

Quebec, Meet HeliSAM!

HeliSAM, une avancée technologique au service de votre prochaine découverte

THUNDER BAY, ONTARIO, CANADA, January 31, 2017 /EINPresswire.com/ -- DISCOVERY GEOPHYSICS a le plaisir d'annoncer que c'est grâce à sa technologie HeliSAM, que la récente découverte d'un riche dépôt de SMV à été identifiée en Saskatchewan. HeliSAM est un instrument performant qui se distingue par sa capacité à détecter des zones jusqu'à 1 000 mètres sous la surface, profondeur jusqu'à maintenant impossible à atteindre par des instruments de géophysique.

Le Québec regorge de structures géologiques de sulfure massif volcanogène (SMV), avec un potentiel semblable à celui de la Saskatchewan. Ces structures sont désormais détectables à des niveaux beaucoup plus profonds grâce à la technologie mise au point par DISCOVERY GEOPHYSICS. HeliSAM et HeliWinder sont des équipements à la fine pointe et exclusifs qui permettent à DISCOVERY GEOPHYSICS d'analyser rapidement et efficacement les dépôts de SMV ainsi que les métaux de base, comme aucune autre technologie disponible actuellement.

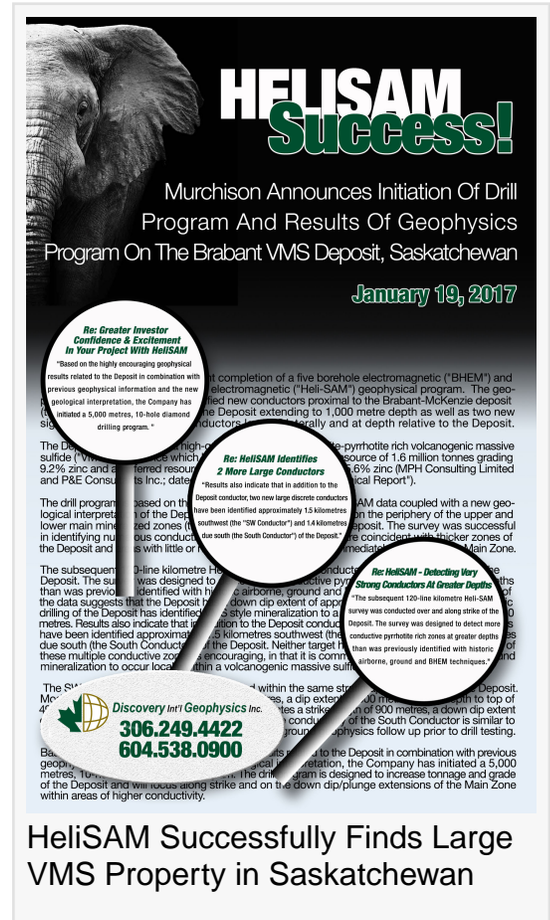
[full story here](#)



English version also available, please email.”

Kevin Palmer

Kevin Palmer
Discovery Geophysics
807 473 3648
email us here



HELISAM Success!

Murchison Announces Initiation Of Drill Program And Results Of Geophysics Program On The Brabant VMS Deposit, Saskatchewan
January 19, 2017

Re: Greater Investor Confidence & Excitement In Your Project With HeliSAM
"Based on the highly encouraging geophysical results related to the Deposit in combination with previous geophysical information and the new geological interpretation, the Company has initiated a 5,000 metres, 10-hole diamond drilling program."

Re: HeliSAM Identifies 2 More Large Conductors
"Results also indicate that in addition to the Deposit conductors two new large discrete conductors have been identified approximately 15 kilometres southwest (the "SW Conductor") and 14 kilometres due south (the "South Conductor") of the Deposit."

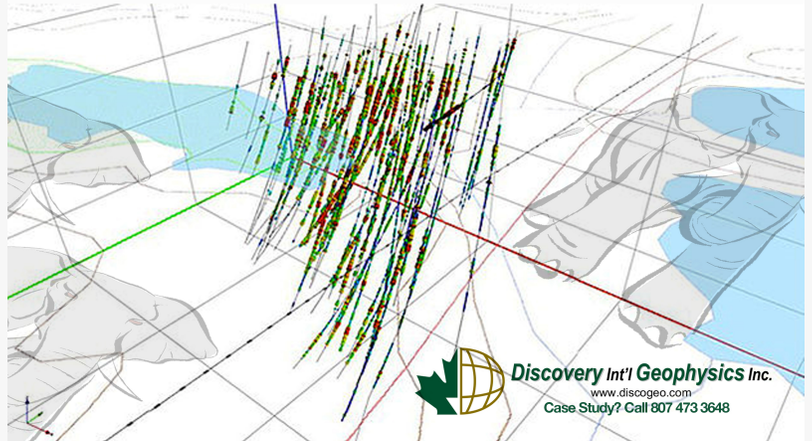
Re: HeliSAM - Detecting Very Strong Conductors At Greater Depths
"The subsequent 120-line kilometre HeliSAM survey was conducted over and along strike of the Deposit. The survey was designed to detect more conductive pyrrhotite rich zones at greater depths than was previously identified with historic airborne, ground and BHEM techniques."

Discovery Int'l Geophysics Inc.
306.249.4422
604.538.0900

HeliSAM Successfully Finds Large VMS Property in Saskatchewan

It's a vicious circle sometimes.
Small surveys often yield smaller satellite deposits which never result in a mine.

HeliSAM EM finds the ELEPHANT while many are busy drilling for Peanuts!



HeliSAM - find the elephant instead of drilling for peanuts



HeliSAM and HeliWinder Represent a Paradigm Shift in Geophysics Exploration

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.

© 1995-2017 IPD Group, Inc. All Right Reserved.