



File Code: 2230

Date: February 13, 2015



Dear [REDACTED]:

On Tuesday, February 10, 2015 you and [REDACTED] met with Kendell Hughes, John Kiefer and Andy Habgood to discuss the 2015 Annual Operating Instructions (AOI) for the Railroad allotment. The livestock numbers and pasture rotation as discussed for the 2015 grazing season are as follows:

<u>Pasture</u>	<u>Head</u>	<u>Dates</u>
Wilson	347 c/c	March 1 to March 15
Cactus Flat	347 c/c	March 16 to April 14
Walker Lake	347 c/c	April 15 to May 1
Rattlesnake	347 c/c	May 2 to May 26
Winter	347 c/c	May 27 to June 10
Fence Tank	78 c/c	June 11 to September 15
Mortenson HP	78 c/c	September 16 to September 27
Pinedale/Deerlick	269 c/c	June 11 to June 27
E. Cottonwood	269 c/c	June 28 to July 17
Lons	269 c/c	July 18 to August 23
Bear Canyon	269 c/c	August 24 to September 12
Juniper Ridge	269 c/c	September 13 to September 27
Mortenson HP	347 c/c	September 28 to October 9
Mortenson	347 c/c	October 10 to October 22
Capps	347 c/c	October 23 to November 1
Capps HP	347 c/c	November 2 to November 10
Bull Hollow HP	347 c/c	November 11 to November 30



Pasture**Head****Dates**

Bull Hollow

347 c/c

December 1, to January 19, 2016

Thistle

347 c/c

January 20, to February 12, 2016

Blue Grass

347 c/c

February 13 to February 28, 2016

In addition, 25 bulls will be grazed on the allotment. The bulls will be with the cows for approximately 8 months. When not with the cows, the bulls will be in the Bull/E. Bull HP and Show Low pastures. Adjustments to the numbers and dates may be needed during the grazing season.

The desired utilization is 30% to 35% on key species in key areas and we would like to monitor utilization after livestock leave the pasture. Also, remember any changes in numbers of livestock and changes to the above pasture rotation, need to be authorized in advance. This letter will serve as your 2015 Annual Operating Instructions. If you have any questions, please give Kendell, John or Andy a call at (928) 368-2105.

Sincerely,



EDWARD W. COLLINS
District Ranger