

# **Advancing Toward Commercialization Final Stages of the SECARB Early Test**

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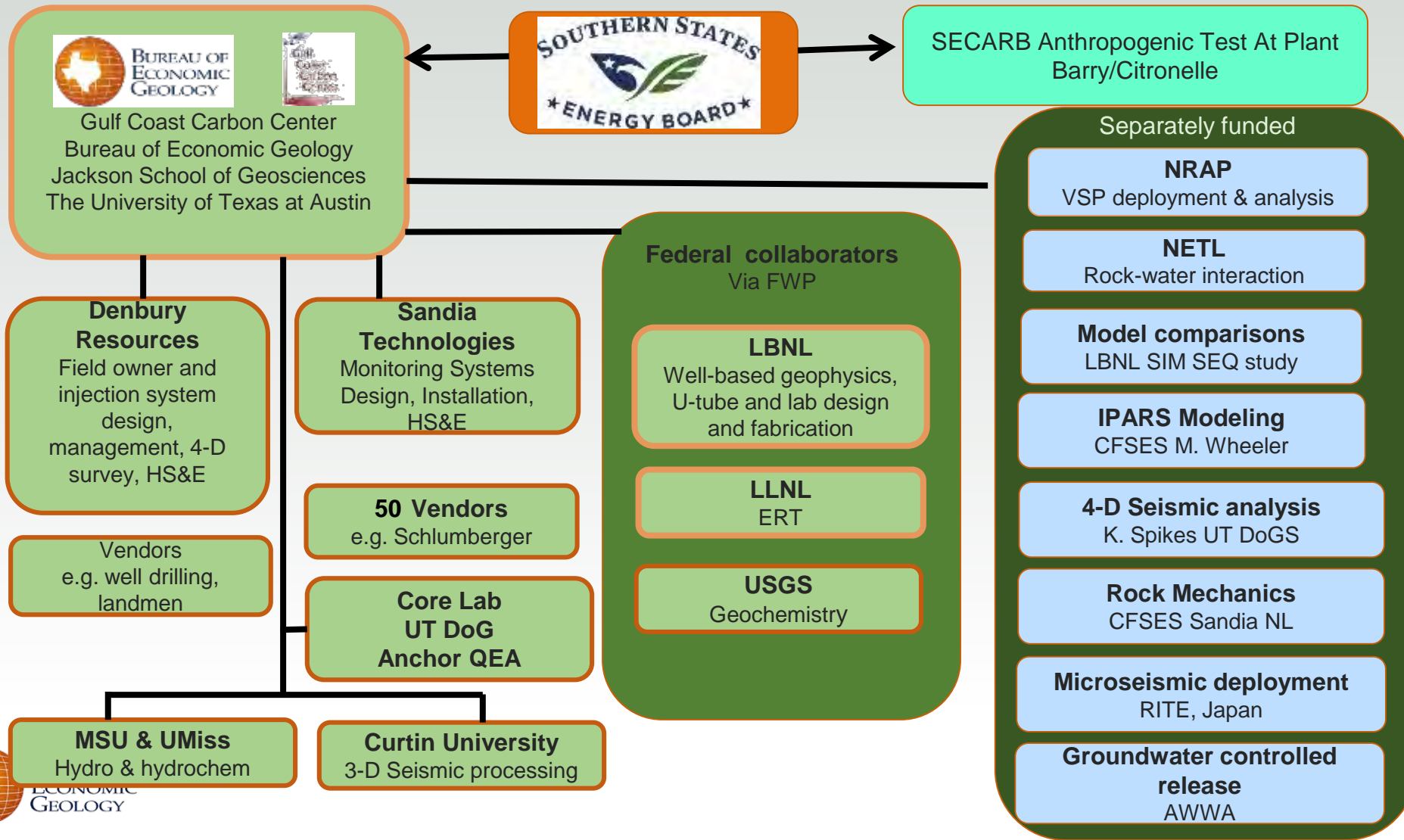
Presented at CSLF Technical Group Meeting,  
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April 26, 2019



