

Survey investigates carbon dioxide use in oil recovery and underground storage

April 10 2020, by Cathy Evans



A rig at the first IMSCS-HUB well site in Kearny County. Credit: University of Kansas

As part of a national effort to reduce the release of carbon dioxide into the air, the Kansas Geological Survey has joined forces with private and public partners to help determine whether carbon dioxide (CO₂) from industrial sources can be safely and economically injected underground for long-term storage and to produce hard-to-reach oil.

Pore space in subsurface rock units has been used for more than a century to dispose of waste fluids produced through industrial processes, petroleum production, municipal water treatment and other operations. Now CO₂ disposal is being considered as a commercially viable way to combat climate change.

The joint effort, known as the Integrated Midcontinent Stacked Carbon Storage Hub (IMSCS-HUB), is the second phase in the U.S. Department of Energy's multiphase CarbonSAFE program. Its objective is to investigate the subsurface geology at sites in southwest Kansas and southwest Nebraska to verify the viability of injecting CO₂ into underground rock layers.

"Our main goals during this phase are to provide all necessary background work such as geological and engineering characterization of the storage site, capture-facility design, infrastructure design and injection permitting," said Eugene Holubnyak, petroleum engineer and the project's lead investigator at the [geological survey](#).

The IMSCS-HUB project tasks include drilling two wells in Kearny County, Kansas, and one in Red Willow County, Nebraska, conducting a [seismic survey](#) and analyzing acquired data. Among its contributions,

KGS will provide geologic modeling and characterization, petroleum engineering, 3-D seismic interpretation and outreach.



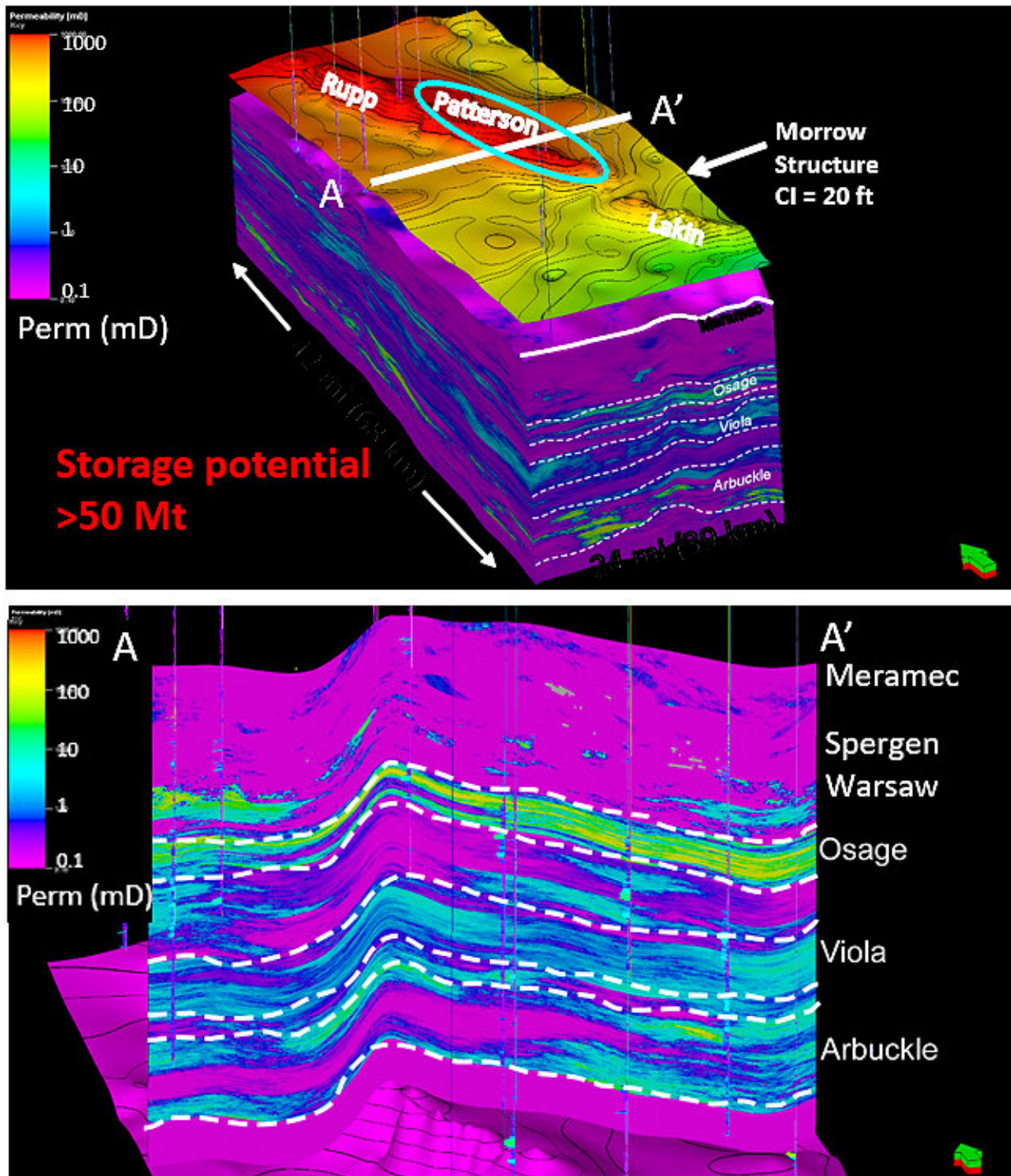
Cores pulled up from more than 5,400 feet beneath the surface at the IMSCS-HUB well site in Kearny County. Credit: University of Kansas

