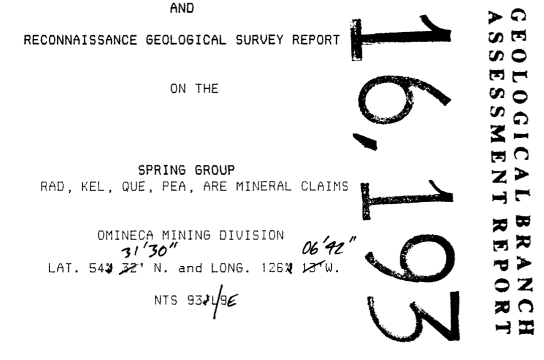
87-504-16/93 6/88

RECONNAISSANCE GEOCHEMICAL SOIL SURVEY



OWNER OF MINERAL CLAIMS: Bishop Resources Development Ltd. Vancouver, B. C.

OPERATOR OF MINERAL CLAIMS: Bishop Resources Development Ltd. Vancouver, B. C.

CONSULTANT: Holt Engineering Ltd., Mr. E. S. Holt, P.Eng. (B.C.)

AUTHOR: C. H. Stanley, BSc.

FILMED

August, 1987

1.0 INTRODUCTION	1.
<pre>2.0 RECONNAISSANCE GEOCHEMICAL SURVEY 2.1 FIELD 2.2 LABORATORY 2.3 DETAILED TECHINICAL DATA AND INTERPRETATION 2.3.1 PURPOSE 2.3.2 RESULTS 2.3.3 INTERPRETATION</pre>	5. 5. 7. 7. 7. 8.
3.0 RECONNAISSANCE GEOLOGICAL SURVEY	9.
4.0 CONCLUSIONS	10.
5.0 CERTIFICATION	11.
6.0 BIBLIOGRAPHY	12.

APPENDICES

APPENDIX

PAGE

STATEMENT OF COSTS	A
SUPPORTING INVOICES	В
RESULTS OF ANALYSIS, RECONNAISSANCE GEOCHEMICAL SURVEY	С
ENDORSEMENT LETTER	D

FIGURES

1. CLAIM BLOCK LOCATION 2. 2. SPRING GROUP OF MINERAL CLAIMS, Rad, Kel, Que, Pea, Are 3. on the Topley property 3. TOPOGRAPHIC MAP OVER RAD, KEL, QUE CLAIMS SHOWING IN POCKET ROCK OUTCROP FROM RECONNAISSANCE GEOLOGICAL SURVEY AND LOCATION OF SOIL SAMPLES FROM RECONNAISSANCE GEOCHEMICAL SURVEY SCALE: 1:5000 4. TOPOGRAPHIC MAP OVER QUE, PEA, ARE CLAIMS SHOWING IN POCKET ROCK OUTCRIP FROM RECONNAISSANCE GEOLOGICAL SURVEY AND LOCATION OF SOIL SAMPLES FROM RECONNAISSANCE GEOCHEMICAL SURVEY

SCALE: 1:5000

FIGURE DESCRIPTION

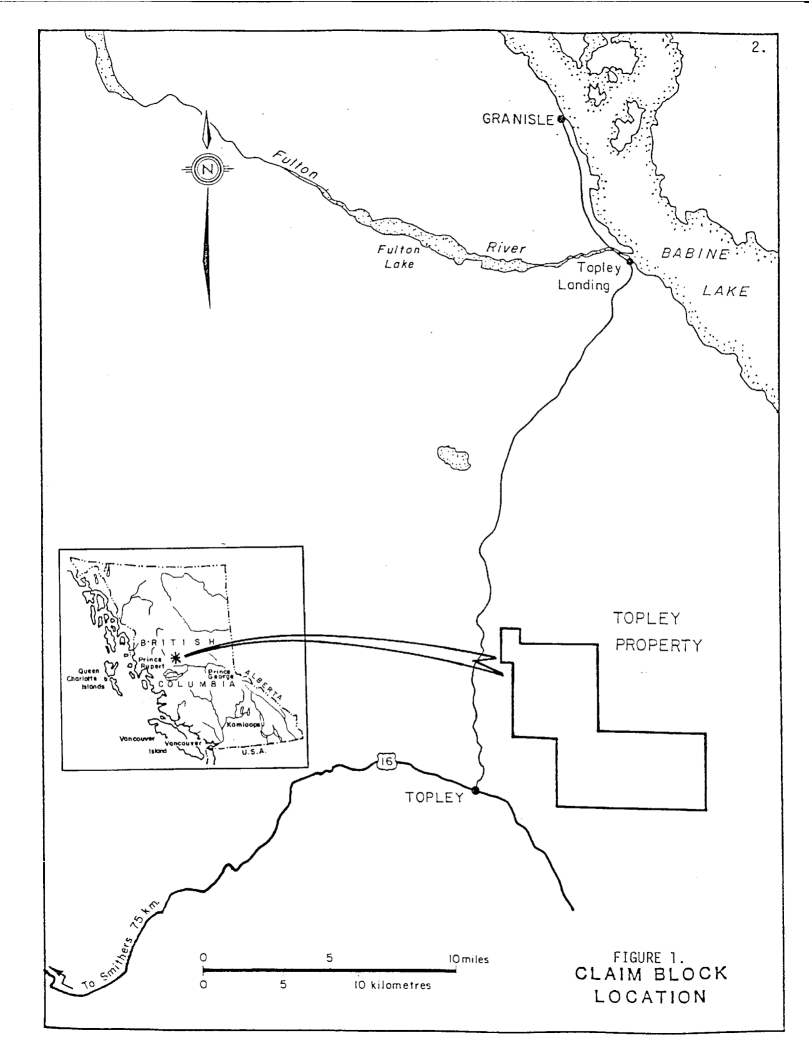
PAGE

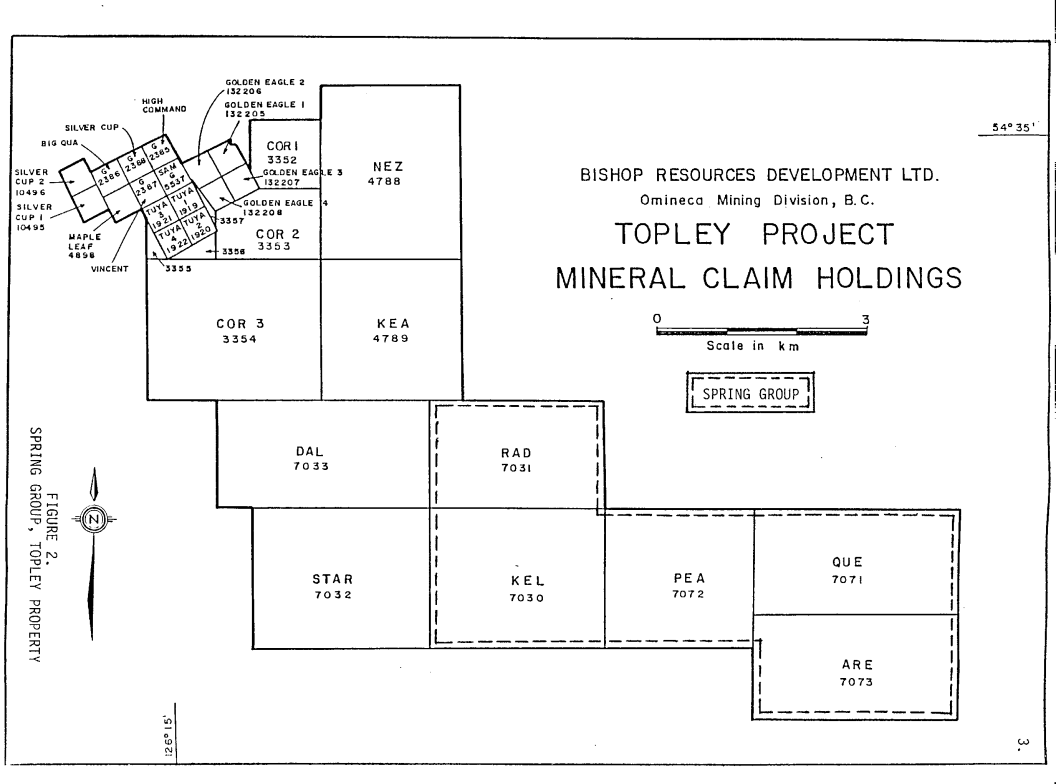
1.0 INTRODUCTION

The Spring Group of mineral claims, namely; Rad, Kel, Que, Pea, Are, are part of the Topley property, owned by Bishop Resources Development Ltd. The claims are located some 8 kilometers northeast of the village of Topley which is situated on the Yellowhead Highway 16 which connects Prince George to Prince Rupert, B. C. The coordinates of the Topley property are 54° 32'N and 126° 13'W. Elevations are from 975 meters to 1522 meters. Most of the previous work has been done at the lower elevations, however, the recent geological reconnaissance mapping and reconnaissance geochemical surveying were done at the higher elevations.

The northern interior plateau climate here is moderate with below-feezing 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. The south-east part of the property where the Spring Group is located is drained by Watson, Ailport, and North Ailport Creeks which flow southerly into the Bulkley River. Forest cover is predominately lodgepole pine. There is some scattered spruce and balsam and undergrowth in previously fire burned areas to the north is dense, particularly in the swampy areas, and windfalls are plentiful. At higher elevations, wooded areas with southern exposure are less dense with gentle alpine meadows.

Access to the north end of the Topley property is by paved road along the Granisle-Babine Lake highway for 4.5 kilometers, then north easterly on an





improved gravel road for 0.5 kilometers, followed by a further 5.3 kilometers leading easterly to the Golden Eagle workings. The section of 5.3 kilometers to the Golden Eagle area is mostly unimproved suitable only to four-wheel drive vehicles for most of the field season. Access to the south-east section of the property to the Spring Group is by overgrown trails from Highway 16 north, or by helicopter. The location of the Spring Group is shown in Figure 1.

