

FEDERAL ENERGY REGULATORY COMMISSION
WASHINGTON, D.C. 20426

OFFICE OF ENERGY PROJECTS

In Reply Refer To:

OEP/DPC/CG-1

El Paso Natural Gas Company, L.L.C.

Docket No. CP15-516-000

§ 375.308(x)(3)

July 22, 2015

Mr. Francisco Tarin
Director, Regulatory Affairs Department
El Paso Natural Gas Company, L.L.C.
P.O. Box 1087
Colorado Springs, Colorado, 80944

Re: Data Request

Dear Mr. Tarin:

Please, provide us the information described in the enclosure in order to assist in our analysis of the above referenced certificate application.

File your response in accordance with the provisions of the Commission's Rules of Practice and Procedure. In particular, 18 CFR § 385.2010 (Rule 2010) requires that you serve a copy of the response on each person whose name appears on the official service list for this proceeding.

Please file a complete response within 5 business days of the date of this letter. If certain information cannot be provided within this time frame, please indicate which items will be delayed and provide a projected filing date.

File all responses under oath (18 CFR § 385.2005) (Rule 2005) by an authorized El Paso representative and include the name, position, and telephone number of the respondent to each item.

Sincerely,

Samuel Burton
Certificate Group 1
Office of Energy Projects

cc: Public File, Docket No. CP15-516-000, et.al.
All parties

Engineering:

In Exhibit H, El Paso Natural Gas Company (El Paso) submitted a BHP/z vs Inventory chart for the Washington Ranch Storage Field. Provide the chart and supporting data in Microsoft Excel. Include all supporting explanations, notes, assumptions, formulas, and calculations including, but not limited to:

- a. Original BHP, BHP/z and inventory data; and
- b. z-factor assumptions and calculation method.

In Exhibit H, El Paso, submitted total inventory data and daily flow rates for the Washington Ranch Storage Field in Attachment 3. Re-file Attachment 3 in Microsoft Excel format along with corresponding pressures and z-factor values. Include all supporting explanations, notes, assumptions, formulas, and calculations.