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FINAL REPORT GJÅRDVOLA PROJECT

GJÅRDVOLA CLAIMS 1-16 RØROS DISTRICT, NORWAY

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Copies to: Mining Directorate, Trondheim

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EXECUTIVE SUMMARY

In mid-2011, the Drake Resources Ltd managed Nordgruva Joint Venture with Panoramic Resources Ltd flew a heliborne VTEM electromagnetic and magnetic survey over 8 of the 13 Hersjo Nordgruva claims.

The technique proved highly effective locating anomalism not previously detected in the Hummingbird EM survey flown by the NGU in 1999 on behalf of the Noranda Crewe Joint Venture.

Upon receipt of the preliminary results in August Sept 2011 Drake applied for a number of claims in the district, the 16 Gjårdvola claims of which were to cover the northern extensions of the Røros Mines stratigraphy in the Aursund Group.

The objective was to fly further VTEM to assess this highly prospective sequence of rocks and if warranted follow up with drilling.

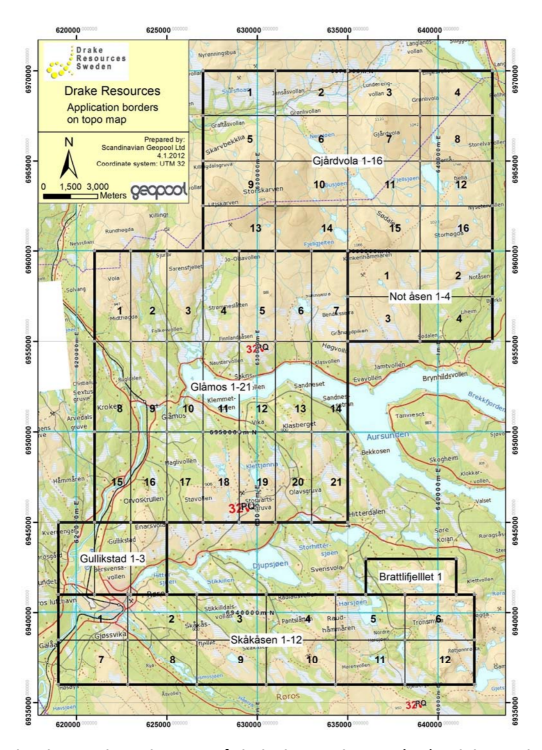
Drake proposed a program of work including VTEM to the Joint Venture, which eventually was not approved. Drake could not fund the program in its own right and had no option but to relinquish the claims.

No work was conducted in the field and pre application work entailed collecting topocadastral plans, NGU mineral occurrence, and prior geophysical survey data outlines as well as reviewing the BV report database of DirMin acquired for the Hersjo Nordgruva Joint Venture.



Title

The Gjårdvola 1-16 claim applications were submitted in November 2011 to cover the available northern extensions of the calcareous meta-greywacke and quartz biotite phyllite meta-sediments of the Aursund Group hosting the Røros mines. The claims were granted on 21/3/2012 as 0574-1/2012 to 0589-1/2012 respectively and cover an area of 160 km².



Plan showing the Drake 100% Gjårdvola claim applications (top) and claims submitted at the same time.



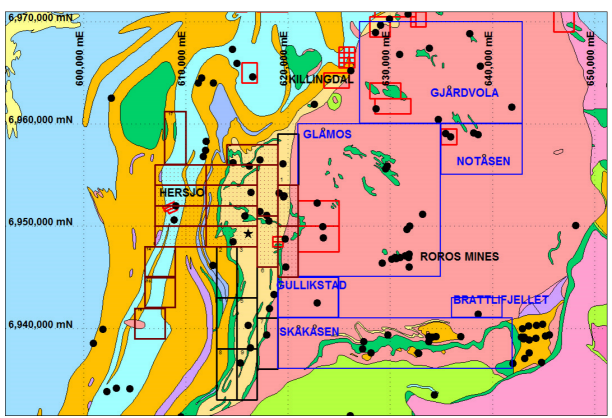
Location

The Gjårdvola project claims are located within the Røros Kommune approximately 25 kms north east of Røros in central Norway.

Objectives

Having flown the heliborne VTEM electromagnetic / magnetic survey over the Hersjo Mine and Kongens Mine areas in the adjoining 13 claims of the Nordgruva Joint Venture (Panoramic Resources Ltd and Drake Resources Ltd) during mid-2011, the joint venturers realised the potential of modern geophysical surveying in the area. They elected to protect the extensions of the Cambro-Ordovician Aursund Group calcareous meta-greywackes and quartz biotite phyllites and the gabbro sills and dykes that intrude them and that host the Røros mines of Storwartz, Olav's.

Following preliminary review of the VTEM survey data over the JV's Nordgruva claims covering, Drake applied for the 16 Gjårdvola claims and proposed to the Joint Venture that they fly more extensive VTEM and to follow up anomalies as warranted with drilling.



Geological plan showing the Aursund Group(dark cream and pink), in particular the metagreywacke and quartz biotite, phyllites in dark cream, calcareous meta-greywackes and quartz biotite phyllites (pink) and the later gabbro sills in darker green. Black dots are mineral occurrences, the more important being labelled. Brown claims are the Nordgruva joint venture claims and blue claims are those referred to in the report.



Work Conducted

No fieldwork and no reappraisal of prior work was conducted by Drake resources.

Office based work prior to application included acquiring 1:50,000 topo-cadastral sheets for the area and NGU geology plans, mineral occurrence and geophysical survey outline and review of known mineralisation.

Conclusion

Despite no work being done, the area remains highly prospective for discovery of a Kongens / Lergruvbakken /Røros style of Cu Zn deposit.

Drake's proposal to the Nordgruva Joint Venture (Panoramic Resources Ltd and Drake Resources Ltd) that the Gjårdvola Project claims be flown with VTEM and then followed up if warranted with drilling of any anomalies generated was eventually not approved. This was mainly because of budgetary constraints. Drake Resources itself could not raise the funds to separately conduct a program and the claims were therefore relinquished at the end of their first year of grant.