

Click on a RED box to see the presentation or paper

Click this box to see the List of Attendees

Tuesday, January 15		
7:00 AM Registration Opens		Executive Conference Center Foyer
7:00- 8:00 AM Continental Breakfast		Executive Conference Center Foyer
8:00- 8:30 AM	General Session – “What’s HOT in UIC!”	Cabildo Room
	<p>Welcome: Mike Paque, GWPC Executive Director (Bio pg. 3)</p> <p>Message from the President: Scott Kell, Ohio DNR and GWPC President</p> <p>- Scott will provide a preview of the conference and issue a charge to participants (Bio pg. 3)</p> <p>Keynote Address: Steve Heare, USEPA - Steve will discuss USEPA activities and perspectives related to the UIC program (Bio pg. 3)</p>	
8:30- 9:00 AM	Updates on the UIC National Technical Workgroup, Brian Graves, USEPA Region 6 (Bio pg. 3)	
9:00 AM- Noon	Class III Uranium Extraction Session	Cabildo Room
9:00-10:30 AM	<p>Ken Davis, Subsurface Technologies, Inc. (Moderator) (Bio pg. 4)</p> <p>-Uranium Rush: An Overview of Present and Projected Domestic Uranium Production - Jon Indall, Counsel for the Uranium Producers of America (Abstract pg. 5)</p> <p>-Impact of ISR on Ground Water, Mark Pelizza, Uranium Resources, Inc. (Abstract pg. 6)</p> <p>-Overview of Operational Issues Associated with Ground Water Restoration, Ken Cooper, Petrotek Engineering Corp. (Abstract pg. 7)</p> <p>-Restoration Technology, Kim Jones, Texas A&M University (Abstract pg. 8)</p>	
10:30 – 10:45 AM	Session Break	Executive Conference Center Foyer
10:45 AM- Noon	Class III Uranium Extraction Session Continued Room	
	<p>-Regulation of ISR Ben Knape, TCEQ (Abstract pg. 9)</p> <p>-Legal and Regulatory Changes affecting ISR, Bob Van Voorhees, Bryan Cave, LLP (Abstract pg. 10)</p> <p>-State Regulatory Panel Discussion (Dave Miesbach- Nebraska, Ben Knape- Texas, & Mark Moxley- Wyoming) (Bios pg. 11)</p>	
12:00-1:30	Lunch Provided	Pontalba Room
Corporate Supporter Recognition Luncheon		

Thank you to all of our Corporate Supporters

Class I

BP America Inc.
 BP Alaska
 Cathay Deepwell Disposal LLC
 Chemtura
 Conoco Phillips
 Cytec Industries
 E I Dupont De Nemours
 Invista
 Lucite International, Inc.
 Lyondell
 Martin Marietta Magnesia Specialties
 Monsanto Company
 Newpark Environmental Services
 Novus International, Inc.
 Rubicon
 Sabine Storage and Operations, Inc.
 Shell Criterion

Sterling Chemicals
 Solutia Inc.
 Texas Molecular LLC
 Vickery Environmental, Inc.
 Vopak

Class II

Anadarko Petroleum
 Basin Disposal Inc.
 BP America Inc.
 BP Alaska
 Chesapeake Energy
 Chevron
 ConocoPhillips
 East Texas Salt Water Disposal Company
 ExxonMobil
 Marathon Oil Company
 Oxy Permian

Shell Exploration & Production

Consultants

C.H. Guernsey & Company
 Petrotek Engineering Corporation
 Sandia Technologies
 Subsurface Technology, Inc.
 T & C MFG & Operating, Inc.
 Texas World Operations
 The Cadmus Group
 TSA, Inc.

Associations

American Petroleum Institute
 American Public Power Association

Data Management

Coordinate Solutions, Inc.
 Energetics
 Virtual Engineering Solutions

How the GWPC Uses Corporate Support: Corporate support provides GWPC with the means to conduct independent technical and policy studies that can be used to ensure that "sound science" is applied in national rule making that effects state and federal ground water and underground injection programs.

Benefits of GWPC Corporate Support: One word, COMMUNICATION. As a corporate supporter of the GWPC you meet and communicate with representatives of the state and federal agencies that administer the regulations with which your company must comply. As a supporter of GWPC your input is welcomed as we consider technical issues, rules, and legislation affecting the national UIC programs.

