPPING INSTRUCTIONS		
PickUp					
SHIPPED VIA			DATE SHIPPED		INVOICE NO.
Pick Up			MO	DAY	TR.
			03	09	84
CODE		ZONE	SALES		REFER TO FOR CORRESPONDENCE
6203		062	06		
INVOICE DATE		GROSS WEIGHT			NET WEIGHT
MO		DAY	TR.		
03		09	84	with 1-8455	
NO. OF PKGS.					

CONDITIONS OF SALE These diamond set pieces are sold on the understanding that we do not obligate ourselves to issue cash credit for diamonds recovered from these parts when they are returned for salvage cut-outs. Usable stones recovered and not required for replacement orders will be held in safe keeping for your account.

TERMS: NET 30 DAYS UNLESS OTHERWISE STATED. INTEREST AT 2% PER MONTH CHARGED ON OVERDUE ACCOUNTS.

OFFICE & MANUFACTURING PLANT
BOX 280, NORTH BAY, ONT.
705-474-2800

BRANCH OFFICES
P.O. BOX 1188
MONCTON, NEW BRUNSWICK
E1C 8L9 506-855-9190

6404 BLVD. DES GRANDE PRAIRIES
ST. LEONARD, QUEBEC
H1P 1A2 514-327-3311

721 ALDIFORD AVE.
ANNACHIE INDUSTRIAL EST.,
NEW WESTMINSTER, B.C.
V3M 5P5 604-524-2511

SHIP FROM

Page 1 of 2

SHIPPED
TO

Pick Up

SOLD TO
Bishop Resources Development Ltd.
305 - 1212 West Broadway
Vancouver, B.C.
V6H 1G6

F.O.B.		ORDER DATE MO. DAY YR.	SHIPPING ORDER NO.	
Vancouver		03 05 84	1-8455	
PPD	COLL.	PPD CH	SHIPPING INSTRUCTIONS	
		Pick Up		
SHIPPED VIA		DATE SHIPPED MO. DAY YR.	INVOICE NO.	
Pick Up		03 09 84	6145860	
CODE	YEAR	ZONE	REFER TO FOR CORRESPONDENCE	
6203	062	06		
INVOICE DATE MO. DAY YR.	GROSS WEIGHT		NET WEIGHT	NO. OF PKGS.
03 09 84				

IT	QTY.	ORD.	DESCRIPTION	PART NO.	UNIT PRICE	BACK ORDER	QUANTITY SHIPPED	AMOUNT	DATE REQ'D		
									X	X	N30D
1	1		Compact Waterswivel	25609	215.00		1	215.00			
2	2		NQ Latch Spring	44733	3.35		2	6.70			
3	2		NQ Latch	40950	12.10		2	24.20			
4	2		NQ Pin Spring	22646	.40		2	.80			
5	8		NQ Shut Off Valve	24887	2.95		8	23.60			
	4		NQ Thrust Bearing	24312	14.75		4	59.00			
	2		NQ Spindle Bearing	24889	24.70		2	49.40			
8	2		NQ Lock Nut	24314	5.85		2	11.70			
9	2		NQ 10' Inner Tube Chrome Plated	24891CP	103.15		2	206.30			
10	2		NQ Corelifter Case	24892	20.85		2	41.70			
11	2		NQ Stop Ring	24893	7.05		2	14.10			
12	6		NQ Corelifter	30488	10.35		6	62.10			
13	2		NQ Landing Ring	24897	13.75		2	27.50			
14	25		3/16" Oval Sleeve	30172	.85	25		21.25			
15	1		NQ Pin to AW Rod Pin	25617	82.70		1	82.70			
16	25		1" Punch Loc Clamp	#7	.65	25		16.25			
17	130		Yards Burlap		1.40		130	182.00			

INVOICE

TERMS: NET 30 DAYS UNLESS OTHERWISE STATED. INTEREST
AT 24% PER ANNUM CHARGED ON OVERDUE ACCOUNTS.

1000 Bay, Gmt.
709-474-2800

P.O. BOX 1188
MONCTON, NEW BRUNSWICK
E1C 8L9 506-833-9190

6404 BLVD. DES GRANDE PRAIRIES
ST. LEONARD, QUEBEC
H1P 1A2 514-327-3311

ANNUAL INDUSTRIAL EST.
NEW WESTMINSTER, B.C.
V3M 5P3 604-524-2311

SHIP FROM

Page 2 of 2

SHIPPED
TO

Pick Up

SOLD
TO

Bishop Resources Development Ltd.
305 - 1212 West Broadway
Vancouver, B.C.
V6H 1G6

F.O.B.		ORDER DATE	SHIPPING
Vancouver		MO DAY TR	ORDER NO
SHIPPED VIA	DATE SHIPPED	INVOICE NO.	
Pick Up	03 05 84	6145860	
CODE	YEAR	ZONE	REFER TO FOR CORRESPONDENCE
6203	062	06	
INVOICE DATE	GROSS WEIGHT	NET WEIGHT	NO. OF PKGS.
NO. DAY TR	03 09 84		

CUSTOMER ORDER NO.

REQUISITION NO.

FED. SALES TAX

INCL. EXTRA EXEMPT

PROV. SALES TAX

INCL. EXTRA EXEMPT

NO. OF INV. TERMS

Ron

X

X

2

N30D

MO DAY TR

DATE REQ'D.

IT	QTY. ORD.	DESCRIPTION	PART NO.	UNIT PRICE	BACK ORDER	QUANTITY SHIPPED	AMOUNT	
18	1	Waterswivel Packing	23861	16.80		1	16.80	
19	2	I" Clincher Valve		120.70		2	241.40	
							1,302.50	
		Plus 7% P.S. Tax					91.18	
							1,393.68	
								Mar 9/84 AB

INVOICE

TERMS: NET 30 DAYS UNLESS OTHERWISE STATED. INTEREST
AT 24% PER ANNUM CHARGED ON OVERDUE ACCOUNTS.

OFFICE AND MANUFACTURING PLANT
BOX 330, NORTH BAY, ONT.
P1B 8H6 705 - 474-2800

BRANCH OFFICES
P.O. BOX 1188
MONCTON, NEW BRUNSWICK
E1C 8P9 506 - 855-9190

6404 BLVD. DES GRANDE PRAIRIES
ST. LEONARD, QUEBEC
H1P 1A2 514 - 327-3311

721 ALDORF AVE.
ANNACIS INDUSTRIAL EST.
NEW WESTMINSTER, B.C.
V3M 5P5 604-524-2811

SHIP FROM

SHIPPED
TO

Bishop Resources Development Ltd.
Hold For Pick Up
Smithers, B.C.

SOLD
TO

Bishop Resources Development Ltd.
305 - 1212 West Broadway
Vancouver, B.C.
V6H 1G6

FOR		ORDER DATE MO. DAY YR	SHIPPING ORDER NO.
Vancouver		03 26 84	2-711
PPD	COLL	PPD CH	SHIPPING INSTRUCTIONS
		X	P.W.A.
SHIPPED VIA P.W.A. 02444525		DATE SHIPPED MO. DAY YR	INVOICE NO.
		03 26 84	6311294
CODE 6203	ZONE 062	SALES 06	REFER TO FOR CORRESPONDENCE
INVOICE DATE MO. DAY YR	GROSS WEIGHT 6 lb.		NET WEIGHT
03 27 84			
NO. OF PKGS. 1			

CUSTOMER ORDER NO.		REQUISITION NO.	FED. SALES TAX INCL EXTRA EXEMPT	PROV. SALES TAX INCL EXTRA EXEMPT	NO. OF INV	TERMS	WAYBILL NO.
Ron			X	X	1	N30D	

QUANTITY	BIT	DESCRIPTION	TOTAL CARATS	UNIT PRICE		AMOUNT
				DIAMONDS	SETTING	
2	2	5348 NQ Imp. Core Bit Yellow (MHM)		415.00		830.00
1	1	5043 NQ Imp. Core Bit Green (HM)		475.00		475.00
		Plus 7% P.S. Tax				1305.00
						91.35
		Plus delivery to airport				1396.35
						5.50
		Plus prepaid airfreight				1401.85
						19.00
						1420.85
1	07264	5043 NQ Imp. Core Bit Green (HM)				
	10643	5348 NQ Imp. Core Bit Yellow (MHM)				

CONDITIONS OF SALE These diamond set pieces are sold on the understanding that we do not obligate ourselves to issue cash credit for diamonds recovered from these parts when they are returned for salvage cut-outs. Usable stones recovered and not required for replacement orders will be held in safe keeping for your account.

TERMS: NET 30 DAYS UNLESS OTHERWISE STATED. INTEREST AT 2% PER MONTH CHARGED ON OVERDUE ACCOUNTS.

