

Dinty Lake Nickel Project

NORTHERN SASKATCHEWAN
POTENTIAL FOR PT + PD

FINANCE • COMMODITIES

‘This has never happened before in the history of the nickel market’: 145-year-old exchange halts trading as price more than doubles

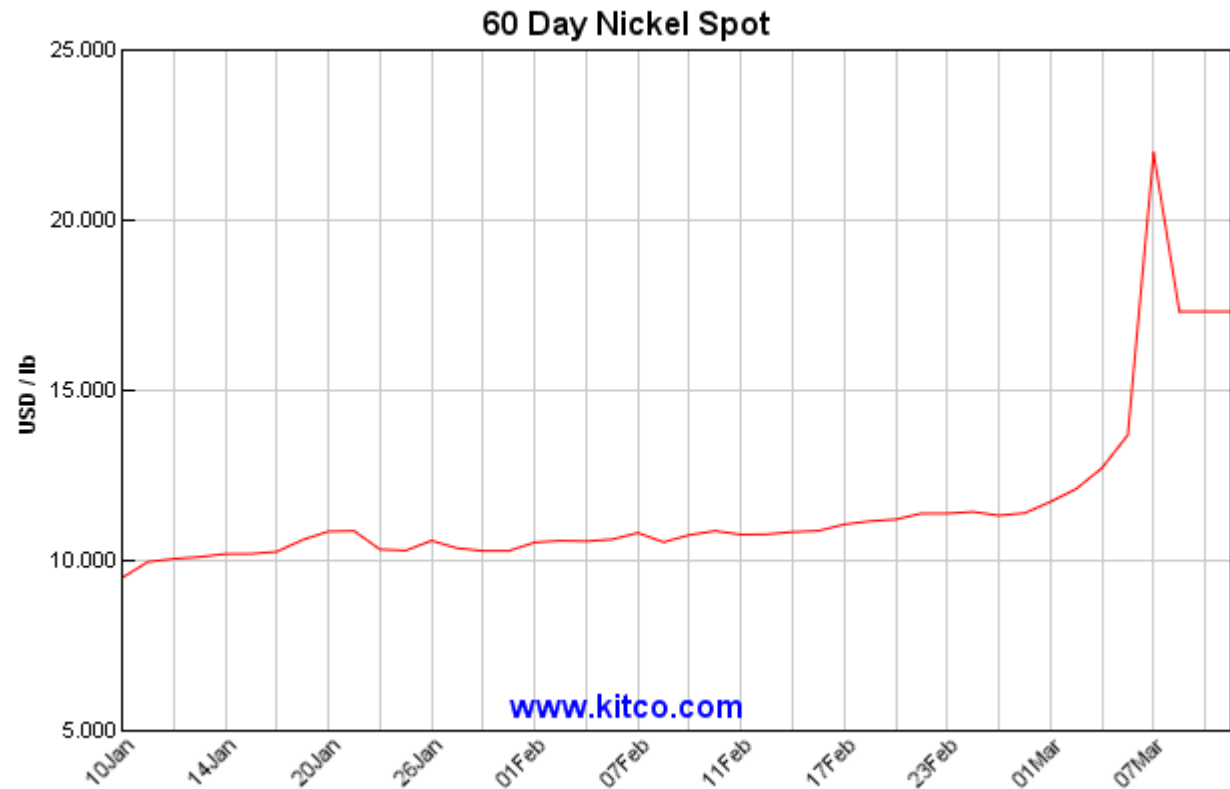
BY WILL DANIEL
March 9, 2022 10:10 AM PST



Price Surge / Acquisition Opportunity

WAR IN UKRAINE HAS
SPARKED AN
UNPRECEDENTED RUN
ON NICKEL

The London Metal Exchange (LME) three-month nickel price sits in suspended animation at \$48,048 per tonne, Monday's closing price and the last trade with even a semblance of legitimacy. (March 24, 2022)

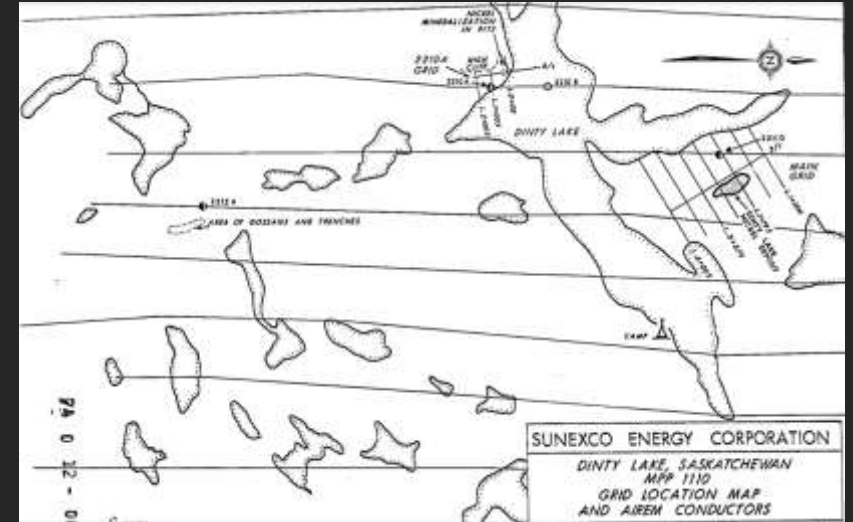


Historic Ni Deposit defined in 1942 by Borealis Syndicate

1.5 million tons of up to 0.6% Ni.

