

Oil and Gas Field Code Master List Updates 1998

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Preface

The *Oil and Gas Field Code Master List Updates 1998* is an addendum to the 1997 edition of the EIA publication *Oil and Gas Field Code Master List*, an annual listing of all identified oil and gas fields in the United States. These updates represent the addition of new fields to the list and changes to the records of previously listed fields, including deletions. The current publication is based on field information collected through October 1998.

This *Updates* publication and the complete Master List of more than 47,000 oil and gas fields are printed in alternate years. However, the complete version, this year titled *Oil and Gas Field Code Master List 1998*, has been prepared and is available electronically on the quarterly EIA Energy InfoDisc CD-ROM and at the EIA World-Wide Web site <<http://www.eia.doe.gov>>.

The purpose of this publication is to provide standardized names and codes for identifying domestic fields. Use of these field names and codes fosters consistency of field identification by government and industry. As a result of their widespread adoption they have in effect become a national

standard. The use of field names and codes listed in *Oil and Gas Field Code Master List* is required on survey forms and other reports regarding field-specific data collected by EIA. The surveys currently using these field names and/or field codes are Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves", and Form EIA-191, "Monthly Underground Gas Storage Report".

EIA gratefully acknowledges the assistance provided by various State organizations and trade associations, and the Minerals Management Service of the U.S. Department of the Interior, in verifying the existence of oil and gas fields and confirming their officially recognized names.

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1. Overview

Introduction

This is the seventeenth annual edition of the Energy Information Administration's (EIA) *Oil and Gas Field Code Master List*. It reflects data collected through October 1998 and provides standardized field name spellings and codes for all identified oil and gas fields in the United States. The *Oil and Gas Field Code Master List* is available in electronic form:

- On the quarterly EIA Energy InfoDisc CD-ROM
- At the EIA World-Wide Web site
<http://www.eia.doe.gov>

The complete publication appears in electronic format each year but is printed every other year. In the alternate years, new and changed field information is printed in *Oil and Gas Field Code Master List Updates*.

Other Federal and State government agencies, as well as industry, use the EIA *Oil and Gas Field Code Master List* (FCML) as the standard for field identification. In order for it to be useful, it must be accurate and remain current. To accomplish this, EIA constantly reviews and revises this list. EIA welcomes all comments, corrections, and additions to the FCML. All such information should be provided to Rhonda Green of EIA (214-720-6161, rhonda.green@eia.doe.gov).

Summary Statistics

There are 58,874 field records in this year's FCML, 508 more than last year. The FCML includes:

- Master field names, with separate field records for each State and county in which a given field resides. A field may also occur in more than one jurisdiction and even be assigned different names by the respective State or Federal field naming authorities.
- Alias field names, specifying field names previously assigned by a field naming authority but not in use currently. The FCML links each alias field name to the currently recognized (master) field name in same State and county. In the Gulf of Mexico, alias field names are also used to identify each offshore area and numbered block in which a given field occurs.

Taking into consideration the double-counting of field records under such circumstances, EIA identifies 47,351 distinct oil and gas fields in the United States as of October

1998. This count includes fields that no longer produce oil or gas as well as 491 fields used at some time, in whole or in part, for underground storage of natural gas or crude oil. The following is a summary count by hydrocarbon type of the distinct U.S. oil and gas fields:

Field Type	Number
U.S. distinct oil and gas fields	47,351
Fields with oil	34,969
Fields with gas	32,256
Fields with associated-dissolved gas	15,962
Fields with nonassociated gas	21,668
Fields with unspecified hydrocarbon	140

Notes: The sum of the hydrocarbon-component fields is greater than the total number of distinct fields because many fields have more than one type of hydrocarbon present. Fields with unspecified hydrocarbon include aquifers used for underground gas storage as well as fields for which the hydrocarbon type is not clearly documented at this time in EIA records.

EIA has assigned a unique six-digit *field name code* to each field name. The number of field names that have been recognized by the field naming authorities, or by tradition, total 53,447. Of these, 46,348 are currently considered official, while 7,099 are not currently declared official by the field naming authorities and are designated as *alias names* by EIA.

This report also contains an Invalid Field Record List Update of 6 records that have been removed from the FCML since last year's report. These records were found to be either technically incorrect or to represent field names which were never recognized by field naming authorities.

Publication Organization and Content

Chapter 2 provides details on the methodology used in reviewing source information, standardizing field names where appropriate, and assigning field codes. Chapter 3 and the Glossary that follows it provide explanations and definitions for utilizing this publication. The Field Code Master List itself follows the Glossary. It is organized by State, showing fields sorted alphabetically by field name within each State. Fields in the Federal Offshore Outer Continental Shelf are listed following Wyoming. Each field name entry contains the field code, field name, geographical information, and other related data such as hydrocarbon

occurrence and year of field discovery. Following the Master List is the Field Code Index (not included in *Oil and Gas Field Code Master List Updates*). This is an abbreviated listing sorted by field code with field names and the State or States in which each field name appears in the Master List. The Field Code Index is intended as a quick reference when only the field code happens to be known. The Master List must be consulted for the detailed information. Following the Field Code Index is the Invalid Field Record List Updates, which identify field records appearing the previous year's Master List that now should not be used for the reason stated.

History of Field Code Project

The EIA Field Code Master List evolved from the Federal Power Commission's Field/Plant Code List (FPC Field Code List). The FPC Field Code List, originally developed in the 1960s, had a unique code assigned to each field on the list. That is, two fields having identical names in separate States had separate six-digit field codes. However, some respondents to Form FPC 15, "Interstate Pipeline's Annual Report of Gas Supply", began using the first code given in the list for a field name, regardless of the State involved. With few respondents applying computerized edits to their submissions at that time, miscoding of fields became a problem. The solution applied was to recode the fields on the list so that any fields with identical names were assigned the same six-digit code (a field name code) but were differentiated by the State and county codes incorporated in the full field code. For example, 145385KS101 is the field code for the CLARK field in Kansas and 145385TX285 is the field code for the CLARK field in Texas, while 145385 is the *field name code* for CLARK.

The FPC Field Code List, originally designed to handle data relating to interstate gas fields, was expanded over the years to include the names of oil fields and intrastate gas fields. Six-digit codes were assigned in ascending order to alphabetically sorted field names. Codes from the FPC Field Code List were used in filing Form FPC 15 and Form FPC 8, "Underground Gas Storage Report".

After the establishment of the Department of Energy (DOE) in 1977, the requirement to gather annual, verifiable oil and gas reserves estimates led to the development of Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves". Form EIA-23 collects certain data by field, and the use of the FPC Field Code List aided the reporting and processing of these data. As use of the FCML expanded by way of the Form EIA-23 program, additional work to verify and update the code list was necessary to keep it current. In 1981, the correlation between the code number sequence and the alphabetical field name sequence was dropped. This

change precluded the necessity of periodically reassigning field codes in order to maintain the list in parallel numeric and alphabetic order.

The counts showing the number of distinct fields first appeared with the 1988 annual FCML publication. A complex procedure merges the FCML with a list of U.S. counties contiguous to one another and also the list of multi-jurisdictional fields (see Chapter 3). Essentially, this procedure forms a code unique to each true field that can then be listed with each county-level field entry. A future enhancement to this Master List will be to publish these unique codes.

Definition of a Field

A field is defined as "an area consisting of a single reservoir or multiple reservoirs all grouped on, or related to, the same individual geological structural feature and/or stratigraphic condition. There may be two or more reservoirs in a field which are separated vertically by intervening impervious strata, or laterally by local geologic barriers, or by both."

This definition is not used by all States in their designation of fields; consequently, areas classified as individual fields by some States may be found combined in the FCML.

Coding Of Fields

As noted above, the six-digit field name code is common to a specific field name, regardless of whether one or several distinct fields exist having that particular name. However, a given field (at least within a specified county) can be identified if the field name code is coupled with the corresponding State abbreviation and county code.

Many field codes still remain in a numerically ascending order when the FCML is sorted by alphabetized field name. However, field names added since 1981 have been assigned the first available (numerically lowest) unused code. Fields located in the Federal Offshore area and large State offshore blocks of the Gulf of Mexico will continue to be represented by codes above 800000, according to their offshore area name and block number.

On the Master List, *italicized* field name codes identify alias records. The current official field name and field code appear **in bold type** after the label "Alias For:" on the line immediately following the alias field name. Respondents to the Form EIA-23 may not use alias field names and codes. Respondents to Form EIA-191 may use the alias field names when the field name used for gas storage operations in a particular field differs from the official name assigned to the

field as a whole. See Chapter 3 for a complete list of active gas storage fields.

Records that were on the FCML last year but which were subsequently found to be incorrect are entered on a separate Invalid Field Record List. These records were incorrectly placed on the FCML, possibly when complete information was not available. Field names and codes on the Invalid Field Record List should not be used in DOE filings with the indicated State and county. Note, however, that the identified field name and field name code may still be valid for a different State/county combination.

General Field Naming Conventions

Field name spellings in the FCML reflect a number of conventions and conditions. In most instances, the 26-character maximum-length field name reflects the conventions imposed by the data block length on DOE forms and by the field naming authority, usually the State oil and gas regulatory agency. Table 1 lists the field naming authorities, who are also responsible for identifying fields or portions of a field, such as a well, lease, block, unit, or section. In the absence of a State authority, field names that have come into general acceptance in an area may be listed. In the Appalachian Region, field area names are often used. Chapter 2 provides details of the EIA field naming convention.

Table 1. List of Authorities on Oil and Gas Field Nomenclature

State	Naming Authority	State	Naming Authority
Alabama	State Oil and Gas Board of Alabama	Nebraska	Nebraska Oil and Gas Conservation Commission
Alaska	Alaska Oil and Gas Conservation Commission	Nevada	Nevada Department of Conservation and Natural Resources, Division of Mineral Resources
Arizona	Arizona Oil and Gas Conservation Commission	New Mexico	New Mexico Energy Minerals and Natural Resources Department, Oil Conservation Division
Arkansas	Arkansas Oil and Gas Commission	New York	New York Department of Environmental Conservation, Division of Mineral Resources
California	California Department of Conservation, Division of Oil and Gas	North Dakota	North Dakota Geological Survey
Colorado	Colorado Department of Natural Resources, Oil and Gas Conservation Commission	Ohio	Ohio Department of Natural Resources, Division of Oil and Gas
Florida	Florida Department of Natural Resources, Bureau of Geology, Oil and Gas Administration	Oklahoma	Mid-Continent Oil and Gas Association, Oklahoma Nomenclature Committee
Illinois	Illinois Department of Energy and Natural Resources, State Geological Survey	Oregon	Oregon Department of Geology and Minerals Industries, Division of Oil and Gas Geology
Indiana	Indiana Department of Natural Resources, Geological Survey, Petroleum Section	Pennsylvania	Pennsylvania Department of Environmental Resources, Bureau of Topographic and Geologic Survey
Iowa	Iowa Geologic Survey	South Dakota	Department of Environment and Natural Resources
Kansas	Kansas Geological Survey	Tennessee	Tennessee Department of Conservation, Division of Geology
Kentucky	Kentucky Geological Survey	Texas	Railroad Commission of Texas, Oil & Gas Division
Louisiana	Louisiana Department of Natural Resources, Office of Conservation	Utah	Utah Field Names Advisory Committee, Oil, Gas and Mining Division, Department of Natural Resources
Maryland	Maryland Geological Survey	Virginia	Department of Mines, Minerals and Energy, Oil and Gas Division
Michigan	Michigan Department of Natural Resources, Geological Survey Division	Washington	Oil and Gas Conservation Committee
Minnesota	Minnesota Department of Natural Resources, Minnesota Geological Survey, Division of Waters	West Virginia	West Virginia Geological and Economic Survey
Mississippi	Mississippi State Oil and Gas Board	Wyoming	Field Name Advisory Committee, Wyoming Oil and Gas Conservation Commission
Missouri	Missouri Department of Natural Resources, Division of Geology and Land Survey	Federal Offshore	U.S. Department of the Interior, Minerals Management Service
Montana	Montana Department of Natural Resources and Conservation, Oil and Gas Conservation Division		

Source: Energy Information Administration, Office of Oil and Gas.

2. Methodology for Field Code Assignments

Purpose

The purpose of the Field Code Master List (FCML) effort is to provide the Energy Information Administration (EIA) and others with standardized field name spellings and associated codes for all crude oil and natural gas fields throughout the United States. The names and codes are compiled during the research phase on a computerized Field Code Master File (FCMF), which is updated periodically as new information on oil and gas fields is obtained and processed by EIA. The published and electronic versions of the *Oil and Gas Field Code Master List* are derived from the FCMF. The first edition of the Master List was published by EIA in December 1982.

General System Overview

Figure 1 presents a flow chart of the activities necessary to process new field information. All new field data received by EIA goes through this cycle. The new information generally is obtained directly from reports produced by the various State and Federal field naming authorities.

The system also incorporates a Field Code Working File (FCWF) for the development and verification of new field information. The FCWF is updated as information about the field is obtained. Periodically all fully resolved records are extracted from the FCWF and moved to the FCMF. Once this FCMF "update" is completed, the resolved records are deleted from the FCWF. At publication time, the updated FCMF is divided into its primary components, the Field Code Master List and the Invalid Field Records List.

Field Information Research

Geologists and petroleum engineers are responsible for supervising research and final resolution of field information. Listings of the FCWF can be produced by region for review. There are several possible explanations why field information under review is not already listed on the FCMF. This could reflect the following:

- A relatively recent oil or gas field discovery
- A recently discovered extension of an old field into a new county or State
- An alias used for the official name
- An error exists in the reported information.

The official recognition of a new field discovery by a State or Federal field naming authority is a prerequisite for the assignment of an official EIA field code. Table 1 on page 4 lists these naming authorities. Information regarding State recognition is obtained through official State publications and computer tapes, or through other contact with the State agencies.

If the field name in question has not been officially recognized, several sources of information exist for further investigation into the third and fourth possibilities listed above. These include:

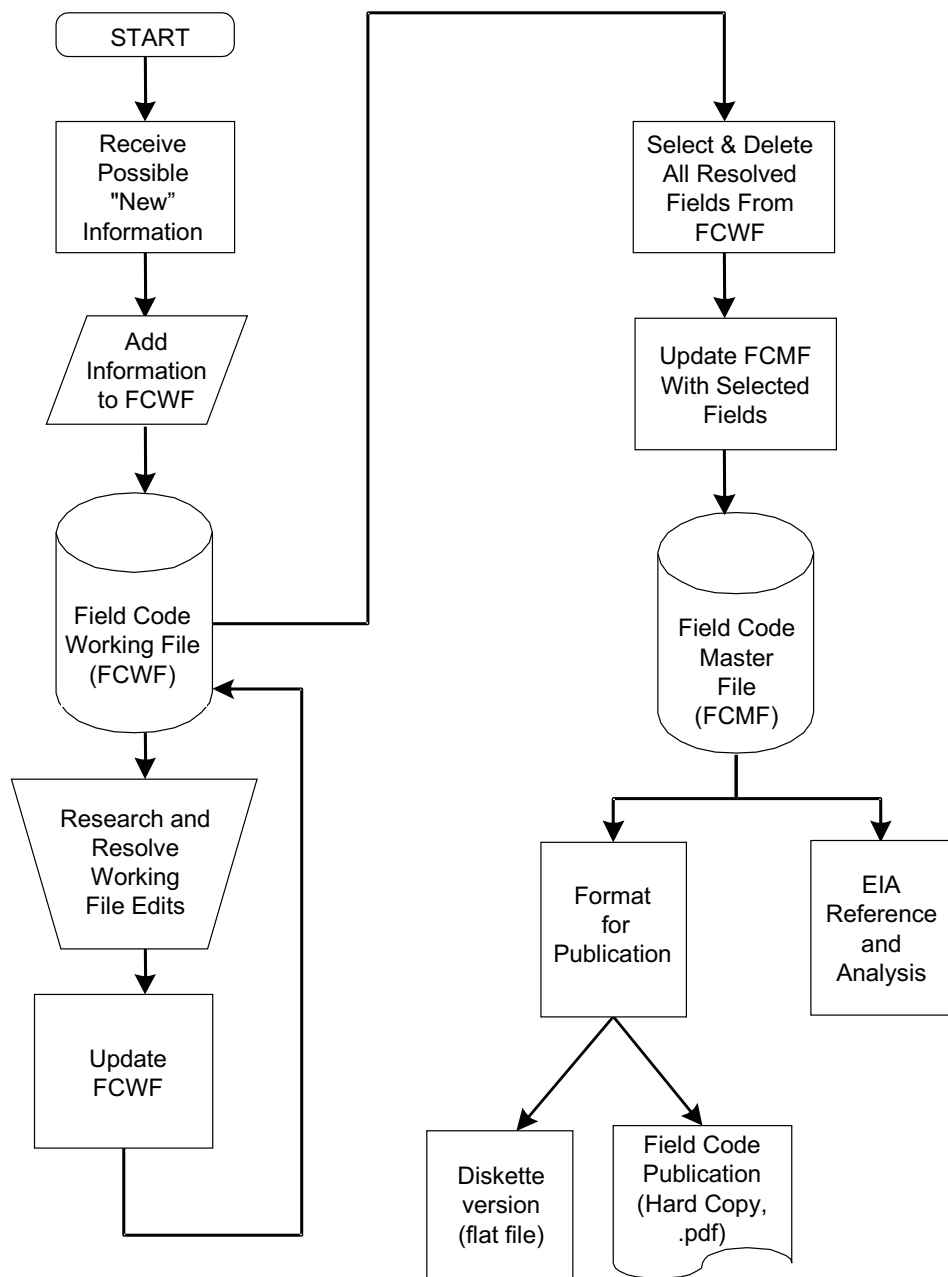
- Analysis of State data files (the Texas and New Mexico files, for example, contain detailed information for each field and operator)
- Review of oil and gas industry publications and computerized data bases
- Telephone contact with the source of the information.

State Source Review Procedures

State sources provide most of the field names. As State publications are released they are routinely reviewed. The information regarding new fields is compared to the information on the FCMF. If the FCMF does not contain the new field, the field name and associated information are placed on the Working File. Subsequent to adding batches of records to the Working File, edit check reports are returned to the analyst that identify missing, inconsistent, or duplicative information on the Working File. The analyst then provides update transactions to correct the problems as appropriate, and a field code is assigned. Periodically, a supervisory analyst reviews those Working File records in which error-edits have been resolved for consistency of assigned field names and field codes with the EIA standards. Then the resolved records are moved to the Master File.

The quality and quantity of information available through the State publications varies. Some States publish new field information relatively frequently (e.g., monthly) in a format that is easily reviewed for incorporation into the FCMF. Routine processing of State sources begins with these publications. Additional State publications, such as State geological papers, are also included in these routine reviews. Periodically, all FCMF records for a State are compared to the most recent State publication.

