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## **REPORT ON**

GEOLOGICAL MAPPING, GEOCHEMICAL AND TRENCHING

TRUAX GOLD I (3090), TRUAX GOLD II (3091) CLAIMS LILLOOET MINING DIVISION BRIDGE RIVER AREA, B.C.

22" 09" Longitude: 122°45'W Latitude: 50°49'N N.T.S.: 92-J-15(E&W)

for

Owner Operatori Coral Energy Corp. Suite 100 - 455 Granville St. Vancouver, B. C. V6C 1T1

604-682-3701

SUB-PECORDER RECEIVED DEC 1 5 1987 .....\$... M.R. # -----VANCOUVER, B.C.

by

FILMED

Vancouver, B.C. 20 November 1987

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Chris J. Sampson, P.Eng. **Consulting Geologist** 

(Revision of 18 September 1987 REPORT) GEOLOGICAL BRANCH ASSESSMENT REPORT

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#### SUMMARY

Coral Energy Corp. hold the 38 unit Truax Gold I and II claims on Mount Truax 7 km southeast of Gold Bridge, Bridge River area, Lillooet Mining Division, B.C. The claims are situated between 1830m (6000 ft) and 2880m (9460 ft) and are accessible by four wheel drive road from the Kingdom Lake road near Brexton on the Gold Bridge - Bralorne highway. The claim group is underlain by granodiorites of the Bendor Pluton and volcanics, argillites and cherty argillites of the Bridge River Group.

A series of showings containing silver, gold, antimony, and arsenic mineralization in shear zones in the Bendor granodiorites occur on the western slope of Mount Truax on the Truax Gold II claim. The shear zones vary from a few centimetres to over 2 m thick, strike approximately east-west to north west-south east and dip 20-30° into the mountain side. They were partially explored by limited bulldozer trenching in the 1960s and magnetometer and electromagnetic surveys in 1970.

A trenching programme by Coral Energy in September-October 1985 successfully extended the showings and indicated ore grade gold-silver values.

During August 1987, Coral Energy personnel ran a 1400 m base line across the northern boundary of the Truax Gold II claim and flagged 100 m spaced 1500 m N/S lines across the property. Geological mapping confirmed the geology established by reconnaissance mapping in September-October 1985.

Geochemical soil sampling at 25 m spacing located inine areas of anomalous Au, Ag, As, Sb, Cu, Pb, Zn values in soils, and defined areas where further trenching and drilling could extend the known zones.

In October 1987, a Komatsu backhoe was used to dig a series of trenches on geochemical anomalies D, E and F. The terrain is too steep to permit trenching anomalies B, C., G, H and I by backhoe. In addition, various trenches from the 1985 programme (T2, T4) were extended and new trenches dug on previously unexplored showings and gossans (T10, T13-T18).

The trenching programme showed that geochemical anomalies D, E, F are caused by mineralized shear zones carrying arsenic and antimony but only low precious metal values. The programme extended the main area of mineralization (associated with geochemical anomaly A). Assays from trenches on this zone (T2, T13, T14) were up to 8.69 oz/ton silver and 0.104 oz/ton gold (1m chip samples).

#### INTRODUCTION

During August 1987, Coral Energy personnel carried out programmes of geological mapping and geochemical soil sampling on the Truax Gold I and II claims which are situated on Mount Truax 7 km SE of Gold Bridge in the Bridge River area, Lillooet Mining Divison, B.C.

A reconnaissance geology map had been made by Coral personnel in 1985 and several showings explored by trenching. The gridding, geological mapping and geochemical soil sampling in 1987 was planned to accurately locate all showings, roads, rock slides, etc. and indicate areas where further trenching and drilling could extend the mineralized zones.

In October 1987, a backhoe trenching programme explored some of the geochemical anomalies, and extended the main area of mineralization.



## PROPERTY, LOCATION, ACCESS, CLIMATE

The Truax Cold I and II claims are situated on Mount Truax, 7 km SE of Gold Bridge, Bridge River mining district, Lillooet Mining Division, B.C. A four wheel drive road which starts near Brexton on the Gold Bridge-Bralorne highway gives access to the showings on the Truax Gold II claim.

Claim details are as follows:

<u>Claim Name</u>	Record No.	<b>Expiry Date</b>		
Truax Gold I (6Ex3S) Truax Gold II(5Sx4E)	3090 3091	10 Feb.1989 10 Feb.1989		
38 units				

Much of the claim group is situated above the treeline. Elevation varies between 1830 m (6000 ft) on the western side of Truax Gold II in Fergusson Creek to a high point of 2880 m (9450 ft) on the summit of Mount Truax which is situated in the centre of the Truax Gold I claim. Due to the high altitude of the claim group, geological mapping, geochemical soil sampling, etc. are only possible during the period June to October each year. During the remaining months of the year, the property is covered with snow.

A few strands of stunted trees occur in the Fergusson Creek valley on the western side of the claim group. The remainder of the group is above treeline and shows no vegetation except short grasses, shrubs, etc. Large areas of rock scree, and boulder slides occur on the claim group.



## HISTORY

The Bridge River Mining Camp was the most significant lode gold producing area in British Columbia. Placer gold was first found in the area in 1863 and many of the veins which were to subsequently become producers had been discovered by the end of the 19th century. Two major producers in the district were the Pioneer (1.3 million ounces gold 1928-1962) and Bralorne (2.9 million ounces gold 1932-1971). Other smaller producers in the area included the Minto, Wayside and Congress. The major period of exploration in the camp was in the 1920s and 1930s. Exploration activity declined following WW2 due to the fixed price of gold and steadily rising mining costs, but with the resurgence of the gold price in the 1970s exploration interests revived and in recent years many of the properties in the Bridge River Camp have been explored using modern geochemical soil sampling and geophysical techniques. This has resulted in discovery of several blind mineralized zones which could not have been found by the traditional prospecting methods employed in the 20s and 30s. Of significance is the Lou zone on the Levon-Veronex Resources Congress property with a strike length of 430m (1400 ft), width up to 12 m (40 ft), and assays as high as .37 oz gold per ton.

Early prospecting work in the area of Mount Truax was done in the 1930s and it is possible that the Birthday, B.N.M., Stewart and Commerce properties were located on the same ground as the present Truax Gold.

In 1964 Martin Retan, Ed Chase and Babe Belanger staked claims formerly held by Andy Simons covering at least part of the present Truax Gold Group. Frobex Limited acquired a 25% interest in the property. Under the supervision of Mr. Chase a minor trenching programme was carried out. Results were disappointing and in 1965 the claims lapsed.

