

PRESS RELEASE

RENFORTH RESOURCES INC.

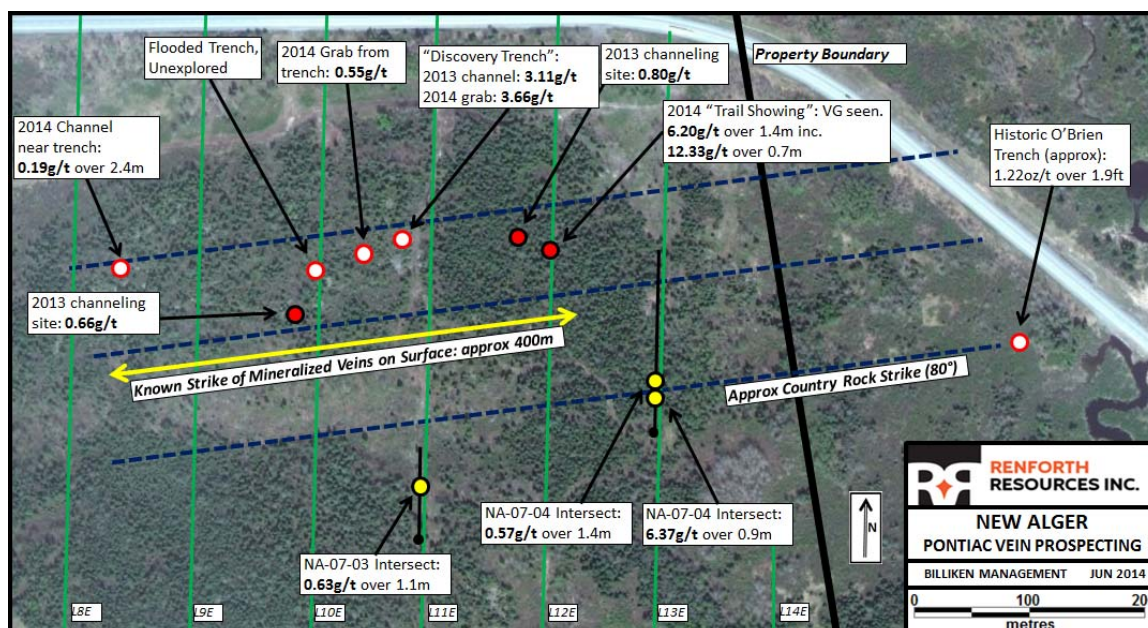
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RENFORTH OBTAINS 12.3 G/T AU CHANNEL SAMPLE IN PONTIAC VEIN SYSTEM

Toronto – July 2, 2014 – Renforth Resources Inc. (CSE: RFR) (“Renforth” or the “Company”) is pleased to announce that our recent, successfully concluded, surface campaign on the Pontiac Vein system intersected gold values at surface, including 12.3 g/t Au over 0.7m in a channel cut into the trail showing.

This focus of this campaign was extending the Pontiac Vein system, and its surface gold mineralization, along strike, this resulted in an increase of approximately 60% in east-west strike length, to approximately 400 metres, potential exists to further extend this length however the open ends are lost to swampy overburden with dense young alder tree growth. In addition to the strike extension the field program has resulted in the conclusion that the mineralization sits in a package of veins that form a system with a north-south width that is approximately 100 metres.

“Renforth is very pleased with this program, we have proven that we have a second mineralizing system on this property, south of the Thomson-Cadillac Mine area, running parallel to the break. Older Renforth drillholes, as seen in the map below, have intersected gold underground associated with the Pontiac Vein system which we have been exploring at surface. When funding permits Renforth looks forward to doing additional work on this southern discovery, mechanically stripping overburden and trenching, with eventual drilling, to better define this exciting discovery.” states Nicole Brewster, President and CEO of Renforth.



