GEOLOGICAL REPORT AND TESTING OF PLACER GRAVELS DONE ON CALIFORNIA CREEK, YUKON, TERRITORY, ON

DIANE CLAIMS #1 - 27
TAG NO. P27853 - P27879
GRANT NO. P27853-79

OWNED BY - GEORGE KARENS, WHITEHORSE, Y.T.

PROJECT GEOLOGIST - IAN THOMPSON
REPRESENTING
PEGASUS EARTH SENSING CORPORATION

THIS TESTING WAS DONE FOR:
ALVIN H. OLSSON OF BROOKS, ALBERTA
STEVEN TAKACS OF WHITEHORSE, Y.T.
GARY STURCH OF BROOKS, ALBERTA.

TESTING WAS DONE DURING JULY AND AUGUST 1985

120076
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17-23 ACCRUED EXPENSES AND RECEIPTS
Summary of Field Testing

California Creek, Yukon

July - August 1985

Preliminary Field Copy

(Subject to Revisions)

Reganite Earth Sensing Corp.

For D. Thomson

Our project 198-01
Description of Test Holes: Location, Size, Value/yard etc.

TRENCH #1

Location: Claim #27, West side of creek at creek level

Size: Approx. 30 m x 8 m x 3 m = (Converting to yards) 200 yds

Sample: Tested: Gravel, overlying bedrock. Estimated bedrock to be 4-5 feet below depth of hole.

Sample 1 and 2, ran through a 64" x 13" sizer box with green screen and expanded metal installed. Fed by pail.

SAMPLE 1: .82 yd³ from north end of trench. Believed to be last material dumped from hole.

Results: gms $1.75/yd³ = $1.75/yd³

SAMPLE 2: .96 yd³ from south end of trench. Gravel from further higher up from bedrock.

Results: gms $1.75/yd³ = $1.75/yd³

Notes: These samples above had the concentrate hand-panned by W. J. Thompson. Only the concentrate panned was kept.

Result should be considered approximate and 25% minimum value for each trench.

Note: 1 Troy ounce gold = 31.10 grams

Gold = $320.00/oz. Flyer = $420.00/oz. Can. ($1.00 = $1.35 Can.)

Fineness of gold estimated to be 0.85

Therefore: 1 gram = $11.75 Canadian.
TRENCH # 1A

Location: Claim 18, West side of creek, 5 feet above creek level, beside access road near George Bowers’ camp.

Size: Approx. 25 x 3 x 3 m = 600 yds³ (applying correction).

Sample Tested: No test as gravel was not encountered. Recent silt and sands overlie bedrock spur of hill, rising to north.

TRENCH # 2

Location: Claim 16, West side of California Creek, bedrock surface estimated 3-4 feet high, then level of creek.

Size: Two trench cuts, cut in shape of a V.

Approx. 15 x 5 x 7 m and 15 x 10 x 5 m = 1250 yds³ total.

Sample Tested: Two test runs were made using material from most southerly of two trenches.

Sample 1: Considered as 3 ft run of machinery. Results not valid as an estimate of yd³ as many shut downs, water problems, etc. were ironed out.

SAMPLE 2: Used same stock pile of material from gravel immediately above bedrock plus bedrock material. Est. 50% of each.

4.5 yds³ processed.

Result: 1344 lbs. 11.75/yard³.

\[ \text{gms} \times \frac{1}{4.5} \text{ yds}^3 = \text{gms/yard}^3 \]

Note: Trench 2 located in area previously stripped by Pearson’s mining but not verified.
TRENCH #3

Location: Claim 16, south side, west of Trench #2, uphill from Trench 2.

Size: Approx. 20' x 15' x 3 m = 1325 yds³ (applying corrections).

Sample Tested: No test due to much mud and water problem excavating hole.

TRENCH #4

Location: Claim 15, south side, west side of creek in area previously stripped but not mined by Panterre Bedrock.

Size: 25' x 11' x 4 m = 1100 yd³ (applying corrections).

Sample Tested: Top surface disturbed by Panterre stripping. 8 feet gravel overlie bedrock. Bedrock surface 3' lower than level of California Creek level. Sample tested of material right off bedrock.

Results: 27 % 12 yd³ / yd³.

Results: gms = 7.5 yd³ = $ / yd³.

Remarks:
TRENCH #5

Location: Claim 14, west side of California Creek on western edge of Pottery stripped area. Approximately 1/2 distance between trench 4 and 6.

