

5 February, 2018
 For Immediate Release

CSE: RFR

Renforth’s Denain Geophysical Survey Demonstrates Continuation of Cadillac Break

Renforth Resources Inc. (CSE – RFR) (“Renforth” or the “Company”) is pleased to announce that the airborne geophysical program for Denain, announced November 29, 2017, was completed. Eagle Geophysics of Sorel, Qc has delivered to Renforth a technical survey report and related maps. These will be filed for work completed purposes over the claims.

“We are pleased with the survey findings of several structures of interest, including the recognition of the continuation of the Cadillac Break onto the Denain portion of the property. It is an exciting opportunity to be able to carry out exploration on a previously unrecognized and virtually untouched portion of the Cadillac Break.” States Nicole Brewster, President and CEO of Renforth.

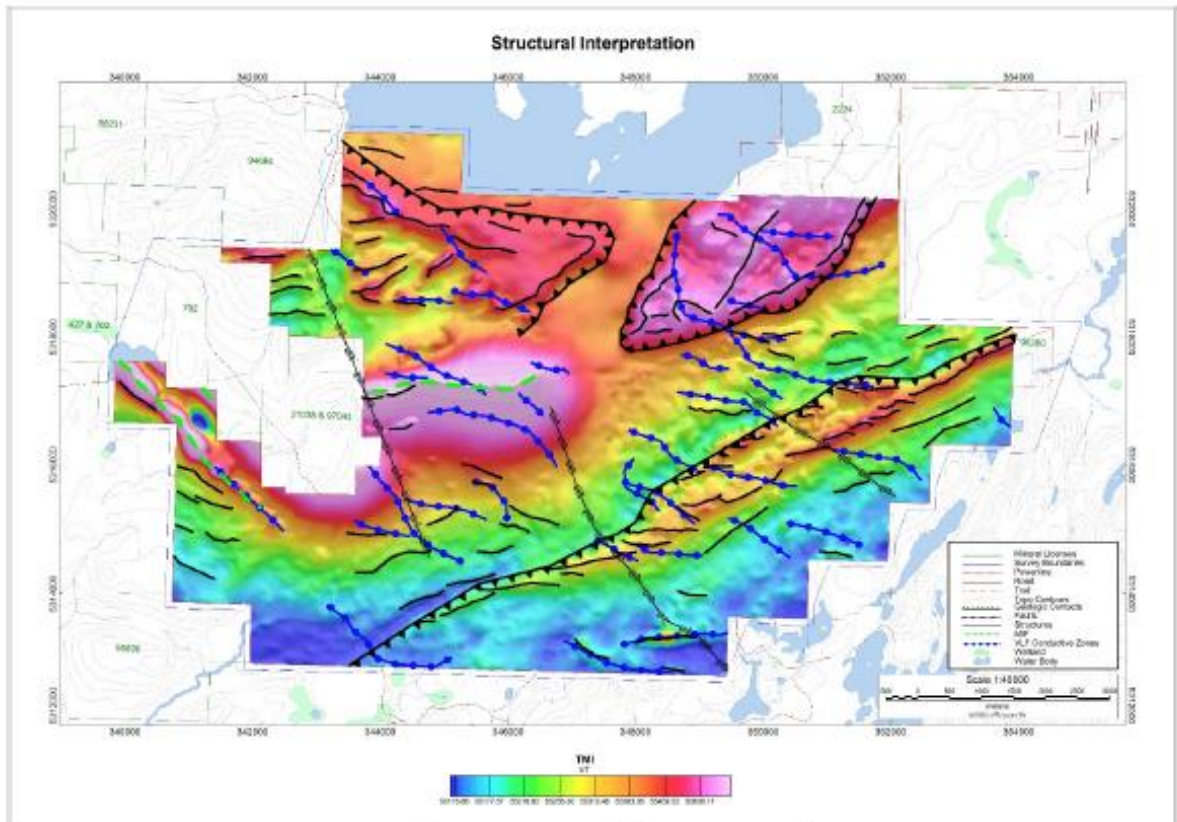


Figure 20 – Structural interpretation of the Denain-Pershing survey area.

The survey concluded that the Cadillac Break continues onto the Denain-Pershing Property for approximately 3 kms after passing through a fault zone “the Larder Lake-Cadillac Fault which enters

the western side of the property striking NW-SE and is partially cut-off at the claim boundary. This magnetic iron formation appears to abruptly end, but picks up again to the north and continues Eastward for ~3km before tapering away. This offset may be due to a north-south strike-slip fault as illustrated in Figure 20.” In addition to this observation the survey identified several other structures in the magnetic data, as well as features visible in the VLF data, which, while not visible in the magnetic data, that correlate to known gold occurrences on the property. The survey results were interpreted by Sean Scrivens P.Geol, President of Geo-Pulse Inc. and included in the report “*Technical Survey Report* Quadrimag & VLF Geophysical Survey” which will be filed for work assessment.

In addition to this Renforth has commenced a detailed geophysical interpretation of the entire Denain-Pershing Property using the newly acquired Denain data and the available Pershing data. The Denain program was designed and flown to be combined with the Pershing data, resulting in a cohesive data set. This combined survey, along with known drill results and sample locations and showings, will be evaluated to provide additional new ground follow up targets for Renforth’s geologists to explore, likely in Summer 2018.

Mark Wellstead P.Geol, OGQ Special Authorization #388 of Minroc Management is a “qualified person” pursuant to the guidelines of National Instrument 43-101 and has reviewed and approved the technical disclosure in this press release.

Le présent communiqué est disponible en français sur la page web de Renforth.

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No securities regulatory authority has approved or disapproved of the contents of this news release.

Forward Looking Statements

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