

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
FILE DESCRIPTION REPORT
ArcInfo Format

Coverage Name :

8209 Field Units

Coverage type: Arc/Info regions

Export Filename: fld_unit.e00

Columns for Field Units .PATOUTLINES INFO file:

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N. DEC
1	AREA	8	18	F	5
9	PERIMETER	8	18	F	5
17	OUTLINES#	4	5	B	-
21	OUTLINES- ID	4	5	B	-
25	SN_UNIT_OUTLINES	20	20	C	-
45	UNIT_AGT_NUMBER	10	10	C	-
55	UNIT_AGT_NAME	15	15	C	-
70	OUTLINE_TYPE_CD	2	2	C	-
72	VERSION_DATE	11	11	C	-
83	SEQUENCE_NUMBER	2	2	I	-
85	UNIT_ALOC_SUFFIX	2	2	C	-
87	TEXT_LABEL	50	50	C	-

Definitions:

AREA, PERIMETER, OUTLINE#, OUTLINE-ID - These columns are ArcInfo internal control parameters and have no applicable relevance to the use of the data.

SN_UNIT_OUTLINES - SN_UNIT_OUTLINES is an internal Oracle sequence number for a unit outline feature record.

UNIT_AGT_NUMBER - UNIT_AGT_NUMBER is the identifier assigned to an approved unit agreement.

UNIT_AGT_NAME - UNIT_AGT_NAME is the name of the unitization agreement.

OUTLINE_TYPE_CD - **OUTLINE_TYPE_CD** is a designation for the type of unit outline. "UO" = FIELD UNIT OUTLINE; "RU" = RESERVOIR UNIT OUTLINE.

VERSION_DATE - **VERSION_DATE** is date of the unit outline polygon feature. For initial unit outlines, this is the unit effective date. For contracted unit outlines, this is the date upon which the contraction or unit amendment became effective.

SEQUENCE_NUMBER - **SEQUENCE_NUMBER** is an additional designation column for indicating multiple outline versions of the same unit agreement (export coverage will only include the most recent version of unit outlines).

UNIT_ALOC_SUFFIX - **UNIT_ALOC_SUFFIX** is an indicator used to identify the allocation area of a unit.

TEXT_LABEL - **TEXT_LABEL** is the column used for labeling unit outlines on maps. For field units, the **TEXT_LABEL** is the **UNIT_AGT_NAME** value. For reservoir unit outlines, the **TEXT_LABEL** includes the **UNIT_ALOC_SUFFIX** value.