STATISTICS
BLM and F.S. Grazing Allotments

Allotment name  GEAY HILLS

Management jurisdiction

BLM  F.S., Other
Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)

Region
State
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>104,334</td>
</tr>
<tr>
<td>F.S.</td>
<td>2,200</td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>P&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other (PVT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>106,534</td>
</tr>
</tbody>
</table>

Size

Livestock

KIND

Cattle
Sheep
Goats
Other

NUMBER (HEAD)

670

Season of Use (Month & Day)

10/16 to 4/15  670
6/5 to 8/4    300

Attachment 2-2
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1937</td>
<td></td>
<td>to 1967</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>6/15 to 5/15 1948</td>
<td></td>
<td>to 1932</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>10/16 to 4/15 1983</td>
<td></td>
<td>to 1987</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
<td></td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
<td></td>
<td>to</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

**Since allotment is basically a winter use only allotment now there was no reason to continue a rest rotation system, cattle are removed prior to seed production (at green up), cattle are then allowed on the allotment in the fall (dormancy). Occasionally 300 head graze from 6/15 to 8/14, rotating pastures by year for seed trampling.**

3. System that was terminated - Rest Rotation

1. Present system - Deferred-Rotation
   - Number of pastures: 4
     - Winter use of 670 head, some summer use by 300 on light use pasture if light use occurs.
   - Number of pastures:
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long

2. System that was revised
   - Number of pastures
   - Number of pastures:
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long

3. System that was terminated - Rest Rotation

   - Number of pastures
   - Number of pastures:
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long
Allotment name **TAYLOR CANYON**

Management jurisdiction
- BLM, F.S., Other
  - Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)
- Region
- State
- Forest
- Ranger district
- Grazing District
- Resource Area
- Other

Land Ownership or jurisdiction
- BLM
- F.S.
- State
- F&G Dept.
- F&WLS
- Other **PRIVATE**

<table>
<thead>
<tr>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>9457</td>
</tr>
<tr>
<td>4315</td>
</tr>
</tbody>
</table>

Total: **13772**

Livestock
- **Cattle**
- Sheep
- Goats
- Other

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
<th>SEASON OF USE (MONTH &amp; DAY)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cattle</strong></td>
<td><strong>250 PAIRS + 425 YEARLINGS</strong></td>
<td>4/16 to 10/15</td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) to
- **NATIVE**: 4/16 to 10/15
- **SEEDED**: 4/16 to 6/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>NATIVE 6/16 to 6/15</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>Seeded 6/16 to 10/15</td>
</tr>
<tr>
<td>Rotation</td>
<td>Seed 6/16 to 10/15</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 2
   - Number of pastures:
     a. grazed until seed-ripe and rested thereafter
     b. grazed season-long (4-16 to 6-15)
     c. rested until seed-ripe and grazed thereafter
     d. rested season-long

2. System that was revised
   Number of pastures
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

3. System that was terminated
   Number of pastures
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

2 of 2
### STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: **Petan Company of Nevada, Grazing System** (Cypress-Pocket, Wilson Mtn. Allotments)

Management jurisdiction:

- **BLM**
- F.S.
- Other

Circle. If allotment is managed jointly under one plan, circle participants.

### Location of Agency(s)

- Region
- State
- Forest
- Ranger district
- Grazing District
- Resource Area
- Other

### Land Ownership or Jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>18665</td>
</tr>
<tr>
<td>F.S.</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

### Size Total

### Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>1248 Heifers</td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

### Season of Use (Month & Day)

5-16 to 9-30
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>1/79 to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

PRESENT PROPOSAL IS TO GO TO DEFERRED ROTATION TO FACILITATE BREEDING. OPERATOR WANTS TO BE IN LEVELIEST PASTURES FOR BREEDING. PLAN WILL BE REVISED BUT HAS NOT BEEN YET.

