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Geislinger et al.

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(54) **SYSTEM AND METHOD FOR ACTIVATING DEEP RAFFINATE INJECTION BASED ON LEACH ANALYTIC DATA**

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(58) **Field of Classification Search**
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(57) **ABSTRACT**

The method may comprise receiving historical data (e.g., mineralogy data, irrigation data, raffinate data, heat data, lift height data, geographic data on ore placement and/or blower data); training a predictive model using the historical data to create a trained predictive model; adding future assumption data to the trained predictive model; running the forecast engine for a plurality of parameters to obtain forecast data
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