The Spring Group is comprised of the following mineral claims:

CLAIM	RECORD NUMBER	NUMBER OF UNITS
Kel	7030	15
Rad	7031	20
Que	7071	18
Pea	7072	20
Are	7073	18

and the position of the claims with respect to the Topley property is shown in Figure 2.

The Silver Cup and Golden Eagle showings which are part of the Topley property were discovered early in the century. During the 1930's exploration and development work by shafts, adits, trenches, and pits was conducted and several shipments of high grade mineralization were made to the Trail smelter. In 1981, Bishop Resources Development Ltd. formed the Topley property by optioning the Silver Cup, Golden Eagle, and Tuya mineral claims, and staking additional ground. Bishop conducted exploration work every year since 1981, mostly on the north end of the property. This work consisted of geological mapping, line-cutting, geochemical surveying, geophysical surveying, and diamond drilling. Diamond drilling has been carried out over several thousand meters over an area of appproximately 2 kilometers by 2 kilometers. The drilling has indicated two styles of mineral concentrations. From the Silver Cup area chalcopyrite, sphalerite, and galena are associated with quartz carbonate veining with extensive sericitic alteration. From the Golden Eagle area narrow veins and fracture fillings carry high concentrations of silver in the form of tetrahedrite. Drilling in the Tuya area on a geophysical anomaly may have identified a coincidence of the two styles of mineralization. Information from various maps, photos, and surveys indicate a northwest to southeast structural trend within the Hazelton pyroclastics and the Spring Group of mineral claims is on strike with this trend. Holt Engineering Ltd. conducted a reconnaissance geological survey and reconnaissance geochemical survey in order to assess the potential of the ground to the southeast in relationship to the mineralization to the northwest.

Bishop has under option the Silver Cup and Tuya mineral claims. The Golden Eagle and all the other mineral claims are owned by Bishop Resources Development Ltd. as to 100%. Bishop Resources Development Ltd. has been and is the operator of the property. The Spring Group, which are the Rad, Kel, Que, Pea, Are mineral claims are owned by Bishop Resources Development Ltd. as to 100%. No economic mineralization has been established on the Topley property to date although extensive drilling on the northwest section of the property show some reserve grade calibre intersections.

2.0 RECONNAISSANCE GEOCHEMICAL SURVEY

2.1 FIELD

A reconnaissance geochemical soil survey was conducted over the Spring Group with sample locations shown on Figures 3 and 4. The topographical base map

used for plotting locations of samples was prepared in early 1986 by Delta Aerial Surveys Ltd. and sample locations are identified by numbers 1 to 341. Samples were taken by grub hoe from an average depth of four to eight inches from the B soil horizon which was well developed. A total of 451 samples were taken but only 341 samples were from the Spring Group. The samples were bagged into kraft envelopes, which were numbered according to the numbers corresponding to sample locations on Figures 3 and 4. The bagged samples were hung in the core shack on the Topley property and dried for several days, then sent to Min-En Laboratories Ltd., 705 West 15th St., North Vancouver, B. C., V7M 1T2 for analysis.

The reconnaissance geochemical survey was carried out and by Holt Engineering Ltd., 4091 St. Albans Ave., North Vancouver, B. C., V7N 1S9 from late June to August 1986, from two fly-camp operations. Transportation to the fly-camps was provided by Westland Helicopters Inc., Box 567, Houston, B. C., V0J 2N0. 2.2 LABORATORY

Min-En Laboratories Ltd., 705 West 15th Street, North Vancouver, B. C., V7M 1T2 prepared the samples and conducted the analytical procedure on the soil samples gathered from the Spring Group.

The samples were dried at 95% C, then the soil samples were screened by a 80 mesh seve to obtain the minus 80 mesh fraction for analysis. A 1.0 gram sample was weighed out into a calibrated test tube and digested for 6 hours with HNO and HC10 mixture. After cooling, the samples were diluted to standard volume. The solutions were analysed by computer operated Jarrell Ash 9000 IP inductively coupled plasma analyser. The results shown in Appendix C were formated by routing computer dotline print out for 6 element trace ICP.

2.3 DETAILED TECHNICAL DATA AND INTERPRETATION

2.3.1 PURPOSE

The Topley property covers an extensive area. During the 1986 field season some 2,185 soil and 6 silt samples were collected and analysed over the entire property for that field season. 518 of these soil samples were reconnaissance geochemical soil samples. The balance of the soil samples were collected over a controlled grid and the results were subject to analysis where correlation coefficients were calculated and histograms and cummulative probability plots were run by computer from statistical treatment, then contour maps were drawn for threshold and anomalous values. The 341 soil samples from the Spring Group of the 518 reconnaissance geochemical samples collected however, were not subject to statistical treatment. These samples were gathered at wide intervals at random. The controlled grid covers an area where diamond drilling was conducted and is possibly intersected by northwest, southeast trending structures. These structures are indicated on various published geological maps. The purpose of the reconnaissance geochemical survey was to hopefully find spot or clusters of high geochemical values along the trend as extensions of mineralization to the southeast from the areas of mineralization encountered by diamond drilling, to the northwest. Any spot or cluster highs found would be the focal points from which detailed geochemical surveying with a controlled grid should be carried out.

2.3.2 RESULTS

From the analysis of the samples on the controlled grid on the north end of the Topley property, it was determined from contour maps that the following anomalous values prevailed: silver, 1.0 ppm; arsenic, 20 ppm, copper, 40 ppm, lead, 70 ppm, antimony, none determined; zinc, 100 ppm; mercury, 100 ppb; gold, none determined. Although the 341 samples from the Spring Group were not suject to statistical analysis, the above values were used as a guide for checking spot and cluster highs in the reconnaissance survey. The overburden is underlain by the same massive and fragmental andesites and the soil is a somewhat sandy clay with small pockets of pure clay.

The results of the geochemical analysis are shown in Appendix C. Locatioms pf the samples on the claims are indicated on Figures 3 and 4, numbers 1 to 341 for the Spring Group.

2.3.3 INTERPRETATION

The Topley property is underlain by mixed volcanics of the Hazelton group of Jurassic and Cretaceous age and are intruded by Jurassic granitic stocks. The Hazelton pyroclastics consist of ash, lapilli and breccia intermixed with andesitic and rhyolitic flows. Exploration on the northwest portion of the Topley property has encountered widespread mineralization in drill holes and and on surface and it has been shown that the volcanic unit which underlays the property is a favourable host.

The most meaningful cluster highs from the survey appear to be samples 227 to 230 inclusive, 289 to 293 inclusive and 338 to 340 inclusive. These locations can be seen on Figure 3. From airphoto interpretation, it appears that a major lineament running northwest to southeast intersects the area of these cluster highs. This lineament cuts through the area of minerlization found on the northwest end of the Topley property. It is not known if these features are related at this time. Detailed geochemistry should be carried out along the lineament and a controlled grid should be established around samples 227 to 340.

These cluster highs occur in an area where there are mixed pyroclastics with chloritization and epidotization. Further to the northwest, rusty andesite, pyrite and quartz-carbonate veinlets were encountered. The topography varies between moderately steep to moderately flat. Undergrowth is thick and timber is sparse to thick. Steep-walled creeks are encountered on Watson, Ailport and North Ailport Creeks. Soil is sandy clay with small pockets of clay only.

3.0 RECONNAISSANCE GEOLOGICAL SURVEY

The reconnaissance geological survey was carried out by Holt Engineering Ltd., 4091 St. Albans Ave., North Vancouver, B. C., V7N 159. The survey was carried out concurrently with the reconnaissance geochemical survey from late June to August 1986, from two fly-camp operations.

The purpose of the reconnaissance geological survey was to determine whether the broad band of favourable volcanic host rocks seen on the northwest section of the Topley property continue into the Spring Group, and how these rocks relate to the reconnaissance geochemical survey conducted on the Spring Group.

Outcrop boundaries located on geochemical reconnaissance soil survey traverses were plotted as shown on Figures 3 and 4. The scale of these base maps is 1:5000. The Topley property is underlain by mixed volcanics of the Hazelton group of Jurassic and Cretaceous age and are intruded by Jurassic granitic intermixed with andesitic and rhyolitic flows. Rocks encountered on the reconnaissance survey were andesites, mixed pyroclastics, some with maroon clasts. Along the airphoto lineament which trends northwest to southeast, some quartz-carbonate stringers, pyrite and rusty andesite were encountered.

Further to the southeast, mixed volcanics which were highly chloritized and epidotized were seen. These outcrops are coincident with some cluster geochemical highs and appear to coincide with a northwest to southeast trending airphoto linear.

Reconnaissance geological surveying has shown that the Spring Group of mineral claims are underlain with the same unit as seen on the northwest area of the Topley property.

4.0 CONCLUSIONS

There is a long northwest to southeast trending lineament on the Topley property. It appears to intersect the western end of the Spring Group. There is a cluster geochemical high, for silver and copper where geochemical sample locations 289 to 340 are positioned on Figure 3. This is in the area where the lineament should trace through. This lineament is called by the writer, the Mt. McCrae linear. The volcanics in the area of the cluster high show chloritization and epidotization. A controlled geochemical soil survey grid should be established in this area. By following the trace of the Mt. McCrae linear northwesterly to the adjoining claims, outcrops of rusty andesite, pyrite, and quartz carbonate stringers were encountered. Also, spot highs in silver geochemistry are found along the trace of the Mt. McCrae linear.

Respectfylly submitted,

August, 1987.

5.0 CERTIFICATION

I, C. H. Stanley, of Penthouse 5, 5775 Toronto Road, Vancouver, B. C. do hereby certify:

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 degreee in geophysics.

3. I am President and Director of Bishop Resurces Development Ltd. and have been engaged principally on the the comany's projects in both exploration and financial affairs for the company.

