Party Status - Env. Can 3:05pm

MACKENZIE VALLEY ENVIRONMENTAL IMPACT

REVIEW BOARD

Identification of Environmental Assessment Roles Deh Cho Bridge (EA03-008)

Please complete the form and e-mail or fax to the MVEIRB attention Kimberley Cliffe-Phillips on or before June 11, 2004. E-mail: kimberley@mveirb.nt.ca Fax: (867) 766-7074 Please call (867) 766-7062 if you have any questions regarding the EA process.

Status Requested

- 0 Directly Affected Party
- 0 Intervener
- Member of the Public (anybody not wanting to play a formal role, but remain on distribution list; no reasons need to be given below)

Please refer to the MVEIRB's Rules of Procedures for definitions of the different types of parties. The document is available at www.mveirb.nt.ca/MVGuides/MVProcedureRules.pdf or from our office.

Government Classification

- Regulatory Authority or Designated Regulatory Agency in accordance with MVRMA s. 111. Please list the licences, permits or other authorizations required from your department below under "Reasons".
- Responsible Minister in accordance with MVRMA s. 111. Please describe your jurisdiction in relation to the proposed development below under "Reasons".

Reasons

Please describe your reasons for requesting the status you indicated above:

Environment Canada as a federal department will be providing our Specialist advice and have responsibilitees under Section 36.3 of the Fishenes Act, The Migratory Birds Convention Act and The Species at RISK Act.

Participation

Please describe how you intend to participate in this EA, e.g. what information you

Environment Canada will be providing specialist a dvice on:

*migratury birds, species at risk engineering and emergencies

*water quality inland coe

hydrology /hydraulics and cumulative effects.

' water quality

Contact Information

Please confirm your contact information

Email: Parla. Pacholek Dec. gc. ca

Paula Pacholek Northern Environmental Assessment Coordinator Suite 301, 5204 50th AMERICE

4. HOWKNIA, NT

XIA IEZ

Phone: 867 669 4743 Fax: 867873-8185