

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

Coverage Name:

8300 Active Leases

Coverage type: polygon

Export Filenames: actlease.data  
actlease.gen

For this geo dataset, two files are provided - 1) a coordinate file and 2) an attribute file. The coordinate file contains the longitude/latitude locations for the geo dataset. This file will have a .gen file extension. The attribute file consists of the attribute information for the geo dataset. This file will have a .data file extension. The id number that can be found in both files can be used to associate the records from the coordinate file with their corresponding attribute records in the attribute file.

.GEN file for Active Leases

filename: actlease.gen

21430	-0.866517383267590D+02	0.302697399855556D+02
	-0.866769150300000D+02	0.302453237700000D+02
	-0.866767723400000D+02	0.302888940500000D+02
	-0.866265696200000D+02	0.302887604500000D+02
	-0.866265696200000D+02	0.302887604500000D+02
	-0.866267344700000D+02	0.302451904100000D+02
	-0.866267344700000D+02	0.302451904100000D+02
	-0.866769150300000D+02	0.302453237700000D+02
	END	
21436	-0.870030935191027D+02	0.302266237567901D+02
	-0.869780032500000D+02	0.302457203200000D+02
	-0.869780032500000D+02	0.302021490600000D+02
	-0.869780129500000D+02	0.302021490600000D+02
	-0.870281725600000D+02	0.302021478800000D+02
	-0.870281725600000D+02	0.302021478800000D+02

```
-0. 870282849800000D+02      0. 302457191400000D+02
-0. 869780032500000D+02      0. 302457203200000D+02
END
```

This sample listing would be for two polygons.

.DATA file for Active Leases:  
(Filename: actlease. data)

```
1854
"G10766"
"2000"
```

```
1855
"G10767"
"2000"
```

This sample listing would be for two polygons.

Definitions:

**ID\_NUMBER** -The first line for each polygon contains an id number that corresponds to the id in the actlease.gen file.

**LEASE\_NUMBER** -The second line is the lease number of the polygon.

**SALE\_NUMBER** -The third line is the sale number of the polygon.

**BLANK** -The fourth line is a blank line representing the end of the polygon.