

# Optimizing and Quantifying CO<sub>2</sub> Storage Resource in Saline Formations and Hydrocarbon Reservoirs

Award Number: DE-FE0009114

## Project Summary:

The project sought to optimize carbon dioxide (CO<sub>2</sub>) storage capacity and containment in critical geologic formations by establishing field methodologies focused on (1) the quantification and enhancement of CO<sub>2</sub> storage capacity in saline formations and (2) the optimization and quantification of CO<sub>2</sub> storage in hydrocarbon reservoirs in association with CO<sub>2</sub> enhanced oil recovery (EOR). The goal of the saline formation activities was to refine, as necessary, the equations to develop CO<sub>2</sub> storage capacity/resource estimates and the storage coefficients used to calculate those estimates based on regional-scale models. This project is building geologic models based on field data, performing simulations in different reservoir classes, and refining the storage coefficients and terms used to estimate storage resource in both saline formations and hydrocarbon reservoirs thereby contributing to better storage technology and thus reducing CO<sub>2</sub> emissions to the atmosphere.

## Prime Performer:

University of North Dakota Energy and Environmental Research Center

## Principal Investigator:

Charles D. Gorecki

## Project Duration:

10/1/2012 – 6/30/2017

## Performer Location:

Grand Forks, North Dakota

## Program:

Carbon Transport & Storage

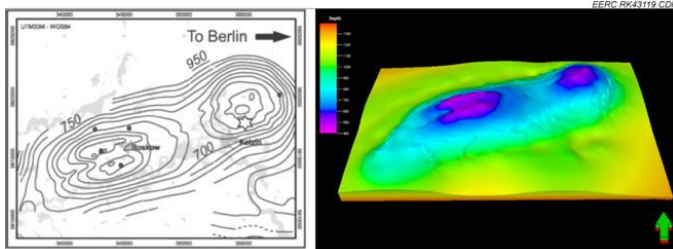


Figure 1: Stuttgart formation structural map (left) and modeled surface produced from data (right). (From: IEAGHG, “Extraction of Formation Water from CO<sub>2</sub> Storage”, November 2012)

## Project Outcomes:

The project classified potential saline formations for storage according to depositional environment. The study found that different degrees of lateral and vertical heterogeneity and ranges in petrophysical property characteristics in each depositional environment affect CO<sub>2</sub> injection rate by controlling fluid flow and pressure dispersion. CO<sub>2</sub> storage rates and efficiencies were evaluated using numerical simulation at the regional scale over a 100-year time frame. Eight facies models were constructed, representing seven clastic

depositional environments (eolian, fluvial, deltaic, lacustrine, clastic shelf, clastic strand plain, and clastic slope) and three carbonate depositional environments (carbonate peritidal, carbonate shelf, and reef). The fluvio-deltaic and clastic shelf environments exhibited the greatest CO<sub>2</sub> storage rates. Though depositional environment affects storage rates, results suggested that the effect of depositional environment on CO<sub>2</sub> storage efficiency in saline formations is negligible in a closed system. The study also showed that storage efficiency values for CO<sub>2</sub> EOR are considerably higher than values for saline formations, since production of fluids in CO<sub>2</sub>-EOR creates additional pore space into which the CO<sub>2</sub> can be permanently stored. Using lessons learned from this work, a best-practices manual was developed to guide users through a series of decision points to more accurately estimate the CO<sub>2</sub> storage resource potential in geologic formations.

## Presentations, Papers, and Publications

Final Report: [Optimizing and Quantifying CO<sub>2</sub> Storage Resource in Saline Formations and Hydrocarbon Reservoirs](#) (June 2017) Nicholas W. Bosshart, Scott C. Ayash, Nicholas A. Azzolina, Wesley D. Peck, Charles D. Gorecki, Jun Ge, Tao Jiang, Matthew E. Burton-Kelly, Parker W. Anderson, Neil W. Dotzenrod, Andrew J. Gorz