

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

620 m

0409588
5492474

SAMPLE: **B** **№ 170546**

Date

Jun 27/2000

Location

PAK Shrub Tpd #2 (Wm)

Drill Hole

Duker + BLANK

Footage

Start 6m3 E 912-P4-6m

Remarks

STOCKWORK 50m wide +/-

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

Other

EMF OF ROAM PIT SITE

Rock Geochem



+/- 5 Km LENGTH



ICP

STOCKWORK + FOLIATION @ 150°, 80°S-

Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

570
04114815
5491714N

SAMPLE: **B** **№ 170579**

Date

OCT 3/00

Location

TAK 11-12

Drill Hole

Core 1m - 0.5m 11

Footage

Ca 70°/90

Remarks

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

Other

50125 6m3 6/c

Rock Geochem

ICP

007600

Duker Texada Island Properties - July 26-27, 2000 - Jacques Houle and Robert Duker

| Sample # | North UTM | East UTM | Elev.MSL | Type | Dimension | Orientation | Location | Description | Alteration | Mineralization | Purposes for analyses |
|----------|-----------|----------|----------|------------------|-----------|-------------|----------|--------------------------|------------------|------------------------|--|
| 170540 | 5510973 | 386174 | 130 | select O/C grab | 0.5 m. | 110 / 80S. | Victoria | Qtz-Py Vein in Volcanics | Silica, FeOx | 20%Py, tr.Cpy | to be cut for detailed observation |
| 170541 | 5510342 | 386445 | 161 | random O/C/ grab | massive | massive | Gem | Texada Flower Rock | grn.felds.porph. | 's in magnetic gabbro? | to be cut and piece sent to G. Simandl |
| 170546 | 5492474 | 409588 | 620 | select O/C grab | 50 m. | 150 / 80S. | Tak #2 | Qtz-Py-Cpy stckwk | sil., carb. FeOx | 1%Py, 1%Cpy, garnets | gold-copper content, porphyry signature? |

PROPERTY FILE

Duker Texada Island Properties - July 26-27, 2000 - Jacques Houle and Robert Duker

Selected Geochemistry - August 21, 2000

| Sample # | North UTM | East UTM | Elev.MSL | Type | Dimension | Orientation | Location | Description | Alteration | Mineralization | Purposes for analyses | Cu (ppm) | Ag (ppb) | Au (ppb) |
|----------|-----------|----------|----------|------------------|-----------|-------------|----------|--------------------------|--|--------------------|--|----------|----------|----------|
| 170540 | 5510973 | 386174 | 130 | select O/C grab | 0.5 m. | 110 / 80S. | Victoria | Qtz-Py Vein in Volcanics | Silica, FeOx | 20%Py,tr.Cpy | to be cut for detailed observation | | | |
| 170541 | 5510342 | 386445 | 161 | random O/C/ grab | massive | massive | Gem | Texada Flower Rock | grn.felds.porph.'s in magnetic gabbro? | | to be cut and piece sent to G. Simandl | | | |
| 170546 | 5492474 | 409588 | 620 | select O/C grab | 50 m. | 150 / 80S. | Tak #2 | Qtz-Py-Cpy stckwk | sil.,carb.FeOx | 1%Py,0.2%Cpy,garne | gold-copper content, porphyry signature? | 646.24 | 380 | 471.4 |

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 # A9002742 Received: AUG 3 2000 * 8 samples in this disk file

| ELEMENT | Mo | Cu | Pb | Zn | Ag | Ni | Co | Mn | Fe | As | U | Au | Th | Sr | Cd | Sb | Bi | V | Ca | P | La | Cr | Mg | Ba | Ti | B | Al | Na | K | W | Sc | Tl | S | Hg | Se | Te | Ga | Sample | | |
|----------|-------|--------|-------|------|-----|------|------|------|------|------|------|-------|------|------|-------|------|-------|------|-----|-------|-------|-------|------|-------|-------|-------|------|-------|------|-------|------|------|------|-------|------|------|-----|--------|-----|----|
| 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 | ppm | ppb | ppm | ppm | ppm | ppm | gm | | |
| B 170546 | 0.22 | 846.24 | 1.47 | 27.7 | 380 | 37.2 | 31.3 | 1058 | 5.32 | 2.2 | < .1 | 471.4 | < .1 | 3.4 | 35.9 | 0.17 | 0.29 | 1.02 | 116 | 5.75 | 0.007 | 1.3 | 45.1 | 2.75 | 4.5 | 0.023 | < 1 | 1 | 1.32 | 0.007 | 0.02 | 1.4 | 6 | < .02 | 0.88 | 25 | 1.3 | 0.78 | 3.8 | 15 |
| STANDAR | 14.51 | 127.7 | 33.91 | 158 | 272 | 35.3 | 11.8 | 828 | 3.07 | 58.7 | 20.8 | 216.6 | | 26.3 | 10.43 | 9.9 | 11.14 | 74 | 0.5 | 0.081 | 15.2 | 154.1 | 0.59 | 147.5 | 0.086 | | 1.64 | 0.028 | 0.15 | 8 | 2.8 | 1.81 | 0.03 | 235 | 2.2 | 1.92 | 5.7 | 15 | | |