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GEOLOGY

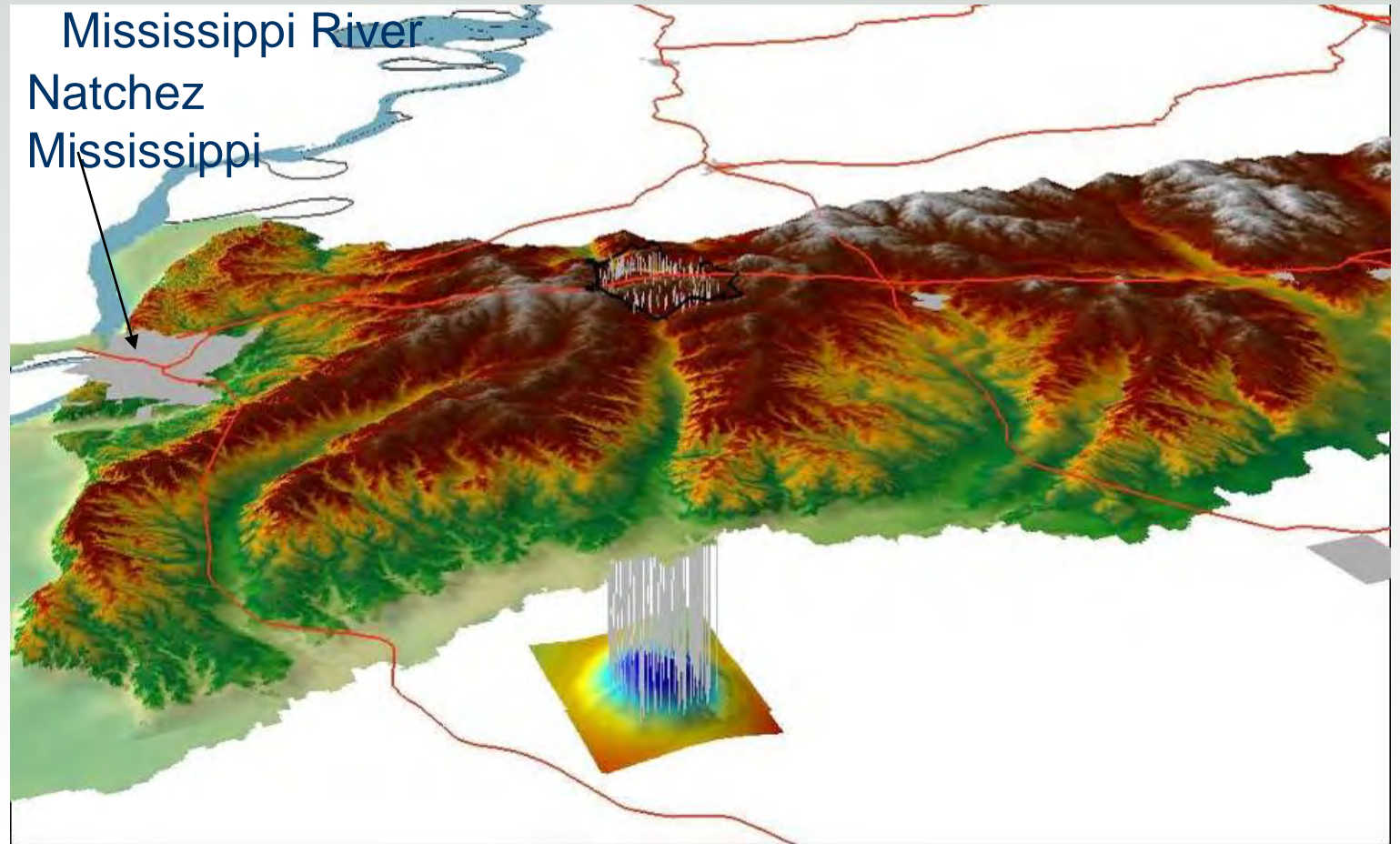


# Team Structure



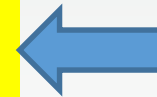
# Early Test Scope

- 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



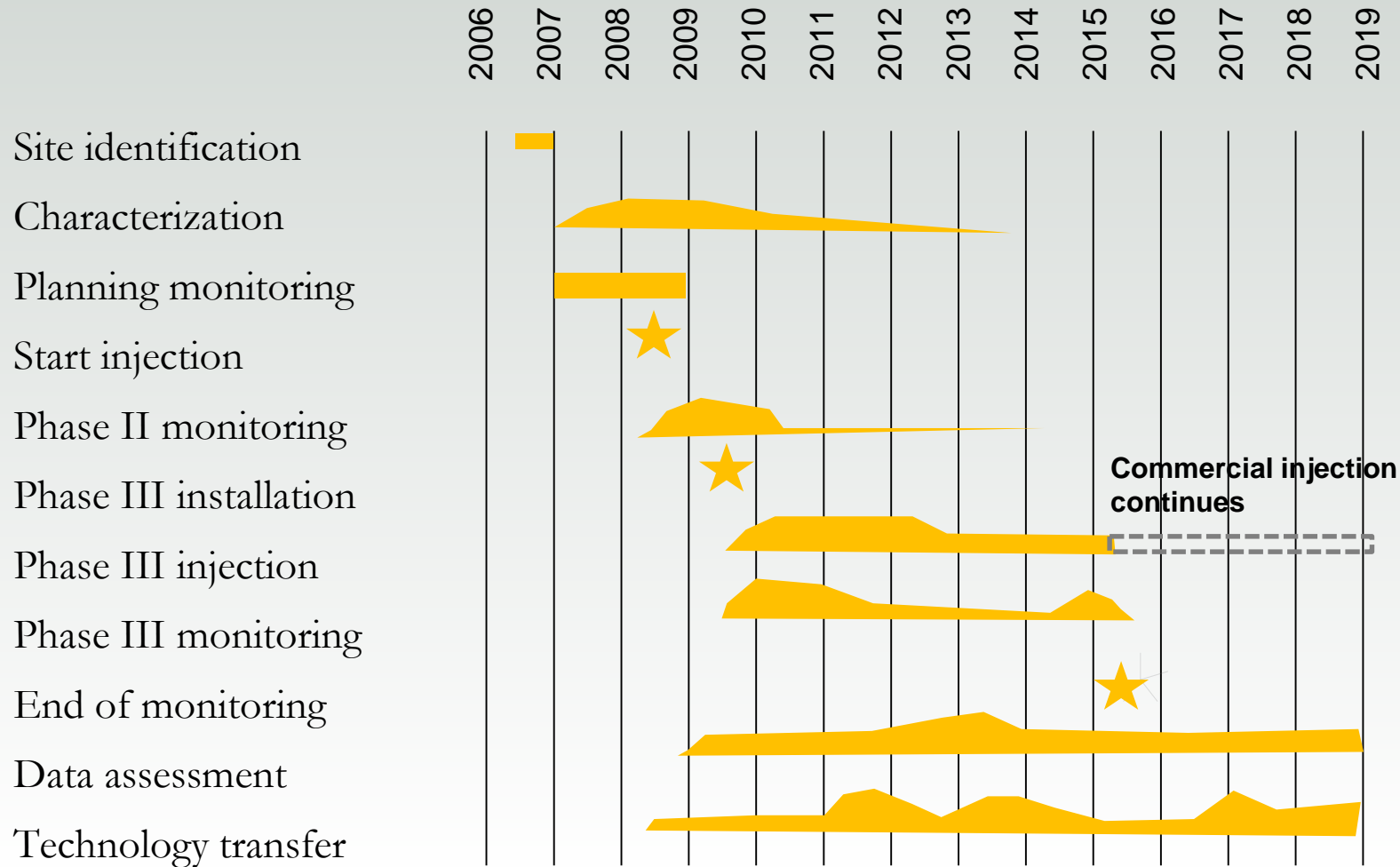
# Early Test Goals

- Large-scale storage demonstration
  - 1 MMT/year over >1.5 years
  - Periods of high injection rates
    - Result >5 years monitoring with >5 MMT CO<sub>2</sub> 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



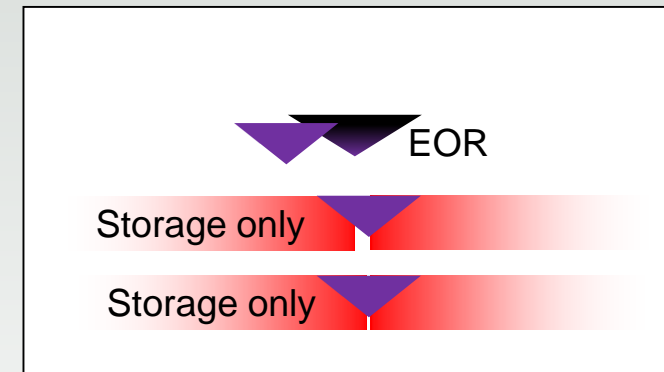
Current major effort

# Early Test Evolution



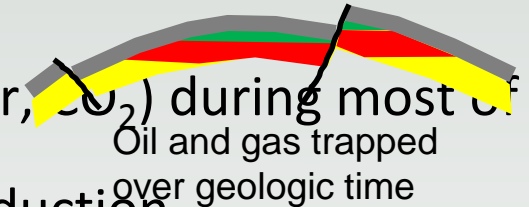
# Contributions of Early Test

- Early Test Developed monitoring approaches for later commercial projects
  - Stacked storage concept
  - Fluid flow in heterogeneous media
  - ERT for deep CO<sub>2</sub> 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 storage

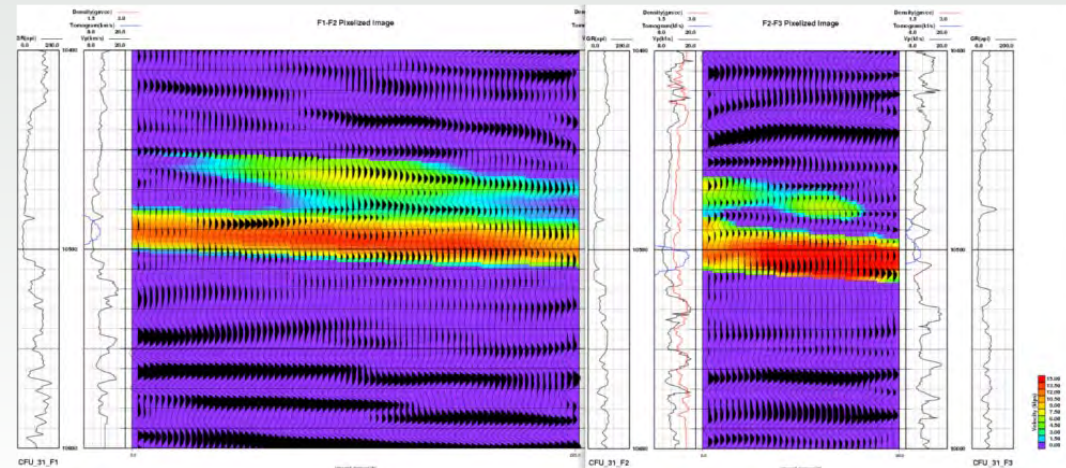
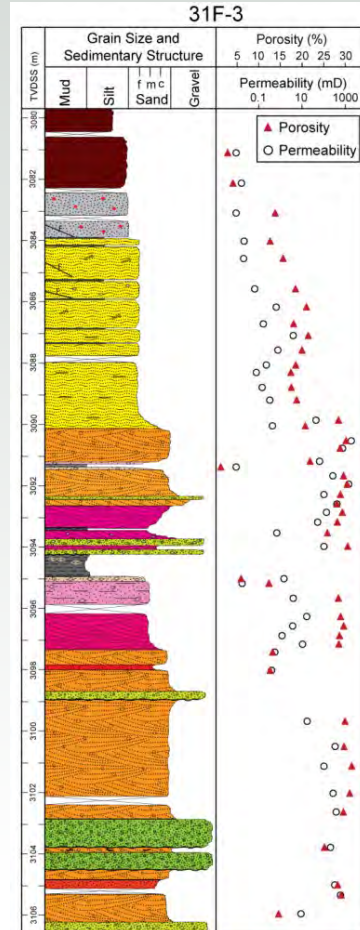
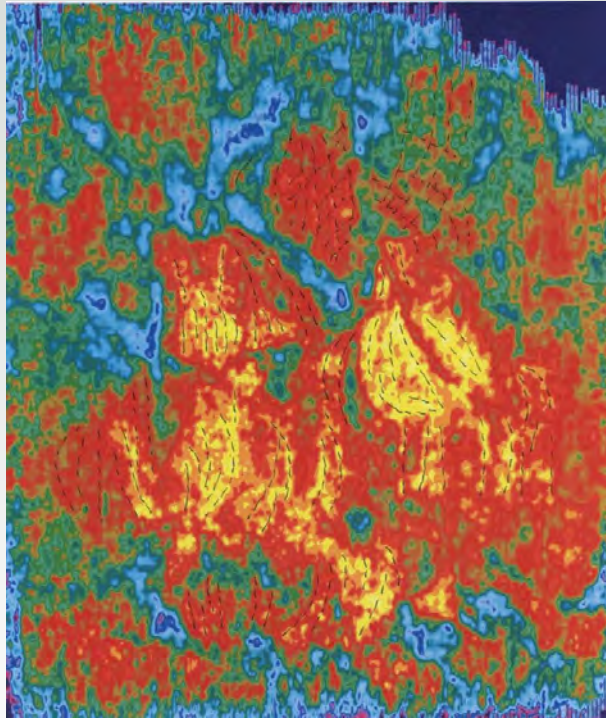


