Advancing Toward Commercialization Final Stages of the SECARB Early Test Susan Hovorka **Gulf Coast Carbon Center Bureau of Economic Geology Jackson School of Geosciences** The University of Texas at Austin

> Presented at CSLF Technical Group Meeting, Champaign, IL April 26, 2019

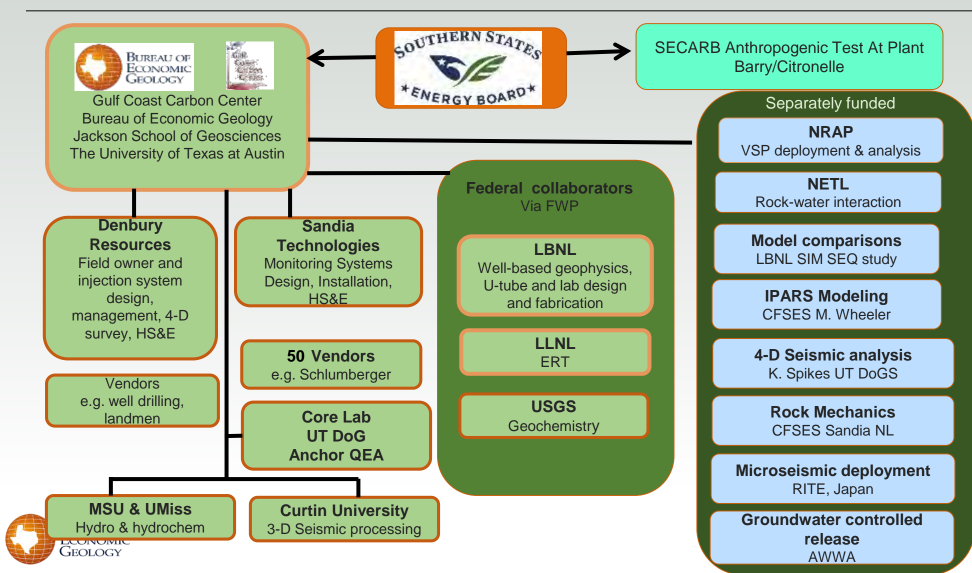






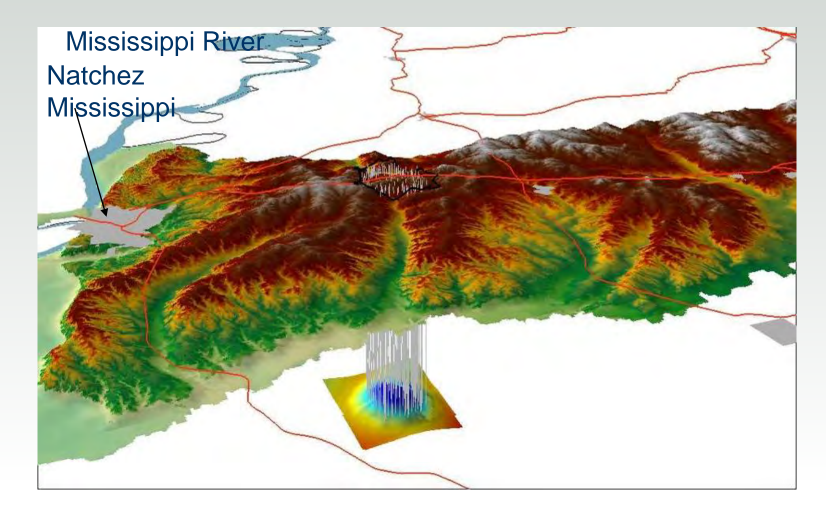
Team Structure





Early Test Scope

- Monitoring saline and EOR in a commercial EOR project
- "Early" because project was nearly ready to start at time SECARB entered
- 10,000 ft deep Cretaceous Tuscaloosa Formation