OFFICE AND MANUFACTURING PLANT
BOX 330, NORTH BAY, ONT.
P1B 5M6 705 - 474-2800

BRANCH OFFICES
P.O. BOX 1188
MONCTON, NEW BRUNSWICK
E1C 8P8 506 - 855-8190

6404 BLVD. DES GRANDE PRAIRIES
ST. LEONARD, QUEBEC
H1P 1A2 514 - 327-3311

721 ALDORF AVE.
ANNACIS INDUSTRIAL EST.,
NEW WESTMINSTER, B.C.
V3M 5P5 604-524-2511

SHIP FROM

SHIPPED TO
•Same

SOLD TO
•Bishop Resources Development Ltd.
305 - 1212 West Broadway
Vancouver, B.C.
V6H 1G6

FOB			ORDER DATE	SHIPPING ORDER NO.
Vancouver			03 19 84	27707
PPD	COLL	PPD CH.	SHIPPING INSTRUCTIONS	
X			Pink Lady	
SHIPPED VIA			DATE SHIPPED	INVOICE NO.
P259669			03 19 84	6311286
CODE	ZONE	SALES	REFER TO FOR CORRESPONDENCE	
6203	062	06		
INVOICE DATE	GROSS WEIGHT		NET WEIGHT	NO. OF PKGS.
03 19 84	6 lbs.			1

CUSTOMER ORDER NO.				REQUISITION NO	FED SALES TAX INCL EXTRA EXEMPT	PROV SALES TAX INCL EXTRA EXEMPT	NO. OF INV	TERMS	WATBILL NO.
Dennis				X	X	X	1	N30D	

QUANTITY				B I T	DESCRIPTION	TOTAL CARATS	UNIT PRICE		AMOUNT
ORD	SHIPPED	BY ORD	NUMBER	CODE			DIAMONDS	SETTING	
3	3			5348	NQ Imp. Core Bit Yellow (MHM)		415.00	1245.00	
					Plus 7% P.S. Tax			87.15	
								1332.15	
					Plus delivery			9.35	
								1341.50	
3	3			10637	5348	NQ Imp. Core Bit			
				10641	"	Yellow (MHM)			
				10642	"	"			

CONDITIONS OF SALE These diamond set pieces are sold on the understanding that we do not obligate ourselves to issue cash credit for diamonds recovered from these parts when they are returned for salvage cut-outs. Usable stones recovered and not required for replacement orders will be held in safe keeping for your account.

TERMS: NET 30 DAYS UNLESS OTHERWISE STATED. INTEREST AT 2% PER MONTH CHARGED ON OVERDUE ACCOUNTS.

TO Bishop Mining Ltd.
suite #305 1212 West Broadway
Vancouver, B.C.

SHIPPED TO _____
VIA Call.

DATE	FED. LICENCE NO.	PROV. LICENCE NO.	YOUR ORDER NO.	PREPAID	COLLECT	TERMS NET 30 DAYS FROM DATE OF INVOICE	SALESMAN
BACK ORDERED	QUANTITY ORDERED	DESCRIPTION		QUANTITY SHIPPED		UNIT PRICE	AMOUNT
	Mar. 19/84	Incl.	+ 7%	B-11 UHTALA			
	29 ft.	1x2 100 R2 AT		29 ft.		4 94 ft.	143 26
	2 only	BM 16-16 m.B.		2 only		12 24 ea	24 48
	2 only	FxF 1" Hyd. Adapters.		2 only		4 40 ea	8 80
							176 54
		PAID <small>BISHOP</small> # 184 03/19/84 \$188.90					
		+ 7% B.C. Tax.					12 36
		<i>Paid by Cheque 184 Jan 20 M Stanley</i>					
		PLEASE PAY THIS AMOUNT INTEREST CHARGED ON OVERDUE ACCOUNTS 2% PER MONTH OR 24% PER ANNUM					\$ 188 90

A-P HISE & INDUSTRIAL LTD.

**UNIT 701 - 115 SCHOOLHOUSE STREET
COQUITLAM, B.C. V3K 4X8**

PHONE (604) 525-2016

TO BISHOP MINING LTD SHIPPED TO 733-7811 (COMBY STANLEY)
SUITE # 305 1212 West Broadway
VANCOUVER, B.C. VIA AIR

INVOICE

46762

5-80-5

INVOICE

PHONE: 433-5141



**5791 BERESFORD STREET
BURNABY, B.C. V5J 1J9**

15/03/84

**DIAMOND DRILL
REPAIRS & SERVICE
CORE BOXES
WIRE-LINE HOISTS**

SOLD TO Bishop Resources Ltd.,
#305 - 1212 West Broadway,
VANCOUVER, B.C.
V6H 1G6

SHIP TO Above,

ORDER DATE 05/03/84	SHIPPING DATE 09/03/84
------------------------	------------------------------

**TERMS: ACCOUNTS DUE & PAYABLE ON OR BEFORE
30 DAYS FROM DATE OF INVOICE. 2% PER MONTH
CHARGED ON OVERDUE AMOUNTS.**

Nº 11591

TOTAL \$ 749.00

PLEASE OBLIGE US BY PAYING ACCOUNT FROM THIS INVOICE. STATEMENTS WILL NOT BE ISSUED. THANK YOU.



WEST COAST VULCANIZING SHOP LTD.

615 KINGSWAY, VANCOUVER, B.C. V5T 3K6

TELEPHONE: 876-8919 OR 876-1225
SERVICING B.C. SINCE 1924

Bishop Mtn. No
1212 West Broadway
#300

DATE

March 9/84

INVOICE 10262

TELEPHONE	YEAR AND MAKE
733-7811	
YOUR ORDER NO.	MODEL
OUR ORDER NO.	MILEAGE
LICENCE	SALESMAN
SERIAL NO.	P.S.T. NO.

DESCRIPTION	STOCK No.	CODE	QUAN.	UNIT PRICE	AMOUNT
750x16 B.F. Goodrich Extra Traction Gully lug dist 152.25			1		114.78
750x16 New Foba			1		169.5
15" Dual wheel gme. list 184.80			1		129.36
CLERK CASH	CHARGE		CREDIT	SUB TOTAL	260.49
				S.S. TAX	18.83
TERMS: A Service Charge of 2% per month (24% per annum) will be charged on overdue accounts.					
WHEEL BALANCE					
TIRE SWITCH					
FLAT REPAIR					
LABOUR					
# 189	03/09/84	\$ 278.72		TOTAL	278.72

I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE ALONG WITH NECESSARY MATERIALS AND
ACKNOWLEDGE THAT THE COMPANY DOES NOT ASSUME ANY LIABILITY WHATEVER EITHER FOR
VEHICLES OR ARTICLES LEFT WITH THEM FOR REPAIRS, STORAGE OR OTHER PURPOSES, OR WHILE
BEING DRIVE BY THEIR EMPLOYEES.

IN SIGNATURE _____

CAUTION

YOUR WHEELS HAVE BEEN CHANGED
WHEEL NUTS ARE NOW TIGHT.
HOWEVER, WE RECOMMEND THAT
YOU CHECK THEM REGULARLY. IT IS
POSSIBLE FOR THEM TO BECOME
LOOSE.

I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$ BEING THE
TOTAL AMOUNT OWING OR BALANCE OWING AS SHOWN HEREON AND AGREE TO PAY A SERVICE
CHARGE OF 2% PER MONTH (24% PER ANNUM) ON THE OVERDUE AMOUNT.

OUT DATE _____ 19 _____ SIGNED *R. H. Fukuhara*

THANK YOU
FOR FAVOURING US WITH YOUR
BUSINESS YOUR CONFIDENCE IN
US IS APPRECIATED



CUSTOMER COPY

WESTCOAST DRILLING SUPPLIES LTD.# 6 - 2351 SIMPSON ROAD, RICHMOND, B.C. V6X 2R2
PHONE: (604) 278-4954

TO:

BISHOP RESOURCES
1212 WEST BROADWAY
VANCOUVER, B. C.

CUSTOMER NO.
BIRE
STATEMENT DATE
31 MAR 84

PLEASE DETACH AND RETURN
WITH REMITTANCE**WESTCOAST DRILLING SUPPLIES LTD.**
6 - 2351 SIMPSON ROAD, RICHMOND,
B.C. V6X 2R2 PHONE: (604) 278-4954

AMOUNT REMITTED

CUSTOMER NO.
BIRE
STATEMENT DATE
31 MAR 84

DATE	INVOICE DETAILS	DEBIT/CREDIT	BALANCE
31MAR84	002177 INVOICE	529. 65	529. 65
			<i>Ch Mar 10/84</i>
CURRENT	OVERDUE		
	30 DAYS	60 DAYS & OVER	
529. 65	0. 00	0. 00	529. 65

REFERENCE	AMOUNT	✓
002177	529. 65	
TOTAL DUE	529. 65	

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
BACKORDERS WILL BE FILLED UNLESS OTHERWISE INDICATED.
SETTING CHARGES WILL NOT BE REFUNDED ON UNUSED SPECIAL BIT ORDERS.

TERMS NET 30 DAYS OVERDUE ACCOUNTS
GOODS RETURNED WITH PRIOR AUTHORIZATION
FEE.

BISHOP RESOURCES DEVELOPMENT LTD.

305 - 1212 West Broadway, Vancouver, B.C., V6H 1G6

CAMP ACCOUNT 1013

SERVICES INVOICES



CHEMEX LABS LTD.

• ANALYTICAL CHEMISTS • GEOCHEMISTS
• REGISTERED ASSAYERS

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE (604)984-0221
TELEX 043-52597

TO: BISHOP RESOURCES DEVELOPMENT LTD.

305-1212 WEST BROADWAY
VANCOUVER, B.C.
V6H 1G6

DAY	MO	YR
30	APR	84
CODE	PAGE	
NV	1	

STATEMENT OF ACCOUNT

DAY	MO	YR	TRANSACTION	INVOICE NUMBER	DEBIT	CREDIT	BALANCE
01	APR	84	BALANCE FWRD				.00
18	APR	84	INVOICE	I8411240	1578.25		1578.25
26	APR	84	INVOICE	I8480310	52.00		1630.25

CCB May 11/84

CURRENT	31-60 DAYS	61-90 DAYS	OVER 90 DAYS	BALANCE \$ 1630.25 DUE
1630.25	.00	.00	.00	

TERMS
1.5% PER MONTH **18.0%** PER ANNUM
 CHARGED ON OVERDUE ACCOUNTS

CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1

MAKE CHEQUE PAYABLE TO
CHEMEX LABS LTD.

