PROSPECTING AND HAND TRENCHING REPORT
KILLER GOLD PROPERTY
CASH RESOURCES LTD.

Angus 1-6
Delor 1-10
11
12F-13F
14
15F
16
17F
18
19F
20
21F
22-24
Malou 1-6
7-14
15-20
21-26
27-34
35F
36
37F
38
39F-40F
Shut 1-4
5F

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YB37735-YB37744
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YB38324
YB38325
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YB38327
YB38328-YB38329
YA95641-YA95644
YB38330

Whitehorse Mining District, Yukon Territory
NTS 115H/4; Latitude 61°12'N; Longitude 137°45'W

May, 1994
W.D. Eaton and W.A. Wengzynowski

Work performed between July 8 and August 31, 1993
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SUMMARY AND RECOMMENDATIONS

The Killer Gold Property consists of 75 mineral claims (3400 acres) located 50 km northwest of Haines Junction in southwestern Yukon. It is owned 100% by Cash Resources Ltd. except for 36 claims that are under option from a local prospector and are subject to a 2% net smelter return, half of which can be purchased for one million dollars.

The property and surrounding areas of interest are underlain by metamorphic and granitic rocks of the Taku Terrane. Although the area is relatively mountainous and nearby creeks have been worked for placer gold since the turn of the century, the first lode discovery was not made until 1987. Traditional prospecting is hindered by a blanket of glacial material at lower elevations coupled with slabby felsenmeer boulder fields above the glacial limits. Exploration interest in the area resulted from a 1986 Geological Survey of Canada reconnaissance stream sediment survey that reported numerous gold and arsenic anomalies.

Pre-1993 exploration on the property located native gold-bearing quartz vein float and arsenopyrite-rich veins in bedrock, specimens of which assayed up to 122 and 89 g/t Au, respectively. Mineralized veins are associated with north- to northwest-trending structures that form recessive topographic linears. Grid soil sampling in two parts of the property outlined a number of gold and arsenic anomalies, none of which have been tested by mechanized trenching or diamond drilling. The best explored target is the arsenopyrite-rich DalBianco Vein where four hand trenches were excavated in 1987 over a 40 m strike length yielding a weighted average grade of 12 g/t Au over an average width of 35 cm.

Exploration on the property in 1993 was limited to twenty-five mandays of hand trenching and prospecting. It located several new occurrences including: 1) another arsenopyrite-rich vein paralleling the DalBianco Vein in the eastern part of the property; 2) quartz stringer and
disseminated gold mineralization with minor arsenopyrite in the west-central part; 3) native gold in quartz vein float (103 g/t) in the southwest corner; and, 4) disseminated scheelite with minor gold (up to 0.6% WO₃ with .05 g/t Au) in the north-central area.

The geology and style of mineralization on the Killer Gold Property are similar to gold deposits of the Juneau Gold Belt located 400 km to the south in the Alaska Panhandle. The Juneau Gold Belt is also hosted by metamorphic and granitic rocks of the Taku Terrane and includes the Alaska-Juneau and Treadwell systems which have produced over 200,000 kg (6.7 million ounces) of gold from eight separate ore bodies with grades between 1.5 and 3.7 g/t Au.

The first phase of the 1994 exploration program should include additional grid soil geochemical surveys to fill in large gaps between the existing grids and test along strike from known anomalies coupled with geological mapping, detailed prospecting and hand trenching. This work should be conducted in conjunction with helicopter-supported reconnaissance prospecting and sampling of the surrounding area. Follow up work should consist of backhoe trenching and/or diamond drilling. A proposed budget for the first phase of work is on the following page.

Respectfully submitted,

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

Phase 1
Proposed 1994 Budget
Killer Gold Property

Work Program: 24 days of grid soil sampling, mapping, prospecting and hand trenching on the property, plus four days of prospecting and sampling peripheral to the property by a three-man crew.

BUDGET

Labour .............................................................. $33,000
Helicopter ......................................................... 15,000
Analytical Costs. .............................................. 12,000
Room and Board .............................................. 7,000
Truck Rental, Air Travel and Shipping ................... 5,000
Office, Printing, Communications and Drafting ........ 3,000
Assessment and Staking Fees ............................... 2,000
Management ....................................................... 3,500

Total, plus 5% contingency $90,000
INTRODUCTION

This report describes geology, mineralization and geochemical response at the Killer Gold Property. Field work in 1993 consisted of 25 mandays of prospecting and hand trenching by prospector P. Ross and a one day property examination by P. Ross and D. Eaton on August 20.

The property was created in August 1993 when Cash Resources Ltd. consolidated its land position by optioning 36 claims from P. Ross and adding them to 11 claims of its own in the area. An additional 28 claims were staked by Cash Resources in September bringing the total to 75 claims.