Main body has a width of 200 ft (61.0 m) and has been traced by 8 trenches and outcrops for 900 ft (274.3 m).

Selected samples assayed up to 0.94% Ni, 0.04% Cu, 0.01 oz./ton Au and 0.10 oz./ton Ag.



Mineralization SMDI 1603

The mineralization consists of pyrrhotite as cementing material, fracture fillings and disseminations. Small amounts of chalcopyrite and sphalerite are present. Molybdenite has been reported. Cubanite occurs as spherical inclusions in the pyroxenes. The greatest accumulation of sulphides is underlain by a thin layer of orthopyroxenite that is, in turn, underlain by norite.



General

608 HECTARES

40KM NE OF URANIUM
CITY

ACCESS BY
FLOATPLANE FROM
STONY RAPIDS



2012 VTEM

AT HIGHEST THRESHOLD, 3 DISTINCT ANOMALIES IDENTIFIED, ALL OF WHICH ARE RELATED TO NICKEL MINERALIZATION

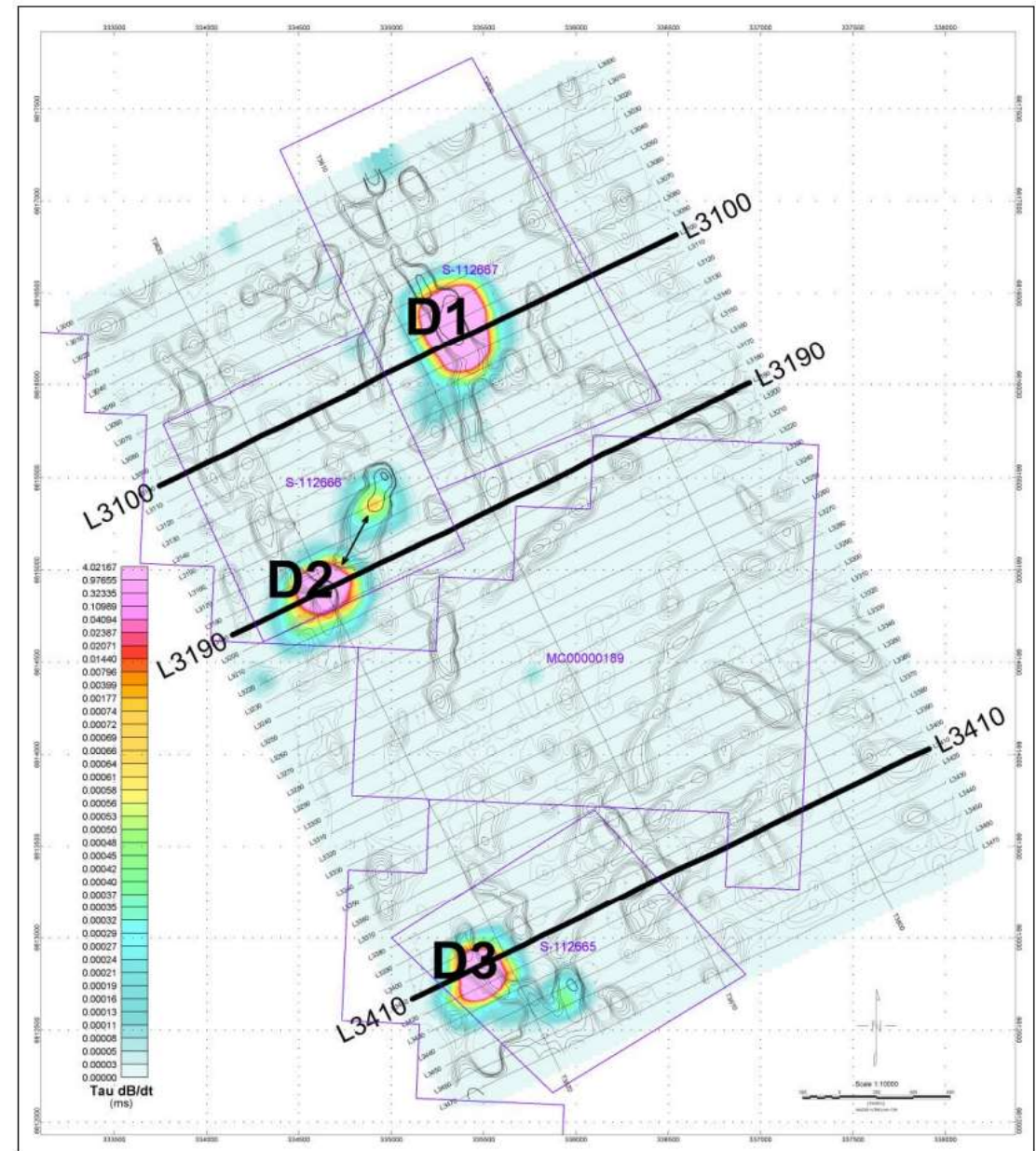


Figure 7 – Image of Time Constant (Tau, dB/dt) and Calculated Vertical Gradient (CVG) of TMI contours, highlighting flight path of RDIs – Dinty Lake property

