STATISTICS
BLM and F.S. Grazing Allotments

Allotment name Anderson Field # 0026

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 Dillon MT
Other ______________________________

Land Ownership or jurisdiction

BLM 425
F.S. 417
State
F&G Dept.
F&WLS
Other 2738 2312

Size Total 9153

Livestock

KIND NUMBER (HEAD)
Cattle 350
Sheep
Goats
Other

Season of Use (Month & Day) 5/1 to 7/28
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 1964</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1984</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1984</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: 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:
   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: Baldy W/L #0037

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

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Size Total 12,941

Livestock

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<th>NUMBER (HEAD)</th>
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<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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</tr>
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</table>

Season of Use (Month & Day) 5/10 to 10/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

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<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>to 1975 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1975 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1975 to Present</td>
</tr>
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<td>Rotation</td>
<td>to 1975 to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to 1975 to Present</td>
</tr>
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</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 3
   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
Allotment name: Bannack 0015

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: Dillon
Other

Land Ownership or Jurisdiction

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<tr>
<td>F&amp;WLS</td>
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<td>Other</td>
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Size

Total: 12,679

Livestock

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<tr>
<td>Goats</td>
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<td>Other</td>
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Season of Use (Month & Day)

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<th>Month &amp; Day</th>
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<tr>
<td>5/11 - 6/29</td>
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<tr>
<td>10/1 - 11/5</td>
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</table>
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

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<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
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<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1966</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 -Descriptions

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: BARRETT 0014

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: Diller
Other

Land Ownership or jurisdiction:

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<tr>
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<tr>
<td>F&amp;WLS</td>
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<td>Other</td>
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Size: Total 2255

Livestock:

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<td>Sheep</td>
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<td>Goats</td>
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<td>Other</td>
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Season of Use (Month & Day): 5/16 to 11/24
Statistics (Cont'd).

Grazing systems used on allotment since allotment established.

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<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1969</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Present</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.

Rest-rotation grazing systems used on allotment — Discriptions

1. Present system
   Number of pastures: 3

   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter 3
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter 3
   - 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 **Bear Creek # 0018**

Management jurisdiction

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

Location of Agency (s)

Region ____________________________
State ____________________________
Forest **Beaverhead**
Ranger district ______________________
Grazing District _____________________
Resource Area _______________________
Other ____________________________

Land Ownership or jurisdiction

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<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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<td><strong>Total</strong></td>
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Livestock

<table>
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<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>238</td>
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<td>Sheep</td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
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Season of Use (Month & Day) **7/1** to **9/30**
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>to 1978 to Present</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 - Descriptions

1. Present system
   Number of pastures 2

   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter 2
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter 2
   - 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
**Allotment name**: BELL CANYON 193

**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 **Dillon, MT**
- Other

**Land Ownership or jurisdiction**

<table>
<thead>
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<th>Land Ownership</th>
<th>Acres</th>
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<td>F.S.</td>
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<td>F&amp;G Dept.</td>
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<td>F&amp;WLS</td>
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**Size**

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</table>

**Livestock**

<table>
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<th>NUMBER (HEAD)</th>
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<tr>
<td>Goats</td>
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<tr>
<td>Other</td>
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**Season of Use (Month & Day)**

5/15 to 9/20
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<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 1954</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

   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name
Bill Hill Creek 0114

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 Dillon RA MT
Other ____________________________

Land Ownership or jurisdiction

<table>
<thead>
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<td>F&amp;WLS</td>
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Size Total 1457

Livestock

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<th>NUMBER (HEAD)</th>
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<tr>
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<tr>
<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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Season of Use (Month & Day) 12/1 to 2/11

1-2
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 1981</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 -Descriptions

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 ________________
### STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Briar Creek 4365

Management jurisdiction

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

Location of Agency (s)

<table>
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</thead>
<tbody>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>Forest</td>
<td></td>
</tr>
<tr>
<td>Ranger district</td>
<td></td>
</tr>
<tr>
<td>Grazing District</td>
<td></td>
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<td>Resource Area</td>
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<td>Other</td>
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Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Acres</th>
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<td>F&amp;G Dept.</td>
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<td>F&amp;WLS</td>
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Size Total 3103

Livestock

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<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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Season of Use (Month & Day) 6/1 to 8/1
Grazing systems used on allotment since allotment established.

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<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
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<tr>
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<tr>
<td>Rest-Rotation</td>
<td>to 1983</td>
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<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
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<tr>
<td>Other</td>
<td>to</td>
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</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: 3
   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: 2
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name BLACKTAIL RIDGE 0147

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 Dillon, MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Owner</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>5456</td>
</tr>
<tr>
<td>F.S.</td>
<td>3680</td>
</tr>
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<td>State</td>
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<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>2055</td>
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</table>

Size Total 14,191

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
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</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>700</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) 7/1 to 9/30

1-2
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></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></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.