Following the field season, all available data for the property was compiled by D. Eaton and W. Wengzynowski. The Authors' Statements of Qualifications are listed in Appendix I.
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**PROPERTY, LOCATION AND ACCESS**

The Killer Gold Property is located 50 km northwest of Haines Junction in southwestern Yukon Territory at latitude 61°12'N and longitude 137°45'W on NTS sheet 115H/4 (Figure 1). It consists of 75 contiguous mineral claims (Figure 2) registered with the Whitehorse Mining Recorder as follows.

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Figure 1

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

LOCATION

KILLER GOLD PROPERTY
CASH RESOURCES LTD.

SCALE 1:5,000,000

0 50 100 150 200 km

0 20 60 100 140 miles
Figure 3

ARBER, CATHRO & ASSOCIATES (1981) LIMITED

AREA OF INFLUENCE
KILLER GOLD PROPERTY
CASH RESOURCES LTD.

SCALE 1:100,000

0 1 2 3 4 5 Km

R-32B Native Land Claims Block

Mineral showing

1 Gold
2 Tungsten
The Shut and Angus claims are owned 100% by Cash Resources while the remainder are under option from P. Ross. The option agreement allows Cash Resources to earn a 100% interest subject to a 2% net smelter royalty (half of which can be purchased for $1 million) and requires a combination of cash payments and advances against net smelter royalties totalling $365,000 by January 1, 2002. A 5 km area of interest surrounds P. Ross' claims (Figure 3).

Direct access to the property is provided by helicopter operating from bases at Haines Junction. If required, float-equipped fixed wing aircraft can use Ruby or Killermun Lakes which are located on either side of the property (Figure 2). The closest road access is at the Fourth of July Creek placer workings, approximately 10 km to the southwest.
Placer gold occurrences are documented on Ruby, McKinley, Dixie, Fourth of July and Twelfth of July Creeks located southwest of the Killer Gold Property. The creeks have been explored intermittently since the late 1800's. Early production figures are not available, however the Department of Indian and Northern Affairs reports that more than 100 kg (3500 oz) of gold have been mined from Fourth of July Creek since 1985.

In the fall of 1986 a GSC stream sediment survey for the Aishihik map sheet (O.F. 1219) reported anomalous gold and arsenic values from several drainages in the Killermun Lake area. Immediately following the open file release, Silverquest Resources Ltd. (which later changed its name to Cash Resources Ltd.) staked the Shut 1-4, Kil 1-4, Kin 1-4 and Live 1-4 claims to protect four anomalies, while United Keno Hill Mines Ltd. staked 28 Ruby claims to cover four other targets. The Spruce, Cliff and Wall claim blocks were staked by P. Ross. Follow-up reconnaissance contour geochemical sampling and prospecting later that year by Silverquest located numerous gold and arsenic anomalies in the vicinity of the Shut claims but did not substantiate the GSC anomalies on the Kil, Kin and Live properties.

The first lode gold discovery was made during summer 1987 by the DalBianco Exploration Syndicate on the Lib claims, one of two claim blocks it staked that year in the Shut area. Four hand trenches were dug and exposed an arsenopyrite-rich quartz-carbonate vein (the DalBianco Vein) for a strike length of 40 m. Selected samples assayed up to 89 g/t Au. The Lib claims were located approximately 3 km southeast of the Shut claims while the other block (Beth claims) was staked 1 km to the south.
In 1987 Silverquest added 16 claims to the Shut block to cover soil geochemical anomalies outlined by the previous year's work. Exploration that year again focused on reconnaissance contour geochemical sampling and prospecting on and peripheral to the property. United Keno Hill also performed soil sampling and prospecting on its claims and outlined significant gold and arsenic anomalies on the Ruby 7-12 claims located at the head of Shut Creek. In September P. Ross staked the Arc claims 3 km northeast of the Shut claim block.

In March 1988 the DalBianco Exploration Syndicate optioned the Lib and Beth claims to Silverquest which in turn optioned them to Pezgold Resource Corp. in June. Exploration included grid soil geochemical surveys and prospecting on the Lib and Shut claim blocks. The work outlined coincident north-trending gold and arsenic anomalies on both properties and located another arsenopyrite-rich vein parallel to the DalBianco Vein on the Lib claims. In mid-summer Pezgold staked the Angus and Topgun claims to provide additional coverage around the anomalies on the Shut and Lib claims, respectively.

