

2011 Annual Operating Instructions

Dry Tensleep C&H Allotment
(Excluding Antelope Pasture)

Powder River Ranger District

Bighorn National Forest

District Ranger _____ Date _____

Permittee _____ Date _____

Dry Tensleep C&H ALLOTMENT
Excluding Antelope Pasture
YEAR 2011 ANNUAL OPERATING INSTRUCTIONS

Permitted and Authorized for 2011:

Dry Tensleep C&H Allotment Permittee	LS Kind	LS Class	Permitted Use			Requested Use for 2011		
			LS #	From	Use To	LS #	From	Use To
Galloway LLC	Cattle	Mature	285	06/23	10/08	210	07/15	10/14
	Cattle	Yearling				68	07/15	10/14
	Cattle	Yearling				65	07/15	09/15

- Before Entering the Allotment

I suggest that you review your term grazing permit and the following Annual Operating Instructions, and ask questions if any portion is not clearly understood.

Year 2011 grazing fees are \$1.35/head month, and must be paid before livestock can be turned onto the Forest. Let Scott or Silas know the date and number of livestock entering the National Forest and, upon request, provide for having stock counted.

The rotation for year 2011:

Pasture sequence	2010	2011
Sick	1	4
Upper Zaybrook	4	1
Brokenback (Lower Zaybrook)	5	5
Lone Tree	2	3
Warner	3	2

- Entering the Allotment

The turn on date for Dry Tensleep C&H Allotment is tentatively authorized for July 15. Plan to turn livestock onto the allotment on or after this date unless you feel that forage is not ready to be grazed, or unless you have been notified that delays are necessary to allow for further plant development. The actual date livestock may be turned onto the allotment depends on range readiness. The value of animal months lost due to a delay for forage development may be credited against next year's fees, if requested by the end of the calendar year.

Indicators to determine range readiness are soil and vegetation conditions. Rangeland is generally ready for grazing when soil has become firm after winter and early spring precipitation, and when plants have reached a stage of growth at which grazing may begin under a specific management plan without long-lasting damage. This occurs when grasses are headed out, forbs are in full bloom, and shrubs are leaved out. Livestock should not be turned on until all portions of the first pasture of a rotation are determined to be "ready", and subsequent pastures in a rotation will be "range ready" when their scheduled grazing use is to occur.

- Resource Guidelines

Resource guidelines are described in the Bighorn National Forest Vegetation Grazing Guidelines, and in the Bighorn Forest Plan. The allowable use guidelines for utilization of the current year's forage are listed in the following tables. These guidelines are applicable at the time the livestock leave the unit and include use by both livestock and wildlife. Dry Tensleep C&H Allotment is managed under a "Rotation" grazing strategy, and existing rangeland condition is considered "satisfactory". Existing rangeland condition determinations may be revised as trend assessments are conducted.

Maximum allowable use guidelines (percent utilization by weight of forage species)		
Type Of Management	Satisfactory	Unsatisfactory
Growing Season Long	30	10
Fall and Winter	45	15
Rotation	45	35
Deferred Rotation	50	40
Rest Rotation	50	40

Riparian Vegetation Residue Guidelines		
Season Of Use	Existing Rangeland Condition	
	Satisfactory	Unsatisfactory
Early Use Pasture Livestock leave pasture prior to 08/01	5 inches	5 inches
Summer & Fall Use Pasture Livestock leave pasture after 08/01	5 inches	7 inches
*Satisfactory is defined here as meeting or moving toward desired vegetative condition and unsatisfactory is defined as not meeting desired vegetative condition or undetermined. Vegetation residue guidelines are expressed in terms of the inches of stubble height to be left, measuring longest leaf of designated Carex species, after livestock use. In this case, all wide leaved sedges have been designated, subject to update.		

Moves between pastures are dependent upon forage utilization levels and other resource objectives being met for a pasture. When it is determined that further use and impacts in a pasture will exceed allowable use levels, livestock are required to be moved to the next pasture in the scheduled rotation, or off National Forest if they are already in the last pasture. It is your responsibility to see that livestock are managed to best utilize available forage while assuring guidelines are not exceeded. Since precipitation, forage production levels, and other factors change from year to year and livestock utilization patterns vary, this will require monitoring by you and/or your rider throughout the season.