Figure 1. Field Code Processing Flow Chart



Source: Energy Information Administration, Office of Oil and Gas

Some States do not publish field information, or the field information is not carried in the latest publication but in a previous one. In an overall review of the FCMF, when a particular field is not found in any available State publication, the source **NISP** (not in State publication) is coded into the source section of the FCMF. When an earlier State source reports “No Production”, “No Reports”, or some similar remark for one or more years, and does not show the field in subsequent sources, the field is still considered to be official, whether it is presently producing or not. When a field is found in an older State source in combination with, or in subordination to, another field name, the State is contacted and asked to clarify the status of the field. This research resolves most of the **NISP** records, allowing them to be finally categorized as a master field record (with a field naming authority source), as an alias field record, or as an invalid field record. Certain field records, representing field names assigned by non-field naming authority publications that were coded prior to initiation of production in a field, and were subsequently abandoned without recorded production, have been classified as invalid.

Assigning New Field Code Numbers

A sequential listing of unused field code numbers is referenced in assigning new 6-digit field name codes. For field names that are already in use, either in another State or in a different section of the same State, the same code can be assigned to the new field entry. When the field name is completely new, the first available code (numerically lowest) is assigned and is therefore linked with the field name regardless of alphabetization, with the following exception: codes 800000-999998 are excluded from sequential code assignments, as they are reserved for offshore Gulf of Mexico fields.

Field Alias Procedures

A field alias is an unofficial name for an oil and gas field. The analyst detecting that a field name should be recorded as an alias name specifies a successor field name. Initially, the successor name is a master field name, but over time, the successor field name might also become an alias name. When that occurs, both unofficial field names are shown in the FCML and both point to the same current field name.

A field alias may reflect the following possibilities:

- An alternate name for the official name
- A field that has been renamed to something else

- A field that has been combined, consolidated, or merged into another field
- A field that has split into two or more new fields and the old name is no longer used.

For the combined or renamed types of aliases, both the official and alias names are on the FCML.

For alternate name aliases, the official name must be on the FCML in all cases. The alias name will be on the FCML in the following cases:

- A representative from the State agency is aware of the alias name as an alternative for the official name
- The alias name was originated on the old Form “FERC 15 “Interstate Pipeline’s Annual Report of Gas Supply” respondent (formerly collected by the Federal Energy Regulatory Commission)
- Two or more operators report the same alias.

An alternate name alias which does not meet one of these three criteria normally would not appear on the FCML.

Field Alias Records That Have Several Official Names

Certain alias field records result from the splitting of a field into two or more fields, with none of the resulting fields using the original field name. For example, Field A was split into three fields: Field B, Field C, and Field D. Fields B, C, and D would be listed as field records on the FCML. Field A would be listed as a field alias record referencing Field B, **but not** Fields C and D, and would show **SPLIT** as its reason for alias. A user desiring the names of the other fields should contact EIA or the field naming authority to obtain the names of the other fields of which Field A was formerly composed.

Fields With More Than One Name Change

The current official name may be the result of several name changes. For instance, in Oklahoma RINGWOOD NE was combined with RINGWOOD NORTH in 1965, and subsequently combined into RINGWOOD in 1966. The listing for RINGWOOD NE would show the correct field name as RINGWOOD. If multiple names were involved, the alias field name record would list only the current (correct) field name. (For example, in Oklahoma, HENNESSEY SE is an alias for HENNESSEY EAST which has since been changed first to DOVER-HENNESSEY and finally to SOONER TREND. The correct name for the alias HENNESSEY SE, HENNESSEY EAST and DOVER-HENNESSEY is SOONER TREND.) Information

on the chain of successive field names may be obtained from the appropriate field naming authority or EIA.

Offshore Code Assignments

Federal Outer Continental Shelf (OCS) fields in areas other than the Gulf of Mexico are given names in the same manner as onshore fields, and are coded with the next sequential code.

Offshore fields in the Gulf of Mexico OCS receive a field name code that is determined by the lease block (or blocks) for which they are named by the Minerals Management Service (MMS). The last three digits of the code are the block number. For instance, East Cameron (offshore area prefix code 824) Block 071, receives the field code of 824071. If several blocks are included in one field, the field code reflects the number of the block for which the field is named. The other blocks included in the field are listed on the FCML as aliases to the official name. When MMS has named two fields with the same basic block number, *i.e.*, Ship Shoal Blk 113 field and Ship Shoal Blk 113A field, the prefix code from an adjacent area for which the block number could not occur is utilized for the latter designated field.

There are cases where a particular OCS lease block contains portions of two or more fields. If one of the fields is named for the block concerned, there will be an entry in the REMARKS section indicating PBI, for “Part of Block In”, followed by the field code of the other included field. If the block concerned is only an alias to all the fields involved, the alias type (or reason) code will be set as MULTI to highlight that more than one field is included within the lease block.

Fields in large offshore State domain blocks in the Gulf of Mexico are assigned codes in the manner of offshore Federal fields. Special prefixes, generally unassigned prefixes for area surveys, are used for the small State block fields. A special prefix has been set aside for High Island-State (Texas). This prefix is used only with the small block fields. For State blocks that exceed 999, an unused three-digit prefix ending in 1 is used, such as SOUTH PADRE IS BLK 1068 with code 951068.

Field Naming Conventions

Use of Compass Directions in Field Names

As a general rule, a compass direction used as part of a field name is placed at the end of the name. For example, the field named West Davenport by a State source bears the name

DAVENPORT WEST on the FCML. However, a field named after a known landmark, such as the town of East Davenport, bears the name EAST DAVENPORT on the FCML.

If the field DAVENPORT WEST is then combined with other wells or fields and the word District, or some similar word, is added to the name, the name will appear on the FCML as DAVENPORT WEST DISTRICT. This enables users to distinguish between two fields, one named as a result of forming a district with the DAVENPORT WEST field as its nucleus, *e.g.*, DAVENPORT WEST DISTRICT, and the other which is a new district to the west of DAVENPORT DISTRICT, *e.g.*, DAVENPORT DISTRICT WEST.

Abbreviations are generally not applied to field names provided by the field naming authorities in connection with onshore field names. Exceptions are that non-cardinal compass points, such as NW for Northwest or SE for Southeast, are always abbreviated, and when the name of a combined field has been formed using all the names of the former fields, some abbreviations are applied to fit the name with the 26-character limit. Note, however, that the four cardinal compass points are always spelled out in onshore field names.

Offshore field names in the Gulf of Mexico nearly always consist of an offshore area name and block number specified by the Minerals Management Service (MMS). Example: EAST CAMERON BLOCK 299. Also, the FCML retains the subarea identifiers such as EAST CAMERON SOUTH ADDITION BLOCK 299 field. Because this results in field names frequently exceeding the 26-character limit, EIA applies a standard set of abbreviations for its Gulf of Mexico field naming convention:

Block	BLK	South Extension SX
North Addition . . . NA		East Extension EX
South Addition . . . SA		Island IS *
East Addition . . . EA		
West Addition . . . WA		

* Abbreviated only when the field name exceeds 26 characters.

For example, High Island East Addition South Extension Block A376 is abbreviated HIGH ISLAND EA SX BLK A376.

Special Naming Conventions

Some States regard reservoirs as fields and keep their records on that basis (*e.g.*, Texas and New Mexico). The FCML does not follow the State conventions in these instances. In Texas, for example, State publications list PARKER (PENNSYLVANIAN) and PARKER (WOLFCAMP) as

distinct fields. But PARKER is actually the name of the field using the EIA definition, and PENNSYLVANIAN and WOLFCAMP are the names of reservoirs in the field. The FCML lists only PARKER.

The MMS quarterly publication *OCS Operations Field Directory, Gulf of Mexico OCS Region* is the primary source for Federal offshore fields in the Gulf of Mexico. This publication and the MMS computer file on which it is based do not use subarea identifiers such as the *SOUTH ADDITION*, although maps of the region still carry these subareas. For example, whereas the MMS carries the name WEST CAMERON BLOCK 617, the FCML carries the field name as WEST CAMERON SA BLK 617, where SA is the abbreviation for SOUTH ADDITION.

Reused Field Names

Some States occasionally reuse field names in areas other than the original field location. This situation is handled on the FCML by indicating (OLD) and (NEW) after the field name, with each being assigned a different field code.

Invalid Field Record Procedures

Field records are removed from the FCML when they are found to be incorrect for one of the following reasons:

- The field name as it appears was never approved by the relevant naming authority; *i.e.*, it could have been a misspelled field name or the name of a producing unit, well, lease or offshore platform.
- County or State location data are incorrect.
- Two separate field codes were assigned to the same field name.

When research on a **NISP** field record determines that one of those reasons applies to a field or field alias record, the record type is changed to **INVALID**. Invalid field records appear in the Invalid Field Record List Updates section of the FCML publication for the year in which they have been designated **INVALID**. They will not appear in subsequent years. A cumulative list of **INVALID** records accompanies the electronic version of the FCML.

3. User's Guide

Field Code Master List

Entries in the Oil and Gas Field Code Master List (FCML) are sorted alphabetically by State and alphabetically by field name within a State. When a field occurs in more than one county or, more accurately, when a field name is used in more than one county, the field is shown listed in each county. Fields that occur in multiple States are listed in each State. Fields in the Federal Offshore are listed separately, appearing after Wyoming.

An example page layout is presented in Figure 2 on page 14. Each master field record occupies one line except for records accompanied by a "Remark", which appears on a second line. Each alias field record occupies two lines. A brief description of each data item follows.

Master Field Record

Item 1, FIELD CODE. The six-digit field name code assigned to this field name.

Item 2, FIELD NAME. The field name (26-character limit).

Item 3, STATE POSTAL ABBREVIATION AND STATE SUBDIVISION CODE. The four-character code indicating the State and State subdivision. The first two positions are the 2-letter State postal abbreviation. The last two positions represent an EIA two-digit subdivision code, used only in Alaska, California, Louisiana, New Mexico, Texas, and in offshore areas to designate State and Federal waters. Table 2 on page 15 presents the State and subdivision codes. Figures 4 through 8, at the end of the Users' Guide, present maps of the five States for which onshore subdivision codes apply.

Item 4, COUNTY CODE. The three-character code for the county or parish. For all States except Alaska this is the Federal Information Processing Standards (FIPS) county code, as presented in FIPS publication 6-3 dated December 15, 1979, and its amendments. For Alaska, the FCML uses the U.S. Geological Survey 1° x 3° quadrangles in lieu of counties. The American Petroleum Institute has produced and assigned three-digit pseudo-county codes for each quadrangle, and the FCML uses these codes. Table 3 on Page 16 lists the Alaska quadrangle names and pseudo-county codes. For State and Federal offshore areas, the following county codes are defined: Offshore-State, 990; Offshore-Federal, 995; Offshore-General, 999.

Item 5, COUNTY NAME. The county or parish name (23-character limit) as defined in FIPS publication 6-3 for all State onshore areas except Alaska. For Alaska, the FCML uses names associated with the USGS 1° x 3° quadrangles. If the field is in an offshore area, see the list at the end of Item 4 above.

Item 6, FIELD DISCOVERY YEAR. The four-digit year of first discovery of oil or gas in this field, if it is known. In the case of combined fields, this is the earliest date among the formerly separate fields.

Item 7, FIELD TYPE. A three-character block giving the type of hydrocarbon found in the field using the symbols defined below.

Symbol	Meaning of Symbol
ONA	Oil, nonassociated gas, and associated-dissolved gas are present.
ON	Oil and nonassociated gas present; associated-dissolved gas absent.
N	Nonassociated gas present; oil and associated-dissolved gas absent.
O	Oil present; nonassociated gas and associated-dissolved gas absent.
OA	Oil and associated-dissolved gas present; nonassociated gas absent.
Blank	Type of hydrocarbon is unknown.

Item 8, REMARKS. This is a 23-character entry specifying an attribute of the field. Common remarks are:

AKA	Field is also called by another name, <i>i.e.</i> , Also Known As. The year (YY) it became known as this field also may be shown (AKA JOHN SMITH 71).
COMB	Field combined with another field. The year (YY) also may be shown after the combined field code (COMB 123456 78).
LBI	Although listed in State offshore, this field and block are located Landward of the Barrier Islands (see BRETON SOUND BLK 18).
PBI	Used when referring to offshore blocks. Part of Block In will reference another offshore field code (PBI 921300) in which a portion of this block is included (<i>i.e.</i> , portions of this block occur in two different fields).

STOR	Field used to store natural gas or it is a DOE strategic oil reserve. The storage field will be for gas unless the REMARKS section includes an entry such as DOE OIL. The year (YY) it was designated a storage field is shown in parentheses following the STOR label (STOR (69) AQF). AQF is used in conjunction with STOR to signify an aquifer gas storage field. Similarly, SALT signifies a storage field developed in a salt formation. ABD signifies the abandonment of storage operations.	once for each field to which it is aliased so that appropriate cross reference is made.
UNIT	An area made up of a group of leases (either State or Federal). It may or may not include a field and it may be composed of one or more fields.	RENAM This field has been renamed. The new name follows "Alias For:".
SPLIT		This field has been split into two or more fields, none of which retains this name. One of the new fields is listed after "Alias For:". Contact EIA for the additional fields and information relating to this alias field.

Alias Field Record

Item 1, ALIAS FIELD CODE. The six-digit field name code assigned to this alias field name, printed in *italics*.

Item 2, ALIAS FIELD NAME. The alias field name (26-character limit), printed in *italics*.

Item 3, STATE POSTAL ABBREVIATION and STATE SUBDIVISION CODE. Same as Master Field Record, *Item 3*.

Item 4, COUNTY CODE. Same as Master Field Record, *Item 4*.

Item 5, COUNTY NAME. Same as Master Field Record, *Item 5*.

Item 6, CROSS-REFERENCE. This is the identification of the master field code and field name *which should be used in place of the alias name listed in Item 2 of this record*. This item consists of the label "Alias For:" followed by the correct six-digit field name code and the correct (*i.e.*, current) field name printed in **bold** type.

Item 7, ALIAS TYPE. The code indicating type of alias (five-character limit). It is present only for alias fields. The types of alias codes are:

ALTER This field name is an alternative for the official field name. The correct name and code follow "Alias For:".

BLOCK This offshore field extends into more than one offshore block. This offshore block name is not the one for which the field is named. The block for which the field is named follows "Alias For:".

COMB This field has been combined with another field which is listed after "Alias For:".

MULTI This offshore lease block has portions of two or more fields in it. In the FCML, the record is listed

once for each field to which it is aliased so that appropriate cross reference is made.
RENAM This field has been renamed. The new name follows "Alias For:".
SPLIT This field has been split into two or more fields, none of which retains this name. One of the new fields is listed after "Alias For:". Contact EIA for the additional fields and information relating to this alias field.

Field Code Index

In the Field Code Index, the field codes, State abbreviations, and associated field names are listed in ascending field code order. If a field name is used in more than one State, the names are sorted in alphabetic, State abbreviation order. All master and alias field names can be determined if their field code is known.

The field codes are arranged in four columns per page, as shown in Figure 3 on page 17. As the six-digit field code relates directly to the particular field name, there is only one listing in this section per State/field code combination irrespective of the number of counties within that State in which it occurs.

The Index is intended for quick reference only. All detailed information is included in the Oil and Gas Field Code Master List section. The Field Code Index does not appear in *Oil and Gas Field Code Master List Updates*.

Coalbed Methane Field List

A dramatic rise in coalbed methane's share of natural gas production has heightened interest in those fields with coalbed methane potential. In Table 4 on page 18, Coalbed Methane Fields, the field name, field code, county code and name, and State are given for those coalbed methane fields currently productive or with drilling activity.

Active Gas Storage Fields

Gas storage fields have been developed in many States. Many of them were developed in existing oil and/or gas fields. All active gas storage field names in use by field naming authorities are listed in Table 5 on page 20. In certain States, the storage portion of a field or pool has been given a different name. In this case, the storage field name is carried on the FCML as an alias to the official field name. The storage field names that are aliases are listed in both Table 5

and the FCML in *italics*. These alias field names may only be used in filing Form EIA-191, “Monthly Underground Gas Storage Report”.

Fields Located in Multiple Jurisdictions

Table 6, Fields Located in Multiple Jurisdictions, on page 25, indicates those oil and/or gas fields which cross State boundaries. In developing the summary statistics on page 1, a field is only counted once, no matter how many counties or States it occurs in.

Outer Continental Shelf Planning Areas

Gulf of Mexico Outer Continental Shelf statistics published by the Minerals Management Service (MMS) follow the boundary lines of the Western, Central, and Eastern MMS Planning Areas, shown respectively in Figures 9, 10, and 11. In order that reports developed from the EIA publication *U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves* track reporting by the MMS, fields currently found in either the Garden Banks or Keathley Canyon leasing areas are listed in the FCML under Texas Federal Offshore, rather than under Louisiana-South Federal Offshore.

Table 2. State Abbreviations and Geographic Subdivision Codes

State Name and Geographic Subdivisions	State Abbreviation	Subdivision Code	State Name and Geographic Subdivisions	State Abbreviation	Subdivision Code
Alabama-Onshore	AL	—	Nebraska	NE	—
Alabama-State Offshore	AL	05	Nevada	NV	—
Alaska-North Onshore and Offshore	AK	50	New Hampshire	NH	—
Alaska-South Onshore	AK	10	New Jersey	NJ	—
Alaska-South State Offshore	AK	05	New Mexico-East	NM	10
Alaska-South Federal Offshore	AK	00	New Mexico-West	NM	50
Arizona	AZ	—	New York	NY	—
Arkansas	AR	—	North Carolina	NC	—
California-Coastal Region Onshore	CA	50	North Dakota	ND	—
California-Los Angeles Basin Onshore	CA	90	Ohio	OH	—
California-San Joaquin Basin Onshore	CA	10	Oklahoma	OK	—
California-State Offshore	CA	05	Oregon	OR	—
California-Federal Offshore	CA	00	Pennsylvania	PA	—
Colorado	CO	—	Rhode Island	RI	—
Connecticut	CT	—	South Carolina	SC	—
Delaware	DE	—	South Dakota	SD	—
District of Columbia	DC	—	Tennessee	TN	—
Florida-Onshore	FL	—	Texas RRC District 1	TX	10
Florida-State Offshore	FL	05	Texas RRC District 2 Onshore	TX	20
Georgia	GA	—	Texas RRC District 3 Onshore	TX	30
Hawaii	HI	—	Texas RRC District 4 Onshore	TX	40
Idaho	ID	—	Texas RRC District 5	TX	50
Illinois	IL	—	Texas RRC District 6	TX	60
Indiana	IN	—	Texas RRC District 7B	TX	70
Iowa	IA	—	Texas RRC District 7C	TX	75
Kansas	KS	—	Texas RRC District 8	TX	80
Kentucky	KY	—	Texas RRC District 8A	TX	85
Louisiana-North	LA	50	Texas RRC District 9	TX	90
Louisiana-South Onshore	LA	10	Texas RRC District 10	TX	95
Louisiana-South State Offshore	LA	05	Texas-State Offshore	TX	05
Louisiana-South Federal Offshore	LA	00	Texas-Federal Offshore	TX	00
Maine	ME	—	Utah	UT	—
Maryland	MD	—	Vermont	VT	—
Massachusetts	MA	—	Virginia	VA	—
Michigan	MI	—	Washington	WA	—
Minnesota	MN	—	West Virginia	WV	—
Mississippi-Onshore	MS	—	Wisconsin	WI	—
Mississippi-State Offshore	MS	05	Wyoming	WY	—
Missouri	MO	—	Atlantic Coast-Federal Offshore	AC	00
Montana	MT	—	Other Gulf-Federal Offshore	OG	00

— = Not applicable.

