

Subpart E – Hydrogeologic Investigations

UT531.53 Ground Water Resource Development

- C. The Utah Water Well Standard (642) states: “The availability of ground water for its intended use at the site shall be determined by using reliable local experience and reviewing all available relevant geologic maps and reports; well records maintained by state and federal agencies; and design, construction, and maintenance records of nearby wells. An appropriate level of investigation, including test well drilling, is conducted on-site, as needed, prior to well construction to determine site-specific hydro-geologic conditions.”
- D. All wells will have a feasibility study prepared by a geologist or an engineer with the appropriate Job Approval Authority prior to ranking the project for a farm bill contract. In the case of a well where NRCS is only providing technical assistance, the feasibility study will be completed prior to delivering the plans and specifications to the landowner.