

Large VMS Properties You'd Like To Analyze? Check this out - latest from Discovery Geophysics!

HeliSAM EM Finds the Elephant while many are busy drilling for Peanuts.

THUNDER BAY, ONTARIO, CANADA, October 26, 2016 /EINPresswire.com/ -- I'd like to introduce you to my company, Discovery Geophysics. We offer our HeliSAM technology to most efficiently scan your property. The system is airborne using a helicopter to scan your property after the helicopter has laid out the line using our Patent-Pending HeliWinder System.(see accompanying video)

There is virtually no competition for the efficiency that this HeliSAM technology can offer Juniors and Producers.

By laying out our loops at 18km / hour, the system can cover hundreds of kilometers a week, vs traditional ground EM where crews must have lines cut (\$600-\$1,000 / km) and must lay out the loops by walking the property.

Although the helicopter makes this expensive at first look - additional review will bring the economics into scale, as you will have deep EM readings cutting through conductive overburden like no other system is capable of - it just doesn't exist at this time. The combination of depth PLUS speed and efficiency makes the HeliSAM the most logical choice to thoroughly scan your VMS deposits. (It is also quite good with nickel, copper and other deposits)



This is an excellent system, specifically to explore for a big VMS deposit at much greater depth than conventional airborne systems. The principle advantage of the HeliSAM system, besides the survey logistics and economic advantages, is that it is a low frequency B-field time-domain EM system. This means that it is better at detecting response from highly conductive and large ore bodies to far greater



No other EM device is capable of reading VMS deposits, nickel and other base metals to the depth, efficiency and speed of HeliSAM - the technology is that far ahead of the markets.

Brent Robertson, Discovery Geophysics

depth that standard airborne EM systems (e.g. VTEM), and it inherently filters out response from weak conductors, such as conductive sedimentary formations. If you'd like a case study where it was successfully employed in the field, just email me.

Should you wish to explore your property using this technique, send me an email to kpalmer@tbaytel.net and I will have someone call you that is an expert at solving geophysical problems. If you wish, our other technologies are leading edge as well: MRI 32 IP is quite fascinating removing the need for line cutting and our SQUID EM offers the least noise, highest sensitivity EM in the business.

Thanks for reading!

Kevin Palmer, RPM - Discovery Geophysics

Kevin Palmer, Registered Professional Marketer Discovery Geophysics 807 473 3648 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.