



Southeast Regional Carbon Sequestration Partnership (SECARB)
Black Warrior Basin Coal Seam Project

Field Test Location
Tuscaloosa County, Alabama

Amount and Sources of CO₂
1,000 Tons from Natural Source (Jackson Dome)

Primary Contacts

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Field Test Partners

Primary Sponsors
DOE/NETL
SSEB

Industrial Partners
Virginia Tech
Southern Company
Electric Power Research Institute
MighMount Exploration and Production, Inc.
Denbury Resources, Inc.

Summary of Field Test Site and Operations

The Southeast Regional Carbon Sequestration Partnership's (SECARB) Black Warrior Basin Coal Seam Project injection testing will be performed to provide an initial assessment of the capability of mature coalbed methane reservoirs to receive and adsorb significant volumes of carbon dioxide (CO₂) for geologic carbon sequestration and enhanced coalbed methane recovery. A coalbed methane well in Deerlick Creek Coal Degasification Field (Figure 1) will be used for injection testing, and three deep monitoring wells will be drilled and cored. Coal seams in the Black Creek, Mary Lee, and Pratt coal zones of the Pennsylvanian-age Pottsville Formation have been selected for testing (Figure 2).

Coal seams constitute the only viable reservoir rocks in the test area and have permeability ranging from less than 10 mD to more than 100 mD. Formation water in the target coal seams contains chloride-rich waters with total dissolved solids content greater than 3,000 mg/L. Strata between the coal seams consist of shale and sandstone with matrix permeability less than 0.01 mD and are thus effective reservoir seals. Fault zones and joint systems provide the major avenues for leakage from deep coal seams. No faults lie within the test area, thus joints are the only structures providing viable avenues for hydraulic communication between coal seams.

Three coal zones will be tested individually through pressure-transient injection-falloff tests using a total of 1,000 tons of CO₂ (about 333 tons per coal seam). Coal seams at the test site can sequester more than 1,740 tons of CO₂ per acre (30 million scf/acre). Therefore, this project will affect only the area immediately surrounding the coalbed methane well, and so the test site is limited to a four-acre area.



SECARB Phase II Geographic Region and Field Test Site Locations

Injection will be performed through perforated casing between a retrievable bridge plug and isolation packer. Isolation packers and monitoring equipment will be installed to observe the response to injection in each monitoring well. In each coal seam, an initial slug of 40 tons of CO₂ will be injected, and reservoir pressure and fluid composition will be monitored. After reservoir pressure stabilizes, the remaining CO₂ will be injected and monitored. Next, these tests will be repeated on successively shallower coal beds.

All injection is planned to be conducted below the formation fracture pressure and below the critical point for CO₂ (88°F, 1,074 psig). Following these tests, the production well will be pumped and vented for about 30 days to evacuate as much of the injected CO₂ as possible and to restore the well to a producing condition. This will help limit the risk of diluting natural gas produced in adjacent wells and help reduce the risk of long-term leakage of injected CO₂.

Due to the short term of this project and small injection volumes, a small-scale MMV program will be established for the pilot injection. The MMV program will consist of: (1) monitoring down-hole pressure and fluid composition; and (2) monitoring soil gas for composition, CO₂ flux, anthropogenic tracers, and isotope analysis.