Rest-rotation grazing systems used on allotment - Descriptions

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**: Brandon # 481

**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>Landholder</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>667</td>
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<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>173</td>
</tr>
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</table>

**Total Size**: 840

**Livestock**

<table>
<thead>
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<th>KIND</th>
<th>NUMBER (HEAD)</th>
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</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>171</td>
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<tr>
<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

**Season of Use (Month & Day)**
- 6/1 to 6/15
### 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, Alternating</td>
<td>1982</td>
</tr>
<tr>
<td></td>
<td>Present</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

   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: Brenner Seeding 0035

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: Dillon
Other

Land Ownership or jurisdiction

BLM
F.S.
State
F&G Dept.
FWWS
Other: 165

Size
Total: 2736

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
230

Season of Use (Month & Day)
6/1 to 6/30
9/1 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>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 —Discriminations

1. Present system
   Number of pastures 30

   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

   4, 6/30

   1111 1011
   1111
   Rest

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 BRUNDAGE CREEK # 708

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 Dillon RA MT
Other

Land Ownership or jurisdiction

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

Acres

4166
1263
1200

Size Total

Livestock KIND NUMBER (HEAD)

Cattle yearling's 1000
Sheep
Goats
Other

Season of Use (Month & Day) 5/1 to 10/15
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 1982 to 1987</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1982 to 1987</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1987 to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1987 to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to 1987 to Present</td>
</tr>
</tbody>
</table>

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

Needed more flexibility

Rest-rotation grazing systems used on allotment – Descriptions

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 Buck Creek 0038

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 Dillon MT
Other ______________________________

Land Ownership or jurisdiction

<table>
<thead>
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<th>Acres</th>
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<tbody>
<tr>
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<tr>
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<tr>
<td>State</td>
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</tr>
<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
<td>7,080</td>
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</tbody>
</table>

Total 22,897

Livestock

<table>
<thead>
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<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>700</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) 4/15 to 6/25
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 — Descriptions

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
Allotment name: **Buhler # 109**

**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: **Dillon RA MT**
- Other

**Land Ownership or Jurisdiction**

<table>
<thead>
<tr>
<th>Land Ownership</th>
<th>Acres</th>
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</thead>
<tbody>
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<tr>
<td>F.S.</td>
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</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>320</td>
</tr>
</tbody>
</table>

**Size**

<table>
<thead>
<tr>
<th>Livestock</th>
<th>Number (Head)</th>
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</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>450</td>
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<tr>
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<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

**Season of Use (Month & Day)**

- **6/1** to **6/21**
- **11/1** to **11/11**
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></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1981 to Present</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.

---

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
Allotment name: Bull Heifer #0137

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: Dillon RA
- Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Owner</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
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<tr>
<td>F.S.</td>
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<tr>
<td>State</td>
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</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td>690</td>
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<tr>
<td>Other</td>
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</tr>
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</table>

Size

Total: 1729

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>Number (Head)</th>
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</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>250</td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day)

6/1 to 9/12
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>1984</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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name CAMP CREEK 208

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
Cruising District
Resource Area DILLAN
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership</th>
<th>Acres</th>
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<tbody>
<tr>
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<tr>
<td>F.S.</td>
<td>1798</td>
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<tr>
<td>State</td>
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<td>F&amp;G Dept.</td>
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</tr>
<tr>
<td>F&amp;NLS</td>
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<tr>
<td>Other</td>
<td>3994251</td>
</tr>
<tr>
<td>Total</td>
<td>35123</td>
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</table>

Livestock

<table>
<thead>
<tr>
<th>Kind</th>
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</thead>
<tbody>
<tr>
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<td>1627</td>
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<td>Sheep</td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 5/21 to 10/30
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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1976</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 - Descriptions

1. Present system
   Number of pastures 9
   - 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
### Allotment Statistics

**Allotment name**: CARROLL - HOLLAND # 120

**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**: Dillon RA MT
- **Other**: 

**Land Ownership or jurisdiction**

<table>
<thead>
<tr>
<th>Land Ownership or Jurisdiction</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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<tr>
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</tr>
<tr>
<td>F&amp;WLS</td>
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</tr>
<tr>
<td>Other</td>
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</table>

**Size**

- Total

**Livestock**

<table>
<thead>
<tr>
<th>Kind</th>
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<tbody>
<tr>
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<tr>
<td>Sheep</td>
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<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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**Season of Use (Month & Day)**

11/16 to 12/15
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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1981</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
   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
Allotment name: China Town # 0016

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: Dillon, MT
Other:

Land Ownership or Jurisdiction:
BLM:
F.S.:
State:
F&G Dept.:
F&WLS:
Other:

Acres
BLM: 4890
F.S.: 723
State: 776
Total: 6383

Livestock:
KIND
Cattle:
Sheep:
Goats:
Other:

NUMBER (HEAD)
Cattle: 438
Sheep:
Goats:
Other:

Season of Use (Month & Day) 5/20 to 7/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
<tbody>
<tr>
<td>Continuous</td>
<td></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1-1-1975 to Present</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.

Rest-rotation grazing systems used on allotment - Discriptions

1. Present system
   Number of pastures: 3
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name  CLARK CANYON # 0002

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  Dillon, MT
Other

Land Ownership or jurisdiction

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

Acres 9087

203

Size Total 17,290

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
(600)

Season of Use (Month & Day)  5/15 to 12/31

1-2
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 1972</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1972</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: 1
   - a. grazed until seed-ripe and rested thereafter 10
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter 5
   - d. rested season-long 6

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: CONOVER  # 0116

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: DILLON MT
Other:

Land Ownership or jurisdiction

<table>
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<tr>
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<td>State</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
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Size Total: 6395

Livestock

<table>
<thead>
<tr>
<th>Kind</th>
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<tbody>
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<td>Cattle</td>
<td>200</td>
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<tr>
<td>Sheep</td>
<td>1000</td>
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<tr>
<td>Goats</td>
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<tr>
<td>Other</td>
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</tr>
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Season of Use (Month & Day) 7/15 to 9/15
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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td></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**: Coyote Flats # 0017