Size: Approx. 25 m x 8 m x 3.5 m = 700 yds³ (applying correction)

Sample Tested: Top surface disturbed, 8 feet fine gravel over 3 feet coarse gravel with boulders over bedrock. Material processed from bedrock and 2-3' of gravel above.

4.8 yds³ processed

Results: 

\[
gus = \frac{\text{4.8 yds}^3}{1} = \frac{\#}{\text{yd}^3}
\]

TRENCH #6

Location: Claim 14, south edge or west side California Creek on western edge of Pottery stripped area.

Size: Approx. 30 x 10 x 3 m = 1475 yds³ (applying correction)

Sample Tested: Ten feet grey gravel over yellow coloured silty clayey material in and around fractured bedrock. Material processed from bottom 2 feet of gravel and 2 to 3 feet into bedrock.

7.5 yds³ processed

Results: 

\[
gus = \frac{\text{7.5 yds}^3}{1} = \frac{\#}{\text{yd}^3}
\]
TRENCH #7

Location: Claim 12, west side of California Creek beside west bank of creek valley.
Size: Approx. 30 x 8 x 3 m = 720 yd³ (applying correction)
Sample tested: No test due to difficulty of access for equipment.
Barrier layer: geologically similar, have easier access down stream. This trench 8-9 feet deep with dry. Estimate bedrock 3-4 feet below bottom of trench.

TRENCH #8

Location: Claim 11, east side of California Creek between access road and creek. At creek level.
Size: Approx. 16 x 6 x 1.5 m = 150 yd³ (applying correction)
Sample tested: No test due to permafrost encountered in hole.
Grey gravelly overlie 2

TRENCH #9

Location: On Claim 10 and Claim 11 boundary line, west side of California Creek. Trench 9 located on terrace 4 to 5 feet above present stream level.
Size: Approx. 30 x 8 x 1.5 m = 350 yd³ (applying correction)
Sample tested: No test due to severe water problems.
TRENCH 10

Location: Claim 10, west side of California Creek on ground that George Kriner had staked in 1932. Location in approximate center of valley.

Size: Approx. 18' X 5' X 2-1/4 m = 250 yds³ (applying correction).

Sample Tested: Grey gravel 10' feet below surface. Coarse gravel at bottom. At 10 feet yellow claysil silt and bedrock. Clay at least 2' into bedrock in a fairly small area of trench. 7.5 yds³ processed.

Result: gms @ 11.75/gm ÷ 7.5 yds³ = $ / yd³

TRENCH 11

Location: Claim 10, south edge right beside east edge of creek, between access road and creek. Location used to have stream running over it before trench was dug.

Size: Approx. 18' X 5' X 2-1/4 m = 225 yds³ (applying correction).

Sample Tested: Grey creek gravel to 6' feet below stream surface. At 6' feet change to orangy red silty claysil. That in weathered bedrock. Sampled bottom foot or so of grey gravel 2'd top foot or so of weathered bedrock. 5.1 yds³ processed.

Result: gms @ 11.75/gm ÷ 5.1 yds³ = $ / yd³
PRELIMINARY

TRENCH #12

Location: On boundary between claim 8 and claim 9, dug on a gravel terrace approx. 6 feet above present creek level. Bedrock was not reached during bulldozer work. Approximately in center of fairly narrow valley on west side of creek. Beside cabin remains. Size: Approx. 15 x 7 x 3 m = 300 yd³ (applying corrections). Sample Tested: No test. Due to time and equipment restraints, decision was made to sample Trench 13 which has more surface material removed. and is located closer to bedrock wall.

TRENCH #13

Location: On claim 8, west side of creek very close to west bedrock wall. Trench dug in old stream channel that has top 6 feet of gravel removed. Only 60 feet from west bedrock wall.

Size: Approx. 15 x 8 x 2 m = 250 yd³ (applying corrections). Sample Tested: Trench dug to 14 feet below surface of terrace nearby (approx. 8' below old meander surface). Bottom 3 feet or so sampled. Some yellow levee silty clay and many large rounded quartzite boulders. Feel we did not get to bedrock or we were digging into same very large boulders at bottom of hole.

5.1 yd³ processed.

Result: gms @ 11.75/gm = 5.1 yd³ = # / yd³
TRENCH 14

Location: Claim 5, west side of creek, in 2023 stripped around 1952 or 1953 for dredge work which did not happen. Thick layer of much over silt and gravel, with permafrost encountered in hole. 7 in this Precisely cleaning up

Size: Approx. 30' x 5' x 12' m = 350 yd³ (applying correction)
Sample Tested: No test due to permafrost.

