

A DIAMOND DRILLING REPORT
on the
REDCAP PROPERTY
CAP GROUP #2 AND CAP GROUP #3

consisting of
Cap #1, Cap #3, Cap #7, Cap #8, Cap #9
Cap #10, Cap #11, Cap #12 and Cap #13

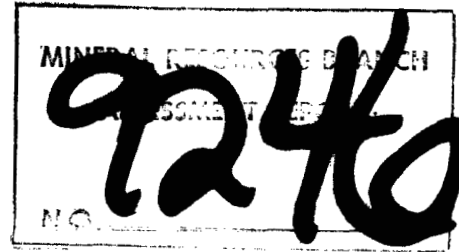
MINERAL CLAIMS

in the

ATLIN MINING DIVISION

NTS 104-K-11, 14

Lat. 58°45'N Long. 133°30'E



owned and operated by

OMNI RESOURCES INC.
900-475 Howe Street
Vancouver, B.C.
V6C 2B3

by

G.A. CLOUTHIER

T.M. ELLIOTT

May 1981

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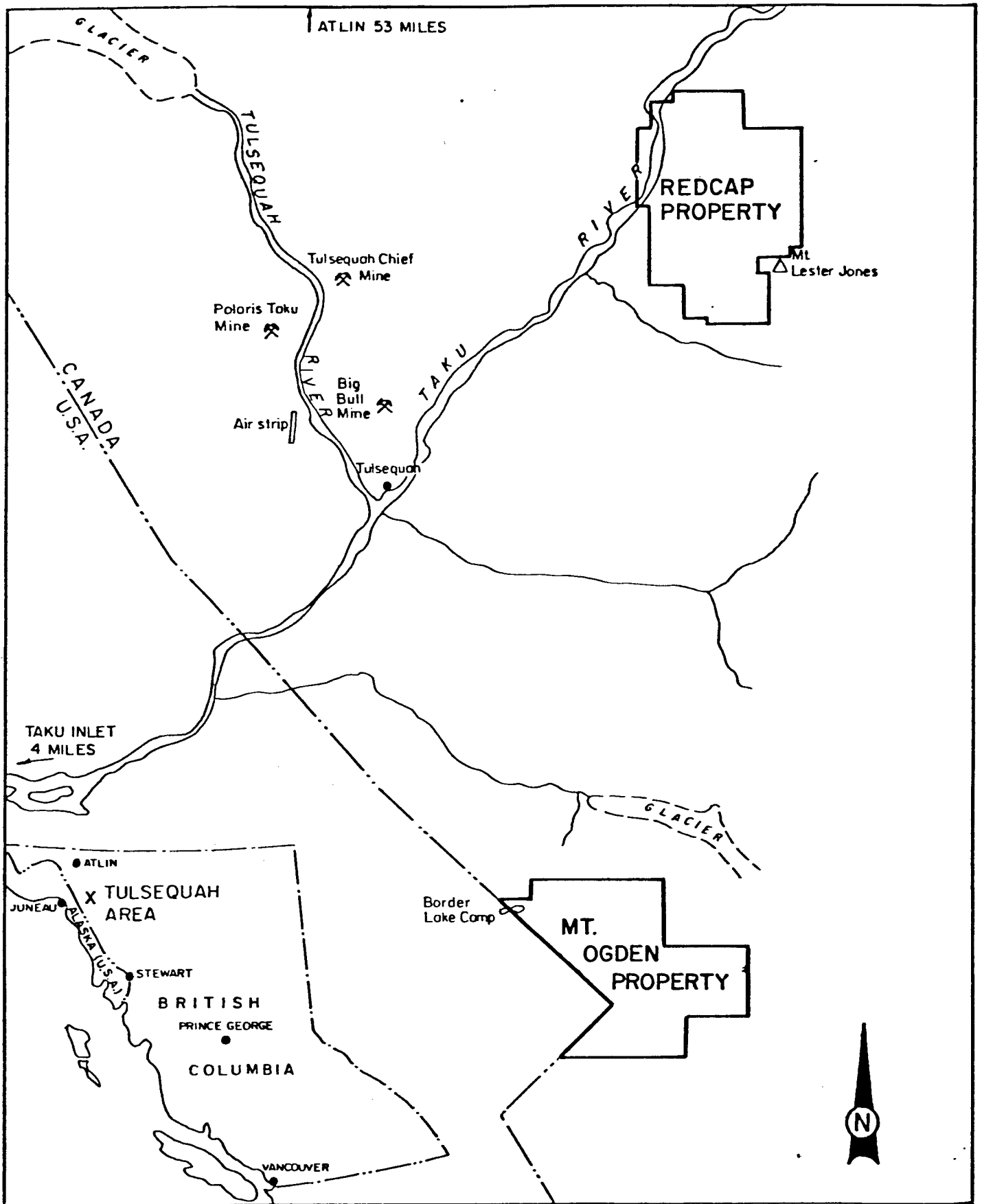
INTRODUCTION

Location and Access

The property is located 80 kilometres NW of Juneau, Alaska and 90 kilometres outh of Atlin, B.C. The terrain is mountainous with elevations ranging from 25 metres ASL on the Taku River at the north end of the property to 2138 metres ASL on the peak of Mt. Lester Jones. Mt. Lester Jones is the most easterly of the Coast Range peaks and to the northeast the terrain become much more subdued. The access to the claims is by helicopter direct from Atlin or by fixed wing to the airstrip at Tulsequah 20 kilometres to the southwest and by helicopter from that point to the property. For the purposes of this program accommodations were provided for the crew and helicopter support with a Hughes 500D at Omni's Border Lake camp some 30 kilometres southwest of the work area.

Property

The property consists of 16 mineral claims totalling some 243 units. The earliest references to the prospect area appear in the Minister of Mines Annual Reports in 1930 and 1931. At that time it is believed that the prospect was being evaluated for its highgrade gold potential in specific vein structures. Parts of the property are believed to have been worked by several parties since the 1930's. However little data is available in the public records. In 1971, A.R. Archer prepared assessment report #3670 which covers a program of 5 short diamond drill holes which were drilled



OMNI RESOURCES INC.
 PROPERTY MAP
 TULSEQUAH B.C. AREA

104-K-14 W

104-K-14 E

TAKU RIVER
KING SALMON CREEK

133° 30'

GROUP 3

GROUP 2

CAP 13

CAP 11

● RC-2,3,4

CAP 12

CAP 10

CAP 7

CAP 8

△
King Salmon Mtn.