**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: Dillon, MT
- Other ____________________________

**Land Ownership or jurisdiction**

<table>
<thead>
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<th>Land Ownership</th>
<th>Acres</th>
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<tbody>
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<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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**Size**

| Total         | 3847  |

**Livestock**

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>500</td>
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<tr>
<td>Sheep</td>
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<tr>
<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
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**Season of Use (Month & Day)**

| 5/15 | to 6/14 |
GRASSLAND USE AND IMPROVEMENT FORM (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>
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<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 **Crooked Creek #0010**

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 **Butte**
Grazing District ________________
Resource Area **Dillon Mt**
Other ________________

Land Ownership or Jurisdiction

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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size Total **3358**

Livestock

<table>
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<tr>
<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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</tr>
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</table>

Season of Use (Month & Day) **5/11** to **6/30**

**8/15** to **9/14**
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>System</th>
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<tr>
<td>Rest-Rotation</td>
<td>1966 to Present</td>
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<tr>
<td>Deferred-Rotation</td>
<td>1966 to</td>
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<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.

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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name CROSS # 0033

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 DRILLN MT.
Other _______________________________

Land Ownership or Jurisdiction

<table>
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<tr>
<td>State</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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</table>

Size Total 4030

Livestock

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

Season of Use (Month & Day) 6/1 to 10/30
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
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<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>to 1978 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></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.

---

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: Dixon MT 40522

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: Dillon MT
Other

Land Ownership or jurisdiction

<table>
<thead>
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<th>Acme</th>
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<td>F.S.</td>
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<td>State</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<td>Other</td>
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Size Total 2609

Livestock

<table>
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<tbody>
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<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 5/10 to 6/19
10/11 to 12/31
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</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 1969</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
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</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 _____________
   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
### Allotment name
Duff Creek 0688

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

### Location of Agency(s)

<table>
<thead>
<tr>
<th>Region</th>
<th>State</th>
<th>Forest</th>
<th>Ranger district</th>
<th>Grazing District</th>
<th>Resource Area</th>
<th>Other</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dillon RA Mc</td>
<td>Red Rock</td>
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</tbody>
</table>

### Land Ownership or Jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership or Jurisdiction</th>
<th>Acres</th>
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</thead>
<tbody>
<tr>
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<td>F.S.</td>
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<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
<td>2000</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

**Total** 3200

### Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>Number (Head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle Yearlings</td>
<td>111</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)
7/10 to 10/31
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 1980 to present</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
Allotment name: Exchange Pasture 0032

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: PILLN
- Other

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

| Acres | 2306 |

Size | Total | 2306 |

Livestock:
- KIND
  - Cattle
  - Sheep
  - Goats
  - Other

<table>
<thead>
<tr>
<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>50</td>
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</table>

Season of Use (Month & Day): 5/15 to 10/15
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>to 1978</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1965</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1978</td>
</tr>
<tr>
<td>Other</td>
<td>to</td>
</tr>
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</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 GALLAGHER CREEK 0173

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 DILLON MT
Other ____________________________

Land Ownership or Jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership or Jurisdiction</th>
<th>Acres</th>
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</thead>
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<td>708</td>
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<td>F.S.</td>
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<td>State</td>
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<td>F &amp; G Dept.</td>
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<tr>
<td>F &amp; WLS</td>
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<tr>
<td>Other</td>
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<td>Total</td>
<td>792</td>
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Livestock

<table>
<thead>
<tr>
<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
<tr>
<td>Cattle</td>
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<td>Sheep</td>
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</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 9/16 to 9/23
REST-ROTATION GRAZING SYSTEMS USED ON ALLOTMENT - DISCISSIONS
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:  
   a. grazed until seed-ripe and rested thereafter  
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter  
   d. rested season-long
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name **GALLAGHER MTN #0013**

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 DILLON
Other 

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Ownership</th>
<th>Acres</th>
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<tr>
<td>BLM</td>
<td>14,517</td>
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<td>F.S.</td>
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<tr>
<td>F&amp;WS</td>
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<tr>
<td>Other</td>
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Total

<table>
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<th>Size</th>
<th>Total</th>
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<tbody>
<tr>
<td>15,652</td>
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Livestock

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<th>KIND</th>
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<tbody>
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<td>Cattle</td>
<td>1,200</td>
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<tr>
<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) **5/1** to **10/20**
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>3 Pastures to 1973 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>4 Pastures to 1973 to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td>2 Pastures to 1973 to Present</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.

---

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter 3
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter 3
   - 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
Allotment name: Greenstone 0217

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: Dillon
Other ____________________________

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th>Land Ownership</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
<td>2862</td>
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<tr>
<td>F.S.</td>
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<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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</tr>
<tr>
<td>Other</td>
<td>241</td>
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</table>

Total Acres: 3103

Livestock:

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>250</td>
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<tr>
<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day): 6/1 to 10/20
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 1967</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  **IRON ROD #268**

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  **Dillon MT**  
Other  

Land Ownership or jurisdiction

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

Size  

Total  **10,108**

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
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</thead>
<tbody>
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<td>Cattle</td>
<td>160</td>
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<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  **10/15**
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>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: 4
       - 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**: Junction Seeding 0009

**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: Dillon, MT
- Other ______________________________

**Land Ownership or jurisdiction**

<table>
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<td>F.S.</td>
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</tr>
<tr>
<td>State</td>
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</tr>
<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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</table>

**Size**
- Total: 907

**Livestock**

<table>
<thead>
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<tr>
<td>Sheep</td>
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<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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**Season of Use (Month & Day)**

- 6/1 to 6/24
- 10/15 to 11/17
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>7, to 1968</td>
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<tr>
<td>Rest-Rotation</td>
<td>1978, to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1967, to 1978</td>
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<tr>
<td>Rotation</td>
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</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.

