Great Basin Gas Transmission Company FERC Gas Tariff Original Volume No. 1

GENERAL TERMS AND CONDITIONS (Continued)

3. QUALITY (Continued)

- 3.1 Quality of Gas Tendered by Shipper to Transporter at the Receipt
 Point(s): (Continued)
 - (g) Temperature: The temperature of the gas tendered to Transporter hereunder shall not exceed one hundred twenty (120) degrees Fahrenheit.
 - (h) Water Vapor: The gas tendered shall not contain more than seven (7) pounds of water in vapor phase per one million (1,000,000) cubic feet.
 - (i) Toxic or Hazardous Substance: The gas shall not contain any toxic or hazardous substance in concentrations which, in the normal use of the gas, may be hazardous to health, injurious to pipeline facilities, or be a limit to merchantability or be contrary to applicable government standards.
 - (j) Bacteria: The gas, including any associated liquids, shall not contain any microbiological organism, active bacteria or bacterial agent capable of causing or contributing to: (i) injury to Transporter's pipelines, meters, regulators, or other facilities and appliances through which such gas flows or (ii) interference with the proper operation of Transporter's facilities. Microbiological organisms include, but are not limited to, sulfate reducing bacteria (SRB) and acid producing bacteria (ACB). When bacteria or microbiological organisms are considered a possibility, Shipper(s) desiring to nominate such gas, upon Transporter's request, shall cause such gas to be tested for bacteria or bacterial agents utilizing the American Petroleum Institute test method API-RP38 or other acceptable test method as determined by both parties.
- 3.2 Quality of Gas Delivered by Transporter at the Delivery Point(s):

All gas delivered by Transporter to Shipper at the specified Delivery Point(s) shall conform to the following specifications:

(a) Sulfur Content: The gas shall not contain more than one quarter (0.25) of one (1) grain of hydrogen sulfide nor more than ten (10) grains of total sulfur per one hundred (100) cubic feet.