58° 45'

CAP 1

CAP 2

CAP 3

CAP 9

● RC-1

GOAT

CAP 4

CAP 15

Mt. Lester Jones
△

GROUP 1

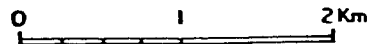
DA

CAP 5

104-K-11 E

104-K-11 W

OMNI RESOURCES INC.
REDCAP PROPERTY
GROUPING MAP



on the prospect that year. Under a grubstake agreement, Clifford McNeill acquired Goat #1 and DA #1 for Ernest Bergvinson, the president of Omni Resources Inc., in February of 1979. During the 1980 season Omni began an extensive program of prospecting and staking on the prospect and the original claims were transferred into Omni's name. The property has good potential as a porphyry copper deposit with very significant co-product values in gold, silver, and molybdenum.

DRILL HOLE SUMMARY

<u>Hole #</u>	<u>Total Depth</u>	<u>Inclination</u>	<u>Azimuth</u>	<u>Elevation</u>	<u>Claim</u>
RC-1	172.3 m	-45°	315°	1600 m	Cap 3
RC-2	171.0 m	-45°	025°	85 m	Cap 11
RC-3	287.3 m	-60°	025°	85 m	Cap 11
RC-4	<u>215.2 m</u>	-45°	055°	85 m	Cap 11

845.8 m (total)

* All holes NQ wireline

WORK PROGRAM

A Longyear Super 38 drill owned by Berglynn Developments Ltd. and operated under contract by Arctic Diamond Drilling Ltd. of Whitehorse, Yukon was mobilized from Omni's Border Lake camp 32 km. southwest of RC-1 location, on September 5, 1980. All support was provided from Border Lake and crews and equipment were moved by a Hughes 500D helicopter. RC-1 was completed September 22 and the drill was then moved 6 km. to the northwest to the site of RC-1, 2, 3. Work on these holes

was completed October 14, 1980 and the drill was winterized and left on this site. The prospect was only recently staked and as yet no surveying or detailed topographic maps are available for precise location of the sites. The two locations were established as accurately as possible by chain and compass from legal posts or known topographic points and by triangulation from mountain peaks. At present more detailed maps are being prepared and the accuracy of the locations will be improved during the up-coming season. If required this could be supplemented to this report. The core is currently stored at Border Lake.

DIAMOND DRILL HOLE RC-1

Drill Core Geology, Alteration, and Mineralization

Hole RC-1 consists of 172.3 m. of rhyolitic pyroclastic breccia and tuff breccia with fragments up to 20 cm. across. Intercalated angular lapilli tuffs are also present; the largest bed is 2.8 m. thick beginning at 67.4 m.

The rhyolitic breccias consist of white, fine grained sub-angular to sub-rounded fragments in a softer, darker greenish gray tuffaceous matrix. This matrix consists of 1-3 mm. rock fragments and feldspar crystals.

Two dacite porphyry dykes cut the rhyolite breccia from 21.9 - 66.4 meters and from 162.5 to 166.0 meters. The larger dyke consists of 25% 1-3 mm. sericitized feldspar phenocrysts and occasional 5 mm. quartz eyes in an aphanitic greenish gray matrix. Locally the rock becomes "crowded" with phenocrysts making up 50% of the rock.

The smaller dyke of dacite porphyry consists of 40% 2-6 mm. sericitized feldspar phenocrysts and 10-15% altered (chlorite plus sericite (?)) mafic phenocrysts in an aphanitic greenish gray matrix. The rock also contains approximately 0.5% disseminated pyrite and minor pyrrohotite.

Alteration

Four types of alteration were recognized in hole RC-1. By far the strongest alteration is pervasive silica flooding. This is indicated by the hardness of the matrix in the rock; commonly this alteration was of moderate intensity throughout the hole, but, locally, 1 to 5m. sections of rhyolite breccia are strongly silicified.

Carbonate alteration was difficult to recognize, but is probably common where there were recorded abundant carbonate veins.

Chloritic and sericitic alteration along fractures are common, but both types of alteration are only locally abundant. Chlorite fractures are present below 75 meters

depth and sericitic fractures are found between 18 and 27 meters and below 105 meters.

Mineralization

Three zones of mineralization were observed in the rhyolite breccia. Two of the zones are found at the contact of the larger dacite porphyry dyke. The third and largest zone, is the downdip extension of the surface showings which were the target aimed at.

The first mineralized zone can be divided into two for the purpose of description. From 20.10 to 20.55 meters sheared rhyolite breccia near the contact of the dacite porphyry contains 20 - 30% pyrite plus arsenopyrite, 1-2% sphalerite, and 1/2% chalcopyrite. From 20.55 to 21.00 meters sheared rhyolite breccia is mineralized by several 4-6 cm. sections of strong pyrite or 2-3% disseminated sphalerite. Dacite porphyry is in contact with the rhyolite breccia at 21.90 meters.

The second mineralized zone is in the rhyolite breccia at the lower contact of the dacite porphyry dyke. From 66.4 - 66.8 meters the sulphides consist of approximately 10% pyrite plus 1-2% arsenopyrite. From 66.8 to 67.5 meters, there is some disseminated and fracture-coating sphalerite in addition to three 1-3 cm. quartz veins which contain coarse grained pyrite.

The main zone of mineralization was intersected from 86.2 to 91.5 meters. At 87.8 meters there is a 3-4 cm wide zone of fault gouge.

This mineralization consists of approximately 5% total sulphides occurring in quartz-pyrite veins, pyritic fractures, arsenopyrite veins and disseminations, and as disseminated fracture-coating, and vein sphalerite. From 90.4 - 91.5 m., the sphalerite abundance is approximately 3%. In addition, minor chalcopyrite is present.

Throughout the remainder of the hole there is scattered veinlet-type mineralization. Of common occurrence are carbonate veins and veinlets (<1 mm thick) which may contain

one or more of quartz, pyrite and sphalerite. These are especially abundant from 95 to 102 meters.

Veins containing pyrite are found over the entire length of the hole. The total sulphide content of the core is generally $<1/10\%$ up to $1/4\%$ except for the 3 mineralized zones and a 10 meter section from 110 to 120 meters where it is $1/4$ to 1% .

Diamond Drill Hole RC-2

Geology

Core from hole RC-2 is mainly interbedded banded (1 mm. to 1 cm. bands) gray to black brecciated tuff and argillite. The tuffs, generally comprising 80% of the sediments, are light gray to gray or buff whereas the argillites are dark gray to black. Brecciation was probably caused by soft sediment slumping. Bedding varies from 5 - 60° to the core axis.

An anomalous sedimentary section occurs between 121.5 and 136.0 metres. Here, the rock is mainly black argillite which contains a sulphide-rich zone.

Dykes of feldspar porphyry occur from 23.0 to 35.1 metres and 38.3 to 55.4 metres. These dykes are crowded porphyries consisting of 50-60% 2-6 mm. sericitized euhedral feldspar laths and 1-2% 3mm. quartz phenocrysts in an aphanitic matrix. The thicker dyke contains a 3 meter section from 51.5 to 54.5 metres in which there are 3-5% large (0.5 - 2 cm.) white feldspar phenocrysts.