Mixed Seeding Created 1. Notasage Range

Rest-rotation grazing systems used on allotment - Discriptions

1. Present system
   Number of pastures
   Number of pastures: early
   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
   e. Grazed early every other year
**STATISTICS**

BLM and F.S. Grazing Allotments

Allotment name **Leadman 002**

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 **Ellen MT**

Other

Land Ownership or jurisdiction

<table>
<thead>
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<td>State</td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size Total 4255

Livestock

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<td>Sheep</td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
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Season of Use (Month & Day) **5/15** to **6/15**

**11/14** to **11/15**
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1981 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1981 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1969 to 1980</td>
</tr>
</tbody>
</table>

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

Not meeting objectives?

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system

   Number of pastures: 3

   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 3
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 3
   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
### STATISTICS
BLM and F.S. Grazing Allotments

#### Allotment name
Lime Reservoir

#### 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** Dillon MT
- **Other**

#### Land Ownership or jurisdiction

<table>
<thead>
<tr>
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<th>F.S.</th>
<th>State</th>
<th>F&amp;G Dept.</th>
<th>F&amp;WLS</th>
<th>Other</th>
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<tr>
<td>4195</td>
<td>2320</td>
<td></td>
<td></td>
<td></td>
<td>2262</td>
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**Size Total** 8797

#### Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>800</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)** 8/10 to 11/30
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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1981</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 — Descriptions

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
   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: Long Creek 0154

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 3575
F.S. 1090
State 684
F&G Dept. Total 5349
F&WLS
Other

Size

Livestock
KIND
Cattle 800
Sheep
Goats
Other

Number (Head)

Season of Use (Month & Day) 7/15 to 10/15
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>Rest</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
Allotment name: Lost Willow #0364

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: Dillon, MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Owner</th>
<th>Acres</th>
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<tbody>
<tr>
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<td>600 0</td>
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<tr>
<td>F.S.</td>
<td></td>
</tr>
<tr>
<td>State</td>
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</tr>
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<td>F&amp;G Dept.</td>
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</tr>
<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Total: 6838

Livestock

<table>
<thead>
<tr>
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<tr>
<td>Goats</td>
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<tr>
<td>Other</td>
<td></td>
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</table>

Season of Use (Month & Day): 5/15 to 6/15
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></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td>1952</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.

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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Malador 0062

Management jurisdiction

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

Location of Agency (s)

Region
State
Forest
Ranger district
Grazing District
Resource Area: Dillon
Other

Land Ownership or jurisdiction

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

Acres
39,657

Size
Total
78,405

Livestock

KIND
NUMBER (HEAD)
Cattle
Sheep
Goats
Other

Season of Use (Month & Day) 4/15 to 12/31
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
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<tr>
<td>Rest-Rotation</td>
<td>to 1976 to present</td>
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<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 Mill Gulch # 0475

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 Dillon
Other

Land Ownership or jurisdiction

Acres

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

476

530

1006

Size Total

Livestock
KIND NUMBER (HEAD)
Cattle 200
Sheep
Goats
Other

Season of Use (Month & Day) 6/1 to 10/20
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: ________________________________

   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
### Allotment name
Mosman 0011

### 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 Dillen
- Other ___________________________

### Land Ownership or jurisdiction

<table>
<thead>
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<th>Ownership</th>
<th>Acres</th>
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<tr>
<td>BLM</td>
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<tr>
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<tr>
<td>F&amp;WLS</td>
<td>1,181</td>
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<tr>
<td>Other</td>
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</table>

- Total 5,570

### Livestock

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

- Season of Use (Month & Day) 04/15 to 12/31
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>Other</td>
<td>to</td>
</tr>
</tbody>
</table>

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

Water Problems - Need water grazing

Rest-rotation grazing systems used on allotment - Descriptions

1. Present system
   Number of pastures 3
   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 3
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 3
   b. grazed season-long 3
   c. rested until seed-ripe and grazed thereafter 3
   d. rested season-long Rest

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: N. BLACK CANYON 0020

Management jurisdiction:

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

Location of Agency (s):

<table>
<thead>
<tr>
<th>Region</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>Forest</td>
<td></td>
</tr>
<tr>
<td>Ranger district</td>
<td></td>
</tr>
<tr>
<td>Grazing District</td>
<td></td>
</tr>
<tr>
<td>Resource Area</td>
<td>Dillon MT</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Land Ownership or jurisdiction:

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

Acres: 6188

Size: Total 6188

Livestock:

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>285</td>
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<tr>
<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
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</tr>
</tbody>
</table>

Season of Use (Month & Day): 6/1 to 9/20
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>1975</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>Present</td>
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<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.

---

Rest-rotation grazing systems used on allotment - Discriptions

1. Present system
   Number of pastures: 3
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 3
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 3
   d. rested season-long

2. System that was revised
   Number of pastures: 3
   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: 3
   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
Allotment name: North Springs 0337

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: Dillon, MT
- Resource Area
- Other

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th>Agency</th>
<th>Acres</th>
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<tr>
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<tr>
<td>F.S.</td>
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<tr>
<td>State</td>
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<tr>
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<tr>
<td>F&amp;WLS</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>506</td>
</tr>
</tbody>
</table>

Size: Total 3757

Livestock:
- KIND
  - Cattle
  - Sheep
  - Goats
  - Other

<table>
<thead>
<tr>
<th>Livestock</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>255</td>
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<tr>
<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
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Season of Use (Month & Day): 5/15 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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Other Time Control</td>
<td>1986</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
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: NORTH FORK 482

