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Publication Date

2004-06-30

PAPER 574

TESTING EFFICIENCY OF STORAGE IN THE SUBSURFACE: FRIO BRINE PILOT EXPERIMENT

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Abstract

How can we demonstrate that subsurface storage is an effective method of reducing emissions of CO₂ to the atmosphere? The Frio Brine Pilot Experiment is designed to test storage performance of a typical subsurface environment in an area where large-volume sources and sinks are abundant, near Houston, Texas, USA. We employed extensive pre-experiment characterization and modeling to identify significant factors that increase or decrease risk of leakage from the injection zone. We then designed the experiment to focus on those factors, as well as to test for presence or absence of events that are not expected.

A fully developed reservoir model of heterogeneous reworked fluvial sandstones of the Frio Formation documents three-dimensional compartmentalization of the injection horizon by faulting associated with salt-dome intrusion and growth. Modeling using the TOUGH2 simulator showed that a significant source of uncertainty for subsurface performance of injected CO₂ is residual CO₂ saturation during storage. If initial displacement of water during injection is efficient and capillary effects create the expected residual saturation of 30 percent CO₂, the volume occupied by the plume will be limited, and long-term storage can be expected even in an open system. If, however, during injection, CO₂ moves out from the injection well along high-permeability pathways, it may not contact most pores, and residual saturation will have a smaller effect on storage. Our experiment is therefore designed to monitor plume geometry and CO₂ saturation near the injection well and closely spaced observation well. Leakage out of the injection zone as a result of well engineering or other flaws in the seal is also monitored in the sandstone immediately overlying the injection zone and at the surface using multiple techniques.

Permitting strategies include cooperation among two State agencies, as well as Federal NEPA assessment, because of the innovative aspects of the experiment.

Introduction

Diverse stationary sources of CO₂ concentrated on the margins of the Gulf of Mexico include refineries, chemical industries, and electric utilities. Using an international-source database [1], we estimated that annual emissions from 450 stationary sources total 520,000 Gg CO₂ [1]. Potential risks from business-as-usual atmospheric release of CO₂ are significant for this region [2]. Relative sea-level rise, increased storm severity, and resulting flooding are already of concern in this low-relief coastal area. Increase in these risks introduced by climatic change could be costly. Increased tropicalization is also of concern in this already warm region. Other negative effects of combustion on the atmosphere in warm areas, such as ground-level ozone, have increased regional concern about reducing emissions of the byproducts of combustion [3].

In our previous study [4], we found that the Gulf Coast region has a high potential for geologic sequestration of CO₂. Thick and permeable sandstones and extensive shales in the subsurface of this region are well known because of hydrocarbon production, and large opportunities are recognized for revitalization of reservoirs in decline through a combination of storage and enhanced recovery. For the experiment, however, selection of injection into a brine-bearing sandstone was made. The result is to focus the experiment on storage as a step needed to develop through

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incentives the combination of storage and enhanced recovery. The site is within a historic oil field in which subsurface data are abundant, surface and subsurface infrastructure is available, and additional environmental impact has been minimized.

Scope of Experiment

The experiment is being conducted in nine stages: (1) site selection, with general characterization and scoping modeling; (2) geologic characterization; (3) modeling and experimental-design refinement; (4) permitting; (5) site preparation; (6) detailed site characterization; (7) baseline monitoring; (8) injection and syninjection monitoring; and (9) post-injection monitoring. At the time of writing, June 2004, stages 1 through 5 have been completed, and stages 6 and 7 are under way, with stage 8 scheduled for early fall 2004. Results of the completed stages are reviewed in this paper. The experiment will use 3,000 tons of CO₂ from refinery sources trucked to the site and injected within a 3-week time period. A new well has been drilled for injection 30 m downdip of an existing oil production well that has been retrofitted as an in-zone observation well. A multidisciplinary team from nine institutions and companies are collaborating to field interconnected measurement, monitoring, and verification (MMV) technologies. These include downhole seismic (cross-well and vertical seismic profiling [VSP]), wireline logging for saturation, downhole geochemical sampling and pumping fluids to the surface to monitor geochemical changes, stable isotopic, noble gas, and introduced perfluorocarbon tracers, aquifer, unsaturated zone, and atmospheric monitoring.