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 6 (3 are allotments used as pastures)
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter 3 3-16 to 6-15
   - b. grazed season-long 0 6-16 to 9-30
   - c. rested until seed-ripe and grazed thereafter 1 5-16 to 8-31
   - d. rested season-long 2

2. System that was revised NA
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

3. System that was terminated NA
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name EAST GATE

Management jurisdiction

BLM, F.S., Other. Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency (s)

Region
State
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

BLM
F.S.
State
F&G Dept.
P&WLS
Other

Acres 306,411

Size Total

Livestock KIND NUMBER (HEAD)

Cattle 1,500
Sheep
Goats
Other

Season of Use (Month & Day) 6/16 to 4/15
STATISTICS (Cont’d).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>11 Mos to 1937 to 1972</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>3/1 to 2/28/1972 to 1979</td>
</tr>
<tr>
<td>Deferred-Rotation Rotation</td>
<td>to 1979 (see season of use) to 1987</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination. **Rest Rotation system was not working. Lighter stocking rates & 2 months off in spring, under a Deferred Rotation system is now working well.**

Rest-rotation grazing systems used on allotment - Discusions:

1. Present system **Deferred Rotation**
   - Number of pastures: 9
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long

2. System that was revised
   - Number of pastures
   - Number of pastures:
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long

3. System that was terminated **Rest Rotation**
   - Number of pastures
   - Number of pastures:
     - a. grazed until seed-ripe and rested thereafter
     - b. grazed season-long
     - c. rested until seed-ripe and grazed thereafter
     - d. rested season-long

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name  ANTELOPE MOUNTAIN

Management jurisdiction

[BLM, F.S., Other]  Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)

Region
State
Forest
Ranger district
[BLM, Resource Area, Grazing District, Other]

Land Ownership or jurisdiction

[BLM, F.S., State, F&G Dept., F&WLS, Other]

Size
Total

Livestock

[BLM, F.S., State, F&G Dept., F&WLS, Other]

KIND  NUMBER (HEAD)

Cattle  1400
Sheep
Goats
Other

Season of Use (Month & Day)  5-1 to 10-31
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1937 year round to 1969</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1969 ! ! ! to 1976 *</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1976 ! ! ! to 1982 *</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1 ! ! ! to 1 ! ! !</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>5/1 to 10/31 1983 to 1987</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

* There were 6 pastures under the rest rotation system. Four were at low elevations and were grazed Q-A. The 2 upper pastures were using a deferred system one rested each year. The rest rotation system was dropped when one of the lower pastures, which was private, was sold and subdivided. Then a deferred system was adapted.

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system Deferred-Rotation
   Number of pastures
   Number of pastures: 5
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

2. System that was revised
   Number of pastures
   Number of pastures: 3
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

3. System that was terminated
   Number of pastures 6
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long
   C. Two upper pastures, one used each year (one rested)
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name

Management jurisdiction

BLM, F.S., Other

Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)

Region
State
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

BLM
F.S.
State
F&G Dept.
P&WLS
Other

Acres

Size
Total

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)

Season of Use (Month &

to


Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment – Discriptions

1. Present system
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

2. System that was revised
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

3. System that was terminated
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name

Management jurisdiction
BLM, F.S., Other  Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)
Region
State
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

   Acres

   BLM
   F.S.
   State
   F&G Dept.
   F&WLS
   Other

Size Total

Livestock

   KIND
   NUMBER (HEAD)
   Cattle
   Sheep
   Goats
   Other

Season of Use (Month & Day)  to

Attachment 2-2
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment - Discriptions

1. Present system
   Number of pastures
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

2. System that was revised
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

3. System that was terminated
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long

2 of 2
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name

Management jurisdiction

BLM, F.S., Other

Circle. If allotment is managed jointly under one plan, circle participants.

Location of Agency(s)

Region
State
Forest
Ranger district
Grazing District
Resource Area
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td></td>
</tr>
<tr>
<td>F.S.</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;S Dept.</td>
<td></td>
</tr>
<tr>
<td>P&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Size  Total

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td></td>
</tr>
<tr>
<td>Sheep</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) to
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 3/20/67</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 3/20/67</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 3/20/67</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 3/20/67</td>
</tr>
<tr>
<td>Other</td>
<td>to 3/20/67</td>
</tr>
</tbody>
</table>

Where system, other than continuous, was terminated after a period of use, give reason for termination.

\[\text{N/A}\]

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system
   
   Number of pastures
   
   Number of pastures:
   
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

2. System that was revised
   
   Number of pastures
   
   Number of pastures:
   
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long

3. System that was terminated
   
   Number of pastures
   
   Number of pastures:
   
   a. grazed until seed-ripe and rested thereafter
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter
   d. rested season-long