DAY	MO	YR
30	APR	84
CODE	PAGE	
NV	1	

CHECK INVOICES BEING PAID

DAY	MO	YR	INVOICE NUMBER	AMOUNT
01	APR	84	BALANCE	.00
18	APR	84	I8411240	1578.25
26	APR	84	I8480310	52.00

PLEASE ENCLOSE THIS PART IF YOUR
STATEMENT WITH YOUR REMITTANCE.

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158 852 East Hastings St., Vancouver, B.C. V6A 1R6

STATEMENT

Date: Mar. 31, 1984

Bishop Resources Ltd.,
305 - 1212 W. Broadway
Vancouver, B.C.
V6H 1G6

TERMS:
NET TWO WEEKS
2% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

DATE	REFERENCE FILE NUMBER	DEBIT	CREDIT	BALANCE
Feb. 29, 1984	Balance Forward	\$1,476.00		
Mar. 20, 1984	Received		\$514.50	
Mar. 29, 1984	File # 84-0427	1,445.50		
Mar. 29, 1984	File # 84-0426	12.75		
	Total Balance			\$2,419.75

OKS
April 9/84.

PLEASE PAY LAST AMOUNT 

TRAVEL

PROOKS TOURS AND TRAVEL LTD.
232 WEST BROADWAY, VANCOUVER, B.C. V6H
TEL: (604) 736-3301

Date March 19/84

Name: Corby Stanley for
BISHOP MINES

Invoice # N° 02199

Type of Service Vancouver/Smithers/Vancouver Mar. 20th

Documents Issued: 3624 537 911

Basic	cc	\$	x		
Fare	825	cc	\$	x	274 00
		cc	\$	x	
Child	cc	\$	x		
Ins.	cc	\$	PAID <i>BISHOP</i> x		
Misc.	cc	\$ #190 <i>02/19/84</i> \$295.90	x		
Subtotal		\$	x		
Tax		\$	x	21 90	
Total		\$	x	295 90	
Deposit	cc	\$	x		
Bal. due by			x		
For payment	CHQ	This payment		295 90	

Refund condition:

Customers signature _____

Brooks Tours and Travel is not responsible for any damage or inconvenience arising from any act of negligence, error, omission, or the failure of the supplier of the services to provide the services described above or for any delays or failure in the refund of monies paid to but are not in our possession, or for any change in fare or prices.

BROOKS TOURS AND TRAVEL LTD.
1232 WEST BROADWAY, VANCOUVER, B.C. V6H
TEL: (604) 736-3301

Date March 29/84

Name: Bishop Mines
for Mr. C. Stanley

Invoice No 2566

Type of Service: Vancouver/Smithers return
Mar. 31
Documents Issued: 3624 537 981

Basic	cc	\$	x	
Fare	825	cc	\$	x 274 00
		cc	\$	x
Child	cc	\$	x	
Ins.	cc	\$	PAID <i>B/SHOP</i>	
Misc.	cc	\$	x	
Subtotal		\$ 4195	<i>cancel</i> \$ 295.90	
Tax			x	21 90
Total		\$	x	295 90
Deposit	cc	\$	x	
Bal. due by			x	
Form of payment	CHQ	This payment		295 90

Refund condition:

Customers signature _____

Brooks Tours and Travel is not responsible for any damage or inconvenience arising from any act of negligence, error, omission, or the failure of the supplier of the services to provide the services described above or for any delays or failure in the refund of monies paid to but are not in our possession, or for any change in fare or prices.

1305-1212 WEST BROADWAY
VANCOUVER, B.C.
V6H 1G6



Chevron Canada Limited

KEEP THIS

PAYMENTS OR CHARGES RECEIVED AFTER STATEMENT
DATE WILL APPEAR NEXT MONTH

103903CR THIS AMOUNT HAS BEEN
REFLECTED IN YOUR PRIOR
STATEMENT BALANCE
CARTER'S STATEMENT DATE
9017328387 APR 02 1984
81508 1098 170135
TOTAL AMOUNT DUE
1630 254371

U.S. EXCHANGE ON \$39.72

SERVICE CHARGE RATE
2% PER MONTH | 24% PER ANNUM
TERMS: ACCOUNTS ARE DUE IN FULL 15 DAYS FROM THIS STATEMENT
DATE. PAST DUE AMOUNTS ARE SUBJECT TO A SERVICE CHARGE AT THE
RATE SHOWN ABOVE, COMPOUNDED MONTHLY.

CHEVRON CANADA
LIMITED

PAID
BISHOP

137 1701.85
#138 05/08/84 #254371

APPENDIX II: DIAMOND DRILL LOGS,
ASSAY CERTIFICATES, HOLES 84-1, 84-2

DRILL LOGS

Page ① of 16

DRILL HOLE RECORD

BISHOP MINES LTD.

Property	Topley, B.C.	District	Omineca	Hole No.	84-1	Length	226.0 ft	221.0 m.
Commenced	March 14/84	Location		Tests at	—	Hor. Comp.	—	Claim Silver Cup
Completed	March 24/84	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.	—	T Brg. —
LAT. Survey Completed	DEP. Surveyed Completed	ELEV. 1129m 3705ft	True Brdg.	—	Logged by CH Stanley			Elev. 1129m 3705ft
Objective	To test southern extension of bleached zone established.		% Recov.	>95%	Date	March 21/84	Length	221.0 m. 72
METERS	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN/FT	SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS
from	to							Ag Au Cu Pb Zn % Recovery
0-11.0ft (3.4m)	OVERBURDEN		BLOCKS	11T				
11.0'(3.4m)-	feldspar porphyry agglomerate with intermittent hematite and quartz stringers, dark green, with somewhat crumbly appearance, limonite on slips, much specular hematite		BOX 1	3.4m				
20.0'(6.0m)			0.0-11.0	8.5m				
20.0'(6.0m)-	bleached tuffaceous andesite with fine-grained pyrite at 23.0'(7.0m), ② 3/8" quartz-calcite veinlets, one 5° to ca and crossed by one at 80° to ca, core in places has a somewhat smoky appearance		16.0					
24.0'(7.3m)			26.0!					
24.0'(7.3m)-	tuffaceous andesite, dark green with incipient bleaching, heavy hematite stringers from 24.5'(7.5m) to 26.0'(8.0m) and 27.0'(8.2m) to 28.0'(8.5m)		6.0m - 7.3m	093497.13m	.05 .02 .01 .03 .06			
28.0'(8.5m)								
32.0'(9.8m)	broken, bleached tuffaceous andesite, appears to have injected quartz with green gangue, chlorite? material,		BOX 2.					
32.0'(9.8m)-	well bleached andesite, almost dacitic, 1/2" barren quartz vein at 33.0'(10.0m) at 65° to ca, 1" qtz vein barren at 39.0'(11.9m) 10° to ca and 3/4" veinlet at 44.0'(13.4m), barren. Core has appearance at 34.0'(10.3m) - 38.0'(11.6m) of a grey smoky appearance, associated with pyrite but not silicified, sampled for argentite.		28.0' 8.5m	10.8m - 11.6m	093498.0.8m .01 .03 .01 .01 .01			
45.0'(13.7m)			31.0' 13.7m					
			36.0!					

Page ② of 16

DRILL HOLE RECORD

BISHOP MINES LTD.

Property		Topkey, B.C.		#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6		221.0 m					
Commenced		March 19/84.		District		Omineca		Hole No.	Length	726.0 ft	
Completed		March 24/84.		Location		Tests at		Hor. Comp.		Silver Cup	
LAT. SURVEY COT. COMPLETED	DEP.	Core Size	NQ	Corr. Dip	-90°	True Brdg.	—	Vert. Comp.	—	—	
Survey not completed	DEP. survey not completed	ELEV. 1129m 3705 ft	True Brdg.	—	—	Logged by	CH 92m Topkey	Claim	T Brdg.	Collar Dip -90°	
Objective		To test the southern extension of the bleached zone established		% Recov.	>95%	Date	March 21/84.	Elev.	1129m	Elev. 221.0m	
METERS		DESCRIPTION		ESTIMATED % MINERAL		RECOVERY		SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS
from	to			Run ft	Short						
45.0'(13.7m)	-	bleached andesite porphyry, core has a pinkish purple hue (hematite staining or feldspar).				BLOCKS		11T			
63.0'(19.2m)		purple hue (hematite staining or feldspar). except for a greenish section from 52.0'(15.9m). 52.5'(16.0m); cracked appearance 60.0'(18.3m) 61.0'(18.6m) with heavy hematite veinlets.				Box 3		13.7m			
74.0'(22.6m)		64.0'(19.5m), hematite stringers in cracked texture 71.0'(21.6m) - 74.0'(22.6m) core has a greenish (chloritic?) hue.				46.0'		19.2m			
77.0'(23.5m)		propylitic alteration, core soft andesite with greenish-white colour; pyrite				52.5'					
80.0'(24.4m)		bleached, pinkish-purple andesite porphyry.				56.0'					
80.0'(24.4m)		feldspar porphyry agglomerate with specular hematite and incipient bleaching									
81.0'(24.7m)											
March 22/84.											
63.0'(19.2m)	-	bleached pinkish-purple andesite porphyry at				Box 4					
74.0'(22.6m)		64.0'(19.5m), hematite stringers in cracked texture 71.0'(21.6m) - 74.0'(22.6m) core has a greenish (chloritic?) hue.				66.0'		19.2m			
77.0'(23.5m)		propylitic alteration, core soft andesite with greenish-white colour; pyrite				76.0'		24.7m			
80.0'(24.4m)		bleached, pinkish-purple andesite porphyry.				22.6m		0.33409			
81.0'(24.7m)		feldspar porphyry agglomerate with specular hematite and incipient bleaching				0.7m		.01			
						.001		.01			
						.01		.01			

