

Correction to Mineralogical Controls on Aluminum and Magnesium in Uranium Mill Tailings: Key Lake, Saskatchewan, Canada

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We have noticed that in Table 2 of the manuscript for the pH 4.4 step (11-KL-03_SeMo thickener), the Fe value in the solid is not correct. For now it reads Fe 2078 mg/L in the solid but this should be Fe 20748 mg/L in the solid. It should be noted that from a neutralization process aspect this makes sense and is important to have corrected as the previous step of pH 4.3 also shows a similar Fe solid concentration. Moreover, it is important to note that this correction in no way affects any of the ideas or concepts presented in this work.

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