

FANCAMP EXPLORATION LTD.

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THOMSON REUTERS



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July 14, 2008

Office of International
Corporate Finance
Division of Corporate Finance
Securities and Exchange Commission
Washington, D.C.
20549

SUPL

Reference: Fancamp Exploration Ltd. - File No. 82-3929

Dear Sirs:

Please find enclosed copy of our news release of even date, as required pursuant to Rule 12g3(b) of the Securities and Exchange Act of 1934. This release has been disseminated via Marketwire.

Yours very truly,

FANCAMP EXPLORATION LTD.

Debra Chapman
Director and Secretary

/dc

Encl.

SEC
Mail Processing
Section

JUL 22 2008

Washington, DC
105

Handwritten initials and date: JWC 7/24



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NEWS RELEASE

FANCAMP DRILLING AT McFAULD'S BEFORE MONTH END

July 14, 2008

TSX Trading Symbol: FNC
S.E.C. Exemption: 12(g)3-2(b)

Fancamp Exploration Ltd. (TSX Venture Exchange - FNC): The Company wishes to announce that a drill program is set to begin on its wholly owned McFauld's Lake Property adjoining Noront's Eagle One Discovery in the James Bay region of northern Ontario. A major part of the delay has been the debugging of a newly constructed drill designed for helicopter transport.

The initial target is located within the Eagle One peridotite intrusive complex, south of the discovery. (Targets 1-3, 1-4, a.k.a C-1, on the attached map) The geophysical description of C-1 is shown on the attached profiles and it will be drilled from the east.

This target expressed in the words of the company's consulting geophysicist (JVX Ltd.) is described as follows; "response forms suggest a flat lying or flat topped or any irregular conducting mass at depth. The strongest parts of the EM responses suggest a conductor that trends north south, is up to 400 metres long and 100 metres wide. The lack of any HLEM (horizontal loop EM) response means that it probably is at a depth of more than 75m. Modest peak AeroTEM amplitudes suggest a depth of no more than 200 metres, probably less." Figure 4, also attached, shows the results of the ground time domain EM surveys superimposed on the VTEM results. The target has been confirmed by all of the Time Domain EM methods used to date.

A minimum of 1500 metres is planned in this first phase. The balance of the targets on the property, C-2,3,4,5,6 will be tested in due course.

This news release has been prepared by Peter H. Smith Ph.D, P.Eng., the designated qualified person for the technical information contained herein.

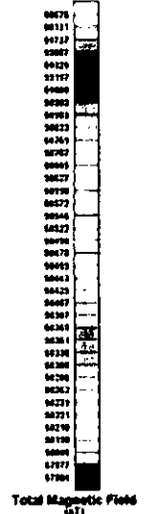
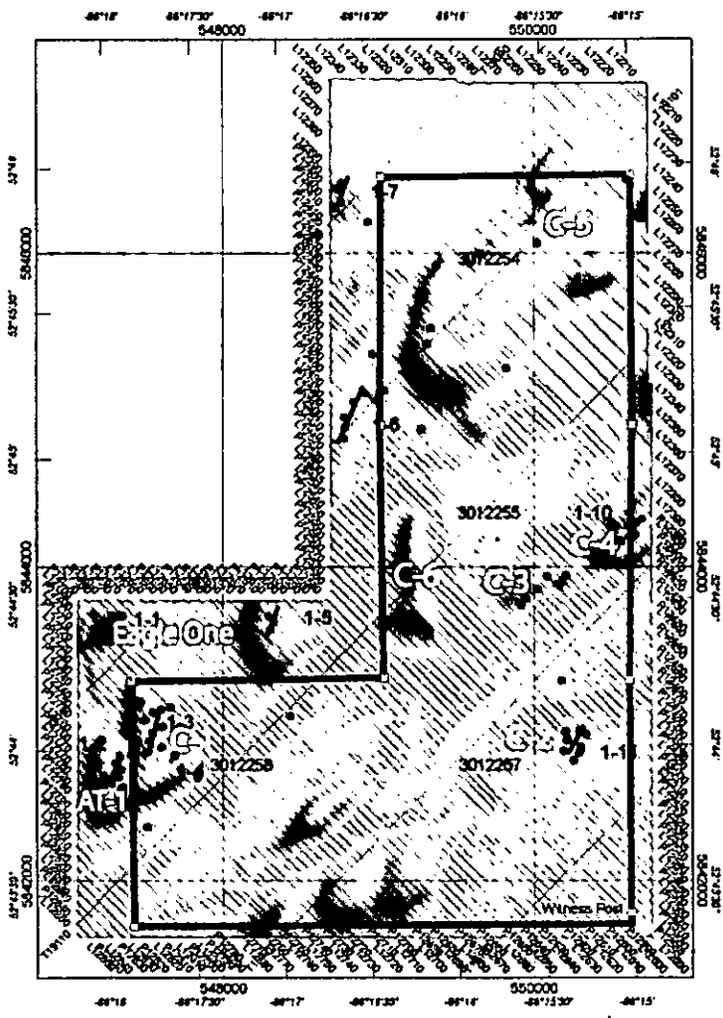
ON BEHALF OF THE BOARD

"Peter H. Smith", Ph.D., P.Eng., President

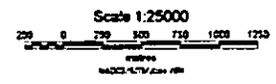
For further information, contact: Peter H. Smith, Ph.D., P.Eng., President, at 514-481-3172
Web site: www.fancampexplorationltd.ca

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

FANCAMP VTEM TARGETS JULY 2008 (C-1,2, etc.)