In 1970 Westview Mining Company purchased the Rock claims which occupied part of the present Truax Gold Claim area from R.G. Steeves and staked the adjoining Roy claims. They carried out approximately 13.8 km

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(8.59 mls) of magnetic and electromagnetic surveys. Results are described in a report by F.C. Tomlinson who made recommendations for mapping, sampling, bulldozer trenching and diamond drilling. Apparently these follow up programmes were not carried out and the claims were allowed to lapse.

## PROPERTY GEOLOGY

The reconnaissance geological mapping in 1985 and detailed mapping in 1987 have shown that the original district mapping by Cairnes (1943) and Roddick & Hutchinson (1972) is substantially correct in that the property is almost entirely underlain by granodiorite intrusives of the Cretaceous Bendor pluton.

Along the northern boundary of the claims the granodiorite is in contact with steeply dipping sediments and volcanics of the middle Triassic Bridge River Group. In addition, small outcrops of quartz diorite are also seen in this locality. These may represent a precursor to the granodioritic Bralorne intrusions or possibly a remnant of the Jurassic Bralorne intrusion. Xenoliths of the darker quartz diorite are commonly seen in the granodiorites. Well developed jointing and fracturing are evident in the granodiorites with numerous related shear zones.

## MINERALIZATION

Mineralization exposed by several pits and trenches (Figure 4) occurs within several of the east/west striking shear zones. The mineralized shears are up to 2 m thick mostly, gently dipping to subhorizontal and contain disseminated to massive stibnite, galena, sphalerite and arsenopyrite - usually associated with quartz veining. Other significant sulphide minerals are realgar, pyrite, and ruby silvers.

The footwall and hanging wall granodiorite contains abundant disseminated pyrite over 2 to 3 metres on either side of the mineralized shears. This weathers to rusty gossans which have proved useful when selecting areas for trenching.

The most easterly of the showings (Trenches 1A, 1B) occurs in an area of low lying outcrops separated by areas of felsenmeer, rock slides, rubble and scree. An original shallow (1-2 metre) trench approximately 50 metres long by 10 metres wide running NE-SW was deepened and extended by Coral Energy in 1985, exposing the vein over 19 m. The 3 - 25 cm thick mineralized shear zone strikes 160° and dips 22°SW apparently flattening to the northeast as Trench 1B about 50 m to the east and up slope exposes what is apparently the same zone, which in both trenches shows vivid yellow, green, blue and white colours. Stibnite, arsenopyrite and ruby silvers were identified in hand specimens.

Silver and gold values obtained in the 1985 sampling programme are shown on Figure 5.

The showings in trench T2 (actually a series of road cuts) are situated in an area of 3-4 m. high outcrops. The mineralization exposed over a strike length of 100 m. occurs in an E-W striking shear zone which dips into the mountain side at 20°N. The surrounding Bendor granodiorite is unsheared and unaltered. The shear zone shows sharp, slicken sided contacts with the surrounding granodiorite. The mineralized zone varies from a few centimetres to in excess of 2 m thick and consists principally of mylonitized and sheared granodiorite with extensive carbonate alteration and quartz flooding. In many localities in the centre of the zone, an area of massive quartz veining from a few centimetres to one metre thickness is seen. Mineralization is scattered throughout the shear zone, but appears preferentially concentrated in the areas of quartz veining. It consists of arsenopyrite, sphalerite, pyrite, massive stibnite, realgar, and The rock commonly shows vivid yellow, green, blue and tetrahedrite. white coloration due to presence of antimony, silver and arsenic minerals.

The massive stibuite and semi-massive sphalerite occur predominantly as lenticular pods within the quartz veining. Disseminated sulphides also occur throughout.

In 1977, Morris Vreugde of Bacon, Donaldson & Associates examined polished sections of samples from the showings and identified antimony present as stibnite and arsenic occurring as realgar and orpiment. In addition, he identified pyrite, arsenopyrite, covellite, sphalerite, chalcopyrite, tetrahedrite and pyrargyrite.

Grab samples taken in the past assayed in the range of .01 to .1 oz gold, 16 to 28 ounces silver per ton, 5 to 17% antimony, 7 to 41% lead, 3 to 6% arsenic with some zinc.

Trench 3 shows a similar mineralized shear zone to that in Trench 2; probably the same zone. The mineralization exposed over 12.5 m strike length assays 5.70 oz/ton Ag, 0.016 oz/ton Au over an average thickness of 74 cms.

Trench 4, targeted on a small gossan, revealed a 20-25 cm thick, 15 m long, quartz veined zone. The orintation indicates that it is semicomfortable to the topographic slope (170/35SW). Although no visible sulphide was seen, the yellow-green colour of the gossanous zone indicated presence of antimony and arsenic, but channel samples gave only low silver values.

In Trench 5, blasting and hand trenching exposed a 30-40 cm wide quartz vein over 8 m. Old apparently unsuccessful trenches are located nearby, in the same area of gossan and scattered quartz float. Visible mineralization consists of scattered blebs, disseminations and pods of stibnite, arsenopyrite and pyrite. Some traces of malachite were also observed. Orintation of this vein is approximately 030/20E although an accurate determination is difficult. Due to the location of the showing and its orientation, the vein may have very limited strike extension potential.

In Trench 6, blasting and hand trenching exposed a 25-100 cm wide mineralized zone over a strike length of 16 m. Mineralization consists of some large pods of stibnite with an adjoining sphalerite rich zone. Other realgar, arsenopyrite, pyrite and occasional sulphides consist of The vein appears to be sub-horizontal with small scale chalcopyrite. gentle folding present. Spectacular bladed stibnite crystals were exposed at this outcrop, some exceeding 30 cm in length. Large (up to 5 cm) sphalerite crystals are also present.

## GEOCHEMICAL SOIL SAMPLING RESULTS

In August 1987, Coral Energy personnel ran a 1400 m east-west baseline along the northern boundary of the Truax Gold II claim and flagged 100 m spaced north-south lines across the claim.

720 geochemical soil samples were collected at 25 m spacing along these lines using small shovels to dig shallow pits.

In those areas of the grid underlain by scree slopes, felsenmeer, or steep rock bluffs sampling was not possible resulting in large gaps in geochemical coverage - particularly in the centre of the grid area.

In the areas sampled soils are very poorly developed and consist mostly of small rock chips.

The samples - usually 100 gm - were placed in standard Kraft geochemical bags, air dried where necessary and shipped to Min-En Laboratories in North Vancouver for analysis for Au, As, Ag, Sb, Cu, Pb, Zn (all of which elements are known to occur in the various showings).

The results for each element were plotted on histograms assuming lognormal distribution and anomalous values plotted on geochemical soil sampling plans (Arsenic As) and gold (Au) - Figure 6, Antimony (Sb) and Silver (Ag) - Figure 7 and Copper (Cu), Lead (Pb), Zinc (Zn) - Figure 8).