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property	Topley, B.C.	District	Omineca	Hole No.	84-1	Length	221.0m 726.0 ft	Claim Silver Cup	T Brg.	Collar Dip -90°	Elev. 1129m 3705ft	Length 221.0m 726.0ft
METERS	DESCRIPTION	from	to	ESTIMATED % MINERAL	RECOVERY RUNNFF SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS	Pt Brg. T Brg. % Recovery		
81.0'(24.7m)	bleached tuffaceous andesite, quartz-calcite				Bx15	24.7m 25.6m	055846	0.9m	.06 .005 .01 .01 .05			
84.0'(25.6m)	stringers at 81.5'(24.8m) and 82.0'(25.8m) with pyrite and sulfides? sulfides a sooty grey smoky colour, may be argentiferous, but at 83.0'(25.3m) and 83.5'(25.5m) have 1/4" stringers with galena, cpy, pyrite in gte-carb stringers @ 45° to ca, core is heavy and has also associated smoky bed.				860'	24.7m 30.2m						
84.0'(25.6m)	light green andesite, porphyritic, chlorite rich ??											
85.5'(26.1m)	bleached andesite porphyry, light pinkish purple colour											
88.0'(26.8m)	feldspar porphyry agglomerate, 1" x 1" angular fragments, specular hematite with inter-											
95.5'(29.1m)	mittant hematite to 90.0'(27.4m) followed by a gte veinlet at 91.5'(27.9m) and small. ent-echelon gte eyes. 90.0'(27.4m) - 93.0'(28.4m) large fragments 3" x 3" at 91.0'(27.7m) core broken 93.0'(28.4m) - 94.5'(28.8m) with well developed propylization											
95.5'(29.1m)	bleached tuffaceous andesite, sometimes porphyritic, 1" gte veinlet at 96.5'(29.8m) with sulfides and smoky sulfides again at					29.1m 29.6m	055847	0.8m	.04 .001 .01 .02			

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property Bpley, Bl. District Amineca Hole No. 89-1 Length 726.0 ft
 Commenced March 14/89 Location Tests at — Hor. Comp. —
 Completed March 24/89 Core Size ND Corr. Dip -90° Vert. Comp. —
 LAT. Survey not completed DEP. Survey not completed ELEV. 1129m 3705ft True Brdg. — Logged by Ott Stan
 Objective To test the southern extension of the % Recov. > 95% Date March 22/89
 bleached zone established.

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property	Topley, B.C.	District	Omineca	Hole No.	89-1	Length	221.0 m. 726.0 ft.	Silver Cup
Commenced	March 17/84	Location		Tests at	—	Hor. Comp.	—	T Brg.
Completed	March 24/84	Core Size	No	Corr. Dip	-90°	Vert. Comp.	—	Collar Dip
LAT. completed	Survey not completed.	Core Size	No	ELEV. 129m 3705ft	True Brdg.	—	Logged by J. Stanley	Elev. 129m 3705ft
Objective	To test the southern extension of the bleached zone established.	% Recov.	>95%	Date	March 22/84	Length	221.0 m. 726.0 ft.	Length
METERS	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN ^A SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS	
from	to		BLOCKS INT				1/2 Au Cu ft. m % Recovery	
124.5' (38.0m)	green tuff, pyrite, sulfides? Smokey							
126.0' (37.5m)	appearance							
126.0' (37.5m)	Feldspar porphyry agglomerate, barren,		BOX B					
164.0' (50.0m)	2" quartz vein @ 95° to ca at 128.0' (39.0m) also 3/4" quartz veinlet 5° to ca at 147.0' (44.8m), intermittent hematite and some times local bleaching; quartz veining with pyrite at 154.5' (47.1m); local bleaching, specular hematite quite predominant at 157.0' (47.9m) - 160.0' (48.8m); quartz veinlets at 163.0' (49.7m) with some sulfides		134.7' 40.9m					
164.0' (50.0m)	164.0' (50.0m) - 168.0' (51.2m) pinkish -		145.0' 40.4m					
168.0' (51.2m)	purple bleached andesite porphyry.		151.7'					
169.0' (51.2m)			BOX 9					
168.0' (51.2m)	bleached pinkish - purple andesite porphyry		153.0' 46.4m	49.5m	0055852 0.3m	.01 .001 .01 .01 .01		
181.0' (55.2m)	Flow banding and breccia texture of green gangue 169.5' (51.7m) - 170.5' (52.0m) good py in fine-grained bands in very narrow gte stringers, very siliceous in this section; some minor quartz threadlike stringers.		156.0' 51.2m					
169.0' (51.2m)			166.0'					
169.0' (51.2m)			BOX 10					
176.0' (52.0m)			176.0' 51.2m	51.4m - 51.7m	0055853 0.3m	.01 .001 .01 .01 .01		
186.0' (56.7m)			186.0' 56.7m					
186.0' (56.7m)			36.1m - 36.2m		0055854 0.1m	.01 .001 .01 .01 .01		

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 221.0M
District Omineca Hole No. B4-1 Length 726.0Ft

Commenced March 14/84 Location NP Tests at — Hor. Comp. —
 Completed March 29/84 Core Size NQ Corr. Dip -90° Vert. Comp. —
 LAT. Surveyed DEP. Surveyed ELEV. 1129m 3705ft True Brdg. — Logged by H. Hawken
 Objective To test the southern extension of the % Recov. > 95% Date March 23/84
6 pads 200 ft established

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property	Taylor, B.C.	District	Vancouver, British Columbia	Hole No.	59-1	Length	726.0 ft
Commenced	March 16/84	Location		Tests at	—	Hor. Comp.	—
Completed	March 29/84	Core Size	NO	Corr. Dip	-90°	Vert. Comp.	—
LAT. Survey not completed	DEP. Survey completed.	ELEV. 829m 3705 ft		True Brg.	—	Logged by	CH Stanley
Objective	To test the southern extension of the Lillard zone established			% Recov.	>95%	Date	March 29/84

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6					221.0m
Property	Topley, B.C.	District	Omineca	Hole No.	84-1
Length	726.0ft				
Commenced	March 14/84	Location		Tests at	—
Completed	March 24/84	Core Size	NQ	Corr. Dip	-90°
LAT.	Survey not completed. DEP. Survey not completed	ELEV.	1129m 370EFT	True Brdg.	—
Objective	To test the southern extension of the bleached zone established.	% Recov.	>95%	Date	March 24/84

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

221.0m

DRILL HOLE RECORD									
BISHOP MINES LTD.									
Property	Topkg. B.C.	District	Omineca	Hole No.	89-1	Length	726.0ft	221.0m	
Commenced	March 24/89	Location		Tests at	—	Hor. Comp.	—		
Completed	March 24/89	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.	—		
LAT. SUSPENDED LAT.	Surveys not DEP.	ELEV.	1129m 37'-neft	True Brdg.	—	Logged by	G.H. Stanley		
Objective	To test the southern extension of the bleached zone established.	% Recov.	295%	Date	March 24/89	Claim	Silver Cup		
METERS	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN#	RUN#	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS	
from	to		BOXES	NT				Ag Au Cu Pt	% Recovery
4930.0'(149.4m)	Feldspar porphyry agglomerate, incipient bleaching, pyrite at 4920'(150.0m) with local bleaching		Box 28						
4940.0'(150.6m)			496.0	149.4m					
4950.0'(150.6m)	massive dark green andesite, quartz		506.0	154.9m					
5140.0'(156.7m)	Stockwork at 495.5'(151.1m). 500.0'(152.5m)- 501.0'(152.7m) tourmaline + epidote ad- mixture; also at 504.0'(153.7m) and 505.0' (154.0m) - 507.0'(154.6m)		Box 29						
5140.0'(156.7m)	Feldspar porphyry agglomerate, but quite light in colour		516.0	151.9m	158.1m -	055873	0.3m	10.8	.01 .06 .02 .07
518.0'(157.9m)				158.4m	158.8m -	055874	0.3m	.01	.002 .01 .01 .03
518.0'(157.9m)	bleached with 3" quartz vein at 518.5' (158.1m) with high-grade chalcocite, tet,			159.1m					
529.0'(161.3m)	bleached strongly 518.0'(157.9m) - 519.0' (158.2m); 526.0'(160.4m) - 528.0'(161.0m) quartz stockwork + pyrite + sulfides,			159.5m	160.4m -	055875	0.9m	.01	.001 .01 .01 .06
529.0'(161.3m)	Feldspar porphyry agglomerate, but			161.3m	161.5m -	055876	0.9m	.03	.006 .01 .04 .09
541.0'(164.9m)	dark green.		Box 30						
541.0'(164.9m)	massive dark green andesite with local bleaching at 541.0'(164.9m)		526.0						
544.0'(165.9m)			536.0						

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6
District District 1A Unit No. 3A-1

Property Topley, B.C. District Quinaca. Hole No. 84-1 Length 726.0 ft
 Commenced March 14/84 Location Tests at — Hor. Comp. —
 Completed March 29/84 Core Size NQ Corr. Dip -90° Vert. Comp. —
 LAT. ^{Survey not} completed DEP. ^{Survey not} completed ELEV. 1729m 3705 ft True Brg. — Logged by At Stantec
 Objective To test the southern extension of the bleached zone established % Recov. >95% Date March 25/84

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DRILL HOLE RECORD

BISHOP MINES LTD.

