

Americas Petroleum Survey Group (APSG) 5th Meeting

Date: Wednesday, November 3, 1999

City: Houston, TX

Location: Exxon Building

Address: 800 Bell Street

Room: Humble I

Time: 9:00 a.m. to 3:00 p.m.

Please make plans today to attend the 5th meeting of the APSG. I know that many of you will be attending the SEG Int'l Exposition & Meeting in Houston during the week of October 31 - November 5. If you receive this notice and are not currently a member of APSG and would like to attend this meeting, please contact Barry Barrs at:

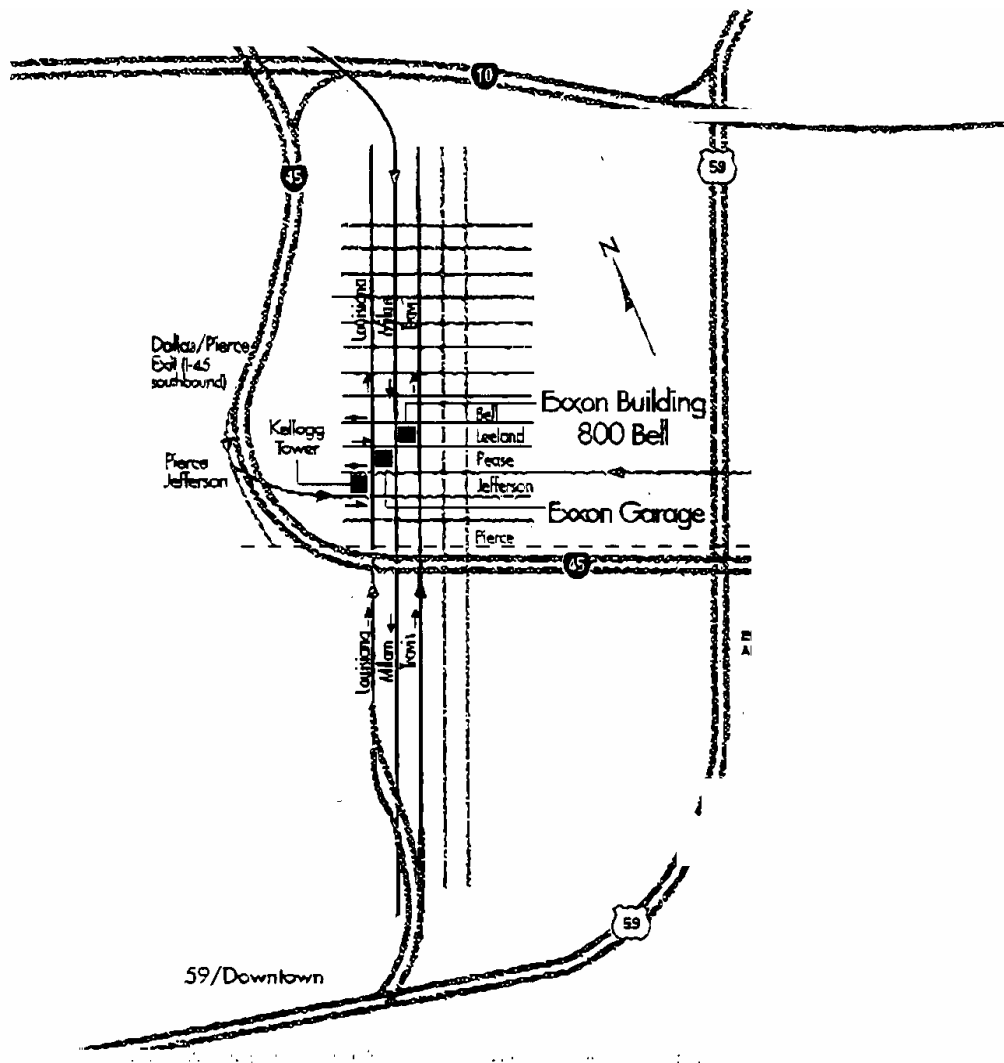
Phone: 281-423-7397
E-mail: bdbarrs@eec.exxon.com

All current members and guests are asked to [RSVP via e-mail by Friday, September 22](#), to Barry Barrs at the above e-mail address.

The agenda for the meeting is still being formed at this time and will be e-mailed to attendees soon.

For directions to the Exxon Building (Downtown Houston) please see the next page.

Directions



FROM I-45 NORTH heading south from Intercontinental airport, exit Downtown on Milam. Proceed southeast. The building is (left) between Bell and Jefferson. Enter the Exxon Parking Garage (right) at 1616 Milam. A pedestrian tunnel connects the garage and 800 Bell.

FROM I-45 SOUTH heading north from Hobby airport, exit Downtown (before the interchange with U.S. 59) on Pease. Proceed northwest. The Exxon Parking Garage (right) is in the 700 block of Pease. Turn right on Louisiana, right on Leeland, and right on Milam to enter at 1616 Milam. A pedestrian tunnel connects the garage and 800 Bell.

FROM US-59 SOUTH heading northeast from the Galleria area, exit Downtown on Louisiana Street. Proceed northeast on Louisiana. Take a right on Leeland, and right on Milam to enter at 1616 Milam. A pedestrian tunnel connects the garage and 800 Bell.

FROM GEORGE R. BROWN CONVENTION CENTER take Lamar northwest to Milam. Take a left on Milam. The building is (left) between Bell and Jefferson. Enter the Exxon Parking Garage (right) at 1616 Milam. A pedestrian tunnel connects the garage and 800 Bell.