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OFFICE OF INTERNATIONAL
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CRONE'S PULSE EM SURFACE SURVEY RESULTS

Vancouver, BC - Wednesday, April 16th 2008, 8:00a.m. PDT

Apella Resources Inc. (TSX.V Symbol – (APA); Frankfurt Symbol – (NWN), and its Board of Directors are pleased to announce the results obtained from the Crone Pulse EM Surface survey carried out on its Touchdown Property which is part of the company's Chibougamau Assemblage located in the Chapais area, Province of Quebec. These results which are detailed in the following paragraphs, added to a recent compilation of all geological data, including the underground exploration work, permit to justify an aggressive drilling program which will be undertaken as soon as a drill rig is available. The equipment used for the surface survey was a Crone Pulse EM Surface system and for the drill hole survey, was a 3D borehole Pulse EM.

The survey was conducted to confirm the presence of three Megatam anomalies and to test the extension at depth of previous EM conductors picked-up by past owners of the claims. Three large loops were designed to provide good coupling to steeply dipping structures and to ensure that any targets of interest within the survey area would be well energized.

Conductor 1A exhibits high conductivity and would rank as a very high priority massive sulphide target. This conductor is associated with felsic volcanic rocks which extend along the northern shore of Laura Lake. Top of the conductor anomaly is suggested at a depth of 200m with a conductance in excess of 100 S.

Conductor 2A was picked-up on three consecutive lines (300 m). A short wavelength response indicated a near surface source (25 – 50 m) with an excellent conductivity. Conductors 3A and 4A were rated as low priority.

Six diamond drill holes were tested with the 3D borehole Pulse EM. Results of this survey appear somewhat complex, but several discrete anomalous sources are readily evident in hole TD7-1. Holes TD7-2 and TD7-3 show subtle build-up in the middle and near the end suggesting the presence of conductors located beyond the end of the hole.

The qualified person for the purposes of this news release is Dr. Christian G. Derosier, MSc, DSc, geology.

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

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