# Stacked storage EOR and Saline

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



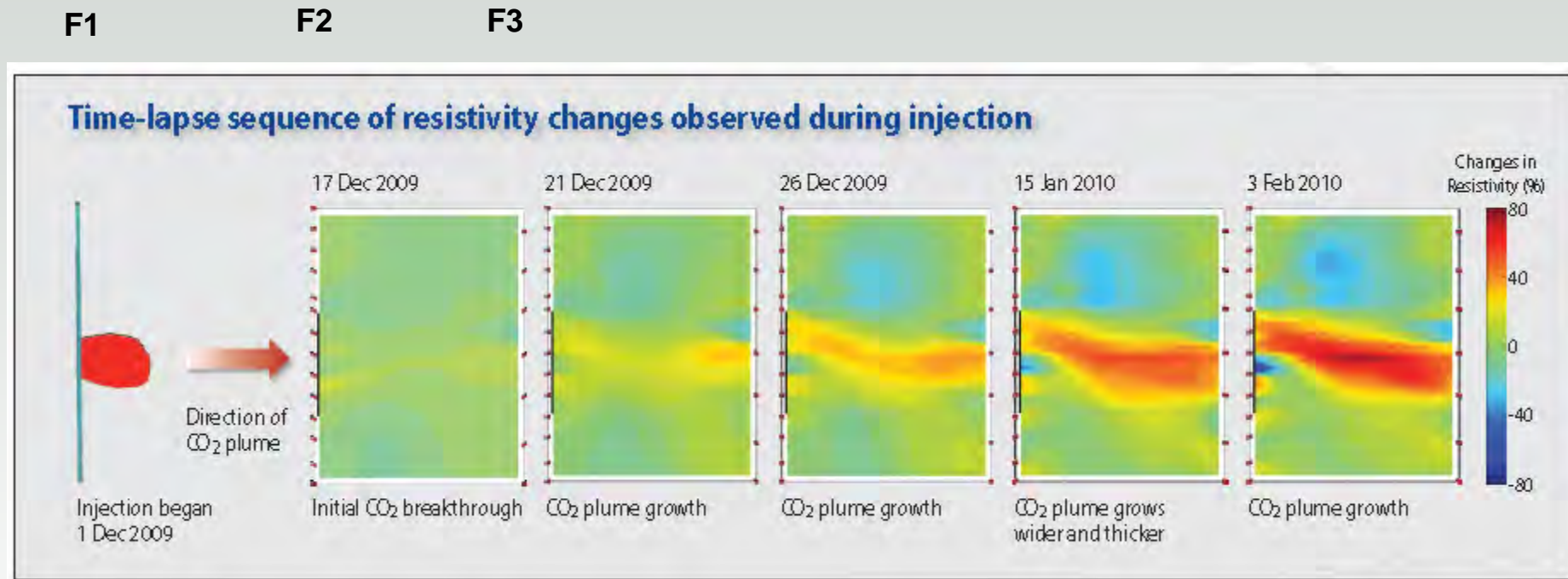
# Response of highly heterogeneous reservoir to multi-phase flow



SECARB Time lapse seismic shows fluid change



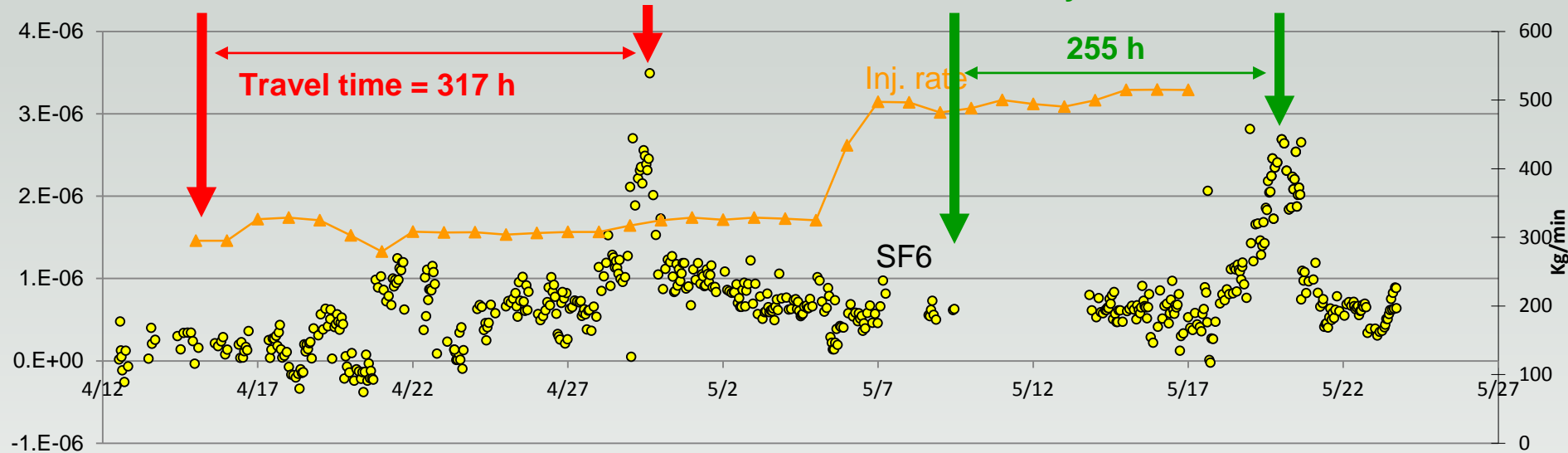
# LLNL Electrical Resistance Tomography- changes in response with saturation



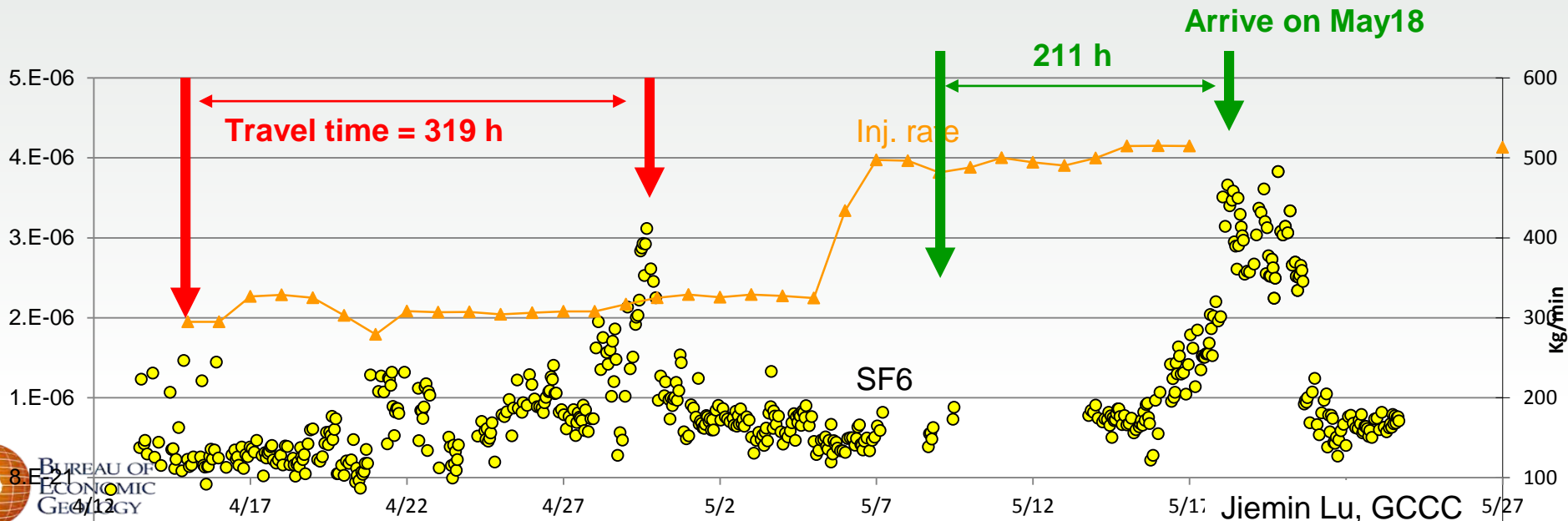
Lawrence Livermore National Laboratory   
© 1990 Carrigan

