

CCP: Storage Monitoring and Verification Review

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SMV Program Organization

Four Technical Areas (2000-2003)

- Integrity Competence of Natural / Engineered Systems
- <u>Optimization</u> Economic Offsets, Efficiency, Transportation
- <u>Monitoring</u> Performance and Leak Detection
- <u>Risk Assessment (= Probability x</u> <u>Consequences)</u> - FEPs, Methodologies, Modeling, Mitigation / Remediation



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Integrity – Natural & Industry Analogs

Natural CO₂ Reservoirs (ARI)

- 3 Large US Accumulations
- Thick Evaporite or Clastic seals
- Lack of Faults or Self-Healing Faults

Leaky Systems (Utah State)

- 3D Structure / Stratigraphy Models
- Fluid Migration Paths & History
- Natural CO₂ Immobilization Rate

Natural Gas Storage Industry (GTI)

- Widespread, Decades-Old Industry
- Excellent Safety Record
- Site Selection, Operations, Intervention
- Key Implications for CO₂ Storage

St John's Dome Structural Map



Natural CO₂-Charged Geyser System in E. Central Utah

Gas storage facility

elements





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Page 3

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Integrity – Reservoir & Cap Rock

Geomechanical Response to CO₂ (ASP)

- Stability of Reservoir / Cap Rocks; Faults
- Tools to Predict Maximum Fluid Pressure
- Development of Stress-Seismic Techniques

Rock Response to CO₂ (GFZ-Potsdam)

- Geophysical Attributes; Mineral Stability
- Anomalous Effects: Flow Stability?
- Ions Released: Mineral Dissolution

Reactive Transport Modeling (LLNL)

- Geochemical / Geomechanical Response (Permeability Decrease/ Increase, Resp.)
- Dependency on Reservoir and Influx Parameters
- Abatement of Effects with Time



Bulk

Modulus:

Gassmann





Geochemical and geomechanical response to CO₂ injection





Integrity – Well Stability

Well Integrity (SINTEF)

- Testing of Portland Cement
- Degradation Mechanisms and Rate
- New Cements and Sealants
- Well Failure Simulation



Heat Evolution Profile of Hydrating Cement



Free vs.

Dissolved

CO₂ With

Time









Page 5

A "Worst

Scenario

Case"

Optimization – Hydrocarbon Reservoirs

CO2 EOR Record (NMT)

- "Look back" Permian Basin Survey
- Oil Response & Breakthrough
- Lack of Reservoir Characterization
- Need for Monitoring
- Anecdotal Safety Record

Gas & Condensate Field Storage (TTU)

- Experimental capacity / compatibility
- Phase Behavior; Compressibility (Z)
- "Sequestration Parameter" Screening Tool

CO₂ Injection Experience (Permian Basin) Response 25 20 Good 15 Survev ď Poor 10 Results: Number Permian Basin EOR Well Performance Injectivity Response Productio Flow Assurance Experience Gas ö







Optimization – Saline Aquifers

CO₂ Movement & Immobilization (UT)

- Trapping Mechanisms & Timing
- Injection Location in Reservoir
- Petrophysical Sensitivity
- Solubility and Residual Gas Trapping
- Most CO₂ Immobilized by 1000 yr.
- Mineralization Small, 10000 yr.

CO₂ Impurities – Subsurface (UT)

- Impure CO₂ Streams (SNOx effects) on Injectivity, Reservoir & EOR
- Unlikely to Affect Injectivity
- MMP and Mobility Ratio Tradeoff in EOR









Optimization – Transportation

Materials Selection for Pipelines (IFE) • New Experimental Data for Carbon Steel

- (CS) Corrosion at High P
- Existing Models Exaggerate CS Corrosion Rates
- Pipeline Design and Inhibitor Use

Process Design (Reinertsen Engr.) Reevaluate Existing Hydration Pipeline

- Specifications for Norwegian Offshore Case
 Relaxed From 60 to 600, Perhaps 1300 ppm
- Cost Savings with Process Integration