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 Dillon
Other

Land Ownership or jurisdiction

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

Acres

3544

Size
Total

Livestock
KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)

1125

Season of Use (Month & Day) 5/1 to 5/14
11/1 to 11/30
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>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1981</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—Descriptions

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
   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: PHW #0031

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: Dillon, MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
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<tr>
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<td>F&amp;WLs</td>
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Size Total: 9382

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>320</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) 5/15 to 8/30
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 1981 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1967 to 1981</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1967 to 1981</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
Allotment name: Porcupine Canyon #107

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
Crewing District
Resource Area: Dillon RA MT
Other

Land Ownership or Jurisdiction:

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>2126</td>
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<tr>
<td>F.S.</td>
<td>200</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>960</td>
</tr>
<tr>
<td>Other</td>
<td></td>
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</table>

Size Total

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>555</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): 11/1 to 12/31
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 1951 to 1981</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1981 to Present</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 2

   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
Allotment name: Preacher Creek 404

Management jurisdiction:
- BLM
- F.S., Other

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

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

Acres:
- 744
- 1377

Total: 2121

Livestock:
- KIND
- Cattle
- Sheep
- Goats
- Other

Number (head):
- 100

Season of Use (Month & Day): 6/25 to 10/21
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 1983</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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Price Creek #0040

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

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

Land Ownership or Jurisdiction

<table>
<thead>
<tr>
<th>Land owning entity</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>84700</td>
</tr>
<tr>
<td>F.S.</td>
<td>4800</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>60</td>
</tr>
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</table>

Size Total: 17900

Livestock

<table>
<thead>
<tr>
<th>Kind</th>
<th>Number (Head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>900</td>
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<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) 6/1 to 12/15
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 1969</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1969</td>
</tr>
<tr>
<td>Rotation</td>
<td>to Present</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
   
   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: **RAPE CREEK 0019**

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: **DILLIN, WY**
Other __________________________

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>9864</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>
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</tr>
<tr>
<td>Other</td>
<td>346</td>
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</tbody>
</table>

Size: 10,210

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>630</td>
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<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): 6/1 to 9/20
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 1975 to Present</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 3
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Red Canyon #0113

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: Dillon RA MT
Other

Land Ownership or jurisdiction

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

Acres
2127

249

Total
2636

Size

Livestock
KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
285

Season of Use (Month & Day)
5/10 to 11/24
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 1963</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 – Descriptions

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 ____________________________
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name **Red Mine 0034**

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 **Dillon**
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
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<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>
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</tr>
<tr>
<td>Other</td>
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Total 4780

<table>
<thead>
<tr>
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<th>NUMBER (HEAD)</th>
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</thead>
<tbody>
<tr>
<td><strong>Cattle</strong></td>
<td>150</td>
</tr>
<tr>
<td><strong>Sheep</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Goats</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 6/11 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>to 1966</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: 4
   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**: Reservoir Creek 0030

**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**: Dillon, MT
- **Other**

**Land Ownership or Jurisdiction**

<table>
<thead>
<tr>
<th>Ownership</th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
<td>12,409</td>
</tr>
<tr>
<td>F.S.</td>
<td>4,807</td>
</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
<td>8,052</td>
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</table>

**Size**

<table>
<thead>
<tr>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>25,567</td>
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</table>

**Livestock**

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>800</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)**

5/15 to 9/24
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 - Saryng</td>
<td>to 1984 to Present</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 6

   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: Revenue Common #407

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>
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<th>Acres</th>
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<tbody>
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<tr>
<td>State</td>
<td></td>
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<tr>
<td>F &amp; G Dept.</td>
<td></td>
</tr>
<tr>
<td>F &amp; WLS</td>
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</tr>
<tr>
<td>Other</td>
<td>1768</td>
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</tbody>
</table>

Size Total = 4446

Livestock

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
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<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) 6/15 to 11/1
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

   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
   - 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: Robert's Gulch 0725

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: Dillon RA MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership</th>
<th>Acres</th>
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<td>BLM</td>
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<td></td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WLS</td>
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</tr>
<tr>
<td>Other</td>
<td>653</td>
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Size Total

Livestock

<table>
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<tr>
<td>Goats</td>
<td></td>
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<td>Other</td>
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Season of Use (Month & Day) 5/10 to 9/30
Grazing systems used on allotment since allotment established.

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<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>1954 to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Grant</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
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Rochester Basin 324

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: Dillon, MT
Other

Land Ownership or jurisdiction:

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

Total: 21,756

Livestock

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<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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Season of Use (Month & Day): 6/1 to 10/15
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 6
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Rock Creek 0041

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>
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<th>Acres</th>
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<tbody>
<tr>
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<td>F.S.</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size

Total: 505

Livestock

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<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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Season of Use (Month & Day) 5/20 to 7/1
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></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1965 to Present</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.

---

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
Allotment name: SAIER 0169

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 ______________________________

Acres: 320

Size Total: 320

Livestock:

KIND NUMBER (HEAD)

Cattle 105
Sheep ____________________________
Goats ____________________________
Other ____________________________

Season of Use (Month & Day) 9/1 to 9/30
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>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 ____________________________

   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 SCUDDER CREEK 0028

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 DILLON, MT
Other _____________________________

Land Ownership or Jurisdiction

BLM ____________________________ 653
F.S. ____________________________
State ____________________________
F&G Dept. _________________________
F&WLS ____________________________
Other ____________________________ 150

Total ____________________________ 803

Livestock

KIND ____________________________ NUMBER (HEAD)
Cattle ____________________________ 235 91
Sheep ____________________________
Goats ____________________________
Other ____________________________

Season of Use (Month & Day) 5/21 to 6/20
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>to 1971</td>
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<tr>
<td>Rest-Rotation</td>
<td>to 1971</td>
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<td>Deferred-Rotation</td>
<td>to Present</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.

