

006208

Near Sognidoro prospect  
0926 144

## Rock Claims (Alan Francis &amp; Shawn Anderson), Chemainus River Area - Sampling June 6, 2001

| Sample # | East UTM | North UTM | Elev.MSL | Type        | Dimension  | Orientation | Location   | Description                    | Alteration     | Mineralization           |              |  |  |  |  |  |  |  |
|----------|----------|-----------|----------|-------------|------------|-------------|------------|--------------------------------|----------------|--------------------------|--------------|--|--|--|--|--|--|--|
| 187521   | 423375   | 5421255   | 954      | select grab | very large | fol.140/90  | B22RoadN   | qtz-sericite-pyrite schist     | Sericite,FeOx  | 5%Py                     |              |  |  |  |  |  |  |  |
| 187522   | 423210   | 5421847   | 957      | select grab | 100mX2m    | massive     | B24RoadN   | massive red/grey jasper rock   | Hematite,FeOx  | minor                    | not analyzed |  |  |  |  |  |  |  |
| 187523   | 423617   | 5421602   | 980      | select grab | unknown    | fol.155/85S | B26ARoadS  | exhalite?@contactw/mvo(toSW    | FeOx, Chlorite | 25%Mt,1%Py,5%QCV@60/45SE |              |  |  |  |  |  |  |  |
| 187524   | 424409   | 5420888   | 904      | select grab | unknown    | fol.115/75N | B18RoadS   | travertinemarblefoldaxis10/55N | FeOx           | none                     | not analyzed |  |  |  |  |  |  |  |
| 187525   | 424512   | 542055    | 859      | select grab | 3m.thick   | fol.100/80N | Rock7Claim | qtz-sericite-pyrite schist     | Sericite,FeOx  | 10%Py                    |              |  |  |  |  |  |  |  |

PROPERTY FILE

**Rock Claims (Alan Francis & Shawn Anderson) Chemainus River Area - June 6, 2001 Sampling; Selected Analyses July 3, 2001**

| Sample # | East UTM | North UTM | Elev.MSL | Type        | Dimension  | Orientation  | Location    | Description                | Alteration        | Mineralization                                  | Mo (ppm)     | Zn (ppm) | Ag (ppb) | Ni (ppm) | Co (ppm) | Mn (ppm) |
|----------|----------|-----------|----------|-------------|------------|--------------|-------------|----------------------------|-------------------|---|--------------|----------|----------|----------|----------|----------|
| 187521   | 423375   | 5421255   | 954      | select grab | very large | fol. 140/90  | B22Road N.  | qtz-sericite-pyrite schist | Sericite,FeOx     | 5% pyrite                                       | 2.58         | 149.2    | 56       | 17.2     | 32.2     | 714      |
| 187522   | 423210   | 5421847   | 957      | select grab | 100m. X 2m | massive      | B24Road N.  | massive red/grey jasper    | Hematite,FeOx     | minor   | not analyzed |          |          |          |          |          |
| 187523   | 423617   | 5421602   | 980      | select grab | unknown    | fol.155/85SW | B26A Rd.S.  | qtz-mt-chl stockwork       | FeOx,Chlorite,Mt. | 1% f.g. pyrite, 25% magnetite, 5% qcv @ 60/45SE | 37.45        | 236.9    | 180      | 252      | 58.8     | 3747     |
| 187524   | 424409   | 5420888   | 904      | select grab | unknown    | fol.115/75NE | B18 Road S. | travertine?foldaxis10/55N  | FeOx              | none  | not analyzed |          |          |          |          |          |
| 187525   | 424512   | 5420553   | 859      | select grab | 3m. Thick  | fol.100/80N. | Rock7 Claim | qtz-sericite-pyrite schist | Sericite,FeOx     | 10% pyrite                                      | 3.91         | 123.4    | 915      | 10.4     | 18.6     | 1068     |

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT  
 To B.C. Ministry of Energy & Mines

Acme file # A101781 Received: JUN 21 2001 \* 20 samples in this disk file.

