Exhibit E: Engineering Information

Source of Water Supply and Well Information

Hi-Country obtains water from well #29482 under Utah water right number 59-1608. The well is eight inches in diameter and approximately 480 feet deep. The well is located at S 1000 ft E 2150 ft from W4 cor, Section 04, Township 4S, Range 2W, Salt Lake Base and Meridian

Mains and Meters Information

The distribution system consists of transite pipe (commonly known as asbestos cement) constructed in the 1970's. Pipe sizes vary from 6" to 12" and pipe class varies as well.

All connections are metered. All meters are functional, but Hi-Country intends to begin replacing meters in 2013.

Reservoirs and Storage Capacity

The water system consists of four water storage tanks: a 300,000 gallon tank called the Well House Tank, a 9,000 gallon reserve tank and two 50,000 gallon tanks called the Franklin Tanks. All tanks are constructed of steel and have a concrete foundation.

The Hi-Country water system does not use any reservoirs.

Service Quality / Deficiencies and Remedies

Culinary water supplied by Hi-Country meets Utah Division of Drinking Water standards. The Company is not aware of any service deficiencies.

Additions or Improvements in the Last Five Years

Hi-Country capitalized \$2,717.20 in 2007 and \$8,450.00 in 2008 for new pumping equipment purchases.

Anticipated Additions or Improvements

Hi-Country intends to replace water meters and some telemetry equipment in 2013. Hi-Country is also considering the construction of a new lower pump station; the pump station would allow Hi-Country to use Herriman city water to supply extra water to the Hi-County system as needed.

Efforts to Encourage Conservation

To encourage water conservation, Hi-Country has implemented a tiered rate structure. The base rate covers monthly usage of up to 10,000 gallons, and fees for each additional 10,000 gallons are increasingly higher.