The Johnson County Enhanced Natural Gas Recovery Well Test

Name: Crossrock Drilling No. SS-#1
Interstate Drilling

Purpose: To perform a transient pressure test in a Devonian shale well to assess the possibility for enhanced natural gas recovery with CO₂ storage in eastern Kentucky

Funding source: Incentives for Energy Independence Act 2007 (IEIA)

Cost: $790,000 (approximately);
IEIA=$425,000,
Matching funds=$365,000

Well type: Existing shale gas well

Total depth: 1,910 ft

Primary target: Devonian Ohio Shale from 1,227 to 1,714 ft

Data collected:
- Pre- and post-test data
  - Well flow profiles
  - Produced gas compositions
  - Pulsed neutron logs
- Pressure and temperature
- CO₂ injection rate, pressure, and temperature

Additional data collected from two Ohio Shale gas wells in Burk Branch, Pike County
- Rotary sidewall cores and advance logs
- Standard and advanced laboratory analyses
- Reservoir modeling and simulation

Results:
- First test of concept of CO₂ enhanced natural gas recovery in gas shales in the nation
- CO₂ can be delivered at pressure downhole using standard nitrogen fracture stimulation
- CO₂ was retained in the shale

Subsurface testing:
- Injected 87 tons of CO₂ into the shale in three stages through perforations in the well casing below an inflatable packer set at 1,264 ft (to isolate the test interval)
- Pre- and post-test pulsed neutron log data compared to identify CO₂ retained in the shale

Rock units and test configuration for the Ohio Shale enhanced natural gas recovery test with the gamma ray (GR) and density (RhoB) logs. Red arrows indicate perforations and “MRO” is the downhole equipment for monitoring pressure and temperature.
Discussion: The Devonian Ohio Shale is a major natural gas shale in Kentucky. Isotherm data for the shale indicate that CO₂ is preferentially adsorbed with respect to CH₄ (methane). CO₂ should stay in the shale and expel CH₄, which would enhance natural gas production. An initial test site was proposed at Burk Branch in Pike County, and data to characterize the shale were acquired, including scanning electron microscope imaging of shale microstructure. These data were combined with other data to construct a reservoir model of the shale and simulate scenarios for conducting a pilot test of the enhanced natural gas recovery concept with CO₂.

The original site was withdrawn from testing by the site owner, and a new test site was identified in Johnson County: the Crossrock No. SS-#1 well. The SS-#1 well is an existing gas well completed in the Devonian Berea Sandstone through the Lower Huron Member of the Ohio Shale. The well was shut in and never produced. After background data including pulsed neutron well logs were collected, a packer was set at a depth of 1,264 ft to isolate the injection zone. CO₂ was pumped at pressures up to 1,000 psi (below pressures required for fracture stimulation) in three stages. During the third stage, an increase in pressure in the casing/tubing annulus indicated some of the injected CO₂ was migrating around the packer through fractures in the formation into the overlying Berea Sandstone; the test was terminated with 87 tons of an initial planned 300 tons of CO₂ injected.

A post-test pulsed neutron log and other data were acquired. Analysis of the well logs indicated CO₂ was retained in the shale. The short duration of the test precluded determining whether or not CO₂ was adsorbed by the shale. Analysis of the transient pressure test data was inclusive as a result of the CO₂ migration into the Berea Sandstone.

Data acquired during this test will help develop a better understanding of shale gas reservoirs and enhanced natural gas recovery with CO₂ possibilities. Data will also be valuable for designing future tests of the concept of enhanced natural gas recovery with CO₂. Uncontrolled factors associated with the well used in the test affected the outcome. Future tests should use a well drilled for that purpose.

For more information see our website at [www.uky.edu/KGS](http://www.uky.edu/KGS) or contact Mike Lynch at (859) 323-0561 or mike.lynch@uky.edu