



08002022

News Release

For Immediate Release

APELLA COMMENCES GEOPHYSICS PROGRAM ON LOST ISLAND PROJECT

CHIBOUGAMAU

SUPL

RECEIVED
2008 APR 21 P 1:22
OFFICE OF INTERNATIONAL
CORPORATE FINANCE

Vancouver, BC - Friday, April 11th 2008, 12:00 p.m. PDT

Apella Resources Inc. (TSX.V Symbol (APA); Frankfurt Symbol (NWN), and its Board of Directors are pleased to announce that the Company has completed twenty-four kilometers of line cutting and a cut line grid on its Lost Island Project in Chibougamau, Quebec. Apella has now commenced a Geophysical program on the Lost Island property, to investigate various gold showings/anomalies that were previously identified using an Airborne Magnetic Survey.

The Lost Island Project is ideally situated on the southern shore of Lac Merrill and is easily accessible by service road from highway 113 and highway 167. These claims include a government soil geochemistry anomaly of 140 ppb Au and two copper showings. The Company is now in the process of compiling and interpreting all of its results to date in order to establish a timetable for follow-up exploration, which is expected to include diamond drilling.

Apella invites the public to visit its **NEW** website at <http://www.Apellaresources.com> or e-mail us at Apella@Apellaresources.com to be added to the Company's e-mail list for press releases and updates.

ON BEHALF OF THE BOARD OF DIRECTORS OF APELLA RESOURCES INC.

"Patrick D. O'Brien"

Patrick D. O'Brien – Chairman

S.E.C.Exemption12(g)3-2(b) File No. 82-3822, Standard & Poors Listed, Dun & Bradstreet Listed.

PROCESSED

B APR 23 2008

THOMSON
FINANCIAL

THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE. THIS NEWS RELEASE SHALL NOT CONSTITUTE AN OFFER TO SELL OR THE SOLICITATION OF AN OFFER TO BUY SECURITIES IN ANY JURISDICTION. "SAFE HARBOR" STATEMENT UNDER THE PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995: THIS NEWS RELEASE CONTAINS FORWARD LOOKING STATEMENTS THAT ARE NOT HISTORICAL FACTS AND ARE SUBJECT TO RISKS AND UNCERTAINTIES WHICH COULD CAUSE ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE SET FORTH IN OR IMPLIED HEREIN

DeWitt
END