Sources: National Bureau of Standards, U.S. Department of Commerce, FIPS PUB 6-3, *Counties and County Equivalents of the States of the United States and the District of Columbia*. Energy Information Administration, Office of Oil and Gas.

Table 3. U.S. Geological Survey Alaska Quadrangles and Associated Codes

Quadrangle	Quad Code	Quadrangle	Quad Code	Quadrangle	Quad Code	Quadrangle	Quad Code
Adak	001	Dillingham	077	Marshall	157	Seward.....	233
Afognak	003	Dixon Entrance.....	079	McCarthy	159	Shishmaref	235
Ambler River	005	Eagle	081	McGrath.....	161	Shungnak.....	237
Amukta.....	007	Fairbanks.....	083	Meade River	163	Simeonof Island	239
Anchorage.....	009	False Pass.....	087	Medfra	165	Sitka	241
Arctic	011	Flaxman Island	089	Melozitna	167	Skagway	243
Atka	013	Fort Yukon.....	091	Middleton Island	169	Sleetmute	245
Atlin	015	Cold Bay	093	Misheguk Mtn	171	Solomon.....	247
Attu.....	017	Gareloi Island	095	Mt Fairweather	085	St Lawrence	253
Baird Inlet	019	Goodnews	097	Mt Hayes	173	St Matthew	249
Baird Mts	021	Gulkana	099	Mt Katmai	175	St Michael	255
Barrow	023	Hagemeister Island ..	101	Mt McKinley.....	177	Stepovak Bay	251
Barter Island	025	Harrison Bay	103	Mt Michelson.....	179	Sumdum.....	257
Beaver	027	Healy	105	Mt St Elias.....	181	Survey Pass	259
Beechey Point.....	029	Holy Cross.....	107	Nabesna	183	Sutwik Island.....	261
Bendeleben	031	Hooper Bay	109	Naknek.....	185	Table Mtn.....	263
Bering Glacier.....	033	Howard Pass	111	Noatak	187	Taku River.....	265
Bethel	035	Hughes	113	Nome	189	Talkeetna.....	267
Bettles	037	Icy Bay	115	Norton Bay	191	Talkeetna Mts	269
Big Delta	039	Iditarod	117	Nulato	193	Tanacross	271
Black	041	Ikpikpuk River	119	Nunivak Island	195	Tanana	273
Black River	043	Iliamna	121	Nushagak Bay	197	Taylor Mts	275
Blying Sound	045	Juneau	123	Ophir	199	Teller	277
Bradfield Canal.....	047	Kaguyak	125	Petersburg	201	Teshekpuk	279
Bristol Bay	049	Kantishna River	127	Philip Smith Mts	203	Trinity Islands	281
Candle	051	Karluk	129	Point Hope	205	Tyonek	283
Cape Mendenhall	053	Kateel River	131	Point Lay	207	Ugashik	285
Chandalar	055	Kenai	133	Port Alexander	209	Umiat	287
Chandler Lake	057	Ketchikan	135	Port Moller	211	Umnak	289
Charley River	059	Killik River	137	Pribilof Islands	213	Unalakleet	291
Chignik	061	Kiska	139	Prince Rupert	215	Unalaska	293
Christian	063	Kodiak	141	Rat Islands	217	Unimak	295
Circle	065	Kotzebue	143	Ruby	219	Utukok River	297
Cold Bay	093	Kuskokwim Bay	145	Russian Mission	221	Valdez	299
Coleen	067	Kwiguk	147	Sagavanirkto.....	223	Wainwright	301
Cordova	069	Lake Clark	149	Samalga Island	225	Wiseman	303
Craig	071	Lime Hills	151	Seguam	227	Yakutat	305
De Long Mts	073	Livengood	153	Selawik	229		
Demarcation Point ..	075	Lookout Ridge	155	Seldovia	231		

Note: The State of Alaska does not have counties that can be used for field identification. Areas identified by U. S. Geological Survey quadrangles have been assigned codes by the American Petroleum Institute for use as pseudo-county codes.

Source: The API Well Number and Standard State and County Numeric Codes Including Offshore Waters. API Bulletin D12A, January 1979. American Petroleum Institute, Washington, DC.

Figure 3. Sample of a Field Code Index Page

Field Code	State	Field Name	Field Code	State	Field Name	Field Code	State	Field Name	Field Code	State	Field Name
000100	KS	Beauchamp NE	000294	TX	Arrowhead Ranch	000405	TX	Bender North	000507	TX	Clay-Ray West
000101	CO	Boulder Valley	000295	NM	Draper Mill	000406	TX	Bennett-Williams	000508	TX	Clemens Dome
000102	TX	Bethesda SW	000296	TX	Mujeres Creek	000407	TX	Bent Tree	000509	TX	Cleveland SE
000103	TX	Decatur East	000297	OK	Hammon NE	000408	TX	Berkely	000510	TX	Clevenger
000104	TX	Gentry-Perkins	000298	OK	Berlin SE	000409	TX	Bernecker South	000511	OK	Cloudchief NW
000105	TX	Peaster SE	000299	TX	Dewey Lake	000410	TX	Berwick East	000512	TX	Cmc
000106	TX	Weillan	000300	OK	Strong City East	000411	TX	Betlin	000513	TX	Cockatoo
000107	TX	Three Rivers	000303	TX	P C X	000412	TX	Bettie	000514	TX	Cockburn
000108	TX	Eddie	000308	TX	Broussard South	000413	TX	Betty JO	000515	TX	Coleman South
000109	AR	Boyce Lake	000314	TX	Allison-Britt	000414	WY	Big Dry Creek	000516	TX	College Hills
000110	AR	Rondo	000315	TX	Billy Rose	000415	TX	Big Mac	000517	OK	Colony NE
000111	KS	Spearville	000316	TX	Black Horse Dome	000415	WY	Big Mac	000518	OK	Columbia Townsite
000112	CO	Abar	000317	TX	Boker	000416	WY	Big Piney P Sand	000519	TX	Command Energy
000113	CO	Dapper	000318	TX	Candice	000417	WY	Big Piney Shallow	000520	TX	Content
000114	CO	Feral	000319	TX	Gem-Dandy	000419	TX	Biilo	000521	TX	Cook Ranch West
000115	CO	Longknife	000320	TX	Kelton NW	000420	TX	Bill Echols	000522	TX	Coot
000116	TX	Deadwood West	000321	TX	Killbrew	000421	TX	Billie-Nancy	000523	TX	Cornelius
000117	TX	Sta	000322	TX	Lambert 2	000422	TX	Blanket	000524	TX	Cornerstone
000118	TX	Karie	000323	TX	Lambert 3	000423	TX	Blaton	000525	WY	Corney
000119	TX	Wesley Sykes	000325	TX	Mcmordie Ranch	000424	TX	Bo Scan	000526	TX	Corolla
000120	TX	Fuego Navidad	000326	TX	Mo-Tex	000425	TX	Bobbie Gerald	000527	TX	Corvo
000121	TX	Chapa West	000327	TX	Palala	000426	TX	Bobill	000528	TX	Cottonwood SE
000122	TX	Clay West South	000328	TX	Red Deer Creek South	000427	TX	Bogen	000529	ND	Coulee
000123	TX	La Perla Ranch East	000329	TX	Ricks	000428	TX	Borock	000529	WY	Coulee
000124	OK	Dempsey SE	000330	TX	Shoenail	000430	TX	Bowne North	000530	OK	Council Creek North
000125	OK	Dill City West	000331	TX	Shoenail West	000431	TX	Boyd SW	000531	OK	Courtney NE
000129	NM	Bilbrey Basin	000332	TX	Silver Creek NE	000432	OK	Boynton NW	000532	TX	Cowtrap North
000130	NM	Lake Mcmillan East	000333	TX	Texas Hugoton	000433	OK	Bradley District East	000533	TX	Cowtrap South
000131	NM	Eunice SW	000334	TX	Washita NW	000434	TX	Brand-T	000534	WY	Craven Creek
000132	TX	Cauthorn Ranch North	000335	TX	Wheeler North	000435	TX	Branson North	000535	TX	Cree
000138	TX	Orange Blossom	000336	TX	Allen Hill	000436	TX	Brazell	000536	TX	Crosby North
000139	TX	Vickburg	000337	CO	Gopher	000437	OK	Breathwaite	000537	OK	Cruce District
000140	CO	Bronco Flats	000337	NM	Gopher	000438	OK	Breathwaite West	000538	OK	Cruce West
000142	TX	Longview North	000338	TX	Bald Eagle	000439	TX	Bradshaw East	000539	TX	Cullen
000143	TX	Randon East	000339	AL	Studhorse Creek	000440	TX	Breckenridge SE	000540	TX	Cullers & Bailey
000145	LA	Raccourci Island	000340	TX	Bratton	000441	TX	Brenda	000541	TX	Curley South
000146	TX	Barranca	000342	TX	Ergon	000442	WY	Bridge Draw	000543	TX	D-C 176
000147	TX	Brushy Creek South	000343	TX	Hemphill-Hoover	000443	TX	Bridgeport East	000544	TX	D-W-C
000148	TX	Chicotele	000344	TX	Hermann	000444	TX	Bridge Trail	000545	TX	Dalton Bend
000151	TX	Rugeley SW	000345	TX	Hunttoon SW	000445	TX	Briscoe Canal	000546	TX	Damuth
000153	TX	Deweyley West	000348	CO	Granny	000446	TX	Brittany SE	000547	TX	De Leon North
000154	TX	Old Waverly South	000348	TX	Granny	000447	TX	Brockfield	000548	TX	Dean Lake
000155	PA	Scottdale	000349	MT	Four Buttes	000448	TX	Brockman	000549	TX	Debbye J
000156	KY	Hyden West	000350	MT	Pine East	000449	TX	Brownlee North	000550	TX	Deco
000157	KS	Nettleton	000351	TX	A & C	000450	OK	Broxton North	000551	TX	Dee Cee
000158	MS	Nettleton	000352	TX	A O O	000451	TX	Buckeye West	000553	TX	Dennis SW
000159	TX	Coppewna Creek	000353	TX	Abilene Centennial	000452	WY	Buckhorn Canyon	000554	TX	Desdemona M
000160	TX	Swanson Landing	000354	TX	Ace-Jones	000453	TX	Burkett South	000555	TX	Dibble SW
000161	CO	Superior	000355	TX	Ace-Tiner	000454	TX	Burkeville	000556	TX	Dobbin
000163	KS	Wulf Hollow	000356	TX	Ackerman	000455	TX	Burnes	000557	TX	Dickey North
000164	KS	Carver-Robbins West	000357	TX	Adair Creek	000456	TX	Burney	000558	OK	Dill City South
000165	KS	Winter	000358	TX	Admiral	000457	OK	Butler-Custer SW	000559	WY	Dillingen Ranch East
000168	TX	Riley East	000360	TX	Agape	000458	ND	Butte	000560	WY	Dilts
000171	WY	Treasure Unit	000361	TX	Al-Vinc	000459	WY	Butte	000561	TX	Dimpkin
000172	WY	Stock Tank	000362	TX	Alberta	000460	TX	Buttram	000562	TX	Diverse
000174	LA	Fox Lake	000363	TX	Alejandrenas	000461	TX	C-M	000563	TX	Dixon-Lawlis
000175	MT	Gilford North	000364	TX	Alexander South	000462	TX	Calabria	000564	TX	Dobbins
000210	NM	Springs	000365	TX	Alice East	000463	TX	Calallen SE	000565	TX	Dodgion
000212	TX	Phig Pin	000366	TX	Allen-Six	000464	TX	Calallen SW	000566	WY	Dogie
000213	NM	Dog Town Draw	000367	TX	Alligator Lake North	000466	TX	Callaghan North	000567	OK	Dolberg District
000214	NM	Big Sinks	000368	TX	Amargosa West	000467	TX	Callahan NE	000568	TX	Doty NW
000215	WY	Chapman Draw	000369	TX	Ambassador SE	000468	TX	Camp Colorado South	000569	TX	Double A Wells
000218	WY	Nickey	000370	TX	Andress	000469	TX	Camp Hulen West	000570	WY	Dry Piney Unit
000219	WY	Osborne Draw	000371	TX	Anna T	000470	WY	Campbell Ridge	000571	WY	Duck Nest Creek
000220	WY	Tepee Flats	000372	TX	Anna Mae	000471	OK	Canute East	000572	TX	Duncan Slough SE
000221	WY	Wild Hare Gulch	000373	TX	Aqua Pozo	000472	TX	Caprice	000573	TX	Dynamo
000222	TX	Science	000374	TX	Ark-La-Tex	000473	TX	Carbondale East	000574	IL	Eagarville East
000223	TX	Sallie-Cisco	000375	TX	Arlene North	000475	TX	Carm	000575	WY	Eagle Rock
000224	NM	Palmillo East	000376	TX	Armstrong NW	000476	OK	Carnegie NE	000576	OK	Early South
000225	NM	Lea NE	000378	WY	Art Creek	000477	OK	Caston East	000577	TX	Eason East
000228	TX	Izod	000379	TX	Arteburn	000478	TX	Cat	000578	OK	Eason North
000229	WY	Adobo Town	000380	TX	Arvada	000479	TX	Cattail Hollow	000579	TX	Easter South
000230	OK	Nelagoney NE	000381	TX	Ascot	000480	TX	Catto	000580	TX	Easterling
000233	OK	Ponca City Townsite	000382	TX	Ashtola	000481	TX	Cavallo West	000581	TX	Edco
000235	KS	Kumberg SE	000383	TX	Astin	000482	TX	Cayman	000582	OK	Edgewood-Garfield SW
000236	SD	Cady Creek	000384	TX	Atkinson Island	000483	TX	Cecile South	000583	TX	Edwin
000238	TX	Napeco NW	000385	TX	Audabon	000484	TX	Celery	000584	TX	Egypt NW
000239	WY	Painter Reservoir East	000386	OH	Aurora North	000485	OK	Centerpoint SW	000585	TX	Embassy
000240	WY	Henry Folk	000386	TX	Aurora North	000486	TX	Chapel Hill NE	000586	TX	Emblem North
000241	TX	Mclaw	000387	TX	Awtry	000487	TX	Chapel Hill SW	000587	WY	Emigrant Trail
000243	TX	Peery SE	000388	TX	B K	000488	TX	Char-Jan	000588	TX	Ennis
000244	NM	Rock Spur	000389	TX	B R A	000489	TX	Charles Copeland	000589	OK	Eola NW
000248	KS	Crooked Creek West	000390	TX	B & N	000490	OK	Cheek NW	000590	WY	Essex Mountain
000249	KS	Eagle Canyon	000391	TX	Bag	000491	TX	Cheek South	000591	TX	Evergreen North
000258	TX	Dicey South	000392	WY	Baggs South Ext	000492	TX	Cheney Memorial	000592	TX	F H McNabb
000260	TX	Arrmay	000393	TX	Bailey West	000493	TX	Cherrington	000593	OK	Fairfax NW
000261	TX	Koichi	000394	TX	Baldwin West	000494	OK	Cheyarha	000594	OK	Falls NW
000263	PA	Heathville	000395	TX	Bandera East	000496	TX	Chick Bend	000595	TX	Fant
000264	KY	Claymour	000396	TX	Baron Reef	000497	TX	Childers	000596	WY	Fd
000266	TX	Chama	000397	TX	Bartons Chapel NW	000498	OK	Chiles Dome SE	000597	TX	Felicia
000269	LA	Sacksonia	000398	TX	Bastrop Bay East	000499	TX	Chillicothe NE	000598	WY	Fetter
000278	TX	Hour	000399	WY	Bay Creek	000500	LA	China SE	000599	TX	Feudalute
000287	KS	Mccollum South	000400	TX	Bear Canyon	000500	TX	China SE	000600	WY	Fiddler Creek East
000288	OK	White Eagle NW	000401	TX	Ber Bird	000502	TX	Church Hill West	000601	WY	Flat Top East
000291	LA	Comite	000402	TX	Bolt SW	000503	WY	City	000602	OK	Florence SW
000292	TX	Shrekey East	000403	TX	Ben Burgess	000504	OK	Clark Creek West			
000293	OK	Hammon East	000404	TX	Ben-W	000506	TX	Clay Point South			

Source: Energy Information Administration, Office of Oil and Gas.