Property *Topley, B.C.* #305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6
District *Omineca* Hole No. *89-1* Length *221.0m*

Commenced March 15/04 Location _____ Town _____ Met. Comp. _____

Completed August 29, 1989 Location NA Tests At NA Hr. Comp. NA

Completed 100% Corr. Size 100% Corr. Dip -70° Vert. Comp. MCH

LAT. ~~Completed~~ DEP. Completed ELEV. 1174m = 1051ft True Brdg. — Logged by ~~W. STANLEY~~
 Objective To test the Southern extension of the % Recov. > 95% Date March 25/14
~~bleached zone established.~~

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DRILL HOLE RECORD

BISHOP MINES LTD.

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DRILL HOLE RECORD

BISHOP MINES LTD.

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6
District OAKVILLE File No. 84-7

Property Topley, S.L. District Okanogan Hole No. 89-2 Length 955.0ft
 Commenced March 25/84 Location Tests at — Hor. Comp. —
 Completed April 5/84 Core Size 110 Corr. Dip -90° Vert. Comp. —
 LAT. DEP. ELEV. 1129m 3705ft True Brg. — Logged by G.H. Stanley
 Objective To test the Southgate extension of bleached % Recov. >95% Date April 12/84
 200% established

METERS from	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN #	SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS
to								Ag Au Cu Pb Zn % Recovery
65.0'(19.8m)-	medium green, chlorite-rich feldspar porphyry		BLOCKS	MT				
77.0'(22.0m)	agglomerate, abundant specular hematite, with localized incipient banding around narrow quartz veinlets and microfractures.		BOX 4					
72.0'(22.0m)	bleached tuffaceous andesite with intense bleeding from 75.5'(23.0m) onwards. 76.5'(23.3m)		65.2	19.8m - 22.4m	22.4m - 22.9m	31553B	0.5m	.01 .003 .01 .01 .03
78.0'(23.8m)	small stockwork with abundant pyrite and black material.		75.5	25.6m				
94.0'(27.7m)-	bleached andesite porphyry, pinkish-purple with intermittent cracked texture - m-		BOX 5					
109.0'(33.2m)	fairly green gneiss		85.8	25.6m				
109.0'(33.2m)-	tuffaceous andesite, hematite and chlorite rich with narrow flow-banding.		95.9	30.0m				
116.0'(35.4m)	bleached andesite with abundant quartz,		BOX 6					
119.0'(36.3m)	calcite, pyrite and black material?		106.0	30.9m - 35.4m	35.4m - 36.3m	31554B	0.8m	.02 .003 .01 .05 .07
			114.0	36.3m				
			116.0					

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DRILL HOLE RECORD

BISHOP MINES LTD.

Property	Topley, B.C.	District	Omineca	Hole No.	84-2	Length	291.0m 955.0ft	Claim	Silver Cup
Commenced	March 25/84	Location		Tests at	—	Hor. Comp.	—	T Brg.	—
Completed	April 5/84	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.	—	Collar Dip	-90°
LAT. N 51° 49' 45"	DEP. 2300 feet	Completed	ELEV. 1129m = 3705 ft	True Brg.	—	Logged by	C.H. Stanley	Elev.	1129m 3705 ft
Objective	To test the southern extension of the bleached zone established	% Recov.	>95%	Date	April 17/84	Length	291.0m 955.0ft		
METERS from TO	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN/FT SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS		% Recovery
119.0'(36.3m)	bleached pinkish-purple andesite porphyry		BLANKS	11'					
134.0'(40.9m)	with hematite and chlorite, flow banding		BOX 7						
	at 119.5'(36.4m) cracked breccia 121.0'(36.9m)		126.0	36.3m					
123.0'(37.5m)	intense micro-fracturing.		136.0	41.5m					
134.0'(40.9m)	medium green feldspar porphyry, agglomerate, lightly bleached.		BOX 8						
148.0'(45.1m)	bleached pinkish purple andesite porphyry		139.0	41.5m					
166.0'(50.6m)	tourmaline, hematite in tufts.		146.0	47.0m					
169.0'(51.5m)	bleached andesite with cracked breccia		BOX 9						
173.0'(52.7m)	172.0'(51.4m)-173.0'(52.1m) and light green		156.0	47.0m					
	gneiss.		166.0	52.7m					
173.0'(52.7m)	bleached andesite, many quartz veinlet,								
172.0'(51.4m)	1/2' at 60° to ca. cracked texture		BOX 10						
172.0'(51.4m)	tuffaceous andesite, barren quartz		176.0	52.7m					
196.0'(60.8m)	veinlet at 186.0'(56.7m) vuggy, 1" at 45°		176.0	52.7m					
	to co; chalcocite at 193.0'(58.8m) 1" barren								
	flat quartz veinlet at 200.0'(61.0m)		BOX 11						
	hematite rich flow-banding at 199.0'		196.0	58.8m					
	(60.7m) core quite chlorite rich.		206.0	69.3m					

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 291.0m.
 Property Toolay, P.C. District Ananaco. Hole No. 89-2 Length 955.0ft
 Commenced March 25/69 Location Tests at — Hor. Comp. —
 Completed April 5/69 Core Size 116 Corr. Dip -90° Vert. Comp. —
 LAT. Surveyed, no DEP. Survey completed ELEV. 1129m 3705 ft True Brg. — Logged by CH Stark
 Objective To test the southern extension of the % Recov. >95% Date April 30/69
 Borehole 200' established.

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DRILL HOLE RECORD

BISHOP MINES LTD.

Property	Topley, B.C.	District	Omineka	Hole No.	V6H 1G6 B4-2	Length	291.0m 955.0ft	Claim	Collar Dip	T Brdg.	Elev.	Length
Commenced	March 25/89	Location		Tests at	—	Hor. Comp.	—	—	—	—	—	—
Completed	April 5/89	Core Size	No	Corr. Dip	-90°	Vert. Comp.	—	—	—	—	—	—
LAT. Long. Slope	Surveys Completed	DEP.	ELEV. 1129m 3705ft	True Brdg.	—	Logged by	CH Stanley	—	—	—	—	—
Objective	To test the southern extension of the bleached zone established.			% Recov.	295%	Date	April 3/89	—	—	—	—	—
METERS	DESCRIPTION			ESTIMATED % MINERAL	RECOVERY RUN/FT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS			% Recovery
from	to				BLOCKS HIT							
317.0'(106.7m)	—	medium green feldspar porphyry agglomerate			80%	19						
333.0'(109.5m)	with incipient bleaching; minor 1/4" quartz veinlets at 318.0'(97.0m), 323.0'(98.5m), 324.0'(98.8m), 328.0'(100.0m), 329.0'(100.3) with local bleaching, good pyrite throughout.				324.0	96.7m						
334.0'(101.8m)	argillite dike with minor quartz vein and local bleaching at 334.0'(101.8m)				335.0	102.1m						
340.5'(101.8m)	medium green feldspar porphyry				345.5	108.1m						
343.0'(113.7m)	agglomerate, 2" pebbly sand+ coarse at 345.0'(102.1m). From 347.0'(105.8m) to 347.2'(105.9m) flat lying barren quartz + calcite veinlet, weak incipient bleaching throughout but stronger locally at 351.8'(109.1m) and 369.0'(112.5m) core generally rich in tourmalite and olivite.				355.8	108.1m						
372.0'(113.7m)	dark green feldspar porphyry agglomerate				366.0	113.7m						
449.0'(147.7m)	good 2" bands 374.0'(114.0m) - 375.0'(114.3m), quartz vein at 374.0'(114.0m) 2" at 5°fo (cr and vaggy calcite quartz veinlet at 374.5'(114.2m)).				377.2	114.1m						
	LARGE BRECCIA FRAGMENTS 390.5'(119.1m) - 401.0'(127.3m)				386.0							

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DRILL HOLE RECORD

BISHOP MINES LTD.

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DRILL HOLE RECORD

BISHOP MINES LTD.

Property *Topley, B.C.* #305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 Length 291.0 m
District *Omineca* Hole No. *87-2* Length 955.0 ft

Commenced March 25/87 Location — Tests at — Hor. Comp. —

Completed April 15/84 Core Size 1/2 Corr. Dip -90° Vert. Comp. —

LAT. ~~Surveys not completed~~ DEP. ~~Surveys not completed.~~ ELEV. 1129m 3705ft True Brdg. — Logged by CH Stanley

Objective To test the southern extension of the
bleeding zone established % Recov. >95% Date April 3/89

CORE GENERALLY HEMATITE RICH, SPECULAR.
NOTE HOW SPECULAR HEMATITE, EARTHY
HEMATITE and PYRITE APPEAR TOGETHER.

