

gasification (UCG) and in-situ oil shale retorting are two processes which use in-situ fossil fuel recovery injection wells.

B. Solution Mining Wells inject leaching solutions (lixivants) in order to remove an ore mineral from its original geological setting. The saturated solution is then extracted by a production well, and the target mineral is harvested for processing. Copper, gold, salt, silver, and uranium may all be mined by solution mining processes.

C. Spent Brine Return Flow Wells are used to dispose of the spent brine which result from the extraction of minerals, halogens and other compounds from fluids. These wells are commonly associated with manufacturing facilities that produce specialty chemicals such as boron, bromine, magnesia, or their derivatives.

D. Mine Backfill Wells are wells which inject water, sand, mill tailings, or other mining byproducts in order to control subsidence caused by mining, to dispose of mining byproducts, or to fill sections of a mine.

(3) Sewage Treatment Effluent Wells, which are used by privately or publicly owned treatment works (POTW) to inject treated or untreated domestic sewage through a vertical well or a leachfield. Aquifer Recharge wells, Aquifer Storage and Recovery Wells, Subsidence Control wells, and Saline Intrusion Barrier wells injecting treated or untreated wastewater are considered Sewage Treatment Effluent wells for the purposes of this study.

(4) Other Class V Injection Wells:

A. Industrial Wells not addressed in the proposed rule (July 29, 1998) (63 FR 40586). These include non-contact cooling water return flow wells, laundromats without dry cleaning facilities, carwashes without undercarriage washing or engine cleaning, and food processing disposal wells.

B. Special Drainage Wells include a variety of wells such as potable water tank overflow, construction dewatering, swimming pool drainage, and mine dewatering wells. These drainage wells receive fluids that cannot be classified as agricultural, industrial, or storm water.

C. Experimental Wells are used to test new technologies. Wells will not be classified as experimental if the technology can be considered under an established well subclass. For example, a well used for bioremediation will be classified as an aquifer remediation well.

### Nomination of Peer Reviewers

EPA is drafting reports which summarize the available information on these wells. We anticipate that these reports will be from 15 to 40 pages long. We would like peer reviewers to comment on the technical accuracy and completeness of the draft documents addressing these subclasses of wells. Selection for peer reviewers will be based on demonstrated capability and professional accomplishment in the indicated area of specialization, in the conduct or management of scientific or engineering research and in applying research to ground water issues. Nominations must include a resume describing the educational and professional qualifications of the nominee and the nominee's current address and daytime telephone number. To avoid conflicts of interest, candidates should provide their previous employment and any financial or other interests that could possibly be relevant to the study.

### Submission of Information

The UIC program is providing an opportunity for public involvement. While the Agency conducts a thorough literature search, there may be other articles or unpublished studies of which we are not aware. The Agency would greatly appreciate receiving scientific information from the public. The most useful documents for EPA are unpublished studies or other primary technical sources that we may not otherwise obtain through open literature searches. For a list of articles and studies included in the current report, please consult <http://www.epa.gov/ogwdw/uic/cl5study.html>. Also note, if you have submitted information previously there is no need to resubmit that information.

Interested persons should provide a list briefly describing scientific comments, analyses, studies, and other pertinent scientific information they wish to submit. Where possible, documents should be listed in scientific citation format, that is, author(s), title, journal, and date. Please note that the correspondence is a Class V Study Submission, the well subclass it pertains to, and include names, addresses, and telephone numbers of persons to contact for additional information on the submission. The submission should be mailed to the aforementioned address or submitted electronically to [moreen.amber@epamail.epa.gov](mailto:moreen.amber@epamail.epa.gov). Information will also be accepted on 3.5" floppy disks.

Dated: December 28, 1998.

**Elizabeth Fellows,**

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### ENVIRONMENTAL PROTECTION AGENCY

[FRL-6215-6]

#### National Drinking Water Advisory Council Health Care Provider Outreach and Education Working Group Notice of Conference Call

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** Under section 10(a)(2) of Public Law 92-423, "The Federal Advisory Committee Act," notice is hereby given that a conference call of the Health Care Provider Outreach and Education Working Group of the National Drinking Water Advisory Council (NDWAC) established under the Safe Drinking Water Act, as amended (U.S.C. S300f et seq.), will be held on January 26, 1999, from 1:00-3:00 p.m., EST. The call will be held at the U.S. Environmental Protection Agency, 401 M Street, SW, Room 1209 East Tower, Washington, DC, 20460. The call is open to the public, but seating will be limited.

The purpose of this call is to review the summary of the December 3-4, 1998 Working Group meeting held in Washington, DC, and to plan the next steps of the group directed towards the development of a recommended Health Care Provider Outreach and Education Strategy for consideration by NDWAC at their Fall 1999 meeting. Statements from the public will be taken on this call as time allows.

For more information, please contact Ron Hoffer, Designated Federal Officer, Health Care Provider Outreach and Education Working Group, U.S. EPA, Office of Ground Water and Drinking Water, Mail Code 4607, 401 M Street SW, Washington, DC 20460. The telephone number is 202/260-7096 and the e-mail address is [hoffer.ron@epa.gov](mailto:hoffer.ron@epa.gov).

Dated: December 28, 1998.

**Charlene E. Shaw,**

*Designated Federal Officer, National Drinking Water Advisory Council.*

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