Early Test Goals

Current major

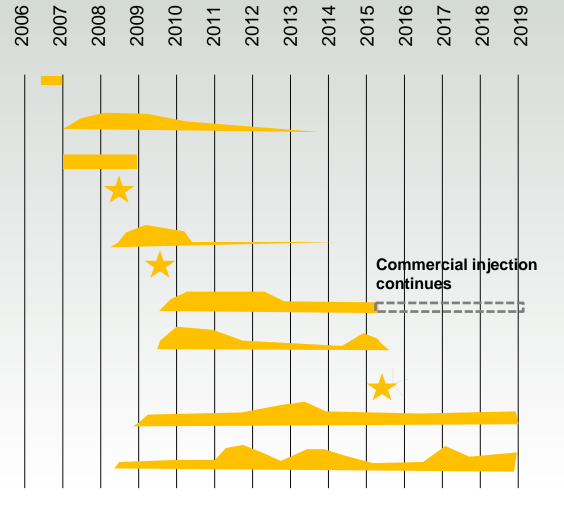
effort

- Large-scale storage demonstration
 - 1 MMT/year over >1.5 years
 - Periods of high injection rates
 - Result >5 years monitoring with >5 MMT CO_2 stored
- Measurement, monitoring and verification
 - Tool testing and optimization approach
 - Deploy as many tools, analysis methods, and models as possible
- Stacked EOR and saline storage
- Commercial technology transfer
 - Uploaded data to EDX



Early Test Evolution

Site identification Characterization Planning monitoring Start injection Phase II monitoring Phase III installation Phase III injection Phase III monitoring End of monitoring Data assessment Technology transfer



Contributions of Early Test

- Early Test Developed monitoring approaches for later commercial projects
 - Stacked storage concept
 - Fluid flow in heterogeneous media
 - ERT for deep CO₂ plume
 - Limitations of 4-D seismic hydrocarbon interference, signal/noise
 - No induced seismicity > magnitude 0 (with RITE, Japan)
 - Pressure and fluid chemistry monitoring in Above-Zone Monitoring Interval (AZMI)
 - Process-based soil gas method
 - Limitations to effectiveness of groundwater surveillance for documenting



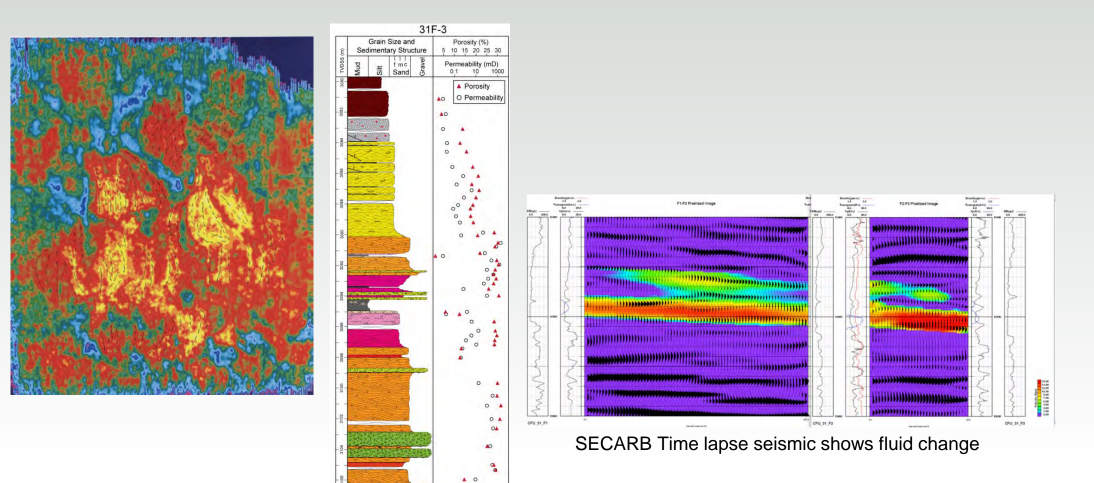
EOR
Storage only
Storage only

Stacked storage EOR and Saline

- Characterization based on long production history
- Balanced flood
 - Fluid withdrawal (oil, water, gas CO₂) = Fluid injection (water, 20, 2) during most of the operation
 - Area and magnitude of elevated pressure controlled by production
 - Area occupied by CO₂ controlled by production
- Controlled flood
 - Injection and production patterns
- Active surveillance
 - Production, pressure
 - Other techniques as needed
 - Wireline log, seismic, tracers,