The resultant anomalies are as follows:

- Anomaly A: Over 500 m length between L4W (where it is bounded by a talus zone) and L9W (where it runs off the property). The anomaly contains high values in all elements analyzed. Some of the anomalous values on L4W through L6W are derived from mineralization in and around Trenches T2 and T3, but values on L7W and L8W have no apparent up hill source and the area between T2 and T6 is thus a prime exploration target, but since it is covered by a rock slide, backhoe trenching is not possible.
- Anomaly B: Again shows anomalous values in all metals analyzed over 200 m length.
- Anomaly C: Contains only sporadic values in Sb, Ag, Au, As, Cu, Pb and Zn. It may be related to a break in slope.

Anomalies D, E, F, G: Contain only sporadic values in metals analyzed.

Anomalies H and I: Show anomalous values for all metals analyzed. Anomaly H was explored in 1985 at one location - T5 which located 1.39 oz/ton Ag over 5 m length average 35 cm width. Anomaly I was explored in 1985 by T15, T1A and T1B, all of which encountered silver values.

## TRENCHING RESULTS

During October 1987, Coral Energy used a large Komatsu backhoe to trench various accessible targets on the Truax Gold II claim. The trenching was planned to:

- a) Explore accessible geochemical anomalies D (Trench 7), E (Trenches 8, 9, 10) and F (Trenches 11A, 11B and 12). Much of anomaly A cannot be trenched due to major rock slides. Anomalies B, C, G and much of H and I are in terrain which is too steep for heavy equipment.
- b) Extend some existing trenches (Trenches 2, 4).
- c) Explore various showings, gossans and old trenches (T10, T13-T18).

Overburden in nearly all cases consists of uncosolidated blocks of rubble and scree loosely bound together by finer rock fragments and sparse vegetation. This material forms very unstable trench walls but is shallow (less than 2 m. in most cases) and in nearly all cases the trenches exposed bedrock over the entire length of the trench.

Results of the programme were as follows:

a) Trenches on geochemical anomalies D, E and F (T7 through T12 -Figure 5B) exposed a series of rusty shear zones up to 1 m width which contain minor pyrite, arsenopyrite and stibnite.

Geochemical analyses of chip samples taken at 1 m. intervals showed high arsenic values but gold and silver values are low.

b) Geochemical soil anomaly A indicates that the main mineralized area extends between trenches 2 and 6. Trench 2 was therefore extended by 20 m. as far west as a large rock slide which prevents further backhoe trenching. 1 m. chip samples across the vein returned silver values of 4 to  $8\frac{1}{2}$  oz/ton.

Trench 4a extended a mineralized shear originally explored by Trench 4 in 1985. Values obtained for gold and silver were no higher than these found in the 1985 programme. c) Results of trenching on various gossans, minor showings and old shallow trenches were as follows:

T10 in the centre of a large gossan exposed only a narrow (0.3 m.) shear from which a grab sample returned low values.

Trenches 13 and 14 were excavated on showings where some shallow trenching had been done in the past (probably in 1964). T13 exposed a mineralized shear zone over 50 m. strike length which contains quartz veining and sections of massive stibnite, galena and arsenopyrite. 1 m. chip samples across the shear gave high lead (up to 43,213 ppm), high antimony (up to 14,910 ppm), some arsenic (up to 7,724 ppm) values and up to 0.104 oz/ton gold and 1.23 oz/ton silver.

T14 also exposed a mineralized shear zone containing quartz veining, stibnite, galena and arsenopyrite. 1 m. chip samples gave lead values up to 11,353 ppm, antimony up to 12,641 ppm and arsenic up to 8,651 ppm. Silver assays as high as 5.75 oz/ton, with gold at 0.025 oz/ton to 0.034 oz/ton.

Trench 15 exposed a rusty shear zone carrying stibnite and arsenopyrite. Arsenic values from 1 m. chip samples ran as high as 10,381 ppm and antimony up to 2,023 ppm. Gold and silver values were low - 700 ppb Au and 15.3 ppm Ag.

Trenches T16-T18 exposed mineralized shear zones carrying quartz veining and some stibnite (in T16). Some high arsenic and antimony values were obtained but gold and silver values are low to background.

#### CONCLUSIONS

1. The 1987 geochemical soil sampling programme located nine anomalies of which anomaly A is the most significant, being over 500 m length and containing high values in all elements analyzed (gold, silver, arsenic, antimony, copper, lead and zinc). It is bounded on the eastern side by a wide talus zone and on the west by the property boundary.

Anomaly B shows similar strong anomalous values in all metals analyzed but it is in steep terrain and inaccessible by backhoe.

Anomalies C, D, E, F, G contain only sporadic values - mostly arsenic and antimony.

Anomalies H and I show similar strongly anomalous values to A and B. Much of these anomalies are in terrain too steep for trenching.

- Some of the trenches in the October 1987 trenching programme (T7-T12) explored geochemical anomalies D, E, F which were shown to be caused by mineralized shear zones carrying pyrite, stibnite and arsenopyrite but only low precious metal values.
- Other 1987 trenches on gossans and areas of old shallow trenches (T10, T15-18) also exposed pyritic shear zones with some stibuite and arsenopyrite but carrying only low gold and silver values.
- 4. The extension of trench 2, and trenches 13, 14 together with geochemical soil sampling data (Anomaly A) indicates that the main area of mineralization on the Truax Gold property which occurs around the baseline between L1E and L9W and includes trenches 1A, 1B, 15, 13, 14, 3, 2 and 6 is extensive (approximately 1 km eastwest).

The mineralized shears exposed in these 8 trenches are shallow dipping - approximately  $10-20^{\circ}$  to the south, i.e. sub-parallel with the hill stope. It is not known whether the mineralized shears are all part of the same structure - broken up by cross faulting or whether they

represent outcropping parts of a series of sub-parallel "stacked" veins. This area of the claim group should therefore be considered as a possible open pit.

Areas between the trenches are covered by rock slides and further trenching by heavy equipment is not feasible. Future exploration should be drilling.

5. Geochemical anomaly B which shows similar values to anomaly A remains unexplored. Due to steep slopes a programme using a light diamond drill, helicopter supported, is required. Similar programs should be done on anomalies H and I.

#### RECOMMENDATIONS

- Anomaly A and extensions to the east and north (anomalies H and
  I) including trenches (1A, 1B, 15, 13, 14, 3, 2, 6) should be
  drilled. Ideally this would be by short vertical holes on a 100 m.
  grid, but steep slopes and rock slides make such a programme
  inpractical. A series of angled diamond holes should therefore be
  drilled from whatever sites are practical.
- 2. Anomaly B should be explored by a series (5) of short (60 m.) drill holes.