In 1988 P. Ross staked more Cliff claims on the east side of Killermun Lake and the Stroker claims adjoining the Arc claims. The Arc and Stroker were briefly optioned in 1989 to Noranda Exploration Co. Ltd. which performed mapping, soil sampling and geophysical surveys. This exploration outlined widespread arsenic anomalies with sporadic gold values. Between 1991 and 1993 P. Ross restaked the Ruby 7-12 and Beth as the Malou claims and the Lib as the Delor claims.
GEOMORPHOLOGY

The K.iiler Gold Property lies within the Ruby Range east of Kluane Lake. Geomorphology in this region is strongly influenced by glaciation and consists of gently undulated uplands cut by north-trending U-shaped valleys. Valley bottoms in the vicinity of Killermun Lake are situated slightly below treeline at an elevation of about 1100 m. Bedrock exposures are rare on the valley floors due to a blanket of glaciofluvial outwash and till. Lower slopes are generally covered by lateral moraines up to about 1500 m and bedrock is only seen where drainages have made deep incisions through this material. Relief between 1500 m and the base of the ridge crests at about 1800 m is moderate to steep and outcrops are common where slopes exceed 30°. Ridge crests and uplands above 1800 m appear to have escaped glaciation and are capped with blocky felsenmeer boulder fields. Soil development is poor in all geomorphological zones.
The Killer Gold Property lies within the Taku Terrane which is bounded structurally to the southwest by the Shakwak Fault and to the northeast by the Tintina Fault (Figure 4). The Taku Terrane in the vicinity of Kilermun Lake is comprised of the Aishihik Metamorphic Suite locally intruded by the Aishihik Batholith to the east and the Ruby Range Batholith to the west.

**Aishihik Metamorphic Suite** has been subdivided into three packages. The lower sequence consists of feldspathic quartz mica schists believed to have been derived from continental slope and margin detritus that is Cambrian to Precambrian in age. This sequence is overlain by a relatively continuous horizon of metabasite and marble exceeding 500 m in thickness. Devonian-Mississippian, brown to black banded quartzite and marble, with locally significant meta-igneous components, comprise the uppermost stratigraphy of this suite.

Deformation occurred in two phases. The first was contemporaneous with the intrusion of the Early Jurassic Aishihik Batholith and resulted in upper amphibolite facies regional metamorphism. The second coincided with the emplacement of the Late Cretaceous to Early Tertiary Ruby Range Batholith which produced thermal overprinting within metasediments in the southwest region of the Aishihik map sheet.

**Aishihik Batholith** appears to have intruded from moderate to deep crustal levels and is comprised mostly of granodiorite with lesser quartz monzonite and quartz diorite. Rocks are texturally and compositionally homogenous and are described as being coarsely crystalline and foliated. Grey potassium feldspar veins 1 to 3 mm thick and coarsely crystalline, pink and white pegmatite veins up to 1 m thick are common.
Figure 4

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

GEOLOGICAL SETTING
KILLER GOLD PROPERTY
CASH RESOURCES LTD.
Ruby Range Batholith is comprised mostly of grey to light brown, medium- to coarse-grained, biotite hornblende granodiorite. Rocks are generally fresh with little to no alteration except in areas of veining and shearing. The emplacement of the batholith is assumed to be genetically related to the formation of north-trending granodiorite and diorite dykes.
PROPERTY GEOLOGY

Metamorphic rocks in the vicinity of the property are limited to relatively homogenous, blocky weathering, biotite quartz schists. Quartz ± andalusite ± amphibolite ± garnet veins often cut obliquely across foliation in the schists while milky quartz sweats usually parallel foliation. Vein selvages generally contain andalusite and muscovite. Large tabular crystals of andalusite or kyanite were noted in several schist specimens. Calcareous horizons have undergone metasomatic skarnification and occasionally contain garnet/diopside assemblages.

A large stock of Ruby Range granodiorite lies 1.5 km north of the property (Figure 5) while genetically related granodiorite and diorite dykes up to 75 cm wide are widely scattered throughout the area. Diorite is more abundant than granodiorite and crosscutting relationships indicate it to be the older of the two units. Epidote veinlets are common in both sets of dykes. Quartz ± feldspar ± muscovite ± black tourmaline veins have been noted in intrusive and schist float near the mouth of Shut Creek in the northwest corner of the property.

Airphoto analysis has defined numerous north- and east-trending topographic linears cutting across the property. Mineralization has been discovered in two of the north-trending linears which, when inspected on the ground, are characterized by recessive weathering shear zones. The strongest single structure in the region is a north-northeast striking fault that extends through both Killermun and Shudmun Lakes, as illustrated on Figure 5.
Figure 5

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

PROPERTY GEOLOGY

KILLER GOLD PROPERTY

CASH RESOURCES LTD.

SCALE 1:100,000

Ruby Range Granodiorite
Hornfelsed Schist
R-32B Native Land Claims Block
Approximate Bedrock Boundary
Geologic Contact, inferred
Geologic Contact, defined
Major Fault
Strong Topographic Linear
Mineral Showing
MINERALIZATION

Four types of mineralization have been recognized on the Killer Gold Property:

1. quartz carbonate veins with massive to semi-massive arsenopyrite cores;
2. quartz carbonate veins with native gold and minor disseminated arsenopyrite;
3. disseminated and hairline fracture-filling arsenopyrite in schist; and,
4. skarn with disseminated scheelite, chalcopyrite, pyrrhotite and pyrite.