Battelle, the [scientific research](#) and [technology company](#) leading the IMSCS-HUB project, has already completed seismic work at the Kearny County site. A noninvasive seismic reflection survey is carried out by creating a vibration with explosives or specially equipped vehicles. The resulting seismic (sound) waves, which rebound off different subsurface

rocks and structures in unique ways, are recorded at the surface and used to produce images of rock layers, voids, faults and other geologic structures.

An affiliate of Berexco, a Wichita-based exploration and production company, is currently drilling the first Kearny County well to approximately 6,600 feet in depth. About 800 feet of that will be cored at key geologic intervals, including the oil-bearing rock layers. Cores are cylindrical segments, about 2 to 4 inches in diameter, that are brought up intact. Although coring is more expensive than rotary drilling, which chops the rock into small pieces, cores provide a more complete picture of the subsurface environment than chopped rock.

The cores, drilling records, and 3-D [seismic data](#) will be made available to the public once the project is complete. Besides being essential for Carbon Capture, Utilization and Storage (CCUS) projects, the results will be a valuable resource for conventional oil and gas exploration, geologic research and other activities.



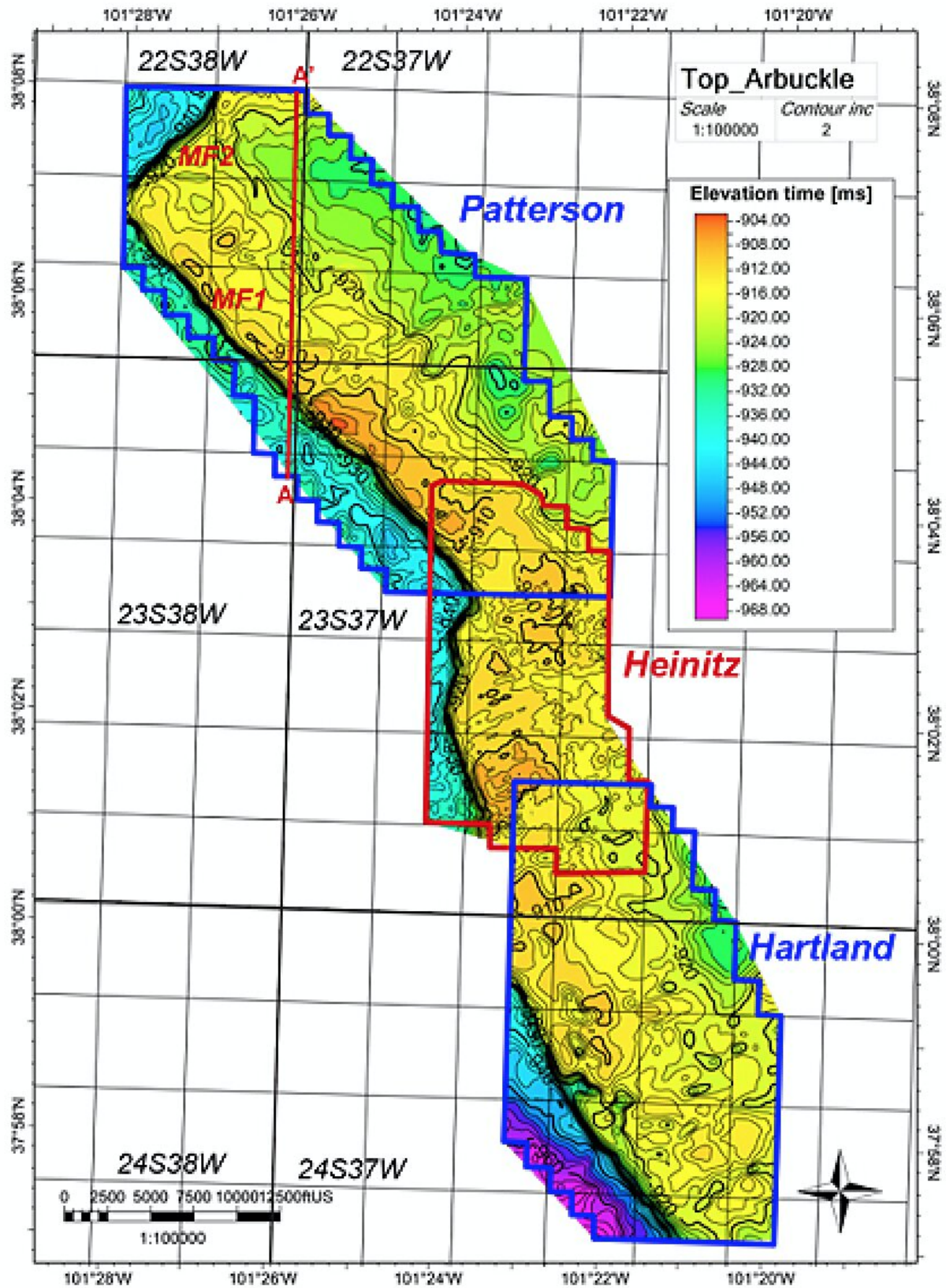
The 3-D model (top) shows storage potential of rock layers from the top of the Meramec formation—more than 4,000 feet deep in Kearny County—to the top of the basement. The map above is the top of the Morrow formation overlying the Meramec. The cross section (bottom) shows formations underlying line A-A'

on the 3-D model. Credit: University of Kansas

"Extensive 3-D seismic datasets, such as the one acquired at the Kearny County site, are expensive and not often available to the public," Holubnyak said. "This dataset will provide insight on the architecture of structures in the subsurface throughout the region, where there are many similar structures. We hope that by analyzing this data we will better understand the Ordovician-age Arbuckle and Precambrian basement interface and other geologic formations in Kansas."