## COST ESTIMATES

Longyear 38 or equivalent drill	
10,000 ft. (3,000 m.) at \$25/ft. (\$82/m.)	250,000
Analyses and assays	15,000
Helicopter support	20,000
Field supervision, core logging:	
40 days geologist and assistant	16,000
Freight, field supplies, truck rental	3,000
Report prepration, etc.	6,000

<u>\$310,000</u>



Chris J. Sampson, P.Eng. Consulting Geologist

Vancouver, B. C. 15 November 1987

## REFERENCES

- 1937 Geological Survey Memoir, 213 "Geology and Mineral Deposits on Bridge River Mining Camp, B.C.", C.E. Cairnes.
- 1943 Geological Survey of Canada, Paper 43-15, "Geology and Mineral Deposits of the Tyaughton Lake Map Area, B.C.", C.E. Cairnes.
- 1969 Preliminary Report on the Rock Group of Mineral Claims by F.C. Tomlinson.
- 1970 Report on Geophysical Survey Magnetometer and E.M. Survey on Rock Roy Group of Claims for Westview Mining Co. by F.C. Tomlinson (Assessment Report 3101).
- 1986 Report on Prospecting, Trenching and Geological Mapping, Truax Gold Claims for Coral Energy Corp. by Chris J. Sampson, January 1986.

#### CERTIFICATE

I, Christopher J. Sampson, of 2696 West 11th Avenue, Vancouver, B.C. V6K 2L6, hereby certify that:

- 1. I am a graduate (1966) of the Royal School of Mines, London University, England with a Bachelor of Science degree (Honours) in Economic Geology.
- 2. I have practised my profession of mining exploration for the past 21 years in Canada, Europe, United States and Central America. For the past 11 years I have been based in British Columbia.
- 3. I am a consulting geologist. I am a registered member in good standing of the Association of Professional Engineers of British Columbia.
- 4. I have written reports in 1983-1987 on various properties in the Bridge River Area.
- 5. The present report is based on knowledge gained from visits to the property in August, September 1985, study of published reports and data, and supervision of work programmes in August and October 1987.
- 6. I have not received, nor to I expect to receive, any interest, direct or indirect, in the properties or securities of Coral Energy Corp. or in those of its associated companies.
- 7. Coral Energy Corp. and its affiliates are hereby authorized to use this report in, or in conjunction with, any prospectus or statement of material facts.
- 8. I have no interest in any other property or company holding property within 10 kilometres of the Truax Gold claims.



Chris T. Sampson

Christopher J. Sampson, P.Eng. Consulting Geologist

Vancouver, B. C. 15 November 1987

OF EXPENDITURES IN 1987 STATEMENT a) habour (1 Ang - 30 Sept 1987) 20 days at \$ 130 | day K. Embree \$ 2600 -D. Khewer 20 days at \$130 I day \$ 2600 B. Game 10 days at \$ 200 / day \$ 2000 7200 7200.00 6) Room and Board. 50 man days at \$ 25 | day 1250.00 c) Vehicle Costs 3250.00 d) Equipment Rental Backhoe Battal Rental 56 hours at \$ 100 /hr 5600.00 e) Geochemical Analyses 700 soil samples at \$10 each 32 Assays at \$15 each 7200.00 480.00 7680.00 7680.00. Report preparation, drafting etc. 1741.32 26,721.3

## APPENDIX A

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# Analytical and Assay Results

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 152

PHONE: (404) 980-5814 OR (604) 988-4524

1 1

# TELEX: VIA USA 7601067 UC

## Certificate of ASSAY

Company:CORAL ENERGY Project:TRUAX GOLD Attention:CHRIS SAMPSON File:7-1620/P1 Date:OCT 27/87 Type:ROCK ASSAY

\_\_\_\_\_

We hereby certify the following results for samples submitted.

Sample Number	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU BZ/TON	
93 553 93 554 93 555 93 556 93 556 93 557	153.0 158.0 147.0 298.0 151.0	4.46 4.61 4.29 8.69 4.40	.78 1.40	0.023 0.041	TRENCH 2.
93 560 93 561 93 564 93 668 93 670	210.0 201.0 142.0	6.13 5.86 4.14	1.00 .79	0.029	TRENCH 13
93 671 93 672 93 674 93 693 93 708			.98 .78 .80 .97 2.30	0.029 0.023 0.023 0.028 0.028	· ·
93 709 93 710 93 711 93 712 93 714			3.58 1.05 1.90 2.74 1.93	0.104 0.031 0.055 0.080 0.053	> TRENCH (3
93 715 93 716 93 717 93 718 93 720	116.0 197.0 160.0	3.38 5.75 4.67	.87 1.17 .96 1.03 .85	0.025 0.034 0.028 0.030 0.030	> TRENCH 14

Certified by

MIN-EN KABORATORIES LTD.

## MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7N 172

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

## Certificate of ASSAY

Company:CORAL ENERGY roject:TRUAX GOLD Attention:CHRIS SAMPSON

File:7-1620/P1 Date:NOV 19/87 Type:PULP ASSAY

"le hereby certify the following results for samples submitted.

			1 年 4 年 4 年 4 年 4 4 4 4 4 4 4 4 4 4 4 4
Sample	AS	SB	
lumber	%	Z	
93 553	.38	.47	> TRENCH 2
73 554	.46	.18	
73 555	.50	.20	
93 556	.81	1.07	
93 557	.24	.24	
73 560 73 561 73 564 73 668 73 668 73 670	.23 .35 .36 .19 .18	.30 .59 .21 .06 .16	
93 671	. 20	.37	TRENCH 13
93 672	. 28	.30	
93 674	. 21	.32	
93 693	. 69	2.52 <u>.</u>	
93 708	. 73	.80	
93 709	1.86	.64	TRENCH 13
93 710	.69	3.78	
93 711	.54	.77	
93 712	.63	1.10	
93 714	.54	.72	
93 715 93 716 93 717 93 717 93 718 93 720	.21 1.15 2.00 2.32 2.18	.38 .76 2.17 .56 2.62	TRENCH 14

Certified by

MIN-EN LOBORATORIES LTD.

## MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 DR (604) 988-4524

TELEX: VIA USA 7601067 UC

## Certificate of ASSAY

Company:CORAL ENERGY Project:TRUAX GOLD File:7-1620/P1 Date:NOV 19/87 Type:ROCK ASSAY

<u>We hereby certify the following results for samples submitted.</u>

Sample	AG	AG	AS	AU	AU	SB
Jumber	G/TONNE	OZ/TON	%	G/TONNE	OZ/TON	%
93552 ?3559 ₩3563 93567 73669	79.8 70.0 36.2 35.8 5.7	2.33 2.04 1.06 1.04 0.17	. 27 . 24 . 30 . 53 . 13	.36 .30 .20 .39 .43	0.011 0.009 0.006 0.011 0.013	.20 .51 .02 .02 .08 .08 .09 .09 .09
93675	37.0	1.08	.10	. 22	0.006	.06
93694	11.7	0.34	.56	. 41	0.012	.86
?3695	42.0	1.23	.58	. 73	0.021	5.92
#3696	8.2	0.24	.46	. 34	0.010	4.97
93697	10.0	0.29	.25	. 17	0.005	6.00
3698	20.3	0.59	.15	.29	0.008	$5.20 \\ .17 \\ .38 \\ .10 \\ .05 - T_3$
93700	18.4	0.54	.11	.60	0.018	
93719	46.0	1.34	1.21	.63	0.018	
}3721	20.0	0.58	.92	.59	0.017	
93733	28.1	0.82	.90	.78	0.023	
	6.2	0.18	2.25	.76	0.022	.03 – T 15

Certified by

MIN-EN LABORATORIES LTD.

COMPANY: CORAL ENER PROJECT NO: TRUAT E ATTENTION: CHRIS SA	gy Iold Npson	1 .	705 WEST	MIN-6 15TH ST. (604)980-	en labs , North -5814 or	ICP REPORT VANCOUVER, (604)988-	B.C. V7N 4524	172 + TYPE	ROCK GEOCHEN	(ACT:F31) PAGE 1 OF FILE NO: 7-16208/P1+ + DATE:OCT 27, 198
IVALUES IN PPN 1	AR	AS	CU	PR	SB	ZN	AU-PPA	****	ميد مي حال (يا) الأمريو بله يو عليه في يوه الير.	
93 501	.4	498	159	38	10	50	10	<u> </u>		
93 502	1.0	656	197	74	34	37	5			
93 503	2.2	488	269	166	48	180	5			
93 504	1.4	211	124	24	ą	93	5			
93 505	2.6	657	380	178	Sù	142	15			
93 506	15.6	781	364	972	288	113	5		THA	
93 507	4.6	859	270	311	148	132	10	ſ	190.	
93 508	3.9	574	185	695	247	265	30			
93 509	7.4	2009	509	217	145	76	240			
93 510	1.3	453	231	32	19	54	40			ar ann mar ann far a ch' che ann an an ann ann an aite ain an
93 511	.9	359	190	21	12	80	15			
93 512	1.2	255	210	21	17	101	10			
93 513	1.3	405	224	20	27	137	50			
93 514	.9	412	150	20	13	191	85			
93 515	1.9	350	177	19	18	199	55		~~~~~	
83 516	-8	176	102	13	8	158	5			
93 517	.9	297	141	12	11	123	25			
93 518	2.4	545	168	29	18	52	190			
93 519	1.3	407	183	19	21	130	55	7		
93 520	1.1	297	361	90	5	186	5			
73 521	2.5	381	385	127	8	726	10			
93 522	1.9	565	441	97	ų	259	20			
93 523	2.4	306	323	53	8	252	5			
93 524	2.3	417	355	144	55	252	5			
83 525	2.7	456	263	185	58	236	35			ه هنه سر هم هم الله منه الله الله منه مو مو شو مو
73 526	1.5	523	193	496	85	167	30	7	T7	
93 527	2.3	283	190	48	١Y	112	53		• .	
13 528	2.2	23.3	268	49	4)	373	3			
73 529	1.6	167	251	54	5	118	5			
13 530	2.1		284			14/				د هم هم الله الله الله الله الله الله الل
3 531	1.4	121	194	38	_1	124	10			
13 532	1.6	534	256	22	4	39	13			
73 533	2.8	493	149	34	3	36	50			
93 334	1.7	87(1	145	35	15	80	20			
13 235 	5.8	2155	106			57 55	170			
13 338 07 573	4.5	1211			<u>}/</u>	<u>33</u>	<u>30</u> 70			
73 33/	1.3	1311	4:	14	7 05	20 20	00 24	2		
13 300 17 570	, <del>,</del> ,	338	41 57	10 77	23	5U . / S	2V 5			
19 392 19 392	<del>ب</del> ۴	442	22	1) 12	23	63 / 1	5 10	- لې -	78	
13 JAV 67 RAI		1138		13	55 24	63 20	17 E		- 	
33 391 07 583	, D	1047 104	3/	11	43 *	02 00	ي (ج	1		
TO 941 Di kai	1.3	200 04	97 80	11	*) 7	00 140	5.4 1∆	ž		
50 890 87 840	•7	79 117	33.	10 0	<i>)</i> 71	107	5V 195			
13 345 N7 646	• ") J1	100	6J ( A	7 (A	01 51	100	£.) \$	5 -	<b>79</b>	
10 343 n7 646		133	04 171	10	<u>_</u>	10.1	ې د د د د د د د د د د د د د د د د د د د	f		
93 348 07 546	- R - 7	77Z	100	11 11	9£ 100	1634 1717	ۍ ۲۵			
93 347 N7 68A	بر ج	1167	1 J 7 A	13	177	210 184	-15 15			
13 320 07 551	.3	3335	/4 67	61 05	156	174	73 70	•		
10 331 NJ 551	को राज्य क	10/0	82 174	1051	134	541	90 000	$\vec{\gamma}$		
13 332 07 667	01.1	1433	181	3513 2071	1355	 	100			
73 388 07 554	103.1	1018	181	40/3	39/0	<u>317</u> 777	<u>(70</u>	×		
NG 334	128.3	2290	5/(1	1824	1436	338	233			
93 555	327.2	2840	417	2335	15/7	546	810	$\hat{\mathbf{x}}$		
43 356	244.9	4178	614	11964	8/38	346	1100	· 🖈 ·	T2	
93 bts/	158.0	173	508	1366	1814	506 	370 370	<u>X.</u> [		
93 558	19.8	702	194	383	1285	631	40			
93 559	59.3	824	254	954	4.568	<u> 631</u>	135			
93 560	154.9	860				441	160			
93 561	175.8	1971	346	10109	3338	<u> </u>	250 >	<u> </u>		
93, 562	74.8	756	227	379	849	579	115	-		

