Dle-1142-BA-BIN

3

FILE Laura Turner

From:

Laura Turner

Sent: To: Wednesday, March 19, 2008 2:29 PM 'alice_weekley@kindermorgan.com'

Subject:

Environmental data request for the Rockies Express-East Project

FEDERAL ENERGY REGULATORY COMMISSION WASHINGTON, D.C. 20426

OFFICE OF ENERGY PROJECTS

In Reply Refer To:
OEP/DG2E/Gas Branch 2
Rockies Express Pipeline LLC
Docket No. CP07-208-000
§ 375.308(x)

2000 MAR 19 PM 4: OL

March 19, 2008

Alice Weekley Project Management, Vice President Rockies Express Pipeline LLC 500 Dallas Street, Suite 1000 Houston, TX 77002

RE: Environmental data request for the Rockies Express-East Project (Docket No. CP07-208-000)

Dear Ms. Weekley:

Please provide, within 2 calendar days of the issuance of this request, the information described below to assist in our environmental review of the proposed Rockies Express – East Project:

The acreages of forest loss that were submitted to U.S. Fish and Wildlife Service for the Conservation
Guidelines. The information should be broken down by state and should include long term
(construction) loss and permanent loss for the pipeline; interconnects and laterals; access roads;
aboveground facilities; temporary workspaces, and contractor yards for fragmented and unfragmented
forested parcels.

Responses should be filed electronically with the Commission via its eFiling system. A hard copy of the response should also be sent directly to the Office of Energy Project's Environmental Manager and our environmental contractor.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business rechnician _______ Date Processed _ 5.1007

20080319-4001 FERC PDF (Unofficial) 03/19/2008

All responses should be filed under oath (18 CFR 385.2005) by an authorized representative of Rockies Express and include the name, position, and telephone number of the respondent to each item.

Sincerely,

Laura Turner, Environmental Project Manager Division of Gas-Environment and Engineering

| 20080319-4001 FERC PDF (Unofficial) 03/19/2008 |
|--|
| Document Content(s) |
| March 19-2008.PDF1-2 |