VTEM

VTEM ANOMALIES RELATED

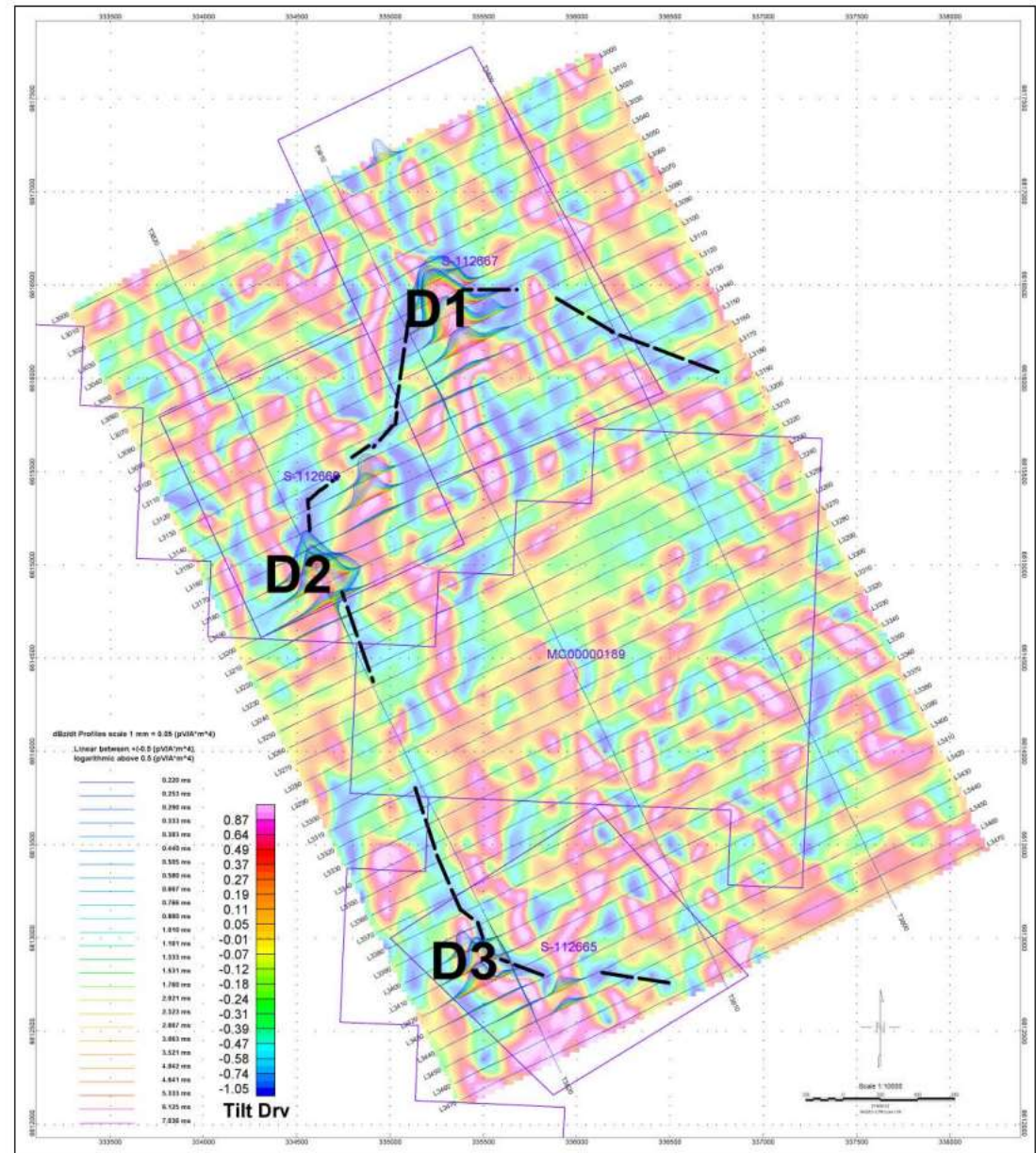


Figure 11 – VTEM profiles of dBz/dt overlaying the magnetic Tilt derivative (rendering transparency) and recommended anomalous zones (D1, D2, D3) to follow-up – Dinty Lake property

For more information:

Reza Mohammed

604-839-7392

reza@canexplor.com