Table 4. Coalbed Methane Fields

State and Field Name	Field Code	County Code	County Name	State and Field Name	Field Code	County Code	County Name
Alabama				Parachute	009661	045	Garfield
Big Sandy Creek Coal Degas	013337	125	Tuscaloosa	Pinyon Ridge	014271	103	Rio Blanco
Blue Creek Coal Degas	012124	125	Tuscaloosa	Raton	015810	071	Las Animas
Boone Creek Coal Degas	013341	125	Tuscaloosa	Red Mesa	591452	067	La Plata
Brookwood Coal Degasificat	000311	073	Jefferson	Rulison	618549	045	Garfield
Brookwood Coal Degasificat	000311	125	Tuscaloosa	Shale Ridge South	013929	077	Mesa
Cedar Cove Coal Degas	008416	125	Tuscaloosa	Skinner Ridge	013633	045	Garfield
Deerlick Creek Coal Degas	008478	125	Tuscaloosa	Three Bridges	012076	055	Huerfano
Fairview	233940	075	Lamar	West Side Canal	760277	081	Moffat
Gurnee Coal Degas	013330	007	Bibb	White River	764757	103	Rio Blanco
Gurnee Coal Degas	013330	117	Shelby				
Holt Coal Degasification	003623	125	Tuscaloosa				
Little Buck Creek Coal Deg	014254	063	Greene	Illinois			
Little Buck Creek Coal Deg	014254	125	Tuscaloosa	Eldorado Consol	218392	165	Saline
Little Sandy Creek Degas	013172	125	Tuscaloosa				
Moundville Coal Degas	013503	063	Greene	Indiana			
Moundville Coal Degas	013503	065	Hale	Bicknell	060509	083	Knox
Moundville Coal Degas	013503	125	Tuscaloosa	Sandford	630765	167	Vigo
Oak Grove Coal Degas	003662	073	Jefferson	Sullivan Consol	687396	153	Sullivan
Oak Grove Coal Degas	003662	125	Tuscaloosa				
Peterson Coal Degas	008595	125	Tuscaloosa	Kansas			
Pleasant Grove Coal Degas	003670	073	Jefferson	Brewster	091247	125	Montgomery
Robinsons Bend Coal Degas	013516	125	Tuscaloosa	Fairmount Townsite	010916	103	Leavenworth
Scottsville Coal Degas	013800	007	Bibb	Frasier	255736	019	Chautauqua
Taylor Creek Coal Degas	014136	063	Greene	Fredonia	256542	205	Wilson
Taylor Creek Coal Degas	014136	125	Tuscaloosa	Hale-Inge	299507	019	Chautauqua
Thornton Creek Coal Degas	015246	125	Tuscaloosa	Hale-Inge	299507	049	Elk
White Oak Creek Coal Degas	013106	073	Jefferson	Jefferson-Sycamore	356998	125	Montgomery
White Oak Creek Coal Degas	013106	125	Tuscaloosa	Mound City	488254	107	Linn
White Oak Creek Coal Degas	013106	127	Walker	Neodesha	502355	125	Montgomery
Wolf Creek Coal Degas	013446	125	Tuscaloosa	Neodesha	502355	205	Wilson
				Peru-Sedan	551823	019	Chautauqua
				Sycamore Valley	006462	125	Montgomery
				Sycamore Valley East	008963	125	Montgomery
				Tyro	724826	125	Montgomery
Colorado				Valeda	732170	099	Labette
Apache Canyon	013811	071	Las Animas	Wayside-Havana	753309	019	Chautauqua
Bronco Flats	000140	077	Mesa	Wayside-Havana	753309	125	Montgomery
Buzzard Creek	108313	077	Mesa				
Coal Gulch	149989	077	Mesa	Kentucky			
Craig	168047	081	Moffat	Sebree Consol	641910	233	Webster
Divide Creek	193533	045	Garfield				
Divide Creek	193533	077	Mesa	New Mexico			
Gasaway	267355	045	Garfield	Aztec	032800	045	San Juan
Grand Valley	284772	045	Garfield	Aztec North	032831	045	San Juan
Hunters Canyon	339888	077	Mesa	Basin	042233	039	Rio Arriba
Ignacio-Blanco	343874	007	Archuleta	Basin	042233	043	Sandoval
Ignacio-Blanco	343874	067	La Plata	Basin	042233	045	San Juan

Table 4. Coalbed Methane Fields (Continued)

State and Field Name	Field Code	County Code	County Name	State and Field Name	Field Code	County Code	County Name
Bisti	066864	045	San Juan	Drunkards Wash	014840	007	Carbon
Blanco	070724	045	San Juan	Virginia			
Blanco South	070848	039	Rio Arriba	Glick	277145	027	Buchanan
Cedar Hill	127962	045	San Juan	Keen Mountain	001394	027	Buchanan
Escrito	227948	039	Rio Arriba	Nora	511254	051	Dickenson
Fulcher-Kutz	259658	045	San Juan	Nora	511254	167	Russell
Harper Hill	306924	045	San Juan	Nora	511254	195	Wise
Jasis Canyon	355315	045	San Juan	Oakwood	518178	027	Buchanan
Kutz	388974	045	San Juan	West Virginia			
Lybrook	435372	045	San Juan	Big Run-Birchfield	063361	103	Wetzel
Mt Nebo	491014	045	San Juan	Wyoming			
Pinon North	557796	045	San Juan	Bone Pile	080017	005	Campbell
San Juan	003683	045	San Juan	Breen	090658	005	Campbell
WAW	002964	045	San Juan	Caballo - Fort Union	015797	005	Campbell
Oklahoma				Clubhouse	010336	005	Campbell
Brooken	094054	121	Pittsburg	Coalmine	014867	005	Campbell
Kinta	380610	121	Pittsburg	Dixon	193998	007	Carbon
Pine Hollow South	556791	121	Pittsburg	Hartzog Draw	308943	005	Campbell
Quinton District	580321	121	Pittsburg	Hawk Point	010459	005	Campbell
Spiro SE	669865	079	Le Flore	Kingsbury Creek	380145	005	Campbell
Wilburton	767826	121	Pittsburg	Lynde	014868	005	Campbell
Pennsylvania				Lynde South	014869	005	Campbell
Blairsville	070166	063	Indiana	Lynde West	014870	005	Campbell
Gump	006205	059	Greene	May Butte	014871	005	Campbell
Lagonda	394515	125	Washington	Maysdorf	455700	005	Campbell
Mayfield	455469	129	Westmoreland	Meadowlark	014872	005	Campbell
New Freeport	503770	059	Greene	Mill-Gillette	474370	005	Campbell
Oxford	517434	129	Westmoreland	Oedekoven	520069	005	Campbell
Waltersburg	007359	051	Fayette	Ranchhouse	014873	005	Campbell
Waynesburg	007266	059	Greene	Rawhide Butte	013282	005	Campbell
Utah				Recluse	589685	005	Campbell
Buzzard Bench	007833	015	Emery	Route 59	014874	005	Campbell
Castlegate	014836	007	Carbon	Wolff	000853	005	Campbell

Table 5. Active Gas Storage Fields

State and Field Name	Field Code	State/ Sub	County Code	County Name	State and Field Name	Field Code	State/ Sub	County Code	County Name
Alabama					Shanghai	647599	IL	131	Mercer
Bay Gas Salt Dome Gsf#1	014887	AL	129	Washington	Shanghai	647599	IL	187	Warren
Mcintosh	460979	AL	129	Washington	St Jacob	624627	IL	119	Madison
Arkansas					Tilden North	708099	IL	163	St Clair
Jethro	358641	AR	047	Franklin	Tilden North	708099	IL	189	Washington
Lavaca Deep	404414	AR	131	Sebastian	Troy Grove	718974	IL	099	La Salle
Watalula	750922	AR	047	Franklin	Tuscola	722733	IL	041	Douglas
White Oak	764509	AR	047	Franklin	Waterloo	751387	IL	133	Monroe
					Waverly	752720	IL	137	Morgan
California					Indiana				
Aliso Canyon	010456	CA50	037	Los Angeles	Arney	025507	IN	119	Owen
Honor Rancho	330773	CA50	037	Los Angeles	Dixon	193998	IN	055	Greene
Kirby Hill	381385	CA10	095	Solano	<i>iro East</i>				<i>e</i>
La Goleta	391270	CA50	083	Santa Barbara	Glendale North	276494	IN	027	Daviess
Los Medanos	427868	CA10	013	Contra Costa	Greensburg	289360	IN	031	Decatur
Lost Hills	428333	CA10	029	Kern	Howesville	335454	IN	055	Greene
Mcdonald Island	459290	CA10	077	San Joaquin	Huntingburg South	340074	IN	037	Dubois
Montebello	482643	CA90	037	Los Angeles	Laconia	393595	IN	061	Harrison
Playa Del Rey	559845	CA90	037	Los Angeles	<i>a e of the oods</i>				<i>arshall</i>
Pleasant Creek	559938	CA10	113	Yolo	Lawrenceburg	405406	IN	029	Dearborn
Whittier	766462	CA90	037	Los Angeles	Leesville	408220	IN	093	Lawrence
					Lonetree	425140	IN	055	Greene
					<i>id ay</i>				<i>S encer</i>
Colorado					Midway Consol	472760	IN	147	Spencer
Asbury Creek	027088	CO	077	Mesa	Mineral City	476691	IN	055	Greene
Flank	243676	CO	009	Baca	<i>onroe City</i>				<i>no</i>
Fort Morgan	250574	CO	087	Morgan	Montezuma	482829	IN	165	Vermillion
Latigo	403515	CO	005	Arapahoe	Oaktown (New)	517999	IN	083	Knox
Leyden Coal Mine	412715	CO	059	Jefferson	Oaktown (New)	517999	IN	153	Sullivan
Roundup	616060	CO	087	Morgan	Oliver	523975	IN	129	Posey
Wolf Creek	776236	CO	097	Pitkin	Royal Center	617083	IN	017	Cass
Young	787893	CO	087	Morgan	Royal Center	617083	IN	049	Fulton
					Royal Center	617083	IN	131	Pulaski
Illinois					Simpson Chapel	657104	IN	055	Greene
Ancona	012886	IL	099	La Salle	State Line	677538	IN	167	Vigo
Ancona	012886	IL	105	Livingston	Unionport South	009964	IN	135	Randolph
Ashmore	028049	IL	023	Clark	Unionville	728572	IN	105	Monroe
Ashmore	028049	IL	029	Coles	Westpoint	761207	IN	157	Tippecanoe
Centralia	130225	IL	121	Marion	Wilfred	768942	IN	153	Sullivan
Centralia East	130287	IL	121	Marion	Wolcott	776143	IN	181	White
Cooks Mills Consol	159258	IL	029	Coles	Wolcott North	009982	IN	181	White
Cooks Mills Consol	159258	IL	041	Douglas	Worthington	779801	IN	055	Greene
Corinth	161552	IL	199	Williamson					
Crab Orchard	167830	IL	199	Williamson	Iowa				
Crescent City	169535	IL	075	Iroquois	Cairo	112376	IA	115	Louisa
Eden	213408	IL	157	Randolph	Columbus City	155321	IA	115	Louisa
Eden South	012956	IL	157	Randolph	Keota	375936	IA	183	Washington
Freeburg	256635	IL	163	St Clair	Redfield	592506	IA	049	Dallas
Gillespie-Benld	272765	IL	117	Macoupin	Vincent	739100	IA	091	Humboldt
Glasford	275192	IL	143	Peoria	Vincent	739100	IA	187	Webster
Herscher	318751	IL	091	Kankakee	Vincent	739100	IA	197	Wright
Herscher NW	318782	IL	091	Kankakee					
Hillsboro	323394	IL	135	Montgomery	Kansas				
Hookdale	331052	IL	005	Bond	Alden	008441	KS	159	Rice
Hudson	336757	IL	113	Mclean	Boehm	077715	KS	129	Morton
Lake Bloomington	395393	IL	113	Mclean	Borchers North	081683	KS	119	Meade
Lexington	412560	IL	113	Mclean	Brehm	090720	KS	151	Pratt
Lincoln	414351	IL	107	Logan	<i>uffalo</i>				<i>ilson</i>
Loudon	009833	IL	051	Fayette	Colony				<i>nderson</i>
<i>ahomet</i>				<i>Cham ai n</i>	Craig-Monticello	168109	KS	091	Johnson
Manlove	009843	IL	019	Champaign	Cunningham	174542	KS	095	Kingman
Pecatonica	546894	IL	201	Winnebago	Cunningham	174542	KS	151	Pratt
Pontiac	565100	IL	105	Livingston					
Sciota	639732	IL	109	Mcdonough					

Note: Alias field names are in italics.

Table 5. Active Gas Storage Fields (Continued)

State and Field Name	Field Code	State/ Sub	County Code	County Name	State and Field Name	Field Code	State/ Sub	County Code	County Name
Elk City	219074	KS	019	Chautauqua	Napoleonville	498735	LA10	007	Assumption
Elk City	219074	KS	049	Elk	Ruston	620502	LA50	061	Lincoln
Elk City	219074	KS	125	Montgomery	Sorrento	666331	LA10	005	Ascension
Fredonia	256542	KS	205	Wilson	Unionville	728572	LA50	061	Lincoln
Liberty North	413390	KS	125	Montgomery	Unionville	728572	LA50	111	Union
Lyons	436364	KS	159	Rice	Washington	750240	LA10	097	St Landry
<i>cclosure</i>	<i>S</i>			<i>efferson</i>					
Mclouth	462049	KS	103	Leavenworth	Maryland				
Piqua	558155	KS	001	Allen	Accident	002210	MD	023	Garrett
Piqua	558155	KS	207	Woodson	Michigan				
Richfield	599559	KS	129	Morton	Austin	030901	MI	107	Mecosta
Welda North	756526	KS	003	Anderson	Belle River Mills	053820	MI	147	St Clair
Welda South	756557	KS	003	Anderson	Blue Lake 18-28N-5W A	002837	MI	079	Kalkaska
Kentucky					Broomfield Deerfield	074351	MI	073	Isabella
Adair North	003171	KY	091	Hancock	Capac	118576	MI	147	St Clair
Anton	021244	KY	107	Hopkins	Charlton 01-30N-1W	002860	MI	137	Otsego
Barnsley	040094	KY	107	Hopkins	Chester Sec 15	003494	MI	137	Otsego
<i>on arbor</i>				<i>Daviess</i>	Cold Springs 12-28N-6W	002922	MI	079	Kalkaska
Canada Mountain	004833	KY	013	Bell	Cold Springs 31-28N-6W	009713	MI	079	Kalkaska
Cecilia	004841	KY	093	Hardin	Coldwater	152252	MI	073	Isabella
Center	129264	KY	009	Barren	Collin	153988	MI	147	St Clair
Center	129264	KY	087	Green	Columbus	155290	MI	147	St Clair
Center	129264	KY	169	Metcalfe	Columbus West	155538	MI	147	St Clair
Crofton East	009721	KY	047	Christian	Cranberry Lake	168233	MI	035	Clare
Dixie	193812	KY	101	Henderson	Cranberry Lake	168233	MI	113	Missaukee
Doe Run	194968	KY	163	Meade	Croton	172387	MI	123	Newaygo
Eagle Creek	210463	KY	081	Grant	Excelsior 06-27N-6W	009735	MI	079	Kalkaska
Eagle Creek	210463	KY	187	Owen	Four Corners	252434	MI	147	St Clair
<i>East Diamond</i>				<i>o ins</i>	Freeman-Lincoln	256790	MI	035	Clare
Flint Hill Consol	012752	KY	093	Hardin	Goodwell	280385	MI	123	Newaygo
Graham Lake	283842	KY	177	Muhlenberg	Hessen	319123	MI	147	St Clair
Grandview	284927	KY	059	Daviess	Howell	335361	MI	093	Livingston
Greenville	289577	KY	177	Muhlenberg	Ira	347913	MI	147	St Clair
<i>reenville est</i>				<i>uhlenber</i>	Kalkaska 01-27N-7W	009799	MI	079	Kalkaska
Hanson	303692	KY	107	Hopkins	Lacey Station	393525	MI	015	Barry
Hawesville NW	011146	KY	091	Hancock	Lee 02-1W-5W	003265	MI	025	Calhoun
<i>ic ory School</i>				<i>Daviess</i>	Lee 11-1S-5W	003273	MI	025	Calhoun
Kettle Island	005569	KY	013	Bell	Lee 16	009823	MI	025	Calhoun
Kirkwood Springs	381788	KY	107	Hopkins	Lenox	410204	MI	099	Macomb
Magnolia	440775	KY	087	Green	Leonard	410731	MI	125	Oakland
Magnolia	440775	KY	099	Hart	<i>oreed</i>				<i>sceola</i>
Magnolia	440775	KY	123	Larue	Marion(Winterfield)	447874	MI	035	Clare
Midland	472280	KY	177	Muhlenberg	Marion(Winterfield)	447874	MI	133	Osceola
Mt Olive Church	009874	KY	227	Warren	Marysville-Morton	009849	MI	147	St Clair
Muldraugh	493184	KY	163	Meade	Muttonville	495943	MI	099	Macomb
Owensboro West	532167	KY	059	Daviess	Northville	513052	MI	125	Oakland
<i>Slau hters East</i>				<i>o ins</i>	Northville	513052	MI	161	Washtenaw
St Charles	673074	KY	107	Hopkins	Northville	513052	MI	163	Wayne
				<i>or ich</i>	Northville	513052	MI	163	<i>e ay o</i>
Louisiana					Orient	527889	MI	035	Clare
Bear Creek	048643	LA50	013	Bienville	Orient	527889	MI	133	Osceola
Egan	215648	LA10	001	Acadia	Overisel	531485	MI	005	Allegan
Epps	226762	LA50	035	East Carroll	Partello	541445	MI	025	Calhoun
Epps	226762	LA50	123	West Carroll	Puttygut	575943	MI	147	St Clair
Garden Island Bay	265340	LA10	075	Plaquemines	Rapid River 35-28N-7W	003354	MI	079	Kalkaska
Grand Bayou	284214	LA10	007	Assumption	Ray	588018	MI	099	Macomb
Hester	319154	LA10	093	St James	Reed City	593157	MI	085	Lake
Holly	328510	LA50	031	De Soto	Reed City	593157	MI	133	Osceola
Jefferson Island	356843	LA10	045	Iberia	Riverside	603992	MI	035	Clare
Jefferson Island	356843	LA10	113	Vermilion	Riverside	603992	MI	113	Missaukee
Lake Bistineau	395331	LA50	013	Bienville	Rolland	611379	MI	073	Isabella
Lake Bistineau	395331	LA50	015	Bossier	Salem	625030	MI	005	Allegan
Lake Bistineau	395331	LA50	119	Webster	Salem	625030	MI	139	Ottawa

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Table 5. Active Gas Storage Fields (Continued)

Note: Alias field names are in *italics*.