- Total Magnetic Field (mT)**
- Legend**
- EM profile anomaly
 - 1-10 / Conductor Axis with report reference
 - GPS Position of Fancamp Campsite



Fancamp Exploration Ltd.
Eagle One Project AeroTEM Survey
Preliminary Interpretation with Raw TMI
 Scott Hogg & Associates Ltd Geophysical Services shngeophysics.com

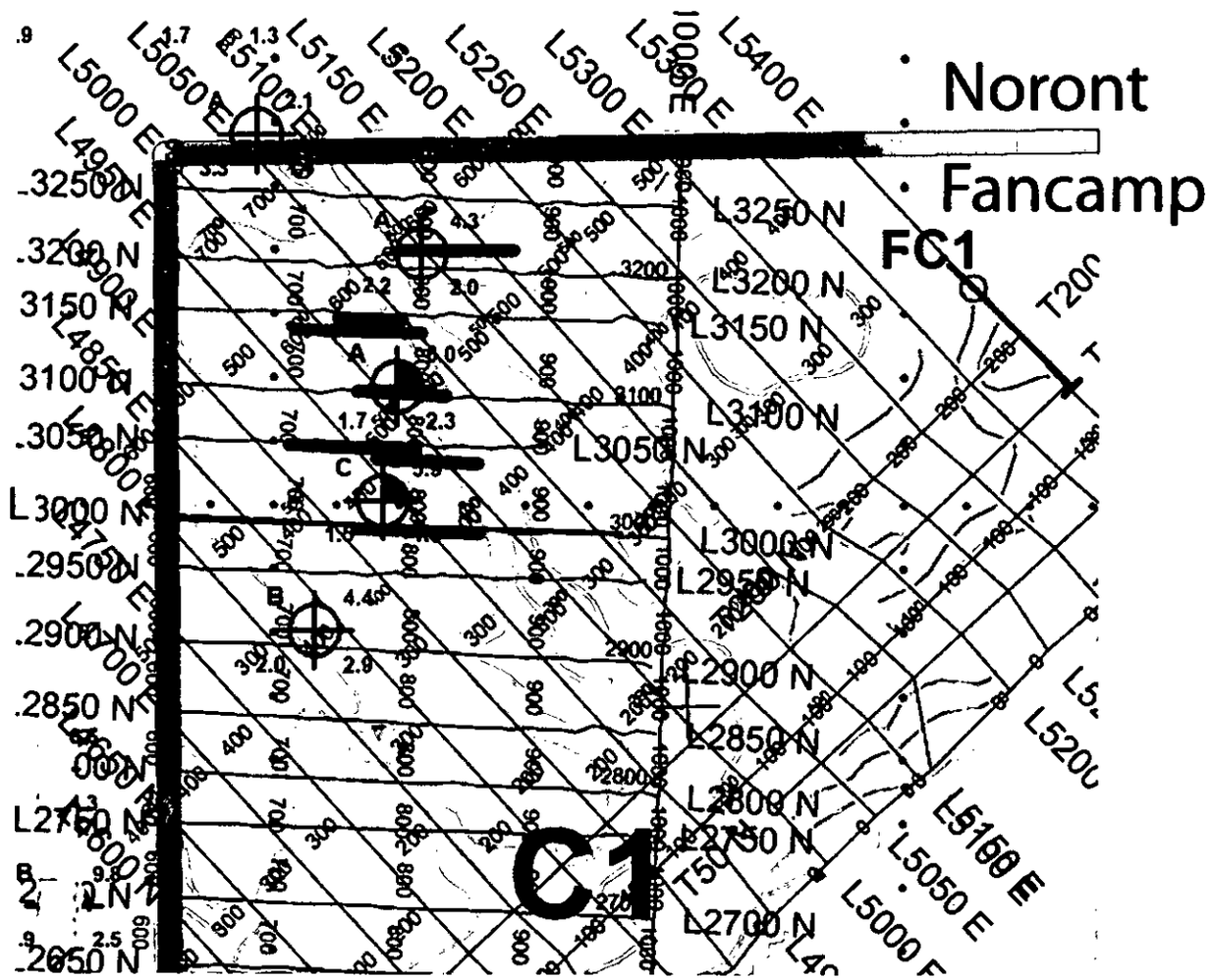


Figure 4. Ground TMI (merged grids). TDEM (red) and terraTEM (blue) conductors added.

END