GENERAL TERMS AND CONDITIONS (Continued)

1. DEFINITIONS (Continued)

- 1.10 "Delivery Location" or "DL" means any of several specific geographic areas served by Transporter's system in which certain Delivery Points are aggregated for purposes of nominating, scheduling, and allocating transportation capacity on a daily basis. The Delivery Locations are listed on Transporter's Internet website.
- 1.11 "Delivery Point" or "DP" means a point at which Shipper or a
 Receiving Party on Shipper's behalf is designated by a
 transportation Service Agreement to receive physical deliveries of
 gas from Transporter. The Delivery Points are listed on
 Transporter's Internet website.
- 1.12 "FERC" or "Commission" means the Federal Energy Regulatory Commission or any successor entity having jurisdiction of this tariff.
- 1.13 "Gallon" means a unit of volume in the U.S. Customary System, used in liquid measurement equal to two hundred thirty-one (231) cubic inches or four (4) quarts.
- 1.14 "Gas" or "Natural Gas" means any mixture of hydrocarbons or of hydrocarbons and non-combustible gases, in a gaseous state, consisting essentially of methane or a mixture of propane and air. Such gas may be either in its natural state produced from wells, including casing head and residue gas, or after manufacture or other methods of producing synthetic gas, as defined in these GT&C.
- 1.15 "Gas Used by Great Basin" means system shrinkage associated with compressor fuel, power generation fuel, boiler fuel and lost and unaccounted for gas while Shipper's gas is in Great Basin's possession.
- 1.16 "Gross Heating Value" means the number of British Thermal Units produced by the combustion in a calorimeter, at constant pressure, of the amount of gas which would occupy a cubic foot as defined above, on a water-free basis, with air of the same temperature and pressure as the gas, when the products of combustion are cooled to the initial temperature of the gas and air and when the water formed by the combustion is condensed to the liquid state, or by such other generally accepted method (e.g. gas chromatography) of determining heating value.

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