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 791.0m
District Olympica Hole No. 89-2 Length 955.0ft

Commenced March 25/84 Location — Has. Comp. —
 Completed April 5/84 Core Size No Corr. Dip -90° Vert. Comp. —
 LAT. SURVEY DEP. Survey not completed ELEV. 11290' 2705 ft True Brdg. — Logged by H Stanley
 Objective To test the southern extension of the % Recov. >95% Date April 9/84
 bleached zone established

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 291.0m
District Vancouver Hole No. 84-2 Length 955.0ft

Commenced	March 25/84	Location	Tests at	—	Hor. Comp.	—
Completed	April 5/84	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.
LAT.	SURVEY OF DEP. SURVEY NOT COMPLETED	ELEV.	1079M 3705 FT	True Brdg.	—	Logged by A. Stanley
Objective	To test the southern extension of the Riverbed 2016 established		% Recov.	>95%	Date April 4/84	

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DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property		Topley, B.C.		District	Quinnca	Hole No.	89-2	Length	271.0m 953.0ft
Commenced	March 25/89	Location		Tests at	—	Hor. Comp.	—		
Completed	April 5/89	Core Size	100 <th>Corr. Dip</th> <td>-90°<th>Vert. Comp.</th><td>—</td><th></th><td></td></td>	Corr. Dip	-90° <th>Vert. Comp.</th> <td>—</td> <th></th> <td></td>	Vert. Comp.	—		
LAT.	51° 45' 00"	Long.	121° 50' 00"	ELEV.	1129m 3705ft	True Brdg.	—	Logged by	G. J. Stanley
Objective	To find the southern extension of the Baptized Zone established	% Recov.	295%	Date	April 1/89			Claim Silver Cup	
METERS	from	to	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN / SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS
					Run / Short				Ag Au Cu Pb Zn % Recovery
571.5'(174.8m)	-	well bleached andesite porphyry with			BLOCKS	10 ft			
574.5'(175.8m)		abundant crypto-crystalline quartz in breccia with micro-fracturing (574.5'(175.2m))			BOX 22	17.5m			
576.5'(175.8m)		576.5'(175.8m) intense cracked breccia. Some minor fracture veining at 573.5' (174.9m) and 574.5'(175.2m). Good pyrite about quartz veins. Note purple colour of some sulfides (573.5'(174.5m)-574.5' (175.2m) with pyrite (small sample to order float)			576.0	14.5m	175.2m	355.7g	0.3m .08 400g 1.01 .04 .04
576.5'(175.8m)		576.5'(175.8m)- medium green feldspar porphyry egglon- ite with fine-grinding with olivine, hematite, specular hematite. Minor incipient bleaching about small minor quartz veinlets 590.0'(160.6m)-592.0' (160.5m) tourmaline stars or splashes.			585.5	14.5m			
590.5'(175.8m)		590.5'(175.8m) tuffaceous andesite, massive dark brown, hematite in chips.			605.5	15.1m			
595.0'(175.8m)		595.0'(175.8m) feldspar porphyry andesite, dark green with white quartz veinlets at			615.5	15.1m			
605.0'(180.6m)		605.0'(180.6m) 617.0'(175.1m) both flat and steeply upping where core somewhat irregular and broken 620.0'(182.0m)-622.0'(182.6m)			622.0	15.1m			

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6 291.0 M
District Omaha Hole No. 84-2 Length 955.0 ft

Commenced	March 25/89	Location	Tests at	Hor. Comp.		
Completed	April 15/89	Core Size	Corr. Dip	Vert. Comp.		
LAT.	51° 10' N	DEP.	ELEV. 1129m MSL	True Brdg.	Logged by Stanley	
Objective	To test the southern extension of the Blasted Hill zone established	% Recov.	95%	Date April 15/89		
METERS	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUNOFF SHORT	SAMPLE INTERVAL	SAMPLE NO. Length ANALYSIS % Recovery	
from to						
625.0'(190.0m)- 679.5'(207.0m)	dark green feldspar porphyry agg./concrete, highly pyritic 625.0'(190.0m)-626.0'(190.0m) local bleaching with pyrite 627.0'(191.0m)- 628.0'(191.5m); chalcocite 630.0'(192.0m)- 631.0'(192.4m); 637.0'(194.2m)-638.0'(194.5m) chlorite + pyrite banding 85° to RA; hematite rich 634.5'(193.5m)-637.0'(194.0m); 152.0' banding around quartz veinlets 638.0'(194.0' (195.0m), 665.5'(202.0m)-672.5'(205.0m) weak incipient bleaching with pyrite. Heavy Fwnt+orange 671.0'(204.0m)-671.5' (204.5m) at 15° to RA. Cracked to steave 677.5'(205.0m)-705.0m); Chalcocite Zone 677.5'(206.0m)-679.5'(207.0m)		floats 11t			
679.5'(207.0m)- 728.0'(222.0m)	dark green feldspar porphyry agg/concrete Chalcocite zone 679.5'(207.0m)-680.5'(207.5m). 681.0'(207.5m)-681.5'(207.8m), quartz-hematite veinlet 31.5°, 5° to RA, chlorite-calcite Kfs-banding 112° 75° to RA. 684.5'(209.0m)- 685.0'(209.5m). Micro-fracturing and incipient bleaching 687.5'(209.6m)-690.5'(210.5m)		95% 625.0' 190.0m 626.0' 190.0m 627.0' 191.0m 628.0' 191.5m 630.0' 192.0m 631.0' 192.4m 637.0' 194.2m 638.0' 194.5m 152.0' 194.0m 638.0' 195.0m 665.5' 202.0m 672.5' 205.0m 102.0' 194.0m 637.0' 195.0m 671.0' 204.0m 671.5' 204.5m 15° 204.0m 677.5' 205.0m 705.0m 677.5' 206.0m 679.5' 207.0m 680.5' 207.5m 681.0' 207.5m 681.5' 207.8m 31.5° 5° RA 75° RA 684.5' 209.0m 685.0' 209.5m 209.0m 209.5m	BRY 36 BRY 37 BRY 37 BRY 38		

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6

Property Topley, B.C. District Omineca. Hole No. 89-2 Length 955.0 FT
 Commenced March 25/89 Location Tests at — Hor. Comp. —
 Completed April 5/89 Core Size HQ Corr. Dip -90° Vert. Comp. —
 LAT. DEP. ELEV. True Brdg. Logged by G.H. Stanhope
 Objective To test the southern extension of the % Recov. >95% Date April 5/89
 Blended zone established

Page ⑩ of 19

DRILL HOLE RECORD

BISHOP MINES LTD.

Property		#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6			291.0m
	Topky, B.C.	District	Omineca	Hole No.	Bo-2
Commenced	March 25/84	Location		Length	955.0ft
Completed	April 5/84	Core Size	NQ	Corr. Dip	-90°
LAT.	Completed DEP Surveyed Calculated	ELEV.	1179m 370SP	True Brdg.	—
Objective	To test the southern extension of the located zone of mineralization	% Recov.	>95%	Date	April 4/84

DRILL HOLE RECORD

BISHOP MINES LTD.

Property	Tolson, B.C.	District	Omineca	Hole No.	89-2	Length	291.0m 955.0ft.	
Commenced	March 25/84	Location		Tests at	—	Hor. Comp.	—	
Completed	April 5/84	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.	—	
LAT. LAT. LAT.	Survey not completed DEP.	ELEV. 1179m 3705ft		True Brg.	—	Logged by G.H. Fraterley		
Objective	To test the southern extension of the bleached zone established			% Recov.	295%	Date	April 9/84	
METERS	DESCRIPTION		ESTIMATED % MINERAL	RECOVERY RUN#	SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length
from	to							
803.0'(2644.0m)	incipient bleaching in feldspar porphyry			219.5	15			
815.0'(2687.0m)	agglomerate with local propylitic alteration. Contains abundant kyanite - feldspar, tourmaline and specular hematite.							
815.5'(2697.4m)	- 817.5'(2697.7m) Stockwork and quartz veins with good bleaching, purple sulfides ?? and pyrite.			Box 45				
817.0'(2698.4m)	Stockwork by quartz veinlet, broken, contains tourmaline and green gangue.			816.0	815.0m 247.7m 247.7m	315828 0.3m 0.04 0.02 0.01 0.08 0.01		
817.0'(2698.4m)	bleached andesite porphyry (could be intrusive, hornblende dike?) 817.0'(269.1m)							
818.0'(2699.4m)	818.0'(2699.4m), 1" veinlet at 850 to ca. appears to be sulfides disseminated ?? but mixed with a dolomitic greasy gangue.							
818.0'(2699.4m)	Abundant pink feldspars (X-pink and EUDRAN) 818.0'(2699.4m) - 817.0'(2699.1m)			Box 46				
818.0'(2699.4m)	Cracked texture, tourmaline throughout core, but abundant from 821.0'(250.3m) - 826.0'(251.8m). Core quite pink and highly siliceous 825.0'(251.9m)			824.0	81.9m 233.3m	315838 0.6m 0.01 0.003 0.01 0.04 0.01		
818.0'(2699.4m)	826.0'			836.0	236.0m			

Claim Silver Cut	T Brg.	Collar Dip -90°	Elev. 1179m 3705ft	Length 221.0m 955.0ft
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DRILL HOLE RECORD

BISHOP MINES LTD.