OMRANY: CORAL ENER PROJECT NO: TRUBY	key Gold	í i	705 WEST	nin-L	.r ladd 1 , North V	ANCOUVER,	B.C. V7M	172 FILE NO: 7-16201	1/93+4
TTENTION: CHRIS S	ANPSON			(604)980-	5814 08	(504)988-4	1524	* TYPE ROCK GEOCHEM * DATE: OCT 27	1987
IVALIES IN PPH 1	AS	AS	<u>CU</u>	PB	SB	ZN	AU-PPR		u 1000 100 100 100
93 563	32.4	1439	279	316	477	527	195		
93 564	132.2	2094	233	2779	1891	324	<u> </u>	X	
93 565	29.2	2727	204	398	648	377	145		
93 566	29.9	2067	181	194	524	378	115	> T2	
93 567	32.0	3049	169	1151	734	306	270		a, -ue- 140 arts dat 144
93 568	18.3	1802	318	3700	2157	531	135 ×	-	
93 569	6.7	1048	379	173	319	451	30		
93 570	4.2	1022	220	170	2353	372	25 💥	5	
93 571	11.8	2468	259	772	1429	334	110 🗙	¢	
93 572	10.8	7153	246	599	536	2.24	395 X		
93 573	.7	118	83	30	20	44	5	J- T10	
93 574	1.2	63	102	17	ß	48	5 🕺	× -	
93 575	.6	720	40	11	14	57	2		
93 576	.6	311	32	12	10	45	10		
93 577	.4	397		12	11	49	5		
93 578	.3	214	26	14	7	43	5	THA	
93 579	,3	631	26	11	15	41	5		
93 580	.3	575	28	11	11	30	20		
93 581	.3	508	36	11	12	48	25		
93 582	,4	2044	22	19			10		
93 583	3.7	1542	39	34	110	25	כנ		
93 584	.5	841	42	12	545	58	20		
93 585	.7	854	20	15	66	23	3		
93 586	.3	1058	20	12	54	53	23	2	
93 587	.5	89	27	12		30	3		
93 588	.5	88	39	15	3	38	3		
93 589	.4	619	51	11	33 4 1	51 13	10 20		
93 590	. 5	1043	65	15	46	25	с 10	7 TIB	
93 591	.4	1589	18	15	20	25	J DC		
93 592	1.0	1157	98	18	<u></u>				
93 593	.3	576	13	¥ AG	365	13	3		
93 594	.3	392	19	10	40	32	3 (6		
93 595	.8	1135	65	15	57	49	03 75		
93 596	.5	1036	46 5 A	12	57	3Y 87	<b>E</b> V 93		
93 597	.3	879	50	13	61	- 45			
93 598	.3	627 AAE	28	ម	35 27	44 94	30		
43 344		403	10	0 0	11	10 UA	20		
75 690	* \$ 7	393	23	ນ 1	13	14 57	70 70		
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73 803 07 104	ن. ج	201 201	بدن ۱۳	71	90 76	1) रर	νν 5,		
73 804 67 105	.ù 7	311 De y	25	ד ס	2.0 7.L	00 A 1	15		
TJ 803	د. ح	734 201	10	7 ( A	200 7 A	73	16		
13 000 07 107	. J 7	571 571	<del>רי</del> ס <b>ס</b>	17	31 71	24 88	5		
10 BV/	, j 7	3/3	<u></u>	11			5		
73 SVB 07 100	.3	/V4 000	גר דת	10	21 74	35	30		
73 QV7 672 L17	. J E	000 704	13 QA	7	2.0 Q	40 AA	15	าั	
TƏ QXI 07 L40	ۍ . ج	190	01	17	, 17	45	35		
93 010 87 LIO	ن. م	74V 272	10	14	्र रम	49 49	40		
10 B17 07 194	,4 	808 715	179 21	3V 1A			 5		
NJ 02V	, Q	100	31 2 A	11	10 77	00 A 7	.∾ 75		
43 62/	· f	1648	64 2 m	11	10 10	40 74	2.0 E	L T 12	
13 528	<u>د</u> . -	431 111E	83 70	12	11 10	4) 71	نې چ		
93 829	- 3	1643	52	61 62	17	31 Ar	5 70		
43 638	.3	13/2	33 	19 +r	14 no	43 	16.		~
93 631	,4	1/33	32	13	27	44 70	يدر 10		
43 532	.3	1840	/4 71	1E 28	20 70	30 71	10		
93 633	.3	1099	34	13	87	20 70	1V 7A		
93 634	.3	1419	31	16	60	37	* 20	J	
93 635	.3	1684	29	13	52	34	5		

ROJECT NO: TRUAT P	6LD	÷ .	705 WEST	ISTH ST.	, NORTH	VANCOUVER.	8.C. V78	172		FILE NO: 7-16208/F
TTENTION. FURIC CO	MPSON		,	(604)980	-5814 08	(604)988-	4574	ŧ 74	PE ROCK BEOCH	IEH + DATE: OCT 27. 1
HALLICC TH DOM 1	AG SSN	20	F11	PR	59	71	AU-PPR			
1775LUED 14 5551 1	אני ד		 71	13	47	<u>+</u> 5?				
10 000 83 637	دی پر بار	227V RLA	15 15	15	124	30	10			
73 53/	•0• 7	1701	73 70	13	347	41	5			
73 936 97 / 70	ل ج	1171 5771	15 70	10 71	7170	-75 25	5			
73 837	.J 7	1//Q 7485	· 10	41	1766	10	5			
9.5 640		1/07	<u></u>		1100	20 75	لم 			
93 841	<u></u>	158/	y	28	1317	<u>13</u> 17	30			
93 642	, j	2498	9	5 <del>4</del> (0	97333	23	J E	1		
93 643	ڏ ،	1611	14	6Z	1767	31	3	5	T17	
93 644	.5	534	[0]	14	342	34		ľ	· · ·	,
93 645		1508	54		33	<u></u>				ی موجود این
93 646	.3	854	70	12	237	45	5			
93 647	. 4	879	26	\$1	119	46	C3			
93 648	.5	715	50	8	61	45	57			
93 649	.3	837	52	12	111	43	5			
93 650	.5	1012	54	5	103	59	5	<u>ر</u>		
93 651	.4	1119	56	9	57	72	5	٦		
93 652	. 6	1053	84	10	104	51	10			
93 653	.5	867	78	11	95	52	5			
93 654	.6	1399	67	12	188	64	5			
93 655	.5	711	74	\$	137	68	5			
93 454		1679	63		338	59	5	+		age gant same same same same same same same same
93 457	- 3	1613	52	10	129	31	5			
93 458	. A	1741	76	17	(96	45	10	L	- 13	
10 202 07 650	7* ج	1770	1.7	10	- / U 5.1	7. 7.0	5	~	112.	
30 Q13 D7 224	e J 7	1200	41 - AL	5	្រ។ ភ (	~0 २र	2 4			
TJ 580	ۍ <u>د</u>	\$13/3 (A)/	40 70	В  А	44 1 A A	لون ۸۶				
73 881	.3	1035	19 70	10	340	24	J E			
Y3 56Z	~ <u>3</u>	860	37	91 • •	, v 70	31	ວ ະ			
93 663	.6	469	52	14	10	<b>1</b> 9	3			
93 664	.7	618	44	18	17	16	10			
93 665	.4	332		12	5	59	5			ما هوه الله العام العام العام الله الله الله الله الله الله الله ال
93 666	.3	173	29	9	2	50	5			
93 667	.3	149	37	13	đ	58	10	2		
93 888	2.6	1396	\$7	510	372	264	<u>980</u> ×			
93 669	4.5	371	49	678	772	121	350			
93 670	7.8	1098	105	1087	1475	153	<u>× 008</u>			
93 671	51.3	1176	129	7465	3377	118	880 ×			
93 672	32.0	1555	184	3635	2593	214	800 ×			
93 673	12.1	1345	116	1038	525	410	170			
93 674	51.9	1131	129	6050	2535	305	810  imes			
93 675	31.8	631	80	3292	655	391	200			
93 675	5.6	534	118	465	150	760	40	t-		
93 677	5.0	671	194	360	774	1702	20			
93 678	6.0	739	179	497	392	571	140			
03 279	8 D	1544	74	493	885	440	190			
13 07 1 07 107 1	7e2 57	LAT	170	910	1157	,0₹A	110			
13 890	15 7	5V3	1.0	700	1240	707 QAQ	170	·		
142 54	ר מ ר מ	337	71 741	1780	1100 1100	100 L	104	- `>	TIR	
70 002	8.1	201	10	1002	1428	270 503	332 76	1		
93 683	7.2	4(14	19	375	26/2	294	13			
93 684	9.7	155	81	1001	5872	182	<b>4(</b> )			
93 685	5.2	190	50	546	1605	215	40			***
93 686	4,2	143	36	371	649	121	160			
93 687	8.2	257	48	376	295	177	230			
93 688	5.8	211	35	375	177	104	300			
93 689	7.5	576	87	314	351	245	90	1		
93 690	4.3	306	95	192	128	625	30			
93 691	4.7	345	164	341	437	606	30	1		
				1000	1050	775	154	1		•
93 697	18.7	7667	1.1.1	43/8	1334	100	100			•
93 692	18.7 75 A	2062 4199	235 337	9328 5635	1939	235	890	×		· ·
93 692 93 693 93 693	18.7 75.4	2062 4189 7010	235 	4328 5635 7574	1939 <u>15637</u> 7866	235 148	<u> </u>	×		