Mineralization

Three mineralized zones were intersected in the drill hole. Two of the intersections are narrow and one is of significant thickness and sulphide content.

The first narrow intersection consists of 2 separate zones of mineralization sandwiched between the two feldspar porphyry dykes. From 35.2 to 35.3 metres there is 10 cm. of very fine grained fragmental

pyrite and arsenopyrite. Pyrite and arsenopyrite mixed with quartz forms the matrix of the beccia.

From 36.9 to 38.0 metres brecciated argillite and tuff contains pyrite and minor arsenopyrite, chalcopyrite and sphalerite. Pyrite occurs as both fragments up to 6 mm. across and as matrix. One to two mm. thick quartz veins are also common.

The second narrow mineralized intersection occurs at 165.5 metres adjacent to a 1.1 metre wide zone of well fractured and locally strongly faulted black argillite and tufts. Fifteen cm. of fine disseminated arsenopyrite and pyrite fragments are cemented by quartz.

The main intersection of massive sulphide mineralization occurs as part of the anomalous sedimentary section of black argillite. From 121.6 - 126.5 m. there are abundant thin beds of framboidal pyrite.

At 127.7 m. relatively weak (3-5% sulphides) mineralization continues to 130.3 m. where the sulphide content increases to 20 - 60%. This low sulphide zone consists of two types of mineralization: (1) fine grained arsenopyrite and pyrite forms a matrix cementing fragments of argillite. There is some coarser pyrite veining and quartz veining. Some 1 mm grains of galena (?) or stibnite (?).

A 5.7 metre thick zone of massive sulphides contains the following types of mineralization: (1) massive fine grained arsenopyrite. Some coarse grained sphalerite with minor galena (?) or stibnite (?) is found in a quartz vein, (2) finely banded arsenopyrite. Two 5 cm. sections of coarse

grained sphalerite. Some brecciated veins and fragments of white quartz, (3) a 1 metre zone of low sulphides (5%) beginning at 133.0 metres. Sulphides are mainly arsenopyrite. The section contains abundant 1-2 mm. brecciated quartz veins, (4) a section of pyritic fragments up to 1 cm. long. The fragment long axes are parallel to the core axis and (5) a 1 metre long section of brecciated mud containing 60% sulphides. Pyrite-arsenopyrite fragments up to 2 cm. across are cemented by a very fine grained sulphide matrix which is too fine grained to determine compositionally. The massive sulphide intersection ends in a 3.3 metre wide fault zone in tuffaceous rock beginning at 136.0 metres.

The remainder of the hole contains some randomly scattered 0.5 - 3.0 cm. bands containing disseminated pyrite. Often also, there are blebs and wisps of fine grained pyrite.

Quartz veins and carbonate veins are common throughout the hole. Quartz veining is often as abundant as 5 veins per metre and is somewhat more prevalent than carbonate veining.

Origin of the Main Zone Massive Sulphides

There are 2 theories to explain the origin of the very fine grained massive sulphides found in the argillites from 130.3 to 136.0 metres in hole RC-2. The first theory is that the sulphides originate as epigenetic replacements of argillite along a fault. This theory favourably explains the presence of high temperature arsenopyrite and small quartz veins in the mineralized zone.

The second theory is that the massive sulphide intersection is a syngenetic, partly remobilized sedimentary exhalite zone.

Very fine grained sulphides were precipitated at the argillite - seawater interface adjacent to a volcanic vent.

The writer favours the latter theory mainly because all of the massive sulphides are found in the anomalously thick section of black argillite. Before and after the argillite section, tuffs account for 80% of the sedimentary section. Epigenetic mineralization would not favour argillite over tuff: rather the reverse would be true.

The fault from 136.0 - 139.3 metres is not a channelway for mineralizing solutions as it is devoid of sulphides. It is a post-mineral shear zone which cuts off the mineralization.

If the mineralization was of the epigenetic vein-type then ore would expect a higher quartz content. The quartz content of this section is only 20% at most. The number of small quartz veins is not anomalously high in this section; there are just as many veins before and after the intersection.

Diamond Drill Hole RC-3

Geology

The predominant rock type in hole RC-3 is fine grained to medium grained buff to greenish gray tuff. The tuffs are interbedded with 10 - 20% gray to black argillite. Bedding varies from 0° - 35° to the core axis.

Brecciation of these sediments is common down to 175 metres. Thereafter, there are only local zones of brecciation up to 2 metres thick.

Four dykes of feldspar porphyry cut the tuffs and argillites in the first 91 metres of the hole. These dykes are found in the following core intervals: 2.7 - 7.9 metres, 20.7 - 61.7 metres, 65.1 - 76.7 metres, and 86.5 - 90.7 metres.

The feldspar porphyries are light green and probably dacitic in composition. Sericitic alteration of feldspars and the matrix is common. The dyke from 65.1 - 76.7 metres is a crowded porphyry which contains some large feldspar phenocrysts up to 2 cm. long.

Mineralization

Hole RC-3 contains the following 5 sections of mineralization:

- (1) 39-40 metres. A 36 cm. and a 10 cm. wide zone of sheared carbonaceous feldspar porphyry contains arsenopyrite and pyrite.
- (2) 48 - 51 metres. Two 50 cm. wide shear zones in feldspar porphyry are mineralized with pyrite veins which also contain minor arsenopyrite.

(3) 61.7 - 65.7 metres. Brecciated tuff and crowded feldspar porphyry are mineralized with pyrite and quartz-pyrite veins. A 60 cm. wide zone of brecciated quartz veining contains pyrite, arsenopyrite, chalcopyrite, galena, and sphalerite.

(4) 86.5 - 90.7 metres. A strongly altered feldspar porphyry dyke contains mineralization consisting of 10% arsenopyrite plus pyrite with minor galena and sphalerite. Two types of veins common in this interval are quartz-pyrite with minor galena and quartz-sphalerite. Brecciated sections have fragments cemented by quartz.

(5) 108.2 - 108.8 metres. Gray to black argillite is mineralized with approximately 20% arsenopyrite in fragments cut by or cemented by quartz-pyrite and carbonate-sphalerite veins.

In addition to the above zones of mineralization, the tuffaceous section from 112 - 116 metres contains six quartz-arsenopyrite and quartz-pyrite veins up to 1.5 cm. thick. From 116 metres to the end of the hole there are some pyrite, quartz-pyrite, and quartz-carbonate-pyrite veins. At 203 m., 252 m. and 253 m. framboidal pyrite was observed in thin beds of black argillite.

Diamond Drill Hole RC-4

Geology

Most of the core from hole RC-4 is fine grained to medium grained buff to greenish gray tuff with 10-20% black argillite interbeds. Local beds of brecciated tuff and argillite are up to 3 metres thick. These brecciated beds become rarer towards the end of the hole; i.e. from 122 to 215.2 m. there is only 1 short intersection of breccia.