TRENCH H/15

Location: Claim 3, east side of creek, right beside access road and creek. Remains of old cabin and old test pit nearby. Trench dug a gravel terrace approx. 6' above present stream level.

Size: Approx. 35' x 6' x 3.5 m = 800 yd³ (applying corrections)
Sample Tested: No test due to poor access across creek 700 feet to north.
PRELIMINARY FIELD MAP 198-01

CALIFORNIA CREEK PLACER TESTING
JULY - AUGUST 1985

SCALE 1:25,000

1 INCH = 0.395 MILE

MAP SHOWS APPROX. LOCATION OF CLAIMS, TEST TRENCHES 1-15, CAT ROAD (4x4) AND STREAM LOCATIONS. DRAWN: IAN THOMSON
Re: Summary of Gold Recovery and Assay Results for Samples from California Creek, Yukon.

Dear Gary,

This letter summarizes the results of our gold recovery work and assay tests conducted during August of 1985. Included is a list of results showing gold recovered in each trench (Table 1), Chemex Labs'30 element I.C.P assay, Acme Analytical Laboratories'16 element assay and General Testing's results for gold, silver, platinum and palladium.

Gold recovery in our lab was conducted by I. Thomson using a hydrocyclone to recover gold from concentrate brought back from the Knudsen Bowl concentrator. The hydrocyclone method is about 95% efficient and produced the results originally telephoned to you. Evidence suggested that some gold had been added to one or two buckets at California Creek during our fieldwork. This is now thought not to be the case, in that all the gold belongs to each sample.

There has been considerable discussion as to the efficiency of the spinning barrel used during testing. No matter how efficient the barrel may or may not be, the sluice box checks on trenches 11 and 13 should have caught most of the "flow-through" gold. In trench #11, .07 grams came from the sluice box while in trench #13, .84 grams (mostly small nuggets) came from the box. This apparent inconsistency in sluice box results does raise some question about sluice box recovery, the answer is open to discussion. It should be noted that during each test run where a sluice box wasn't used, a large tin bucket was placed at the tailings end of the spinning barrel in order to act as a gold trap. The material remaining in the bucket at the end of the run was shovelled into the feed end of the barrel thus hopefully re-catching any gold.

A check of the efficiency of the hydrocycloning was conducted for trenches 2, 4, 6 and 11 by amalgamating the hydrocyclone tails. An additional 5% or so of fine gold was extracted and added to the results of Table 1. As a check of the efficiency of the Knudsen Bowl, tails were screened and amalgamated for trenches 2 and 13. Very small amounts were recovered and have been added to the results of Table 1.

Table 1 values are low, indicating an uneconomic mining situation at this time.
The hydrocycloned and amalgamated tails from trenches 2, 4, 6 and 11 were sent to General Testing Laboratories. Each sample was crushed and fire assayed for gold, silver, platinum and palladium. The values were calculated using the submitted sample weight as portions of a standard ton (2000 pounds). The submitted sample weights varied between 23 and 152 grams and in all cases the actual values for gold, silver, platinum and palladium were much less than 1¢ per sample.

The average gold values in the concentrated concentrate worked out to $17.20 per ton while silver was $1.94 per ton. The exact amount of pyrites and heavies produced during running is not known but Al Olsson and myself guesstimated 400 pounds per 5 yards run. This would mean 2000 pounds per 25 yards which results in less than $1.00/yard values. To complicated matters, a refined recovery system would have to be used as pyrites have a lower specific gravity than gold and crushing may be needed to extract the values. The increased costs of recovery and low values point to an uneconomic mining situation.

Samples T-10-1 and T-10-2 were sent to Chemex and Acme Labs respectively for multielement analysis. T-10-1 was panned from a grab sample bag of sluice box tails from trench #10, while T-10-2 was the tails from the Knudsen Bowl concentrate of trench #10 spinning barrel concentrate. Both samples were hydrocycloned but not amalgamated so a small amount of gold was expected in the submitted samples. In the Acme results gold was reported at 0.168 oz/ton of concentrated concentrate which calculated on the sample submitted is 0.7¢. This figure was not added to Table 1. Gold was not reported on the Chemex results. Silver values were 0.13 oz/ton from both labs. Returning to the same line of thought as in the above paragraph, the values and extraction difficulties do not warrant a mining operation.