In 1993, 44 rock samples were collected from the Malou claim block and 12 rock samples were taken from the Delor claim group. Thirty-seven of the samples were sent to Chemex Labs Ltd. in North Vancouver, B.C. and analyzed for gold by fire assay and atomic absorption methods and 32 other elements by ICP analyses. The remaining nineteen samples were sent to Northern Analytical Laboratories Ltd. in Whitehorse, Yukon and analyzed for gold by fire assay methods.

Arsenopyrite-rich mineralization appears to be associated with prominent north-trending recessive topographic lines. Three gold-bearing veins have been discovered in bedrock to date, all of which are located on the Delor claim block (Figure 6). These structures dip steeply to the west and strike between 340° and 020° obliquely cutting the regional metamorphic fabric. Vein structures are characterized by massive to semi-massive arsenopyrite-rich cores surrounded by varying widths of weakly mineralized quartz-carbonate gangue. The veins range up to 1 m in width and exhibit broad, rusty weathering alteration envelopes. Gold is typically associated with arsenopyrite and selected specimens have assayed up to 89 g/t Au. The discovery vein (DalBianco Vein) has been traced in hand trenches along strike for approximately 40 m yielding a weighted average assay of 12 g/t Au across 35 cm. This vein structure is open along strike projecting under glacial cover to the north. The alteration envelopes were not systematically sampled at the DalBianco Vein, however
samples taken from envelopes surrounding the Ross Vein are weakly mineralized (0.05 to 0.50 g/t Au over 9.14 m).

Quartz-carbonate vein float sampled from Shut Creek returned an assay of 122 g/t Au while a cluster of specimens taken 2 km to the south assayed up to 103 g/t Au. Both samples comprised quartz-carbonate gangue with native gold and less than 1% disseminated arsenopyrite.

Float samples comprised of chlorite sericite schist with minor disseminated arsenopyrite along narrow fractures were taken from various locations within the Malou claim block. These specimens may represent lower grade mineralization adjacent to higher grade vein structures. Assays range between 0.07 and 3.50 g/t Au.

Skarn mineralization has been located on both the Delor and Malou claim groups. On the Delor claims, skarn bodies occur as stratigraphic lenses and horizons that are typically rusty-weathering and mineralized with minor disseminated pyrite ± pyrrhotite ± scheelite ± chalcopyrite. Chip samples taken from a trench excavated in 1993 returned assays of 0.18 and 0.15% WO₃ across widths of 1.35 and 1.17 m, respectively. Associated gold values were up to 3.4 g/t. Two scheelite-bearing samples of skarn float taken from the north-central part of the Malou claims were highly anomalous for tungsten assaying 0.60 and 0.24% WO₃.
SOIL GEOCHEMISTRY

Approximately 30% of the area presently comprising the Killer Gold Property has been covered by two soil geochemical grids each approximately two square kilometres in area. Much of the rest of the property has undergone widespread reconnaissance soil sampling. Most of the samples were analyzed in 1988 at Chemex Labs Ltd. in North Vancouver, B.C. for gold by atomic absorption and 32 other elements by ICP. In 1993, 80 soil samples were sent to Northern Analytical Laboratories in Whitehorse, Yukon where they were analyzed for gold and arsenic. Certificates of Analyses are listed in Appendix II while the location of 1993 samples is shown on Figure 7.

Figures 8 and 9 illustrate geochemical results for gold and arsenic. Gold anomalies on the Delor and Shut/Angus grids outline a series of north-trending anomalies with individual assays ranging up to 1500 ppb. On the Delor grid there is a strong arsenic response (values as high as 7350 ppm) that closely coincides with gold anomalies. Arsenic response is more subdued on the Shut/Angus grid but there still remains a close correlation with gold. The anomalies on both grids average about 1 km in length and are open along strike. Geochemical response for other metals is generally subdued with occasional spot highs.

Reconnaissance sampling on the Malou and Delor claims also returned anomalous gold and arsenic values. Most of the soil samples were taken along one of the Malou claim lines. Although there is insufficient data to determine the direction of anomalous trends, the geochemical values show that gold is enriched relative to arsenic, suggesting the metals may have been derived from native gold-bearing quartz-carbonate veins rather than arsenopyrite-rich structures.
Figure 7
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1993 SAMPLE LOCATIONS
KILLER GOLD PROPERTY
CASH RESOURCES LTD.

1 cm = 190m
Exploration to date has only partially tested one of approximately twelve geochemical trends on the Killer Gold Property and all of the untested trends have produced gold results at least as strong as the values obtained over the DelBianco Vein.
Eaton, W.D.  

Johnston, S.T. and Timmermen, J.R.  
1993  Geology of the Aishihik Lake and Hopkins Lake Areas (115H/6,7), Yukon Territory, Yukon Exploration and Geology, 1993, pp.93-110.

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Main, C.A.  

van Kalsbeek, L.P.  

Ross, J.P.  

Tempelman-Kluit, D.J.  
1973  Reconnaissance Geology of Aishihik Lake, Snag and part of Stewart River Map Areas, Yukon Territory, GSC Paper 73-41.