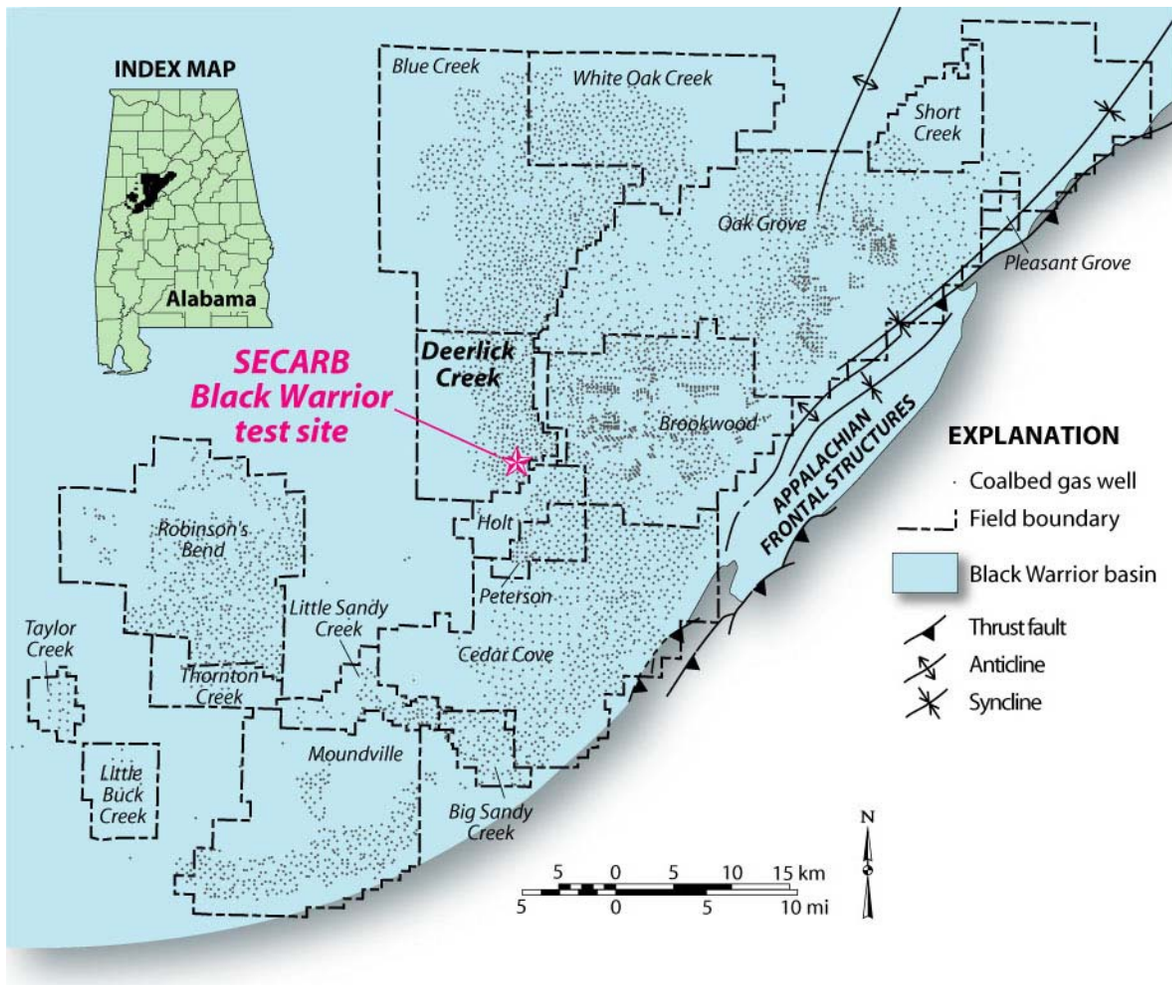


Figure 1. Coalbed methane fields of the Black Warrior Basin in Alabama and location of SECARB Black Warrior Basin Coal Seam Field Test Site



