STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ☑ No ___.

2. Date of start of first grazing season Oct 28 1966.
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes ☑ No _____. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

Encl. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ___ No X.

2. Date of start of first grazing season _______________________.
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes X No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ☒ No ____.

2. Date of start of first grazing season 7-1-66.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes ☒ No ____. If not, supply the following
   information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

* Note *

A slight change is anticipated, however, details have
not been worked up as yet. Will forward same when
written up.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes [ ] No [x].

   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes [ ] No [ ]. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

Encl. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season 1965. (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes ____ No X _____. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.
Because of the extremely poor growing conditions in 1966, the Briggs rotation plan did not function as planned. All the pastures were utilized in the spring with no fall forage available. Early observation indicates that the system will work to everyone's benefit.
**BRIGGS ALLOT.**

**YEAR 1967**

<table>
<thead>
<tr>
<th>Pasture</th>
<th>Treatment</th>
<th>May be used in Spring or Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 E</td>
<td>Rest Till Fall</td>
<td></td>
</tr>
<tr>
<td>2 F</td>
<td>Rest Till Fall</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M</th>
<th>A</th>
<th>M</th>
<th>J</th>
<th>J</th>
<th>A</th>
<th>S</th>
<th>O</th>
<th>N</th>
<th>D</th>
<th>J</th>
<th>F</th>
</tr>
</thead>
</table>

Livestock movement 1 → 2

**YEAR 1968**

<table>
<thead>
<tr>
<th>Pasture</th>
<th>Treatment</th>
<th>May be used in Spring or Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 E</td>
<td>Rest Till Fall</td>
<td></td>
</tr>
<tr>
<td>2 F</td>
<td>Rest Till Fall</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M</th>
<th>A</th>
<th>M</th>
<th>J</th>
<th>J</th>
<th>A</th>
<th>S</th>
<th>O</th>
<th>N</th>
<th>D</th>
<th>J</th>
<th>F</th>
</tr>
</thead>
</table>

Livestock movement 4 → 6

<table>
<thead>
<tr>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ___ No X __. 

2. Date of start of first grazing season ____1968_____.
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes X ___ No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

We cannot start until 1968 because the fencing will not be completed. The Association adopted the 4-pasture system beginning with the 2-pasture method proposed by Mr. Hormay 11/3/66.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ___ No ___

2. Date of start of first grazing season ___________
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)
   1965

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes ___ No _______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
      As revised 11/66 with Mr. Hormay.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

There appears to be substantial forage improvement. We badly need an evaluation system.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ☑  No _____.

2. Date of start of first grazing season _____1966_____.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hornay?
   Yes ☑  No ________. If not, supply the following
   information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

Last year was an extremely poor
year and no results could be interpreted
from this kind of season.

The 1966 season was a very cold and
there was no late moisture to have any
good growing conditions.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes XX No ____

2. Date of start of first grazing season May 16, 1966
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes XX No ______. If not, supply the following
   information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

Due to the 1966 drouth, little growth was recorded anywhere on this
allotment. The user made only part of his use and then removed his
sheep from the allotment.

Water distribution and the size of the allotment are limiting factors
to management. The management depends on herding of sheep. If this
use can be limited to alternate portions of the allotment each year
I believe we can make some improvement in the forage production.

The most obvious solution is to include this allotment into an
adjacent allotment as a management pasture in a larger system. This
will be a future consideration.

E.n.c. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes XX  No ____.

2. Date of start of first grazing season _May 21, 1965_.
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes XX  No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

We have had excellent growth response in each years rest pasture. Cattle condition and calf weights produced on the allotment have improved and last year were comparable to the livestock grazing on higher, lush ranges. The users are pleased with the progress we have made since the plan was implemented.

Our main problem is water distribution and we are working on this. There are also some problems connected with the elevation difference on the allotment.

Prospects for the future are very good. Precipitation in the lower pastures, so far this year, has surpassed last year's total.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season 07/10/65. (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes X No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

We are proposing to alter this plan by eliminating the Number 4 pasture from the summer rotation. It is chiefly valuable as a winter pasture and does not fit in well with the system. Also, Johnson Brothers are going into the pastures later than anticipated as their crested wheat pastures are holding the cattle until after July 1. In the two years the plan has been in operation, four pastures have carried the livestock in good shape from July until mid-December.

Pastures seem to be improving, however, we do not feel the system is getting a good test as grazing does not commence until after most of the vegetation has reached maturity and utilization has been quite light (50% to 60%).

We are planning to establish trend plots on this allotment next month and will certainly appreciate any comments or suggestions you may have concerning study procedures.

