



Analytical Report

Norwest Labs 9938-67 Avenue

Edmonton, AB. T6E 0P5

Phone: (780) 438-5522 Fax: (780) 438-0396

Dalgary Belmonton Winnipeg Lethbridge Surrey

Bill to: Echo Bay Mines Ltd. Report to: Echo Bay Mines Ltd.

> 9818 International Airport Edmonton, AB, Canada T5J2T2

Attn: David Hohnstein

Sampled By: M. Sawyer Company: Echo Bay Mines Project ID:

Name: Location: LSD: P.O.:

Acct. Code:

NWL Lot ID: 182067

Control Number: , '

Date Received: Jul 18, 2002 Date Reported: Aug 01, 2002

Report Number: 285685

Page: 1 of 25

	Samı	NWL Number Sample Date ble Description	182067-1 Jul 15, 2002 20046 925-10	182067-2 Jul 16, 2002 20047 925-20	182067-3 Jul 16, 2002 20048 925-2	
Analyte		Units	Results	Results	Results	Detection Limit
Inorganic Nonmetal				- Principle State of the State		
Ammonium - N	Dissolved	mg/L	1.08	<0.05	<0.05	0.05
Cyanide	Strong Acid Dissociable	mg/L	0.004	<0.002	<0.002	0.002
Metals Total						
Calcium	Total	mg/L	71.6	10.8	0.8	0.2
Iron	Total	mg/L	0.980	0.575	0.050	0.003
Magnesium	Total	mg/L	7.10	3.38	0.44	0.05
Manganese	Total	mg/L	1.10	0.152	0.0034	0.0002
Potassium	Total	mg/L	6.3	1.1	< 0.4	0.4
Silicon	Total	mg/L	2.32	0.912	0.089	0.004
Sodium	Total	mg/L	77.0	10.2	< 0.4	0.4
Sulphur	Total	mg/L	107	15.8	0.525	0.008
Aluminum	Total	mg/L	0.055	0.078	0.021	0.005
Antimony	Total	mg/L	<0.0002	<0.0002	<0.0002	0.0002
Arsenic	Total	mg/L	0.0149	0.0084	0.0004	0.0002
Barium	Total	mg/L	0.016	0.013	0.002	0.001
Beryllium	Total	mg/L	<0.0001	<0.0001	<0.0001	0.0001
Bismuth	Total	mg/L	<0.0005	<0.0005	<0.0005	0.0005
Boron	Total	mg/L	0.098	0.017	<0.002	0.002
Cadmium	Total	mg/L	0.00019	0.00004	<0.00001	0.00001
Chromium	Total	mg/L	0.0007	<0.0005	<0.0005	0.0005
Cobalt	Total	mg/L	0.0559	0.0071	<0.0001	0.0001
Copper	Total	mg/L	0.012	0.007	0.002	0.001
Lead	Total	mg/L	0.0005	<0.0001	<0.0001	0.0001
Lithium	Total	mg/L	0.018	0.006	0.001	0.001
Molybdenum	Total	mg/L	0.002	<0.001	<0.001	0.001
Nickel	Total	mg/L	0.0807	0.0228	0.0005	0.0005
Selenium	Total	mg/L	<0.0002	<0.0002	<0.0002	0.0002
Silver	Total	mg/L	<0.0001	<0.0001	<0.0001	0.0001
Strontium	Total	mg/L	0.271	0.047	0.005	0.001
Thallium	Total	mg/L	<0.00005	<0.00005	<0.00005	
Titanium	Total	mg/L	0.0045	0.0019	<0.0005	0.0005
Uranium	Total	mg/L	<0.0005	<0.0005	<0.0005	0.0005
Vanadium	Total	mg/L	<0.0003	0.0002	<0.0003	0.0001
	Total	mg/L	0.191	0.0002	<0.001	0.001
Zinc	Total	mg/L	<0.001	<0.022	<0.001	0.001
Zirconium Physical and Aggre		mg/L	.0.001	.0.001	<0.001	0.001