Geologic Setting

During site selection we determined that the target is 250- to 400-m-thick, regionally extensive, Oligocene Frio sandstone, which underlies many sources along the Gulf Coast. To reduce perceived risk and liability, we elected to inject into a fault-bounded compartment, which are common around salt domes. In order to develop a detailed characterization at minimal expense and conduct the experiment with minimal environmental impact, we decided to develop the experimental site in an oil field. We proposed a site in South Liberty oil field, where access to several idle wells and a recent 3-D seismic survey were donated by Texas American Resources Company. During scoping modeling, we realized that the volume of rock through which CO₂ passes is critical to assuring that breakthrough to the observation well will occur. This realization resulted in our selecting the close (30-m) well spacing and the upper part (10 m) of a 23-m-thick upper Frio "C" sandstone as the injection interval. The top Frio "C" lies at depths of about 1,500 m. The seal on the injection interval is shale overlying the "C" sandstone. The regional seal is the locally 78-m-thick Anahuac shale.

The study area is in the low-topographic-relief, lower coastal plain of the Gulf of Mexico on the terrace above the Trinity River. The area was developed as an oil field in 1950 and is now densely wooded marginal wetland that is agricultural and rural residential with other low-density uses.

Characterization

The experiment site is on the southeast flank of a salt dome (figure 1) within South Liberty oil field. Bounding faults radiate away from the salt dome, trending northeast in the site area and dipping to the northwest. Reservoir characteristics and hydrology in the oil-productive zones beneath the brine saturated injection zone suggest that the faults are sealing. At the experiment site, dip on the top Frio "C" is south at 16°. Although dips are steep, correlations and FMI logs identify no evidence of fracturing between the faults. Log-determined porosity in the sandstone is 17 to 37 percent, and permeability derived from Frio porosity cross-plotted versus permeability is 14 to 600 md (figure 2). Analysis of core from the injection well shows that the lower high-permeability zone lies within a thick-bedded, crossbedded fluvial sandstone, and the highest permeability lies within massive marine, reworked fluvial sandstone beneath the top "C" transgressive marine shale. Sandstones are well sorted, mineralogically complex, minimally cemented, fine sandstones. Shales are bedded or burrowed, plastic, and nonfissile. The low-permeability sandstones that form the lower boundary of the injection interval represent a marine burrowed local flooding surface. Measured temperature in the injection interval is 56° C, pressure at this depth is measured at 152 bar, and estimated salinity is between 75,000 and 125,000 ppm. No free hydrocarbon is present however brines are nearly saturated with dissolved methane (J. Kharaka, USGS, personal communication, 2004). Under these conditions, CO₂ will be supercritical.

Well Construction and Permitting

The experimental well has been permitted by the Texas Commission on Environmental Quality, Underground Injection Control Division, as a Class 5 experimental well with concurrence of the Texas Railroad Commission. However, to assure conformance of injection, well engineering has been adapted from Class 1 techniques using a design developed by Sandia Technologies LLC. Detailed characterization of the area of review was provided in a report to accompany the Class 5 application [5], cement was injected behind casing for the entire well, and stakeholders were informed through public meetings. The observation well originally had a typical oil-production well construction, with no cement behind casing between the top of the production interval (2,417 m) and the base of surface casing (621 m). To control behind-casing leakage and allow isolation of the injection zone for observation, we have done remedial cement squeezes behind casing to attempt to limit annular flow. The injection will test the success of this remediation and the methods for measuring potential leakage. We also completed a report assessing environmental impacts of the experiment for National Energy Policy Act (NEPA) review [6].

Modeling

Modeling using TOUGH2 has helped us identify significant areas of uncertainty that will be resolved by field testing. TOUGH2 is a general-purpose simulator for multiphase flows in porous and fractured media [7]; here we use a fluid-property model for supercritical CO₂ [8]. One key uncertainty is to determine the appropriate conceptual model for two-phase behavior of CO₂ and brine within a heterogeneous permeability system at field scale. We focus here on two aspects: how CO₂ will move into the pore system under pressure from injection and how it will drain out of the pore system under gravity. An introduced immiscible fluid has a widely observed tendency to minimize the area wetted. As injection proceeds, the introduced fluid may preferentially move into areas that have already been wetted by that fluid and by-pass areas that have not been wetted, a process described as *fingering*. Analysis [9] suggests that hydrodynamic causes of fingering may be millimeter to meter scale and therefore not significant for field-scale problems; however, stratigraphic heterogeneity may result in significant channeling of flow and bypassing of unwetted rock. To date, modeling done on this project has discretized the rock volume into stratigraphically defined cells averaging 1 m in thickness (figure 2), an interpretation that seems appropriate for heterogeneity observed in core and on logs in massive sandstones that will be major flow units. Models show that CO₂ moves into the rock volume with a relatively smooth front at a rate proportional to zone permeability (figure 3, Case 1). To test the validity of this conceptualization, observation of saturations using Schlumberger's RST tool will document the shape and evolution of the plume as it moves through the rock volume and past the observation well.