The tuffs and argillites are cut by the following three feldspar porphyry dykes:

4.0 - 5.3 metres. Strongly silicified light green feldspar porphyry containing 20% 1 mm. - 1 cm. sericitized feldspar phenocrysts.

14.1 - 27.3 metres. Strongly altered light green feldspar porphyry containing 10 - 15% 1-3 mm. sericitized feldspars in an aphanitic groundmass.

38.2 - 52.5 metres. Light green feldspar porphyry containing 40% 1-3 mm. anhedral to subhedral sericitized feldspar phenocrysts in an aphanitic, sericitized matrix. At 46.2 m., the porphyry becomes "crowded" with 60% feldspar phenocrysts. At 48.2m., the crowded porphyry contains 5 - 10% large (5 mm. - 1.5 cm.) K-feldspar phenocrysts.

Mineralization

Only two narrow zones of mineralization were intersected in hole RC-4:

(1) 36.5 - 36.8 metres. Buff to gray tuff contains 10 - 15% pyrite as disseminations and in bands up to 1 cm. thick.

(2) 37.8 - 38.8 metres. Scattered small veins of pyrite above and below the contact between tuffs and feldspar porphyry.

Throughout the remainder of the hole there are some zones of 1-5 mm. pyrite veinlets. Occasionally, there are 2 mm. - 2 cm. beds of pyrite. At 73.4 m. a few chalcopyrite veinlets were noted. At 202.6 m., there is a hairline quartz-carbonate-pyrite-sphalerite veinlet and at 213.8 m. there is a quartz-carbonate-pyrite-chalcopyrite veinlet.

T.M. Elliott, Geologist

G.A. Clouthier

G.A. Clouthier, Exploration Manager

May 20, 1981

Isac

APPENDIX I

STATEMENT OF COSTS

Statement of Costs

Cap Group 2

RC-1

Drilling Invoice 2171			
direct	\$ 19,686.00		
supplies	2,500.00		
			\$ 22,186.00

Cap Group 3

RC-2, 3, 4

Drilling Invoices 2171, 2179			
direct	51,299.96		
supplies	3,059.72		
			<u>54,359.68</u>

TOTAL	\$ 76,545.68		
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* Note: Since direct drilling costs were adequate to cover necessary assessment support costs such as helicopter, camp costs, Omni personnel wages etc. are not included.

BAC



ARCTIC DIAMOND DRILLING LTD.

184 Industrial Road, Whitehorse, Yukon Y1A 2V1 (403) 667-6434

INVOICE # 2171

October 29, 1980

IN ACCOUNT WITH:

Omni Resources Inc
475 Howe Street
Vancouver, B.C.
V6A 2B3

Drilling charges for the period ended 22 September 1980

Hole # RC - 1 -45'xNQ

Moving

254 Man hours @ 19.00 per hr. 4826.00

Overburden

0-5=5ft @ 17.50 per ft. 87.50

Core Drilling

5-500=495 ft @ 17.50 per ft. 8662.50

500-565= 65ft @ 18.00 per ft. 1170.00 9832.50

Water Supply - Freezing etc.

76 Man hours @ 19.00 per hr. 1444.00

Repairs & Maintenance

30 Man hours @ 19.00 per hr. 570.00

Travelling Time

2 Man hours @ 19.00 per hr. 38.00

Standby-weather

120 Man hous @ 19.00 per hr. 2280.00

Helper Working around Camp etc.

32 Man hours @ 19.00 per hr. 608.00

19686.00

Less Cost of bits used

5 B-530 #S5480,81,82,
83,85, 87, @ 346.50 1732.50

1 B-530 #S4370 346.50

Sold to Arctic Diamond Drilling

5 N818 # S4439,40,42,43,45, @506.50 2532.50 (4611.50)

C/Fwd.....15074.50

Hole # RC - 2 - 45'xNQMoving

154 Man hours @ 19.00 per hr. 2926.00

Overburden

0-10=10 ft @ 17.50 per ft. 175.00

Core Drilling

10-415=405ft @ 17.50 per ft. 7087.50

Non core Drilling (Anchor)

2 Man hours @ 19.00 per hr. 38.00

Reaming through Cave

12 Man hours @ 19.00 per hr. 228.00

Repairs & Maintenance

40 Man hours @ 19.00 per hr. 760.00

Use of Mud

8 Man hours @ 19.00 per hr. 152.00

Standby (weather)

32 Man hours @ 19.00 per hr. 608.00

Helper working around camp10 Man hours @ 19.00 per hr. 190.00 12164.50Supplies issued to Job

3 100 lb bottles Propane 406.20

2 10 ft Inner tubes 65.10

1 353 AMC Fuel Pump 123.11

2 18" hooks & heels 36.70

4 36" hooks & heels 139.20

24 12 Volt light bulbs 46.08

4 Drums of Kutwell 664.00

2 NQ landing rings 19.10

2 BQ landing Rings 15.80

20 Pails Poly drill 2900.00

3 1" Valves 33.30

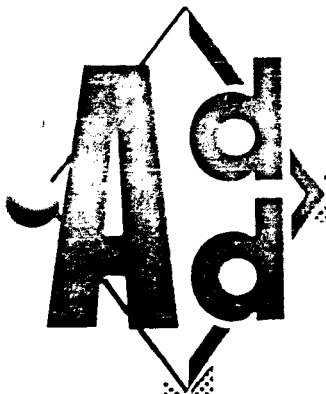
10 Pails Rod Grease 450.00

12 NQ Latch springs 17.40

6 NQ Stabilizers 138.30

5054.29

Plus 10 % 505.435559.7232798.72



ARCTIC DIAMOND DRILLING LTD.

184 Industrial Road, Whitehorse, Yukon Y1A 2V1 (403) 667-6434

INVOICE 2179
Nov. 12, 1980

IN ACCOUNT WITH:

Omni Resources Inc
1409-475 Howe Street
Vancouver, B.C.
V6B 1N2

Drilling charges for the period ended 14 October 1980.