*Creasted wheat grass seeding*

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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Selway

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: Dillon, MT
- Other

Land Ownership or jurisdiction:

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<td>F&amp;G Dept.</td>
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Size: Total 2963

Livestock:

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<tr>
<td>Goats</td>
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<tr>
<td>Other</td>
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</table>

Season of Use (Month & Day): 7/1 to 9/15
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>to 1974</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 3 2
   Number of pastures:
   - a. grazed until seed-ripe and rested thereafter 1
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter 3 2
   - d. rested season-long 1

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

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
Allotment name: SHAMBO Unit 0152

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>
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<th>Land Ownership</th>
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<td>F&amp;WLS</td>
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<td>Other</td>
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Size: Total 22,296

Livestock

<table>
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<th>Number (Head)</th>
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<tbody>
<tr>
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<tr>
<td>Goats</td>
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<tr>
<td>Other</td>
<td></td>
</tr>
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</table>

Season of Use (Month & Day) 7/15 to 10/15
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

<table>
<thead>
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<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 - Descriptions

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**: Sisterson 0329

**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: Dillon, MT
- Other

**Land Ownership or Jurisdiction**

<table>
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<td>State</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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**Size**

**Total**: 1994

**Livestock**

<table>
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<th>KIND</th>
<th>NUMBER (HEAD)</th>
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<tbody>
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<td>Sheep</td>
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<td>Goats</td>
<td></td>
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<td>Other</td>
<td></td>
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**Season of Use (Month & Day)**

5/5 to 12/15
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 1984</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Present</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.

Rest-rotation grazing systems used on allotment — Discriptions

1. Present system
   Number of pastures 2
   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
**STATISTICS**

**BLM and F.S. Grazing Allotments**

**Allotment name** Small Horn 0722

**Management jurisdiction**

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

**Location of Agency(s)**

<table>
<thead>
<tr>
<th>Region</th>
<th>State</th>
<th>Forest</th>
<th>Ranger district</th>
<th>Grazing District</th>
<th>Resource Area</th>
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<tr>
<td></td>
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<td></td>
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<td>Dillon RA ME</td>
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</table>

**Land Ownership or jurisdiction**

<table>
<thead>
<tr>
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<tbody>
<tr>
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<tr>
<td>F.S.</td>
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</tr>
<tr>
<td>State</td>
<td></td>
</tr>
<tr>
<td>F&amp;G Dept.</td>
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</tr>
<tr>
<td>F&amp;WLS</td>
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</tr>
<tr>
<td>Other</td>
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<table>
<thead>
<tr>
<th>Size</th>
<th>Total</th>
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<tbody>
<tr>
<td>234</td>
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**Livestock**

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>150</td>
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<tr>
<td>Sheep</td>
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<td>Goats</td>
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<td>Other</td>
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</tr>
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</table>

**Season of Use (Month & Day)**

June 7 to November 3

1-2
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>1955</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 -Discrpitions

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
Allotment name: SnowCrest 0734

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: Dillon RA MT
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)
5/15 to 6/20
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></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td></td>
</tr>
<tr>
<td>Deferred-Rotation 1982</td>
<td>to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
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</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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name __Snowline__ # 0029

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 __Dillon__
Other __________________________

Land Ownership or jurisdiction

<table>
<thead>
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<tbody>
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<tr>
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<td>State</td>
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<td>F&amp;WLS</td>
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Size Total 21508

Livestock

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

Season of Use (Month & Day) 6/17 to 10/20/20
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 1961 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1961 to 1981</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 6
     - 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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name South 7 Springs #0362

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 Dillon, MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th></th>
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<td>State</td>
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</tr>
<tr>
<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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Size Total 5520

Livestock

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

Season of Use (Month & Day) 6/1 to 6/15
10/11 12/15
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to</td>
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<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1981</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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name Sparrow Ditch # 377

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 Dillon, MT
Other ______________________________

Land Ownership or Jurisdiction

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

Size Total

<table>
<thead>
<tr>
<th>Number (Head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
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<tr>
<td>Sheep</td>
</tr>
<tr>
<td>Goats</td>
</tr>
<tr>
<td>Other</td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) 6/15 to 9/14
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 1981 to Present</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>
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</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
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Standenmeyer 0710

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: Dillon RA MT
Other

Land Ownership or jurisdiction

<table>
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<td>F&amp;WLS</td>
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Size

Livestock

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<tbody>
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<td>Cattle</td>
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<tr>
<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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Season of Use (Month & Day) 7/15 to 10/30
Grazing systems used on allotment since allotment established.

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<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td></td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1981 to Present</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.