During the injection period (modeled as 14 days), flow is dominated by pressure at the well and is dominantly radial out from the injection well. At the end of injection, the pressure gradient from the well to the rock volume declines, and gravity becomes a significant force, moving CO₂ upward. Gravitationally driven flow occurs both bed-parallel within these steeply dipping units, resulting in elongation of high-permeability plumes, and upward. Because highest permeability in the upper part of the Frio "C" is in the reworked sandstone at the top, both factors lead to maximum spreading of the plume within the upper layers. Some of the CO₂ that enters each pore will be trapped by capillary forces and left behind as residual saturation (S_{GR}). Data compiled from the literature [10] suggest that the appropriate S_{GR} for Frio conditions could be 30 percent. Comparing base Case 1, $S_{GR} = .05$, with Case 2, $S_{GR} = .3$ (figures 3 and 4), shows the significance of residual saturation in controlling the fate of CO₂. The Case 2 high S_{GR} results in more retention of CO₂ at the injection well, in turn resulting in slower breakthrough to the observation well. The largest change is observed after injection, when, within a year, a higher S_{GR} results in near immobilization of the CO₂ plume close to the injection site (figure 3). If residual saturation is less effective, a much larger proportion of CO₂ remains mobile and moves away from the injection site to form a more extensive plume. In either case, modeling suggests that CO₂ will ultimately dissolve into the pore water and pressure will decline back toward initial conditions.

Assessment of Results

Matching detailed data collected at the injection site over a short (less than 1-year) period to model results can confirm the validity of conceptual models or suggest improvements in numerical inputs and assumptions. Breakthrough to the observation well will be measured using diverse techniques, including saturation measurements using the wireline RST tool, fluid real-time fluid sampling, and detection of natural and introduced tracers in the injected CO₂. Changes in saturation at the observation well measured over time will refine our understanding of the

correct value for S_{GR} . Seismic measurements using crosswell and VSP techniques will help us document geometry of the plume between the wells and test our assumptions about radial flow during injection and piston like versus highly fingered flow. Monitoring the overlying Frio “B” sandstone, groundwater, vadose zone, and air for introduced tracer will determine the effectiveness of the system in retaining CO_2 . Of particular interest will be quantifying leakage from the remediated existing production well under experimental conditions.

Acknowledgements

This research is funded by U.S. DOE National Energy Technology Laboratory under contract No. DE-AC26-98FT40417 to the Bureau of Economic Geology and by the GEO-SEQ project contract No. DE-AC03-76SF00098. Preparation and presentation of this paper was funded by the John G. and Katherine A. Jackson School of Geosciences under matching funds to the Gulf Coast Carbon Center. We thank our team members for their past and continuing efforts to conduct this experiment.