4. The subject of this report was written from personal knowledge of the project and in consultation with Mr. E. S. Holt, P.Eng., consultant on the Topley property project.

C. H. Stanley, BSc.

August, 1987.

6.0 BIBLIOGRAPHY

Holt, E. S., P.Eng., REPORT ON DIAMOND DRILLING RESSLTS TOPLEY PROPERTY. June 5, 1985. Holt, E. S., P.Eng., GEOPHYSICAL SURVEY AND DIAMOND DRILLING REPORT, November, 1985. Holt, E. S., P.Eng., TOPLEY PROJECT, PROPOSED EXPLORATION PROGRAM, February, 1986. Janes, R. H., P.Eng., REVIEW OF TOPLEY PROPERTY, October 14, 1986. Burns, P. J., BSc., A GEOLOGICAL OVERVIEW ON THE BISHOP RESOURCES DEVELOPMENT LTD. TOPLEY SILVER-GOLD PROPERTY, October, 1986. Burns, P. J., BSc., THE GOLDEN EAGLE SILVER-GOLD PROPERTY, November, 1986. Burns, P. J., BSc., A SUMMARY DESCRIPTION OF PREVIOUSLY DOCUMENTED MINERAL SHOWINGS ON THE BISHOP RESOURCES TOPLEY PROPERTY. December, 1986. Hartwick, P. A., BSc., Ridler, R. H., Ph.D., HISTORY OF THE SILVER CUP PROPERTY, December 31, 1986.

APPENDIX A

STATEMENT OF COSTS

The reconnaissance geological mapping and reconnaissance geochemical surveying was carried out on the Kel, Rad, Que, Pea, Are claims by the following companies:

HOLT ENGINEERING LTD.

WESTLAND HELICOPTERS INC.

MIN-EN LABORATORIES LTD.

and accommodation in the Houston, B. C. area was provided by:

PLEASANT VALLEY MOTEL & RESTAURANT.

HOLT ENGINEERING LTD.

4091 St. Albans Ave., North Vancouver, B. C., V7N 1S9, conducted exploration reconnaissance geological mapping and reconnaissance geochemical surveying from two fly-camp operations with related drafting, supervision and travel.

Work was conducted by the following people on the following date:

NAME	OCCUPATION	DATES WORKED
E. Holt	Proj. Manager	June 29,30, July 1-5
rate @	Geological	6.5 days
\$450/day	Consultant	July 12-18, July 22-31

16.5 days August 13-26 13.5 days

B. Holt	Field Ass't.	June 29,30, July 1-4
rate @		5.5 days
\$80/day		July 16-18, July 22-31
		13.0 days
		August 6-26
		20.5 days

COST TO BISHOP

\$25,630.53

WESTLAND HELICOPTERS INC.

Westland Helicopters Inc. provided fly-camp transporation and support for the reconnaissance geological mapping and reconnaissance geochemical surveying. Flights were made on June 29, July 3, July 23, July 28, and August 18, 1986.

COST TO BISHOP

\$ 1,880.20

MIN-EN LABORATORIES LTD.

Min-En Laboratories Ltd. conducted sample preparation and sample analysis on the soil samples obtained from the reconnaissance geochemical survey. Sample analysis was conducted during the weeks of July 14 and August 8, 1986. COST TO BISHOP

\$ 7,088.20

PLEASANT VALLEY MOTEL & RESTAURANT

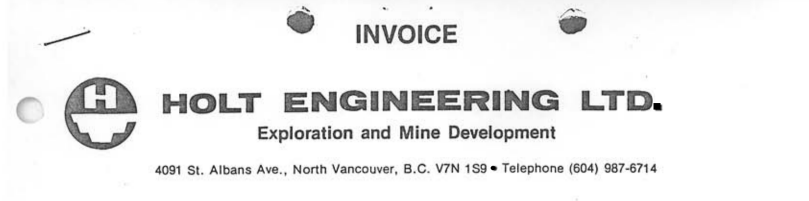
Pleasant Valley Motel & Restaurant provided meals and accommodation for personnel while not in the fly-camp.

COST TO BISHOP

\$ 1,229.23

NOTE:

A total of 451 geochemical samples were collected. However, only 341 of the samples were from the Kel, Rad, Que, Pea, Are claims. Since the work commenced on the Que, Pea, Are, Kel, Rad claims, the full amount of the Holt Engineering Ltd. invoice dated July 4, 1986; Westland Helicopters Inc. invoice dated June 29, 1986; Pleasant Valley Motel & Restaurant invoices dated June 30, July 4, July 31, 1986 are applied. Only 75% of all other invoices are applied since 341/451 × 100 = 75.6%. THE TOTAL AMOUNT APPLIED TO ASSESSMENT ON THE KEL, RAD, QUE, PEA, ARE CLAIMS CONTAINING 91 UNITS IS \$ 9,100.00 AND \$ 19,151.46 WAS APPLIED TO BISHOP PAC ACCOUNT FOR A TOTAL OF \$ 28, 251.46. APPENDIX B



INVOICE NO. 239

OUR FILE NO. 117-1

TO: Bishop Resources Development Ltd. Penthouse 5, 5775 Toronto Rd., Vancouver, B.C. V6T 1X4 DATE July 4, 1986

PERIOD COVERED: June, 1986

RE: Topley Property - project planning, co-ordination of project requirements and execution of initial field program.

ENGINEERING SERVICES:

E.S. Holt (project Manager) B.D. Holt (Fiels Assistant)		
Total Engineering Services	10. I I I I I I I I I I I I I I I I I I I	\$3,392.50
REIMBURSABLE EXPENSES:		
B.C. Telephone Travel & Field Expenses Air Fares Accommodation Meals Field Supplies Camp food Fuel	\$2.92 316.10 78.85 42.16 5.72 182.63 <u>87.77</u>	
Sub total plus 10% Vehicle mileage (1118 kms @ Camp rental and consumables geochem bags, flagging, pro		
Total Reimbursable Expenses		1,217.27
TOTAL AMOUNT DUE	E4,609. Mapply FULL MIT	\$4,609.77

CLAMIS

0	INVOICE	0	
	ENGINEE		
4091 St. Albans	Ave., North Vancouver, B.C. V7N 1	S9 • Telephone (604) 987-6714	
INVOICE NO. 241		OUR FILE NO. 117 -	1
TO: Bishop Resources De Penthouse 5, 5775 To Vancouver, B.C. V6T 1X4	velopment Ltd., oronto Road,	DATE August 1, 19	986
PERIOD	COVERED: July, 1986		
	Topley project, includistry from two "fly-cai upervision and travel.		- o =
ENGINEERING SERVICES			
E.S. Holt B.D. Holt JR. Draftsman	16.5 days @ \$450 13.0 days @ \$85 4.0 hrs. @ \$15	\$7,425.00 1,105.00 60.00	
Total Engineer	ing Services		\$8,590.00
REIMBURSABLE EXPENSES (as per attached vouche	rs)	
Lou Crossie Travel Western Technical S Field Supplies Meals Vehicle expenses Camp food Bronco Rental (July Photocopying 55@ B.C. Telephone Sub total plus 10% (on ca	65 38 106 116) 900 10¢ 5	.17 .53 .75 .54 .93	
Total Reimbursab	le Expenses	5 ₁₂	2,048.03
RUID ROYOU #	685 Aug as	1986 *10,638.03 = \$7,975,52	\$10,638.03
\$ 10,038	.03 pi 759. 1	\$10,638.03=\$7,975,52	

· ·

0

.

(

INTEREST AT CURRENT RATES WILL BE CHARGED ON OVERDUE ACCOUNTS

	0	INVOICE	0	
0		ENGINEEF	RING LTD.	
	4091 St. Albans Ave.,	North Vancouver, B.C. V7N 15	59 • Telephone (604) 987-6714	
			194	
		2000		
INVOI	CE NO. 244		OUR FILE NO. 117	7-1
TÓ:	Penthouse 5, 5775 Toronto Rd., Vancouver, B.C. V6T 1X4	Opment Ltd.,	DATE Sept. 2,	1986
	17 E			1
RE:	Mineral exploration wo work; management meeti data and general proje	ngs; reviewing, ana	lysing and plotting	
750 A 5108			3	
ENG	INEERING SERVICES:			
0	E.S. Holt	13.5 days @ \$450	\$6075.00	с - <u>с</u>
6	E.C. Holt	1.0 day @ \$300	300.00	
	B.D. Holt	20.5 days @ \$85	1742.50	
	Sr. Draftsperson	16.0 hrs. @ \$28	448.00	
	Jr. Draftsperson	4.0 hrs. @ \$15	60.00	
	Total Engineering S	ervices		\$8,625.50
REI	MBURSABLE EXPENSES:			
	Lou Crossie Travel Dominion Blueprint Texaco Holt field expenses B.C. Telephone Sub tot	1	93.70 25.95 98.04 72.50 13.56 \$1003.75	
	Plus 10		100.38	
	Photocopying	15-31) ly and August) Poid; (31 @ 10¢ Bonk	Ineque Na 747 200	.00 .00 .10
TOT	Total AL. AMOUNT DUE	Date . Amcunt	······································	<u>1,757.23</u> \$10,382.73
	7570 1 \$10,352.7	Authoriz 3 = 7,787.04	ation CL	

Burns Lake, B.C. Box 54 VOJ 1E0 Phone: 692-3613 Telex:047-008



Houston, B.C. Box 567 VOJ 1Z0 Phone: 845-2334

(-)

TO: BISHOP RESOURCES INC., PENTHOUSE 5, 5775 TORONTO ROAD, VANCOUVER, B. C. AT: HOUSTON BASE DATE: JUNE 29th., 1986

ORDER: VERBAL

REPORT: 0206-H

TERMS: NET 30 DAYS

BELL 206B JETRANGER	1.2 hours @	475.00	\$570.00
FUEL & OIL	e	78.00	_93.60
			\$663.60