---

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
   - a. grazed until seed-ripe and rested thereafter
   - b. grazed season-long
   - c. rested until seed-ripe and grazed thereafter
   - d. rested season-long
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Stone Creek 498

Management jurisdiction

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

Location of Agency (s)

Region
State
Forest
Ranger district
Grazing District
Resource Area: Dillon, MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership</th>
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<tr>
<td>F&amp;WLS</td>
<td>3634</td>
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</table>

Total Acres: 8091

Livestock

<table>
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<tr>
<th>Kind</th>
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<tbody>
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</tr>
<tr>
<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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</tr>
</tbody>
</table>

Season of Use (Month & Day): 7/1 to 10/15
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 1983 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1983 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1983 to Present</td>
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<tr>
<td>Rotation</td>
<td>to 1983 to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to 1983 to Present</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: 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

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: STONEHOUSE #0005

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: DILLON
Other ____________________________

Land Ownership or jurisdiction

Size Total

BLM  28,551  27,521
F.S.  3,680
State  ____________________________
F&G Dept.  ____________________________
F&WLS  ____________________________
Other  ____________________________

Livestock

KIND NUMBER (HEAD)
Cattle  800
Sheep  ____________________________
Goats  ____________________________
Other  ____________________________

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

<table>
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<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1977 to Present</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 - Descriptions

1. Present system
   Number of pastures 6

   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 5
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 4
   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
# Statistics

## BLM and F.S. Grazing Allotments

### Allotment Name

Sweetwater #0471

### Management Jurisdiction

BLM, F.S., Other

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

### Location of Agency (s)

<table>
<thead>
<tr>
<th>Region</th>
<th>State</th>
<th>Forest</th>
<th>Ranger District</th>
<th>Grazing District</th>
<th>Resource Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
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<td></td>
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</tr>
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### Land Ownership or Jurisdiction

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

### Acres

<table>
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<tr>
<th>BLM</th>
<th>12,638</th>
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<tbody>
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<td>F.S.</td>
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<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>7,688</td>
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Total 19,726

### Livestock

<table>
<thead>
<tr>
<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
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<td>Sheep</td>
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<td>Goats</td>
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<tr>
<td>Other</td>
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</tr>
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</table>

### Season of Use (Month & Day)

5/20 to 10/19
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 1968</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 - Descriptions

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 _______
# Statistics
BLM and F.S. Grazing Allotments

**Allotment name**
TALLENT 0027

**Management jurisdiction**

BLM, F.S., Other

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

**Location of Agency(s)**

<table>
<thead>
<tr>
<th>Region</th>
<th>State</th>
<th>Forest</th>
<th>Ranger district</th>
<th>Grazing District</th>
<th>Resource Area</th>
<th>Other</th>
</tr>
</thead>
</table>

**Land Ownership or Jurisdiction**

<table>
<thead>
<tr>
<th>BLM</th>
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<tr>
<td>F.S.</td>
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<tr>
<td>State</td>
<td></td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WS</td>
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</tr>
<tr>
<td>Other</td>
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</tr>
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</table>

**Acres**

<table>
<thead>
<tr>
<th>Size</th>
<th>Total</th>
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**Livestock**

<table>
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<th>NUMBER (HEAD)</th>
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<td>Sheep</td>
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</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
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**Season of Use (Month & Day)**

6/15 to 12/1
STATISTICS (Cont'd).

Grazing systems used on allotment since allotment established.

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<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>to 1970 to Present</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 60
   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
Allotment name: **TAYLOR-BUFFALO #01220**

**STATISTICS**
BLM and F.S. Grazing 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: **Dillon RA MT**
Other ___________________________

**Land Ownership or Jurisdiction**

<table>
<thead>
<tr>
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<th>Acres</th>
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<tbody>
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<td>F.S.</td>
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<tr>
<td>State</td>
<td></td>
</tr>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
<td>23.2</td>
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</table>

Total: **5878**

**Livestock**

<table>
<thead>
<tr>
<th>Kind</th>
<th>Number (Head)</th>
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<tbody>
<tr>
<td>Cattle</td>
<td>430</td>
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<td>Sheep</td>
<td></td>
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<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Season of Use (Month & Day) **5/30 to 11/20**
Grazing systems used on allotment since allotment established.

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PERIOD OF USE (DATES-YEARS)</th>
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<tbody>
<tr>
<td>Continuous</td>
<td>to 1981</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td>to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to Present</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
**Allotment name**  Taylor Creek 0745

**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: Dillon RA MT
- Other

**Land Ownership or Jurisdiction**

<table>
<thead>
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<th>Land Owner</th>
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<tr>
<td>F&amp;WLS</td>
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</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>
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<tr>
<td>Cattle</td>
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<tr>
<td>Goats</td>
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</tr>
<tr>
<td>Other</td>
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</tr>
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</table>

**Season of Use (Month & Day)**  6/11 to 6/25
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>1934</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>

If 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

   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: Thomas

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: Dillon RA MT

Land Ownership or Jurisdiction:

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<thead>
<tr>
<th>Agency</th>
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<tr>
<td>State</td>
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<td>F&amp;G Dept.</td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
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Total: 2599

Livestock:

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

Season of Use (Month & Day): 6/11 to 11/1
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 - Descriptions

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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Timber Butte 0168

Management jurisdiction:
- BLM, F.S., Other

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

Land Ownership or jurisdiction:

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<tr>
<td>F&amp;WLS</td>
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</table>

Total Size: 4810

Livestock:

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<th>Kind</th>
<th>Number (Head)</th>
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</thead>
<tbody>
<tr>
<td>Cattle</td>
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</tr>
<tr>
<td>Goats</td>
<td></td>
</tr>
<tr>
<td>Other</td>
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Season of Use (Month & Day): 12/15 to 1/10
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 __________________
   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: Timber Creek 0533

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
Climbing District
Resource Area: Dillon RA MT
Other

Land Ownership or Jurisdiction

<table>
<thead>
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<th>Acres</th>
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<tr>
<td>F&amp;WLS</td>
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Size Total

Livestock

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

Season of Use (Month & Day) 6/1 to 10/20
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 Present to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>1983 to Present to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to to</td>
</tr>
<tr>
<td>Rotation</td>
<td>to to</td>
</tr>
<tr>
<td>Other</td>
<td>to 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 6

