



**FOR IMMEDIATE RELEASE**

**Contacts:**

**Investors**

Guma Aguiar  
Leor Energy  
(713) 212-2912  
[guma@leorenergy.com](mailto:guma@leorenergy.com)

**Media**

John O. Ambler  
Fleishman-Hillard  
(713) 513-9513  
[john.ambler@fleishman.com](mailto:john.ambler@fleishman.com)

**Leor Energy Announces Expansion of Operational Management Team**  
*Bruce Scofield Appointed Chief Geophysicist and Cathey Holliday Appointed Land Manager*

**HOUSTON**, June 7, 2007 (BUSINESS WIRE) — Leor Energy L.P. is pleased to announce that it has hired Bruce Scofield as Chief Geophysicist and Cathey Holliday as Land Manager. These additions to the company's operational staff continue the aggressive build-out of Leor's management team. Leor's highly successful exploration and production activities have made it one of the fastest growing privately held gas producers in North America.

Mr. Scofield, who has 35 years of geophysical experience, will be assuming the position of Chief Geophysicist. He joins the company from ConocoPhillips where, prior to ConocoPhillips' takeover of Burlington Resources, he was Senior Geophysical Advisor for 10 years and part of the team within Burlington Resources charged with expanding its exploration portfolio. For the last several years he conducted a regional exploratory program in the East Texas Deep Bossier Trend, during which time he acquired, reprocessed and mapped a regional grid of vintage 2D. Based on his recommendations, Burlington drilled four successful wildcat wells in Leon and Robertson Counties. Prior to joining Burlington, Mr. Scofield spent approximately 12 years with BHP Petroleum as a Senior Geophysicist. Before that he was with Santa Fe Minerals, Florida Exploration Company, Tenneco Oil Company, CNG Producing Company and Amoco.

Guma Aguiar, Leor's CEO, said, "We believe that Bruce Scofield's appointment as Leor's Chief Geophysicist will be extremely important in extracting maximum value from our 2D and 3D programs. His experience is tremendous, particularly in the kind of unconventional plays on which Leor is focused. Bruce was our number one choice because of the direct role he's played in Burlington/Conoco's Deep Bossier program. There is no one who has more experience in the Deep Bossier than Mr. Scofield and we are very excited about the contributions we believe he will bring to our team."

Cathey Holliday will be assuming the role of Land Manager for Leor Energy. Mrs. Holliday joins Leor after a 15 year career with Anadarko Petroleum and its predecessor companies where she was promoted from Landman to Senior Landman to Landman Specialist supervising as many as 20 professionals. As a Landman Specialist, Mrs. Holliday managed landowner relations, due diligence for significant acquisitions, and both private and auction divestitures. Mrs. Holliday joined Anadarko Petroleum through its recent merger with Kerr-McGee Oil and Gas. From 1980-1991, Mrs. Holliday worked with Ladd Petroleum Corp.

Leor CEO Guma Aguiar added, "We are delighted to have Cathey Holliday join our management group. With over 27 years of professional experience managing land activity for operated and non-operated properties, her track record on teams that managed the technical execution of high growth acquisition programs perfectly complements our needs."

###

About Leor Energy: Leor Energy, based in Houston, Texas, is one of the fastest-growing privately held oil and gas exploration and production companies in North America. Leor is an active player in the Deep Bossier trend, one of the most promising recent unconventional gas exploration plays. Including its interests in Amoruso Field, which is operated by a subsidiary of EnCana Corp. (NYSE: ECA), Leor Energy holds interests in approximately 190,000 acres in the Deep Bossier trend. Over the next twelve to eighteen months, Leor plans to drill several exploratory wells targeting Deep Bossier sands outside of its Amoruso prospect. Other companies currently active in the Deep Bossier trend include: Anadarko Petroleum Corp.; Chesapeake Energy Corp.; ConocoPhillips; Devon Energy Corp.; Gastar Exploration Ltd.; and XTO Energy Inc.