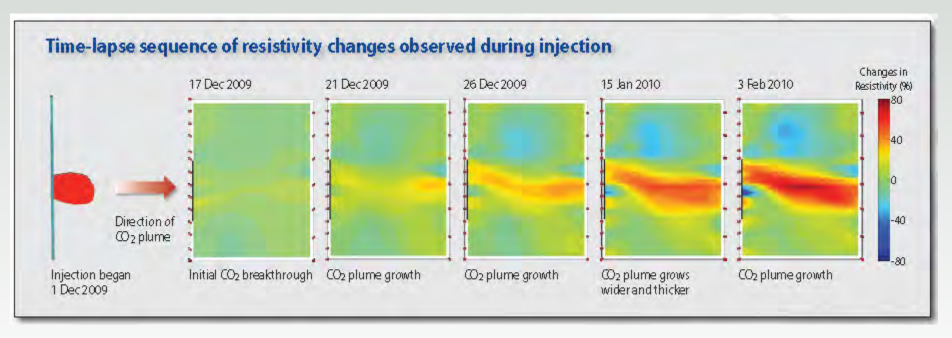
Response of highly heterogeneous reservoir to multi-phase flow





LLNL Electrical Resistance Tomography- changes in response with saturation

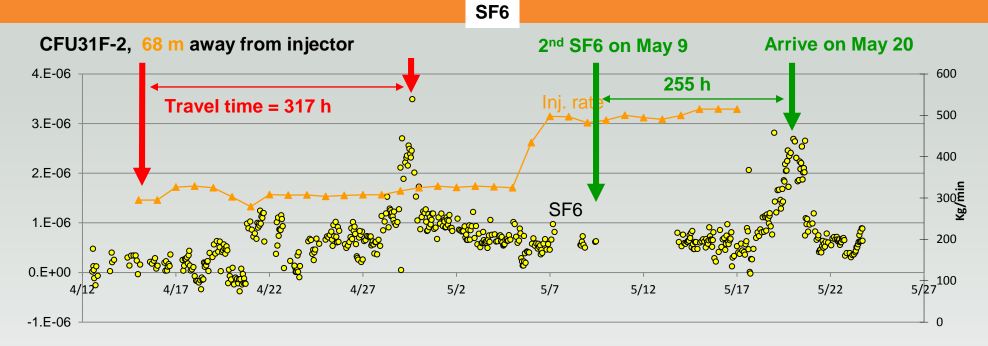
F1 F2 F3





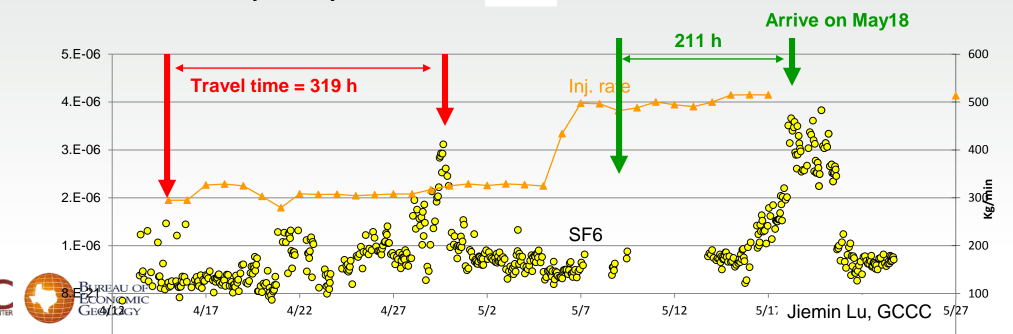
C. Carrigan, X Yang, LLNL D. LaBrecque Multi-Phase Technologies



