

December 12, 2008

Alistair MacDonald Environmental Assessment Officer Mackenzie Valley Environmental Impact Review Board 5102 50<sup>th</sup> Avenue, Yellowknife, NT X1A 2N7

Dear Mr. MacDonald

RE: Environmental Assessment EA0809-002, Prairie Creek Mine Response to Information Request IR0809-002-02

Canadian Zinc Corporation ("CZN") is pleased to provide this response to the above noted information request.

Unfortunately, CZN has very little additional material associated with the applications made and permits held by Cadillac. Much of what we have previously submitted in this regard was obtained from others. After Cadillac declared bankruptcy, and San Andreas Resources optioned the property and subsequently obtained a 100% ownership, the company did not acquire 'head office' files and resources from Cadillac. San Andreas only obtained what was present at the mine. Of the information that was acquired, some was subsequently lost in office moves and use by consultants during the tenure of both San Andreas and CZN.

After review and consideration of the contents of Appendix 2 of the November 26, 2008 notice from your office, the following materials are considered to be potentially relevant to the Request for Ruling, and will be submitted by email:

- Letters and other documentation related to Cadillac's mine and winter road permits for the period immediately following permit issue and during initial construction;
- Regulatory correspondence relating to Land Use Permit N92C778 for exploration drilling; and,
- Regulatory correspondence relating to Land Use Permit N92C373, also for exploration drilling.

In addition, you may be aware that the University of Saskatchewan and Parks Canada have been jointly undertaking aquatic studies in the South Nahanni River watershed since 2006. We have

some documents related to this work and will forward them, as well as a 2001 report by Mochnacz of Fisheries and Oceans Canada.

Yours truly,

CANADIAN ZINC CORPORATION

David P. Harpley, P. Geo.

VP, Environment and Permitting Affairs