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							A contract to	$\sim$ same many estimates a RAISIN' $17 - 10$
ATTENTION: CHRIS SE	MPSON		•	(604) 980	-5814 DR	(604) 988-	4524	* THE NULK BEDLAER * DATE DUT 23, 17
(VALUES IN PPM )	<u>A6</u>	AS	CU	FB	58	<u>2</u> N	AU-PPO	
93 696	5.0	2624	163 _	1473	41123	210	60	
93 697	8,5	1270	274	1491	58559	685	65	シナス
93 698	17.7	833	301	3735	42424	1608	50	
93 699	12.6	881	387	1146	1789	1405	140	-
93 700	16.9	552	206	2829	1385	623	420	
93 701	7.0	419	74	129	100	478	5	2
93 702	27.3	1101	75	3076	965	256	80	
93 703	15.8	885	120	1333	457	361	110	
93 704	22.7	664	52	1832	551	187	100	
93 705	5.4	\$15.	175	463	273	873	50	
93 706	7.0	578	290	396	152	778	20	νη του
93 707	27.8	1083	374	2118	349	787	230	
93 769	57 7	3635	349	17811	4009	179	1500 X	
07 769	71 3	7774	519	11554	3194	271	7350 X	
07 716	51.6	7294	597	47217	14910	27.97	1100 X	
33 /1V 07 7((	50 ( 51.V	2014	202	11007	1773V A9A7	1001	1050 V	un da an da na an
75 133	50 1	7071	105	16477	91VA 6670	<u>7.55</u> 7.52	<u>א_עטענ_</u> ג ע הלרר	
78 112	37.1	3211	400	130/3	33/8	310	<u></u>	
Y5 /15	11.8	537	138	2150	613	242	100	
YS /14	34.4	3004	223	12924	1047	1/0	<u>1/10 ×</u>	
93 715	21,9	1135	118	3695	1973		840 X	¥
93 716	9 <u>8.3</u>	6729	177	11353	4764		<u>930 ×</u>	
93 717	171.6_	8478	228	21527	9612	302	<u>900 ×</u>	
93 718	141.4	9551	74	9968	3713	129	<u>940</u> ×	
93 719	39.3	5572	79	5680	2434	136	350	
93 720	53.1	8651	123	26356	12641	275	810 X	<u> </u>
93 721	17.0	5448	49	1814	511	234	200	7
93 722	11.9	2285	58	2518	944	357	100	,
93 723	1.5	1551	52	358	146	214	5	
93 724	1.4	2005	33	157	87	99	5	
93 725	11.9	984	30	188	46	72	15	
93 725	14.3	2349	125	1230	655	540	150	
93 777	R.R	621	174	1219	785	2629	10	
93 728	27.9	6849	242	7398	854	622	140	
15 110 93 779	o A	1879	363	870	337	3230	20	
10 12) DT 770	17 7	102)	157	2524	000 010	807	40	τ´ ·
13 134	35.43	1/40	1.31	1010	100	1071	7V 	
73 /31 87 772	1.5	001	137	418 417	10V 770	1723 1120	د. ۲۶	5 T3
30 (01 53 377	11.3	1/40	101	20.	117 108	731	لىن 11.14	1 -
73 323	19.0		103	2373	900	203	4 <u>00</u>	
¥3 734	17.4	21/1	116	YIS	540	/94	160	2
N3 735	5.9	/535	23	63/	615	348	4811	
93 736	4.7	10281	15	243	228	64	700	
93 737	2.2	3503	25	123	155	102	100	
93 738	7.4	1241.	27	51	55	83	40	
93 739	1.2	1861	24	73	79	81	60	
93 740	7.8	3044	24	1703	1278	56	75	
93 741	2.4	3017	32	224	161	128	60	2 T 15
93 742	5.3	1669	28	331	247	95	50	
93 743	1.5	1156	23	85	79	70	10	
93 744	1.0	390	24	50	48	88	5	
93 745	1_0	911	34	49	61	58	5	
93 746	1.9	3186	<u></u> {q	<u></u>	77	35	310	
79 779 107 787	10	いいい オクマウ	71 71	74 64	70	30 A 1	245	
101 07 040	, 1+3 -	42.52	<u></u>	01	) 7 54	44 1 4 4	373 E	
YS 148	, <del>4</del> ,	/45	20	11 12	1 <sup>4</sup> غ د ۱	3 3 10	نی چ	
43 144	. 4	214	4Z	13	19	7] 1 Je	3 70	
43 750	2.8	1/41			4/	140		
93 751	ţ, Ą	1280	38	56	44	43	4Q	
93 752	4.6	2970	29	99	94	45	100	
93 753	11.9	1900	30	78	136	39	50	
93 754	2.5	3842	41	74	2156	42	160	
N7 755	15 3	*****	CE	1500	60.97	40	00	i i i i i i i i i i i i i i i i i i i