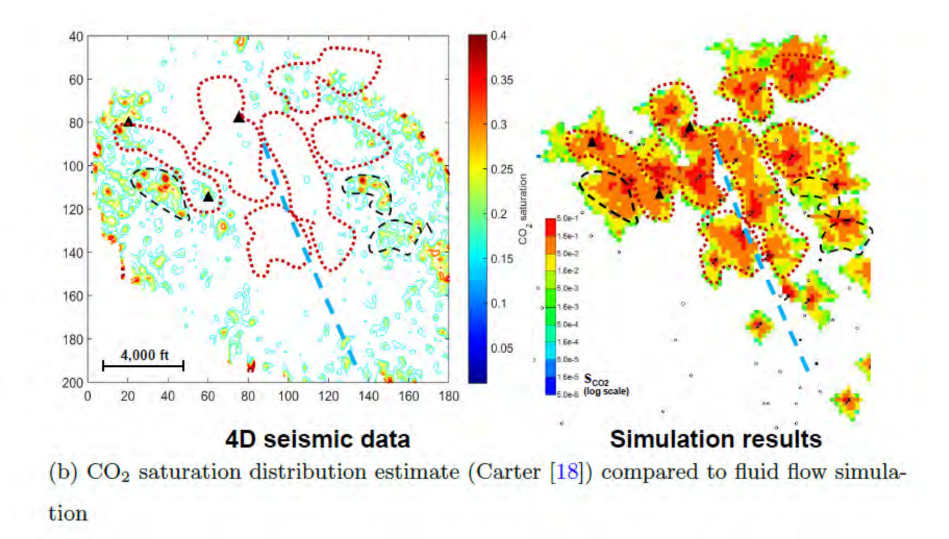


CFU31F-3, 112 m away from injector



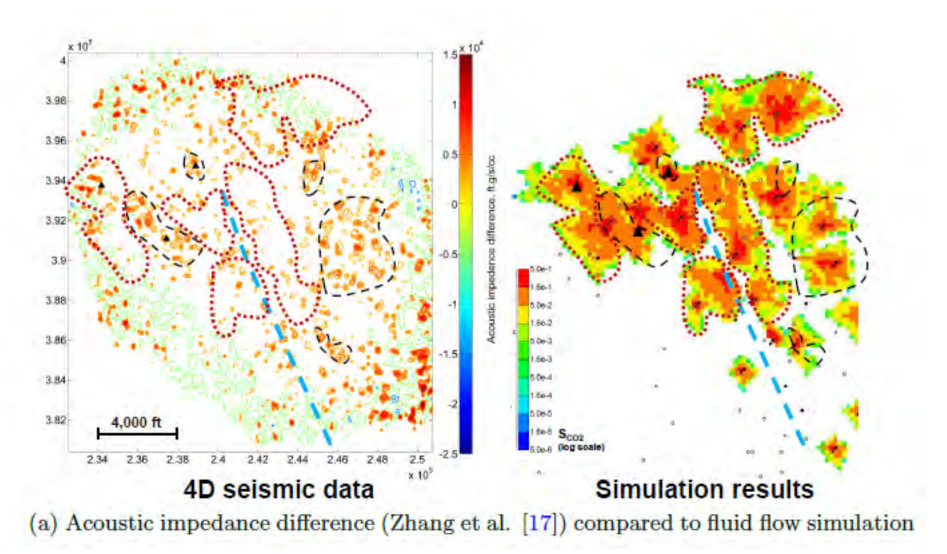


Limitations to 4-D seismic



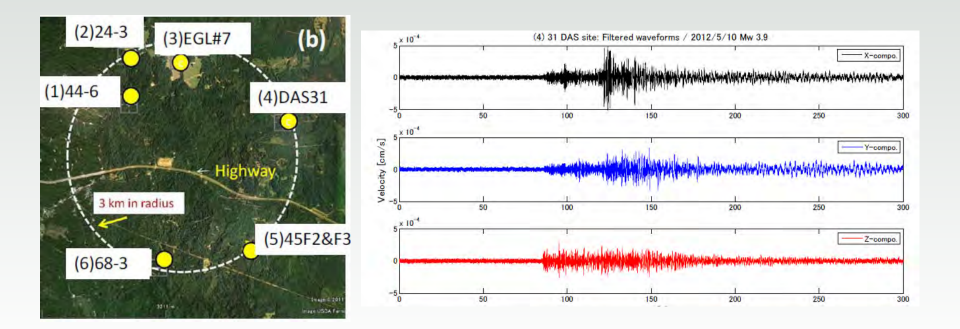
Alfi & Hossieni, BEG

Limitations to 4-D seismic

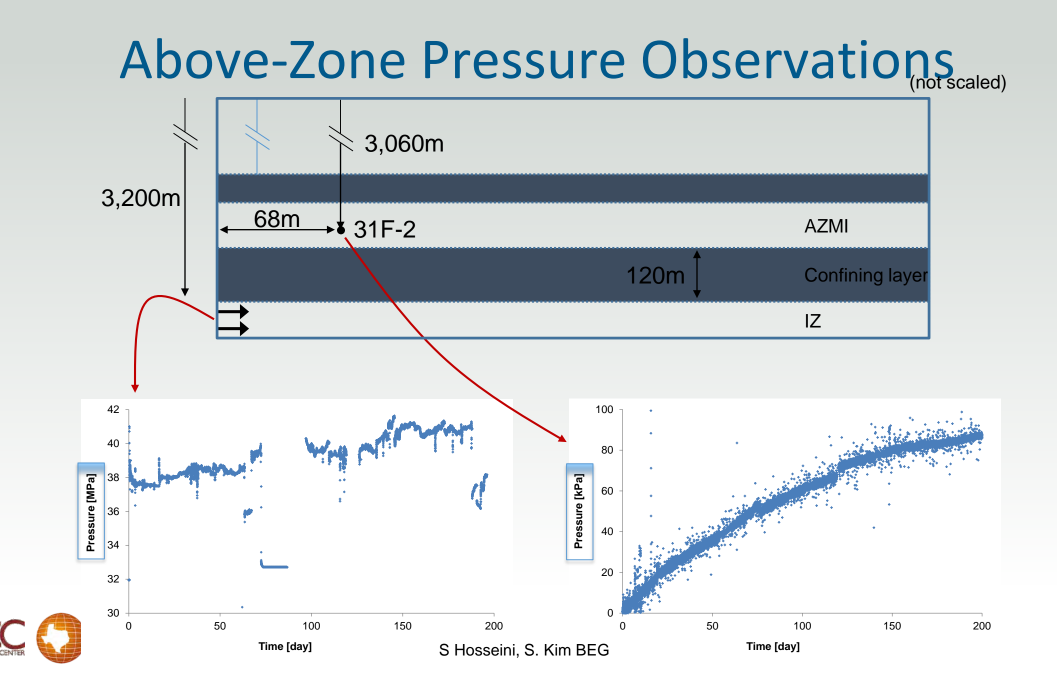


No detectable induced seismic response to 1000 psi overpressure, graben faults

Makiko Takagishi, RITE Magnitude 0.4 horizontal and .07 vertical







Groundwater at the Cranfield Site: Sampling

- More than 12 field campaigns since 2008
- ~ 130 groundwater samples collected for chemical analysis of

Cations: Ag, Al, As, Ba, Ca, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Pb, Se, Zn Anions: F^- , Cl^- , $SO_4^{2^-}$, Br^- , NO_3^{-} , $PO_4^{3^-}$ TOC, TIC, pH, Alkalinity, VOC, δ C13

On-site: pH, temperature, alkalinity, water level

- ~10 samples for noble gases
- ~20 groundwater samples for dissolved CH₄
- 15 Water wells







