

State UTAH
 District PRICE
 Allotment Name ROBBERS ROOST

Date 4/4/67

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 Spring 1969.
 (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.

Year	Pasture #1				Pasture #2				Pasture #3				Pasture #4			
	Jan	Mar	Seed Ripe	Dec	Jan	Mar	Seed Ripe	Dec	Jan	Mar	Seed Ripe	Dec	Jan	Mar	Seed Ripe	Dec
1	Rest		Rest		Rest				Rest							
2	Rest				Rest				Rest							
3	Rest				Rest				Rest		Rest					
4	Rest				Rest		Rest		Rest							



R 11 E R 12 E
Rubbers Roost Allot.
Red - Allot. Boundary T
Green - Natural Barrier 29
For pasture division S
Black - Proposed Fence For
Pasture Division

T 30 S

T 29 S



RICE

Nobbs Root Allot.

- Ablet. Boundary T
- Natural Barrier 29
- For pasture division 5
- Proposed Fence for Pasture Division

T 30 S

T 31 S

Pasture No. 2

Pasture No. 1

Pasture No. 3

Pasture No. 4