

Grazing Formula

State Utah Agency \_\_\_\_\_ District \_\_\_\_\_

Allotment Donkey Flat Acres \_\_\_\_\_ Kind stock \_\_\_\_\_

AUs \_\_\_\_\_ AUMs \_\_\_\_\_ Season \_\_\_\_\_ to \_\_\_\_\_

Forage use \_\_\_\_\_ % Key species \_\_\_\_\_

Plant develop. Start growth Flowering Seed ripe Regrowth (seed)

Date :

District Plan - Treatments

		A										
		B				Rest						
		C										
			Flring		Seed							

Apr. May J July Aug Sept Oct Nov

4 5 6 7 8 9 10

Suggested Plan - Treatments

		A										
		B										
		C										

Principal vegetation types \_\_\_\_\_

Topography \_\_\_\_\_

Date \_\_\_\_\_

Elevation range \_\_\_\_\_ to \_\_\_\_\_ ft.

Name \_\_\_\_\_

*Country Park*

Estate **Utah** District **Vernal**

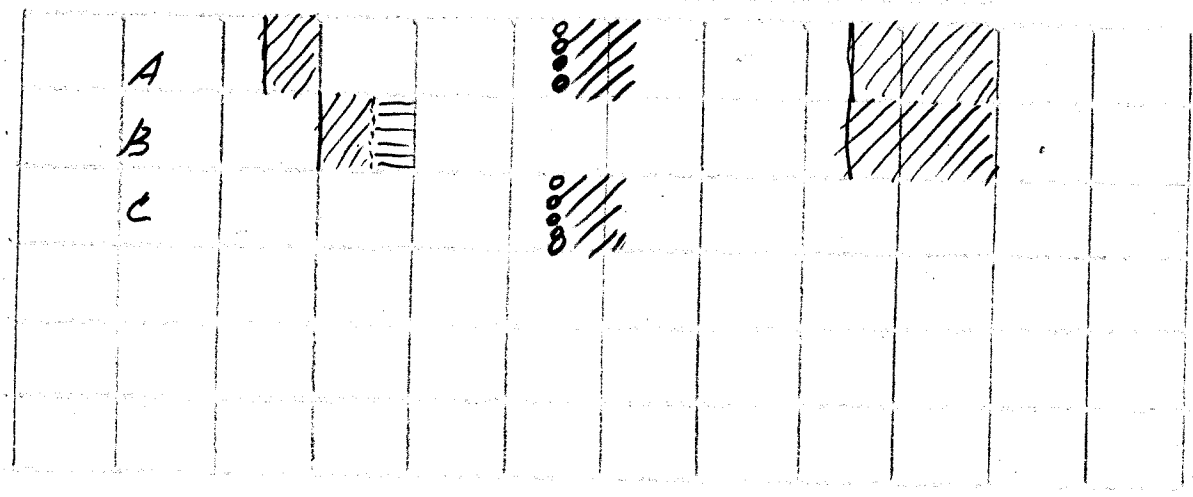
Management **Donkey Flat** BLM  
 A/c 224 A/c 40r **BLM** 2775  
 A/c 305 **May 1 - May 30**  
**Oct 15 - Dec 5**

Range use *Sp. May grass* **Aggr. & natives**

Plant develop *Shrub growth* *Shrub growth* *Shrub growth* *Shrub growth*

Date:

*Donkey Flat*



Apr. 19 Ju Jly Aug Sept Oct Nov

District 15 5  
*Donkey Flat*



Principal vegetation types

Topography

Elevation range

Date

Name