31-F1

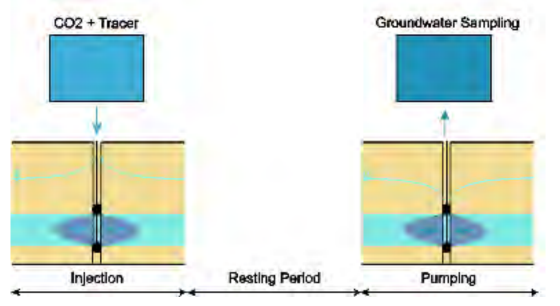
O 32-F8

27-1

0 48-3

0 46-2

Groundwater at the Cranfield Site Single-Well Push-Pull Test



Results were summarized in the following paper

- Maximum concentrations of trace metals observed, such as and Pb, are much less than the EPA contamination levels;
- Single well push-pull test appears to be a convenient field controlled-release test for assessing potential impacts of CO₂ leakage on drinking groundwater resources;

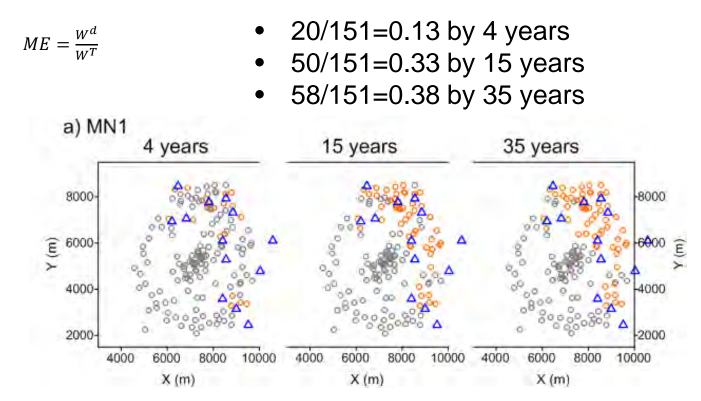


Single-well push-pull test for assessing potential impacts of CO₂ leakage on groundwater quality in a shallow Gulf Coast aquifer in Cranfield, Mississippi

Changbing Yang^{4,*}, Patrick J. Mickler⁴, Robert Reedy⁴, Bridget R. Scanlon⁴, Katherine D. Romanak⁴, Jean-Philippe Nicot⁴, Susan D. Hovorka⁴, Ramon H. Trevino⁴, Toti Larson^b

* Bureau of Economic Geology, The University of Texas at Austin, 10100 Barnet Road, Billy 130, Austin, DX 78758, United States * Department of Geological Sciences, The linuversity of Texas at Austin, 2275 Speedway Stop (1900), Austin, TX 79722-1722. United States

Groundwater Monitoring Network Efficiency



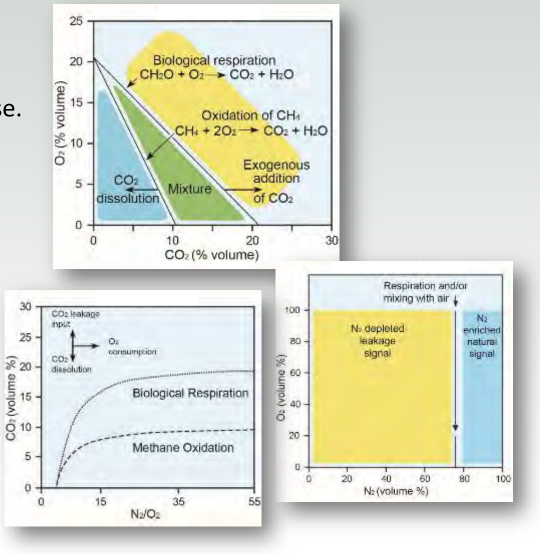
 CO_2 leakage from a P&A well is detected by a monitoring net work if change in DIC, dissolved CO_2 , or pH in any one of wells of the monitoring network is higher than one standard deviation of the groundwater chemistry data collected in the shallow aquifer over the last 6 years.

