

Test Well Logging

Test well drilling and logging took place in July 2009. The project team collected information on the lithology (rock composition and characteristics) encountered as the drill bit advanced through the formations. The boring was completed to a depth of approximately 3,700 ft. The drill cuttings and drilling rates were logged in real time by a geologist to determine depth and thickness information for the major geologic units from the surface to the injection zone. Rock samples were collected from the storage and caprock formations for laboratory analysis. Geophysical properties such as density and temperature were measured using wireline tools.