APPLY FULL HALT FER, QUE, PEN, AKE CLAUNS

Paud Royal # 663 - 29/7/86 \$663.60

				•			
		ouston. B.C.	A	a a the second s	المحرفة من المحاور بالمرافق المرابع مدينة مع مرافع الملتية مان الملتية مستقد من من مرافع المرابع المحافة المحافة المحافة المحافة المحافة المحافة ال مستقد من من محرفة المحافة المح	~	FLIGHT REI
م 92-36ء	V	0J 1Z0 У	V	\checkmark		C	
)4	hone: 845-2334	WEST			sa kana kana Kana kana kana Kana kana kana kana	
	315HOP	RESOURC	ES Helicop	ters Inc.	7017	R	00.1
dling Address:	PEATH	INCE 5		<u> </u>	2001	7 <u> </u>	- <u></u>
Auress.	1210111	COSE 5	<u> </u>	TOKON	TO R	d. Date	: JUNE 29, J
		COUVER	J.C.V	<u>67 14</u>	<u> </u>		
Pilot: DAKIN		En	gineer: <u>Pµ.</u>	224 11	41	Ba	se: HOUSTON
Rate: 475/40	+FUEL	Payment	Cash (\$		tan as sug	FUEL & OIL SUF
			Charge (🗸)		tays on ar	proved a	WHInc. C
	Service	e Charge on Over	tue Accounts 2	% per Month of	nPast Due	Balance	
FROM		то	A CTIME	C DIME	FLIGH		
			OFF.	ALAND /	HRS.	MINS	ADDITIONAL INFORMA
HOUSTON		MCRAE	10720	N 6955		i ter	FLY CAMP O
		AREA	Silve		1		FLA Skip C
			1605		.6		P/4 TO HOU
				1			
Passengers:		Freight Ibs.	n ja:	TOTAL	1 1 A 20		
2		200		otal Rev. Hrs.	1.2	a gint	(HOURS / TENTHS)
I hereby certify th	hat I am aut	horized to or	der this flig	nt(s) on beh	alf of t	he abov	e named Charterer
			in or demai	or this auth	ority.	,	
Signed for Charter			for Westlan	d Helicopte	rs by:	1	Flight Performed
Print	ffor		20				Province of:
Signature			WIL	LD			B.C

Burns Lake, B.C. Box 54 V0J 1E0 Phone: 692-3613 Telex:047-008 WEST A LAND Helicopters Inc.

Houston, B.C. Box 567 VOJ 1Z0 Phone: 845-2334

Ins

TO: BISHOP RESOURSES INC. PENTHOUSE 5, 5775 TORONTO RD. VANCOUVER B.C.

AT: HOUSTON BASE

ORDER: verbal

REPORT: 0215-H

DATED: July 23, & 28, 1986

TERMS: Net 30 days

BELL 206-B JETRANGER	1.1 hours	@\$475.00	\$522.50
FUEL & OIL		@ 78.00	85.80
			\$608.30

75 90 1) \$6 5.90 = \$456.22

Burns Lake, B.C. Houston, B.C. FLIGHT REPORT ₩B&154 VOJ 1E0 Box 567 V0J 1Z0 Nº 0215 Phone: 692-3613 Phone: 845-2334 LAND Telex: 047-8004 Bis 206TT C- RAN Charterer: AÏC · Date: ________ Billing Address: TORONTO RO THOUSE 5 775 The state Pilot: ____ Engineer: Kin 224 $\mathcal{V}\mathcal{H}$ 141 ____ Base:__ HOU <u>4751</u> FUEL & OIL SUPPLIED BY TFUEL Rate: Payment Cash (:::)\$ WHInc. CHARTERER Charge (🏑) TERMS net 30 days on approved accounts. 1.1 Service Charge on Overdue Accounts 2% per Montpen Pest Due Balance. TIME FLIGHT TIME FROM то à ADDITIONAL INFORMATION Sec. QFF ÁNE HRS. MINS • 6 MCCRAE MT UUSTON CAM HILT ÊN . . . 5 RETURN CAM TO HOUSTS OF 25TO Passengers: Freight lbs. TOTAL **1**3 Total Rev. Hrs. 2 250 (HOURS/TENTHS) 1. 1.15 I hereby certify that I am authorized to order this flight(s) on behalf of the above named Charterer and accept responsibility for payment in the event of denial of this authority. "Signed for Charteret by: Signed for Westland Helicopters by: Flight Performed in, Print _____ Province of:

SEE-MOORE PRINT SMITHERS

ignature

C

HEA

المح التيمان

Burns Lake, B.C. Box 54 V0J 1E0 Phone: 692-3613 Telex:047-008



Houston, B.C. Box 567 VOJ 1Z0 Phone: 845-2334

TO: BISHOP RESOURSES INC., PENTHOUSE 5, 5775 TORONTO RD., VANCOUVER, B.C. V6T 1X4

AT: HOUSTON BASE

ORDER: verbal

REPORT: 0222-H

DATED: August 18, 1986

TERMS: Net 30 days

BELL	206-B	JETRANGER	1.1	hours	@\$4	175.00	\$522.50	
FUEL	& OIL				0	78.00	85.80	
							\$608.30	

75 % 0 \$605.70 = \$456.22

			,	
•				
Eurns Lake, B.G. Box 544 VOJ 1E0 Phone: 692-3613 Telex: 047-8004 Charterer: BISHO Billing Address: PENT	1P RESOURCES W		Nº Nº <u>c</u> - <u><i>RAII</i> Date: <u>AuG</u></u>	- 02-
511111111 Address. <u>12 6 7 1</u>	VAN, BC	V6T 144	Date:	
Pilot: DAKIN	Engineer:		Base: <u>1-10</u>	USTON
Rate: <u>475 H.Q. +</u>	Service Charge on Overdue Account) \$) TERMS net 30 days on a s 2% per Month on Past Du		FUEL & OIL SUPPLIED BY
FROM	TO 1	ME FLIG	HT TIME ADD	DITIONAL INFORMATION
HOUSTON.	TOPLEY PAUPEATE	17/0 · 4		
Passengers:	Freight Ibs.	TOTAL		
		Total Rev. Hrs. /./	(HOURS /	
	m authorized to order this f payment in the event of den			ed Charterer and ht Performed in
Signed for Charterer by:		n D D		/ince of:

N. A.

INVOICE No 1836B DATE:JULY 17/86
FILE No: 6-445 PROJECT;
UNIT PRICE AMOUNT 5.00 1125.00 9.00 2025.00 .85 191.25 * TOTAL *
7 29/1/86 41.25 Mi

THESE ARE PROFESSIONAL SERVICES AND ARE PAYABLE WHEN RENDERED. OVER 30 DAYS 2% INTEREST PER MONTH WILL BE CHARGED.

INV	0	Ι	С	E	
-----	---	---	---	---	--

ſ

MIN-EN LABORATORIES LTD. 705 WEST 15TH STREET MORTH VANCOUVER, B.C. CANADA V7M 1T2 PHONE: (604) 980-5814 OR 988-4524			No 2046B GUST 11/86
TELEX:04-352828			
TO : BISHOP RESOURCES, PENTHOUSE 5, 5775 TORONTO VANCOUVER, B.C. V6T 1X4	FILE No: PROJECT:		12 22 72 72 26 36 76 22 22 72 72 22
ATTENTION C.STANLEY/E.HOLT			
	: ER 20 20 20 20 20 20 20 20 20 2		
QTY DESCRIPTION 247 SOIL GEOCHEM - 6 ELEMENT TRACE ICP 247 SOIL GEOCHEM - HG, AU 247 SOIL SAMPLE PREP 2 ASSAYS - CU, PB, ZN, AG, AU 1 ASSAY - TI 2 ASSAYS SAMPLE PREP	* TOTAL	9.00 .85 31.00 11.00	

7590 07 33,746,95 = \$2,810,21

THESE ARE PROFESSIONAL SERVICES AND ARE PAYABLE WHEN RENDERED. OVER 30 DAYS 2% INTEREST PER MONTH WILL BE CHARGED.

Paul Royal #686 Aug 25,1986 \$3,746.95

BOX 1110	DIEL & RESTAURANT DN YELLOWHEAD 16 WEST D, HOUSTON, B.C. VOJ 120 845-2246	DATE: June 30	,1986
ADDRESS:	Resources Ltd. Bishop Lite 914-1281 W. Georgia St. Ancouver B.c. V6E 3J7	- ואע - Nº	/OICE 2695
		Pric	ce Amount
Accomodat:	ion:		
	Holt June 29/86 1 night @ 36.00		36.00
<u> </u>	Meal Charges		35.25
	Phone Charges		6.41
	Room Tax		2-52
	TOTAL DUE THIS INVOICE		80.18
Paid (2010-#633.07/15/86#170	5.9.2 10#-	
		15.74 (nex	tinuara)
192071	Vaiter Guests BAR TOTAL	17576	

ı.

PLEASANT VALLEY RESTAURANT

NAME:	Bishop Resources Ltd.	INV	OICE	
DDRESS:	5775 Toronto Rd.	N⁰	2706	
	Vancouver B.C.	Price	Am	ount
	- dotion.			
	odation: S. Holt July 3/86 1 night at 36.00		3	6.00
上 上	S. Holt July 3/86 1 night at 36.00 Tax		11	2.52
	Meal Charge			7.20
	Long Distance Call	s		2.02
	Total			5.74
				7
				1
				-

Epic	1010	01		2		
	STOCKFORMS 100	6-2 MOTEL		- 50	-	
C	THANK YOU FO	R YOUR PATR	ONAGE.	E Z		
92071 PLEASA	NT VALLEY R	TOTAL	T			

Pleasant Valley

MOTEL & RESTAURANT ON YELLOWHEAD 16 WEST BOX 1110, HOUSTON, B.C. VOJ 120 845-2246



DATE: July 31, 1986

NAME: _____Bishop Resources Ltd.