Walton, L.  
APPENDIX I

AUTHORS' STATEMENTS OF QUALIFICATION
STATEMENT OF QUALIFICATIONS

I, W. Douglas Eaton, geologist, with business addresses in Whitehorse, Yukon Territory and Vancouver, British Columbia and residential address in North Vancouver, British Columbia, do hereby declare that:

1. I graduated from the University of British Columbia in 1980 with a B.Sc. majoring in Geological Sciences.

2. From 1971 to present, I have been actively engaged in mineral exploration in British Columbia and Yukon Territory and on June 1, 1981, I became a partner in Archer, Cathro & Associates (1981) Limited.

3. I have personally participated in or supervised the field work reported herein and have interpreted all data resulting from this work.

STATEMENT OF QUALIFICATIONS

I, William A. Wengzynowski, geological engineer, with business addresses in Whitehorse, Yukon Territory and Vancouver, British Columbia and residential address in Vancouver, British Columbia, do hereby certify that:

1. I graduated from the University of British Columbia in 1993 with a B.A.Sc. in geological engineering, option 1, mineral and fuel exploration.

2. From 1983 to present, I have been actively engaged in mineral exploration in the Yukon Territory and am presently employed with Archer, Cathro & Associates (1981) Limited.

3. I have personally participated in and supervised the field work reported herein.

W.A. Wengzynowski, B.A.Sc.
APPENDIX II
CERTIFICATES OF ANALYSES
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- **Chemex Labs Ltd.**
- **Address:** 212 Brocktern Ave., North Vancouver, British Columbia, Canada, V7V 2C1
- **Phone:** 004-084-0221

### Certificate of Analysis

**A932290**

To: ARCHER CATHIR & ASSOC. (1981) LTD.

P.O. BOX 4127

WHITEHOUSE, YT

Y1A 3S9

Project: CASH-KILLER GOLD

Components:  

- ANA
- FLUORIDE
- NITRATE

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- **Total Preps:** 1
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- **Invoice No.:** 109200
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Certified by

105 Copper Road, Whitehorse, YT, Y1A 2Z7 Ph: (403) 668-4968 Fax: (403) 668-4990
### Sample Assay Certificate

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105 Copper Road, Whitehorse, YT, Y1A 2Z7  Ph: (403) 668-4968  Fax: (403) 668-4890
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Certified by

[Signature]

05 Copper Road, Whitehorse, YT, Y1A 2Z7  Ph: (403) 668-4968  Fax: (403) 668-4890
<p>| SAMPLE DESCRIPTION | PREP CODE | Au oz/T | Ag | Al | As | Ba | Be | Bi | Ca | Cd | Co | Cr | Cu | Fe | Ga | Hg | K | La | Mg | Mn | Ni | Pb | Sb | Se | Sn | Sr | Ti | V | Zn | Zr |
|---------------------|-----------|---------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| F18581              | 201 229   | 0.1240  | 0.4| 1.06| &gt;10000 | 370 | &lt; 0.5 | 14 | 1.13 | 0.5 | 12 | 58 | 150 | &gt;15.00 | 10 | &lt; 1 | 0.17 | 10 | 0.58 | 270 |</p>
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AFFIDAVIT

I, Joan Mariacher, of Whitehorse, Yukon make oath and say:

That to the best of my knowledge the attached Statement of Expenditures for exploration work on the Delor 1-10, Malou 7-26 mineral claims on Claim Sheet 115H/4 is accurate.

Sworn before me at Whitehorse, Yukon
this 10th day of December, 1993

Notary, Yukon Territory
Statement of Expenditures
Delor 1-10, Malou 7-26 Mineral Claims
December 10, 1993

Labour

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Expenses

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Total Expenses: $7,854.94

Labour and Expenses Total: $15,157.69
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| Field   | D. Eaton - 25 HA AT 95/HA | 650.00 |

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| Accounting & Expediting | J. Mascher - 12% H.D AT 37/HR | 64.75 |
|                         | A. Legume - 1 HR AT 35/Hr | 35.00 |

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<th>OTHER SERVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room &amp; Board in Whitehorse</td>
</tr>
<tr>
<td>Field equipment from AC stock</td>
</tr>
<tr>
<td>Photocopies, $0.50 copies at 75$ per copy</td>
</tr>
<tr>
<td>Rentals from AC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petty Cash</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Eaton - Mess Ag</td>
</tr>
<tr>
<td>J. Peters - Ross - Option Ag</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management 6% on Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GST (R100247567) - 7% on 01/07/77</th>
</tr>
</thead>
<tbody>
<tr>
<td>E - GST Exempt</td>
</tr>
</tbody>
</table>

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Sub.</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>000323</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**HOURS**