Impurities and Surface Equipment (Battelle)

- Acid Gases Likely to Impact Surface Equipment
- Further Work on Gas Phase Behavior Needed



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Monitoring – General

Survey of Monitoring Applications (TNO)

- Well Monitoring: P&T, ER, TDT, Microseismic, VSP, Cross well Seismic, fluid sampling
- Surface Geophysical: 4D seismic, Subbottom profiling and Sonar (marine), gravity, EM, InSAR, tiltmeters
- Geochemical: GW sampling / analysis, tracer surveys, atmospheric detection, geobotanical hyperspectral
- Applicability matched with FEPs (e.g., casing / cement well failure)
- Seismic modeling

Suitability of Surface Geophysical Monitoring **Techniques** by FEPs

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Fault activation (high pressure)	not likely	x	x	x	x	not likely	not likely	when down-hole
Hissolution or deby dration of seal	not likely	x	x	x	x	x	x	x
Gsing/ ceneriation failme	х	х	x	х	x	x	x	x
Deterioration cement plug	х	х	х	х	х	x	х	x
Corresion of casing	x	х	x	x	х	x	x	x
Formation damage due to duilling	not likely	x	x	x	x	x	x	x
Operational well failure	x	x	x	x	x	x	x	x
fractures seal	possible	х	x	x	x	x	x	x



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Page 9

Sampling

FEPs

Monitoring – Geophysical & Geochemical

Geophysical

Novel Geophysical Techniques (LBNL)

- Resolution and Applicability of Seismic and Non-Seismic Geophysical Monitoring
- Seismic Amplitude Analysis and AVO Detect Changes in Water w/ CO₂
- Gravity, EM, SP Have Variable Resolution but may Offer Significant Cost Saving

Geochemical

Noble Gas Tracers & Costs (LLNL)

- Selection: Cost, Availability, Transport, Distinctiveness (Xe)
- Gas Selection and Quantification for Mabee
 Field

Image Enhancement Using EM









Monitoring - Remote

InSAR Resolution (Stanford)

- Satellite-Based Theoretical Detection of Ground Movement with Model Injection Project
- Pressure Profiles and Deformation Maps
- Sensitivity to Topographical Effects

Deformation Maps from Pressure Profiles



Hyperspectral Geobotanical (LLNL)

- Indirect detection of floral responses
- Mammoth Lake Satellite Detection of Tree Kills
- Rangely Field Aerial detection of Long-Term Habitat Redistribution

Aerial hyperspectral Image of Rangely CO₂ EOR Field, Colorado





Monitoring - Atmospheric

State-of-the-Art Atmospheric (Caltech)

- Available Technologies: Applicability for Time / Length and Costs
- Detectability of 0.01%/year leak
- Spreadsheet Application to Model Detector Applicability Given Point or Diffuse Leaks, Flux, Atmospheric Conditions (>10 ppm Over Background)

Eddy Covariance (Penn State)

- Tower-Based Laser Spectrometry
- Established for CO₂ flux; Suitable for CO₂ storage
- Resolution for leak types: 10⁻¹ to 10⁻⁵ kgm⁻²s⁻¹ (Well Failure to Fault, resp.)







<u>Risk Assessment – Comprehensive Methodologies</u>

SAMCARDS (TNO)

- Scenario & FEP Analysis, Quantitative Model Development, Consequence Analysis; Performance Assessment
- Test on Netherlands On-Offshore Aquifer (No Leakage Over 10000 yr.)