Agrided & Environmental Group Selecty Edmonton Winnipeg Lethbridge Surrey

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9818 International Airport Edmonton, AB, Canada

T5J2T2

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Sampled By: M. Sawyer Company: Echo Bay Mines **Analytical Report**

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Project
ID:
Name:
Location:
LSD:
P.O.:
Acct. Code:

		Sa	VL Number ample Date Description	182067-1 Jul 15, 2002 20046 925-10	182067-2 Jul 16, 2002 20047 925-20	182067- Jul 16, 20 20048 925	002
Analyte			Units	Results	Results	Results	Detection Lim
Physical and Aggregate	Properties - Cont	inued	17070.7	1000 Tex	NAME OF THE PARTY	Protection in	
Temperature of observed pH			°C	25.3	25.3	25.4	
Solids	Total Suspended	••	mg/L	<1	4	<1	1
Routine Water pH		**		7.01	6.45	6.26	
Conductivity			uS/cm	858	163	12.4	1
Calcium	Dissolved		mg/L	84.7	13.6	1.1	0.2
Magnesium	Dissolved		mg/L	8.03	4.01	0.48	0.05
Hydroxide			mg/L	<5	<5	<5	5
Carbonate			mg/L	<6	10	<6	6
Bicarbonate			mg/L	24	<5	<5	5
P-Alkalinity	as CaCO3		mg/L	<5	<5	<5	5
T-Alkalinity	as CaCO3		mg/L	20	9	<5	5
Hardness	as CaCO3	٠٠ .	mg/L	245	50.3	4.6	





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T5J2T2

Attn: David Hohnstein

Sampled By: M. Sawyer Company: Echo Bay Mines Project

ID: Name:

Location:

Lupin Operation

LSD: P.O.:

Acct. Code:

NWL Lot ID: 186448

Control Number:: LP 50838 Date Received: Aug 12, 2002 Date Reported: Aug 22, 2002

Report Number: 292816

Page: 2 of 14

NWL Number

186448-4

186448-5

186448-6

Sample Date

Sample Description

20138 925-10-1 Aug 12 2002

20139 Blank Aug 12 20141 925-10-2 Aug 2002

12 2002 Results Units Results Results **Detection Limit** Analyte Inorganic Nonmetallic Parmeters Dissolved mg/L 1.36 < 0.05 0.05 1.36 Ammonium - N Strong Acid Dissociable mg/L 0.078 0.008 0.074 0.002 Cvanide Metals Total Total mq/L 76.8 0.2 0.2 76.8 Calcium Total mg/L 0.267 < 0.003 0.265 0.1 Iron Total mg/L 7.66 <0.05 7.66 0.2 Magnesium 0.0065 Total mg/L 1.14 1.13 0.005 Manganese 6.5 <0.4 Total mg/L 6.5 0.4 Potassium mg/L 2.28 0.027 Total 2.30 0.05 Silicon 81.0 < 0.4 Total ma/L 79.7 0.4 Sodium 112 0.388 Total mg/L 110 0.05 Sulphur mg/L 0.080 0.018 0.005 Total 0.090 Aluminum mg/L 0.0052 <0.0002 0.0002 Total 0.0002 Antimony Total mg/L 0.0108 <0.0002 0.0132 0.0002 Arsenic Total mg/L 0.017 0.002 0.017 0.001 Barium Total mg/L < 0.0001 <0.0001 <0.0001 0.0001 Beryllium Total mg/L < 0.0005 < 0.0005 <0.0005 0.0005 Bismuth Total mg/L 0.106 0.002 0.105 0.002 Boron Total mg/L 0.00018 <0.00001 0.00017 0.00001 Cadmium Total mg/L <0.0005 <0.0005 <0.0005 0.0005 Chromium Total mg/L 0.0566 <0.0001 0.0001 0.0568 Cobalt Total mg/L 0.006 0.004 0.005 0.001 Copper mg/L 0.0004 0.0004 Total 0.0003 0.0001 Lead 0.019 Total mg/L <0.001 0.019 0.001 Lithium 0.003 Total mg/L 0.002 0.003 0.001 Molybdenum mg/L 0.0838 <0.0005 Total 0.0831 0.0005 Nickel Total mg/L <0.0002 <0.0002 < 0.0002 0.0002 Selenium Total mg/L <0.0001 <0.0001 <0.0001 0.0001 Silver mg/L 0.293 < 0.001 0.001 Strontium Total 0.296 Total mg/L <0.00005 <0.00005 <0.00005 0.00005 Thallium Total mg/L 0.0050 < 0.0005 0.0045 0.0005 Titanium Total mg/L <0.0005 <0.0005 < 0.0005 0.0005 Uranium <0.0001 Total mg/L <0.0001 <0.0001 0.0001 Vanadium 0.002 Total mg/L 0.193 0.190 0.001 Zinc Total mg/L <0.001 <0.001 <0.001 0.001 Zirconium





