



EXPLANATION

Conventional Oil and Gas Fields

Provisional Coalbed Methane (CBM) Fields



MAP OF OKLAHOMA OIL AND GAS FIELDS
(Distinguished by Coaled Methane and Field Boundaries)
By Dan T. Boyd
2002

Map Credits
Compiled and produced by Dan T. Boyd 1991-2002. Drafted by G. Russell Sandridge. Reviewed by Neil H. Sisson and Robert A. Northcutt. Map edited by Neil H. Sisson. Not edited by Michael Connor. This map was created utilizing data provided by Natural Resources Information System (NRIS), which is operated by the Information Systems. Productive or formerly productive wells not yet encountered by existing fields were identified using Herndon Map Service maps current through October 2001. For the northeastern part of the state where Herndon maps are not available (northeast of T.1N., R.1E.), unencumbered wells were identified utilizing an NRIS base map displaying all wells in the state database. Base map Lambert Conformal Conic projection.

Scale 1:600,000

0 5 10 20 30 40 50 60 Miles