

The geophysical surveys at Östra Gyttorp and Rostberget have been completed with good results.

During week 19, Big Rock Exploration AB carried out magnetic surveys on the exploration permit Östra Gyttorpsgruvan, which has resulted in an anomaly. At Rostberget, an electrical VLF anomaly has been found that extends in a north-south direction from a mining area with high mineral contents.

Östra Gyttorpsgruvan

Within the Östra Gyttorpsgruvan exploration permit, Big Rock Exploration AB has detected a magnetic anomaly that is 200 meters long (east-west) and an average of 50 meters wide (north-south). Within this anomaly is also the closed Östra Gyttorpsgruvan where SGU took five stone samples from the slag heap. These samples contain over 1% of the rare earth metals (REE) lanthanum, cerium and neodymium. Several rock samples will be submitted for analysis and the geophysical surveys to be interpreted for any drilling sites.

Rostberget

Within Big Rock Exploration's exploration permit Rostberget, the company has encountered an electrical VLF anomaly at the exploration permit's largest mining area. Within this mining area, SGU has reported very high levels of gold, silver, lead and zinc as well as high levels of copper and iron. The VLF anomaly is about 150 meters long in the north-south direction and about 40 meters wide in the east-west direction. Additional geophysical surveys are planned on the exploration permit.

CEO Alexander Andersson's comment:

"It is with excitement that I look forward to answers regarding the rock analyzes and the interpretations of the geophysical surveys."

Contact

Big Rock Exploration AB

Slottsgatan 14

553 22 Jönköping

+46(0)70 695 84 06

alexander@bigrockexploration.se

www.bigrockexploration.se