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Edmonton, AB. T6E 0P5 Phone: (780) 438-5522 Fax:

Project

ID: Name:

Lupin Operation

Location: LSD:

P.O.:

Acct. Code:

NWL Lot ID: 186448

(780) 438-0396

Control Number: LP 50838 Date Received:

Aug 12, 2002 Date Reported: Aug 22, 2002

Report Number: 292816

Page: 3 of 14

NWL Number

186448-4

186448-5

186448-6

Sample Date

Sample Description

20138 925-10-1 Aug 12 2002

20139 Blank Aug 12 20141 925-10-2 Aug

12 2002

Analyte		Units	Results	Results	Results	Detection Limit
Physical and Aggregate	Properties			90 O.A. 100		
Temperature of observed pH		°C	21.9	21.6	22.7	
Solids	Total Suspended	mg/L	<1	<1	1	1
Routine Water pH			6.95	5.55	6.33	
Conductivity		uS/cm	855	1	881	1
Calcium	Dissolved	mg/L	75.1	0.2	76.4	0.2
Magnesium	Dissolved	mg/L	7.41	<0.05	7.88	0.2
Hydroxide		mg/L	<5	<5	<5	5
Carbonate		mg/L	12	<6	10	6
Bicarbonate		mg/L	<5	<5	<5	5
P-Alkalinity	as CaCO3	mg/L	<5	<5	<5	5
T-Alkalinity	as CaCO3	mg/L	10	<5	9	5
Hardness	as CaCO3	mg/L	218	0.6	223	



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ID:

Name: Lupin Operation

Location: LSD: P.O.:

Acct. Code:

NWL Lot ID: 186448 Control Number: 'LP 50838

11

Date Received: Aug 12;2002 Date Reported: Aug 22;2002

Report Number: 292816

Page: 4 of 14

NWL Number

186448-7

Sample Date

Sample Description 20142 925-10-3 Aug

12 2002

			12 2002			
Analyte		Units	Results	Results	Results	Detection Limi
Inorganic Nonmetallic I	Parmeters		0. 6889			
Ammonium - N	Dissolved	mg/L	1.31			0.05
Cyanide	Strong Acid Dissociable	mg/L	0.070			0.002
Metals Total	100					
Calcium	Total	mg/L	76.8			0.2
Iron	Total	mg/L	0.270			0.1
Magnesium	Total	mg/L	7.66			0.2
Manganese	Total	mg/L	1.14			0.005
Potassium	Total	mg/L	6.5			0.4
Silicon	Total	mg/L	2.25			0.05
Sodium	Total	mg/L	80.6			0.4
Sulphur	Total	mg/L	111			0.05
Aluminum	Total	mg/L	0.091			0.005
Antimony	Total	mg/L	<0.0002			0.0002
Arsenic	Total	mg/L	0.0131			0.0002
Barium	Total	mg/L	0.016			0.001
Beryllium	Total	mg/L	<0.0001			0.0001
Bismuth	Total	mg/L	<0.0005			0.0005
Boron	Total	mg/L	0.107			0.002
Cadmium	Total	mg/L	0.00016			0.00001
Chromium	Total	mg/L	<0.0005			0.0005
Cobalt	Total	mg/L	0.0557			0.0001
Copper,	Total	mg/L	0.005			0.001
Lead	Total	mg/L	0.0004			0.0001
Lithium	Total	mg/L	0.019			0.001
Molybdenum	Total	mg/L	0.003			0.001
Nickel	Total	mg/L	0.0841			0.0005
Selenium	Total	mg/L	<0.0002			0.0002
Silver	Total	mg/L	<0.0001			0.0001
Strontium	Total	mg/L	0.294			0.001
Thallium	Total	mg/L	<0.00005			0.00005
Titanium	Total	mg/L	0.0044			0.0005
Uranium	Total	mg/L	<0.0005			0.0005
Vanadium	Total	mg/L	<0.0001			0.0001
Zinc'	Total	mg/L	0.195			0.001
Zirconium	Total	mg/L	<0.001			0.001





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> NWL Lot ID: 186448

Control Number: LP 50838

Date Received: Aug 12, 2002 Date Reported: Aug 22, 2002

Report Number: 292816

Page: 5 of 14

ID: Name: Location:

Project

Lupin Operation

LSD: P.O.:

Acct. Code:

NWL Number

186448-7

Sample Date

Sample Description 20142 925-10-3 Aug

		12 2002			
	Units	Results	Results	Results	Detection Limit
Properties	°C	22.7			1
Total Suspended	mg/L	<1			1
		6.64			
	uS/cm	880			1
Dissolved	mg/L	76.5			0.2
Dissolved	mg/L	7.57			0.2
	mg/L	<5			5
	mg/L	10			6
	mg/L	<5			5
as CaCO3	mg/L	<5			5
as CaCO3	mg/L	8			5
as CaCO3	mg/L	222			
	Total Suspended Dissolved Dissolved as CaCO3 as CaCO3	Properties Total Suspended mg/L US/cm Dissolved mg/L Dissolved mg/L mg/L mg/L mg/L mg/L as CaCO3 mg/L as CaCO3 mg/L as CaCO3 mg/L as CaCO3 mg/L	Units Results	Units Results Results	Units Results Results Results

Approved by: Doug Keyes





Photo 1

Downstream side of containment berm at Sewage Lake No.2 Showing location of culvert removal in September 2002.



Photo 2

Upstream side of containment berm at Sewage Lake No.2 Showing location of culvert removal in September 2002.



Photo 3

Dam 3 slope re-grading as specified within the 2002 Geotechnical Report



Dam 3 access road regrading to correct minor erosion that took place with the spring run-off in 2002.



Photo 5

Spill Report No. 02-528 outside of Mill Paste Building.



Spill Report No.02-528 outside of Mill Paste Building. Area cleaned up and graded with crushed wasterock.



Photo 7

Centre Zone Crown
Pillar reclamation as of
March 16, 2003. Total
tailings placed in 2002
amounted to 20, 074 dry
short tons.
Approximately 22%
moisture is included in
the backfill along with
0.5-0.8% cement.

View from south.



Photo 8

Centre Zone Crown Pillar; photo taken March 16, 2003 at near completion of backfilling program.

View from north.





Photo 9

Vacumm breaker reclamation with vegetation establishing

naturally since 1995.



Photo 10

Old airstrip (road and laydown area) reclaimed in 1995 and scarified (with ripper on grader) in 1999. Note vegetation naturally establishing in the "furrows".





Photo 11

Deep tillage unit custom fitter for work on esker cover.



