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Rockland Minerals Technical Disclosure Review

Vancouver, British Columbia, July 29, 2015 - Rockland Minerals Corp. (TSX.V: RL) (the “Company”) announces that as a result of a review by the British Columbia Securities Commission (“BCSC”), the Company is issuing the following news release to clarify its disclosure on its website and corporate presentation.

Review of Report, Corporate Presentation and Website

A report titled “2013 Blue Lake Technical Report” (“the Report”) provided on the Company’s website disclosed a historical estimate on page 23 that was not compliant with the requirements of National Instrument 43-101 (“the Policy”). The historical estimate information on page 23 of the report has been updated in compliance with the Policy, and is presented below.

Blue Lake Historical Estimate

NOTE	Zone	Metric Tonnes	Short tons	Cu_%	Ni_%	Pt+Pd g/t	DDH Intersections	Observation
	Pogo	1 241 174	1 368 160	0.96	0.49	0.71	41	Drilled delimited
	Centre #1	279 721	308 340	1.05	0.62	1.09	34	Drilled delimited
	Centre #2	1 109 260	1 222 750	0.70	0.58	0.85	16	
2	Blue Lake #1	393 827	434 120	0.99	0.66	1.13	16	Drilled delimited
	Blue Lake #2	1 034 417	1 140 250	0.80	0.41	0.80	38	
3	Blue Lake #3	102 875	113 400	0.82	0.41	1.21	8	Not delimited
3	Blue Lake #4	103 873	114 500	1.06	0.41	0.82	4	Not delimited
3	Blue Lake #5	78 925	87 000	0.78	0.56	0.79	3	Not delimited
3	Blue Lake #6	30 844	34 000	1.85	0.50	0.53	1	Not delimited
4,5,6	Total:	4 374 917	4 822 520	0.87	0.52	0.84	161	

Table 1: Blue Lake Historical Estimate, from Le Groupe Platine de la Fosse Inc., (January 1991) cited by Clark, T. (1991) and corroborated by LaFosse in-house reports Avison (1989), (1995)

NOTE 2: Historical Estimate in the Blue Lake #1 zone was previously estimated to be 458 900 metric tonnes at 0.85% Cu and 0.50% Ni (Avramtchev and Lebel-Drolet, 1979).

NOTE 3: Maximum extents of Blue Lake # 3, # 4, # 5 and # 6 deposits were not determined.

NOTE 4: Total are weighted averages.

NOTE 5: Unpublished, in-house reports by A.T. Avison (1989, 1995) corroborate the published data.

NOTE 6: The Blue Lake Historical Estimate has been widely cited in the Québec literature, and Rockland Minerals is in possession of several unpublished reports by la Fosse Platinum Group detailing hand-generated block model results and assumptions such as true widths and densities. Rockland believes that this work is relevant and reliable.

Cautionary Statement: These historical estimates do not have categories used in sections 1.2 and 1.3 of National Instrument 43-101. A qualified person has not done sufficient work to classify the Blue Lake Historical Estimate as current mineral resources or mineral reserves; and Rockland Minerals Corp. is not treating the historical estimate as current mineral resources or mineral reserves. In order to verify the historical estimate as current mineral resources, Rockland would need to undertake additional drilling to determine of the integrity and validation of the data collected to date.

The Company’s corporate presentation (slide numbers 3,6,11, 23 and 30) provided (i) information on historical estimates that were not compliant with the Policy, (ii) did not include the required cautionary statements that a qualified person has not completed sufficient work to classify the historical estimate as a current mineral resource and the Company is not treating the historical estimate as current, (iii) did not name the qualified person who prepared and supervised technical information disclosed, as required by section 3.1 of the Policy (iv) slide number 8 disclosed an equivalent grade for a non-compliant historical estimate In particular, an equivalent grade was presented without disclosing the grade of each metal or mineral used to establish the equivalent grade (v) slide numbers 13, 17, 18, 20, 24, 25, 29 did not include all the requirements related to the disclosure of

exploration results, in particular these slides did not consistently provide quality assurance information. During the Company's 2012 Blue Lake drill program (covered by the Report) assaying of samples were put through stringent quality control procedures by both by Activation Laboratories and IOS Services Géoscientifiques Inc. which included blanks, duplicates as well as various certified reference materials.

Qualified Persons

George F. Sanders, P.Geol, is a Director of the Company and person responsible for the technical content of this news release.

We seek Safe Harbor.

On behalf of the Board of Directors

“Rav Mlait”

President and CEO
Rockland Minerals Corp.

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