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

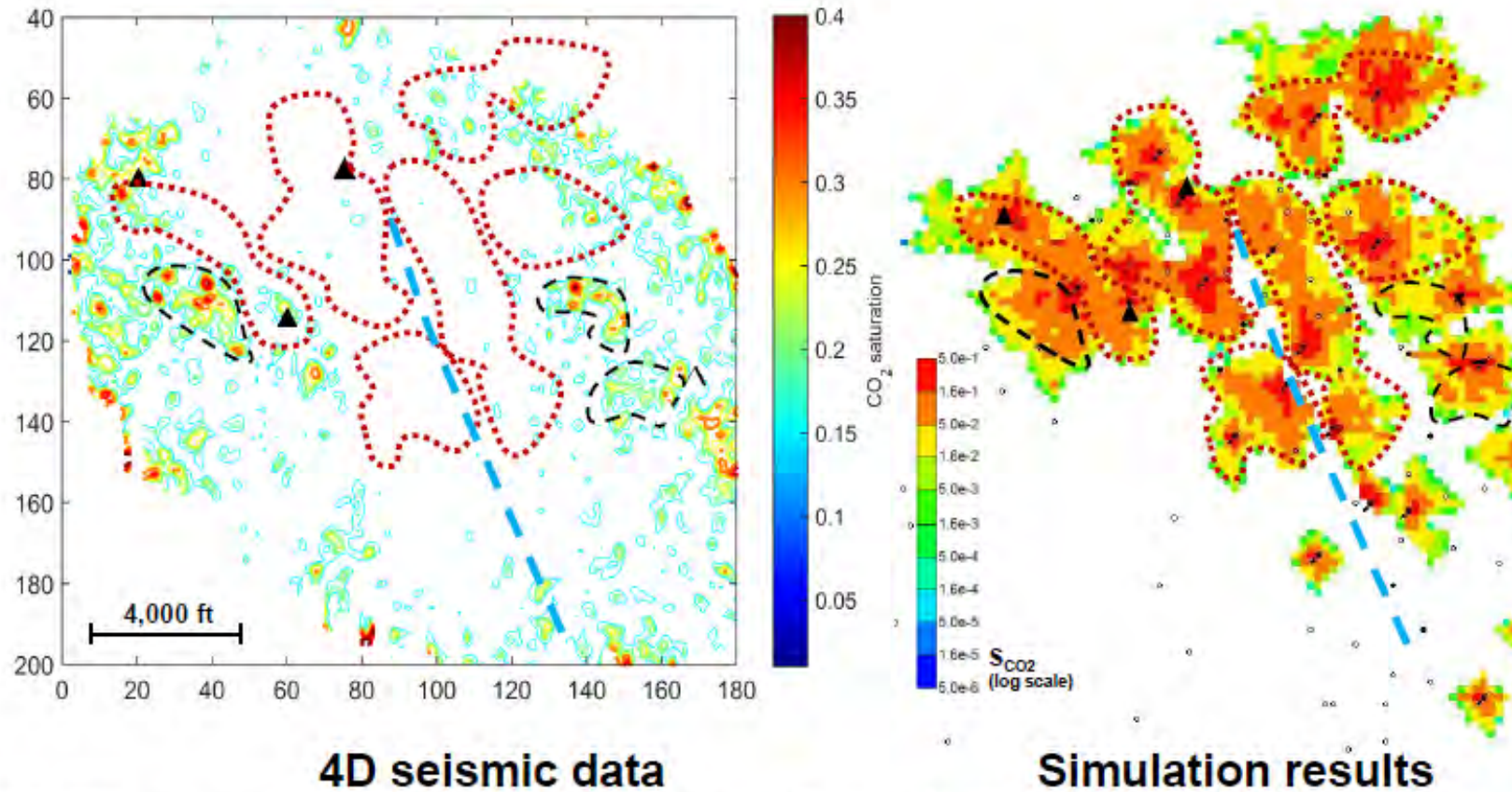
CFU31F-2, 68 m away from injector



CFU31F-3, 112 m away from injector

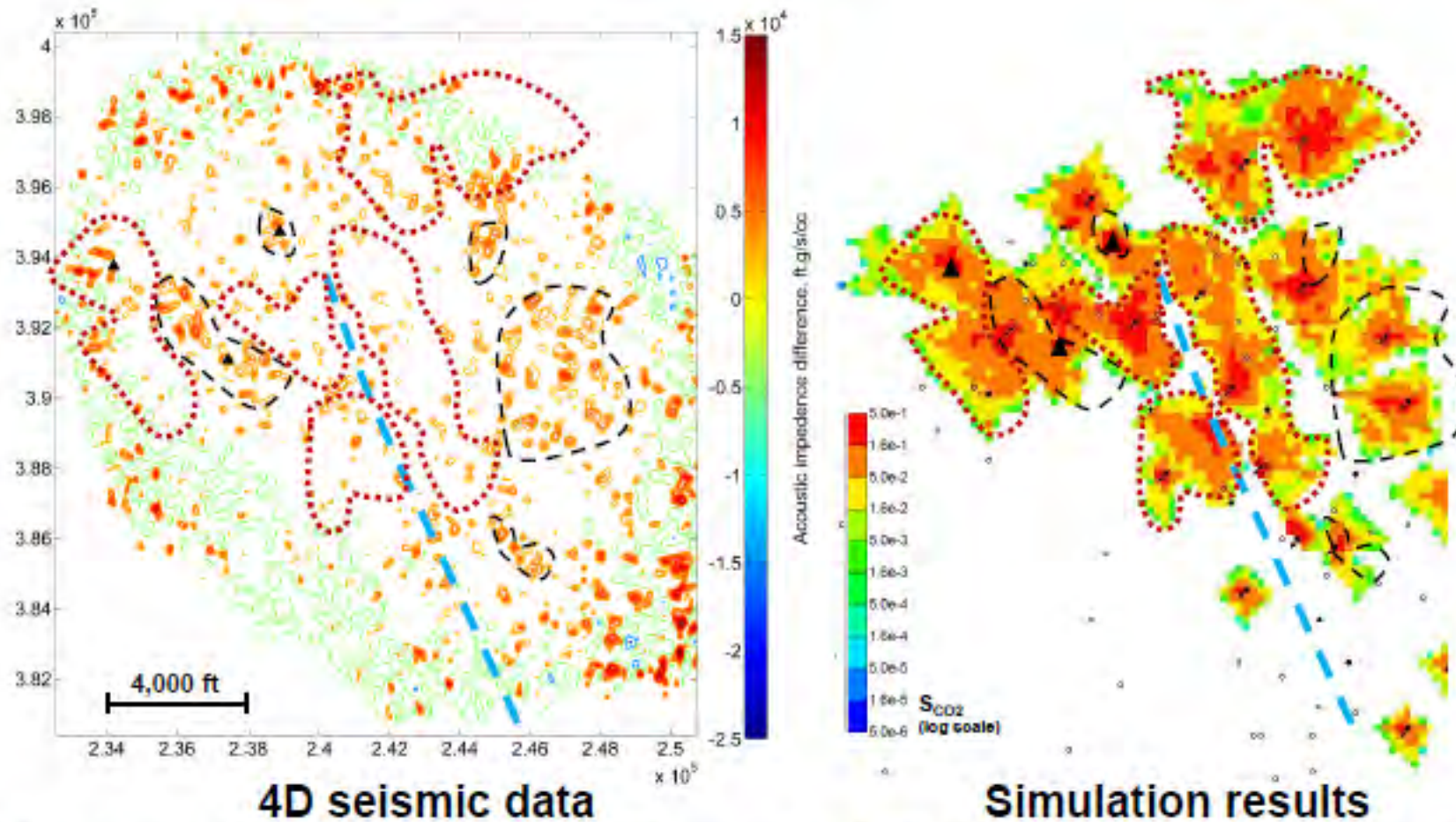


# Limitations to 4-D seismic



(b)  $CO_2$  saturation distribution estimate (Carter [18]) compared to fluid flow simulation