Other elements reported on the assays appear in quantities that are not economically interesting.

Our conclusion at this time is that the property is not economically feasible to mine although a test program of the bench areas along California Creek is suggested for future work. We would be interested in discussing the possibilities of this work with you.

I'll take this opportunity to thank you for involvement in an interesting placer area. Should you have any questions or comments please feel free to contact myself or Ted Reimchen.

Sincerely,

Ian D. Thomson
Project Geologist

IT/jm

cc. Al Olsson
### TABLE #1

**SUMMARY OF RESULTS. (Gold at $11.75\ Can/g)**

<table>
<thead>
<tr>
<th>Trench #1:</th>
<th>.01g Au from .82 yd³</th>
<th>$0.14/yd³</th>
<th>(hydrocycloning)</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td>Trench #2:</td>
<td>.74g from 4.5yd³</td>
<td>$1.93/yd³</td>
<td>(hydrocyc.)</td>
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<tr>
<td></td>
<td>.30g = 1.04g total</td>
<td>$2.71/yd³</td>
<td>(found in bucket)*</td>
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<tr>
<td></td>
<td>.05g = 1.09g total</td>
<td>$2.85/yd³</td>
<td>(.05 from amalgamation)</td>
<td></td>
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<tr>
<td></td>
<td>.01g (or less) = 1.10g</td>
<td>$2.87/yd³</td>
<td>(Knudsen Bowl tails)</td>
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<td>Trench #4:</td>
<td>.55g from 7.5yd³</td>
<td>$0.86/yd³</td>
<td>(hydrocyc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.03g from amalgam</td>
<td>$0.91/yd³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trench #5:</td>
<td>.51g from 4.8yd³</td>
<td>$1.25/yd³</td>
<td>(hydrocyc.)</td>
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<td>Trench #6:</td>
<td>.49g from 7.5yd³</td>
<td>$0.77/yd³</td>
<td>(hydrocyc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.03g from amalgam</td>
<td>$0.81/yd³</td>
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<td>Trench #10:</td>
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<td>$0.36/yd³</td>
<td>(hydrocyc.)</td>
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<tr>
<td></td>
<td>.59g (added?)*</td>
<td>$1.28/yd³</td>
<td></td>
<td></td>
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<td>Trench #11:</td>
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<td>$1.11/yd³</td>
<td>(hydrocyc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.07g (=$.016/yd³)</td>
<td>$1.34/yd³</td>
<td>(from sluice box)</td>
<td></td>
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<tr>
<td>Trench #13:</td>
<td>X .28g from 5.1yd³</td>
<td>$0.65/yd³</td>
<td>(hydrocyc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.02g</td>
<td>$2.63/yd³</td>
<td>(from sluice box)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.84g (nuggets added?)*</td>
<td>$2.72/yd³</td>
<td>(Knudsen tails of sluice box)</td>
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<tr>
<td></td>
<td>.04g</td>
<td>$2.74/yd³</td>
<td>(Knudsen spinning barrel tails)</td>
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<tr>
<td></td>
<td>.01g</td>
<td>$2.74/yd³</td>
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* Probably not added.
We hereby certify that the following are the results of assays on:

**Submitted Pyrite Concentrate**

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<th>MARKED</th>
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<th>SILVER</th>
<th>PLATINUM</th>
<th>PALLADIUM</th>
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<td>oz/st</td>
<td>oz/st</td>
<td>oz/st</td>
<td>oz/st</td>
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<tr>
<td>TR 6</td>
<td>0.016</td>
<td>0.17</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
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<tr>
<td>TR 6/11</td>
<td>0.015</td>
<td>0.12</td>
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<td>&lt; 0.001</td>
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<td>TR - 11</td>
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<td>0.20</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
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NOTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS ON REQUEST PULPS AND
REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association

REFEREE AND OR OFFICIAL CHEMISTS FOR: National Institute of Oleo Seed Products • The American Oil Chemists' Society

OFFICIAL WEIGHTMASTERS FOR: Vancouver Board Of Trade
ASSAY CERTIFICATE

1.00 gram sample is digested with 50mL of 3:1-2 of HCl-HNO3-H2O at 95 deg. C for one hour, and is diluted to 100mL with water. Detection for base metal is 0.01.

