Allotment Inspection Report

Date: District: Allotment: Pasture:

2021/08/26 30103 Alma Mesa North Stateline

Key Area: Yes, C5
Examiner(s): E. Sanchez, J. Dees
Permittee Present: No
Others Present: Yes

Livestock Presence/Absence

Livestock present: No	Number Observed:

Utilization- Landscape Appearance Method

Site location Type Sideslope	Time of Monitoring Pre-Grazing Season	
Estimated date for beginning of period of use:	Estimated date for end of period of use:	
Number of Animals:	Kind and/or Class of Animal:	
Key Species: Side oats, hairy/blue gramma		

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: 0 **Standard Met?** Yes



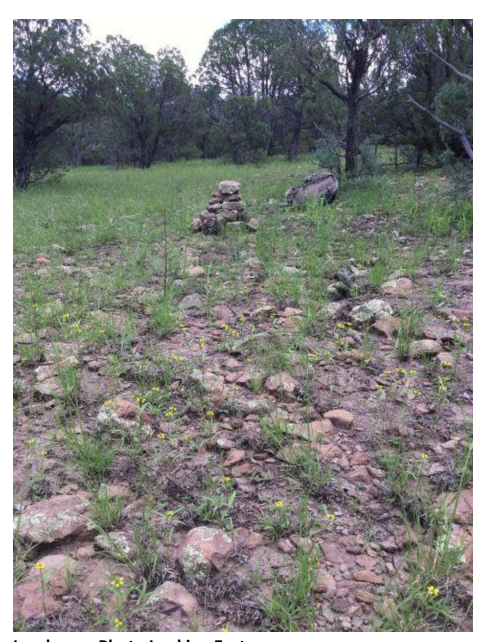
Veg Height Photo



Groundcover Photo



Landscape Photo Looking North



Landscape Photo Looking East



Landscape Photo Looking South



Landscape Photo Looking West



Veg height 2 blue gramma



Map (1:24000 Scale)

General Location

UTM 12S 681433E 3701657N **Latitude** 33.43898248396203, **Longitude:** - 109.0482161008837

Utilization-Stubble Height

*** No use observed

Production Estimates-Clip and Weigh

Using a 0.96 sq. ft. hoop, weigh the forage in Grams (less the bag weight) and times by 10 for pounds per acre.

Sample 1	
Sample 2	
Sample 3	
Sample 4	
Sample 5	
Sample 6	
Sample 7	
Sample 8	
Sample 9	
Sample 10	
Total Wet LBS per Acre	
% Air-dry Weight	
Total Dry lbs per Acre	320

^{***} all loop clippings were put into one sample bag. Dried and weighed back at district office. Forage production measured in the middle of growing season.

Range Readiness, Plant Phenology, & Vigor

Grass Species: Side oats

Grass Phenology: Headed out
Grass Stubble Height Inches: 16

Other Indicators: Grasses headed out, low mortality,