

# Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.  
V6A 1R6 Phone: 253-3158

SAMPLE: B No 170546

620 m  
0409588  
5492474

Date July 27/2000

Location PARK Shores Top #2 CSM

Drill Hole Duker + Clark

Footage 5000 ft

Remarks STOCKWORK 50m wide +/-

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

Other EMI OF 2001 CUT SITE

Rock Geochem  +/- 5 Km LONGIT  ICP

SHORING + FOLIATION @ 150°, 80° S -

# Acme Analytical Laboratories Ltd.

852 E. Hastings St., Vancouver, B.C.  
V6A 1R6      Phone: 253-3158

SAMPLE: **B**      **№ 170579**

Date OCT 3 / 00

Location TK 11-12

Drill Hole Core 1m - 0.5m SW

Footage At 70° / 90

Remarks

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

Other 500g 6m3

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,garnet	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	ppm	%	ppb	ppm	ppm	ppm	ppm		
B 170546	0.22	646.24	1.47	27.7	380	37.2	31.3	1058	5.32	2.2 <.1	471.4 <.1		35.9	0.17	0.29	1.02	116	5.75	0.007	1.3	45.1	2.75	4.5	0.023 <.1		1.32	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	826	3.07	58.7	20.8	216.6	3.4	26.3	10.43	9.9	11.14	74	0.5	0.081	15.2	154.1	0.59	147.5	0.086	1	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	North UTM	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. disseminated 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% disseminated 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/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.biolt.porph.bx.	FeOx	5% Py disseminated.		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	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.biот.porph.bx	FeOx	5% Py disse.	metal content		5	18	61	7