## Tuesday, May19, 2009

Black Lab Pub, Churchill Room • 4100 Montrose Blvd.

Social 5:30 p.m., Dinner 6:30 p.m.

Cost: \$25 Preregistered members; \$30 non-members & walk-ups

The HGS prefers that you make your reservations on-line through the HGS website at www.hgs.org. If you have no Internet access, you can e-mail reservations@hgs.org, or call the office at 713-463-9476 (include your name, e-mail address, meeting you are attending, phone number and membership ID#).

## HGS Environmental & Engineering Dinner Meeting

Anton Rozsypal, P.E. and Paul Lewis, P.G. Texas Commission on Environmental Quality

## Recent Rule Changes to Chapter 350 (Texas Risk Reduction Program) and Chapter 334 (Underground and Aboveground Storage Tanks)

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m r.}$  Lewis and Mr. Rozsypal will address the recent rule changes to the Texas Administrative Code Chapters 350



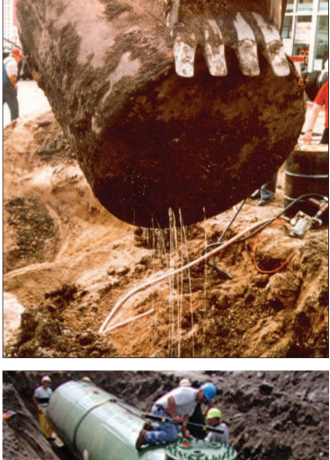
pertaining to the Texas Risk Reduction Program (TRRP) and Chapter 334 pertaining to Underground and Aboveground Storage Tanks. In response to legislation passed in 2007, the Texas Commission on Environmental Quality (TCEQ) has revised its rules by removing petroleum storage tank (PST) corrective action sites from TRRP rule requirements effective March 19, 2009. In response to federal law (The Energy Policy Act of 2005), the TCEQ has revised its

Chapter 334 technical rules by adding secondary containment requirements for new underground storage tank (UST) construction effective January 1, 2009.

These rule changes will also result in changes to PST guidance. The TRRP Regulatory Guidance document RG-366 series has been undergoing revision to reflect the 2007 and 2009 amendments, corrections, and other updates. Several long-anticipated guidance documents are progressing in workgroups, including representative concentrations for human and ecological exposures and closure of waste management units. A related guidance document (RG-428), regarding preparation of drinking water survey reports, has been revised and will soon be re-issued.

## **Biographical Sketches**

ANTON ROZSYPAL holds a B.S. in agricultural engineering from Texas A&M University. He has been employed by the TCEQ and its predecessor agencies since April 1973 in the areas of Water Rights Adjudication (1973 - 1979), Dam Safety Hydraulics/ Hydrology (1979 - 1990), and Petroleum Storage Tank Regulation (1990 - present). Mr. Rozsypal is a registered Professional Engineer in the State of Texas and is currently the HGS Environmental & Engineering Dinner continued on page 35





Senior Engineer, the Technical Services Function Lead, and the Rules Liaison for the PST Reimbursement & Technical Services Section in the Remediation Division. Contact information: Telephone: 512/239-5755. E-mail: Arozsypa@tceq.state.tx.us

**PAUL LEWIS** graduated from Widener College with a B.S. degree in management in 1972. After two years of military service in Texas, he entered the University of Texas at Austin and completed an M.A. degree in geology in 1978. He joined the Texas Department

of Water Resources in 1979. Duties with the TCEQ and predecessor agencies over the course of 30 years have varied between technical and management positions. His current assignment as a technical specialist in the Remediation Division includes developing guidance and training for the Texas Risk Reduction Program rule. He is a licensed professional geoscientist in Texas. Contact information: Telephone: (512) 239-2341. Email: Plewis@tceq.state.tx.us