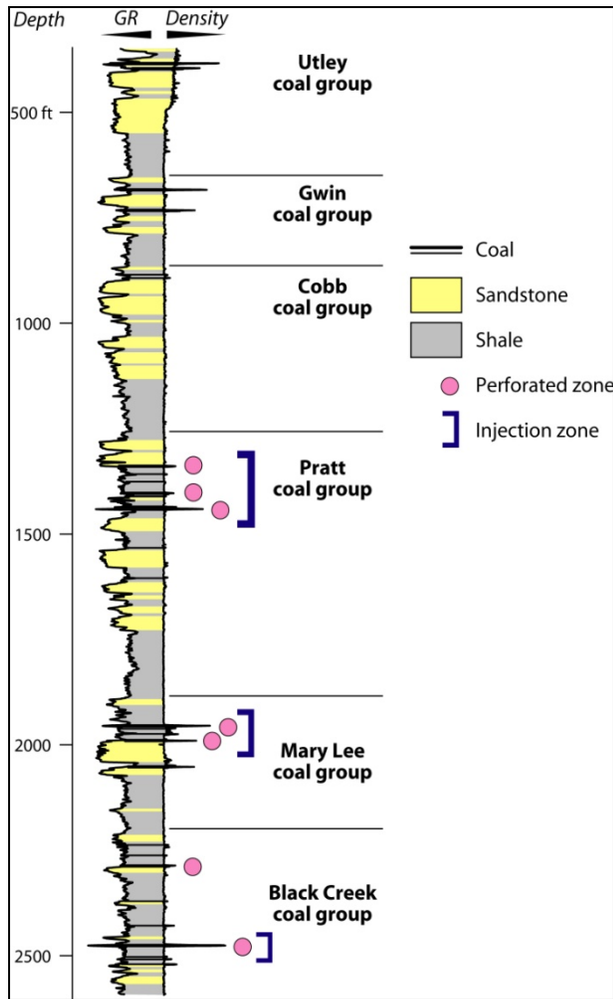


Figure 2. Well log showing stratigraphic section and injection zones in the test area

Research Objectives

The principal objectives of the SECARB Black Warrior coal test are (1) to determine if sequestration of carbon dioxide in mature coalbed methane reservoirs is a safe and effective method to mitigate greenhouse gas emissions and (2) to determine if sufficient injectivity exists to efficiently drive CO₂-enhanced coalbed methane recovery.

Coalbed methane is produced from multiple thin coal seams (0.3 to 2.0 m) distributed through more than 300 m of section in the Black Warrior basin (fig. 1). Coal is an extremely stress-sensitive rock type, and permeability can decrease by as much as four orders of magnitude from the surface to depths as shallow as 700 m. Coal, moreover, is an extremely heterogeneous reservoir, and permeability can vary by more than an order of magnitude at a given depth. Accordingly, procedures and technologies need to be developed to manage reservoirs with properties that vary greatly from seam to seam. This field test is intended to be the first step in this process.

The reservoir properties of coal also can change over time. During primary production, permeability can increase by an order of magnitude as gas desorbs and coal matrix shrinks. Injection of CO₂ will reverse this process, and injectivity is predicted to decrease over time. Therefore, another important objective of this test is to quantify the effect of changing matrix properties on the performance of sequestration and enhanced gas recovery operations.

Cleating can give rise to significant permeability anisotropy in coal, and anisotropy ratios exceeding 15:1 are common. All coalbed methane wells in the Black Warrior Basin have been hydraulically fractured to improve communication between the natural cleat system and the wellbore. Multiple deep monitoring wells will be used to perform interference tests that will quantify the effects of permeability anisotropy and induced hydraulic fractures in different coal seams.

Another objective is to begin developing MMV protocols that can be applied effectively to commercial-scale operations. Monitoring pressure simultaneously in multiple coal zones will quantify the degree of hydraulic communication between coal zones. Perfluorocarbon and hexafluoride tracers will be evaluated to determine the effectiveness of these compounds to track injected CO₂. Carbon isotopes will be analyzed to determine if isotopically heavy injectate is mixing with isotopically light soil gas. Soil flux monitoring for CO₂ will be performed to evaluate seepage monitoring protocols.

Summary of Modeling and MMV Efforts

Modeling activities being conducted in conjunction with this test include a broad range of geologic and reservoir modeling techniques. Highlights include advanced reservoir modeling to simulate the performance of the field test using COMET software and new reservoir simulation software being developed by the CCP consortium. The University of British Columbia and Oak Ridge National Laboratory will be developing models of gas adsorption for Pottsville coal and will include work on the kinetics of adsorption under wet and dry reservoir conditions. The Geological Survey of Alabama and the University of Alabama are developing discrete fracture network models of coalbed methane reservoirs and will develop simulations of the SECARB test site. A summary table of MMV activities is provided below.

