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## The Potash Mine Features and the Geophysical Response Features at Mengyejing Area, Yunnan

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According to constructed features and deposition features at Yunnan Mengyejing area, combines research district known of drilling and Geophysical, information, through on research district of Monroe head and the rock samples for analysis test, combines theory simulation carried out Geophysical response special Introduction of analysis identified a potassium salt deposits in the region

with low-density, low frequency and amplitude medium messy, high gamma characteristics. Based on these characteristics, the special processing of geophysical data in the area and integrated analysis and forecasting. Drill results indicate that predictions are consistent with actual drilling results.

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