Table 5. Active Gas Storage Fields (Continued)

State and Field Name	Field Code	State/ Sub	County Code	County Name	State and Field Name	Field Code	State/ Sub	County Code	County Name
Webb	753953	OK	053	Grant	Oakford	517434	PA	129	Westmoreland
Woolaroc	778871	OK	113	Osage	<i>Is est</i>				<i>EI</i>
Oregon					<i>almer Stora e</i>				<i>io a</i>
Mist	478835	OR	009	Columbia	<i>attion</i>				<i>estmoreland</i>
Pennsylvania					Portman	567146	PA	019	Butler
<i>labran</i>					Pratt	571347	PA	059	Greene
Artemas	026747	PA	009	Bedford	Pratt	571347	PA	125	Washington
<i>rtemas Stora e</i>				<i>bedford</i>	Queen	579391	PA	053	Forest
<i>elmouth</i>				<i>EI</i>	Queen	579391	PA	123	Warren
Big Run	063330	PA	033	Clearfield	Rager Mountain	582872	PA	021	Cambria
Big Run	063330	PA	063	Indiana	<i>ush un</i>				<i>ayette</i>
Big Run	063330	PA	065	Jefferson	Sabinsville	623108	PA	105	Potter
<i>lac ha</i>				<i>eaver</i>	Sabinsville	623108	PA	117	Tioga
<i>lac to n</i>				<i>ercer</i>	Saltsburg	627155	PA	063	Indiana
Boone Mountain	081063	PA	033	Clearfield	<i>South end</i>				<i>rmstrong</i>
Boone Mountain	081063	PA	047	Elk	<i>South end</i>				<i>ndiana</i>
Brush Run	097742	PA	007	Beaver	<i>S ran le</i>				<i>efferson</i>
Bull Creek	102516	PA	003	Allegheny	St Marys	674345	PA	047	Elk
<i>ullers</i>				<i>efferson</i>	State Line	677538	PA	105	Potter
<i>unola</i>				<i>ille heny</i>	<i>Summit</i>				<i>Erie</i>
<i>unola</i>				<i>ashin ton</i>	<i>S arts</i>				<i>reene</i>
Clar				<i>ndiana</i>	<i>S arts est</i>				<i>reene</i>
Colvin				<i>ashin ton</i>	<i>S ede ill</i>				<i>c ean</i>
Corry	162823	PA	049	Erie	<i>amarac</i>				<i>Clinton</i>
Done al				<i>e e</i>	<i>e e</i>				<i>Ille heny</i>
<i>East ranch</i>				<i>Tioga</i>	Tioga	709091	PA	117	Tioga
<i>East ranch</i>				<i>rafford</i>					<i>estmoreland</i>
<i>East ranch</i>				<i>ruittsbur</i>					Clarion
<i>East ranch</i>				Wadsworth-North Oakland	743970	PA	019	Butler	
Ellisburg	220996	PA	105	Potter	Webster	754542	PA	129	Westmoreland
<i>air elm</i>				<i>ellendorf</i>					<i>c ean</i>
<i>inleyville</i>				<i>harton</i>					Cameron
<i>inleyville</i>				<i>harton</i>					otter
Five Forks	243009	PA	009	Bedford	Whitehorn Creek	010238	PA	129	Westmoreland
Frostburg	259010	PA	065	Jefferson	Wolf Creek	776236	PA	121	Venango
<i>albraith</i>				<i>efferson</i>					
<i>amble ayden</i>				<i>ille heny</i>	Tennessee				
<i>reenlic</i>				Clinton	Lick Branch	413514	Tn	151	Scott
<i>reenlic</i>				<i>otter</i>					
Harrison	307691	PA	105	Potter	Texas				
<i>averline</i>				<i>Ille heny</i>	Bammel	037242	TX30	201	Harris
<i>eard</i>				<i>ashin ton</i>	Bethel	058997	TX60	001	Anderson
Hebron	313512	PA	105	Potter	Bethel Dome	009684	TX60	001	Anderson
<i>enderson</i>				<i>ercer</i>	Boling	078707	TX30	481	Wharton
<i>enderson</i>				<i>enan o</i>	Bryson	098873	TX90	237	Jack
<i>u hes</i>				<i>utler</i>	Bryson South	099028	TX90	237	Jack
<i>unders Cave</i>				<i>reene</i>	Burnell	105089	TX20	025	Bee
<i>r in</i>				<i>estmoreland</i>	Burnell	105089	TX20	255	Karnes
<i>eeelor</i>				<i>c ean</i>	Butler	107383	TX50	161	Freestone
<i>inter</i>				<i>ndiana</i>	Clear Lake	147214	TX30	201	Harris
<i>irby</i>				<i>reene</i>	Clear Lake West	147307	TX30	201	Harris
Leidy	408747	PA	035	Clinton	Clemens	147890	TX30	039	Brazoria
Leidy	408747	PA	105	Potter	Clemens NE	147891	TX30	039	Brazoria
<i>a orsville</i>				<i>reene</i>	Cliffside	148547	TX95	375	Potter
<i>a orsville</i>				<i>ashin ton</i>	Dayton North	183162	TX30	291	Liberty
<i>ar le</i>				<i>efferson</i>	De Leon	183713	TX70	093	Comanche
<i>c inley</i>				<i>EI</i>	Felmac	238583	TX85	165	Gaines
<i>eade un</i>				<i>El</i>	Fulshear	260278	TX30	157	Fort Bend
<i>ee er</i>				<i>c ean</i>	Hilbig	322309	TX10	021	Bastrop
<i>ohan un</i>				<i>io a</i>	Hill	322712	TX70	133	Eastland
<i>urrysville</i>				<i>EI</i>	Janellen	354742	TX70	049	Brown
				<i>Ille heny</i>	Katy	370123	TX30	157	Fort Bend
					La-Pan	391797	TX90	077	Clay

Note: Alias field names are in italics.

Table 5. Active Gas Storage Fields (Continued)

State and Field Name	Field Code	State/ Sub	County Code	County Name	State and Field Name	Field Code	State/ Sub	County Code	County Name
Lake Dallas	396106	TX90	121	Denton	Gauley Mountain	267851	WV	067	Nicholas
Lansing North	401810	TX60	203	Harrison	Glady	274789	WV	075	Pocahontas
Lee Ray	407662	TX70	429	Stephens	Glady	274789	WV	083	Randolph
Lone Camp	424179	TX70	363	Palo Pinto	<i>ra evine</i>				<i>ana ha</i>
Loop	426876	TX85	165	Gaines	Herbert	317697	WV	099	Wayne
Markham	447998	TX30	321	Matagorda	<i>unt</i>				<i>ana ha</i>
Moss Bluff	487479	TX30	291	Liberty	Hurricane Creek	340601	WV	079	Putnam
New York City	505145	TX90	077	Clay	<i>ausooth</i>				<i>arshall</i>
Pecan Station	546832	TX75	451	Tom Green	<i>a e</i>				<i>utnam</i>
Pottsville	568820	TX70	193	Hamilton	<i>anham</i>				<i>ana ha</i>
Rotherwood	614975	TX30	201	Harris	<i>anham</i>				<i>utnam</i>
Rotherwood West	615006	TX30	201	Harris	Little Cacapon	418024	WV	027	Hampshire
Spindletop	669617	TX30	245	Jefferson	Liverpool	420613	WV	035	Jackson
Stratton Ridge	683893	TX30	039	Brazoria	Liverpool	420613	WV	087	Roane
Tri-Cities	716897	TX50	213	Henderson	Liverpool	420613	WV	105	Wirt
Yoast	787149	TX10	021	Bastrop	Logansport	423063	WV	049	Marion
Utah									
Chalk Creek	131078	UT	043	Summit	Lynn Camp	436178	WV	103	Wetzel
Clay Basin	146315	UT	009	Daggett	Majorsville	441705	WV	051	Marshall
Coalville	150268	UT	043	Summit	Mannington	444340	WV	049	Marion
Moab	012012	UT	019	Grand	<i>a le a e</i>				<i>arrison</i>
<i>a le a e</i>					<i>obley</i>				<i>aylor</i>
<i>a le a e</i>									<i>et el</i>
Virginia									
Early Grove	211424	VA	169	Scott	Murphy Creek (Freemansburg)	494610	WV	017	Doddridge
Early Grove	211424	VA	191	Washington	Murphy Creek (Freemansburg)	494610	WV	041	Lewis
Saltville	015921	VA	173	Smyth	Newberne	505393	WV	021	Gilmer
Washington									
Jackson Prairie	353192	WA	041	Lewis	<i>ac ett e berne</i>				<i>ilmer</i>
					<i>alei h</i>				<i>alei h</i>
					<i>hodes</i>				<i>e is</i>
					<i>i ley</i>				<i>ac son</i>
West Virginia									
Aspinall-Finster	028700	WV	041	Lewis	Rockport	608868	WV	035	Jackson
Augusta	030591	WV	027	Hampshire	Rockport	608868	WV	105	Wirt
Big Run-Birchfield	063361	WV	103	Wetzel	Rockport	608868	WV	107	Wood
Blue Creek (Falling Rock)	075064	WV	039	Kanawha	Shirley	652900	WV	095	Tyler
<i>rid e ort</i>					Silver Hill	656279	WV	103	Wetzel
Bridgeport-Pruntytown	091681	WV	033	Harrison	Sinking Creek	657612	WV	021	Gilmer
Bridgeport-Pruntytown	091681	WV	091	Taylor	<i>S in Cree</i>				<i>e is</i>
<i>ro ns Cree</i>					Slab Fork	659945	WV	081	Raleigh
<i>ro ns Cree</i>					Terra Alta	701821	WV	077	Preston
Burdett-St Albans	104035	WV	039	Kanawha	<i>ictory</i>				<i>marshall</i>
Burdett-St Albans	104035	WV	079	Putnam	<i>ictory</i>				<i>et el</i>
Burning Springs South	105430	WV	105	Wirt	Weston-Jane Lew	760959	WV	033	Harrison
Cameron-Kausooth	004358	WV	051	Marshall	Weston-Jane Lew	760959	WV	041	Lewis
<i>coco</i>					Wilbur	767795	WV	017	Doddridge
<i>comet</i>					Wilbur	767795	WV	095	Tyler
Conings	157615	WV	017	Doddridge					<i>utnam</i>
Conings	157615	WV	021	Gilmer	Wyoming				
Craddock	167954	WV	083	Randolph	Billy Creek	064880	WY	019	Johnson
Craddock	167954	WV	097	Upshur	Brady	087651	WY	037	Sweetwater
<i>derrick s Cree</i>					Bunker Hill	103353	WY	007	Carbon
Elk-Poca (Sissonville)	219529	WV	035	Jackson	Chimney Butte	139262	WY	023	Lincoln
Elk-Poca (Sissonville)	219529	WV	039	Kanawha	Chimney Butte	139262	WY	035	Sublette
Elk-Poca (Sissonville)	219529	WV	079	Putnam	Elk Basin	218981	WY	029	Park
Fink Creek (Dry Fork)	241304	WV	041	Lewis	Kirk	381509	WY	013	Fremont
<i>in ennedy</i>					<i>ir anch</i>				<i>remont</i>
<i>in ennedy</i>					Leroy	411227	WY	041	Uinta
<i>in ennedy</i>					Oil Springs	520968	WY	007	Carbon
Five Mile-Carpenter	243102	WV	039	Kanawha					
Gauley Mountain	267851	WV	019	Fayette					

Note: Alias field names are in italics.

Table 6. Fields Located in Multiple Jurisdictions

Field Code	Field Name	State Sub	County Code	Field Code	Field Name	State Sub	County Code		
ALABAMA & FLORIDA									
235596	FANNY CHURCH	AL	053	546553	PEBBLE	CO	075		
355672	JAY	FL	033	546553	PEBBLE	NE	033		
418505	LITTLE ESCAMBIA CREEK	AL	053	COLORADO & NEBRASKA					
355672	JAY	FL	033	039319	BARKER DOME	CO	067		
418505	LITTLE ESCAMBIA CREEK	AL	053	039288	BARKER CREEK	NM50	045		
355672	JAY	FL	113	343874	IGNACIO-BLANCO	CO	007		
ALABAMA & MISSISSIPPI									
099311	BUCATUNNA CREEK	AL	023	343874	IGNACIO-BLANCO	CO	067		
099311	BUCATUNNA CREEK	MS	023	070724	BLANCO	NM50	045		
401314	LANGSDALE	AL	023	COLORADO & UTAH					
401314	LANGSDALE	MS	023	111260	CACHE	CO	083		
ALABAMA 05 & OTHER GULF 00									
010820	NORTH CENTRAL GULF	AL05	990	459538	MCELMO MESA	UT	037		
886827	MOBILE BLK 827	OG00	995	245474	FLODINE PARK	CO	083		
010821	NORTHWEST GULF	AL05	990	349587	ISMAY	UT	037		
886823	MOBILE BLK 823	OG00	995	245474	FLODINE PARK	CO	083		
010821	NORTHWEST GULF	AL05	990	349618	ISMAY SOUTH	UT	037		
886868	MOBILE BLK 868	OG00	995	666641	SOUTH CANYON	CO	045		
014292	STATE 109	AL05	990	038420	BAR X	UT	019		
886821	MOBILE BLK 821	OG00	995	666641	SOUTH CANYON	CO	045		
ARKANSAS & LOUISIANA 50									
024391	ARKANA	AR	073	628068	SAN ARROYO	UT	019		
024391	ARKANA	LA50	015	666641	SOUTH CANYON	CO	077		
311380	HAYNESVILLE	AR	027	038420	BAR X	UT	019		
311380	HAYNESVILLE	LA50	027	666641	SOUTH CANYON	CO	077		
311380	HAYNESVILLE	AR	027	677662	STATELINE	UT	019		
311380	HAYNESVILLE	LA50	119	COLORADO & WYOMING					
591855	RED ROCK	AR	027	320139	HIAWATHA	CO	081		
653551	SHONGALOO NORTH-RED ROCK	LA50	119	320139	HIAWATHA	WY	037		
609860	RODESSA	AR	091	419621	LITTLE SNAKE	CO	081		
609860	RODESSA	LA50	017	419621	LITTLE SNAKE	WY	037		
653520	SHONGALOO NORTH	AR	027	569161	POWDER WASH	CO	081		
653551	SHONGALOO NORTH-RED ROCK	LA50	119	569130	POWDER SPRINGS	WY	037		
671725	SPRINGHILL	AR	027	615812	ROUND TABLE	CO	081		
671725	SPRINGHILL	LA50	119	615812	ROUND TABLE	WY	037		
ARKANSAS & TEXAS 60									
074196	BLOOMBURG	AR	091	677662	STATELINE	CO	081		
074196	BLOOMBURG	TX60	067	677538	STATE LINE	WY	037		
609860	RODESSA	AR	091	760277	WEST SIDE CANAL	CO	081		
609860	RODESSA	TX60	067	034979	BAGGS SOUTH	WY	007		
CALIFORNIA 00 & CALIFORNIA 05									
121397	CARPINTERIA OFFSHORE	CA00	995	760277	WEST SIDE CANAL	CO	081		
121397	CARPINTERIA OFFSHORE	CA05	990	760277	WEST SIDE CANAL	WY	007		
COLORADO & KANSAS									
012453	ARAPAHOE EAST	CO	017	ILLINOIS & INDIANA					
011646	ARAPAHOEKAN	KS	199	011572	ALLENDALE	IL	185		
012168	FRONTERA	CO	017	146749	CLAYPOLE HILLS CONSOL	IN	083		
681382	STOCKHOLM	KS	199	055122	BEMAN EAST	IL	101		
012168	FRONTERA	CO	017	048488	BEAMAN EAST CONSOL	IN	083		
011860	STOCKHOLM SOUTH	KS	199	068523	BLACK RIVER	IL	193		
289918	GREENWOOD	CO	009	068554	BLACK RIVER CONSOL	IN	129		
290011	GREENWOOD GAS AREA	KS	129	346998	INMAN EAST CONSOL	IL	059		
013490	JACE	CO	061	346967	INMAN EAST	IN	129		
013500	MOORE-JOHNSON	KS	071	371627	KEENSBURG SOUTH	IL	185		
681382	STOCKHOLM	CO	017	291313	GRIFFIN CONSOL	IN	051		
681475	STOCKHOLM SW	KS	071	405251	LAWRENCE COUNTY DIVISION	IL	101		
				673384	ST FRANCISVILLE CONSOL	IN	083		
				453702	MAUNIE EAST	IL	193		
				453702	MAUNIE EAST	IN	129		
				490332	MT CARMEL	IL	185		
				490363	MT CARMEL CONSOL	IN	051		
				490332	MT CARMEL	IL	185		
				490425	MT CARMEL NORTH	IN	083		

Table 6. Fields Located in Multiple Jurisdictions (Continued)

Field Code	Field Name	State Sub	County Code	Field Code	Field Name	State Sub	County Code
503874	NEW HARMONY CONSOL	IL	193	001551	LAWSON NE	KS	039
291313	GRIFFIN CONSOL	IN	051	772166	WILSONVILLE SW	NE	065
503874	NEW HARMONY CONSOL	IL	193	KANSAS & OKLAHOMA			
291313	GRIFFIN CONSOL	IN	129	112872	CALDWELL	KS	191
503967	NEW HARMONY SOUTH	IL	193	112872	CALDWELL	OK	053
756200	WELBORN NORTH CONSOL	IN	129	116964	CANEY	KS	125
504029	NEW HAVEN CONSOL	IL	193	116623	CANARY	OK	147
335051	HOVEY WEST	IN	129	145447	CLARK CREEK	KS	025
504029	NEW HAVEN CONSOL	IL	193	145447	CLARK CREEK	OK	059
756185	WELBORN CONSOL	IN	129	218702	ELGIN	KS	019
516721	OAK GROVE	IL	059	218733	ELGIN SOUTH	OK	113
516721	OAK GROVE	IN	129	219663	ELKHART	KS	129
607411	ROCHESTER	IL	185	122606	CARTHAGE DISTRICT NE	OK	139
607411	ROCHESTER	IN	051	241118	FINCHAM	KS	119
673415	ST FRANCISVILLE EAST	IL	101	480070	MOCANE-LAVERNE GAS AREA	OK	007
673384	ST FRANCISVILLE CONSOL	IN	083	290011	GREENWOOD GAS AREA	KS	129
677538	STATE LINE	IL	023	122668	CARTHAGE GAS AREA	OK	139
677538	STATE LINE	IN	167	337780	HUGOTON GAS AREA	KS	175
ILLINOIS & KENTUCKY							
649056	SHAWNEETOWN EAST	IL	059	295545	GUYMON-HUGOTON GAS AREA	OK	139
649056	SHAWNEETOWN EAST	KY	225	337780	HUGOTON GAS AREA	KS	189
INDIANA & KENTUCKY							
039257	BARKER	IN	163	413049	LIBERAL-LIGHT	KS	175
039257	BARKER	KY	101	480070	MOCANE-LAVERNE GAS AREA	OK	007
393595	LACONIA	IN	061	461150	MCKAY	KS	035
194968	DOE RUN	KY	163	139014	CHILOCCO EAST	OK	071
569502	POWELLS LAKE CONSOL	IN	129	461491	MCKINNEY	KS	025
569471	POWELLS LAKE	KY	225	480070	MOCANE-LAVERNE GAS AREA	OK	007
662394	SMITH MILLS NORTH	IN	129	461491	MCKINNEY	KS	119
662332	SMITH MILLS CONSOL	KY	101	480070	MOCANE-LAVERNE GAS AREA	OK	007
494579	MURPHY	192479		480070	MOCANE-LAVERNE GAS AREA	OK	007
INDIANA & MICHIGAN							
219694	ELKHART NORTH	IN	039	551823	PERU-SEDAN	KS	019
215485	EDWARDSBURG	MI	027	196518	DOMES-POND CREEK	OK	113
INDIANA & OHIO							
716680	TRENTON	IN	001	551823	PERU-SEDAN	KS	019
005094	CHATTANOOGA	OH	107	721307	TURKEY CREEK	OK	113
716680	TRENTON	IN	001	696659	TALOGA	KS	129
005777	WILLSHIRE	OH	161	244482	FLATS NW	OK	139
716680	TRENTON	IN	075	723065	TUTTLE SE	KS	033
005094	CHATTANOOGA	OH	107	429790	LOVEDALE NW	OK	059
KANSAS & MISSOURI							
429108	LOUISBURG	KS	121	724826	TYRO	KS	125
002651	FREEMAN-WESTLINE	MO	037	116623	CANARY	OK	147
429108	LOUISBURG	KS	121	776608	WOLGAMOTT	KS	007
002602	LIMPUS	MO	037	776608	WOLGAMOTT	OK	151
429108	LOUISBURG	KS	121	786333	YELLOWSTONE NORTH	KS	033
002603	LISLE	MO	037	786302	YELLOWSTONE	OK	151
681041	STILLWELL	KS	091	KENTUCKY & TENNESSEE			
747512	WALTON	MO	037	004672	BEATY	KY	053
KANSAS & NEBRASKA							
022603	LISLE	MO	037	677755	STATIC	TN	137
429108	LOUISBURG	KS	121	011711	ELKHORN CITY BS EAST	KY	195
002603	LISLE	MO	037	012915	BREAKS-HAYSI	VA	027
657643	SINK	NE	145	005786	WOODMAN EAST	KY	195
332467	HORINEK	KS	153	008403	HURLEY	VA	027
332467	HORINEK	NE	087	076961	BOARD TREE	KY	195
337377	HUFFSTUTTER	KS	147	271983	GILBERT	WV	059
012564	ALMA SOUTH	NE	083	010687	BUSKIRK NORTH	KY	195
KENTUCKY & WEST VIRGINIA							
332467	HORINEK	NE	087	440775	MAGNOLIA	WV	059
014094	FALLSBURG CONSOL	KS	147	014094	FALLSBURG CONSOL	KY	127
429046	LOUISA	NE	083	429046	LOUISA	WV	099