INVOICE

ADDRESS: _____ Penthouse 5, 5775 Toronto Rd.

Nº 2726

Vancouver B.C. V6T 1X4

	Price	Amount
Accomodatiom:		
E.S. Holt 1 night July 22/86 @ 36.00		36.00
Tax		2.52
Meal Charge		23.05
Phone Charge		10.63
Total		72.20

\mathbf{c}	GUEST REGISTRATION PLEAS	- T - '	「VALLEY MOT x 1110, Housto V0J 1Z0 845-2	917 PS E.	77) LTD.	
	NAME PLEASE PRIM	<u> </u>	DAYS OCCUPIED		N.	
	COMPANY	IDER	SUNDAY		, wi	AN
		REN	MONDAY		NAG	UR L
			TUESDAY		0 0 Patronage	STA
	SIGNATURE Hout	ŬŬ	WEDNESDAY		PA	RES
	RATE DI AO ROOM NO. 4 NO. IN PARTY	IZED	THURSDAY			Ε
	DATE NU DATE OUT CLERK INITIA		FRIDAY		1006-2	
	MARE OF CAR CAR LICENCE NO. PROV STAT	╔┥╧	SATURDAY	-		>
	PAYMENT RECEIVED BY	THE ON	TOTALS	36	COOR STOCKFORMS	220 Easant
		- 5	% TAX	え	52 52	
ľ	NOTICE TO GUESTS THIS PROMOTY IS PRIVATELY OWNED AND MANAGEMENT RESERVES THE RIGHT TO SEE SERVICE TO ANYONE, AND WILL NOT BE	THIS	MOGIS	23	05	Check 34 PL
	SEPONSIBLE FOR A CIDENTS, OR INJURY TO GUESTS OR FOR LOSS OF MALEY, JEWELRY AR VALUABLES OF ANY KIND. 11:00 A.M. TSHECKUNG OUT TIME, GUESTS STATING OVER PLEASE	UE I	RECEIVED	10	63	5
	NOTIFY OFFICE. THE ANAGEMENT RESERVES THE RIGHT TO ASSIGN AND REASSIGN THE GUEST TO SUCH ACCOMMODATION AS THE MANAGEMENT SEES FIT. WE OPERATE UNDER THE HOTEL KEEPERS ACT.	INVO	TOTAL	72	20	Ž
	· · · · · · · · · · · · · · · · · · ·		ı 	-I - F		-
	na i∎t ninastada		- (997 4497 - 14 -)			· · · · · ·

· · ·

REGARDLESS OF PERSONAL IN BOX 1110, Houston, B.C. GUEST ACKNO DEBTEDNESS VOJ 1ZO 845-2246 sto Augt Ed RENDERED DAYS OCCUPIED ŶZ. <u>Bishop</u> RESOURCES レアイ сом SUNDAY THANK YOU FOR YOUR PATRONAGE. ADDRESS MONDAY CITY ACCOUNT CREDIT TUESDAY WEDNES SIGNATURE MOTEL THURSDAY ITEMIZED RATE ROOM NO NO. IN PART 31.00 s CLERK INITIAL DATE DATE OU FRIDAY rockFORMS 1006. MH 11818 7 ONLY SATURDAY 00 PROV - STATE TOTALS THE 00 PAYMENT RECEIVED B 2 · TAX 3 THIS NOTICE TO GUESTS THIS PROPERTY IS PRIVATELY OWNED AND MANAGEMENT RESERVES THE RIGHT TO REFUSE SERVICE TO ANYONE, AND WILL NOT BE RESPONSIBLE FOR ACCIDENTS. OR INJURY TO GUESTS OR FOR LOSS OF MOREY, JEWELRY OR VALUABLES OF ANY KIND. MPEST/5 NVOICE LANDICCEUNT 11:00 A.M. IS CHECKING OUT TIME. GUESTS STAVING OVER PLEASE NOTIFY OFFICE. THE MANAGEMENT RESERVES THE RIGHT TO ASSIGN AND REASSIGN THE GUEST TO SUCH ACCOMMODATION AS THE MANAGEMENT SEES FIT. TOTAL WE OPERATE UNDER THE HOTEL KEEPERS ACT. F . F Innoise derg. 7 to Pleasant Valley **MOTEL & RESTAURANT ON YELLOWHEAD 16 WEST** BOX 1110, HOUSTON, B.C. VOJ 1Z0 845-2246 21 ς -DATE: NAME: 11 10 INVOICE 0 annous ADDRESS: Nº 2743 Price Amount Teco, 6 s a 21<u>1.00</u> UN Q 252.00 37 æ 469 $\mathcal{O}\mathcal{O}$ 8 8 \$735,53 6/2. \$951.11=