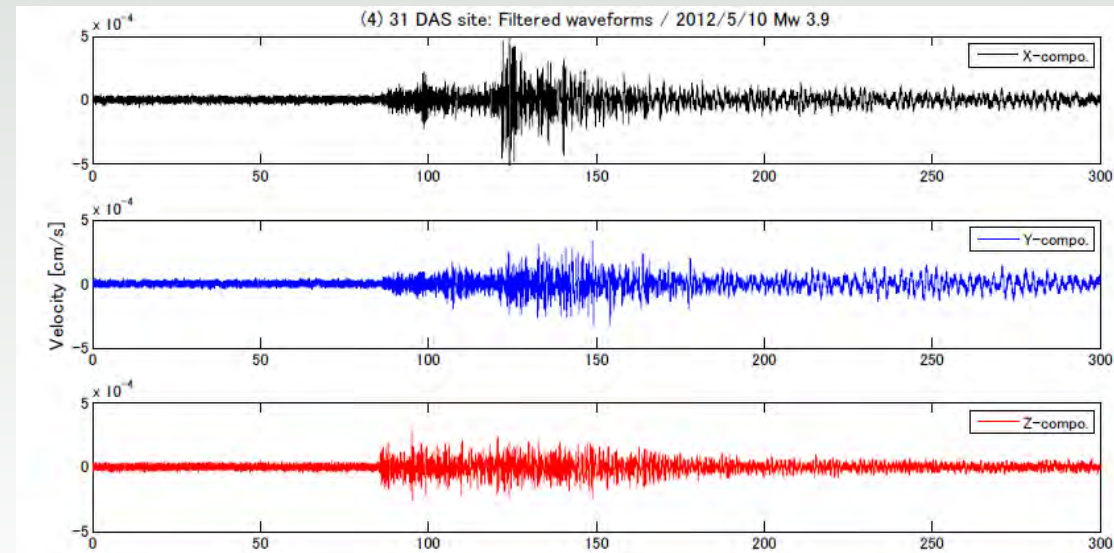
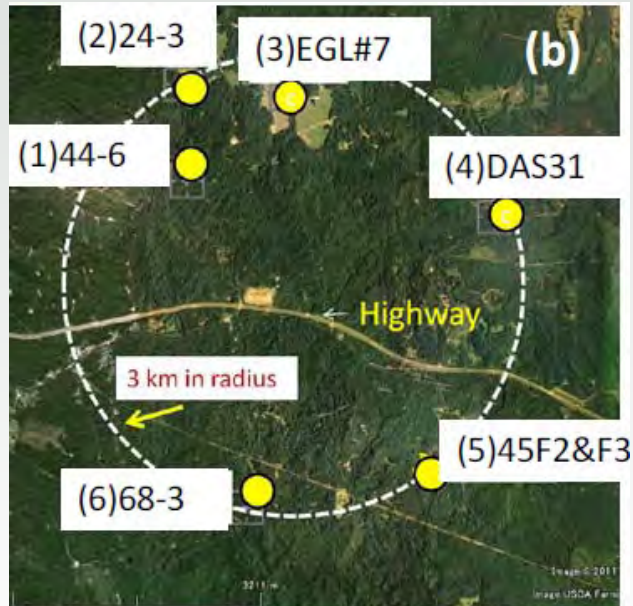
# Limitations to 4-D seismic



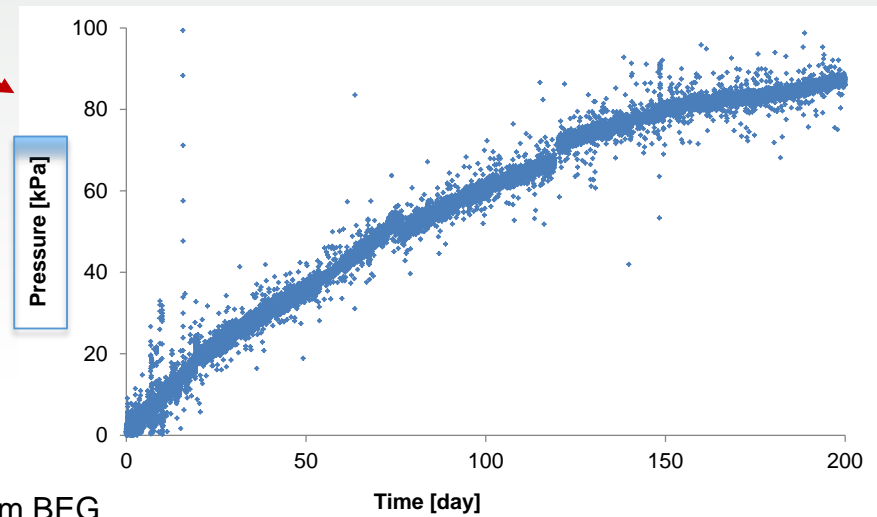
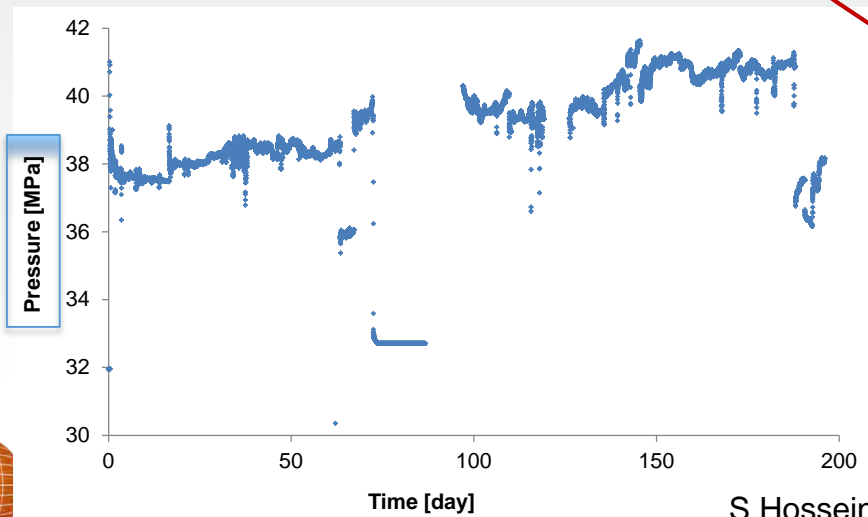
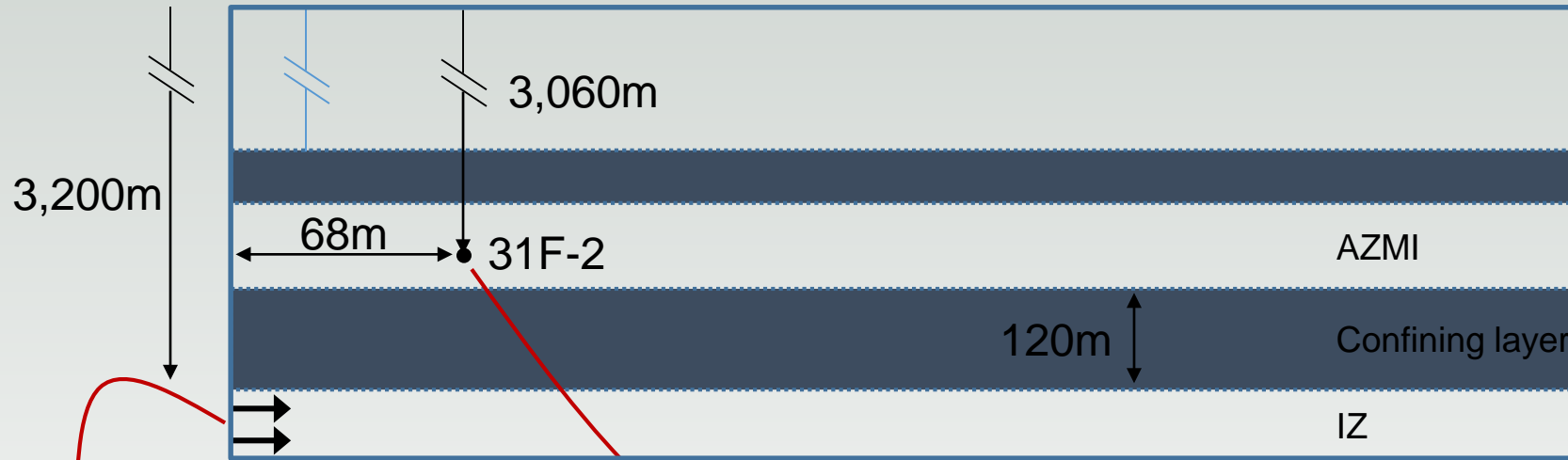
(a) Acoustic impedance difference (Zhang et al. [17]) compared to fluid flow simulation

