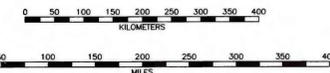


LEGEND

x Nonproducing well location  
Sedimentary Rocks at depths  
greater than 15,000 ft.  
Scale 1:5,000,000



EXPLANATION

Some of the 2067 wells plotted may have only penetrated rocks identified as undifferentiated lowest Jurassic and upper Triassic. The wells plotted may have had gas or oil shows but were not economical to produce at the time they were drilled. The dry (nonproducing) well data was derived from Petroleum Information's Well History Control System files current to approximately June of 1991.

Albers equal area projection

NONPRODUCING WELLS IN THE UNITED STATES THAT PENETRATED ROCKS OF TRIASSIC AGE OR OLDER WITH TOTAL DEPTHS GREATER THAN 14,999 FEET

by Craig J. Wandrey and David K. Vaughan

INTERIOR—GEOLOGICAL SURVEY, RESTON, VA 1992  
Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.