

NATURAL RESOURCES CONSERVATION SERVICE
DOCUMENTATION REQUIREMENTS FOR
WELL WATER TESTING

CODE 355

Design Criteria

The practice of well water testing shall be applied where water supplies are used or have potential to be used on farms or ranches.

This practice does not apply to groundwater for human consumption, nor wells for monitoring groundwater hydrology or contamination associated with animal waste storage or treatment installations.

Requirements for well water testing will be strictly followed as outlined in [Conservation Practice Standard 355, Well Water Testing](#).

This also applies to regulations and procedures as prescribed by the Kansas Department of Health and Environment (KDHE) for well water testing.

Checkout

After the well water testing is completed, the following will be filled out on [Form KS ENG-10](#).

- In the Table of Quantities, enter the following in the "Item" column:
 - Date, time, and location of water testing
 - Methods used for water sampling
 - Date and time of water test analysis
 - Contaminants tested for
 - Laboratory identification and certification
 - Test results and interpretations
- Sign and date the "Checkout by" block with title written in below. (This will indicate the amount of each material installed and that each met the applicable American Society for Testing and Materials [ASTM], standard, or regulation.)