- **10**

**Remarks - No. of Pass**

- A

**Cargo & Services**

- Good & Services Tax Registration No. R12143135
  - 32

**Total**

- $501.34

---

**Invoice Number**

- 04689

**Invoice Date**

- 01/04/93

**Account Number**

- 206-13

**Flight Date**

- 01/04/93

**From**

- KILOW KILFLMEN LN

**To**

- KILOW KILFLMEN LN

**Remarks**

- A

**Billings Address**

- P.O. Box 397
  - Whitehorse
  - Yukon
  - Y1A 3E7

**Billing Address**

- P.O. Box 397
  - Whitehorse
  - Yukon
  - Y1A 3E7

**Fuel & OIL**

- 68.422 @ 22/Litre
  - 468.56

**Tax**

- Goods & Services Tax
  - Registration No. R12143135
  - 32

**Total**

- $501.34

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**Account Number**

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  - Registration No. R12143135
  - 32

**Total**

- $501.34

---
**TRANSPORT NORTH AIR**

**INVOICE NUMBER** 04636

<table>
<thead>
<tr>
<th>BILLING ADDRESS</th>
<th>INVOICE DATE</th>
<th>A/C TYPE</th>
<th>AIRCRAFT REGISTRATION</th>
<th>DAY</th>
<th>MONTH</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE HORSE, Y.T. YIA-408</td>
<td>11/07/73</td>
<td>HANGAR</td>
<td>20-6-13 6M-41C</td>
<td>11/07/73</td>
<td></td>
<td></td>
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</tbody>
</table>

**FLIGHT DATE** 11/07/73

**PURCHASE ORDER NO**

<table>
<thead>
<tr>
<th>SUB</th>
<th>GL</th>
<th>AMOUNT</th>
<th>FUEL</th>
<th>MEALS &amp; LODGINGS</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1508</td>
<td>502</td>
<td>490.00</td>
<td>700.00</td>
<td>502.00</td>
<td>1500.131</td>
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**HOURS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDING TIME</td>
<td>0.00</td>
</tr>
<tr>
<td>FUEL 114.67</td>
<td>0.00</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.00</td>
</tr>
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</table>

**SUB TOTAL** 7500.99

**GOODS & SERVICES TAX**

<table>
<thead>
<tr>
<th>SUB</th>
<th>GL</th>
<th>AMOUNT</th>
<th>NET AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3345.44</td>
<td>3345.44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL** 8354.72

**REMARKS**

*NO. OF PASS* - [Signature]

**PAYABLE UPON RECEIPT**

**GOODS & SERVICES TAX**

**RECEIPTION NO.** RI21483135

**CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.**

**THIS IS YOUR ONLY INVOICE — PAY UPON RECEIPT**
**Invoice for Analytical Services**

Peter Ross  

<table>
<thead>
<tr>
<th>Service</th>
<th>Quantity</th>
<th>Rate</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Prep.</td>
<td>18</td>
<td>$4.25</td>
<td>$76.50</td>
</tr>
<tr>
<td>Au. F.A.</td>
<td>19</td>
<td>$11.00</td>
<td>$209.00</td>
</tr>
</tbody>
</table>

**Subtotal**  

$274.50

**GST @ 7% (#R 121266662)**  

$19.21

**Total due on receipt of invoice**  

$293.71

2% interest charge on accounts over 30 days

PAID BY CK 346

[Signature]

105 Copper Road, Whitehorse, YT, Y1A 2Z7  Ph: (403) 668-4968  Fax: (403) 668-4990
**Invoice for Analytical Services**

**Date:** 30-Aug-93

**Name:** Peter Ross

**WC#:** 13969

<table>
<thead>
<tr>
<th>Service</th>
<th>Quantity</th>
<th>Rate</th>
<th>Subtotal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Prep.</td>
<td>80</td>
<td>$1.50</td>
<td>$120.00</td>
</tr>
<tr>
<td>Au 30gm FA/AAS</td>
<td>80</td>
<td>$9.75</td>
<td>$780.00</td>
</tr>
<tr>
<td>AAS First Element</td>
<td>80</td>
<td>$2.75</td>
<td>$220.00</td>
</tr>
</tbody>
</table>

**Subtotal**                           $1120.00

**GST @ 7% (#R 1212956662)** $78.40

**Total due on receipt of invoice** $1198.40

2% Interest charge on accounts over 30 days

**PAID BY CK 346**
**CHARTER TICKET: KH 0041**

**HELICOPTERS A DIVISION OF 528470 ALBERTA LIMITED**  
P.O. BOX 2128, HAINES JUNCTION, YUKON TERRITORY, CANADA Y0B 1L0  
TELEPHONE: (403) 634-2224 • FAX: (403) 634-2226

