

Certificate of Analysis

Work Order : VC131216 [Report File No.: 0000000999]

To: Chris S. LeBlanc COD SGS ASSAYERS

C/O F406501 SGS ASSAYERS 8282 SHERBROOKE STREET VANCOUVER BC V5X 4R6

P.O. No. : Northern Waterworks RL1301658

Project No. : - No. Of Samples : 9

Date Submitted : May 30, 2013 Report Comprises : Pages 1 to 5

(Inclusive of Cover Sheet)

Cortified By

John Chiang QC Chemist

Jun 04, 2013

Date:

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received n.a. = Not applicable

I.S. = Insufficient Sample

. = Not applicable -- = No result

*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	Ag	Al	As	Ва	Bi	Ве	Ca	Cd	Co	Cr
Method	ICP12B									
Det.Lim.	2	0.01	3	5	5	0.5		1	1	1
Units	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
EGBZ-001-13	<2	3.64	<3	166	<5	0.5	0.40	3	42	64
EGBZ-002-13	<2	1.33	<3	133	<5	<0.5	1.66	2	48	96
EGBZ-003-13	<2	2.75	11	177	<5	0.5	0.65	3	41	65
EGBZ-004-13	3	1.27	29	30	<5	<0.5	0.73	5	22	35
EGBZ-005-13	<2	1.40	21	85	<5	<0.5	0.65	3	30	58
EGBZ-006-13	<2	1.90	31	72	<5	<0.5	1.64	2	28	91
EGBZ-007-13	<2	2.41	25	41	<5	<0.5	1.61	2	33	239
EGBZ-008-13	<2	1.28	5	37	<5	<0.5	1.49	2	25	50
EGBZ-009-13	<2	2.46	13	36	<5	<0.5	1.55	2	29	185

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•										
Element	Cu	Fe	Hg	K	La	Li	Mg	Mn	Мо	Na
Method	ICP12B	ICP12E								
Det.Lim.	0.5	0.01	1	0.01		1	0.01	2	1	0.01
Units	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	%
EGBZ-001-13	110	8.71	3	2.61	5.4	71	2.29	656	<1	0.06
EGBZ-002-13	222	3.94	3	0.27	3.3	14	1.18	410	<1	0.12
EGBZ-003-13	152	7.99	<1	1.54	5.3	52	1.60	540	2	0.08
EGBZ-004-13	233	5.13	<1	0.31	4.9	31	0.98	268	2	0.03
EGBZ-005-13	242	6.28	1	0.49	5.1	22	0.91	302	3	0.06
EGBZ-006-13	65.5	4.75	2	0.69	5.8	26	0.85	369	<1	0.06
EGBZ-007-13	87.9	4.30	1	0.78	3.9	29	1.15	362	1	0.08
EGBZ-008-13	163	5.59	<1	0.31	5.5	17	0.56	298	3	0.03
EGBZ-009-13	64.6	3.76	2	0.75	4.8	24	1.15	341	2	0.09

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Element	Ni	Р	Pb	S	Sb	Sc	Sn	Sr	Ti	V
Method	ICP12B									
Det.Lim.	1	0.01	2	0.01	5	0.5	10	0.5		1
Units	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm
EGBZ-001-13	71	0.04	11	1.89	<5	15.3	<10	6.9	0.32	195
EGBZ-002-13	201	0.03	5	0.94	<5	6.9	<10	10.3	0.15	83
EGBZ-003-13	104	0.05	26	3.31	<5	13.7	<10	7.1	0.25	170
EGBZ-004-13	68	0.09	32	2.55	<5	4.7	<10	5.7	0.07	55
EGBZ-005-13	77	0.07	32	2.86	<5	6.6	<10	9.5	0.10	83
EGBZ-006-13	52	0.03	7	1.22	<5	5.9	<10	13.2	0.13	63
EGBZ-007-13	97	0.03	6	0.79	<5	6.4	<10	15.0	0.14	95
EGBZ-008-13	68	0.04	11	2.35	<5	4.5	<10	8.7	0.08	44
EGBZ-009-13	79	0.03	5	0.85	<5	4.2	<10	17.7	0.12	78

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Element	W	Y	Zn	Zr
Method	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
EGBZ-001-13	<10	4.1	324	4.9
EGBZ-002-13	<10	4.6	64	4.1
EGBZ-003-13	<10	5.5	290	6.6
EGBZ-004-13	10	6.2	592	5.8
EGBZ-005-13	10	5.1	240	4.7
EGBZ-006-13	<10	5.8	169	4.7
EGBZ-007-13	<10	3.0	164	2.0
EGBZ-008-13	<10	6.1	164	5.2
EGBZ-009-13	<10	3.7	183	2.8

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