APPENDIX C

(

AbsCt MG 705 WF31 IST J, M6RH WMCDUXER, B.C. UNH 112 File TENTION: CSAMLEYC.LND C404 Y89-214 0 (644 Y89-2642 + TYPE SUL BEDCHEN * DATE 1/21 44M -9 5 12 3 4 9 5 10 10 1/22 .8 17 18 35 10 60 55 10 10 1/23 .9 2 20 31 10 55 60 5 1/24 .9 6 17 25 9 54 65 10 1/24 .9 6 17 25 8 87 145 10 1/26 .7 1 10 13 6 47 50 5 1/26 .7 1 10 14 32 50 5 14 1/27 1/4 16 117 21 64 55 5 15 1/31 .6 1 10 15 54 40 <th>PAGE 1 GF 1</th>	PAGE 1 GF 1
OVALUES IN FPR 1 AS CU PR SE 71 HE-PPR AU-PPR 121 40H -9 5 12 23 9 49 86 10 122 .8 17 18 35 10 60 55 10 124 .9 2 20 31 10 55 60 5 124 .9 6 17 15 9 54 65 10 124 .9 6 135 5 46 45 10 124 .9 1.0 1 8 11 46 40 20 127 20H 1.0 1 8 14 40 20 25 130 .6 1 17 14 40 20 20 5 131 .6 1 10 15 5 10 10 15 10 10 10	10: 6-445/95+6
121 469 .9 5 12 23 6 49 85 10 122 .8 17 18 35 16 66 55 10 123 .9 2 20 31 10 55 60 5 124 .9 6 17 25 9 54 65 20 125 .7 1 10 15 5 46 65 10 127 20th .7 1 6 17 5 40 40 20 128 20th .7 1 6 17 5 40 40 5 130 .9 1 15 17 8 40 5 5 131 .8 1 10 16 5 54 80 10 134 .9 5 14 20 8 82 45 10 135 .7 2 10 19 6 70 70 5 <td>JULY 14, 1986</td>	JULY 14, 1986
122 .8 17 18 35 10 60 55 10 123 .9 2 28 31 10 55 60 5 124 .9 2 28 31 10 55 60 5 125 .7 1 9 15 6 43 75 3 126 .7 1 6 17 5 46 68 10 128 .7 1 6 17 5 40 40 20 129 1.0 1 8 11 43 25 5 5 130 .7 1 6 17 21 7 64 40 20 123 .7 3 15 22 7 64 40 5 131 .8 10 16 5 54 80 10 134 .9 11 15 18 70 70 5 135 .7 .7	
123 .9 2 28 31 10 55 6.0 5 124 .9 6 17 25 9 54 65 20 125 .7 1 10 13 5 44 45 10 127 20h .6 1 65 25 8 87 145 10 128 20h .7 1 6 17 5 40 40 20 127 20h .7 3 15 17 8 40 5 130 .7 3 15 22 7 61 70 5 132 .7 3 15 22 7 57 45 5 133 .8 1 10 16 5 54 80 10 134 .9 5 14 20 8 82 45 10 158 .7 2 10 16 27 5 5 10 <t< td=""><td></td></t<>	
124 .9 6 17 25 9 54 65 20 125 .7 1 9 13 6 43 75 5 126 .7 1 10 15 5 46 43 75 5 127 204 1.0 1 65 25 8 97 145 10 123 200 .7 1 15 17 8 65 59 5 130 .9 1 15 17 8 66 40 5 133 .8 1 10 16 5 54 80 10 134 .9 5 14 20 8 82 45 10 135 .9 8 16 22 7 57 45 5 135 .9 13 22 27 97 74 50 5 136 .9 13 22 27 97 55 10 <	
125 .7 1 9 13 6 43 75 5 126 .7 1 10 13 5 46 65 10 127 201 1.0 1 65 25 8 87 145 10 128 1.0 1 8 11 4 32 55 5 130 .9 1 15 17 8 65 59 5 131 .6 1 17 21 7 66 40 5 132 .7 3 13 22 7 61 70 5 133 .8 1 10 15 5 9 10 13 134 .9 5 14 20 8 92 45 10 135 .7 12 16 22 7 45 5 10 135 .9 1 12 16 56 55 10 11 144	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
129 1.0 1 8 11 4 32 50 5 130 .9 1 15 17 8 65 50 5 131 .8 1 17 18 65 50 5 132 .7 3 13 22 7 61 70 5 133 .8 1 10 16 5 54 80 10 134 .9 5 14 20 8 82 45 10 155 .9 .8 16 22 .7 57 45 5 136 .7 12 16 22 .7 53 50 10 157 .7 12 16 22 .7 55 10 5 139 .9 13 22 27 9 74 50 5 144 .9 1 12 17 7 59 50 5 143 .9 1 <t< td=""><td></td></t<>	
130 .9 1 15 17 8 65 5 131 .8 1 17 21 7 66 40 5 132 .7 3 132 27 61 70 5 133 .8 1 10 16 5 54 80 10 134 .9 5 14 20 8 82 45 10 155 .9 8 16 22 7 57 5 5 136 .7 2 10 19 6 70 70 5 137 .7 12 16 22 7 45 50 10 173 .7 12 18 7 50 5 5 139 .9 13 22 27 9 74 50 5 144 .9 16 15 38 75 10 14 141 .9 16 15 28 75 <td< td=""><td></td></td<>	
131 .6 1 17 21 7 66 40 5 132 .7 3 13 22 7 61 70 5 133 .8 1 10 16 6 54 90 10 134 .9 5 14 20 8 92 45 10 135 .9 8 16 22 7 57 45 5 135 .7 2 10 19 6 70 7 5 137 .7 12 16 22 7 45 50 5 140 .9 1 12 18 50 55 10 141 .9 26 13 35 11 105 80 5 141 .9 16 15 28 9 82 60 5 144 .1 1 9 18 6 49 45 5 144 .1 1 9<	
132 .7 3 13 22 7 61 70 5 133	
133 .8 1 10 16 6 54 90 10 134 .9 5 14 20 8 82 45 10 155 .9 8 16 22 7 57 45 5 135 .7 2 10 19 6 70 5 137 .7 12 16 22 7 43 50 10 138 .9 1 15 18 7 82 75 5 139 .9 13 22 27 9 76 50 5 141 .9 26 13 35 11 163 20 5 143 .9 16 15 28 7 52 45 10 144 .1.1 1 9 18 49 45 5 144 1.4 1 9 16 55 10 147 .7 17 17 25 45	
134 .9 5 14 20 8 92 45 10 135 .7 9 6 16 22 7 57 45 5 136 .7 2 10 19 6 70 70 5 137 .7 12 16 22 7 45 50 10 178 .9 1 15 18 7 82 75 5 139 .9 13 22 27 9 74 50 5 140 .7 1 12 18 50 55 10 141 .9 26 13 35 11 103 80 5 143 .7 16 15 28 7 50 5 10 144 1.1 1 9 18 6 49 45 5 144 1.4 1.7 17 25 6 65 10 147 .7 1	
135 .9 8 16 22 7 57 45 5 136 .7 2 10 19 6 70 70 5 137 .7 12 16 22 7 43 50 10 138 .9 1 15 18 78 275 5 139 .9 13 22 27 9 74 50 5 140 .9 1 12 18 50 55 10 144 .9 16 15 28 7 52 50 5 143 .9 16 15 28 7 53 10 144 .1 1 9 18 49 15 23 45 10 144 .1,0 1 9 18 523 45 10 145 .1,0 1 9 13 53 55 10 147 .7 1 17 25 63	
136 .7 2 10 19 6 70 70 5 137 .7 12 16 22 7 45 50 10 138 .9 1 15 18 7 92 75 5 139 .9 13 22 27 9 74 50 5 140 .9 1 12 18 50 55 10 141 .9 1 12 17 7 59 55 143 .9 1 12 17 7 59 5 144 1.1 1 9 19 6 49 45 5 144 1.1 1 9 19 6 49 45 5 145 1.0 1 9 19 6 49 45 5 144 1.1 1 9 19 6 55 10 147 .7 17 17 17 16 1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
138 .9 1 15 18 7 62 75 5 139 .9 13 22 27 9 74 50 5 140 .9 1 12 18 8 50 55 10 141 .9 1 12 17 7 59 50 5 142 .9 1 12 17 7 59 50 5 143 .9 16 15 28 7 52 60 5 144 1.4 1 9 18 6 43 43 5 145 1.0 1 9 14 5 23 45 10 146 .5 1 21 31 7 53 55 5 147 .7 1 17 25 6.5 55 5 10 147 .7 1 12 27 7 58 85 10 149 .9 2	
139 .9 13 22 27 9 74 50 5 140 .9 .1 12 18 b 50 55 10 141 .9 26 13 35 11 163 80 5 142 .9 1 12 17 7 59 50 5 143 .9 15 15 28 7 $b2$ $b0$ 5 144 1.1 1 9 18 b 43 43 5 144 1.4 1 1 9 18 b 43 43 5 144 1.4 1 1 9 18 b 43 45 10 145 1.0 1 7 17 25 63 55 5 10 147 .7 1 17 25 63 55 5 10 149 .9 1 12 27 60 60 5 10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
141 .9 26 13 35 11 163 80 5 142 .9 1 12 17 7 59 50 5 144 1.1 1 9 14 528 9 42 45 5 144 1.1 1 9 14 523 45 10 145 1.9 1 9 14 523 45 10 146 .5 1 21 31 7 58 75 10 147 .7 1 17 25 63 55 5 148 .9 1 10 17 8 97 70 5 151 404 1.0 10 18 27 7 58 55 10 152 .9 1 11 23 7 47 70 5 153 .8 29 20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
143 .9 16 13 28 7 52 60 5 144 1.1 1 9 18 6 47 43 3 145 1.9 1 7 14 5 23 45 10 146 .5 1 21 31 7 68 75 16 147 .7 1 17 25 9 63 55 5 148 .9 1 10 17 8 59 85 10 149 .9 2 11 28 9 87 70 3 150 .2 .4 12 22 7 60 60 5 151 404 1.0 10 18 27 7 58 85 10 152 .9 1 11 23 7 77 58 55 10 153 .8 29 20 31 11 75 100 5	
144 1.1 1 9 18 6 49 45 5 145 1.0 1 9 14 5 23 45 10 146 .5 1 21 31 9 58 75 10 147 .7 1 17 25 8 3 55 5 148 .9 1 10 17 8 59 65 10 147 .7 1 12 22 7 60 60 5 149 .9 2 11 28 9 67 70 5 150 .9 1 11 23 7 47 70 5 151 404 1.0 10 18 27 7 58 65 10 152 .9 1 12 21 7 46 70 5 153 .8 1 12 21 7 56 70 5 15	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
146 .5 1 21 31 7 53 75 10 147 .7 1 17 25 9 63 55 5 148 .9 1 10 17 9 59 85 10 147 .9 2 11 25 9 87 70 3 150 .9 4 12 22 7 60 60 5 151 4044 1.0 10 18 27 7 58 85 10 152 .9 1 11 23 7 47 70 5 153 .8 29 20 31 11 75 100 5 155 $.9$ 1 12 21 7 66 70 5 155 $.9$ 1 7 14 30 7 57 5 156 $.7$ 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
151 40f 1.0 10 18 27 7 58 85 10 152 .9 1 11 23 7 47 70 5 153 .9 29 20 31 11 75 100 5 154 .8 9 15 24 9 62 55 10 155 .9 1 12 21 7 66 70 5 155 .9 1 12 21 7 66 70 5 156 .7 2 9 12 5 41 60 5 157 .7 1 8 10 5 33 65 5 157 .7 1 8 10 5 33 65 10 159 .4 5 32 32 9 95 70 5 161 20f .8 1 7 17 5 41 55 5 161	
152.911123747705153.829203111751005154.8915249625510155.911221766705156.72912541695157.71810533655158.917114506510159.453232995705160.73143096355516120h.815820739905162.81717541555163.9161953555164.8811228585010165.7117229597510164.8811228585010165.7117143350510166.91711433505167.911425864705168.8191552955101	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
156.72912541605 157 .71810533 65 5 158 .91711450 65 10 159 .453232995705 150 .7314309 63 555 161 208.815820739905 162 .81717541555 162 .81717541555 163 208.91619535 55 5 164 .881122858 50 10 145 .7117229597510 166 .91711433505 167 .911425664705 158 .819155295510 169 208.714123310708010	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
158.91711450 65 10159.453232995705160.7314309 63 55 5161208.815820739905162.81717541555163208.91619535555164.8811228585010165.711711433505166.91711433505167.911425664705168.819155295510169208.714123310708010	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
161 20M .8 15 8 20 7 39 90 5 162 .8 1 7 17 5 41 55 5 163 20M .9 1 6 19 5 35 55 5 164 .8 8 11 22 8 58 50 10 165 .7 1 17 22 9 59 75 10 166 .9 1 7 11 4 33 50 5 167 .9 1 14 25 6 64 70 5 168 .9 1 7 15 5 29 55 10 169 20N .7 14 12 33 10 70 80 16	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
166 .9 1 7 11 4 33 50 5 167 .9 1 14 25 6 64 70 5 168 .8 1 9 15 5 29 55 10 169 20N .7 14 12 33 10 70 80 16	
167 .9 1 14 25 6 64 70 5 168 .8 1 9 15 5 29 55 10 169 208 .7 14 12 33 10 70 80 10	
168 .8 1 9 15 5 29 55 10 169 20N .7 14 12 33 10 70 80 10	
169 20M .7 14 12 33 10 70 80 10	
170 .9 2 8 22 7 43 75 10	
· · · · · · · · · · · · · · · · · · ·	
171 1.0 9 11 26 8 53 75 5	
172 .9 16 11 24 8 49 80 20	
173 .9 21 14 25 10 56 105 10	
174 .B 13 15 24 9 75 85 3	
<u>175</u>	
176 .9 1 9 15 5 50 100 10	
177 .9 1 10 13 5 34 55 15 179	
178 1.0 7 22 25 10 76 85 10	
179 .9 10 22 31 10 72 20 5 120 .7 15 17 29 8 81 75 5	