Tuesday, January 15 (continued)

1:40- 5:50 PM		UIC Program and Related Issues Sessions	
UIC Wells and Produced Water	Vieux Carre A	CO2 Geosequestration	Vieux Carre B
1:40- 3:00 PM	Ben Knappe, TCEQ (Moderator)	1:40- 3:00 PM	Scott Anderson, Envir. Def. (Moderator)
-Developing a standardized checklist for inspecting Class V wells in Texas, Muhammadali Abbaszadeh, TCEQ (Abstract pg. 12)		-Legal and policy issues related to CO2 geosequestration, Scott Anderson, Environmental Defense (Abstract pg. 18)	
-Is e-permitting an Efficient and Effective Way to Manage Your UIC Permitting, Craig Tuttle, Tri-Hydro, Inc. (Abstract pg. 13)		-Certification Framework to Meet the Challenges of Geologic CO2 Storage, Curtis M. Oldenburg, Lawrence Berkeley National Laboratory (Abstract pg. 19)	
-Produced Water:		-CCCP2 Well Integrity Survey- Analysis Program and Way Forward, Walter Crow, BP Alternative Energy (Abstract pg. 20)	
• Applying a Synergistic Approach to Sustainable Energy Development, Dan Arthur, ALL Consulting, Inc. (Abstract pg. 14)		-CO2 Geosequestration: EPA's plans for regulatory development, Bruce Kobelski, USEPA (Abstract pg. 21)	
• Produced Water Technologies, John Veil, Argonne National Laboratory (Abstract pg. 15)			
3:00- 3:15 PM Session Break		Executive Conference Center Foyer	
3:15- 4:15 PM	Vieux Carre A	3:15- 4:15 PM	Vieux Carre B
-National Research Council – Report on Prospects for Managed Underground Storage (MUS) of Recoverable Water - Cat Shrier, Watercat Consulting LLC (Abstract pg. 16)		Regulation for CO2 Geosequestration - A New Mexico Perspective, Mark Fesmire, NM Oil and Gas Commission (Abstract pg. 22)	
-Court and legislative actions affecting the UIC program, Bob Van Voorhees, Bryan Cave, LLP (Abstract pg. 17)			
4:20- 5:50 PM		General Session – National UIC Database	
Using the New EPA UIC Database: Expectations and Experience to Date		Vieux Carre A	
Carl Reeverts - USEPA Mark Layne – ALL Consulting John Passehl - WYDEQ William Bates - USEPA R-5 Robyn Delehanty – USEPA HQ			
6:00- 7:30 PM Evening Reception		Les Continents	
Co-sponsored by Underground Injection Technology Group Subsurface Technology, Inc. Texas World Operations, Inc. Bryan Cave, LLP			
			
			

2008-2007 UIC Data Management Steering Committee (DMSC)

STATES

Candace Cady (UT) (St. Co-chair)
 Stan Belieu (NE)
 John Passehl (WY)
 Scott Kell (OH)
 Joseph May (FL) (Not yet confirmed)

