

Ruby Mountains Ranger District 2008 Annual Operating Instructions

PERMITTEE: Lattin Livestock, LLC

ALLOTMENT: Corral Creek C&H & North Huntington C&H

The following is your Annual Operating Instructions for the Corral Creek C&H & North Huntington C&H Allotment(s), as discussed on _____. These instructions supplement and are part of your Term Grazing Permit under Part 2, 8(a) of the permit. The year 2008 cost per Head Month is \$1.35. Payment must be received by the due date listed on the Bill for Collection. Upon payment of fees you are authorized to graze as follows:

Authorized Use

The Lattin Livestock, LLC

Livestock			Period of Use		Grazing Allotment	
NUMBER	KIND	CLASS	FROM	TO		
115	Cattle	Cow/Calf	6/25	9/24	Corral Creek C&H	#205
5	Cattle	Bulls	5/01	6/10	North Huntington C&H	#207

Corral Creek C&H Rotation

Unit	On	Off
Unit 3	6/25	7/25
Unit 4	7/26	9/24

Forage Utilization Standards and Guidelines

- The permittee is responsible for tracking and complying with permitted forage use levels stated below and in your Term Grazing Permit.
- Once use levels have been reached movement to another unit or removal of livestock will be required regardless of time remaining in the grazing season or Head Months paid for.

Corral Creek CU

Management Category	Area Name	Key Species	Utilization**
Class I Riparian	Pearl Creek	Desirable Grasses & Forbs	45%
Class II Riparian	Springs & Seeps***	Desirable Grasses & Forbs	45%
Class III Riparian	Springs & Seeps***	Desirable Grasses & Forbs	55%
Class IV Riparian	Corral Creek	Desirable Grasses & Forbs	55%
Uplands Areas	All Units	Crested Wheatgrass Desirable Grasses & Forbs	60% 40%
*Upland Browse	All Units	Shrubs/Aspen	40%
*Riparian Browse	All Streams, Springs & Seeps, All Units	Shrubs/Aspen	35%



North Huntington C&H

Management Category	Area Name	Key Species	Utilization**
Class III Riparian	Springs & Seeps***	Desirable Grasses & Forbs	55%
Class IV Riparian	Corral Creek	Desirable Grasses & Forbs	55%
Uplands Areas	All Units	Crested Wheatgrass Desirable Grasses & Forbs	60% 50%
*Upland Browse	All Units	Shrubs/Aspen	35%
*Riparian Browse	All Streams, Springs & Seeps, All Units	Shrubs/Aspen	35%

*Utilization based on current year's growth for browse and shrubs

**The above utilization percentages represent the maximum that will be allowed based on current livestock management practices.

***The Springs and Seeps are named and located on the attached map of your permit.

General Range Management

- **Salt and Supplement Placement:** Place salt or supplement at least 200 yards from water sources, roads, trails and recreation sites. Place salt in areas lightly grazed to encourage an even distribution of utilization on the range. Salt will be removed from areas where maximum allowable use levels have been reached or at the end of the grazing season. Salt fed in loose form shall be contained in an approval receptacle that will keep it from spilling onto the ground.
- **Riding and Herding:** To improve livestock distribution and reduce resource damage we encourage the riders to breakup livestock concentrations and move them away from water or sensitive areas to areas with lighter use.
- **Disposal of Dead Livestock:** Dead livestock shall be moved to a location greater than 300 feet of any water source, out of view of roads or trails, and away from areas of significant public use.
- **Noxious Weeds:** Your assistance is needed in identifying new infestations of noxious weeds. Pay particular attention to areas where stock are concentrated such as loading/unloading areas, water developments, and salting areas. By USDA order 04-00-097, all non-pelletized hay, straw or mulch possessed, stored, or transported on National Forest System Lands, in individual bales or containers, must be tagged or marked as noxious weed free, or must have the original and current evidence of noxious weed free certification documentation present. All markings must meet the State and/or county standards for certification as noxious weed free. It is your responsibility to ensure that your livestock do not contribute to the transport of noxious weeds onto the allotment.

Vegetation Monitoring

We strongly encourage you to take utilization measurements (see the Nevada Rangeland Monitoring Handbook or Ranchers' Monitoring Guide <http://www.ag.unr.edu/nsrm>) in designated key areas of your pastures. Doing so will track when livestock need to be moved to ensure standards are met. We will work with you to ensure that you understand the monitoring methods and will assist in determining key areas. Monitoring forms are available at the ranger station. You are encouraged to send your monitoring data to your Rangeland Management Specialist to be kept in your permanent file.

Range Improvements

- All improvements will be maintained prior to livestock entering the allotment.
- If the allotment is in non-use status, you are still responsible for improvement maintenance.
- Improvements used in common will be maintained before either operator is scheduled to turn on.
- Please work with the Rangeland Management Specialist to develop a replacement schedule for large projects and troughs.
- All the improvements which you are responsible for maintaining are listed in Part 3 of your Term Grazing Permit.

Structural/Nonstructural Improvements, Maintenance, Construction

Finish removing fence in Unit 4. Remove unused troughs in section 23 and 24.

Nonuse

Please remember that a request for nonuse must be made in writing in advance. Nonuse for permittee convenience can be authorized for no more than 3 consecutive years, and not more than 4 years in any 10 year period.

Grazing Use Record

Enclosed is a Grazing Use Record for the upcoming season. Please use this form to record the dates livestock spend on the allotment as well as other information such as livestock loss, grazing use, resource concerns, improvement needs, etc. The grazing use record should be submitted to the district office by December 31. Blank forms can be found at:

<http://www.fs.fed.us/r4/htnf/resources/range/index.shtml>.

Meeting Notes

- Lattin Livestock has agreed to switch fence maintenance with Harold Rother Inc. (INFRA #2050202 in section 22 will now be part of Lattin Livestock and #2050207 in sec 20 will be Harold Rother's).
- We agreed that the Toyn Creek/Corral Creek fence maintenance is a high priority for the Corral Creek C&H. The Forest Service will discuss this with the Toyn Creek Permittee.
- After botany survey permittee will put up electric fence in sec 16 around spring and aspen and will be reevaluated annually.

Notice

The permittee will provide the Ruby Mountains/Jarbridge District with written notification of any changes or deviation he or she wishes to make in these Annual Operating Instructions. This includes changes in animal numbers, class of livestock, period of use (changes in entry or exit dates from unit to unit), or changes in pasture rotation. No changes in these instructions will be recognized without this verification.

We look forward to working with you and solicit your cooperation and involvement in bringing about sound range and livestock management practices that will enhance all of the allotment resources. If you have any ideas or suggestions that will improve the management of the allotment, we would like to hear from you. Please keep us posted about activities and conditions on the allotment. If you have any questions or concerns regarding management, please don't hesitate to contact Garry Brown at (775) 752-1714.

Permittee: _____ Date: _____

District Ranger: _____ Date: _____

Enclosures: Bill for Collection, Grazing Use Record