Hole R C2 - 45' x NQ

Core Drilling

415-500=86 ft @ 17.50 per ft.	1505.00	
500-561=61 ft @ 18.00 per ft.	<u>1098.00</u>	2603.00
<u>Reaming through Cave</u>		
4 Man hours @ 19.00 per hr.		76.00
<u>Machine Maintenance</u>		
8 Man hours @ 19.00 per hr.		<u>152.00</u>
		2831.00

Hole # R C 3-60'x NQ

Moving

10 Man hours @ 19.00 per hr. 190.00

Casing

0-6=6ft @ 10.00 per ft. 60.00

Core Drilling

0-500=500ft @ 17.50 per ft.	8750.00	
500-943=443ft @ 18.00 per ft.	<u>7974.00</u>	16724.00

Reaming through Cave

4 Man hours @ 19.00 per hr 76.00

Machine Maintenance

20 Man hours @ 19.00 per hr 380.00

Use of Mud

12 Man hours @ 19.00 per hr. 228.00

Testing

2 Man hours @ 19.00 per hr 38.00

Water Supply

4 Man hours @ 19.00 per hr 76.00

Standby

34 Man hours @ 19.00 per hr	<u>646.00</u>	18418.00
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C/Fwd..... 21249.00

B/Fwd..... 21249.00

Hole R C 4-45'xNQ

Moving

60 Man hours @ 19.00 per hr 1140.00

Casing

10ft @ 10.00 per ft 100.00

Core Drilling

0-500=500ft @ 17.50 per ft. 8750.00

500-706=206ft @ 18.00 per ft. 3708.00 12458.00

Reaming Cave

2 Man hrs @ 19.00 per hr. 38.00

Machine Maintenance

16 Man hrs @ 19.00 per hr 304.00

Using Mud

14 Man hours @ 19.00 per hr 266.00

Water Supply

11 Man hours @ 19.00 per hr 209.00 14515.00

Demobilization

Packing up & Moving Out

36 Man hours @ 19.00 per hr 684.00

Supplies etc purchased

19 NQ Core lifters @ 7.45 141.55

2 #L517 Filters @ 3.49 6.98

2 #1855A Filters @ 3.76 7.52

6 Compression Springs @ 11.10 66.60

1 BQ Box to NQ Pin 74.80

6 Pails #330 Poly Drill @ 145.00 870.00

2000 ft Wireline @ .35 per ft. 700.00

1 Barrel Cutwell 166.00

10 Bundles NQ Core Boxes @ 6.50 65.00

2 Come - a Longs 103.50

50 Nico press sleeves 39.37

1 Starter Repair 201.83

2443.15

Plus L0%

244.31

2687.46

C/Fwd..... 39135.46

APPENDIX II

STATEMENT OF QUALIFICATIONS

AUTHOR'S QUALIFICATIONS

I, Terence M. Elliott have the following education and work experience:

1. I am a Geologist residing at #309 - 6001 Yew Street, Vancouver, British Columbia, V6M 3Y7.
2. I graduated from the University of British Columbia in 1967 with a Bachelor of Science in Honours Geology. I also received a Master of Science in Geology from Stanford University, California, in 1973.
3. I have practised my profession for 13 years.

AUTHOR'S QUALIFICATIONS

I, Gerald A. Clouthier have the following education and work experience:

1. I am a Geologist residing at 3868 West Tenth Avenue, Vancouver, British Columbia V6R 2G7.
2. I graduated from the University of British Columbia in 1970 with a Bachelor of Science in Honours Geology.
3. I have practised my profession in Exploration Geology for 10 years.
4. I am a Fellow of the Geological Association of Canada and a member of the Canadian Institute of Mining and Metallurgy.
5. I supervised the overall exploration project on the Cap claims on behalf of Omni Resources Inc. and am currently employed by them as Exploration Manager.

APPENDIX III

SAMPLE SUMMARY

and

ASSAY CERTIFICATES

SAMPLE SUMMARY

Hole # - RC-1

<u>Interval</u> (metres)	<u>Sample #</u>	<u>Interval</u> (metres)	<u>Sample #</u>
0-3	88771B	87-90	88800B
3-6	88772B	90-93	88801B
6-9	88773B	93-96	88802B
9-12	88774B	96-99	88803B
12-15	88775B	99-102	88804B
15-18	88776B	102-105	88805B
- 18-21	88777B	105-108	88806B
21-24	88778B	108-111	88807B
24-27	88779B	111-114	88808B
27-30	88780B	114-117	88809B
30-33	88781B	117-120	88810B
33-36	88782B	120-123	88811B
36-39	88783B	123-126	88812B
39-42	88784B	126-129	88813B
42-45	88785B	129-132	88814B
45-48	88786B	132-135	88815B
48-51	88787B	135-138	88816B
51-54	88788B	138-141	88817B
54-57	88789B	141-144	88818B
57-60	88790B	144-147	88819B
60-63	88791B	147-150	88820B
63-66	88792B	150-153	88821B
66-69	88793B	153-156	88822B
69-72	- 88794B	156-159	88823B
72-75	88795B	159-162	88824B
75-78	88796B	162-165	88825B
78-81	88797B	165-168	88826B
81-84	88798B	168-171	88827B
84-87	88799B	171-172.3	88828B

SAMPLE SUMMARY

Hole # - RC-2

<u>Interval</u> (metres)	<u>Sample #</u>	<u>Interval</u> (metres)	<u>Sample #</u>
0-3	88837B	96-99	88868B
6-9	88838B	99-102	88869B
9-12	88839B	102-105	88870B
12-15	88840B	105-108	88871B
15-18	88841B	108-111	88872B
18-21	88842B	111-114	88873B
21-24	88843B	114-117	88874B
24-27	88844B	117-120	88875B
27-30	88845B	120-123	88876B
30-33	88846B	123-126	88877B
33-36	88847B	126-127.2	88878B
36-39	88848B	127.2-128.8	88829B
39-42	88849B	128.8-130.3	88830B
42-45	88850B	130.3-131.8	88831B
45-48	88851B	131.8-133.3	88832B
48-51	88852B	133.3-134.9	88833B
51-54	88853B	135-136.4	88834B
54-57	88854B	136.4-138	88835B
57-60	88855B		88879B
60-63	88856B	138-141	88880B
63-66	88857B	141-144	88881B
66-69	88858B	144-147	88882B
69-72	88859B	147-150	88883B
72-75	88860B	150-153	88884B
75-78	88861B	153-156	88885B
78-81	88862B	156-159	88886B
81-84	88863B	159-162	88887B
84-87	88864B	162-165	88888B
87-90	88865B	165-168	88889B
90-93	88866B	168-171	88890B
93-96	88867B		