Photo 12

Deep tillage unit working over the esker cover of Cell 1a.

The unit achieves the purpose of scarifying the surface as well as bringing coarse material to the top providing protection for new vegetation.



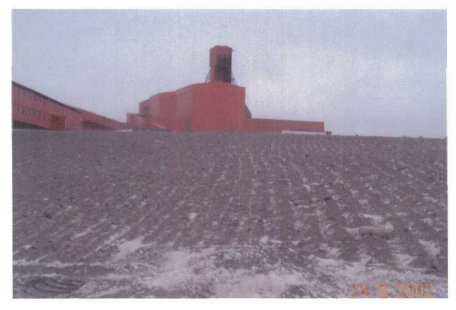


Photo 13

East Zone esker cover regraded and tilled with the customized deep tillage unit. The collection of snow within the furrows indicates the potential for collecting air transported seeds.



Photo 14

Cell No.1 subsurface water quality and saturation investigation. This information is being gathered to support alternate closure options for the Lupin TCA.



APPENDIX C

Norwest Labs Ltd. Sample Analysis - QC Data



#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 tel (403) 253-7121 fax (403) 252-9363

Client: **NOR239** Sample: 20021051

Client

Client: Norwest Labs Address: 9938 - 67 Ave

City: Edmonton Country: Canada

Billing: Lot 188383 Tel: (780) 438-5522 Operation: Edmonton

Prov./State: Alberta Postal/ZIP Code: T6E 0P5

Contact: Anthony Neumann

Fax: (780) 438-0396

Sample

water type

2002/08/22 collected shipped

none

2002/08/23 2002/08/26

> na na

4 ± 2 °C in darkness

by 2 x 500 mL plastic bottles

Loomis 0840

no

not given

frozen

by

by

no

not given

J. Fine

initial temperature (°C) method

20

storage disposed on

lab code

received

container

seals

initials

Physical and Chemical Measurements at Sample Receipt

100 0000					
client code	721953		 		
water/effluent/p	ore water				
рН	7.8				
EC (uS/cm)	852				
DO (mg/L)	7.1	• • • • • • • • • • • • • • • • • • • •			
temp (°C)	22.5				
alkalinity	not done	. • •			
hardness	214				
NH4 (mg/L)	not done	.•			
TRC (mg/L)	not done				-
colour	clear				
odour	odourless				
soil/sediment					
moisture (%)	na				

Test Log

sand:silt:clay

TOC (%)

I GOT LOG		
type	40-34-34-34-34-34-34-34-34-34-34-34-34-34-	DA-S
number		20023065
started		2002/08/27
ended		2002/08/29
reported		2002/09/04
faxed		2002/08/29

Notes: D, definitive; S, single treatment; EC, electrical conductivity; DO, dissolved oxygen; TRC, total residual chlorine: TOC, total organic carbon; na, not applicable



#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 Tel (403) 253-7121 Fax (403) 252₁9363

Client: NOR239 Sample: 20021051 Test: 20023065

Method Daphnia 48h Static Acute Test (undiluted sample plus a control)

Reference: Biological Test Method: Reference Method for Determining Acute Lethality of Effluents

to Daphnia magna, 1990. Environ. Can., EPS 1/RM/14. (amended 1996 and 2000)

Client: Norwest Labs

Sample:

description: water

collected: 2002/08/22 at not given by not given received: 2002/08/26 at 0840 by J. Fine

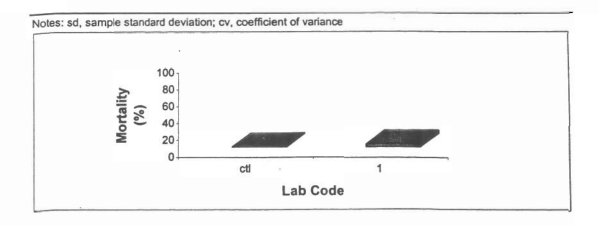
Test:

started: 2002/08/27 at 0945 by F. Jakulj ended: 2002/08/29 at 930 by F. Jakulj

reported: 2002/09/04 by I. Carleton-Dodds

Result:

Lab	Client	1	Mortality (%	6)	Comment
Code	Code	mean	sd	cv(%)	
	lab control	0	0	0	none
1	721953	3	1	17	not toxic as tested





#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 Tel (403) 253-7121 Fax (403) 252-9363

Test Data			Client:	NOR239	Sample:	20021051	Test:	20023065
Day	Time		Technician	1		Comment/O	bservatio	Nn.
0	0345	T	F. Jakulj		test daphr	nia appear nor		
1	1045		C. Tomkin		test daphr	ia appear nor	mal: 100	%b-1F; c-1B
2	930		F. Jakulj	The State of		nia appear nor		700 11,0 10
	300	10	1 . oakaij		root dapin	na appear no	Tital	
lab code	ctl	. 1						
day				pH (units)				
0 [8.4	8.0	T	1				
1	0.1	1						
2	8.4	7.7				1		_
۷ ا	0			EC (uS/cn	1)			
0 [352	7,95	T	1	1	T		
1	-			1				1
2	366	898				1		
۲ ر	-			DO (mg/L))			
0	8.2	8.6	T					T
1								
2	7.2	7.1						
- 1			Te	emperature	(°C)			
0 [22	19						
1	F. 120 E.							
2	22	21 ·						
114-	Number	Aliveday	1 (E floatin	a: Limmoh	ile: B. stuck	on bubble; [Cought	in dahrie)
replicate	10	10	T (1, Hoatil)	1	T Stude	T Dubble, L	, caugin	in debris)
а	10	10	-	-		1		
b	10	10				-		
С	10	1 10		Number A	live - day 2)		
. 1	10	10	T	140111DGI /	T duy 2			
a	10	10						
b	10	9	-	1	1	1		
С	10	1 -			<u>i</u>		1	

A to the					
Comments: organism	n: <24 h old <i>Daphnia</i> rst brood (d): 8				C1
					20.2
No adjustments were before testing. Lab di	made to sample pH lution water hardness	and hardness before was (mg CaCO ₃ /L	re testing. The san _): 182	nple was not a water pail:	erated B
The test was conduct	led in 385 mL plastic	vessels containing	150 mL of test solu	ution and ten	
daphnids (loading de	nsity of 15 mL per da	phnid or neonate).			
There were no protoc	col deviations during t	the conduct of this t	test.		
Notes: EC. electrical cond			530		

The test data and results are verified correct.

Authorized by: B. Unis, B.Sc., Quality Assurance Officer



#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 tel (403) 253-7121 fax (403) 252-9363

Client: **NOR239** Sample: 20021051

Client

Client: Norwest Labs Address: 9938 - 67 Ave

City: Edmonton Country: Canada

Billing: Lot 188383 Tel: (780) 438-5522 Operation: Edmonton

Prov./State: Alberta Postal/ZIP Code: T6E 0P5

> Contact: Anthony Neumann Fax: (780) 438-0396

> > not given

J. Fine

-5

Sample

container

seals

storage

disposed on

lab code

type water

2002/08/22 collected

2002/08/23 shipped 2002/08/26 received

2 x 500 mL plastic bottles

-1

none 4 ± 2 °C in darkness

initials

at

by

at

-2

not given Loomis

0840

no

-3

frozen

initial temperature (°C) method

20

by

by

Physical and Chemical Measurements at Sample Receipt

100 0000					
client code	721953				
water/effluent/p	ore water				
pH	7.8				
EC (uS/cm)	852				
DO (mg/L)	7.1	• • • • • • • • • • • • • • • • • • • •			
temp (°C)	22.5				
alkalinity	not done	'			
hardness	214				
NH4 (mg/L)	not done	. •			
TRC (mg/L)	not done				-
colour	clear				
odour	odourless				2 83 1/4

soil/sediment

moisture (%) na sand:silt:clay na TOC (%) na

Test Log

type		DA-S
number		20023065
started		2002/08/27
ended	• •	2002/08/29
reported		2002/09/04
faxed		2002/08/29