Table 6. Fields Located in Multiple Jurisdictions (Continued)

Field Code	Field Name	State Sub	County Code	Field Code	Field Name	State Sub	County Code				
429046	LOUISA	KY	127	935033	WEST CAMERON BLK 33	LA00	995				
429046	LOUISA	WV	099	935033	WEST CAMERON BLK 33	LA05	990				
005786	WOODMAN EAST	KY	195	935045	WEST CAMERON BLK 45	LA00	995				
271983	GILBERT	WV	059	935045	WEST CAMERON BLK 45	LA05	990				
010881	ZELDA	KY	127	935049	WEST CAMERON BLK 49	LA00	995				
250140	FORT GAY-HUBBARDSTOWN	WV	099	935049	WEST CAMERON BLK 49	LA05	990				
LOUISIANA 00 & LOUISIANA 05											
803002	BAY MARCHAND BLK 2	LA00	995	942027	WEST DELTA BLK 27	LA00	995				
803002	BAY MARCHAND BLK 2	LA05	990	942027	WEST DELTA BLK 27	LA05	990				
810053	BRETON SOUND BLK 53	LA00	995	942035	WEST DELTA BLK 35	LA00	995				
810053	BRETON SOUND BLK 53	LA05	990	942018	WEST DELTA BLK 18	LA05	990				
159661	COON POINT	LA00	995	LOUISIANA 00 & OTHER GULF 00							
159661	COON POINT	LA05	990	933022	VIOSCA KNOLL BLK 22	LA00	995				
842016	GRAND ISLE BLK 16	LA00	995	886990	MOBILE BLK 990	OG00	995				
842016	GRAND ISLE BLK 16	LA05	990	LOUISIANA 00 & TEXAS 00							
842018	GRAND ISLE BLK 18	LA00	995	840065	GARDEN BANKS BLK 65	LA00	995				
842018	GRAND ISLE BLK 18	LA05	990	840065	GARDEN BANKS BLK 65	TX00	995				
842025	GRAND ISLE BLK 25	LA00	995	850244	HIGH ISLAND EA BLK A244	LA00	995				
842025	GRAND ISLE BLK 25	LA05	990	850244	HIGH ISLAND EA BLK A244	TX00	995				
413824	LIGHTHOUSE POINT	LA00	995	852330	HIGH ISLAND EA SX BLK A330	LA00	995				
413824	LIGHTHOUSE POINT	LA05	990	852330	HIGH ISLAND EA SX BLK A330	TX00	995				
866151	MAIN PASS BLK 151	LA00	995	852370	HIGH ISLAND EA SX BLK A370	LA00	995				
866074	MAIN PASS BLK 74	LA05	990	852370	HIGH ISLAND EA SX BLK A370	TX00	995				
866006	MAIN PASS BLK 6	LA00	995	890010	SABINE PASS BLK 10	LA00	995				
866006	MAIN PASS BLK 6	LA05	990	890010	SABINE PASS BLK 10	TX00	995				
866069	MAIN PASS BLK 69	LA00	995	890017	SABINE PASS BLK 17	LA00	995				
866069	MAIN PASS BLK 69	LA05	990	890017	SABINE PASS BLK 17	TX00	995				
866073	MAIN PASS BLK 73	LA00	995	937663	WEST CAMERON SA BLK 663	LA00	995				
866074	MAIN PASS BLK 74	LA05	990	937663	WEST CAMERON SA BLK 663	TX00	995				
LOUISIANA 10 & TEXAS 30											
894015	SHIP SHOAL BLK 15	LA00	995	011789	ALLIGATOR LAKE	LA10	011				
894015	SHIP SHOAL BLK 15	LA05	990	011789	ALLIGATOR LAKE	TX30	351				
894069	SHIP SHOAL BLK 69	LA00	995	469094	MERRYVILLE	LA10	011				
894066	SHIP SHOAL BLK 66	LA05	990	469094	MERRYVILLE	TX30	351				
894072	SHIP SHOAL BLK 72	LA00	995	554404	PHOENIX LAKE	LA10	019				
894072	SHIP SHOAL BLK 72	LA05	990	554404	PHOENIX LAKE	TX30	361				
909001	SOUTH PASS BLK 1	LA00	995	622922	SABINE LAKE NORTH	LA10	023				
909001	SOUTH PASS BLK 1	LA05	990	622922	SABINE LAKE NORTH	TX30	361				
909020	SOUTH PASS BLK 20	LA00	995	659728	SKINNER LAKES	LA10	011				
909020	SOUTH PASS BLK 20	LA05	990	659728	SKINNER LAKES	TX30	351				
909021	SOUTH PASS BLK 21	LA00	995	LOUISIANA 50 & MISSISSIPPI							
909021	SOUTH PASS BLK 21	LA05	990	066415	BISLAND BAYOU	LA50	029				
909026	SOUTH PASS BLK 26	LA00	995	066415	BISLAND BAYOU	MS	001				
909026	SOUTH PASS BLK 26	LA05	990	228196	ESPERANCE POINT	LA50	029				
909027	SOUTH PASS BLK 27	LA00	995	228196	ESPERANCE POINT	MS	001				
909027	SOUTH PASS BLK 27	LA05	990	272479	GILES BEND	LA50	029				
909030	SOUTH PASS BLK 30	LA00	995	272479	GILES BEND	MS	001				
909030	SOUTH PASS BLK 30	LA05	990	499169	NATCHEZ FERRY	LA50	029				
909042	SOUTH PASS BLK 42	LA00	995	499169	NATCHEZ FERRY	MS	001				
909042	SOUTH PASS BLK 42	LA05	990	610201	RODNEY ISLAND	LA50	107				
909061	SOUTH PASS BLK 61	LA00	995	610201	RODNEY ISLAND	MS	063				
909006	SOUTH PASS BLK 6	LA05	990	LOUISIANA 50 & TEXAS 60							
913078	SOUTH PASS SA BLK 78	LA00	995	053572	BELLE BOWER	LA50	031				
913078	SOUTH PASS SA BLK 78	LA05	990	053572	BELLE BOWER	TX60	365				
929014	VERMILION BLK 14	LA00	995	058935	BETHANY-LONGSTREET	LA50	017				
929014	VERMILION BLK 14	LA05	990	058904	BETHANY	TX60	365				
929014	VERMILION BLK 14	LA00	995	111694	CADDY PINE ISLAND	LA50	017				
929028	VERMILION BLK 28	LA05	990	447812	MARION COUNTY	TX60	315				
935017	WEST CAMERON BLK 17	LA00	995	290197	GREENWOOD-WASKOM	LA50	017				
935017	WEST CAMERON BLK 17	LA05	990	750612	WASKOM	TX60	365				
935028	WEST CAMERON BLK 28	LA00	995	423063	LOGANSPORT	LA50	031				
935028	WEST CAMERON BLK 28	LA05	990	423063	LOGANSPORT	TX60	365				

Table 6. Fields Located in Multiple Jurisdictions (Continued)

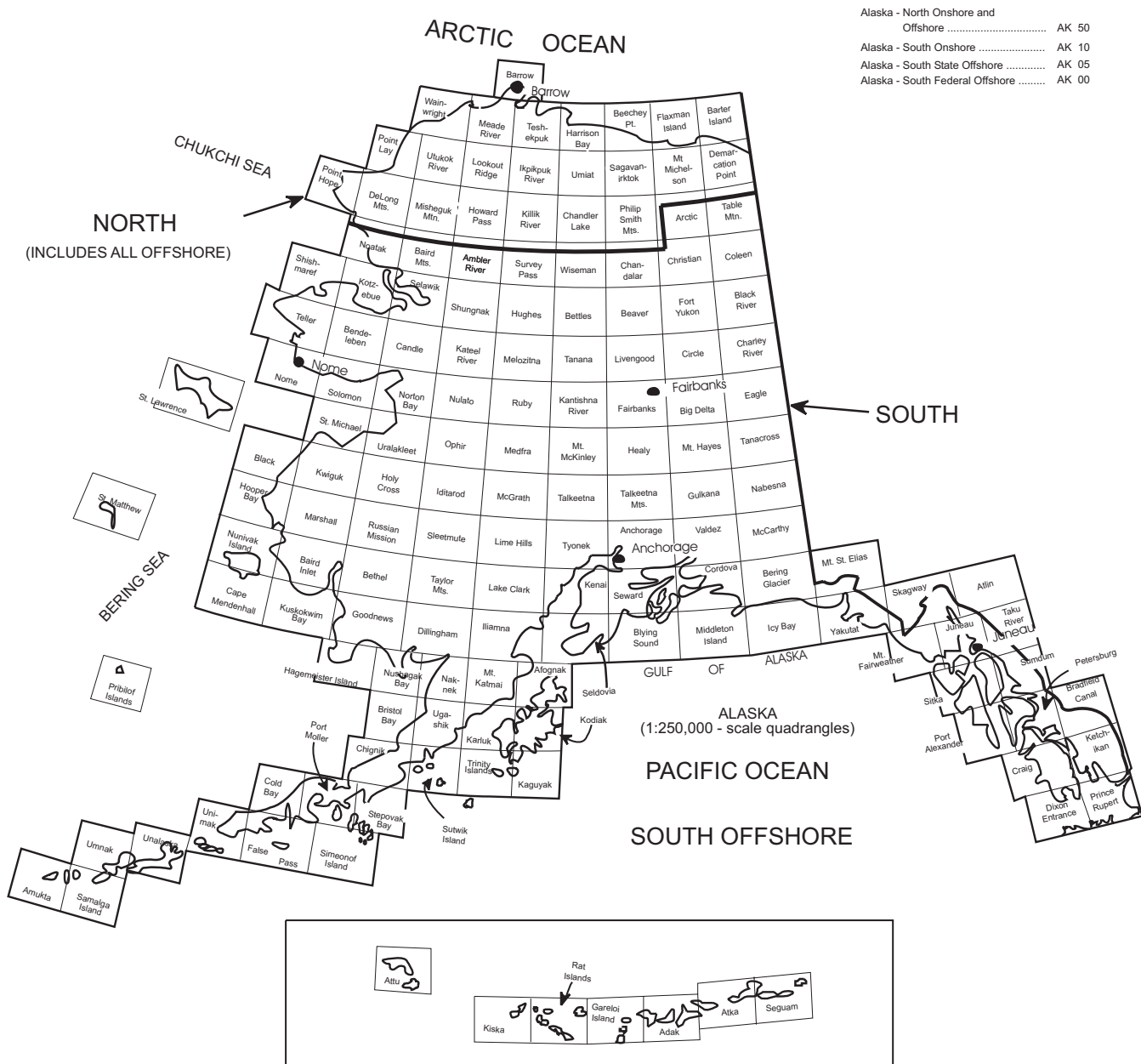
Field Code	Field Name	State Sub	County Code	Field Code	Field Name	State Sub	County Code
426504	LONGWOOD	LA50	017	325720	HOBBS EAST	NM10	025
426504	LONGWOOD	TX60	203	325720	HOBBS EAST	TX85	165
609860	RODESSA	LA50	017	420117	LITTMAN	NM10	025
609860	RODESSA	TX60	067	420117	LITTMAN	TX85	165
609860	RODESSA	LA50	017	NY & PENNSYLVANIA			
609860	RODESSA	TX60	315	086938	BRADFORD	NY	009
MARYLAND & PENNSYLVANIA							
501504	NEGRO MOUNTAIN	MD	023	094130	BROOKFIELD	NY	101
501504	NEGRO MOUNTAIN	PA	111	094130	BROOKFIELD	PA	117
MARYLAND & WEST VIRGINIA							
489401	MOUNTAIN LAKE PARK	MD	023	107176	BUSTI	NY	013
489401	MOUNTAIN LAKE PARK	WV	077	686683	SUGAR GROVE	PA	123
MONTANA & NORTH DAKOTA							
127745	CEDAR CREEK	MT	025	307722	HARRISON EAST	NY	101
127745	CEDAR CREEK	ND	011	307691	HARRISON	PA	105
208741	DWYER	MT	091	442573	MALLORY	NY	009
290538	GRENORA	ND	105	759626	WEST BRANCH	PA	083
243924	FLAT LAKE EAST	MT	091	599404	RICHBURG	NY	003
243924	FLAT LAKE EAST	ND	023	652414	SHINGLEHOUSE	PA	105
280726	GOOSE LAKE EAST	MT	091	647971	SHARON	NY	003
280726	GOOSE LAKE EAST	ND	023	652414	SHINGLEHOUSE	PA	105
481643	MONDAK WEST	MT	083	675523	STAGECOACH	NY	107
481635	MONDAK	ND	053	675523	STAGECOACH	PA	015
MONTANA & WYOMING							
027150	ASH CREEK	MT	003	677538	STATE LINE	NY	003
027150	ASH CREEK	WY	033	677538	STATE LINE	PA	105
218981	ELK BASIN	MT	009	OHIO & PENNSYLVANIA			
218981	ELK BASIN	WY	029	015217	BUSHNELL-CONEAUT	OH	007
255550	FRANNIE	MT	009	157832	CONEAUT	PA	039
255550	FRANNIE	WY	029	OHIO & WEST VIRGINIA			
NORTH DAKOTA & SOUTH DAKOTA							
333079	HORSE CREEK SOUTH	ND	011	005001	ATHALIA	OH	087
465196	MEDICINE POLE HILLS SOUTH	SD	063	340105	HUNTINGTON	WV	011
677538	STATE LINE	ND	011	005001	ATHALIA	OH	087
677538	STATE LINE	SD	063	340105	HUNTINGTON	WV	099
NEW MEXICO 10 & TEXAS 80							
043752	BATTLEAXE	NM10	025	039505	BARLOW	OH	167
043752	BATTLEAXE	TX80	301	540174	PARKERSBURG	WV	069
195898	DOLLARHIDE	NM10	025	054409	BELLS RUN	OH	167
195898	DOLLARHIDE	TX80	003	674345	ST MARYS	WV	073
216935	EL MAR	NM10	025	082830	BOSWORTH	OH	013
216935	EL MAR	TX80	301	674345	ST MARYS	WV	069
353905	JALMAT	NM10	025	104872	BURLINGTON	OH	053
636880	SCARBOROUGH	TX80	495	276711	GLENN RUN	WV	053
420117	LITTMAN	NM10	025	005096	CHESIRE	OH	167
420117	LITTMAN	TX80	003	562837	POINT PLEASANT	WV	073
451470	MASON NORTH	NM10	015	284927	GRANDVIEW	OH	167
451470	MASON NORTH	TX80	301	056331	BENS RUN	WV	095
451470	MASON NORTH	NM10	025	284927	GRANDVIEW	OH	105
451470	MASON NORTH	TX80	301	056331	BENS RUN	WV	035
590026	RED BLUFF	NM10	015	292584	GROUNDHOG CREEK	OH	035
590026	RED BLUFF	TX80	301	602752	GROUNDHOG CREEK	WV	035
636880	SCARBOROUGH	NM10	025	602752	RIPLEY NORTH	OH	167
636880	SCARBOROUGH	TX80	495	315775	HENDERSHOT	WV	107
677662	STATELINE	NM10	025	077064	BOAZ	OH	035
677662	STATELINE	TX80	003	407104	LEBANON	OH	105
NEW MEXICO 10 & TEXAS 85							
093727	BRONCO	NM10	025	502510	NEPTUNE	OH	029
093727	BRONCO	TX85	501	420644	LIVERPOOL EAST	WV	029
				136565	CHESTER-PUGHTOWN	OH	029
				430875	LOWER NEWPORT	WV	167
				077064	BOAZ	WV	107

Table 6. Fields Located in Multiple Jurisdictions (Continued)

Field Code	Field Name	State Sub	County Code	Field Code	Field Name	State Sub	County Code
005882	MILE RUN	OH	167	121862	CARSON	PA	007
077064	BOAZ	WV	107	267324	GAS VALLEY	WV	029
005906	MOORES JUNCTION	OH	167	241424	FINLEY WEST	PA	059
077064	BOAZ	WV	107	441705	MAJORSVILLE	WV	051
005945	NEWELL RUN	OH	167	241424	FINLEY WEST	PA	125
674345	ST MARYS	WV	073	441705	MAJORSVILLE	WV	051
005968	OLIVE-MEIGS	OH	105	266518	GARRISON	PA	059
503688	NEW ENGLAND	WV	107	325192	HIXENBAUGH (CAPPY RUN)	WV	103
005980	PATTON RUN	OH	013	007381	HOOVERS RUN	PA	059
276711	GLENN RUN	WV	069	089511	BRAVE	WV	061
006036	PROCTORVILLE	OH	087	007381	HOOVERS RUN	PA	059
340105	HUNTINGTON	WV	011	445595	MAPLE-WADESTOWN	WV	061
006036	PROCTORVILLE	OH	087	374107	KENDALL	PA	007
340105	HUNTINGTON	WV	099	721803	TURKEYFOOT	WV	029
575633	PUTNAM	OH	009	458484	MCCRACKEN	PA	059
503688	NEW ENGLAND	WV	107	004358	CAMERON-KAUSSOOTH	WV	051
006417	SHEETS RUN	OH	167	458484	MCCRACKEN	PA	059
056331	BENS RUN	WV	073	608868	ROCKPORT	WV	051
006417	SHEETS RUN	OH	167	489029	MOUNT MORRIS	PA	059
056331	BENS RUN	WV	095	124404	CASSVILLE-BOWLBY	WV	061
658139	SISTERSVILLE	OH	111	489029	MOUNT MORRIS	PA	059
658139	SISTERSVILLE	WV	095	234157	FAIRVIEW-STATLER RUN-MT MO	WV	061
691364	SUTTON	OH	105	503770	NEW FREEPORT	PA	059
503998	NEW HAVEN	WV	053	054502	BELLTON	WV	051
				503770	NEW FREEPORT	PA	059
				004358	CAMERON-KAUSSOOTH	WV	051
OKLAHOMA & TEXAS 90							
302824	HANDY SE	OK	095	503770	NEW FREEPORT	PA	059
302824	HANDY SE	TX90	181	607597	ROCK CAMP	WV	103
641879	SEAY	OK	067	007450	POINT MARION	PA	059
482395	MONTAGUE COUNTY REGULAR	TX90	337	124404	CASSVILLE-BOWLBY	WV	061
658325	SIVELLS BEND	OK	085	598846	RICH HILL	PA	059
658325	SIVELLS BEND	TX90	097	441705	MAJORSVILLE	WV	051
				007331	SHANNON RUN	PA	059
				484038	MOORESVILLE	WV	061
OKLAHOMA & TEXAS 95							
036467	BALKO SOUTH	OK	007	662890	SMITHS FERRY	PA	007
011479	ALLEN-PARKER	TX95	357	662890	SMITHS FERRY	WV	029
116065	CAMRICK DISTRICT	OK	007	721514	TURKEY FOOT	PA	125
551389	PERRYTON NORTH	TX95	357	721803	TURKEYFOOT	WV	029
291499	GRIGGS SOUTH	OK	025	765353	WHITELY CREEK	PA	059
365433	JUDD	TX95	421	124404	CASSVILLE-BOWLBY	WV	061
295669	GUYMON SOUTH	OK	139				
324944	HITCHLAND WEST	TX95	195				
295545	GUYMON-HUGOTON GAS AREA	OK	139	805437	BRAZOS BLK 437	TX00	995
000333	TEXAS HUGOTON	TX95	195	805438	BRAZOS BLK 438	TX05	990
295545	GUYMON-HUGOTON GAS AREA	OK	139	848022	HIGH ISLAND BLK 22	TX00	995
000333	TEXAS HUGOTON	TX95	421	006222	BLOCK 23L	TX05	990
321565	HIGGINS SOUTH	OK	045	873519	MATAGORDA ISLAND BLK 519	TX00	995
321565	HIGGINS SOUTH	TX95	211	873519	MATAGORDA ISLAND BLK 519	TX05	990
321565	HIGGINS SOUTH	OK	045	873527	MATAGORDA ISLAND BLK 527	TX00	995
321565	HIGGINS SOUTH	TX95	295	126721	CAVALLO	TX05	990
350269	IVANHOE	OK	007				
247567	FOLLETT	TX95	295				
423001	LOGAN SOUTH	OK	007	002380	ANSCHUTZ RANCH EAST	UT	043
247567	FOLLETT	TX95	295	002380	ANSCHUTZ RANCH EAST	WY	041
455562	MAYFIELD WEST	OK	009				
475752	MILLS RANCH	TX95	483	008387	BERWIND	VA	185
480070	MOCANE-LAVERNE GAS AREA	OK	007	061408	BIG CREEK	WV	047
247567	FOLLETT	TX95	295	277145	GLICK	VA	027
				004501	ROCKRIDGE	WV	047
				008403	HURLEY	VA	027
				271983	GILBERT	WV	059
PENNSYLVANIA & WEST VIRGINIA							
007281	ASHTREE	PA	059				
445595	MAPLE-WADESTOWN	WV	061				

Source: Energy Information Administration, Office of Oil and Gas.