The sampling program focused of several areas of the property including the historic discovery trench area pictured above. Summary results from these areas include;

Discovery Vein: Trail Showing:

Two channels (seven samples) were cut here. Arsenopyrite was common here, and all seven

samples gave gold at above background levels. One sample in which fine VG was present assayed 12.3g/t Au. An interval for this entire channel is 6.2g/t over 1.4m. The second channel includes one sample with 0.26 g/t Au over 0.5m.

Discovery Vein: Discovery Trench (Trench 1):

Six grab samples were taken here. One sample taken from the wallrock (with blebby arsenopyrite) gave 3.7g/t Au.

Discovery Vein: Other Historic Trenches:

Eight other samples were taken from other trenches and outcrops further west. All but one of these gave gold at above-background levels including four over 100ppm. One sample taken from a 10cm blue quartz vein in Trench 2 gave 0.56 g/t Au. A channel cut across a different wide package of veining and shearing gave 0.19 g/t Au over 2.4m.

Samples from New Claims:

In the new claim area outcrop coverage was poor and the crucial envelope along-strike of the Discovery Vein remains unexplored as a result.

Samples taken in this program were obtained in the field under the supervision of Brian Newton P.Geo, bagged, tagged and security sealed then personally delivered to the facilities of Actlabs in Val d'Or Quebec. The samples were assayed for gold using 1A2 AA and overlimits of greater than 3000 ppb AU are 1A3 with a gravimetric finish.

ABOUT NEW ALGER

Renforth's 100% owned New Alger project is located on the Cadillac Break, near Malartic Quebec. The Cadillac-Larder Lake Break extends over 200 km, from Kirkland Lake, Ontario in the west to past Val d'Or, Quebec in the east, this approximate 200 km long gold-bearing structure has been in production for over 9 decades, with past production and known reserves exceeding 80 million ounces of gold. Renforth's immediate neighbours include Agnico Eagle's LaRonde mine complex, contiguous to the north and west, and Radisson's O'Brien Mine project, contiguous to the east.

The New Alger Project currently consists of three areas of interest;

- Thompson-Cadillac Mine Area (operated in the 1930's), where Renforth established the first ever 43-101 inferred resource in April 2014, of 201,000 inferred ounces of gold from surface to a depth of only 200m (refer to press release of April 3rd 2014).
- Pontiac Vein area, where Renforth re-discovered the original, early 1930's, gold showing structure which led to the discovery of the Thompson-Cadillac Mine, approximately 250m to the north. The Pontiac Vein area is of interest as the surface vein structures, which yielded a grab sample high of 3.1 g/t Au in the summer of 2013, continue over an E / W strike length of 400m, remaining open but lost to prospecting efforts due to surface growth and ground conditions. Renforth acquired additional adjacent ground with geophysical signatures that suggest the possible continuation of the Pontiac Vein structure, subject to a southern offset from a known N / S trending fault on the property.
- Northern Exploration Zone – the area north of the Break has seen little to no exploration, however, Renforth has identified a mineralized IP anomaly trending E / W across the northern portion of the property, in addition historical drill records indicate a mineralized porphyry unit. This is of interest as gold-producing structures exist on the northern part of the break on properties to the east.

NEW ALGER RESOURCE**April 2014 New Alger Resource Statement**

Thompson-Cadillac Mine Area

Class	Tonnes	Au g/t	Total Oz
Inferred	3,007,000	2.08	201,000

- (1) *The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an Indicated or Measured mineral resource and it is uncertain if further exploration will result in upgrading them to an Indicated or Measured mineral resource category.*
- (2) *The mineral resources in this press release were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.*

Technical information contained in this press release has been reviewed and approved by Brian H. Newton P.Geo, a “qualified person” as defined by National Instrument 43-101.

ABOUT RENFORTH

Renforth Resources Inc. is a Toronto-based exploration company with interests in two exploration assets: the previously productive New Alger property, located in the Cadillac Break Mining Camp, Québec, and the Mina Pilar Project, located SW of Madrid Spain, also a historic producer of gold.

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