Livestock use beyond allowable guidelines could result in an administrative action in subsequent years, such as an adjustment to the season of use, in order to allow plants a chance to recover and restore root reserves.

- Monitoring

The primary emphasis for monitoring should be placed on measuring stubble height in riparian areas, and estimating percent by weight of forage removed on upland sites, as described above. If issues are raised indicating the need to monitor aspen, stream banks, or willows, we prefer to jointly determine appropriate locations and protocols. Permittees are no longer required to submit annual stubble height data; however, it is strongly recommended that you continue monitoring. Actual use data is still required to be turned in by permittees. Any data you collect and submit will be maintained in permanent files.

To facilitate monitoring actual use, and to avoid the need to measure utilization on all Suitable rangeland, monitoring will be done using a key area concept. "Key" areas are generally those areas of a pasture which livestock have the tendency to go to and graze first. If utilization in these "key areas" does not exceed allowable utilization guidelines, then use in the rest of the unit will most likely not exceed guidelines either. This is not to imply that guidelines need only be met in "key areas". Allowable use guidelines apply to all Suitable rangeland on the allotment. Key areas may be revised as needed.

I encourage you to contact Scott or Silas should you have any questions, want assistance with measurements, or need monitoring forms. In order to assure your results accurately reflect livestock use, all measurements should be completed within 7 days of the time livestock are removed from the pasture. Be sure to record the date measurements are taken, and the name of the data collector(s). Photos of the transect showing its general location and actual forage remaining will support your data. The Forest Service will conduct spot checks throughout the grazing season, and I encourage your participation.

- Key Areas

The following is a list of selected key areas. I encourage you to keep thorough notes while taking measurements and making observations during the grazing season. Should your data indicate changes might be needed in key area locations, contact Scott or Silas to discuss adjustments.

Pasture	Key Area Location
Unit #1, Warner	NENW Section 30, T49N, R86W NWNE Section 19, T49N, R86W SESW Section 18, T49N, R86W
Unit #2, Lonetree	SENE Section 24 T49N, R87W NWSE Section 23 T49N, R87W, Between the spring (next to private land) and road #24NENE Section 25 T49N, R87W
Unit #3, Zaybrook & Brokenback	NWSW Section 25 T49N, R87W Section #26 T49N, R87W; Riparian Area along Broken Back Creek from the Forest T49N, R87W Boundary to Shirran's Private Land
Unit #5, Sick	NESE Section 35, T49N, R87W

Key areas serve as a monitoring and evaluation point for the degree of grazing use occurring in each pasture. Properly selected key areas give an indication of the overall acceptability of current grazing management to meet all resource objectives.

- Maintenance of Improvements

Term grazing permits state that permittees will maintain assigned range improvements to standards of repair, orderliness, and safety acceptable to the Forest Service. A complete list of the improvements and designated maintenance responsibility is included in Part 3 of term grazing permits. Maintenance of each improvement must be completed prior to the time livestock enter the pasture in which the improvement is located each year, or in the case of allotment boundary fences, prior to livestock entering the pasture on either side of the fence. Materials from abandoned range improvements or maintenance activities must be removed from the Forest. Contact Scott or Silas to revise your maintenance responsibility inventory list, accounting for improvements that are no longer present. The minimum maintenance standard for improvements is as follows:

- Wire Fences: Fences are to be in an upright, vertical position with all broken wires repaired, wires tight and properly spaced, and all corner posts, braces, line posts, steel posts, stays, loops, staples, etc. replaced as needed. Gates are to be tight enough to prevent sagging but must be able to be easily opened and closed by the general public. Any 'let-down' fences for which you are responsible should be let down after grazing use, for the winter.
- Buck and Pole Fences, and Pole-top Fences: Fences must be in an upright, serviceable position. Bucks that are spreading and lowering the overall height of the fence must be stabilized with a bottom brace or replaced. All poles must be fastened to bucks or posts, and all broken or rotting poles and bucks are to be replaced.
- Springs and Stock Tanks: Inlet and overflow pipes are to be free of crimps or breaks, completely buried or otherwise protected from livestock, and capable of delivering water to and away from spring boxes and tanks. Over-flow outlets on stock tanks shall prevent excessive water spill in the immediate vicinity (30 ft) of the tank. Tanks are to be level, completely surrounded by dry soil, gravel, or rock, and easily accessible by both cows and calves. Livestock barriers over tanks must be sturdy and poles and planks must be in good condition and fastened in place.
- Reservoirs and Stock Ponds: Any fill material used to create a dam must maintain sufficient vegetative cover to prevent erosion. The emergency spillway, if present, must also maintain sufficient vegetative cover to prevent erosion. Livestock travel routes must be planned such that trailing does not generate additional erosion in and around the reservoir. Erosion damage that does occur will be repaired as soon as is practicable. If ponds are not sealing well, bentonite or other sealers should be used to reduce seepage. Deeper reservoirs reduce evaporation loss over shallow reservoirs; as reservoirs silt in, they should be cleaned.
- Stock Pipelines: Maintain cover over buried pipelines, and maintain backfill around structures. Avoid travel over shallow buried pipelines. Repair any damage to above-ground and on-ground pipelines immediately. Remove all foreign debris that hinders system operation. Drain the system and components soon following periods of use. Maintain erosion protection at outlets. Protect the area adjacent to the trough with gravel or cover. Be sure that any outlet pipe is free and not causing erosion.

- Planned Range Improvement Projects

The following range improvement projects have been proposed for construction or reconstruction.

Impt #	Improvement name	Project Discussion
502-201	Brokenback Storage Tank	Install 1,000' of pipeline to connect with 502002 Lone Tree Underground Storage Tank.
502-030	Corner Spring	Proposal to construct new buck and rail around old water gap site and remove old wire.
502-166b	Warner Ridge Pipeline	Get Archy to survey, Keith wants to bury existing pipeline
502-167	Zaybrook Division Fence	Convert E-fence to let-down
502-044 and 502-084	Pasture Number 3 Division Fence and Unit Number 1 & 2 Division Drift fence	Convert to let down fence to ease maintenance. Continue to convert as time and material availability permit.
502-200 and 502-205	Zaybrook/Warner East Allotment Boundary Fences	Construct let-down fence south of FDR 27 Battle Park Road and relocate cattle guard. Project planned for 2011 pending availability of materials. Permanent single wire electric fence north of FDR 27

Grazing permit modifications for cooperative range improvements (form FS-2200-113) must be completed prior to expenditure of Forest Service funds for project work. As materials for these projects become available, these activities can be coordinated through Scott or Silas.

- Salting Practices

The proper use of salt can be used as a management tool to help achieve proper utilization. The following guidelines must be followed when salting unless you have been given direction by a Forest Officer to do otherwise:

- Scatter salt in its proper location prior to livestock entering the pasture.
- Salt should be placed between water developments, and at least 1/4 mile from water if possible.
- Salt away from small parks, trails, roads, and areas of concentrated public use.
- Salt should be placed in areas of rock outcrops, mature timber stands (other than aspen), or areas of dense sagebrush.
- Change your salt location at least every year and preferably every time salt is placed. Moving salt blocks at least 100 feet can prevent an area from becoming abused from salt placement year after year.
- Remove salt from an area when proper use is reached.

- Other

Permittees are authorized to maintain a camp trailer at cow camps for quarters if needed. The Forest Service will provide an extended stay permit for stays longer than 14 days.

Any dead livestock shall be moved to a location greater than 200 feet from water, 500 hundred feet from developed campgrounds and out of view from roads or trails.

Permittees are required to abide by all Forest road restrictions and closures, as are all users of the public lands. No exceptions will be made without prior written approval.

Documentation on the enclosed Annual Use Report is required, and will help us to plan livestock use in the future. Please make sure both on and off dates are recorded for each pasture as well as the number of cattle. Feel free to make any other pertinent management notes, as they will be helpful in determining future management decisions for the allotment. Return the Actual Use Report to the Powder River Ranger District Office by December 31, 2011.