Figure 4. Subdivisions of Alaska and U.S. Geological Survey Quadrangles



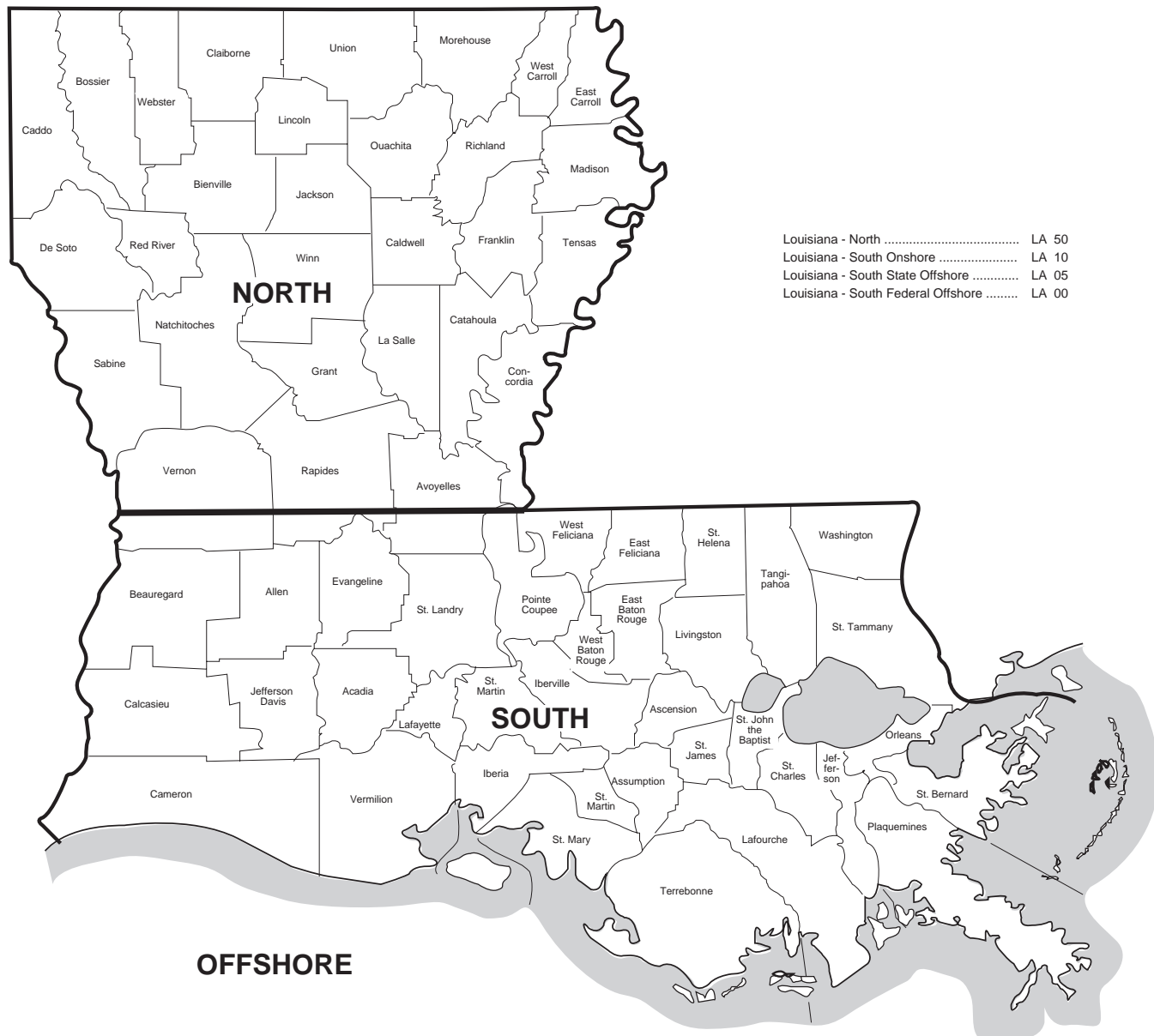
Source: Energy Information Administration, Office of Oil and Gas

Figure 5. Subdivisions of California



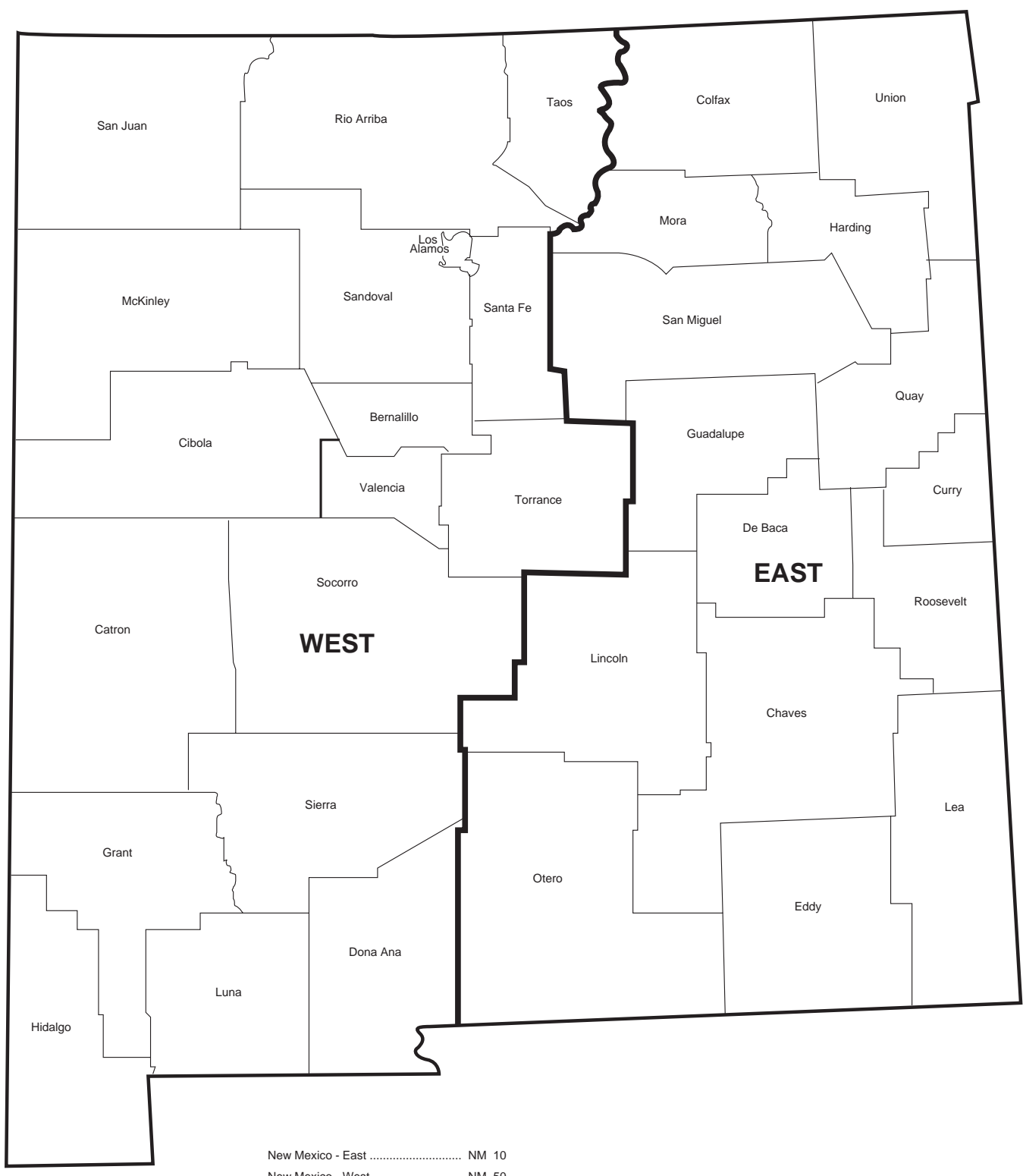
Source: Energy Information Administration, Office of Oil and Gas.

Figure 6. Subdivisions of Louisiana



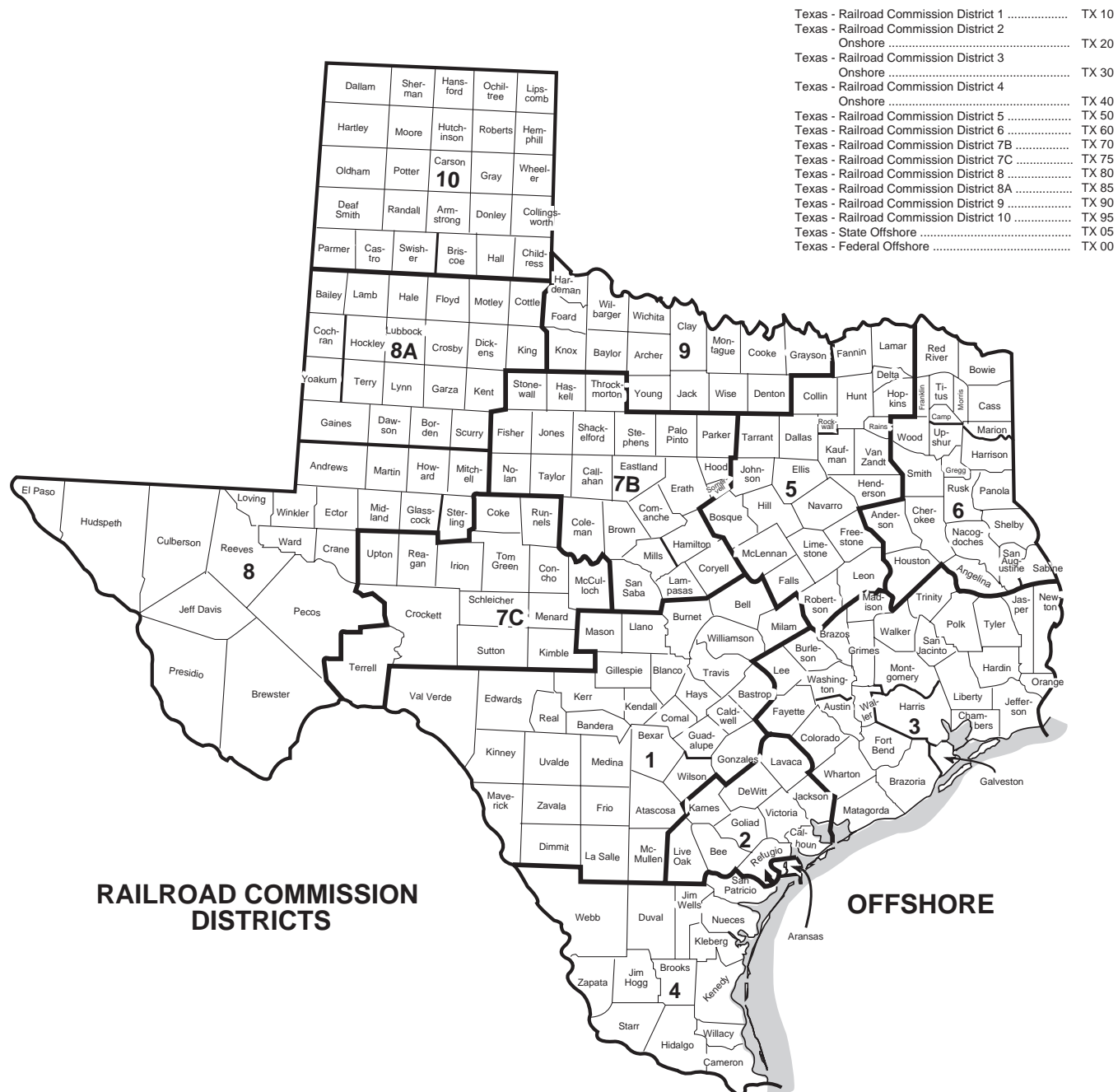
Source: Energy Information Administration, Office of Oil and Gas.

Figure 7. Subdivisions of New Mexico



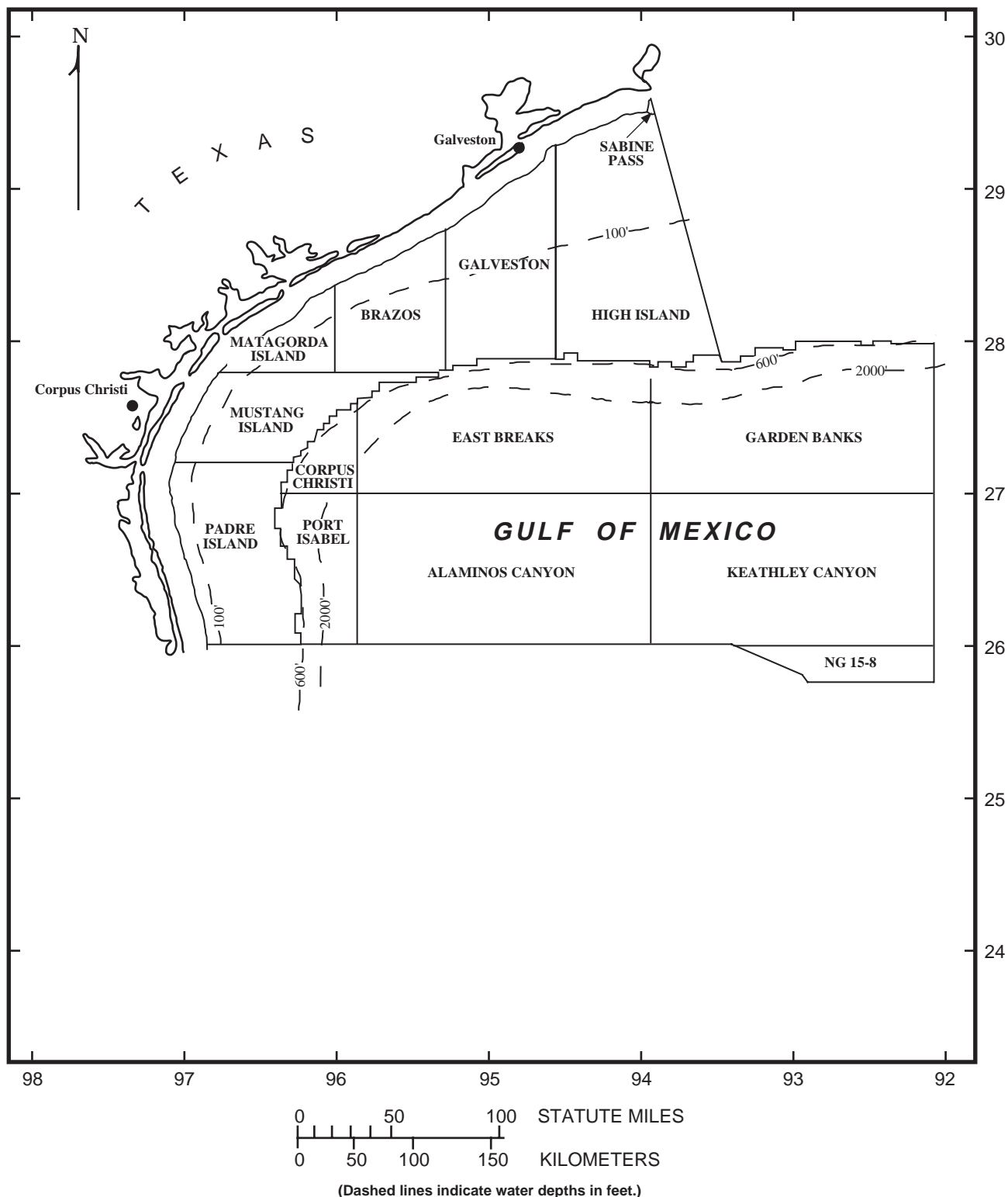
Source: Energy Information Administration, Office of Oil and Gas.