Duker and Clark - Tak, Dude, Gem Claims - Texada Island - Sampled October 3,4, 2000 - J. Houle, T. Schroeter, Bob Duker, Daryl Clark, George Martin

| Property | Sample # | East UTM | NorthUTM | Elev.MSL | Type | Dimension | Orientation | Location | Description | Alteration | Mineralization | Purposes for analyses |
|----------|----------|----------|----------|----------|---|-----------|--------------|-----------------|----------------------|-------------|-----------------------------------|-----------------------------------|
| Tak | 170579 | 411481 | 5491714 | 570 | select o/c grab | 0.5 m. | 70 / 90 | road cut | cherty unit in mvo | marip?FeOx | tr. dissem. sulf. | metal content |
| Dude | 170580 | 405228 | 5498948 | 316 | select o/c grab | massive | 65 / 90 | road cut | sheared qtz diorite | kaolin,FeOx | tr.Py along fract.'s; tr.diss.Mt. | not analyzed |
| Dude | 170581 | 405257 | 5498992 | 327 | select o/c grab | massive | 120 / 90 | road cut | qcv in qtz diorite | kaolin,FeOx | tr.diss.Mt.; tr. sulf. in qcv. | not analyzed |
| Dude | 170582 | 405136 | 5498963 | 267 | select o/c grab | 0.1 m. | 65 / 90 | road cut | qtz-cal-py vein | FeOx,kaolin | 5% Py in clusters | metal content; porphyry signature |
| Dude | 170583 | 405299 | 5498937 | 267 | select o/c grab | <0.1 m. | 55 / 90 | road cut | sheared qtz diorite | FeOx,kspar | tr.Py along fract.'s; mod. Mt. | metal content; porphyry signature |
| Dude | 170584 | 404975 | 5498679 | | random core grabs from old Falconbridge | | | campsite | qtz diorite; m.volc. | FeOx,kspar | tr.Py along fract.'s; mod. Mt. | not analyzed |
| Dude | 170585 | 405270 | 5498635 | 267 | select o/c grab | massive | | road cut | qtz.dior.w/diss.py. | FeOx,kaolin | 2% dissem. py; | metal content; porphyry signature |
| Dude | 170586 | 405320 | 5498370 | 347 | select o/c grab | 0.2 m. | 20 / 75 W | test pit | qtz-sulf vn. in mvo | FeOx | 10% Py in blebs; ?Cp,Mo,Tet. | metal content; porphyry signature |
| Dude | 170587 | 407296 | 5498385 | 10 | float grab | massive | 30/90;120/90 | beach(trench?) | sheared qtz diorite | FeOx,kspar | 5% Py along fract.'s; tr.Bo,Cp | metal content; porphyry signature |
| Gem | 170588 | 386286 | 5510856 | 94 | select o/c grab | ? | 0/90 | n.side of shaft | hdbe.biot.porph.bx. | FeOx | 5% Py dissem. | metal content |

Duker and Clark - Tak, Dude, Gem Claims - Texada Island - Sampled October 3,4, 2000 - J. Houle, T. Schroeter, Bob Duker, Daryl Clark, George Martin; selected assays October 26, 2000

| Property | Sample # | East UTM | NorthUTM | Elev.MSL | Type | Dimension | Orientation | Location | Description | Alteration | Mineralization | Purposes for analyses | Mo (ppm) | Cu (ppm) | Ag (ppb) | Au (ppb) |
|----------|----------|----------|----------|----------|--|-----------|-------------|-----------------|----------------------|-------------|-----------------------------------|-------------------------------|--------------|----------|----------|----------|
| Tak | 170579 | 411481 | 5491714 | 570 | select o/c grab | 0.5 m. | 70 / 90 | road cut | cherty unit in mvo | marip?FeOx | tr. disse. sulf. | metal content | 3 | 4 | 17 | 2 |
| Dude | 170580 | 405228 | 5498948 | 316 | select o/c grab | massive | 65 / 90 | road cut | sheared qtz diorite | kaolin,FeOx | tr.Py along fract.'s; tr.diss.Mt. | not analyzed | not analyzed | | | |
| Dude | 170581 | 405257 | 5498992 | 327 | select o/c grab | massive | 120 / 90 | road cut | qcv in qtz diorite | kaolin,FeOx | tr.diss.Mt.; tr. sulf. in qcv. | not analyzed | not analyzed | | | |
| Dude | 170582 | 405136 | 5498963 | 267 | select o/c grab | 0.1 m. | 65 / 90 | road cut | qtz-cal-py vein | FeOx,kaolin | 5% Py in clusters | metal content; porphyry sign. | 7 | 8 | 84 | 15 |
| Dude | 170583 | 405299 | 5498937 | 267 | select o/c grab | <0.1 m. | 55 / 90 | road cut | sheared qtz diorite | FeOx,kspar | tr.Py along fract.'s; mod. Mt. | metal content; porphyry sign. | 16 | 134 | 120 | 1 |
| Dude | 170584 | 404975 | 5498679 | | random core grabs from old Falconbridge campsite | | | | qtz diorite; m.volc. | FeOx,kspar | tr.Py along fract.'s; mod. Mt. | not analyzed | not analyzed | | | |
| Dude | 170585 | 405270 | 5498635 | 267 | select o/c grab | massive | | road cut | qtz.dior.w/diss.py. | FeOx,kaolin | 2% disse. py; | metal content; porphyry sign. | 15 | 45 | 558 | 21 |
| Dude | 170586 | 405320 | 5498370 | 347 | select o/c grab | 0.2 m. | 20 / 75 W | test pit | qtz-sulf vn. in mvo | FeOx | 10% Py in blebs; ?Cp,Mo,Tet. | metal content; porphyry sign. | 61 | 1467 | 653 | 7 |
| Dude | 170587 | 407296 | 5498385 | 10 | float grab | massive | 30/90;120/ | beach(trench?) | sheared qtz diorite | FeOx,kspar | 5% Py along fract.'s; tr.Bo,Cp | metal content; porphyry sign. | 14 | 432 | 61 | 2 |
| Gem | 170588 | 386286 | 5510856 | 94 | select o/c grab | ? | 0/90 | n.side of shaft | hdbe.biot.porph.bx | FeOx | 5% Py disse. | metal content | 5 | 18 | 61 | 7 |