Probabalistic (INEL)

- 4 Elements & 6 Functional Constituents **Geomechanics Module**
- MS Access Prototype Application w/ Monte Carlo Simulation
- Coal Bed Tests: Predictive Modeling for Well Placement & Operation Parameters
- Coal Characterization
- History Matching & Future Injection
- Previous Production Effects







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Risk Assessment – Seepage Modeling, Intervention &

<u>Remediation</u>

Early Detection, Intervention & Remediation (LBNL)

- Early Detection Monitoring Approaches scenarios
- Leakage / Seepage Scenarios
- Existing / Needed Intervention and Remediation Technologies from Other Industries
- Site-Specific Contingency Planning

Flow Simulation (LBNL)

- Leakage / Seepage Coupling
- Flux and Atmospheric Conditions
- Case Studies

Coupled Subsurface – Surface Dispersion Problem Model

Leakage and







<u>Risk Assessment – Environmental / Public Perception</u>

HSE Review (LBNL)

- Natural Analogs and Industrial Experience
- Regulatory Framework and HSE Effects
- Magnitude of Hazard & Principal Risks
- Regulatory Paradigms & Risk Assessment

Nuclear Storage Lessons Learned

- Not Comparable in Hazard Level but Lessons from Technical Assessment and Stakeholder Engagement
- Technical Review of Gas Migration

Subsurface Ecosystems (Princeton)

- NGO concern for Biodiversity
- CO₂ Affects Microbial Assemblages Which Could In Turn Affect Performance (Gas Generation, Pore Plugging)





for

CO2





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The SMV Contribution to CO₂ Storage -1

Establishing the Relevance of Industrial Analogs

- Could the EOR and NGS analogs (or Sleipner) have passed regulatory muster today?
- A credible industry analogs HES review established "relative" risk of CO2 storage
- The HES and operational records from these processes were "keyed" to CO2 storage

Systematic Evaluation Process

- Site evaluation protocols: "Integrity", "Optimization", "Monitoring" and "Risk Assessment"
- Development of theory, experiments, models and simulation
- Performance, economics and tradeoffs issues investigated

ID of Likely Leakage Modes and their Characterization / Quantify / Avoidance / Remediation

- Venue quality is predictable using 3D geologic models and fluid history analysis
- Geologic systems offer several mechanisms of CO₂ immobilization, facilitated by operation methods
- Well failure is a greater than most geologic issues; Engineered and remediative solutions available

Applicability of Monitoring and Verification Technologies for CO₂ Evaluated

- Several technologies applied from various vantage points investigated
- Preferred approaches based on level of development, reliability, cost-effectiveness

Systematic risk assessment methodologies applicable to CO₂ Storage

- Independently developed, comprehensive methodologies are available
- Leakage scenarios, flow simulation models, remediation strategies

Technical Networking, Stakeholder Engagement Activities

- -Technical workshops with non-CCP participation; Inter-JIP collaboration
- NGO engagement and response to concerns







The SMV Contribution to CO₂ Storage - 2

The CCP-SMV effort has developed methodologies for CO_2 storage venue assessment that reduce uncertainty and instill confidence of stakeholders. It has a unique place among related JIPs in that studies comprise a mix of practical industry experience and meticulous academic theory and research. The methodologies employed include those applicable generically and to specific geological storage venue types (e.g., coal, depleted oil and gas, saline aquifers). Networking with other JIPs and NGO engagement has enhanced the program's relevance and increased the likelihood of stakeholder acceptance of CO_2 storage. Continued CCP-SMV efforts will focus on methodology integration, performance / economic issues, networking and development of demonstration projects.



Present Technology & Process Gaps / CCP2 Solutions

Integrity

- Geologic Systems Analog development
- Engineered Systems Well material resistance; Failure scenarios

Optimization

- Storage Venue Characterization Coupled Geochemical / Geomechanical
- Operations Injection rate / location; Storage performance
- Economics EOR strategies
- Abandonment Performance criteria for liability release

Monitoring

- Subsurface Imaging Cost-effective alternatives
- Remote Detection Direct approaches
- Monitoring Wells Dual use wells; Compartments and breakthrough prediction Risk Assessment
- Existing methodology evaluation and testing
- Quantitative bracketing of risk (probability, consequences) relative to familiar hazards Demonstrations
- Test CCP technologies
- Stay "relevant"