Figure 8. Subdivisions of Texas



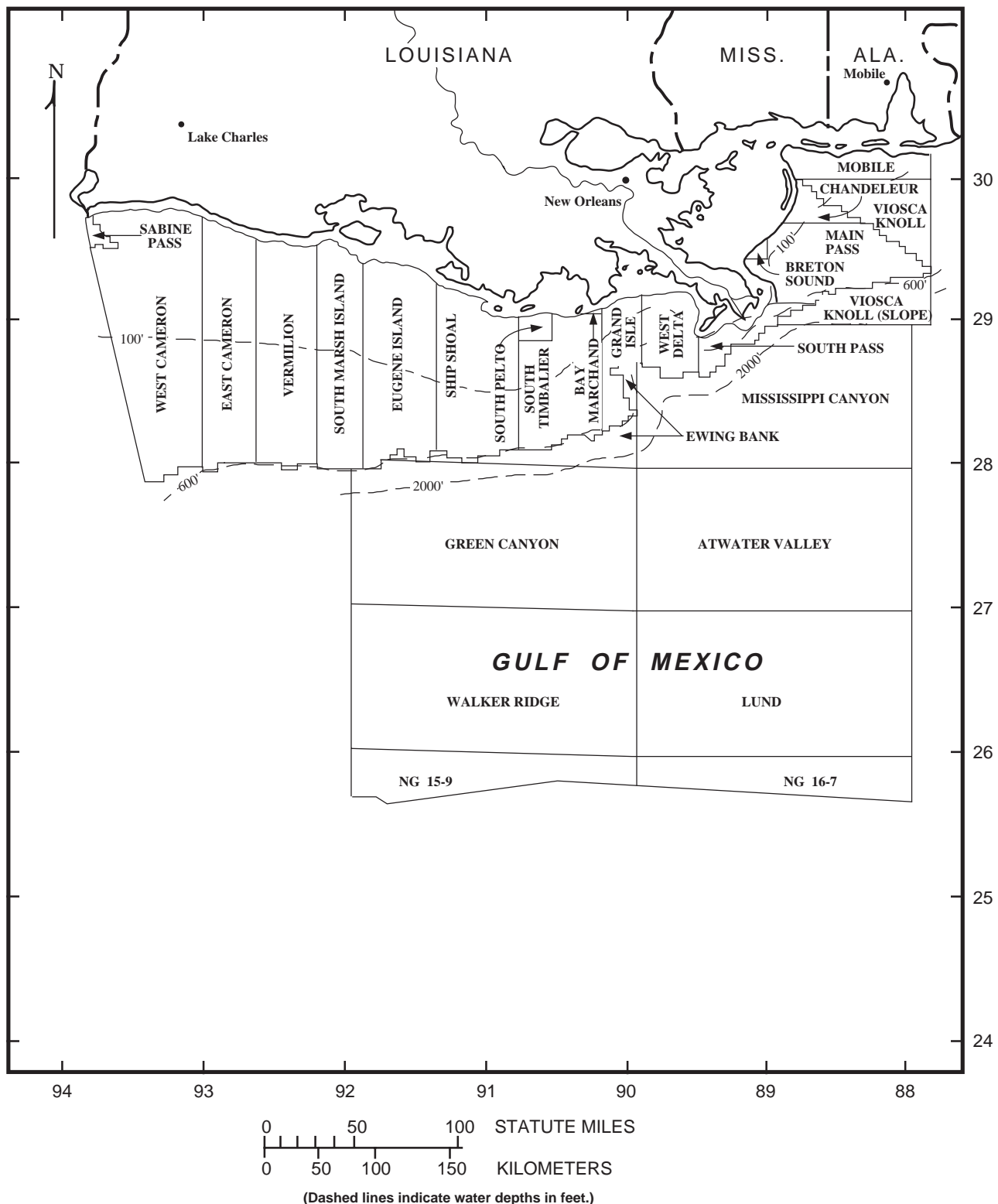
Source: Energy Information Administration, Office of Oil and Gas.

Figure 9. Western Planning Area, Gulf of Mexico Outer Continental Shelf Region



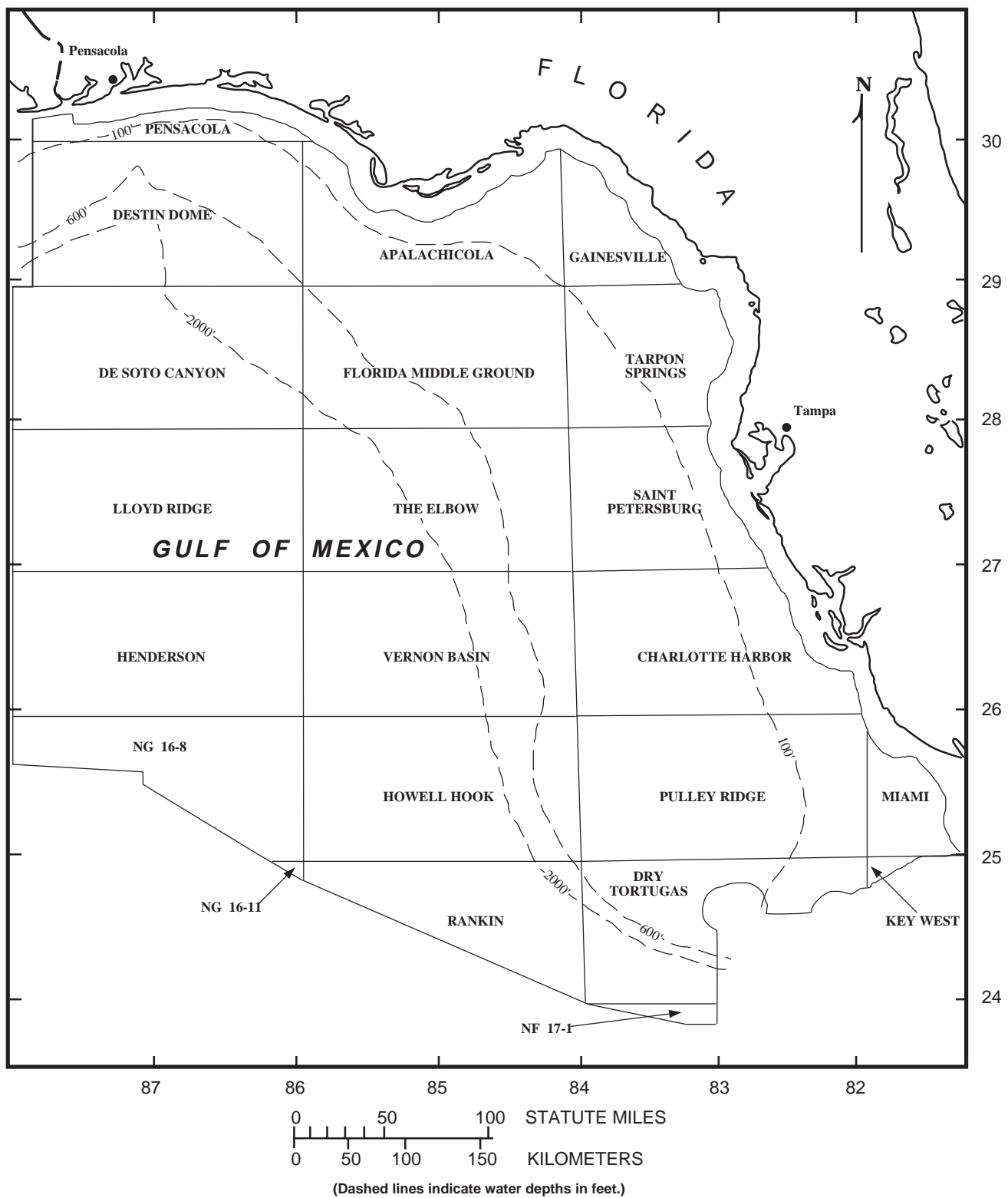
Source: Energy Information Administration, Office of Oil and Gas.

Figure 10. Central Planning Area, Gulf of Mexico Outer Continental Shelf Region



Source: Energy Information Administration, Office of Oil and Gas

Figure 11. Eastern Planning Area, Gulf of Mexico Outer Continental Shelf Region



Source: Energy Information Administration, Office of Oil and Gas

Glossary

This Glossary defines many of the technical terms used in this report.

Crude Oil: A mixture of hydrocarbons that exist in the liquid phase in natural underground reservoirs and remain liquid at atmospheric pressure after passing through surface separating facilities. Crude oil may also include:

- Small amounts of hydrocarbons that exist in the gaseous phase in natural underground reservoirs but are liquid at atmospheric pressure after being recovered from oil well (casinghead) gas in lease separators, and that subsequently are commingled with the crude stream without being separately measured.
- Small amounts of nonhydrocarbons produced with the oil.

Field: An area consisting of a single reservoir or multiple reservoirs all grouped on or related to the same individual geological structural feature and/or stratigraphic condition. There may be two or more reservoirs in a field which are separated vertically by intervening impervious strata, or laterally by local geologic barriers, or by both. (See **Reservoir**)

Field Area: A geographic area encompassing two or more pools that have a common gathering and metering system, the reserves of which are reported as a single unit. This concept applies primarily to the Appalachian region. (See **Pool**)

Field Discovery Year: The calendar year in which a field was first recognized as containing economically recoverable accumulations of oil and/or gas.

Natural Gas: A mixture of hydrocarbon compounds and small quantities of various nonhydrocarbons existing in the gaseous phase or in solution with crude oil in natural underground reservoirs at reservoir conditions. The principal hydrocarbons usually contained in the mixture are methane, ethane, propane, butane, and pentane. Typical nonhydrocarbon gases which may be present in reservoir natural gas are carbon dioxide, helium, hydrogen sulfide, and nitrogen. Under reservoir conditions, natural gas and the liquefiable portions occur either in a single gaseous phase in the reservoir or in solution with crude oil and are not distinguishable at the time as separate substances.

Pool: In general, a reservoir. In certain situations a pool may consist of more than one reservoir. (See **Field Area**)

Reservoir: A porous and permeable underground formation containing an individual and separate natural accumulation of producible hydrocarbons (oil and/or gas) which is confined by impermeable rock or water barriers and is characterized by a single natural pressure system.

Subdivision: A prescribed portion of a given State or other geographical region defined in this publication for statistical reporting purposes.

**Oil and Gas
Field Code Master List Updates**

F.O.-LOUISIANA

Field Code	Field Name/ Alias/Remarks	State/ Sub	Co Code	County	Disc Field Year	Type	Field Code	Field Name/ Alias/Remarks	State/ Sub	Co Code	County	Disc Field Year	Type
919131	South imbalier I Alias for: (919131) South Timbalier Blk 131 [BLOCK]	LA00	995	Offshore-Federal			939311	West Cameron WA Blk 311	LA00	995	Offshore-Federal	1986	N
919156	South Timbalier Blk 131 South Timbalier Blk 156 South imbalier I Alias for: (919185) South Timbalier Blk 185 [BLOCK]	LA00	995	Offshore-Federal	1958	ON	939313	West Cameron WA Blk 313	LA00	995	Offshore-Federal	1985	N
919185	South Timbalier Blk 156 South imbalier I Alias for: (919185) South Timbalier Blk 185 [BLOCK]	LA00	995	Offshore-Federal	1975	N	939414	West Cameron WA Blk 414 est Cameron / est Cameron /	LA00	995	Offshore-Federal	1984	N
921217	South Timbalier SA Blk 217 South Timbalier SA Blk 219 South imbalier S / Alias for: (921219) South Timbalier SA Blk 219 [BLOCK]	LA00	995	Offshore-Federal	1998	N	942030	West Delta Blk 30 est Delta / est Delta /	LA00	995	Offshore-Federal	1949	ONA
921219	South Timbalier SA Blk 219 South imbalier S / Alias for: (921228) South Timbalier SA Blk 228 [BLOCK]	LA00	995	Offshore-Federal	1963	N	942065	West Delta Blk 65 est Delta S / est Delta S /	LA00	995	Offshore-Federal	1998	N
921228	South Timbalier SA Blk 228 South imbalier S / Alias for: (921228) South Timbalier SA Blk 228 [BLOCK]	LA00	995	Offshore-Federal	1965	N	944117	West Delta SA Blk 117	LA00	995	Offshore-Federal	1963	ONA
921245	South Timbalier SA Blk 245 PBI 921243 South imbalier S / Alias for: (921245) South Timbalier SA Blk 245 [BLOCK]	LA00	995	Offshore-Federal	1966	N	944119	West Delta SA Blk 119 est Delta S / est Delta S /	LA00	995	Offshore-Federal	1981	N
929046	Vermilion Blk 46 ermilion / Alias for: (929046) Vermilion Blk 46 [BLOCK]	LA00	995	Offshore-Federal	1956	ON	944133	West Delta SA Blk 133	LA00	995	Offshore-Federal	1966	ONA
929120	Vermilion Blk 120 ermilion / Alias for: (929120) Vermilion Blk 120 [BLOCK] ermilion / Alias for: (929131) Vermilion Blk 131 [BLOCK]	LA00	995	Offshore-Federal	1957	ON							
929131	Vermilion Blk 131 PBI 929112 ermilion / Alias for: (929187) Vermilion Blk 187 [BLOCK]	LA00	995	Offshore-Federal	1960	N							
929187	Vermilion Blk 187 ermilion / Alias for: (929215) Vermilion Blk 215 [BLOCK]	LA00	995	Offshore-Federal	1987	N							
929215	Vermilion Blk 215 ermilion S / Alias for: (931315) Vermilion SA Blk 315 [BLOCK]	LA00	995	Offshore-Federal	1967	N							
931315	Vermilion SA Blk 315 Vermilion SA Blk 336 ermilion S / Alias for: (931355) Vermilion SA Blk 355 [BLOCK]	LA00	995	Offshore-Federal	1980	OA							
931336	Vermilion SA Blk 336 ermilion S / Alias for: (931355) Vermilion SA Blk 355 [BLOCK]	LA00	995	Offshore-Federal	1998	N							
931355	Vermilion SA Blk 355 Viosca Knoll Blk 33 Viosca Knoll Blk 35 Viosca Knoll Blk 121 Viosca Knoll Blk 122 Viosca Knoll Blk 123 Viosca Knoll Blk 252 iosca noll / Alias for: (933252) Viosca Knoll Blk 252 [BLOCK] iosca noll / Alias for: (868259) Main Pass EA Blk 259 [BLOCK] iosca noll / Alias for: (870290) Main Pass SA Blk 290 [BLOCK]	LA00	995	Offshore-Federal	1995	N							
933033	Viosca Knoll Blk 33 Viosca Knoll Blk 35 Viosca Knoll Blk 121 Viosca Knoll Blk 122 Viosca Knoll Blk 123 Viosca Knoll Blk 252 iosca noll / Alias for: (933252) Viosca Knoll Blk 252 [BLOCK] iosca noll / Alias for: (868259) Main Pass EA Blk 259 [BLOCK] iosca noll / Alias for: (870290) Main Pass SA Blk 290 [BLOCK]	LA00	995	Offshore-Federal	1996	N							
933914	Viosca Knoll Blk 914 est Cameron / Alias for: (935040) West Cameron Blk 40 [BLOCK]	LA00	995	Offshore-Federal	1997	O							
935040	West Cameron Blk 40 est Cameron / Alias for: (935055) West Cameron Blk 55 [BLOCK]	LA00	995	Offshore-Federal	1955	N							
935055	West Cameron Blk 55 West Cameron Blk 92 West Cameron Blk 110 est Cameron / Alias for: (935149) West Cameron Blk 149 [BLOCK] est Cameron / Alias for: (935110) West Cameron Blk 110 [BLOCK]	LA00	995	Offshore-Federal	1993	N							
935092	West Cameron Blk 92 West Cameron Blk 110 est Cameron / Alias for: (935149) West Cameron Blk 149 [BLOCK] est Cameron / Alias for: (935110) West Cameron Blk 110 [BLOCK]	LA00	995	Offshore-Federal	1998	N							
935110	West Cameron Blk 110 est Cameron / Alias for: (935149) West Cameron Blk 149 [BLOCK] est Cameron / Alias for: (935110) West Cameron Blk 110 [BLOCK]	LA00	995	Offshore-Federal	1954	ON							
935146	West Cameron Blk 146 est Cameron / Alias for: (935146) West Cameron Blk 146 [BLOCK]	LA00	995	Offshore-Federal	1971	N							
935149	West Cameron Blk 149 West Cameron Blk 157 est Cameron / Alias for: (935180) West Cameron Blk 180 [BLOCK]	LA00	995	Offshore-Federal	1949	ON							
935157	West Cameron Blk 157 est Cameron / Alias for: (935180) West Cameron Blk 180 [BLOCK]	LA00	995	Offshore-Federal	1994	N							
935180	West Cameron Blk 180 est Cameron / Alias for: (935192) West Cameron Blk 192 [BLOCK]	LA00	995	Offshore-Federal	1960	ON							
935264	West Cameron Blk 264 est Cameron / Alias for: (935265) West Cameron Blk 265 [BLOCK] est Cameron / Alias for: (935277) West Cameron Blk 277 [BLOCK]	LA00	995	Offshore-Federal	1981	N							
935265	West Cameron Blk 265 est Cameron / Alias for: (935265) West Cameron Blk 265 [BLOCK] est Cameron / Alias for: (935277) West Cameron Blk 277 [BLOCK]	LA00	995	Offshore-Federal	1974	ON							
935277	West Cameron Blk 277 est Cameron S / Alias for: (850244) High Island EA Blk 244 [BLOCK]	LA00	995	Offshore-Federal	1984	N							
937533	West Cameron SA Blk 533 est Cameron S / Alias for: (937587) West Cameron SA Blk 587 [BLOCK] est Cameron S / Alias for: (937587) West Cameron SA Blk 587 [BLOCK] est Cameron S / Alias for: (937587) West Cameron SA Blk 587 [BLOCK] est Cameron S / Alias for: (937587) West Cameron SA Blk 587 [BLOCK] est Cameron S / Alias for: (937587) West Cameron SA Blk 587 [BLOCK]	LA00	995	Offshore-Federal	1973	N							
937587	West Cameron SA Blk 587 est Cameron / Alias for: (939313) West Cameron WA Blk 313 [COMB] est Cameron / Alias for: (939311) West Cameron WA Blk 311 [BLOCK]	LA00	995	Offshore-Federal	1971	ON							

Field Code	Field Name/ Alias/Remarks	State/ Sub	Co Code	County	Disc Year	Field Type	Field Code	Field Name/ Alias/Remarks	State/ Sub	Co Code	County	Disc Year	Field Type
	<i>i h island S /</i> Alias for: (854467) High Island SA Blk A467 [BLOCK]	TX00	995	Offshore-Federal									
	<i>i h island S /</i> Alias for: (854540) High Island SA Blk A540 [BLOCK]	TX00	995	Offshore-Federal									
854540	High Island SA Blk A540	TX00	995	Offshore-Federal	1977	N							
854545	High Island SA Blk A545	TX00	995	Offshore-Federal	1975	ONA							
PBI 854544													
873487	Matagorda Island Blk 487	TX00	995	Offshore-Federal	1989	N							
	<i>ata orda island /</i> Alias for: (873710) Matagorda Island Blk 710 [BLOCK]	TX00	995	Offshore-Federal									
873710	Matagorda Island Blk 710	TX00	995	Offshore-Federal	1993	N							
875021	Mustang Island Blk A21	TX00	995	Offshore-Federal	1997	N							
890010	Sabine Pass Blk 10	TX00	995	Offshore-Federal	1979	N							

Invalid Field Record List Updates

KANSAS

Field Code	Field Name/ Comment	State/ Sub	Co Code	County	Field Code	Field Name/ Comment	State/ Sub	Co Code	County
Kansas									
007644	Otto East FIELD NAMED IN ERROR	KS	035	Cowley					
015420	Shimanek FIELD NAMED IN ERROR	KS	203	Wichita					
F.O.-Louisiana									
849023	High Island Blk A23 FIELD RESIDES OFFSHORE TEXAS	LA00	995	Offshore-Federal					
848108	High Island Blk 108 FIELD RESIDES OFFSHORE TEXAS	LA00	995	Offshore-Federal					
F.O.-Texas									
826373	East Cameron SA Blk 373 FIELD LISTED UNDER F.O. LOUISIANA	TX00	995	Offshore-Federal					
848039	High Island Blk 39 FIELD IS IN EAST ADDITION WITH FLDCODE 850039	TX00	995	Offshore-Federal					