Process-Based Soil Gas Monitoring

- No need for years of background measurements.
- Promptly identifies leakage signal over background noise.
- Uses simple gas ratios

(CO₂, CH₄, N₂, O₂)

- Can discern many CO₂ sources and sinks
 - Biologic respiration
 - CO₂ dissolution
 - Oxidation of CH₄ into CO₂ (Important at CCUS sites)
 - Influx air into sediments
 - CO₂ leakage





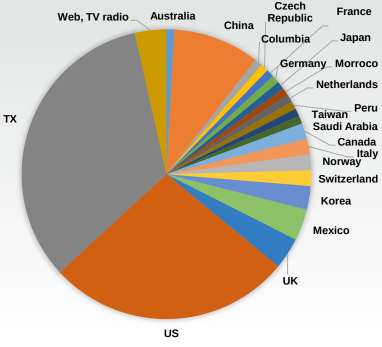
Publications, Workshops, Presentations

- 108 Early test-derived publications (EDX upload)
- Presentations
 - http://www.beg.utexas.edu/gccc/news/2019



Katherine Romanak was a panelist and co-organizer of the only CCS-dedicated side event at the 24th <u>Conference of the Parties to the UNFCCC</u> (COP24) in Katowice Poland. Photo by Malgosia Rybak







Commercialization of Monitoring														
Commerci	Mass balance	soil gas	groundwater chem	AZMI chem	AZMI pressure	3D seismic	VSP	ERT	EM	gravity	u-tube	IZ chem	tracers	
Frio	х	Х	х	Х			х		Х		х	Х	χ	
SECARB Early test at Cranfield	x	x	x	х	х	х	х	х		х	х	x	x	2
Industrial capture Air Products -Hastings	x	х	х		х	x	х							
Clean Coal Power initiative Petra Nova/ West Ranch	х	х	х	х	x	6								



Commercial Down-selection of monitoring tools

You can't have everything! Example limitations:

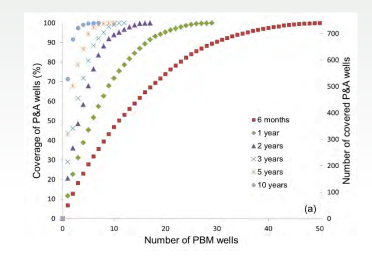
• Tool interference

e.g. "jewelry" on casing interferes with log response Perforated well – geochemical and geophysical tool deployment interference

• Tool limitations – cost, cost of analysis

Papers on cost/value

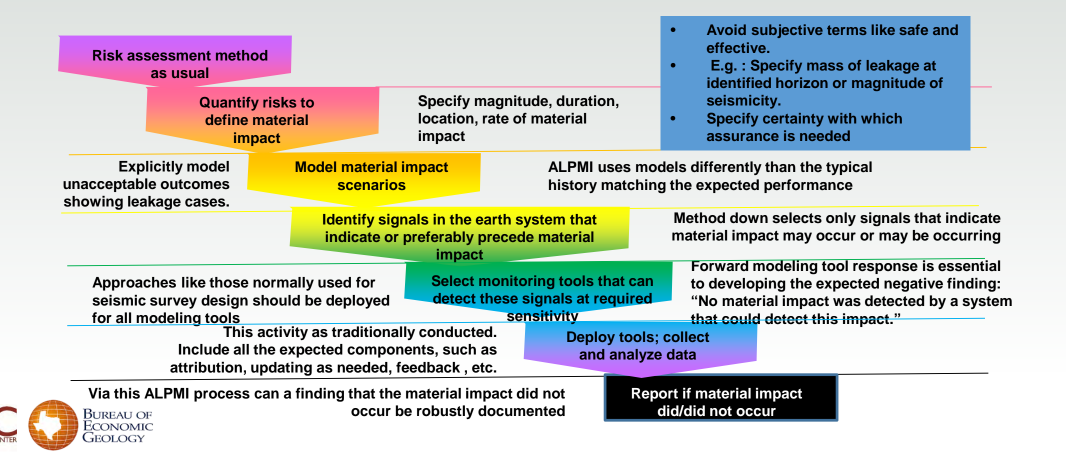
Sensitivity of time until detection of leakage on number of wells installed, Bolhassani (2017.)