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

Makiko Takagishi, RITE  
Magnitude 0.4 horizontal and .07 vertical



# Above-Zone Pressure Observations (not scaled)



S Hosseini, S. Kim BEG

# 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<sup>-</sup>, Cl<sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, Br<sup>-</sup>, NO<sub>3</sub><sup>-</sup>, PO<sub>4</sub><sup>3-</sup>

TOC, TIC, pH, Alkalinity, VOC, δC13

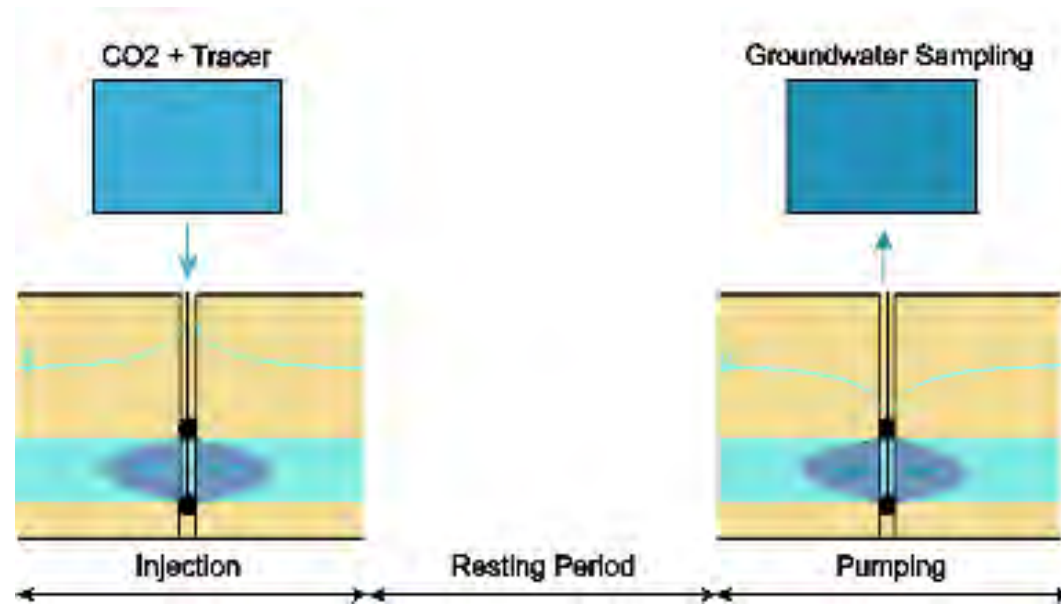
On-site: pH, temperature, alkalinity, water level

- ~10 samples for noble gases
- ~20 groundwater samples for dissolved CH<sub>4</sub>
- 15 Water wells



# 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 CO<sub>2</sub> leakage on drinking groundwater resources;



Single-well push-pull test for assessing potential impacts of CO<sub>2</sub> leakage on groundwater quality in a shallow Gulf Coast aquifer in Cranfield, Mississippi

Changbing Yang<sup>a,\*</sup>, Patrick J. Mickler<sup>a</sup>, Robert Reedy<sup>a</sup>, Bridget R. Scanlon<sup>a</sup>, Katherine D. Romanak<sup>a</sup>, Jean-Philippe Nicot<sup>a</sup>, Susan D. Hovorka<sup>a</sup>, Ramon H. Trevino<sup>a</sup>, Toti Larson<sup>b</sup>

<sup>a</sup> Bureau of Economic Geology, The University of Texas at Austin, 10100 Burnet Road, Bldg 130, Austin, TX 78758, United States

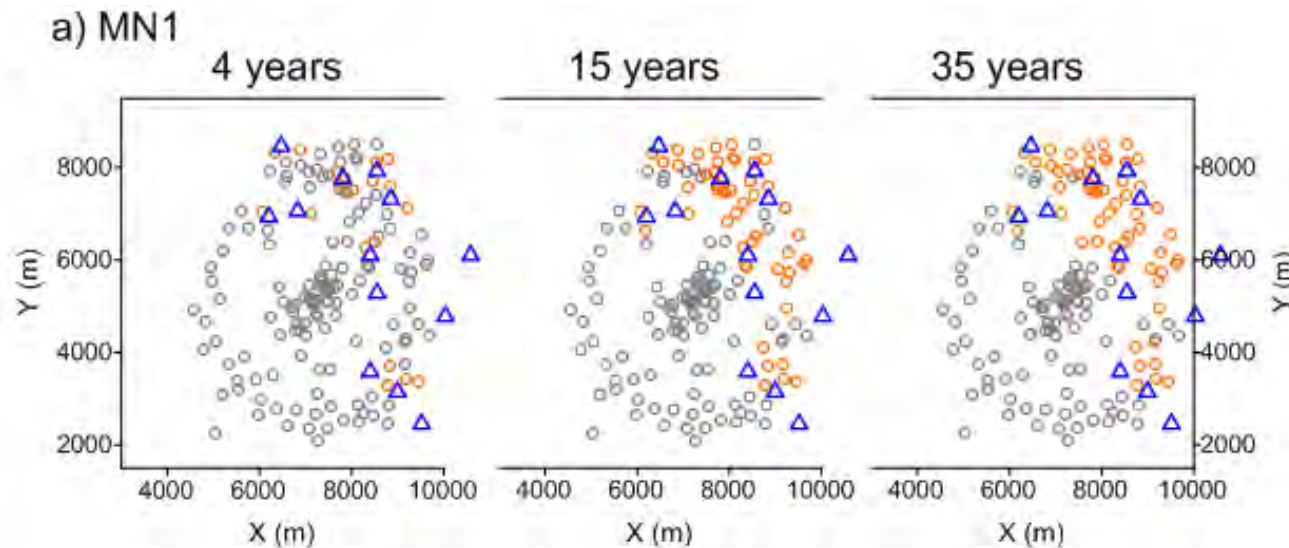
<sup>b</sup> Department of Geological Sciences, The University of Texas at Austin, 2275 Speedway Stop E19000, Austin, TX 78712-1722, United States



