## Plains CO<sub>2</sub> Reduction Partnership

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## **ABSTRACT**

Over 70 partners from industry, government, and nongovernment organizations contribute time, resources, and expertise to the Plains CO<sub>2</sub> Reduction (PCOR) Partnership. The region contains vast energy, agricultural, forest, and water resources and offers significant opportunities for both geologic and terrestrial sequestration. Three geologic field validation tests and one terrestrial test are now under way in Phase II, while two large-scale demonstration tests are planned in Phase III.

Apache Canada Limited is hosting a combined enhanced oil recovery (EOR)—sequestration activity that is injecting acid gas (approximately 70%  $CO_2$  and 30%  $H_2S$ ) from the Zama, Alberta, gas plant for use in a miscible flood and for sequestration.  $CO_2$  injection into Devonian pinnacle reef structures in the Zama oil field in northwestern Alberta, Canada, has been occurring since December 2006 at an average rate of approximately 50 tons of  $CO_2$  per day. The project is focused on examining the effects that high concentrations of  $H_2S$  can have on EOR and carbon sequestration operations, particularly with respect to monitoring, mitigation, and verification (MMV).

An EOR project in the North Dakota portion of the Williston Basin has been designed to demonstrate the potential of using  $CO_2$  in a tertiary oil recovery operation at depths of approximately 10,000 feet. The Williston Basin field validation test is developing the geological characterization data as a precursor to the full development of a commercial-scale sequestration demonstration in Phase III. Thus far, significant geological characterization data and models have been developed to help our commercial partners with site selection and preliminary engineering analysis of candidate sites.

The potential for CO<sub>2</sub> sequestration and enhanced-coalbed methane production in Williston Basin (Burke County, North Dakota) lignite is being investigated to evaluate the features of fluid transport in lignite, the stability of carbon dioxide stored within a lignite seam, the factors controlling the success of sequestration/methane production operations in lignite, and the economics of the operation. Thus far, the lignite field validation test has drilled a five-spot production/injection well geometry to allow for efficient site characterization, CO<sub>2</sub> injection, and MMV activities. A significant suite of geophysical logging techniques was utilized, and core of the targeted coal was collected for analysis in order to develop an injection and MMV strategy to be employed in the spring of 2008.

A terrestrial field validation test (McPherson County, South Dakota) is under way to develop carbon offsets from alternate management of wetlands in the Prairie Pothole Region (PPR). Work thus far has focused on demonstrating optimal practices for sequestering CO<sub>2</sub> through the restoration of PPR wetlands and surrounding grasslands at a site in north-central South Dakota. The project results are intended to serve as a model to promote and implement terrestrial sequestration across the PPR.

Phase III includes a saline aquifer injection in the Alberta Basin (1.8 million tons per year) and a combined sequestration–EOR project in the Williston Basin (0.5–1.0 million tons per year). The  $CO_2$  source for the Alberta Basin project is an acid gas-processing facility, while a retrofitted conventional coal-fired power plant will provide the  $CO_2$  for the Williston Basin demonstration.