C	omrany:	CORAL ENERGY		f i 1		M]N-8	N LABS	ICP REPORT					:	(ACT:F31)	PAGE 1 DF 1
ł	PROJECT	NO; TRUAX GOL	9		705 WEST	15th st.	, NORTH	VANCOUVER,	B.C. V7N	172				FILEN	0: 7-1620R/P9
¢.	TTENTIO	N: CHRIS SAMP	SON			(604) 980-	5814 OR	(604)988-	4524	*	TYPE	RUCK	GEOCHEN	* DATE:	OCT 27, 1987
	<b>VALUES</b>	IN PPH )	AG	<u>A5</u>	<u></u> <u>CU</u>	PB	<u>58</u>	ZN	AU-PPB		<b></b>				
	93 756		5.3	3959	26	377	521	169	310		5 -	115			
	93 757		2.1	4835	10	82	243	41	320	_	) '				
	93 758		.4	266	7	18	1985	17	20	~	1				
	93 759		.5	211	14	27	3536	25	10						
	93 760		.4	284	15	14	1636	17	20						** ****
	93 761		. ò	378	15	22	5011	33	15		L -	<b>-</b> √			
	93 762		.8	795	29	21	20591	16	10		7	10			
	93 763		.4	480	11	12	3721	18	20						
	93 764		.4	621	13	14	2487	21	5		)				
	93 765		1.7	251	114	20	90	54	ŝ	2					
-	93 766		4,5	392	49(1	44	121	59	10						
	93 767		1.9	400	332	23	70	60	5				-		
	93 768		1.4	362	152	26	50	55	20		>	712	5		
	93 769		2.6	393	306	34	96	63	5		1				
	93 770		4.4	729	341	44	91	87	10						
	93 771	and the for the set of the stands and design of the	7.7	1476	763	77	191	77	20		I				
	93 772		2.5	1031	287	18	57	63	5		)				
	93 773		1.3	350	59	100	52	160	5		T				
	93 774		1.4	293	91	15	21	51	20						
	93 775		1.3	928	129	62	57	121	30						
	93 776	-de de pas as an de ser de ser de site de de de de de de de	.4	752	27	14	26	55	5						
	93 777		.4	1308	19	15	74	87	5		ſ	11			
	93 778		.4	512	23	11	38	43	10						
	93 779		.6	493	41	12	30	46	5						
	93 780		.5	708	48	18	106	39	5						ور و و و و و و و و و و و و و و و و و و





• ANOMALOUS SILVER VALUE = 2.15 PPM.





LEGEND:

Au VALUE IN PPB. As VALUE IN PPM. 425 - 15

GEOLOGICAL BRANCH ASSESSMENT REPORT

CORAL ENERGY CORPORATION

TRUAX GOLD II CLAIM

GEOCHEMICAL SURVEY As - Au RESULTS

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OUTCROP	BENDOR INTRUSIONS	Ц	GEOLOGICAL RRANCH
CONTACT	3 GRANODIORITE, MEDIUM TO COARSE GRAINED, JOINTED, LEUCOCRATIC		ASSESSMENT REPORT
SHEAR	3a PINK TO RUSTY		
	36 ALTERED TO SOFT WHITE MUSCOVITE-KAOLIN		16620
FOLIATION	3c ALTERED, SOFT GRAY-BLACK		
BEDDING	BENDOR INTRUSIONS		
TRENCH	2 QUARTZ DIORITE, MEDIUM-FINE GRAINED, GRAY TO DARK GRAY MELANOCRATIC		CORAL ENERGY CORPORATION
PIT	28 BROKEN, SOFT, ALTERED		TRUAX GOLD II CLAIM
GOSSAN	BRIDGE RIVER GROUP		NTS: 92J/
	1 BASALT (LOCALLY AMYGDALOIDAL), ARGILLITE Volcanic Breccia, locally metamorphosed		GEOLOGY MAP
	TO HORNFELS		
△ ELEVATION	ASSAY VALUES		0 50 100 150 200
	AU AND AG SAMPLE VALUES IN OZ./T		SCALE 1:2500

SYMBOLS:

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GEOLOGY:





-	AFTER: J.ROBINS	SCALE 1: 250				
	DATE:SEPT. 1985	DRAWN: J.R./d.w.				



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SCALE 1: 250 NO BEDROCK 0.3 M WIDE MINERALIZED SHEAR ZONE I GRAB 93573 RUGTY MINOR QUARTZ FRAGMENTS I GRAB 93573 AND ALTERED DIORITE I GRAB OF RANDOM MINOR STEAR ZELES 93574 TRENCH 12 - <sup>93</sup>665 93664 93663 93662 29366, MINEZALIZED SHEAR (VARES FROM 5 TO GO CM ALONG EXPOSURE) RUSTV COLOR WITH ABLIND ANT WHITE MATERIAL RACE J SOUTHER RANDOM 305 93660 , <sup>9</sup>3659 . 9365g 93654 SCM WIDE QUAR-Z VEIN (PYR, ASP, Sb) 5cm WIDE STIBNITE VEINLET EKPOSED FOR 0.5m 2-5 cm WIDE DARK GREY QUARTZ VEIN (FINE GRAINED DISSEMINATED PYR, ASP, 56) 2cm WIDE GUARTZ VEINLET (RUST STAILED NO VISISLE MODERALIZATION 15.2 MADE Russ mene GEOLOGICAL BRANCH ASSESSMENT REPORT NO BEDENE 13 4 4 16,65 GRANODIORITE, MEDIUM TO COARSE GRAINED, JOINTED, LEDCOCRATIC CORAL ENERGY CORPORATION TRUAX GOLD II CLAIM LILLOOET MINING DIVISION, B.C. NTS: 92J/ TRENCH PLANS 5 10 15 0 SCALE 1:200 DATE: NOVEMBER, 1987 FIGURE No. 5B BY: C.J.SAMPSON Prepared by: RWR MINERAL GRAPHICS LTD.

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O PIT GOSSAN 2 QUARTZ DIORITE, MEDIUM-FINE GRAINED, GRAY TO DARK GRAY MELANOCRATIC 2a BROKEN, SOFT, ALTERED

BRIDGE RIVER GROUP



NTS: 92J/

TRUAX GOLD II CLAIM LILLOOET MINING DIVISION, B.C. NTS: 92J/