CHARTERER: **ARCHER CATHERO & ASSOCIATES**

ADDRESS: ___________________________________________

**FLIGHT DESCRIPTION**

<table>
<thead>
<tr>
<th>DATE: 8-20-93</th>
<th>A/C TYPE</th>
<th>A/C REG.</th>
<th>PURCHASE ORDER #</th>
<th>FORESTRY TICKET No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>206</td>
<td>C-FHUY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLIGHT DESCRIPTION</th>
<th>TIME UP</th>
<th>TIME DOWN</th>
<th>HOURS</th>
<th>RATE</th>
<th>SUB-TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUT in</td>
<td>10:30</td>
<td>10:45</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>local</td>
<td>12:30</td>
<td>12:39</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>return &amp; local</td>
<td>14:40</td>
<td>13:20</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FUEL: $75.90, 75.90

CHARTERER FUEL: COMPANY FUEL: Oil: 
DRUMS: Gallons $ /gal.
GALLONS: Litres: 110 $ 69 /ltr.
LITRES: ____________________________

CHARTERER AUTHORIZATION: ____________________________

PILOT: ____________________________

TOTAL: $659.01

SIGNING OF THIS TICKET BY AUTHORIZED REPRESENTATIVES CONSTITUTES THE RIGHT BY THE CARRIER TO CHARGE 3% PER MONTH INTEREST ON ALL ACCOUNTS OVER 30 DAYS.
<table>
<thead>
<tr>
<th>Description</th>
<th>Pieces</th>
<th>Weight</th>
<th>Rate</th>
<th>Prepaid</th>
<th>Collect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange &amp; Yellow Flagging</td>
<td>4</td>
<td>150 LB</td>
<td>MIN</td>
<td>35.00</td>
<td></td>
</tr>
</tbody>
</table>

**Total Pieces**: 4  **Total Weight**: 150 LB  **Total Charges**: 37.45

INVOICE — Payable within 7 days
## Invoice Details

**INVOICE No 014027**

**SECOND AVENUE CHEVRON & TIRE SERVICE**

2240 - 2nd Avenue, Whitehorse, Yukon Y1A 1C8

Phone: 668-6171
Fax: 668-4228

**SOLD TO**

**ARCHER CATHRO**

**ADDRESS**


<table>
<thead>
<tr>
<th>DATE</th>
<th>DESCRIPTION</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2043</td>
<td>638 Ice@ 509</td>
<td>5100</td>
</tr>
</tbody>
</table>

G.S.T.# R106626963

2% Charge monthly on Overdue Account.

**TOTAL** 51.00
## Rental Agreement Details

**Rental Agreement Number:** 24621

**Rental Agreement Date:** Aug 25/93

**Renters:** ARCHER CATHRO & ASSOCIATES

- **P.O. Box:** 4127
- **Location:** WHITEHORSE YT Y1A 3S9

**Driver:** OVERKO KELLY

- **Licence Number:** RAF 24
- **Make:** 1990 FORD MAROON
- **Style:** CREWCAB F350

### KILOMETERS DRIVEN

- **Driven:** 3727

### KILOMETERS ALLOWED

- **Allowed:** 0.00

### Hours

- **HOURS @:** 0.00
- **HOURS:** 0

### Days

- **DAYS @:** 37.10, 25
- **DAYS:** 927.50
- **DAYS:** 185.50

### Weeks

- **WEEKS @:** 0.00
- **WEEKS:** 0

### Months

- **MONTHS @:** 1150.00
- **MONTHS:** 1113.00

### Fuel

- **Fuel:** 59 LITERS @ 75c
- **Total:** 44.25

### Insurance

- **Insurance Charge:** 25 DOLLARS @ 10.00
- **Total:** 250.00

### Charges

- **Total Time and Kilometers:** 927.50
- **Total Time and Kilometers:** 927.50

### Total Amount Due

- **Total Amount Due:** 1307.27

### Terms and Conditions

- **Due on Return:** LESS DAMAGE WAIVER ($0.00)
- **Due on Return:** LESS STAMP FEE ($25.00)
- **Due on Return:** LESS ROAD EXPENSE ($25.00)
- **Due on Return:** LESS DEPOSIT ($500.00)

**Total Amount Due:** 1307.27

---

**Reminders:**

- **Drive Safely:** This vehicle is equipped with a block heater and extension cord. Customer is responsible for cold weather starting. Fuel may be included in rates. Customer is responsible for all parking and traffic violations.
- **No Smoking:** This vehicle is non-smoking. Customer is responsible for all smoking materials and disposal.
- **No Alcoholic Beverages:** No alcoholic beverages allowed.
- **Damage Waiver:** This vehicle is covered by a standard damage waiver. Customer is responsible for all damages beyond standard coverage.
- **Over 18 Years:** Customer must be at least 18 years old to rent.
- **Additional Notes:**
  - **Handling:** Customer is responsible for all handling and traffic violations.
  - **Guarantees:** Customer guarantees the vehicle will be returned in original condition.