Technique	Equipment	Parameters	Application
Introduced Tracers	Capillary Absorption Tubes (CATS) or Praxair Seeper™ Trace portable detection sweeps	Direct Detection of Perfluorocarbon tracers (PFTs) and/or Sulphur Hexafluoride (SF6) added at the well head	Tracing CO2 in the storage formation as well as surface seepage (well-head & natural flux)
Reservoir Pressure & Fluid Composition	Pressure data loggers and sample bombs in injection wells and deep monitoring wells	Formation and injection pressure CO2, TDS, pH	Injectivity & reservoir heterogeneity Tracking CO2 movement in and above formation (multi-zone monitoring)
Site Reconnaissance	Visual reconnaissance	Detect vegetative stress from CO2 flux	Direct surface flux (evaluate ecosystem impacts)
Soil Gas Flux	Real-time infrared gas analyzer (IRGA) with accumulation chamber (LICOR CO2 flux monitor)	CO2 flux	Elevated levels of CO2 (seepage to ground surface - soil flux)
Carbon Isotopes	Modified LICOR or NETL portable ring down spectrometer	Soil gas composition Isotopic analysis of CO2	Identify source of CO2 (light isotopic carbon from soil or heavy isotopic carbon from injectate)
UIC Integrity Testing	Hydrostatic pressure gauge Wire line tool (acoustic log)	Hydrostatic Pressure Test (HPT) Cement bond log (CBL)	Internal integrity of the casing External integrity of the casing cement & borehole

Accomplishments to Date

1. Sequestration opportunities in coal of the Black Warrior Basin and southern Appalachian thrust belt have been assessed.
2. Screening of potential test sites is complete, a test site has been selected in the Black Warrior Basin at southern Deerlick Creek Field.
3. NEPA and project design documents have been completed for the SECARB Black Warrior coal site.
4. Pre-injection monitoring activities are underway.
5. A vigorous technology transfer and outreach program has been developed and instituted through the internet, publications, and presentations at technical and non-technical meetings.



Target Sink Storage Opportunities and Benefits to the Region

Coal is among the most attractive potential CO₂ sinks in SECARB region, and the prolific coalbed methane industry in the Black Warrior basin is approaching maturity. Coal in the Black Warrior basin has potential to sequester 1.12 to 2.32 Gt of CO₂, and CO₂-enhanced coalbed methane recovery has the potential to prolong the life of the reservoirs and increase reserves by 20 to 40 percent. Technically feasible sequestration capacity in established fields is estimated conservatively to be 468 MMt, and enhanced coalbed methane recovery potential is estimated to be between 0.8 and 1.6 Tcf. Two coal-fired power plants with combined CO₂ emissions exceeding 31 Mmt/yr are immediately north of the coalbed methane fields (fig. 1). The proximity of mature coalbed methane reservoirs to these plants provides substantial economic incentive for sequestration, and the numerous conventional hydrocarbon reservoirs and saline aquifers in the basin can help facilitate longer-term sequestration.

<p>Cost</p> <p>Total Field Project Cost (Years 1-4): <u>\$2,381,440</u></p> <p>DOE Share: <u>\$1,875,465</u> <u>79%</u></p> <p>Non-DOE Share: <u>\$505,975</u> <u>21%</u></p>	<p>Field Project Key Dates</p> <p>Baseline Completed: Q1, FY07 Drilling Operations Begin: Q3, FY09 Injection Operations Begin: Q3 FY09</p> <p>MMV Events: Pre-injection baseline: Q2, FY07 Injection monitoring: Q3 FY09 Post-injection monitoring: Q4, FY 09</p>
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