   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 5
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 5
   d. rested season-long 4

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
<table>
<thead>
<tr>
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<th>Acres</th>
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<td>F.S.</td>
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<tr>
<td>State</td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
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<tr>
<td>F&amp;WLS</td>
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<tr>
<td>Other</td>
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<td><strong>Total</strong></td>
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<table>
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<th>NUMBER (HEAD)</th>
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<tbody>
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<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) 6/11 to 8/30
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 1981</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1981</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1981</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1981</td>
</tr>
<tr>
<td>Other</td>
<td>to 1981</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:____________________
   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

   6/1 - 6/15
   8/15 - 8/20

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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Twin Adams #0471

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: Dillon, MT.
Other

Land Ownership or jurisdiction

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

Acres
1199

Total
1854

Size

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
70

Season of Use (Month & Day)
5/20 to 11/3
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 1982 to PRESENT</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1982 to PRESENT</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1982 to PRESENT</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1982 to PRESENT</td>
</tr>
<tr>
<td>Other</td>
<td>to 1982 to PRESENT</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 1
   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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: VIA POND - GLENDALE 0358

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 DILLON
Other __________

Land Ownership or jurisdiction

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

Acres
4956
1280
2241

Total

Size

Livestock

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD)
716

Season of Use (Month & Day) 4/1 to 6/15
10/15 to 12/15
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 1981 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to 1981 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>to 1981 to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td>to 1981 to Present</td>
</tr>
<tr>
<td>Other</td>
<td>to 1981 to Present</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 ___ 3 ___
   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 VIRGINIA CITY HILL #521

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
Cruing District
Resource Area Dillon MT
Other

Land Ownership or jurisdiction

<table>
<thead>
<tr>
<th>Land Ownership</th>
<th>Acres</th>
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</thead>
<tbody>
<tr>
<td>BLM</td>
<td>2590</td>
</tr>
<tr>
<td>F.S.</td>
<td>288</td>
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<tr>
<td>State</td>
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<tr>
<td>F&amp;G Dept.</td>
<td></td>
</tr>
<tr>
<td>F&amp;WS</td>
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<tr>
<td>Other</td>
<td>5592</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>8470</td>
</tr>
</tbody>
</table>

Size

Livestock

KIND NUMBER (HEAD)
Cattle 383
Sheep
Goats
Other

Season of Use (Month & Day) 5/15 to 11/14
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
STATISTICS
BLM and F.S. Grazing Allotments

Allotment name: Wall Creek # 0522

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: Dillon RA MT
Other _____________________________

Land Ownership or Jurisdiction

BLM ________________________________ Acres 800
F.S. ________________________________
State ______________________________
F&G Dept. __________________________
F&WLS _____________________________
Other ______________________________

800

Size Total

Livestock

KIND NUMBER (HEAD)
Cattle 141
Sheep _____________________________
Goats _____________________________
Other _____________________________

Season of Use (Month & Day) 6/1 to 11/1

1-2
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>1934 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>1934 to Present</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td>1934 to Present</td>
</tr>
<tr>
<td>Rotation</td>
<td>1934 to Present</td>
</tr>
<tr>
<td>Other</td>
<td>1934 to Present</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: 3
   Number of pastures:
   a. grazed until seed-ripe and rested thereafter 2
   b. grazed season-long
   c. rested until seed-ripe and grazed thereafter 1
   d. rested season-long 2

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
Allotment name: WILLIAMS 0195

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: DILLON, PA
- Other

Land Ownership or jurisdiction:

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
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<tbody>
<tr>
<td>BLM</td>
<td>1726</td>
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<td>F.S.</td>
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<tr>
<td>State</td>
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<tr>
<td>F&amp;G Dept.</td>
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</tr>
<tr>
<td>F&amp;WLS</td>
<td>219</td>
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<td>Other</td>
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</table>

Size Total: 1945

Livestock:

<table>
<thead>
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<th>KIND</th>
<th>NUMBER (HEAD)</th>
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<tbody>
<tr>
<td>Cattle</td>
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<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): 6/9 to 9/23
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 1983 to Present</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>to</td>
</tr>
<tr>
<td>Deferred-Rotation</td>
<td></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

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: Windy Pass 0385

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

Acres:

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

440

Size
Total

Livestock:

KIND
Cattle
Sheep
Goats
Other

NUMBER (HEAD):

44

Season of Use (Month & Day):

7/15 to 9/14
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 1981</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 ______________________________

   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 __________________________
**STATISTICS**
**BLM and F.S. Grazing Allotments**

**Allotment name** Wolverine Creek 0740

**Management jurisdiction**
- [ ] BLM
- [X] F.S.
- [ ] Other

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

**Location of Agency (s)**

<table>
<thead>
<tr>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
</tr>
<tr>
<td>Forest</td>
</tr>
<tr>
<td>Ranger district</td>
</tr>
<tr>
<td>Grazing District</td>
</tr>
<tr>
<td>Resource Area</td>
</tr>
<tr>
<td>Other</td>
</tr>
</tbody>
</table>

**Land Ownership or jurisdiction**

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

**Size**

<table>
<thead>
<tr>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Livestock**

<table>
<thead>
<tr>
<th>KIND</th>
<th>NUMBER (HEAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>450</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)**

9/15 to 10/14
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>1959 to 1983 to</td>
</tr>
<tr>
<td>Rest-Rotation</td>
<td>1963 to 1983 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.

---

Rest-rotation grazing systems used on allotment -Description

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