

An occasional newsletter for alumni and friends: July, 2004.

Neil Tabor studies ancient climate through paleosols



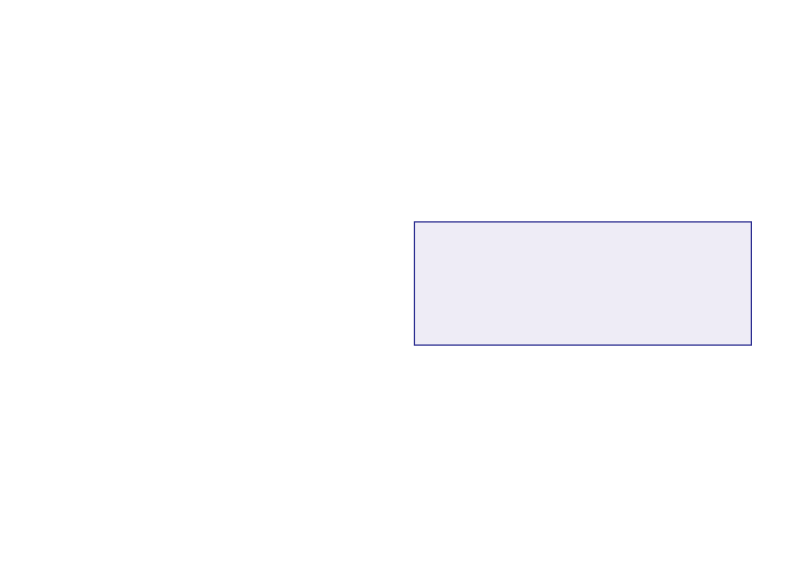
Page Four July 2004

SMU Geological Sciences

SMU Golden Mustang takes

F

Top right: Chena Hot Springs main pool first developed in 1905. Center right: δD - $\delta^{18}O$ diagram showing the position of Alaskan water samples collected in April, 2004, with respect to the global meteoric water line (shaded area with slope 8). The springs are





law. She published a paper on tax law associated with the transport of natural gas.

Jack Rogers (M.S, 2000) completed his first year teaching at Valencia Community College in Florida. Jack is continuing his Ph.D. work on a part-time basis.

Peter Kubick (B.S., 2002) has accepted a position with Kerr-McGee beginning in September and

David D. Blackwell, Hamilton Professor, Ph.D., Harvard. Geothermal studies and their application to plate tectonics, energy resource estimates and geothermal exploration.

Robert T. Gregory, Professor, Chair, Ph.D., California Institute of Technology. Stable isotope geology and geochemistry, evolution of earth's fluid envelope and lithosphere.

Eugene T. Herrin, Shuler-Foscue Professor, Ph.D., Harvard. Theoretical and applied seismology, solid earth properties, computer analysis of geophysical data.

Louis L. Jacobs, Professor, Ph.D., University of Arizona. President of the Institute for the Study of Earth and Man. Vertebrate paleontology, evolution.

Bonnie F. Jacobs, Assistant Professor and Chairman of the Environmental Science Program, Ph.D., University of Arizona. Paleobotany of Tertiary deposits of Africa, appli-