Property	Topley, B.C.	District	Omineca	Hole No.	89-2	Length	291.0m	2955.0FT	Claim	Silver Cup				
Commenced	March 25/84.	Location	Tests at		—	Hor. Comp.	—	—	T Brg.	—				
Completed	April 5/84	Core Size	NQ	Corr. Dip	-90°	Vert. Comp.	—	—	Collar Dip	-90°				
LAT. S 44° 45' N	Surf. DEP. completed.	ELEV. 1129m	3705ft	True Brg.	—	Logged by	C.H. Stanley	—	Elev.	1129m				
Objective	To test the southern extension of the bleached zone established	% Recov.	795%	Date	April 4/84	Length	291.0m	2955.0FT	Length	291.0m				
METERS	DESCRIPTION	ESTIMATED % MINERAL	RECOVERY RUN #	SAMPLE SHORT	SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS	Ag	Au	Cu	Pb	Zn	% Recovery
from	to													
291.0'(296.4m)	massive dark green talcaceous andesite,		Blocks	INT										
295.0'(260.7m)	moderate micro-fracturing, 1.5° steeply dipping, 80° to ca. quartz vein with crys. and purple sulfides? dissimil- ated. From 852.5'(259.9m)-853.5'(260.2m) appears to be an ashey tuff, highly propylitic.		BOX 47	259.9m	315818	0.7m	.07	4003	.01	.01	.01			
846.0'(260.7m)			846.0	260.7m										
856.0'(261.0m)			856.0	261.0m										
855.0'(260.7m)	dark green feldspar porphyry aegionite-		BOX 48											
876.0'(267.1m)	1/2", 4", flat and barren quartz vein at 870.0'(265.2m) beautifully formed crystals in vag. intermittent local. Bleaching.		876.0	260.7m- 261.0m	315858	0.3m	.02	4003	.01	.01	.01			
876.0'(267.1m)			876.0	261.0m										
897.5'(267.8m)	incipient bleached andesite.		BOX 49											
878.5'(267.8m)	bleached andesite porphyry, intermittent		876.0	267.8m- 268.1m	315863	0.3m	.03	4003	.01	.02	.01			
875.0'(269.0m)	purple sulfides? with crys., propy- litic texture, a few small quartz, cavitated, badly broken from 1697.0' (273.5m). Broken quartz vein 896.5'(273.3m)- 899.0'(274.1m). Stockwork. 900.0'(274.4m)-		876.0	268.1m- 268.3m	315878	0.3m	.10	4003	.01	.03	.01			
902.5'(275.2m)	6000 BLEACHED SECTION!			268.3m- 269.4m	315883	0.2m	.78	4003	.01	.12	.01			
				269.4m- 270.6m	315898	0.3m	.01	4003	.01	.01	.01			
				270.6m- 272.8m	315902	0.3m	.06	4003	.01	.01	.01			
				272.8m- 273.2m	315908	0.3m	.06	4003	.01	.01	.01			

DRILL HOLE RECORD

BISHOP MINES LTD.

#305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6
District Omineca Hole No. 89-2

DRILL HOLE RECORD										BISHOP MINES LTD.				
Property	Topley, B.C.		District	Omineca.		Hole No.	89-2		Length		291.0m		Claim Silver Cup	
Commenced	March 25/89		Location	Tests at		Hor. Comp.		Length		955.0ft				
Completed	April 5/89		Core Size	NQ		Corr. Dip	-90°		Vert. Comp.					
LAT. Survey not completed	DEP. survey not completed.		ELEV. 1129m	3705FT		True Brdg.			Logged by R.H. Topley					
Objective	To test the southern extension of the bleached zone established.		% Recov.	795%		Date	April 6/89							
METERS	DESCRIPTION				ESTIMATED % MINERAL	RECOVERY		SAMPLE INTERVAL	SAMPLE NO.	Length	ANALYSIS			
from	to					RUN	SHORT					Ag	Au	Pb
95.0'(290.0m)	97.0'(294.0m)	Bleached andesite porphyry. 917.0'(299.6m)				BOX 53	11.1							
932.0'(281.2m)	949.0'(280.2m)	Structural quartz veinlets with purple sulfides ?? but grey cuffades ?? appear similar to 923.0' (281.4m) - 924.0'(281.7m), 925.0'(282.0m) -				903.5	273.3m	273.3m	31591B	0.8m	.10 .003	.01	.01	.01
		926.0'(282.3m). Black streaks - tourmaline ??				909.5	273.3m	273.5m	31592B	0.8m	2.52 .003	.03	.03	.01
		930.5'(283.7m) - 931.5'(284.0m) appears to be sulfides in black material (py) iii streaks, incipient bleaching!				1st m *		275.4m	275.4m	0.3m	1.89 .003	.03	.01	.02
		932.0'(284.2m) - dark feldspar porphyry agglomerate				BOX 51	279.6m	280.8m	31594B	0.14m	.15 .003	.01	.02	.01
		937.8'(281.4m)				915.0	281.1m	281.4m	31595B	0.3m	.46 .003	.04	.70	.09
		937.8'(281.4m)				920.5	281.3m	282.3m	31596B	0.3m	.003	.01	.01	.01
		935.0'(285.1m) - Cherty or argillitic zone, fine-grained yellow sulfides & heavy specular hematite (pin-head sulfides) disseminated in in black streaks.				926.0	282.6m	282.9m	31597B	0.3m	.14 .003	.01	.01	.01
		935.0'(285.1m) - dark green feldspar porphyry agglomer- ate with cherty (flow-banded) zones.				BOX 52	282.7m	283.2m	31598B	0.3m	.03 .003	.01	.01	.01
		942.0'(287.2m)				936.0	283.2m	283.8m	31600B	0.6m	.03 .003	.01	.01	.01
		942.0'(287.2m)				944.0	283.4m	283.4m	31601B	0.1m	.04 .002	.01	.01	.01
		944.0'(287.8m)				80° to ca,		942.5'(287.4m) - 943.0'(287.5m)						
		80° to ca, quartz veinlet good pyrite and black mineral. Core contains abundant fine-grained yellow spccs.												

DRILL HOLE RECORD

BISHOP MINES LTD.

Property *Bailey, B.C.* #305, 1212 West Broadway, Vancouver, British Columbia V6H 1G6
District *Omnicor* Hole No. *84-2*

Summerard Mardi 25/01/81

Commenced March 23rd Location _____ Tests at _____

Completed April 1984 Core Size 60 Corr. Dip -30°

LAT SURVEY NOTED DER SURVEY NOTED

LAT. ~~completa~~ DEP. ~~completa~~ ELEV. ~~11000 ft~~ True Brg.

Objective 10 test for the southern exco. sites % Recov. 395/10

of the bleached zone established

METERS **DESCRIPTION** **ESTIMATED** **RECOVERY**

CERTIFICATES OF ASSAY

May 29/84

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG AND AU BY FIRE ASSAYS

ASSAYER -- *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

SAMPLE	BISHOP RES	FILE #	84-0427	PAGE#	1	
		CU %	PB %	ZN %	AG OZ/TON	AU OZ/TON
55846		.01	.01	.05	.06	.005
55847		.01	.03	.02	.04	.001
55848		.01	.01	.01	.03	.002
55849		.01	.01	.01	.01	.001
55850		.01	.01	.01	.01	.001
55851		.01	.01	.01	.03	.001
55852		.01	.01	.01	.01	.001
55853		.01	.01	.01	.01	.001
55854		.01	.01	.01	.01	.001
55855		.01	.01	.01	.02	.001
55856		.01	.01	.01	.07	.001
55857		.01	.01	.01	.02	.001
55858		.01	.01	.01	.01	.001
55859		.01	.01	.01	.01	.001
55860		.01	.05	.03	.13	.010
55861		.01	.04	.04	.05	.001
55862		.01	.02	.03	.07	.002
55863		.01	.02	.01	.04	.003
55864		.01	.01	.01	.01	.001
55865		.01	.03	.01	.44	.003
55866		1.74	26.90	26.60	11.96	.286
55867		.36	4.59	6.38	5.56	.080
55868		.01	.11	.18	.13	.003
55869		.01	.02	.06	.32	.004
55870		.01	.01	.04	.17	.003
55871		.01	.12	.18	.13	.004
55872		.01	.01	.04	.15	.006
55873		.06	.02	.07	10.80	.010
55874		.01	.01	.03	.01	.002
55875		.01	.01	.06	.01	.004
55876		.01	.04	.09	.03	.006
55877		.03	.07	.03	2.50	.010
55878		.01	.01	.02	.02	.003
55879		.01	.01	.01	.05	.001
55880		.01	.01	.01	.01	.001
55881		.01	.01	.01	.01	.001
55882		.01	.01	.01	.07	.004
55883		.01	.01	.02	.06	.001

SAMPLE	CU %	PB %	ZN %	AG OZ/TON	AU OZ/TON
55884	.01	.01	.01	.01	.001
55885	.01	.01	.02	.01	.001
55886	.03	.01	.04	.17	.001
55887	.01	.03	.01	.03	.001
55888	.01	.02	.01	.01	.001
55889	.01	.01	.01	.01	.001
93496	.01	.11	.01	.11	.006
93497	.01	.03	.06	.05	.002
93498	.01	.01	.01	.01	.001
93499	.01	.01	.01	.01	.001
93500	.01	.03	.01	.01	.001



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• REGISTERED ASSAYERS

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1

TELEPHONE: (604) 984-0221
TELEX: 043-52597

CERTIFICATE OF ASSAY

TO : BISHOP RESOURCES DEVELOPMENT LTD.

