ALLOTMENTS WITH ACCEPTABLE ALLOTMENT MANAGEMENT PLANS

State Montana  District N-3  Section 0 15 land (circle)

Allotment name Cochran  Location (nearest town) Alzada, Montana

Period in operation  years. Date started System will start in May, 1969.

Number of grazing treatments (pastures) 4. Grazing System 1/2 Rest-rotation

Kind of livestock: cattle, horses, sheep, goats (circle)

Season: Dates 5/15 to 10/14; Months (No.) 5

AUs 353** AUMs 1165 Total area (allot.) 7118 acres.

Use of available forage on allotment in average year 55 %.

Principal veg. types Grassland, Sagebrush

The six most important plant species Agsm, Stvi, Calo, Sppe, Atnu, Rosa

Seed-ripe date of key species in lowest elevational zone Late July

Key species name Western wheatgrass, Green needlegrass

Annual precip. 13 inches. Topography: steep, rough, gentle, rolling, sloping, flat (circle)

Elevation: Low point 3450 ft. High point 3725 ft.

RESULTS

<table>
<thead>
<tr>
<th>Basis</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Range (land) improvement</td>
<td>Ex. Good Fair Poor Too early to judge (check appropriate)</td>
</tr>
<tr>
<td>2. Livestock production</td>
<td>**Willow Creek portion of the ranch.</td>
</tr>
<tr>
<td>3. Other objections (list)</td>
<td>** Yearling livestock.</td>
</tr>
<tr>
<td>4. Permittee cooperation</td>
<td></td>
</tr>
</tbody>
</table>

Indicate whether rest-rotation, deferred rotation, etc.

Encl. 1-1
Is the allotment suitable as a demonstration area? Yes  No (circle) To qualify as a demonstration area the land and livestock results and permittee cooperation should rate good or higher and the allotment should be reasonably accessible to visitors.
ALLOTMENTS WITH ACCEPTABLE
ALLOTMENT MANAGEMENT PLANS

State  Montana  District  M-3  Section 3 or 15 land (circle)
Allotment name  Keystone Ranch Inc.  Location (nearest town)  Ismay, Montana
Period in operation  5 years.  Date started  April 1, 1963
Number of grazing treatments (pastures)  4.  Grazing System (circle)
Kind of livestock:  cattle, horses, sheep, goats (circle)
Season:  Dates  April 1  to  Nov. 30;  Months (No.)  8
AUs  300  AUMs  2400  Total area (allot.)  8893  acres.
Use of available forage on allotment in average year  50 %.
Principal veg. types  Grassland

The six most important plant species  Agsm, Stco, Agsp, Cafi, Bogr, Artr

Seed-ripe date of key species in lowest elevational zone  Late July
Key species name  Western Wheatgrass and Needle & Thread
Annual precip.  13 inches.  Topography:  steep, rough, gentle, rolling, sloping, flat (circle)
Elevation:  Low point  2425 ft.  High point  2800 ft.

RESULTS

Basis

Rating

Ex.  (Good)  Fair  Poor  Too early to judge (check appropriate)

Range (land) improvement
Livestock production
Other objections (list)
1.  Watershed
2.  Wildlife
3.
4.
Permittee cooperation  Good

1/ Indicate whether rest-rotation, deferred rotation, etc.
Is the allotment suitable as a demonstration area? Yes  No (circle)
To qualify as a demonstration area the land and livestock results and permittee cooperation should rate good or higher and the allotment should be reasonably accessible to visitors.
ALLOTMENTS WITH ACCEPTABLE
ALLOTMENT MANAGEMENT PLANS

State  Montana  District  M-3  Section 3  or 15 land (circle)
Allotment name  Lester Jens  Location (nearest town)  Terry, Montana
Period in operation 4 years  Date started  April 1, 1964
Number of grazing treatments (pastures) 7  Grazing System  Deferred
Kind of livestock  cattle, horses, sheep, goats (circle)
Season  Dates  April 1  to  October 30; Months (No.)  7
AUs  252  AUMs  1802  Total area (allot.)  7482 acres
Use of available forage on allotment in average year 50%
Principal veg. types  Grassland

The six most important plant species  Agsm, Stco, Cafi, Stvi, Bogr, Pose

Seed-ripe date of key species in lowest elevational zone  Late July
Key species name  Western Wheatgrass and Needle & Thread
Annual precip.  11 inches  Topography: steep, rough, gentle, rolling, sloping, flat (circle)
Elevation: Low point 2275 ft. High point 2650 ft.

RESULTS

Basis

Rating

Range (land) improvement
Livestock production
Other objections (list)
1. Watershed
2. Wildlife
3.
4. Permittee cooperation  Good

Ex. Good Fair Poor Too early to judge (check appropriate)
Is the allotment suitable as a demonstration area? Yes  No (circle)
To qualify as a demonstration area the land and livestock results and permittee cooperation should rate good or higher and the allotment should be reasonably accessible to visitors.
ALLOTMENTS WITH ACCEPTABLE
ALLOTMENT MANAGEMENT PLANS

State__ Montana __ District__ M-3 __ Section__ 3 or 15 land (circle)

Allotment name__ Mathiason Bros. __ Location (nearest town)__ Mildred, Montana

Period in operation__ 3 years. Date started__ April 1, 1965 __

Number of grazing treatments (pastures)__ 5 __ Grazing System__ Deferred Rotation __

Kind of livestock: __ cattle, horses, sheep, goats ________ (circle)

Season: Dates__ April 1 to March 31 __; Months (No.)__ 12 __

AUs __ 250 __ AUMs __ 3000 __ Total area (allot.)__ 11,090 __ acres.

Use of available forage on allotment in average year__ 50 __%

Principal veg. types__ Grassland __

The six most important plant species__ Stco, Stvi, Agsm, Kocr, Bogr, Cafi, SYMP __

Seed-ripe date of key species in lowest elevational zone__ July 31 __

Key species name__ Western Wheatgrass __

Annual precip. __ 12 __ inches. Topography: steep, rough, __ gentle, rolling, __

sloping, flat (circle)

Elevation: Low point__ 2400 __ ft. High point__ 2840 __ ft.

RESULTS

Basis __ Rating

Range (land) improvement__ __ Ex. Good Fair Poor Too early to judge (check appropriate)

Livestock production__ __

Other objections (list) __* Entire ranch unit incorporated in grazing management plan

1. Watershed__

2. Wildlife__

3. __

4. __

Permittee cooperation__ Fair

1/ Indicate whether rest-rotation, deferred rotation, etc.
Mathiason Bros.
Mildred, Montana

Is the allotment suitable as a demonstration area? Yes ☐ No (circle)

To qualify as a demonstration area the land and livestock results and
permittee cooperation should rate good or higher and the allotment should
be reasonably accessible to visitors.