

P.S.C.U. Docket No. 18-057-03
OCS Data Request No. 2.18
Requested by Division of Public Utilities
Date of DEU Response July 31, 2018

OCS 2.18: With respect to Slide 12 of DEU's June 19, 2018 tech conference slide presentation, please provide the following information relative to any Wexpro wells that are relied upon by DEU to provide gas service to customers living along the Wasatch Front:

- a. the field and gas producing basins where such wells are located,
- b. any gas processing plants that are used to process gas produced from such wells,
- c. any interstate pipelines through which the gas flows prior to entering the DEU distribution system,
- d. the city gate interconnection through which the flows from such wells must use in order to reach the DEU distribution system.

Answer:

- a. Dominion Energy Wexpro cost-of-service production comes from wells in the following fields in the Green River and Uinta Basins:
 - a. Ace
 - b. Big Horse
 - c. Birch Creek
 - d. Brady
 - e. Bruff
 - f. Butcherknife
 - g. Canyon Creek
 - h. Church Buttes
 - i. Copper Ridge
 - j. Creston
 - k. Dry Piney
 - l. Emigrant Springs
 - m. Five Mile
 - n. Fogarty
 - o. Granger
 - p. Hiawatha
 - q. Horseshoe
 - r. Jackknife Springs
 - s. Johnson Ridge
 - t. Kinney
 - u. Leucite Hills
 - v. Mesa
 - w. North Copper Ridge

- x. PPMU
- y. Shute Creek
- z. South Baxter
- aa. Tierney
- bb. Trail
- cc. Wamsutter
- dd. Whiskey Buttes
- ee. Whiskey Canyon
- ff. Powder Wash
- gg. Rabbit Mountain
- hh. South Baxter
- b. Dominion Energy Wexpro cost-of-service production may be processed in the following facilities:
 - a. Blacks Fork Plant
 - b. Emigrant Trails (ET) Plant
 - c. Vermillion Plant
 - d. Skull Creek Plant
 - e. Opal Plant
 - f. Pioneer Plant
- c. Dominion Energy Wexpro cost-of-service production is transported on the following pipelines:
 - a. Dominion Energy Questar Pipeline
 - b. Kern River Gas Transmission
 - c. Northwest Pipeline
 - d. Colorado Interstate Gas
- d. Dominion Energy Wexpro cost-of-service production may flow through the following gate stations to the DEUWI system:
 - a. Hyrum Gate Station (DEQP)
 - b. Sunset Gate Station (DEQP)
 - c. Little Mtn Gate Station (DEQP)
 - d. Payson Gate Station (DEQP)
 - e. Porter's Lane Gate Station (DEQP)
 - f. Hunter Park Gate Station (Kern River)
 - g. Riverton Gate Station (Kern River)
 - h. Wecco Gate Station (Kern River)
 - i. Central Gate Station (Kern River)
 - j. Numerous smaller stations and farm taps

Prepared by: Will Schwarzenbach III, PE, Manager, Gas Supply