SAMPLE SUMMARY

Hole # - RC-3

<u>Interval</u> (metres)	<u>Sample #</u>	<u>Interval</u> (metres)	<u>Sample #</u>
0-2.7	-		
2.7-6	88891B	138-141	88991B
6-9	88892B	141-144	88992B
9-12	88893B	144-147	88993B
12-15	88894B	147-150	88994B
15-18	88895B	150-153	88995B
18-21	88896B	153-156	88996B
21-24	88897B	156-159	88997B
24-27	88898B	159-162	88998B
27-30	88899B	162-165	88999B
30-33	88900B	165-168	89000B
33-36	88951B	168-171	88051B
36-39	88952B	171-174	88052B
39-40.5	88953B	174-177	88053B
40.5-42	88954B	177-180	88054B
42-45	88955B	180-183	88055B
45-48	88956B	183-186	88056B
48-49.5	88957B	186-189	88057B
49.5-51	88958B	189-192	88058B
51-54	88959B	192-195	88059B
54-57	88960B	195-198	88060B
57-60	88961B	198-201	88061B
60-63	88962B	201-204	88062B
63-66	88963B	204-207	88063B
1.5 66-67.5	88964B	207-210	88064B
67.5-69	88965B	210-213	88065B
69-72	88966B	213-216	88066B
72-75	88967B	216-219	88067B
75-78	88968B	219-222	88068B
78-81	88969B	222-225	88069B
81-84	88970B	225-228	88070B
84-86.3	88971B	228-231	88071B
1.5 86.3-87.8	88972B	231-234	88072B
87.8-89.3	88973B	234-237	88073B
90-90.8	88974B	237-240	88074B
90.8-93	88975B	240-243	88075B
93-96	88976B	243-246	88076B
96-99	88977B	246-249	88077B
99-102	88978B	249-252	88078B
102-105	88979B	252-255	88079B
105-108	88980B	255-258	88080B
108-111	88981B	258-261	88081B
111-114	88982B	261-264	88082B
114-117	88983B	264-267	88083B
117-120	88984B	267-270	88084B
120-123	88985B	270-273	88085B
123-126	88986B	273-276	88086B
126-129	88987B	276-279	88087B
129-132	88988B	279-282	88088B
132-135	88989B	282-285	88089B
135-138	88990B	285-287.5	88090B

SAMPLE SUMMARY

Hole # - RC-4

<u>Interval</u> (metres)	<u>Sample #</u>	<u>Interval</u> (metres)	<u>Sample #</u>
0-4	-	108-111	88127B
4-6	88091B	111-114	88128B
6-9	88092B	114-117	88129B
9-12	88093B	117-120	88130B
12-15	88094B	120-123	88131B
15-18	88095B	123-126	88132B
18-21	88096B	126-129	88133B
21-24	88097B	129-132	88134B
24-27	88098B	132-135	88135B
27-30	88099B	135-138	88136B
30-33	88100B	138-141	88137B
33-36	88101B	141-144	88138B
36-37.5	88102B	144-147	88139B
37.5-39	88103B	147-150	88140B
39-42	88104B	150-153	88141B
42-45	88105B	153-156	88142B
45-48	88106B	156-159	88143B
48-51	88107B	159-162	88144B
51-54	88108B	162-165	88145B
54-57	88109B	165-168	88146B
57-60	88110B	168-171	88147B
60-63	88111B	171-174	88148B
63-66	88112B	174-177	88149B
66-69	88113B	177-180	88150B
69-72	88114B	180-183	88151B
72-75	88115B	183-186	88152B
75-78	88116B	186-189	88153B
78-81	88117B	189-192	88154B
81-84	88118B	192-195	88155B
84-87	88119B	195-198	88156B
87-90	88120B	198-201	88157B
90-93	88121B	201-204	88158B
93-96	88122B	204-207	88159B
96-99	88123B	207-210	88160B
99-102	88124B	210-213	88161B
102-105	88125B	213-215.2	88162B
105-108	88126B		



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 AREA CODE: 604
 TELEX: 04-352597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

TO: Omni Resources Inc.,
 Ste. 900 - 475 Howe St.,
 Vancouver, B.C.
 V6C 2B3

c.c.- G. A. Clouthier
 Atlin, B.C.

ATTN: E. Berguinson

CERTIFICATE NO. 70369
 INVOICE NO. 40050
 RECEIVED Oct. 7, 1980
 ANALYSED Oct. 31, 1980

SAMPLE NO. :	oz/ton	oz/ton
	Ag	Au
88771 B	0.14	0.003
88772	0.04	<0.003
88773	0.06	<0.003
88774	0.10	<0.003
88775	0.10	<0.003
88776	0.06	<0.003
88778	0.20	<0.003
88779	0.14	<0.003
88780	0.16	<0.003
88781	0.08	<0.003
88782	0.14	<0.003
88783	0.08	<0.003
88784	0.08	<0.003
88785	0.06	<0.003
88786	0.06	<0.003
88787	0.05	<0.003
88788	0.06	<0.003
88789	0.06	<0.003
88790	0.04	<0.003
88791	0.02	<0.003
88792	0.06	<0.003
88793	0.18	<0.003
88802	0.12	<0.003
88803 B	0.08	<0.003



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B. Swaites

REGISTERED ASSAYER, PROVINCE OF BRITISH COLUMBIA



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CANADA V7J 2C1
TELEPHONE: 984-0221
AREA CODE: 604
TELEX: 04-352597

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CERTIFICATE OF ASSAY

TO: Omni Resources Inc.,
900 - 475 Howe St.,
Vancouver, B.C.
ATTN: V6C 2B3
Mr. E. Berguinson

CERTIFICATE NO. 70373
INVOICE NO. 39785
RECEIVED Oct. 7/80
ANALYSED Oct. 23/80

SAMPLE NO. :	% Copper	% Lead	% Zinc	Oz/Ton Silver	Oz/Ton Gold
88777	0.12	0.06	0.25	0.72	0.005
88794	0.08	0.08	0.16	0.66	0.003
88795				0.14	<0.003
88796				0.26	<0.003
88797				0.10	<0.003
88798				0.12	<0.003
88799	0.02	0.01	0.10	0.18	<0.003
88800	0.03	0.03	0.10	0.32	<0.003
88801	0.01	0.06	0.51	0.44	<0.003



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Handwritten signature
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CANADA V7J 2C1
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TELEX: 043-52597

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CERTIFICATE OF ANALYSIS

TO : DMNI RESOURCES INC.,
STE.900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010717-001-A
INVOICE # : 40111
DATE : 31-OCT-80

Sample description	Prep code	Au -(AA) ppb					
88837 B	205	<10	--	--	--	--	--
88838 B	205	<10	--	--	--	--	--
88839 B	205	<10	--	--	--	--	--
88840 B	205	<10	--	--	--	--	--
88841 B	205	<10	--	--	--	--	--
88842 B	205	<10	--	--	--	--	--
88843 B	205	<10	--	--	--	--	--
88844 B	205	10	--	--	--	--	--
88845 B	205	<10	--	--	--	--	--
88846 B	205	<10	--	--	--	--	--
88847 B	205	<10	--	--	--	--	--
88849 B	205	10	--	--	--	--	--
88850 B	205	<10	--	--	--	--	--
88851 B	205	10	--	--	--	--	--
88852 B	205	10	--	--	--	--	--
88853 B	205	20	--	--	--	--	--
88854 B	205	10	--	--	--	--	--
88855 B	205	<10	--	--	--	--	--
88856 B	205	100	--	--	--	--	--
88857 B	205	20	--	--	--	--	--
88858 B	205	<10	--	--	--	--	--
88859 B	205	<10	--	--	--	--	--
88860 B	205	20	--	--	--	--	--
88861 B	205	10	--	--	--	--	--
88862 B	205	<10	--	--	--	--	--
88863 B	205	10	--	--	--	--	--
88864 B	205	20	--	--	--	--	--
88865 B	205	10	--	--	--	--	--
88866 B	205	<10	--	--	--	--	--
88867 B	205	<10	--	--	--	--	--
88868 B	205	<10	--	--	--	--	--
88869 B	205	<10	--	--	--	--	--
88870 B	205	<10	--	--	--	--	--
88871 B	205	10	--	--	--	--	--
88872 B	205	10	--	--	--	--	--
88873 B	205	<10	--	--	--	--	--
88874 B	205	10	--	--	--	--	--
88875 B	205	10	--	--	--	--	--
88876 B	205	20	--	--	--	--	--
88877 B	205	<10	--	--	--	--	--