Encl. 1
Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season 4/1/63.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay? Yes X No _______. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

STATE: Montana  
DISTRICT: Malta  
ALLOTMENT NAME: Riggin Grazing Association  

DATE: 4/5/67

STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season ______ 1965 ______.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes X No ___. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

Utilization by pasture for 1966:

<table>
<thead>
<tr>
<th>Pasture</th>
<th>Use</th>
<th>AUMs</th>
<th>% of Carrying Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 - None</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>15 - 46%</td>
<td>282</td>
<td>862</td>
<td>150%</td>
</tr>
<tr>
<td>16 - 43%</td>
<td>420</td>
<td>1564</td>
<td>110%</td>
</tr>
<tr>
<td>18 - 64%</td>
<td></td>
<td></td>
<td>84%</td>
</tr>
</tbody>
</table>

Temperature - the spring was normal in 1966, colder than normal in 1965.
Precipitation - the average precipitation for 1966 was 13+ inches; the normal
precipitation is 12.05 inches. However, May was very dry.
Total production was up for the year in 1966.

Pasture 16 was used in the summer. This fall western wheatgrass seedling estab-
lishment was noticed around one of the reservoirs where utilization had been
about 80% for the last two years.

Three operators run in common in the allotment. One is dissatisfied. He may
just be a chronic complainer, as his arguments seem to have little factual
basis.
STATUTORY OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ☑ No ☐

2. Date of start of first grazing season ________ 4/1/65 ________.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Horman? 
   Yes ☑ No ☐. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

Range conditions have improved considerably in this unit. Too early
to properly evaluate the system; however, the rest given the pastures
appears to be the factor in improvement.

Enc. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ____________

2. Date of start of first grazing season 5/15/66
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes X No ____________. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

We are concerned whether or not this system is designed properly to fulfill our goals and objectives with regard to the browse species in particular. The criticisms we have been receiving have been largely from technicians who are concerned with wildlife habitat and browse species in particular. These criticisms are the most difficult to defend since these...
Management decisions were based to a greater extent on assumptions due to the lack of phenological and physiological data for browse species. There is an urgent need for early accumulation of precise data for browse species.

We have some questions concerning your recent correspondence on the Pierce Allotment. We do not fully understand your reasoning on the recommended earlier seed ripe date. We will follow this with a memo discussing the Pierce Allotment in further detail.

Reg Cleary
Acting District Manager
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ___ No __X__.

2. Date of start of first grazing season __October 1, 1967__.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes __X__ No _______. If not, supply the following
   information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes [ ] No [ ]

2. Date of start of first grazing season __4-16-66__
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes [ ] No [ ] If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

From observations after first year, I feel that we will need to stock the seedings heavier with more numbers for a shorter season-of-use in order to get the benefit of the feed available. At present, they are too selective and we will have many unused plants which is not good with crested wheat. Also, I wonder if we need to rest a seeding for a full year or if it will do just as well with a seasonal rest period such as spring one year and fall the next. I would appreciate your comments on this.

Raymond T. Petersen
Area Manager
Humboldt Resource Area

Enc. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ______.

2. Date of start of first grazing season March 1, 1967.
   (Actual date for allotments under management. Planned date for
   allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes X No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

The system was just started this year, we are having some problems with painted cattleguards across highway. This is not a defect in system just a management problem.
STATUTORY OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___

2. Date of start of first grazing season March 1, 1966
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Horman?
   Yes X No _____. If not, supply the following
   information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

This system was laid out in three pastures, side by side. This arrangement
has proven to be satisfactory, however, it would have been much better to
have had an arrangement in which each pasture joined the other pastures.

This system is large and involves only Native range. In another one or
two years this system should prove most enlightening in as much as some
improvement can be seen in native grasses and other soil binding plants.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X  No .

2. Date of start of first grazing season March 22, 1966 .
   (Actual date for allotments under management. Planned date for
   allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Horday?
   Yes X  No . If not, supply the following information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one
year or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

After one year's use, this system indicates that additional forage is becoming
available for use. Seed production has increased and there is feed to go into
for early spring use. This system is based entirely upon Crested Wheatgrass
Seedings. The flexibility of the system was demonstrated when one seeding
failed in 1966 and had to be reseeded. The remaining pastures were then
alternated for the 1967 season and will be until the new seeding is useable.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes [x] No [______].

2. Date of start of first grazing season [______] 1967 [______].
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes [x] No [______]. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

End. 1
STATE Oregon
District Burns
Allotment Name Ruby Springs

Date 4/7/67

STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season ___ 1963 ___.
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes X No ___. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

   In cases where rest-rotation grazing has been in effect for one year
   or more, please comment briefly on the prospects, merits or deficiencies
   of the system. It is a little too early to fully judge the system,
   but your comments will be helpful in pointing up future grazing
   training programs.

