

Questions & Answers
Village Gas and Service
COMM # 54611-0236-05
BRRTS # 03-27-109653

Is the goal of the piezometer to determine the groundwater quality 1) at the bottom of the unconsolidated aquifer or 2) within the bedrock aquifer?

There are two piezometers specified. It is anticipated that they will be screened in bedrock, although that is not certain. If the sub-surface is unconsolidated at the specified depths, then the screens should be set in the unconsolidated.

Based on the estimated depth to bedrock, there is a possibility that the well screen would be screened across both aquifers. What measures, if any, should be taken to eliminate intersecting the two aquifers?

IF BEDrock is encountered during drilling **TO THE SPECIFIED** depths, then drilling **SHOULD** Continue until it is possible to set the screens entirely in the bedrock and sealed off from the unconsolidated **FORMATION**. Appropriate **METHODS MUST BE USED TO PREVENT** cross contamination.

Will a change order be allowed if bidders assume hollow-stem auger techniques and the drilling method fails?

No. Bidders have been made aware of the situation in the bid specification.