---

**Notes:**

- **Tires:** Tire Add-Ons: 47.00 + 3.00
- **Kilometers:** Kilometres: 285.50 + 16.48
- **Prepaid:** Prepaid: 25.00
- **Insurance:** Insurance: 25.00
- **Total:** Total: 250.00

---

**Additional Information:**

- **License Number:** RAF 24
- **Make:** 1990 FORD MAROON
- **Style:** CREWCAB F350
- **Location:** WHITEHORSE YT Y1A 3S9

---

**Contact Information:**

- **Phone:** (403) 668-2137 or Toll Free: 1-800-661-0445
- **FAX:** (403) 668-3746
- **GST Registration Number:** R121995476

---

**CRITICAL INFORMATION:**

- **Remote Start:** This vehicle is equipped with a remote start. Customer is responsible for all remote start usage.
- **GPS Tracking:** GPS Tracking is provided for vehicle security.

---

**Terms and Conditions:**

- **Due on Return:** LESS DAMAGE WAIVER ($0.00)
- **Due on Return:** LESS STAMP FEE ($25.00)
- **Due on Return:** LESS ROAD EXPENSE ($25.00)
- **Due on Return:** LESS DEPOSIT ($500.00)

**Total Amount Due:** 1307.27
## Billing Information

**Date:** 8-SEP-93  
**Project:** CASH-KILLER GOLD  
**P.O. No.:**  
**Account:** F  
**Comments:**  

**Billing:** For analysis performed on Certificate A9320290

**Terms:** Payment due on receipt of invoice  
1.25% per month (15% per annum) charged on overdue accounts

Please Remit Payments to:

**CHEMEX LABS LTD.**  
212 Brooksbank Ave.,  
North Vancouver, B.C.  
Canada V7J 2C1

---

## Invoice Details

### # Of Samples Analysed For

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Unit Price</th>
<th>Sample Price</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>Geochem ring to approx 150 mesh</td>
<td>2.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>274</td>
<td>0-15 lb crush and split</td>
<td>3.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICP-32</td>
<td></td>
<td>6.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>877</td>
<td>Au oz/T FA+AA</td>
<td>9.50</td>
<td>20.90</td>
<td>773.30</td>
</tr>
<tr>
<td>205</td>
<td>Geochem ring to approx 150 mesh</td>
<td>2.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>274</td>
<td>0-15 lb crush and split</td>
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<td></td>
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<td>6.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>877</td>
<td>Au oz/T FA+AA</td>
<td>9.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>996</td>
<td>Au FA oz/T</td>
<td>11.00</td>
<td>31.90</td>
<td>31.90</td>
</tr>
</tbody>
</table>

**Total Cost:** $805.20  
**Client Discount:** (25%) $-201.30  
**Net Cost:** $603.90  
(Reg# R100938885)  
**GST:** $42.27  
**Total Payable (CDN):** $646.17
**Billing Information**

<table>
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<th>Date</th>
<th>9-SEP-93</th>
</tr>
</thead>
<tbody>
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<td>CASH-KILLER GOLD</td>
</tr>
<tr>
<td>P.O. No.</td>
<td>F</td>
</tr>
<tr>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
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</tbody>
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Billing: For analysis performed on Certificate A9320289

Terms: Payment due on receipt of invoice
       1.25% per month (15% per annum) charged on overdue accounts

Please Remit Payments to:

CHEMEX LABS LTD.
212 Brooksbank Ave.,
North Vancouver, B.C.
Canada V7J 2C1

---

<table>
<thead>
<tr>
<th># of Samples</th>
<th>Analysed For Code - Description</th>
<th>Unit</th>
<th>Sample Price</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>201 - Dry, sieve to -80 mesh</td>
<td>1.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ICP-32</td>
<td>6.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>877 - Au oz/T FA+AA</td>
<td>9.50</td>
<td>16.85</td>
<td>16.85</td>
</tr>
</tbody>
</table>

Total Cost $16.85
Client Discount (25%) $-4.21
Net Cost $12.64

(Reg# R100938885) GST $0.88

TOTAL PAYABLE (CDN) $13.52
### INVOICE NUMBER

<table>
<thead>
<tr>
<th># OF SAMPLES</th>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>SAMPLE PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>244</td>
<td>Pulp; prev. prepared at Chemex</td>
<td>0.00</td>
<td>12.50</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>339</td>
<td>WO3 %</td>
<td>12.50</td>
<td>12.50</td>
<td></td>
</tr>
</tbody>
</table>

**Total Cost**: $50.00

**Client Discount (25%)**: $-12.50

**Net Cost**: $37.50

(Reg# R100938885)

**GST**: $2.63

**Total Payable (CDN)**: $40.13

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**BILLING INFORMATION**

**Date**: 20-SEP-93

**Project**: CASH-KILLER GOLD

**P.O. No.**: F

**Account**: F

**Comments**: For analysis performed on Certificate A9320970

**Terms**: Payment due on receipt of invoice 1.25% per month (15% per annum) charged on overdue accounts

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Please Remit Payments to:

CHEMEX LABS LTD.
212 Brooksbank Ave.,
North Vancouver, B.C.
Canada V7J 2C1

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Signature: [Handwritten]

Date: 16/10/93

Note: [Handwritten] #689