# Groundwater Monitoring Network Efficiency

$$ME = \frac{W^d}{W^T}$$

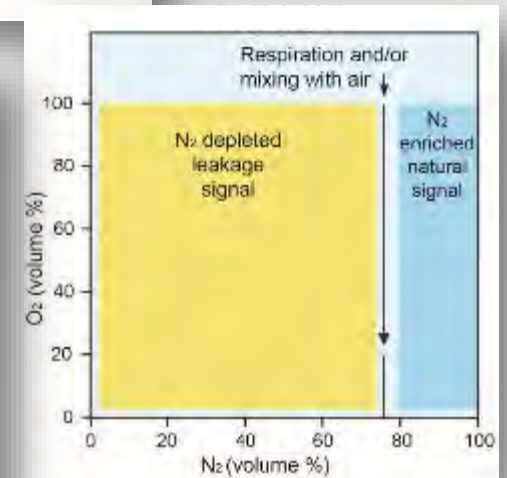
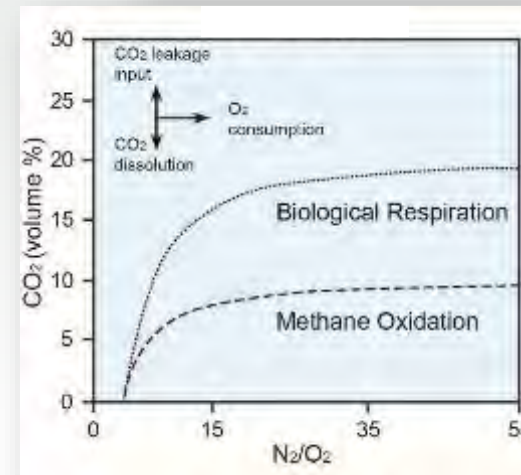
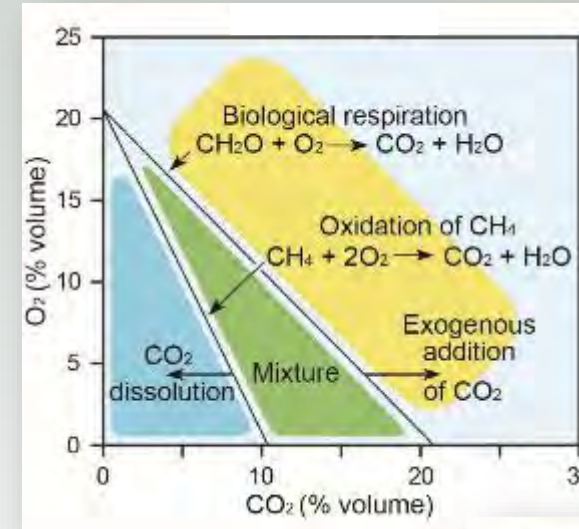
- 20/151=0.13 by 4 years
- 50/151=0.33 by 15 years
- 58/151=0.38 by 35 years



CO<sub>2</sub> leakage from a P&A well is detected by a monitoring net work if change in DIC, dissolved CO<sub>2</sub>, 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  
(CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>, O<sub>2</sub>)
- Can discern many CO<sub>2</sub> sources and sinks
  - Biologic respiration
  - CO<sub>2</sub> dissolution
  - Oxidation of CH<sub>4</sub> into CO<sub>2</sub> (Important at CCUS sites)
  - Influx air into sediments
  - CO<sub>2</sub> leakage

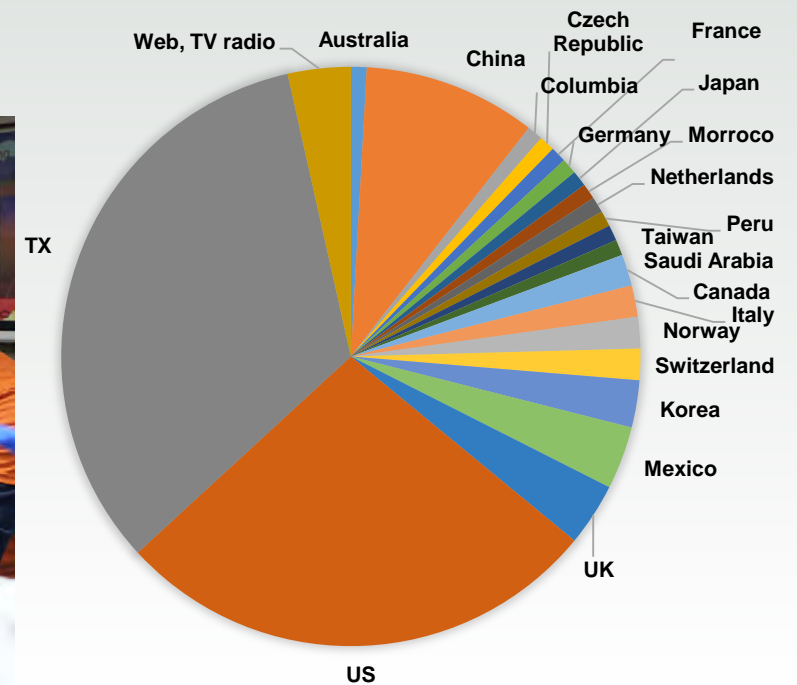


# Publications, Workshops, Presentations

- 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 [Conference of the Parties to the UNFCCC](#) (COP24) in Katowice Poland. Photo by Malgosia Rybak



# Commercialization of Monitoring

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

# Commercial Down-selection of monitoring tools

You can't have everything! Example limitations:

- Tool interference

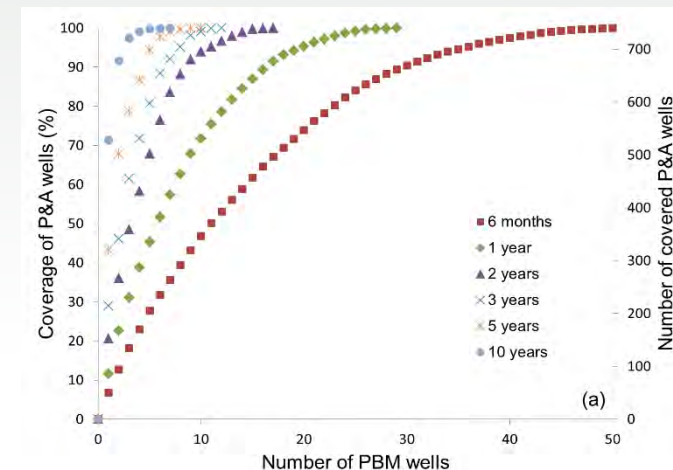
e.g. “jewelry” on casing interferes with log response

