



Weather:

	Temperature	Precipitation
Previous Fall		
Winter		
Spring		
Summer		
Fall		
Precip: 0" 2999-12-31 to 1970-01-01		

Surface Cover:
undefined

Production:

Pasture: 277 lbs/acre
Notes: First 2 clippings of dormant grazed cheatgrass. Third of western wheat in p2 phase, and fourth of cheat grass with curing heads.

General Notes:

Grazing knocked down large amounts of cheat grass, but above average precipitation has allowed a second surge of cheat grass.

Management Notes or Recommendations:

Western wheat common and vigorous.

Site Maintenance:

Tran Line Located: Y	Hoop1	Hoop2
Fuzzies Found/Replaced	N / N	N / N
Post Replaced: Y	Stakes Replaced: Y	

Grazing:

Rest Period Before 1st Graze:

Site Grazed? Yes

Graze Uniformity: Patchy

Estimated Utilization:

Intensity:	41% - 55%
Rest/Opportunity:	All Season
Season:	P3+Curing
Precipitation:	Above Average

Grazing Index Score (-5 = worst, +5 = best)	+3
-------------------------------------------------------	-----------

Grazing Dates:

Animal Type	Feed Factor	# Animals	Start Date	End Date	Stocking Rate (SADs / Acre)

Total Days: 0 days

Peak Stock Density: 0 Animals/acre



Photo 1 (Annual / Blink) 2023-06-13



Photo 2 (Annual / Blink) 2023-06-13

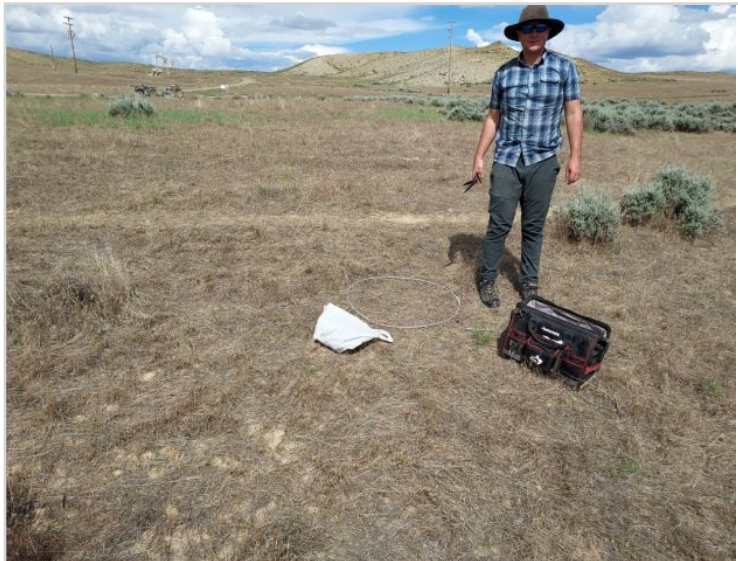


Photo 3 (Annual / Blink) 2023-06-13



Photo 4 (Annual / Blink) 2023-06-13



Photo 5 (Annual / Blink) 2023-06-13



Photo 6 (Annual / Blink) 2023-06-13