Certified by *J. McKay*





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CERTIFICATE OF ANALYSIS

TO : OMNI RESOURCES INC.,
STE. 900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A9010717-002-A
INVOICE # : 40111
DATE : 31-OCT-80

Sample description	Prep code	Au (AA) ppb					
38878 E	205	10	--	--	--	--	--



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CERTIFICATE OF ANALYSIS

TO : OMNI RESOURCES INC.,
STE. 900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A8C10789-001-A
INVOICE # : 40124
DATE : 31-OCT-80

Sample description	Prep code	Ag ppm	Au -(AA) ppb				
88879 B	205	0.4	10	--	--	--	--
88880 B	205	0.1	20	--	--	--	--
88881 B	205	1.0	10	--	--	--	--
88882 B	205	0.1	10	--	--	--	--
88883 B	205	0.1	<10	--	--	--	--
88884 B	205	0.1	<10	--	--	--	--
88885 B	205	0.1	<10	--	--	--	--
88886 B	205	0.4	10	--	--	--	--
88887 B	205	0.4	<10	--	--	--	--
88888 B	205	1.0	20	--	--	--	--
88889 B	205	>20.0	20	--	--	--	--
88890 B	205	0.6	20	--	--	--	--
88891 B	205	0.2	10	--	--	--	--
88892 B	205	0.1	10	--	--	--	--
88893 B	205	0.6	10	--	--	--	--
88894 B	205	0.1	<10	--	--	--	--
88895 B	205	0.4	<10	--	--	--	--
88896 B	205	0.4	20	--	--	--	--
88897 B	205	0.1	<10	--	--	--	--
88898 B	205	0.1	10	--	--	--	--
88899 B	205	0.1	20	--	--	--	--
88900 B	205	0.1	20	--	--	--	--
88951 B	205	0.1	10	--	--	--	--
88952 B	205	0.1	<10	--	--	--	--
88954 B	205	0.1	<10	--	--	--	--
88955 B	205	0.1	<10	--	--	--	--
88956 B	205	0.1	10	--	--	--	--
88959 B	205	0.1	20	--	--	--	--
88960 B	205	0.1	<10	--	--	--	--
88961 B	205	0.1	20	--	--	--	--
88962 B	205	0.8	40	--	--	--	--



Certified by *Hart Siddle*



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CERTIFICATE OF ASSAY

TO : OMNI RESOURCES INC.,
STE. 900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010797-001-A
INVOICE # : 40275
DATE : 06-NOV-80
P.O. # : NONE

Sample description	Prep code	Ag oz/t	Au oz/t				
88972 B	207	3.84	0.003	--	--	--	--
88973 B	207	0.06	<0.003	--	--	--	--
88974 B	207	0.10	0.003	--	--	--	--

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Registered Assayer, Province of British Columbia





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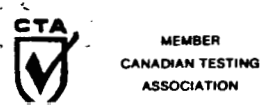
CERTIFICATE OF ANALYSIS

TO : OMNI RESOURCES INC.,
STE. 900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010796-002-A
INVOICE # : 40127
DATE : 31-OCT-80

Sample description	Prep code	Ag ppm	Au ppm	-(AA)				
88053 B	205	0.1	<10		--	--	--	--
88059 B	205	0.1	<10		--	--	--	--
88060 B	205	0.2	<10		--	--	--	--
88061 B	205	0.2	<10		--	--	--	--
88062 B	205	0.8	<10		--	--	--	--
88063 B	205	0.4	10		--	--	--	--
88064 B	205	0.6	10		--	--	--	--
88065 B	205	0.8	20		--	--	--	--
88066 B	205	0.6	<10		--	--	--	--
88067 B	205	0.2	<10		--	--	--	--
88068 B	205	0.1	<10		--	--	--	--
88069 B	205	0.1	<10		--	--	--	--
88070 B	205	0.2	10		--	--	--	--
88071 B	205	0.1	<10		--	--	--	--

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 STE. 900-475 HOWE ST.,
 VANCOUVER, B.C.
 V6C 2B3

CERT. # : A8010796-001-A
 INVOICE # : 40127
 DATE : 31-OCT-80

Sample description	Prep code	Ag ppm	Au - (AA) ppb				
88965 B	205	0.3	10	--	--	--	--
88966 B	205	0.1	10	--	--	--	--
88967 B	205	0.1	10	--	--	--	--
88968 B	205	0.1	20	--	--	--	--
88969 B	205	0.1	20	--	--	--	--
88970 B	205	0.4	10	--	--	--	--
88971 B	205	1.4	10	--	--	--	--
88975 B	205	0.4	N.S.S.	--	--	--	--
88976 B	205	0.4	40	--	--	--	--
88977 B	205	0.6	20	--	--	--	--
88978 B	205	0.2	<10	--	--	--	--
88979 B	205	0.1	<10	--	--	--	--
88980 B	205	1.4	20	--	--	--	--
88981 B	205	5.6	420	--	--	--	--
88982 B	205	2.0	20	--	--	--	--
88983 B	205	0.6	10	--	--	--	--
88984 B	205	0.1	40	--	--	--	--
88985 B	205	0.1	10	--	--	--	--
88986 B	205	0.1	10	--	--	--	--
88987 B	205	0.1	10	--	--	--	--
88988 B	205	0.6	40	--	--	--	--
88989 B	205	1.2	80	--	--	--	--
88990 B	205	0.2	20	--	--	--	--
88991 B	205	0.4	<10	--	--	--	--
88992 B	205	0.1	20	--	--	--	--
88993 B	205	0.2	20	--	--	--	--
88994 B	205	0.1	<10	--	--	--	--
88995 B	205	1.0	20	--	--	--	--
88996 B	205	1.2	10	--	--	--	--
88997 B	205	0.4	100	--	--	--	--
88998 B	205	0.1	20	--	--	--	--
88999 B	205	0.1	70	--	--	--	--
89000 B	205	0.1	40	--	--	--	--
88051 B	205	0.1	30	--	--	--	--
88052 B	205	0.1	20	--	--	--	--
88053 B	205	0.1	10	--	--	--	--
88054 B	205	0.1	20	--	--	--	--
88055 B	205	0.1	10	--	--	--	--
88056 B	205	0.1	10	--	--	--	--
88057 B	205	0.1	10	--	--	--	--

