

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

District

Monticello

Date 10-3-70

Examiner

Blaine Lunceford

PHENOLOGICAL DATA, GRAZING TREATMENT, FORMULA
AND
YEARLY GRAZING SCHEDULE WORKSHEET

Allotment Hatch Point, Dry Valley, E Coyote,
Big Indian Valley & Lisbon Valley

Key Species Agcr & Orhy

SPECIES	COMPO- SITION PER- CENT	FORAGE VALUE* (check one)				DEVELOPMENT STAGES				
		EX	GD	FR	PR	DATE				
						START GROWTH	FLOWERING	PEAK OF FLOWERING	SEED RIPE	SEED DIS- SEMINATE
Grasses										
Orhy						3-15	4-20	4-30	6-15	6-15 to 7-15
Agcr						3-1	5-20	6-1	6-20	7-10+
Hija						4-10	5-15	6-10	6-15	6-25+
Stco						3-10	5-1	5-10	6-15	6-20+
Forbs										
Shrubs										
Atca						4-1	6-10	6-20	10-20	Dec.-May
Artr						4-1	6-25	9-20	11-1	Nov.-Jan.
TOTAL	100									

Remarks

* Forage value for livestock (L) and/or wildlife (W) Ex = Excellent Gd = Good Fr = Fair Pr = Poor
** How late in spring species can be grazed and still produce grazeable leaves, twigs, or seed-producing flower stalks