The Arbuckle Group is a porous rock formation that contains extremely saline water in western Kansas, where it is separated from shallower, freshwater aquifers by thousands of feet of impermeable rock. The formation is the key target for CO₂ storage, and data gathered during the IMSCS-HUB investigation will help determine whether it can safely contain CO₂ for the long term. The Precambrian basement, composed of igneous and metamorphic [rock](#), directly underlies the Arbuckle in Kansas.

"Data on the Precambrian/Arbuckle interface is sparse, but it is essential for both fundamental science and applications such as CCUS," Holubnyak said.



Seismic-generated model showing contours on the top of the Arbuckle formation in the vicinity of the Kearny County IMSCS-HUB well site. Credit: University of Kansas

In the past 10 years, the KGS Energy Research Section has led or played a key role in five large-scale CCUS projects funded by the U.S. Department of Energy. KGS-led ICKan (Integrated Carbon Capture and Storage for Kansas) was one of three Phase I projects in DOE's CarbonSAFE program. In that phase, KGS was tasked with developing a plan to address the challenges and opportunities for commercial-scale CCUS in Kansas.

Interest in capturing and storing carbon emissions was regenerated in 2018 when the Internal Revenue Service updated a tax incentive, known as 45Q, for companies willing to capture and store CO₂. Oil and gas production, ethanol, electrical-power generation, pipeline, agriculture and other industries are eligible.

Provided by University of Kansas

Citation: Survey investigates carbon dioxide use in oil recovery and underground storage (2020, April 10) retrieved 16 June 2024 from <https://phys.org/news/2020-04-survey-carbon-dioxide-oil-recovery.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--