Methods for down-selection of monitoring tools

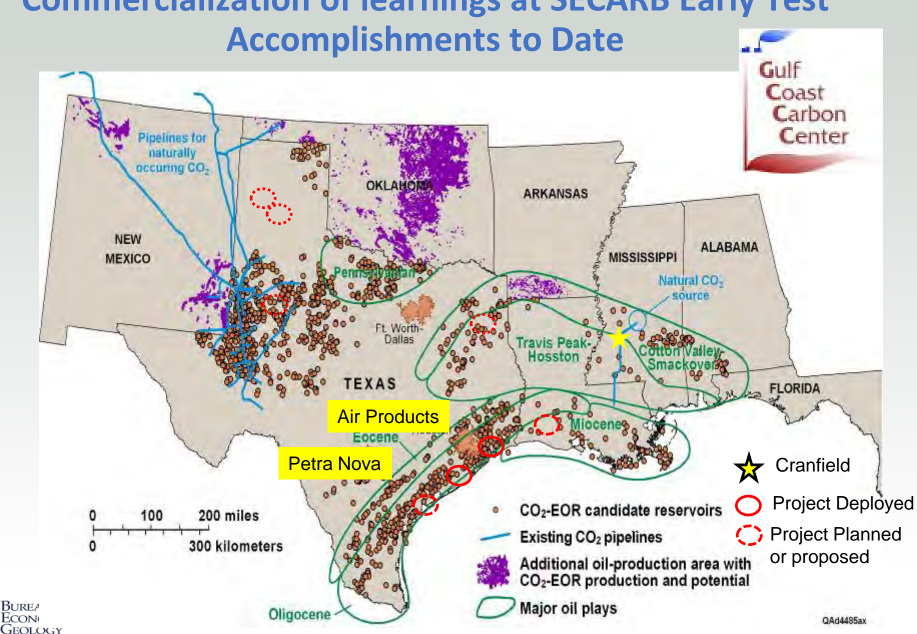
 Optimized tool selection (Assessment of low probability material impact: ALPMI)



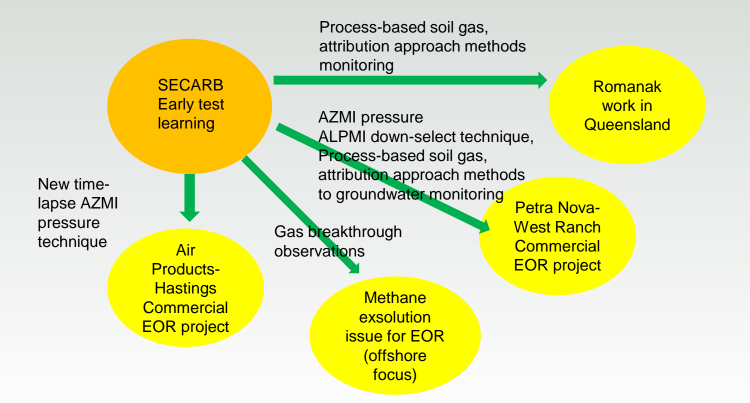
Moving CCS toward Commercialization – technical data to inform policy

- SECARB-based work on:
- Review and comment on Draft CCS Protocol of the California Air Board Low Carbon Fuel Standards
- Assist with preparation of Society of Petroleum Engineers CO₂
 Storage Resources System Management document and guidance
- Completed serving on International Standards Organization working group on accounting for storage associated with CO₂ EOR





Technology transfer from SECARB early test to other projects





Next Steps after RCSP

- Beyond Carbon SAFE storage prospects
 - Confidence and cost
- Monitoring linked to policy e.g. 45Q, CA LCSF and evolving policy
- Life cycle for EOR options, link to DAC and BECS
- Education of stakeholders, business, finance and local and national public, students
 - Realistic risk/benefit/feasibility
- Lower risk-- lower cost site closure-- technical input