- Sample Type: Conc. - Pulverizing, 10 gram regular assay

Date Received: Aug 13, 1985
Date Report Mailed: Aug 15, 1985

Assayer: Dean Toye or Tom Saundry, Certified B.C. Assayer

PEGASUS EARTH SENSING FILE # 85-1836

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<td>5.08</td>
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Date: 8/9/85
Our File: 198-01
Your File: Yukon
Project: California Creek
Purchase Order:
Invoice No.: 198-01

To: Gary Sturch
Box 1774
3-211-Save W.
Brooks, British Columbia

Prof. Fees
I. Thomson 11 days 3300.00
T. Reimchen 5 hours 350.00

Disbursements
Communication Expenses 33.64
Travel 77.83

Advance: June 29, 1985 816.00
Total Owings: 3077.47

field work, etc.
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Date: 9/10/85
Our File: Gary Sturch
Your File: California Creek
Project: Testing
Purchase Order: 198
Invoice No.: # 02

Final Belling

Includes testing, laboratory analyses, sample assay, pedi report, etc.
Dear Cary:

As you can see I have some delayed bills: communication post due Aug 1, 1985 $3077.47
post due Sep 10, 1985 $4543.44

Total $7824.33

I would appreciate thiscoop!

[Signature]

Oct 31, 85
**REIMBURSABLE EXPENSE RECORD**

<table>
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<td>IAN D. THOMSON</td>
<td>California</td>
<td>198 - C1</td>
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<tr>
<th>PAGE OF</th>
<th>CURRENCY USED IF OTHER THAN CAN. DOLLARS</th>
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<th>MON 22</th>
<th>TUE 23</th>
<th>WED 24</th>
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<td>Extra Laundry &amp; Cleaning</td>
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<td>Other Travel Expense (Describe)</td>
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<td>Air Fare and Baggage Handling</td>
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<td>Local Transportation (Incl. Parking, Taxi etc.)</td>
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<td>Other Coded Expense, Rentals</td>
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<td>Use of Personal Car - (For job or job related task)</td>
<td>No. of Km. (</td>
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<td>Entertainment</td>
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<td>Business Meetings and Conferences</td>
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<td>Personnel Relations (Describe)</td>
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<td>Training &amp; Overtime including Meals (Receipt always Req'd. - Describe)</td>
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<td>TOTAL EXPENSE</td>
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<td>77.83</td>
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I certify that the expenses listed were incurred for the benefit of the firm and have been paid by me.

Signed: IAN D. THOMSON

Received Payment

Signed:
GRANDFAIR TRAVEL LTD.
#8 - Mezz. Flr.
601 West Broadway
Vancouver B.C.
V6C 4C2
Tel.: (604) 872-4541

Date: July 20, 1984

Bill To:
Pegasus Earth Sensing Corporation
4361 Callant Ave.,
Y. Vancouver, B.C.
V7C 1L1

<table>
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<tr>
<th>Date</th>
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<td>1 OF air tickets No's C62 267 457 issued in favour of Mr. L. Thompson</td>
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<td>Vancouver-Whitehorse-Lawson City-Whitehorse-Vancouver</td>
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Please pay this total amount: 816.00

Terms: Net 30 days from date of invoice.
Interest will be charged on overdue accounts at 22% per annum.
B.C. TEL  
BRITISH COLUMBIA TELEPHONE COMPANY

PAGASUS EARTH
SENSING CORP
D/B URLICH GEOLOGICAL

OVERDUE
1 BUS IND ACCESS LINE ON SINGLE LINE TEL 38.70
1 SINGLE LINE TEL 80 2.55
RENTAL FOR BILLING MONTH AUG 24 TO SEP 23 41.25

CALLS TO  NUMBER  TY MIN CALLS FROM
AUG 13 BROOKS  AB  362 6553 OK 18 14.37
AUG 13 BROOKS  AB  362 7447 OK 1 .94
AUG 14 BROOKS  AB  362 7447 OK 1 .94
AUG 14 WHITEHORSE YT  668 6706 OS 6 4.77
AUG 15 BROOKS  AB  362 7447 OB 40 12.79

TOTAL TOLL CHARGES 43.44

W'SS. TAX AT 7% ON 84.69 .59
LATE PMNT CHRG: 1.50% ON $44.96 OVERDUE ON JUL BILL .67

CURRENT CHARGES

TOTAL PAYABLE BY SEP 19 180.39

CUSTOMER COPY - PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS, LATE PAYMENT CHARGE, AND DISCOUNTS.