   Rest-rotation grazing has improved range and watershed conditions and
   increased forage production. Allotment users have indicated their
   approval as a result of increased livestock production and grazing
   privilege restorations. There is general acceptance among range users
   in the area toward rest-rotation grazing management.

NOTE: The Ruby Springs-Moon Hill-Crump Allotment should correctly
be named "Ruby Springs".

F.nch. 1
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No ___.

2. Date of start of first grazing season April 16, 1966. (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Horman? Yes X No ______. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

User is more impressed with system and potentials as he becomes familiar with the design and objectives.

Water development was needed to make plan feasible. Additional water development may be needed. A suggestion for additional fencing to improve plan is considered.

Initial year was backward weather wise. Difficult to analyze initial results.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes  X  No  ____.

2. Date of start of first grazing season 1965
   (Actual date for allotments under management. Planned date
   for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same
   as the one reviewed or suggested by Mr. Hormay?
   Yes  X  No  ____.
   If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between
      pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year
or more, please comment briefly on the prospects, merits or deficiencies
of the system. It is a little too early to fully judge the system,
but your comments will be helpful in pointing up future grazing
training programs.

Grazing privileges in the Hampton Allotment are presented being acquired
by a Grazing Association composed of 16 members. Because of this, some
modification in the present management plan will most likely be necessary.
Some modification in the original setup has already been necessary due
to changing circumstances in the allotment and the operation. Since this
is the first association in Oregon of this type (financed by FHA) having
substantial grazing privileges, they have had some difficulty in meeting
the grazing regulations and getting organized. We have been in contact
with the principals and prospective members for some time but due to
several ups and downs have not been able to get a definite operation
finalized.

Rather than expound upon the present operation, we believe it would be
better to wait and see what develops with the Association and contact
you at a later date.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ____ No _____.

2. Date of start of first grazing season _________________.
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes ____ No _____. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

The Casper District has not, as of this date, implemented a rest-rotation system. We hope to have one in effect in fiscal year 1968.

Sincerely yours,

Richard E. Cleveland
District Manager
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No .

2. Date of start of first grazing season 6-1-66 .
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Harnay? Yes X No . If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

Management system seems to be satisfactory. Cattle have adjusted to changes in pastures with no problems. Permittee seems satisfied with system. Too early to detect any range response to system.
State Wyoming
District Pinedale
Allotment Name Bousman Allotment

Date April 3, 1967

STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes _____ No x _____

2. Date of start of first grazing season May 16, 1968.

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes x _____ No _____.

The Bousman Rest-Rotation Management Plan was scheduled to begin May 16, 1967. However, due to an unexpected unavailability of funds, a key water development project cannot be completed until the latter part of 1967, which necessitates postponing full implementation of the plan until the 1968 grazing season.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ❑ No ❑.

2. Date of start of first grazing season 1965. (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes ❑ No ❑. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

This is a dual use rest-rotation system. We have had a slight problem of confining the winter sheep use to specific pastures due to the variation in topography and weather conditions.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes X No __________

2. Date of start of first grazing season May 1, 1965
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes X No __________. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes  No ✗.

2. Date of start of first grazing season 1/21/67 (Actual date for allotments under management; Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay? Yes ✗ No. If not, supply the following information:
   a. Diagram of grazing formula in use or planned.
   b. Map showing pasture layout.
   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.
STATUS OF REST-ROTATION GRAZING ALLOTMENTS

Supplemental information on each rest-rotation allotment:

1. Is the rest-rotation system in operation? Yes ☑ No ___.

2. Date of start of first grazing season __5/15/66__
   (Actual date for allotments under management. Planned date for allotments not yet in operation.)

3. Is the form of management in effect or to be applied the same as the one reviewed or suggested by Mr. Hormay?
   Yes ☑ No ___. If not, supply the following information:

   a. Diagram of grazing formula in use or planned.

   b. Map showing pasture layout.

   c. Map diagrams showing movement of livestock between pastures for one grazing cycle.

In cases where rest-rotation grazing has been in effect for one year or more, please comment briefly on the prospects, merits or deficiencies of the system. It is a little too early to fully judge the system, but your comments will be helpful in pointing up future grazing training programs.

1966 was extremely dry, the rest rotation system was changed to deficient rotations for 1966 only. 1967 will be as follows:

<table>
<thead>
<tr>
<th>School Past.</th>
<th>Forest</th>
<th>Beef</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/15</td>
<td>5/10</td>
<td>10/10</td>
</tr>
</tbody>
</table>

325 cattle

Excl. 1