Perforated well – geochemical and geophysical tool deployment interference

- Tool limitations – cost, cost of analysis

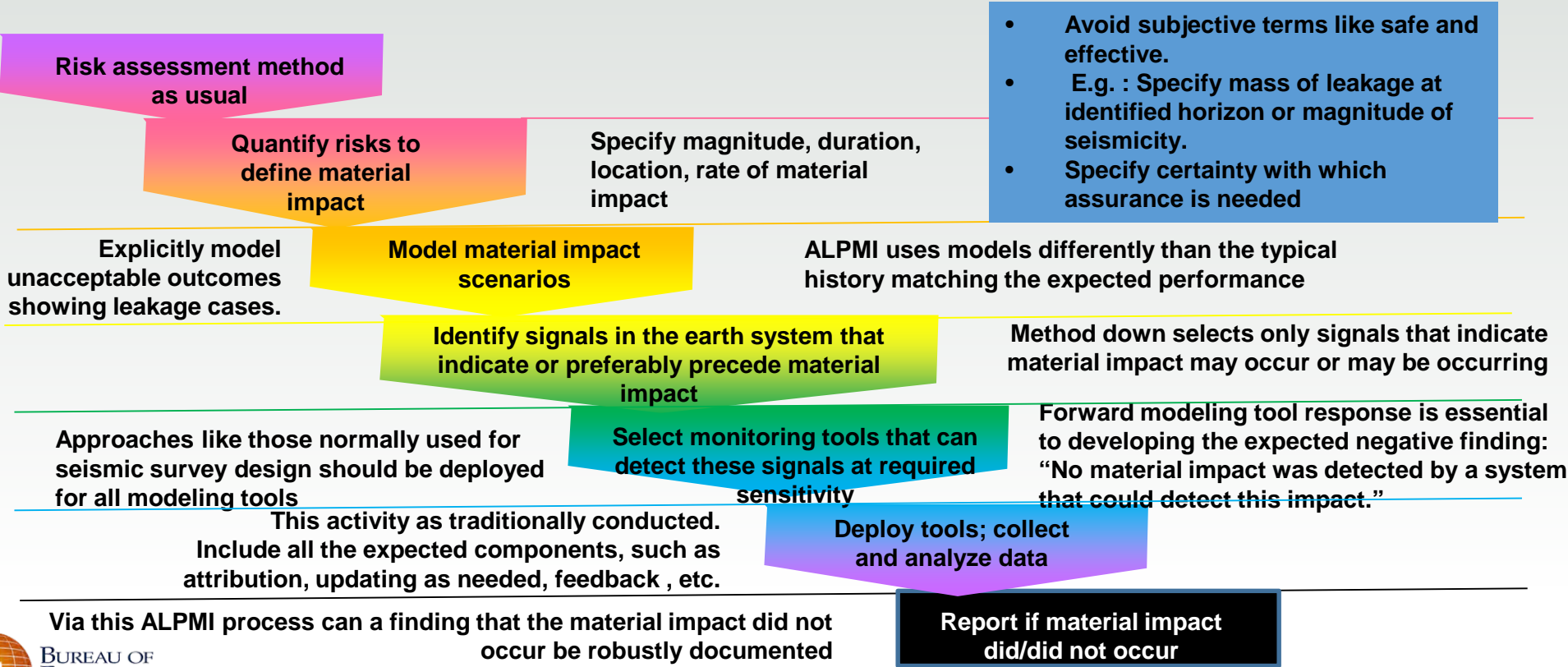
Papers on cost/value

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



# Methods for down-selection of monitoring tools

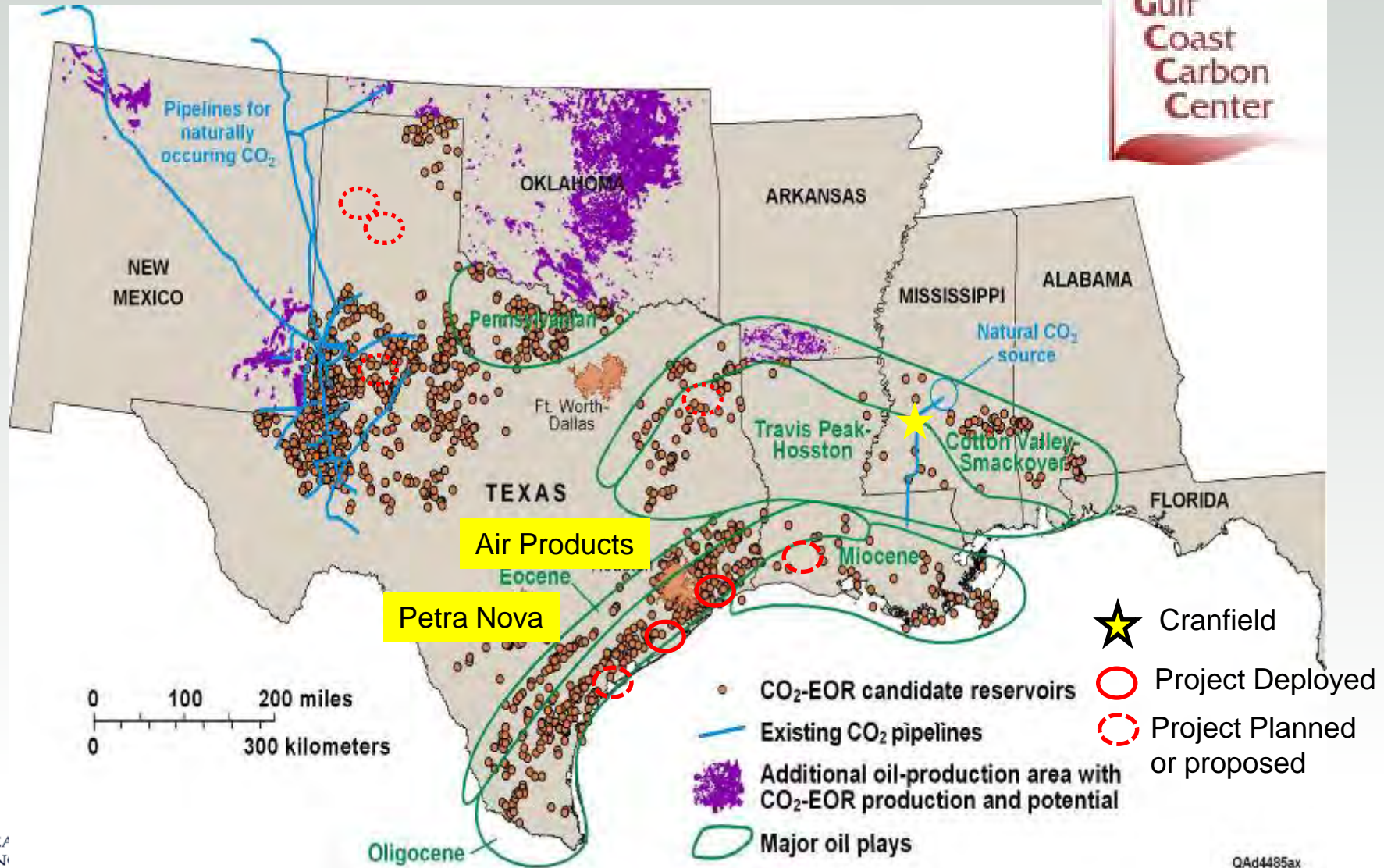
- Optimized tool selection (Assessment of low probability material impact: ALPMI)



# Moving CCS toward Commercialization – technical data to inform policy

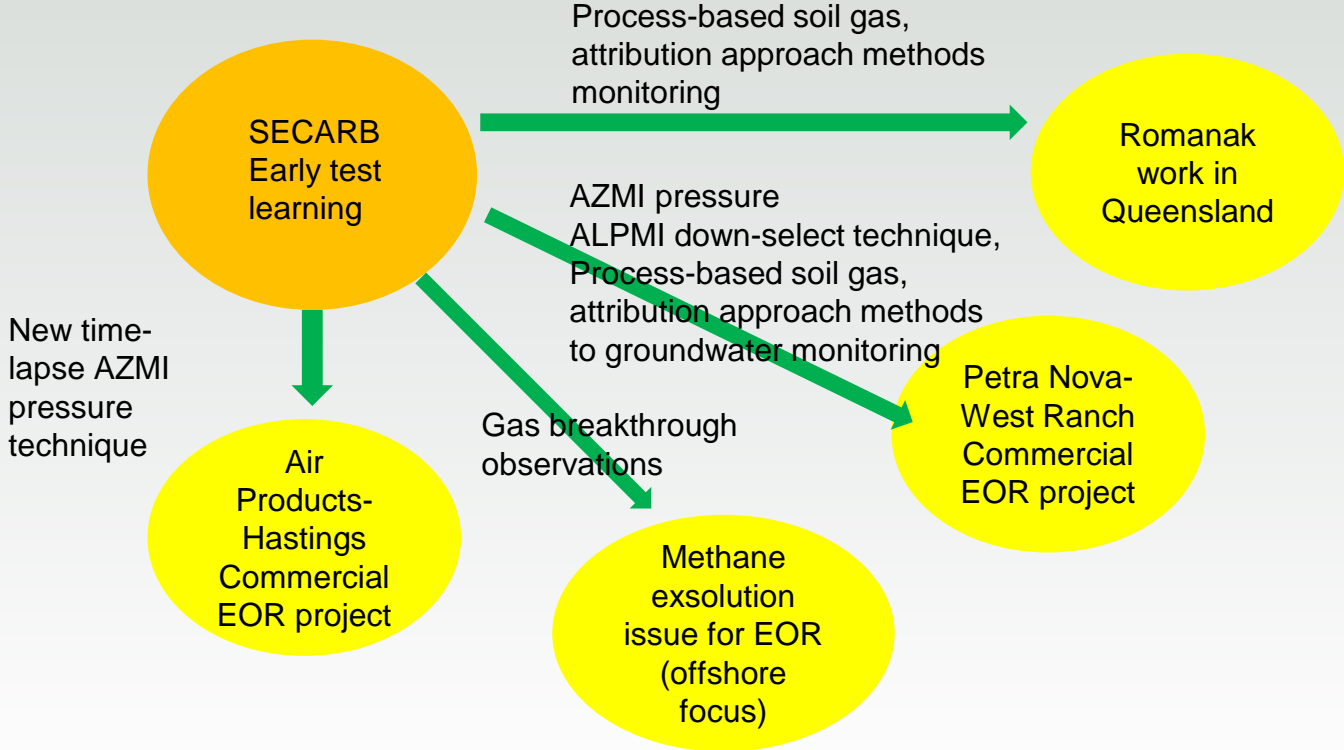
- SECARB-based work on:
- Review and comment on Draft CCS Protocol of the California Air Board Low Carbon Fuel Standards
- Assist with preparation of Society of Petroleum Engineers CO<sub>2</sub> Storage Resources System Management document and guidance
- Completed serving on International Standards Organization working group on accounting for storage associated with CO<sub>2</sub> EOR

# Commercialization of learnings at SECARB Early Test Accomplishments to Date





# 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