| ELEMENT  | Me    | Cu     | Pb    | Zn    | Ag  | Ni   | Co   | Mn   | Fe    | As   | U   | Am   | Th  | Sr   | Ca    | Sb   | Bi   | V   | Cr   | P     | La   | Cr    | Mg   | Ba    | Tl     | B   | Al   | Na    | K    | W   | Se  | Tl   | S    | Hg  | Se  | Te   | Ge   | Os  | Pd  | Pt  |
|----------|-------|--------|-------|-------|-----|------|------|------|-------|------|-----|------|-----|------|-------|------|------|-----|------|-------|------|-------|------|-------|--------|-----|------|-------|------|-----|-----|------|------|-----|-----|------|------|-----|-----|-----|
| SAMPLES  | ppm   | ppm    | ppm   | ppm   | ppb | ppm  | ppm  | %    | ppm   | ppm  | ppm | ppb  | ppm | ppm  | ppm   | ppm  | ppm  | %   | %    | ppm   | ppm  | %     | ppm  | ppm   | %      | ppm | %    | %     | ppm  | ppm | ppm | %    | ppb  | ppm | ppm | ppm  | ppm  | ppb | ppb | ppb |
| E.187521 | 2.38  | 66.71  | 6.05  | 149.2 | 561 | 17.2 | 32.2 | 714  | 8.77  | 6.7  | 0.1 | 3.6  | 2   | 15   | 0.161 | 0.19 | 0.07 | 56  | 0.38 | 0.169 | 3    | 16.6  | 2.32 | 29    | 0.023  | 1   | 2.59 | 0.026 | 0.11 | 2.2 | 2.3 | 0.08 | 7.6  | <5  | 2.8 | 0.07 | 5.8  | 0   | 0   | 0   |
| E.187523 | 37.45 | 41.99  | 8.3   | 236.9 | 180 | 252  | 58.8 | 3747 | 24.16 | 87   | <1  | 27.5 | 3.3 | 80.3 | 0.05  | 2.09 | 0.39 | 443 | 4.83 | 1.354 | 27.7 | 27.9  | 1.26 | 134.3 | 0.092  | <1  | 2.14 | 0.003 | 0.12 | 5   | 3.7 | 0.02 | 0.94 | 38  | <1  | 0.64 | 10.1 | 0   | 0   | 0   |
| E.187525 | 3.91  | 41.82  | 31.49 | 123.4 | 913 | 10.4 | 18.6 | 1068 | 7.85  | 14.4 | <1  | 6.9  | 1.1 | 38.6 | 0.39  | 0.25 | 1.11 | 19  | 2.29 | 0.136 | 8.5  | 14.1  | 0.81 | 32.6  | <0.001 | <1  | 1.13 | 0.019 | 0.14 | 0.3 | 1.4 | 0.02 | 8.7  | 6   | 3.4 | 1.12 | 2.8  | 0   | 0   | 0   |
| STANDARD | 9.37  | 124.63 | 35.22 | 155.1 | 276 | 36   | 12   | 771  | 3.01  | 29.1 | 7.1 | 23.4 | 3.9 | 28.1 | 3.42  | 5.09 | 5.59 | 75  | 0.51 | 0.091 | 17.1 | 160.5 | 0.58 | 146   | 0.09   | 3   | 1.68 | 0.027 | 0.16 | 3.4 | 2.7 | 0.99 | 0.02 | 233 | 1.1 | 1.07 | 6    | <3  | <10 | <2  |

**Rock Claims (Alan Francis & Shawn Anderson) Chemainus River Area - June 6, 2001 Sampling**

| Sample # | East UTM | North UTM | Elev.MSL | Type        | Dimension  | Orientation  | Location    | Description                | Alteration        | Mineralization                                  |
|----------|----------|-----------|----------|-------------|------------|--------------|-------------|----------------------------|-------------------|---|
| 187521   | 423375   | 5421255   | 954      | select grab | very large | fol. 140/90  | B22Road N.  | qtz-sericite-pyrite schist | Sericite,FeOx     | 5% pyrite                                       |
| 187522   | 423210   | 5421847   | 957      | select grab | 100m. X 2m | massive      | B24Road N.  | massive red/grey jasper    | Hematite,FeOx     | rminor  |
| 187523   | 423617   | 5421602   | 980      | select grab | unknown    | fol.155/85SW | B26A Rd.S.  | qtz-mt-chl stockwork       | FeOx,Chlorite,Mt. | 1% f.g. pyrite, 25% magnetite, 5% qcv @ 60/45SE |
| 187524   | 424409   | 5420888   | 904      | select grab | unknown    | fol.115/75NE | B18 Road S. | travertine?foldaxis10/55   | FeOx              | none  |
| 187525   | 424512   | 5420553   | 859      | select grab | 3m. Thick  | fol.100/80N. | Rock7 Claim | qtz-sericite-pyrite schist | Sericite,FeOx     | 10% pyrite                                      |

**Acme Analytical Laboratories Ltd.**

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

954m

0423375E  
5421255N

SAMPLE: **E** No 187521

SULPHIDE  
SEMISTARON

Date JUN 6, 2001

Location ~~506A/10000~~ 506A/10000

ROCK Q Chem

Drill Hole OUTCROP GRAB

Footage Semistar - Phosphate Sample, 58 ft

Remarks @ 190, 90° W. @ 5° SE

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other Along B22 Road N. 5100 Meters

Rock Geochem

ICP

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957m

0423210 E

SAMPLE: E No 187522

5421847N

Date

June 6, 2001

Location

JAS on road

Drill Hole

100m from Jasper Rock

Footage

100m @ 100mm 100m x 2m

Remarks

in Rock

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other

Along road B24 N. SIDE

Rock Geochem

ICP

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980 m

0427617E

542/602N

SAMPLE: **E** No 187523

Date JUNE 6, 200

Location FG. 115m by KITE

Drill Hole 0427617E; CONCENTS (NB) + VOLCS (SW)

Footage 10.1m / 10m @ 155° 05° SW

Remarks QTC 10m @ 60° 45° SE

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other ANALYSE ROAD AN 13.26 A?

Rock Geochem  ROAD AN 5.516  ICP

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904m

0424409

5420880

SAMPLE: **E** No 187524

Date June 6 / 2001

Location TRAVERTINE MARBLE

Drill Hole ON ROCK 7/B

Footage FOLLOWS @ 115, 75'

Remarks EDWARDS @ 10', 55' N

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other ON ROCK 13/B S. SIDE OF C

Rock Geochem

ICP



To: **Acme Analytical Laboratories Ltd.**

852 E. Hastings St., Vancouver, B.C.

V6A 1R6 Phone: 253-3158

SAMPLE: **E**      **Nº 187524**

Company \_\_\_\_\_

Assay For:

Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other \_\_\_\_\_

Rock Geochem



ICP

# Acme Analytical Laboratories Ltd.

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V6A 1R6 Phone: 253-3158

859a

0424512e

SAMPLE: **E**      No 187525 542 0553N

Date June 6, 2001

Location FORREST - PYRITE SCANS

Drill Hole OR ~~DRILL~~ ROCK 7 cm

Footage COL. @ 100°, 80°N

Remarks QZ vein 60cm @ 100°

Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo, W, As

Other LIBRATION @ 285°, 30°W

Rock Geochem  560g Gms of  ICP

23 m 2028