B.C. TEL  
BRITISH COLUMBIA TELEPHONE COMPANY

PAGE 2

CALLS TO  NUMBER  TY MIN CALLS FROM
JUL 26 SPOKANE  WA  838 4458 OK 1 .73 15-05
JUL 26 SPOKANE  WA  838 1309 OK 1 .73 15-05
JUL 26 WLMS LK  BC  398 6919 3K 9 VANCOUVER BC 6.78 53-08
JUL 30 DEEP COVE  BC  929 2277 3S 6 DAWSON YT 9.28 51-01
AUG 3 W ROCK  BC  536 7798 OS 1 .39 17-01
AUG 3 COBBLE  BC  743 2001 OS 8 2.70 173-00
AUG 5 DEEP COVE  BC  929 5517 3S 13 DAWSON YT 12.10 173-00
AUG 6 WHITEHORSE YT  668 6406 3K 12 DAWSON YT 23.61 173-00
AUG 8 VICTORI  BC  387 1491 OK 3 1.64 19-01
AUG 8 BROOKS  AB  362 7447 OK 5S 15 42.81 19-01 15-01 53-08
AUG 12 WLMS LK  BC  392 4243 OK 2 1.34 19-01 15-01 53-08
AUG 12 WHITEHORSE YT  668 6706 3S 3 WST VAN BC 3.56 19-01
AUG 15 BROOKS  AB  362 6553 OK 1 1.75
AUG 15 BROOKS  AB  362 6553 3S 13 WST VAN BC 7.83 19-01 15-01 53-08
AUG 21 BROOKS  AB  362 4983 3K 29 WST VAN BC 24.08 19-01

TOTAL TOLL CHARGES 185.74

W'SS. TAX AT 7% ON 322.72 22.59

LATE PMNT CHRG: 1.50% ON $714.73 OVERDUE ON JUL BILL 10.72

CUSTOMER COPY - PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS, LATE PAYMENT CHARGE, AND DISCOUNTS.
# B.C. TEL

BRITISH COLUMBIA TELEPHONE COMPANY

TED REIMCHEN

<table>
<thead>
<tr>
<th>YOUR TELEPHONE NUMBER</th>
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<tr>
<td>929 5517</td>
<td>SEP 25, 1985</td>
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NORTH VAN

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<tr>
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<td>PAYMENT APPLIED SEP 24</td>
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| 1 RES IND ACCESS LINE ON SINGLE LINE TEL | 11.55 |
| 2 SINGLE LINE TEL 80 | 3.90 |
| RENTAL FOR BILLING MONTH SEP 24 TO OCT 23 TAX FREE | 15.45 |
| AUG 21 LOST COIN CREDIT | .25CR |
| SEP 16 OPERATOR HANDLED LOCAL COIN CHARGE | .25 |
| AUG 28 DIRECTORY ASSISTANCE FOR 929 5981 | .55 |
| AUG 31 DIRECTORY ASSISTANCE FOR 988 7551 | .55 |
| AUG 31 DIRECTORY ASSISTANCE FOR 986 0972 | .55 |

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<tr>
<th>LOCATION</th>
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<td>AUG 25 FR NANAIMO BC</td>
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<td>45</td>
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<td>AUG 26 WETASKIWIN AB</td>
<td>352 7416</td>
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<td>AUG 30 NEWTON BC</td>
<td>996 6385</td>
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<td>SEP 1 NANAIMO BC</td>
<td>753 1698</td>
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<td>11</td>
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<td>SEP 2 LADNER BC</td>
<td>943 6374</td>
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<td>2</td>
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<td>SEP 4 TORONTO ON</td>
<td>635 7498</td>
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<td>SEP 14 BROOKS AB</td>
<td>362 7499</td>
<td>OK</td>
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**TOTAL TOLL CHARGES** | 72.17

**W.S.S. TAX AT 7% ON** | 5.05

CUSTOMER COPY - PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS, LATE PAYMENT CHARGE, AND DISCOUNTS

B.C. TEL COPY - PLEASE MAIL THIS CASHIER STUB WITH PAYMENT

ROO28031 B.C. TELEPHONE COMPANY BOX 6767 VANCOUVER, B.C. V6B 4L6

AMOUNT PAID

AMOUNT DUE

IF ANY PART OF THIS BILL HAS BEEN PAID OR IS BEING ADJUSTED PLEASE DEDUCT AND PAY BALANCE.

NORTH VAN 929 5517 8