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CERTIFICATE OF ASSAY

TO : OMNI RESOURCES INC.,
STE. 900-475 HOWE ST.,
VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010790-001-A
INVOICE # : 40344
DATE : 11-NOV-80
P.O. # : NONE

Sample description	Prep code	Ag oz/t	Au oz/t				
88953 B	207	0.01	0.003	--	--	--	--
88957 B	207	0.06	0.005	--	--	--	--
88958 B	207	0.02	0.005	--	--	--	--
88963 B	207	1.00	0.005	--	--	--	--
88964 B	207	5.48	0.010	--	--	--	--

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



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 TELEX: 043-52597

• ANALYTICAL CHEMISTS

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CERTIFICATE OF ANALYSIS

TO : OMNI RESOURCES INC.,
 STE. 900-475 HOWE ST.,
 VANCOUVER, B.C.
 V6C 2B3

CERT. # : A8010798-001-A
 INVOICE # : 40167
 DATE : 03-NOV-80

Sample description	Prep code	Ag ppm	AU - (AA) ppb				
88072 B	205	0.4	<10	--	--	--	--
88073 B	205	0.4	<10	--	--	--	--
88074 B	205	0.2	<10	--	--	--	--
88075 B	205	0.4	<10	--	--	--	--
88076 B	205	0.6	10	--	--	--	--
88077 B	205	0.4	<10	--	--	--	--
88078 B	205	0.4	<10	--	--	--	--
88079 B	205	0.2	<10	--	--	--	--
88080 B	205	0.1	<10	--	--	--	--
88081 B	205	0.1	<10	--	--	--	--
88082 B	205	0.1	<10	--	--	--	--
88083 B	205	0.1	<10	--	--	--	--
88084 B	205	0.1	20	--	--	--	--
88085 B	205	0.1	<10	--	--	--	--
88086 B	205	0.2	<10	--	--	--	--
88087 B	205	0.6	10	--	--	--	--
88088 B	205	0.4	10	--	--	--	--
88089 B	205	1.0	10	--	--	--	--
88090 B	205	0.6	10	--	--	--	--
88091 B	205	0.2	20	--	--	--	--
88092 B	205	0.4	10	--	--	--	--
88093 B	205	0.2	<10	--	--	--	--
88094 B	205	0.4	<10	--	--	--	--
88095 B	205	0.1	<10	--	--	--	--
88096 B	205	0.1	<10	--	--	--	--
88097 B	205	0.1	<10	--	--	--	--
88098 B	205	0.1	<10	--	--	--	--
88099 B	205	0.2	10	--	--	--	--
88100 B	205	0.2	<10	--	--	--	--
88101 B	205	0.2	10	--	--	--	--
88104 B	205	0.1	<10	--	--	--	--
88105 B	205	0.1	<10	--	--	--	--
88106 B	205	0.1	<10	--	--	--	--
88107 B	205	0.1	<10	--	--	--	--
88108 B	205	0.1	20	--	--	--	--
88109 B	205	0.2	<10	--	--	--	--
88110 B	205	0.2	10	--	--	--	--
88111 B	205	0.2	<10	--	--	--	--
88112 B	205	0.2	<10	--	--	--	--
88113 B	205	0.1	<10	--	--	--	--

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VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010799-001-A
INVOICE # : 40276
DATE : 06-NOV-80
P.O. # : NONE

Sample description	Prep code	Ag oz/t	Au oz/t				
88102 B	207	0.04	0.003	--	--	--	--
88103 B	207	0.04	0.010	--	--	--	--

B. L. Swaiter

.....
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VANCOUVER, B.C.
V6C 2B3

CERT. # : A8010798-002-A
INVOICE # : 40167
DATE : 03-NOV-80

Sample description	Prep code	Ag ppm	AU -(AA) ppb				
88114 B	205	0.2	<10	--	--	--	--
88115 B	205	0.1	10	--	--	--	--
88116 B	205	0.1	20	--	--	--	--
88117 B	205	0.4	10	--	--	--	--
88118 B	205	0.4	<10	--	--	--	--
88119 B	205	0.8	<10	--	--	--	--
88120 B	205	0.4	<10	--	--	--	--
88121 B	205	1.0	<10	--	--	--	--
88122 B	205	0.6	<10	--	--	--	--



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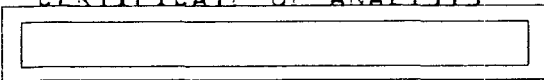


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TO : OMNI RESOURCES INC.,
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 V6C 2B3

CERT. # : A8010941-001-A
 INVOICE # : 40422
 DATE : 13-NOV-80
 P.O. # : NONE

881288 & 881298 MIXED DURING SHIPPING							
Sample description	Prep code	Ag Au -(AA)					
		ppm	ppb				
88123 B	205	1.0	10	--	--	--	--
88124 B	205	1.4	20	--	--	--	--
88125 B	205	0.8	20	--	--	--	--
88127 B	205	1.2	<10	--	--	--	--
881288 & 881298	205	0.8	10	--	--	--	--
88130 B	205	0.8	<10	--	--	--	--
88131 B	205	0.4	<10	--	--	--	--
88132 B	205	0.1	<10	--	--	--	--
88133 B	205	0.1	20	--	--	--	--
88134 B	205	0.4	10	--	--	--	--
88135 B	205	0.1	<10	--	--	--	--
88136 B	205	0.1	<10	--	--	--	--
88137 B	205	0.1	<10	--	--	--	--
88138 B	205	0.1	<10	--	--	--	--
88139 B	205	0.1	<10	--	--	--	--
88140 B	205	0.2	<10	--	--	--	--
88141 B	205	0.2	<10	--	--	--	--
88142 B	205	0.1	<10	--	--	--	--
88143 B	205	0.1	<10	--	--	--	--
88144 B	205	0.1	<10	--	--	--	--
88145 B	205	0.1	<10	--	--	--	--
88146 B	205	0.1	<10	--	--	--	--
88147 B	205	0.1	10	--	--	--	--
88148 B	205	0.1	<10	--	--	--	--
88149 B	205	0.1	<10	--	--	--	--
88150 B	205	0.2	<10	--	--	--	--
88151 B	205	0.1	<10	--	--	--	--
88152 B	205	0.2	20	--	--	--	--
88153 B	205	0.1	20	--	--	--	--
88154 B	205	0.1	10	--	--	--	--
88155 B	205	0.1	<10	--	--	--	--
88156 B	205	0.1	10	--	--	--	--
88157 B	205	0.1	10	--	--	--	--
88158 B	205	0.1	20	--	--	--	--
88159 B	205	0.2	40	--	--	--	--
88160 B	205	0.2	<10	--	--	--	--
88161 B	205	0.1	<10	--	--	--	--
88162 B	205	0.1	<10	--	--	--	--

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APPENDIX IV

REFERENCES

REFERENCES

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