ŗ

CONPANY: BISHOP RES PROJECT NO:	WORLD DEV.		705 WEST		N LABS IC NODIL U			4 (T7	1863	:SE027) PAGE 1 D FILE NO: 6-445/P
ATTENTION: C.STANLE				(604)9B0-					IT GERCHEM *	DATE: JULY 14, 1
(VALUES IN PPN)	A6	AS	cu	PB	SB		HG-PPB	AU-PPB		
181		<u>6</u>	10	23	<u>-</u>	53	110	5		
182	.7	1	8	25	5	50	50	5		
183	.8	15	8	25	8	62	75	15		
184	.9	1	2	14	3	35	80	5		
185	.7	1	5	16	4	44	85	5		
186 20M	.7	1	10	28	7	65	105	3		
187 40M	.3	1	22	39	11	148	95	20		
188	.9	17	8	38	8	59	85	15		
189	.8	6	10	22	7	54	90	5		
190	,9	21	15	39	10	99	75	25		
191	.7	 I	13	26	B	50	85	5		******
192	.7	14	11	26	8	79	80	5		
193	.7	ţ	4	15	5	39	70	5		
194	Ģ	6	8	24	7	45	95	10		
195	.7	22	14	32	9	71	9(1	5		
195 40H	.ó	l	ċ	20	5	31	65			
197 40M	.7	9	10	28	7	60	70	5		
199 40M	.9	23	9	30	ន័	50	85	5		
199 40M	.9	1	7	23	6	40	76	5		
200 408		44	10	40	10	57	93	10		
201 40N	.7	3	15	31	8	55	6 0	5		
202 401	,8	11	11	26	8	58	85	5		
203	.9	13	15	31	11	84	90	5		
204	.9	12	7	27	3	49	45	5		
205	. <u>.</u> ,9		19		10		100			
296	•2	1	4	16	4	37	40	25		
207 408	• :	1	5	18	6	43	65	10		
208 2011	38	5	28	40	11	125	105	5		
209 408	.9	29	13	33	9	53	45	C		
210 40%	.9	!	19	34	10			5		
211	.7	14	12	31	9	52	55	10		
212	.7	5	5	20	5	37	100	5		
213 201	, 7	13	34	45	10	165	45	ш Э		
214	, ê _	ò	15	31	9	20 15	110	3		
215-408			5	15	7	47		<u>!ú</u>		
256	,8 7	9	15 15	34	10	70	75	5		
217	.8	35	15	36 97	11		65	25		
218	•7	10	8	27 70	8	67	55	53		
219	.7	33	10	38	61	61 15	95 50	5		
220		<u>i</u>	4	21	<u>-</u>	45	50	5		
221	.7	1	5	22	ণ্ড ন	53	45 50	15		
222 40M	.8	1	5	24	7	53	50 7.0	5		
223 201	1.0	4	17	31	8	51	70 75	5		
224 225 Apr	.9	25	10	28	9	54	75	10		
225 40M	,3	<u>1</u>	9	28		51	65	5		

COUPANY: HOLT ENGRE./BISHOP RESOURCES MIN-EN LABS ICP REPORT

.

(ACT: GEO27) PAGE 1 OF 1

PROJECT NO: 117-1	1010009	REDUDIOL			NORTH VA			1 112		FILE NO: 6-5585/P1+2
ATTENTION: ED HOLT/C	ORBY STA	NIEV	790 MG01	(604)980-5						DATE: AUGUST 8, 1986
(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	HG-PP8	AU-PPR		
226	.8	1	19	34	5	82	115	10	***********	
227	1.1	1	43	32	6	92	80	20		
228	3.3	1	223	40	8	118	135	15		
229	1.0	1	19	27	6	105	100	5		
230	1.6	1	78	40	9	90	110	20		
231	.9	1	17	25	4	45	60	5		
232	.9	1	18	29	5	79	75	20		
233	• Ó	1	20	32	5	64	70	5		
234	.7	1	32	32	5	69	65	15		
235	.8	!	21	29		74	60	5		*****
236	.7	9	47	44	8	69	65	5		
237	.6	6	11	35	7	69	50	40		
238	.7	1	11	26	6	5B	65	5		
239 Ebb. Adm	1.2	3	29	35	7	64	75	5		
240_40M		6		50		70	85	5		****
241	.7	1	18	30	6	68	80	5		
242	1.1	6	17	38	8	67	80	40		
243 244	.8	2	21	41 97	8 5	82 77	95 75	10		
245 •	.5 .9	1 1	10 11	23 29	ა ჭ	51 68	60 75	10 15		
	• •7	<u>1</u>	31	37	8	<u>00</u> 61	60	15		******
247	1.0	8	274	37 48	11	70	120	5		
248	1.2	11	23	49	10	75	85	20		
249	1.0	8	41	53	13	95	140	15		
250	, <u>í</u>	1	9	29	6	39	45	10		
	 ,1	8	23	47	10		135	5		
252	.7	4	27	43	3	65	100	Ĵ		
253	.7	1	6	27	6	39	65	20		
254	1.7	5	13	32	7	44	85	10		
255	.в	1	7	33	7	47	90	5		
255	.5	1	3	13	3	<u>i</u> 1	50	5	****	****
257	.7	s	5	24	6	50	65	15		
258	.5	i	9	52	9	57	90	25		
259	. 4	1	4	34	9	28	95	5		
260	.3	<u>í</u>	11	36	9	<u>- 61</u>	75	10		
251	.2	1	i	6	2	6	70	5		
262	.5	1	4	14	4	18	55	30		
263	.6	1	20	35	8	52	80	10		
264	.6	1	19	30	7	55	105	25		
265			9	19	4	26	<u> 60</u>	5		
266	•6	1	à	17	4	25	45			
267	.7	1	5	14	4	27	70 55	20		
269 269	.6 5	1	11	23	5	32	85 45	5		
269 270	.5 .7	1	5 19	16 36	а; С	28 78	65 110	30		
270	<u>-</u> .6	<u>i</u>	<u> </u>	36	<u>8</u> 5	78 	110 85	15		*****
272	.o. ,8	1	30	18 23	ວ 6	34 40	ชม 75	10 5		
273	1.0	1	7 19	23 40	9 9	40 67	15 65	5 10		
273	.7	1	7	23	5	65	02 55	5		
275 201	.9	37	16	70 70	15	135	145	5		
276	:5	<u>\$</u>	<u>16</u>		<u></u>	<u>135</u> 50	70	15		
277	.6	1	8	17	4	34	85	5		
278	.1	6	22	53	12	101	140	5		
279	.6	ĩ	18	21	6	47	75	20		
280	.8	ţ	6	17	4	55	70	10		
281	.4	1	70	47	10	111	235	5		**********
282	1.0	1	18	21	5	43	65	5		
233	1.5	1	94	49	12	117	105	5		
<u>^</u> ;4	.8	:	34	27	7	52	60	10		
2 E			16 3	÷1	17		÷,	14 		

COMPANY: HOLT ENGR	G./BISHOP R	ESOURCES	3	MIN-EN	LABS	ICP REPORT			(AC)	(:6E027)	PAGE 1 OF 1
P50JECT ND: 117-1				15TH ST.,	NORTH	VANCOUVER,				FILE NO:	6-5585/P3+4
ATTENTION: ED HOLT	. منه، عمد منه: بنه، عبد ميد وية خير-منه: 50 ه					(604)988-		+ TYPE SOIL	GEOCHEM +	DATE: AUE	SUST 8, 1986
(VALUES IN PPH)	AB	<u>AS</u>	CU 65	PB 43	SB.	<u>IN</u> 67	HG-PPB	AU-PPB	****		
206 287	1.0	1	85 91	43 48	8 10	87 78	160 140	20 5			
288	.7	1	40	26	6	46	105	5			
289	.9	1	127	40	9	65	100	10			
290	.1		51	40	8	144	80	35			
291	.4	1	267	39	9	71	100	15			
292 60N 293	.4 1.1	1	738 148	52 41	12 11	86 83	145 65	5 10			
274 40M	.3	1	66	41	10	69	115	5			
295	.7	1	22	33	9	53	70	50			
296 40M	.2	1	38	34	8	89	105	10		********	*****
297	.6	1	7	27	7	27	80	10			
298 200 SAM	.4	1	21	42	10	101	85	5			
299 20M 300	.6 .8	1 3	7 10	31 35	7 8	36 58	75 145	5 25			
301	1.4	<u>5</u>	· <u>30</u>	3		<u></u>	115	60			
302	.5	1	- 5	21	4	34	65	45			
303	1.1	3	8	43	9	60	90	15			
304	.7	1	7	26	6	46	45	5			
305	.4	·····		37		53	70	30			
306 307 40 8	.5 .6	1	5 10	28 34	7	39 56	40 50	35 15			
308	.7	1	4	16	4 0	16	50 50	20			
209	.7	1	12	37	9	65	65	90			
310	.7	3	10	34	3	52	140	65			
311	.7	1	12	35	3	59	165	5			
312 40M	1.1	12	8	41	9	45	65	45			
313 314	.7 .8	1 2	15 7	34 33	9 8	83 36	65 70	30 10			
315	.2	1	14	35	8	46	105	5			
315	.3	1	11	30	ž- 6	46	75	5			
317	. 4	1	10	39	8	48	85	5			
318	.7	1	12	32	7	44	80	5			
319 20M	•1	1	35	49	10	155	180	45			
320 321 20M	.7	<u> </u>	<u>17</u> 30	29 41	<u>\$</u>	47 77	<u>85</u> 130	<u>10</u> 5			
322 208	.4	1	22	38	5	69	100	10			
323	.5	1	13	23	5	37	65	5			
324	.5	1	14	25	6	51	65	60			
375 40M	.9	1		40	9	87	135	15	••••••		
326 727	ڻ. م	3	13	34	7	44	80	30			
327 328 40M	.8 .5	1	19 24	36 45	8 11	40 54	65 85	5			
329	.5	1	22	36	10	59	80 82	15			
320	.5	1	20	39	8	46	65	5			
331	<u>.</u> 6	1	14	32	7	47	70	5	******	*****	
332 20M	.6	1	49	43	11	61	80	10			
333 40M	.5	1	28	38	8	52	40	5			
334 335	.7 .9	10	29 99	40 47	8 11	49 59	85 65	5 20			
336	.7	5	72	50	<u>11</u>		80	5			
337	.5	3	37	37	8	53	75	10			
338 20M	.6	1	199	56	12	104	90	5			
337 40H	1.1	1	304	48	11	92	80	5			
340	.6	<u>i</u>	137	31	7	43	75	30	* ** **		
341 342	1.0	1	91 20	34 30	7 7	71	65 40	10			
342 343	.8 .8	1 10	20 19	30 30	7 9	58 73	60 70	5 15			
344	.8	1	41	38 35	8	73	65	5			
145	.3	7	40	44	ą	75	દંશે	5			