305-1212 WEST BROADWAY
VANCOUVER, B.C.
V6H 1G6

CERT. # : A8411240-001-
INVOICE # : 18411240
DATE : 18-APR-84
P.O. # : NONE

ATTN: CORBY STANLEY

Sample description	Prep code	Cu %	Pb %	Zn %	F %	Ag oz/T	FA oz/T	Au oz/T	FA
31551 B	207	<0.01	0.01	<0.01	--	0.02	<0.003		
31552 B	207	<0.01	0.01	<0.01	--	0.02	<0.003		
31553 B	207	<0.01	0.01	0.03	--	0.01	<0.003		
31554 B	207	<0.01	0.05	0.07	--	0.02	<0.003		
31555 B	207	<0.01	0.06	0.06	--	0.22	<0.003		
31556 B	207	0.01	0.24	0.48	--	0.18	0.016		
31557 B	207	0.06	0.81	2.50	--	0.53	0.048		
31558 B	207	<0.01	0.20	0.40	--	0.24	0.032		
31559 B	207	<0.01	<0.01	0.02	--	0.03	0.003		
31560 B	207	<0.01	<0.01	0.01	--	0.03	<0.003		
31561 B	207	<0.01	<0.01	0.01	--	0.10	<0.003		
31562 B	207	<0.01	0.01	0.01	--	0.36	0.003		
31563 B	207	<0.01	<0.01	0.01	--	0.05	<0.003		
31564 B	207	<0.01	0.01	0.02	--	0.05	<0.003		
31565 B	207	<0.01	0.08	0.14	--	0.18	0.024		
31566 B	207	<0.01	<0.01	0.02	--	0.04	<0.003		
31567 B	207	<0.01	0.04	0.04	--	0.08	<0.003		
31568 B	207	<0.01	<0.01	0.01	--	0.01	<0.003		
31569 B	207	<0.01	0.07	0.11	--	0.08	<0.003		
31570 B	207	<0.01	0.03	0.04	0.058	0.02	<0.003		
31571 B	207	<0.01	0.06	0.13	--	0.08	0.005		
31572 B	207	<0.01	0.01	0.02	--	0.02	<0.003		
31573 B	207	<0.01	0.04	0.03	--	0.03	<0.003		
31574 B	207	<0.01	0.01	<0.01	--	0.15	0.003		
31575 B	207	<0.01	0.03	0.03	--	0.20	<0.003		
31576 B	207	0.01	0.20	0.02	--	1.70	0.006		
31577 B	207	<0.01	0.02	0.02	--	0.16	0.003		
31578 B	207	<0.01	0.01	0.02	--	0.06	<0.003		
31579 B	207	<0.01	0.06	0.28	--	0.03	<0.003		
31580 B	207	<0.01	<0.01	0.01	--	0.08	<0.003		
31581 B	207	<0.01	0.01	0.01	--	0.18	<0.003		
31582 B	207	<0.01	0.08	0.01	--	0.04	<0.003		
31583 B	207	<0.01	0.04	<0.01	--	0.01	<0.003		
31584 B	207	<0.01	0.01	0.01	--	0.07	<0.003		
31585 B	207	<0.01	<0.01	0.01	--	0.02	<0.003		
31586 B	207	<0.01	0.02	0.01	--	0.03	<0.003		
31587 B	207	<0.01	0.03	<0.01	--	0.10	<0.003		
31588 B	207	<0.01	0.12	0.01	--	0.88	<0.003		
31589 B	207	<0.01	<0.01	0.01	--	0.01	<0.003		
31590 B	207	<0.01	<0.01	0.01	--	0.06	<0.003		

John Martin
Registered Assayer, Province of British Columbia



MEMBER
CANADIAN TESTING
ASSOCIATION



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CANADA V7J 2C1

TELEPHONE: (604) 984-0221
TELEX: 043-52597

CERTIFICATE OF ASSAY

TO : BISHOP RESOURCES DEVELOPMENT LTD.

305-1212 WEST BROADWAY
VANCOUVER, B.C.
V6H 1G6

CERT. # : A8411240-002-
INVOICE # : I8411240
DATE : 18-APR-84
P.O. # : NONE

ATTN: CORBY STANLEY

Sample description	Prep code	Cu %	Pb %	Zn %	F %	Ag oz/T	Au oz/T	FA
31591 B	207	0.01	0.01	<0.01	--	0.10	0.003	
31592 B	207	0.03	0.03	0.01	--	2.52	<0.003	
31593 B	207	0.03	0.01	0.02	--	1.88	0.003	
31594 B	207	<0.01	0.02	0.01	--	0.15	<0.003	
31595 B	207	0.04	0.70	0.09	--	0.46	<0.003	
31596 B	207	<0.01	<0.01	<0.01	--	0.03	<0.003	
31597 B	207	<0.01	<0.01	<0.01	--	0.04	<0.003	
31598 B	207	<0.01	<0.01	0.01	--	0.03	<0.003	
31599 B	207	<0.01	<0.01	<0.01	--	0.02	<0.003	
31600 B	207	<0.01	<0.01	0.01	--	0.03	<0.003	
69601 B	207	<0.01	<0.01	<0.01	--	0.04	<0.003	

..... *Stanley Stanis*
Registered Assayer, Province of British Columbia



MEMBER
CANADIAN TESTING
ASSOCIATION



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1

TELEPHONE (604) 984-0221
TELEX: 043-52597

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

TO : BISHOP RESOURCES DEVELOPMENT LTD.

305-1212 WEST BROADWAY
VANCOUVER, B.C.
V6H 1G6

CERT. # : A8411240-001-
INVOICE # : I8411240
DATE : 18-APR-84
P.O. # : NONE

ATTN: CORBY STANLEY

Sample description	Prep code	Cu %	Pb %	Zn %	F %	Ag oz/T	FA oz/T	Au oz/T	FA oz/T
31551 B	207	<0.01	0.01	<0.01	--	0.02	<0.003		
31552 B	207	<0.01	0.01	<0.01	--	0.02	<0.003		
31553 B	207	<0.01	0.01	0.03	--	0.01	<0.003		
31554 B	207	<0.01	0.05	0.07	--	0.02	<0.003		
31555 B	207	<0.01	0.06	0.06	--	0.22	<0.003		
31556 B	207	0.01	0.24	0.48	--	0.18	0.016		
31557 B	207	0.06	0.81	2.50	--	0.53	0.048		
31558 B	207	<0.01	0.20	0.40	--	0.24	0.032		
31559 B	207	<0.01	<0.01	0.02	--	0.03	0.003		
31560 B	207	<0.01	<0.01	0.01	--	0.03	<0.003		
31561 B	207	<0.01	<0.01	0.01	--	0.10	<0.003		
31562 B	207	<0.01	0.01	0.01	--	0.36	0.003		
31563 B	207	<0.01	<0.01	0.01	--	0.05	<0.003		
31564 B	207	<0.01	0.01	0.02	--	0.05	<0.003		
31565 B	207	<0.01	0.08	0.14	--	0.18	0.024		
31566 B	207	<0.01	<0.01	0.02	--	0.04	<0.003		
31567 B	207	<0.01	0.04	0.04	--	0.08	<0.003		
31568 B	207	<0.01	<0.01	0.01	--	0.01	<0.003		
31569 B	207	<0.01	0.07	0.11	--	0.08	<0.003		
31570 B	207	<0.01	0.03	0.04	0.058	0.02	<0.003		
31571 B	207	<0.01	0.06	0.13	--	0.08	0.005		
31572 B	207	<0.01	0.01	0.02	--	0.02	<0.003		
31573 B	207	<0.01	0.04	0.03	--	0.03	<0.003		
31574 B	207	<0.01	0.01	<0.01	--	0.15	0.003		
31575 B	207	<0.01	0.03	0.03	--	0.20	<0.003		
31576 B	207	0.01	0.20	0.02	--	1.70	0.006		
31577 B	207	<0.01	0.02	0.02	--	0.16	0.003		
31578 B	207	<0.01	0.01	0.02	--	0.06	<0.003		
31579 B	207	<0.01	0.06	0.28	--	0.03	<0.003		
31580 B	207	<0.01	<0.01	0.01	--	0.08	<0.003		
31581 B	207	<0.01	0.01	0.01	--	0.18	<0.003		
31582 B	207	<0.01	0.08	0.01	--	0.04	<0.003		
31583 B	207	<0.01	0.04	<0.01	--	0.01	<0.003		
31584 B	207	<0.01	0.01	0.01	--	0.07	<0.003		
31585 B	207	<0.01	<0.01	0.01	--	0.02	<0.003		
31586 B	207	<0.01	0.02	0.01	--	0.03	<0.003		
31587 B	207	<0.01	0.03	<0.01	--	0.10	<0.003		
31588 B	207	<0.01	0.12	0.01	--	0.88	<0.003		
31589 B	207	<0.01	<0.01	0.01	--	0.01	<0.003		
31590 B	207	<0.01	<0.01	0.01	--	0.06	<0.003		

John J. McNamee
Registered Assayer, Province of British Columbia



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VANCOUVER, B.C.
V6H 1G6

CERT. # : A8411240-002-
INVOICE # : I8411240
DATE : 18-APR-84
P.O. # : NONE

ATTN: CORBY STANLEY

Sample description	Prep code	Cu %	Pb %	Zn %	F %	Ag FA oz/T	Au FA oz/T
31591 B	207	0.01	0.01	<0.01	--	0.10	0.003
31592 B	207	0.03	0.03	0.01	--	2.52	<0.003
31593 B	207	0.03	0.01	0.02	--	1.88	0.003
31594 B	207	<0.01	0.02	0.01	--	0.15	<0.003
31595 B	207	0.04	0.70	0.09	--	0.46	<0.003
31596 B	207	<0.01	<0.01	<0.01	--	0.03	<0.003
31597 B	207	<0.01	<0.01	<0.01	--	0.04	<0.003
31598 B	207	<0.01	<0.01	0.01	--	0.03	<0.003
31599 B	207	<0.01	<0.01	<0.01	--	0.02	<0.003
31600 B	207	<0.01	<0.01	0.01	--	0.03	<0.003
69601 B	207	<0.01	<0.01	<0.01	--	0.04	<0.003

.....
Registered Assayer, Province of British Columbia



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