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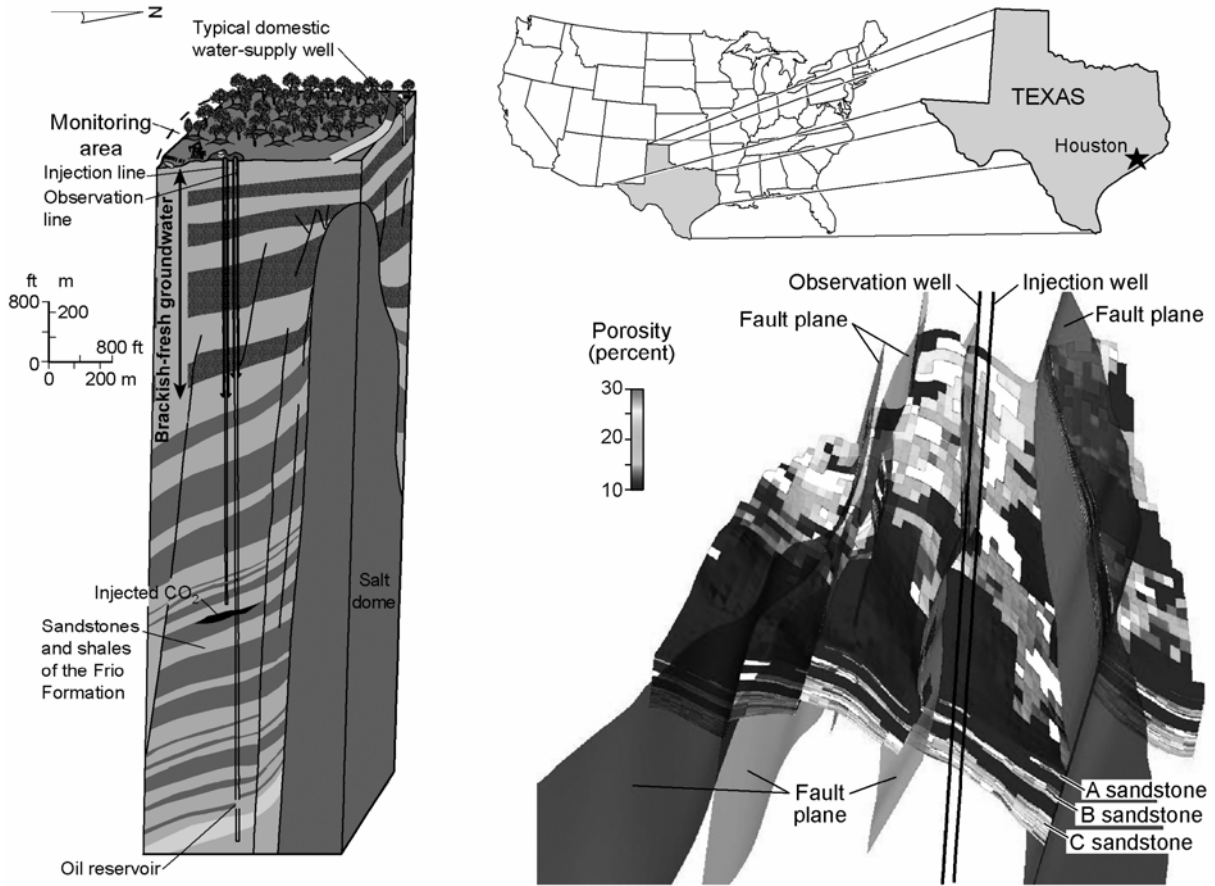


Figure 1. Block diagram showing general site setting and a reservoir model showing detailed site stratigraphy in the upper Frio Formation. Reservoir model prepared by J. Yeh, Bureau of Economic Geology.

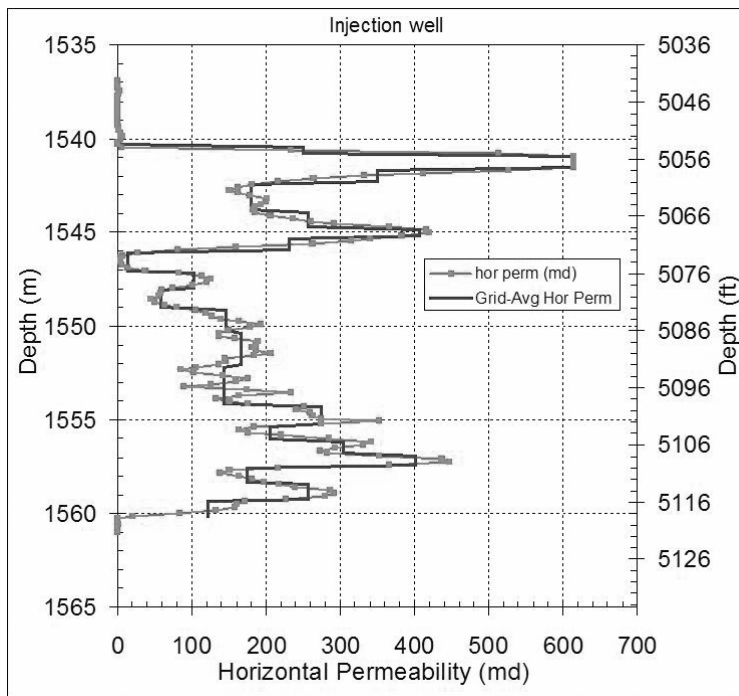


Figure 2. Comparison of permeability calculated from log porosity with permeability assigned to model.