COMPANY: HOLT	F ENGRE./BISHOP	P RESOURCES		MIN-EN	LAR	S ICP REPORT			(AC	T:6E027) PAGE 1 OF 1
PROJECT NO:			705 WEST			H VANCOUVER,				FILE NO: 6-5585/F5+6
IVALUES IN F) HOLT.CORBY ST 'PN) AG	AS	CU	(604)980-5 PB	814 S	<u>0r (604)988-</u> B 7n	4524 HG-PPB		SOIL GEOCHEN +	DATE: AUGUST 8, 1986
346	<u>.</u> 9	<u>нэ</u> 9	19	33		B 69	100	AU-PPB 10		
347	.8	22	34	53	i		85	5		
348	1.0	1	31	33		3 70	85	30		
349	.7	1	27	33		6 47	75	5		
350 40M	1.5	. <u></u>	136	48	1		105	5		**
351 352	.8 . 1	3 5	24 52	33 39		7 60 B 261	85 95	20 15		
353	.6	1	19	24		5 138	70	10		
354	.4	1	29	38		B 119	85	5		
355	.3	1	29	33	{	3 64	70	55		
356	.5	1	27	35		3 68	65	25		
357 359	.6 .7	1	28 19	32 34	ć	7 83 5 57	100	10		
359	, b	1	17 49	54 31		s 37 6 91	65 75	10 15		
340	.7	1	36	34			85	70		
361	1.1	4	18	31			90	35		
362	.4	1	60	37	•		50	30		
363		3	28	36	6		70	25		
364 365 20M	.6 1.9	1	46 293	37 56	12		70 95	10 5		
366		·i	30	33				<u>5</u> -	******	
367	.9	1	18	27	(60	40		
348	.6	ų,	44	32	7	119	70	35		
369	,4	1	11	23	Ĩ		65	60		
376 371	.8		27	26			55	15		
372	.1	1 2	11 18	27 29	î k		50 55	5 75		
373	.7	1	12	23	5		55	25		
374	۳. ب	1	12	25	ť		70	50		
375			13	27			65	5		
376	.7	1	12	19	4	• • •	80	5		
377 378 40M	.7 .7	1 9	9 20	19 38	4		85 90	20 5		
379	1.1	ţ	34	33	, {		90 95	45		
380	1.0	i	9	21	5		55	50		
381	.7	1	22	39	7	60	100	10	ی ساند – بدرد ما کاکر کاک کاک کاک کا	
382	.5	1	31	39	8		65	5		
383 40M 384	.8	4	22	41	8		105	15		
385	.7 .9	5 1	18 15	38 26	7		85 75	10 70		
386	1.5		71	44			100	25		· · · · · · · · · · · · · · · · · · ·
387 40M	1.1	1	77	40	ç		160	45		
288	1.0	1	14	29	6		115	5		,
389 390	.9	1	36	27	έ,		95 (F	15		
391	1.3	<u> </u>	18 95	28 40	6 8		<u>65</u> 130	20 40		
392	.9	1	15	32	7		65	30		
393	1.1	1	24	30	7		70	10		
394	1.0	1	48	33	6		85	5		
395				35	8		75	30		
396 397	.6 1.2	i t	41 75	42	9		55 ØÅ	5		
398	1.1	1 1	75 40	46 37	10 10		80 60	5 10		
399	1.0	1	20	41	50		70	20		
400	.9	3	9	34	9	66	105	15	100 400 agosta an 100 400 400	***
401	.9	1	21	32	6		65	5		
402 40M 403	• b	1	27	38	7	= -	60 20	5		
903 404 20M	.9 1.9	1	19 124	31 57	7 15		80 90	10 5		
405	.3	1 6	24	41	9		65	10		

COMPANY: HOLT ENGRE./BISHOP RESOURCES PR01ECT NO: 117-1

<u>____</u>

MIN-EN LABS ICP REPORT 765 NEET 15TH CT HORTH UNHCOUNCE D.C. UTH ITT (ACT:GE027) PAGE 1 OF 1 CTLC NO. 1-5500 0710

PROJECT ND: 117-1				15TH ST.,			•			FILE NO: 6-5585/P7+6
ATTENTION: ED HOLT				(604)980-					IL GEOCHEM *	DATE: AUGUST 8, 1984
(VALUES IN PPH)	AG	AS	CU	P8	SB	ZN	HG-PPB	AU-PPR	و چې چې چې دې وغه خه خه چې کې کې ک	
406	1.1	9	16	26	7	78	80	15		
407	.9	3	18	31	8	109	65	35		
408 20M	.3	1	56	35	9	97	145	5		
407 20H	1.1	1	171	41	12	103	85	60		
410	1.3	6	19	30	7	80	60	35		•
411	.5	i	75	24	7	60	70	25		
412	•2	1	301	45	6	82	80	80		
413	.8	13	284	35	12	78	70	50		
414	.6	1	33	16	5	42	60	50		
415	.8	!	37	26	<u> </u>	54	65	45		•
416	.8	1	23	16	5	46	55	35		
417	.9	1	18	17	6	48	55	10		
418	.9	1	33	25	7	56	60	65		
419	1.2	4	25	20	6	65	75	49		
420	.7	1	23	19	5	<u> </u>	65	15		
421	.9	5	16	10	5	44	65	10		
422	1.2	1	18	13	6	59	70	40		
423	1.1	1	12	12	4	35	75	55		
424	.8	3	24	17	5	52	60	10		
425	1.0				4	49	60	10		
475	1.1	1	19	15	4	76	50	35		
427	.7	1	20	19	6	50	55	25		1
428 40M	.7	7	19	19	6	48	105	5		
429 40M	.7	1	26	31	8	74	71)	20		
430 40M			27	31	<u>B</u>	61	100	15		
431	.5	1	24	34	8	105	50	20		
432	.8	1	11	14	5	52	40	10		
433	.7	1	20	27	9	72	85	15		
434 175 AOM	1.0	1	27	27	8	66	70	35		
435 40M	1.4		48		7	58	90	20	,	
436 40M	1.2	1	27	26	6	73	140	15		
437	.9	5	31	27	6	100	175	10		
438 439	.7 .7	5 5	20 22	22	5 ,	66	125	5		
440		5		28	5	56	80	35		
		<u>[</u> ‡	27	32	7	61	150	15		
44 <u>1</u> 447	.7	1	22	24	8	88 84	95 100	20		
44 <u>2</u>	.9	*	18	22	6	50	100	40 70		
443 444	.4	3 4	23 34	24 45	8	43	105	70		
445	1.2	ן גיני		45 74	9	81 47	135	5 30		
446	1.0	23	19 24	26	<u>9</u> 5	67 53	100	30		
447	.8	1		14		53 57	150	60 25		
448	1.1	6 7	15 17	21	6 1	57 84	85	25		
449 449	.8	2		13		44 40	170	20		
450	.8	7	31	22	С С	49 5.1	95 150	10		
451	1.4		33 28	26	9	54 87	150	30 10		
921	1.9	11	10	38	10	۲۵	245	10		

COMPARY: HOLT ENGRG	./BISHOP #	RESOURCE				ICP REPORT				(AC	T:6E027) PAGE	1 OF 1
PROJECT NO: 117-1			705 WEST	15TH ST.,	NDRTH '	VANCOUVER	, B.C. V7M	1 1 1 2			FILE NO: 6-	·5585/P9
ATTENTION: ED HOLT/	CORBY STAL	NLEY		(604)990-	5814 OR	(604)988-	4524		SOIL	GEOCHEM *	DATE: AUGUST	8. 1986
(VALUES IN PPN)	AG	AS	CU	68	58	ZN	H6-PPB	AU-PP8				
49000E-50600N	.6	1	30	22	ភ្	64	125	10				
49000E-50625N20H	.4	1	41	27	6	76	145	20				
49000E-50650N	.3	8	29	23	4	62	115	10				
49000E~50675N	.5	1	29	22	6	71	100	5				
49000E-50700N40H	.8	1	40	33	8	94	85	5				
49000E-50725N	.9	1	29	27	5	62	65	5				
49000E-50750N	.7	8	30	17	4	44	85	20				
49000E-50775N	.9	1	26	21	5	6Ŷ	130	5				
49000E-50800N	-8	1	17	13	4	69	95	5				
49000E-50825N	1.3	1	16	24	6	76	140	20				
49000E-50850N	1.1	1	19	25	6	75	5	5				
49000E-50875N	1.3	1	25	12	4	47	15	15				
49000E-50900N	1.1	i	19	22	6	88	5	5				
49000E-50925N	.9	18	17	27	7	69	10	10				
49000E-50950N	.9	1	26	31	9	123	10	10				
49000E-50975N	34.2	9	64	642	12	620	60	60				
49000E-51000N	1.4	1	21	23	6	105	20	20				
49000E-51025N	1.1	i	17	24	5	85	10	10				
49000E-51050N	.9	1	19	22	5	69	10	10				,
49000E-51075N	.7	1	13	10	3	50	5	5				
49000E-51100N	.7	1	15	16	3	63	5	5				



August 15, 1987

Mining Recorder, Omineca Mining Division, Smithers, B.C.

Dear Sir:

I have reviewed the August, 1987 report by Mr. C.H. Stanley entitled "Reconnaissance Geochemical Soil Survey and Reconnaissance Geological Survey Report on the Spring Group Rad, Kel, Que, Pea, Are Mineral Claims, Omineca Division."

The report accurately describes the reconnaissance geology and geochemical soil sampling program which I and my assistant carried out on the Spring Group of mineral claims.

The drawings illustrating the sample locations and geologic outcrop areas are as prepared by us for submission to Bishop Resources Development.



Yours very truly,

Édward S. Holt, P.Eng.