Notes: D, definitive; S, single treatment; EC, electrical conductivity; DO, dissolved oxygen; TRC, total residual chlorine;

TOC, total organic carbon; na, not applicable



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Client: NOR239 Sample: 20021051 Test: 20023065

Method Daphnia 48h Static Acute Test (undiluted sample plus a control)

Reference: Biological Test Method: Reference Method for Determining Acute Lethality of Effluents to Daphnia magna, 1990. Environ. Can., EPS 1/RM/14. (amended 1996 and 2000)

Client: Norwest Labs

Sample:

description: water

collected: 2002/08/22 at not given by not given received: 2002/08/26 at 0840 by J. Fine

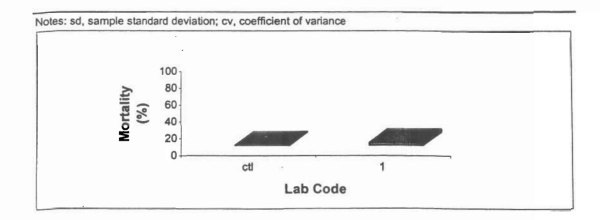
Test:

started: 2002/08/27 at 0945 by F. Jakulj ended: 2002/08/29 at 930 by F. Jakulj

reported: 2002/09/04 by I. Carleton-Dodds

Result:

Lab	Client		Mortality (%	Comment	
Code	Code	mean	sd	cv(%)	
	lab control	0	0	0	none
1	721953	3	1	17	not toxic as tested





#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 Tel (403) 253-7121 Fax (403) 252-9363

Test Data			Client:	NOR239	Sample:	20021051	Test:	20023065	
Day	Time		Technician	1	Comment/Observation				
0	0345		F. Jakulj			test daphnia appear normal			
1	1045		C. Tomkin			test daphnia appear normal; 100%b-1F; c-1B			
2	930	· ·	F. Jakulj		test daphnia appear normal				
lab code	ctl	T-: 1							
day		1		pH (units)					
0 [8.4	8.0	T	I (drinto)		T			
1	0.4	0.0	+	 					
2	8.4	7.7				1		_	
2 [0.4	1		EC (uS/cn	1)				
0 [352	7,95		1	Ť	I			
1	002	1,00							
2	366	898				1			
۲ ا				DO (mg/L))				
0 [8.2	8.6	T		T	T			
1							San tra		
2	7.2	7.1							
- [Te	mperature	(°C)				
0	22	19							
1									
2	22	21 ·							
		99 .0							
replicate ,			1 (F, floating	g; I, immob	ile; B, stuck	on bubble; D), caught	in debris)	
а	10	10				-			
b	10	.10	-						
С	10	10		N	1: - 1 - 6			-	
		T 40		Number A	live - day 2				
а	10	10				-		-	
b	10	10							
С	10	9	1 E ²	1					

Comments: organism: <24 h old Daphnia magna from in-house cultures from culture jar:	C1
Cultures time to first brood (d): 8 brood size (neonates per brood): 16	
No adjustments were made to sample pH and hardness before testing. The sample was not before testing. Lab dilution water hardness was (mg CaCO ₃ /L): 182 water pail:	aerated B
The test was conducted in 385 mL plastic vessels containing 150 mL of test solution and ten	i
daphnids (loading density of 15 mL per daphnid or neonate).	
There were no protocol deviations during the conduct of this test.	
Notes: EC. electrical conductivity; DO, dissolved oxygen; nd, not done /	

Notes. Lo, diedalos.

The test data and results are verified correct.

Authorized by: B. Unis, B.Sc., Quality Assurance Officer