

## 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. disse. 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% disse. 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 disse.	metal content

PROPERTY FILE

## 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	North UTM	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

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 To B.C. Ministry of Energy & Mines  
 Acme file # A9004106 Received: OCT 17 2000 \* 12 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	Pd	Pt	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	%	ppb	ppm	ppm	ppm	ppm	ppb	ppb	gm
B 170579	2.69	3.58	3.05	12	17	11	6.7	2417	3.31	89.9	< 1	1.7	< 1	86.7	0.55	0.1	0.03	16	7.76	0.011	1.2	14.1	243	4	0.001	1	0.12	0.01	0.03	0.7	2.8	< 0.2	0.04	6	0.1	0.02	0.3	2	0	15
B 170582	6.73	8.04	3.44	14.5	84	2	5.5	142	11.4	25	< 1	14.9	0.4	3.3	0.02	0.12	2.73	5	0.05	0.017	0.7	23	0.03	84.5	0.009	1	0.49	0.007	0.15	8.6	0.8	0.03	6.18	19	0.6	0.17	1.6	4	0	15
B 170583	15.98	134.32	3.32	28.8	120	8.4	6	293	2.35	16.9	1	0.8	3	82.2	0.06	0.12	0.06	64	0.67	0.092	8	18	0.6	123.2	0.129	1	1.32	0.099	0.08	1	2.5	< 0.2	0.16	8	0.4	0.03	4.2	0	-1	15
B 170585	14.56	45.21	1.54	12.7	38	2.4	3.9	102	3.03	2.7	0.4	1.4	0.9	56.6	0.03	0.08	0.09	39	0.32	0.069	5.2	18.4	0.54	69.7	0.081	1	1.23	0.104	0.15	6.1	2.8	0.04	1.15	14	0.6	0.06	4.2	-4	0	15
B 170586	61.23	1066.52	5.45	20.3	558	40.5	76.8	156	9.43	13.6	0.4	14.8	3.8	19.3	0.07	0.26	1.41	62	0.25	0.102	1	39.8	0.41	7.6	0.114	1	0.71	0.009	0.01	2.4	4.9	< 0.2	6.46	28	4.9	0.87	3.7	7	1	15
B 170587	13.92	432.48	18.57	50.4	653	6.6	19.7	321	6.52	6.2	0.5	20.8	1.7	38.9	0.58	0.25	1.75	35	0.59	0.073	3.6	14.6	0.69	44.6	0.099	1	1.21	0.064	0.05	5.8	2.8	< 0.2	4.85	38	6.2	2.94	4.5	4	-1	15
B 170588	4.51	17.96	5.16	34.1	61	27.6	21.1	441	4.7	6.4	0.2	6.6	0.5	81.4	0.14	0.27	0.48	89	1.08	0.168	4.8	37.4	1.44	65.5	0.178	1	2.04	0.167	0.09	0.7	6.7	0.02	3.53	368	0.9	1.28	5	10	2	15
STANDAR	13.93	128.35	34.68	151	250	33.9	11.3	798	2.99	57.5	19.4	190.4	3.7	26.3	10.2	9.96	11.38	73	0.49	0.091	14.5	153.9	0.56	162	0.091	2	1.58	0.024	0.15	8	3	1.96	0.03	220	2.1	1.84	5.7	10	2	15

# Acme Analytical Laboratories Ltd.

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

V6A 1R6 Phone: 253-3158

316n

SAMPLE: **B**      **№ 170580**

0405228  
5490948

Date OCT 4, 2000

Location DUPE 1

Drill Hole INDUSM - 2013W

Footage W/ MINERALIZATION

Remarks @ 65° 90 PY +/CP

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

Other SOULS / C 6mm

Rock Geochem

ICP

Other Assay @ 110°, 90° w/ 6mm?

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327m  
0405257

SAMPLE: **B**      **№ 170581** 5498992

Date Oct 4, 2000

Location Duro

Drill Hole 100mm w/ ØEV 1/8-67mm

Footage @ 120° 90° 1/14 + 1/EP

Remarks 8 wet b/c 5213

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

Other \_\_\_\_\_

Rock Geochem

ICP

**Acme Analytical Laboratories Ltd.**

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2872

SAMPLE: **B**      **№ 170582**

0405136  
549 8963

Date Oct 4/2000

Location Duro

Drill Hole QZ Summit VMD

Footage 65, 90      0.1 m TRK

Remarks \_\_\_\_\_

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

Other Blank of 5m

Rock Geochem

ICP

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267m

SAMPLE: **B**      **Nº 170583**

0405299  
5408937

Date Oct 4 2000

Location DUB

Drill Hole 170583 W of V. Dam

Footage QC - 04 50mm @ 55°, 90°

Remarks \_\_\_\_\_

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

Other Sample o/c Gurn

Rock Geochem

ICP

**Acme Analytical Laboratories Ltd.**

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~~267m~~

0404975

SAMPLE: **B**      **№ 170584**

5498679

Date Dec 4/2000

Location DVOR

Drill Hole CORE from FALCONER

Footage Camp

Remarks \_\_\_\_\_

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

Other \_\_\_\_\_

Rock Geochem

ICP



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267m

0405270  
5490635

SAMPLE: **B**      **No 170585**

Date Oct 4 1990

Location D-100E

Drill Hole Dist mine P-26 w/ 1m/1m

Footage 120m

Remarks Start core - o/c

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

Other Feasibility - No (Manganese)

Rock Geochem

ICP

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347n

0405320

548370

SAMPLE: **B**      **№ 170586**

Date 05/4/2004

Location Map

Drill Hole near of E 6m 972-24m

Footage von @ 20° 75° W 0.2m Trench

Remarks Blind T95 P17

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

Other IN MVO with FARMER DUCES

Rock Geochem

ICP

# Acme Analytical Laboratories Ltd.

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SAMPLE: **B**      **№ 170587**

10m  
0407296  
5498385

Date OCT 4 2000

Location DUE

Drill Hole NUMBER OF SAMPLES

Footage LOCATED ENCOUNTER @

Remarks 30° 90° ; 120° 90°

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

Other FLOAT GEAR FOR OCEAN TRENCH

Rock Geochem

50mm OFFSHORE

ICP