EPA REGIONS

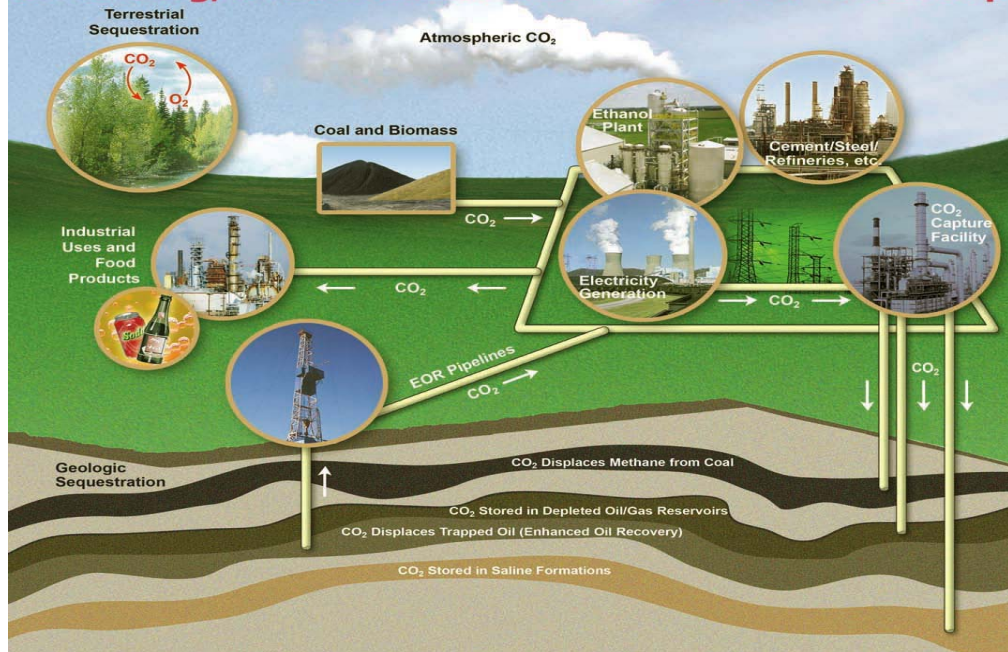
Bill Bates EPA R-5
 Elizabeth Janes EPA R-9
 Kurt Hildebrandt EPA R-7
 Maria Conicelli EPA R-3
 Nathan Wiser EPA R-5

EPA HEADQUARTERS

Carl Reeverts EPA HQ
 Thomas Ripp EPA HQ
 Robyn Delehanty EPA HQ
 Roy Simon EPA HQ (Fed. Co-chair)

Wednesday 9:00-Noon (Oak Room) (Committee Members Only Please)

Monitoring, Measurement and Verification Workshop



7:30 AM Registration Opens

Executive Conference Center Foyer

8:00- 8:30 AM Continental Breakfast

Executive Conference Center Foyer

8:30- 8:45 AM Opening Remarks (Bruce Kobelski, EPA Headquarters)

Vieux Carre A

8:45- 10:15 AM Session 1 – Overview and Subsurface MMV

Vieux Carre A

-Overview of the November, 2007 Carbon Sequestration Partnership meeting in Pittsburgh, **John Litynski** – USDOE National Energy Technology Laboratory (Abstract pg. 23)

-Role of Geochemical Monitoring in Geologic Sequestration, **Jean-Philippe Nicot** – Gulf Coast Carbon Center, Bureau of Economic Geology, Jackson School of Geosciences, The University of Texas at Austin (Abstract pg. 24)

-MMV Technologies for Effective and Efficient Monitoring of Geologic Carbon Capture and Storage Projects, **Andrew Duguid** – Schlumberger Carbon Services (Abstract pg. 25)

Breakout Discussion (30 Minutes): Tables will discuss **subsurface MMV** and complete question cards for later panel discussion

10:15-10:30 AM Session Break

Executive Conference Center Foyer

10:30 AM- 12:30 PM Session 2 - Surface MMV

Vieux Carre A

-Monitoring Surface CO2 Fluxes During Two Shallow Subsurface CO2 Releases, **Jennifer Lewicki** – Earth Sciences Division, Lawrence Berkeley National Laboratory (Abstract pg. 26)

-Statistical Techniques for incorporating Near-Surface Monitoring and Modeling, **Grant Bromhal** – USDOE National Energy Technology Laboratory (Abstract pg. 27)

-A Controlled Field Pilot for Testing near Surface CO2 Detection Techniques and Transport Models, **Lee Spangler** – Montana State University (Abstract pg. 28)

-Monitoring and Verification of Geologically Sequestered CO2 Using Suites of Perfluorocarbons and Other Inert Tracers, **Tommy Phelps** – Oak Ridge National Laboratory (Abstract pg. 29)

Breakout Discussion (30 Minutes): Tables will discuss **surface MMV** and complete question cards for later panel discussion

12:30- 1:45 PM Lunch on your own

1:45-3:00 PM Session 3 – Panel Discussion

Vieux Carre A

-Panel discussion of MMV questions from participants (**Jean-Philippe Nicot, Andrew Duguid, Jennifer Lewicki, Grant Bromhal, Ben Knape, and Scott Anderson**)

Follow-up questions/ input from participants and final thoughts from panelists.