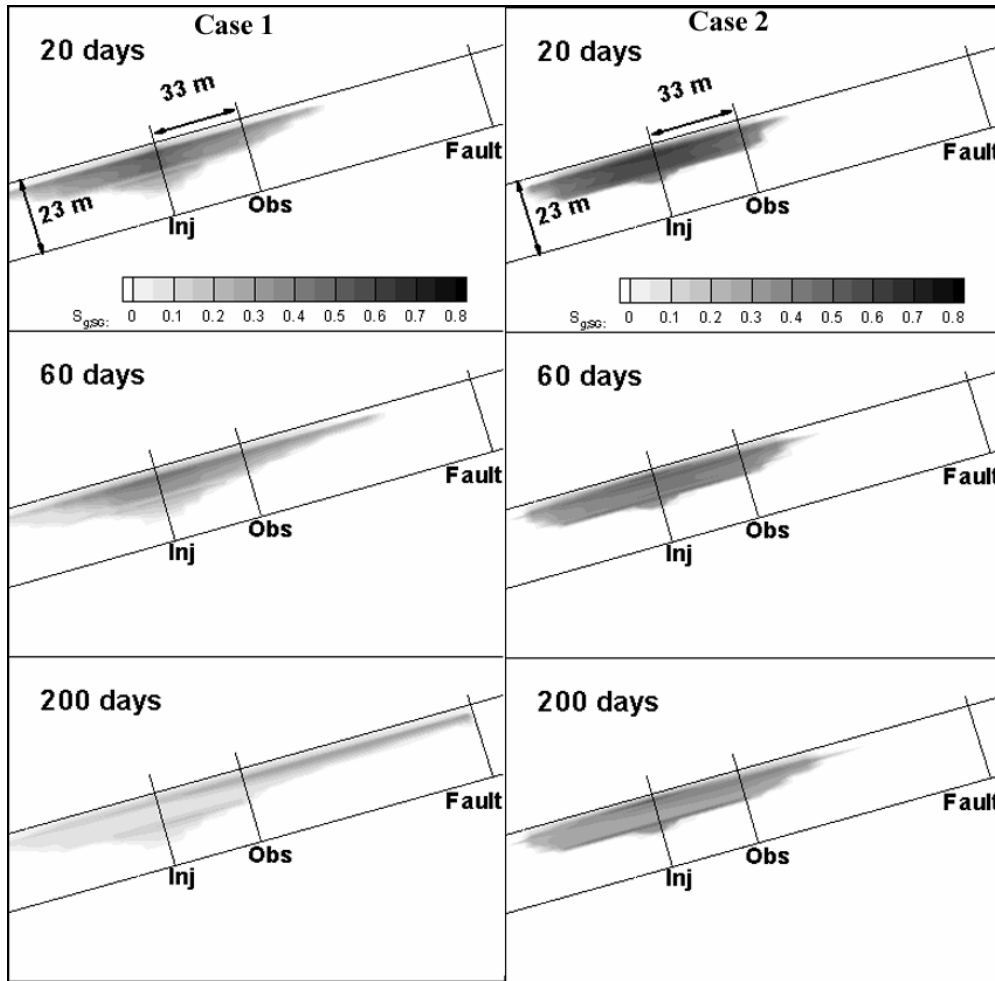


Figure 3. Modeled crosswell (structural dip) plume geometry time series for two different residual saturations: Case 1 $S_{GR} = .05$; Case 2 $S_{GR} = .3$.

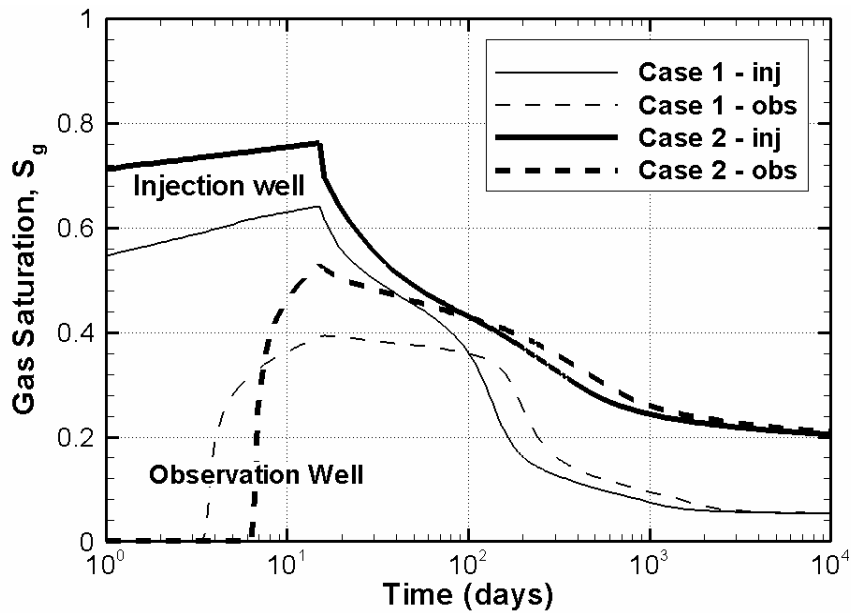


Figure 4. Modeled CO_2 saturations at injection and observation wells versus time.