



Final Reclamation Inspection Form

Site: ALOHA MULA 6 JETTED

Date: 10/1/2020

Inspector: Brian Podobnik

Conditions:

Land Use:: Pasture

If Crop:

If other land use:

Access Road in Use: No

If yes, in use by:

Located on active pad? No

Located in interim rec of active pad? No

TB inspected: No TB status: Reclaimed

TB name and/or #:

	Present (Y/N)	Notes
Debris or Trash on Site	No	
Equipment on Site (culverts, pipes, etc.)	No	
Livestock Grazing/Disturbances	No	
Vehicle Disturbances	No	
Wildlife Disturbances	No	
Seed Germination	Yes	
Plants Vigorous	Yes	
Uniform growth (height and density)	Yes	
Undesirable Species (non-noxious weeds)	Yes	
Noxious Weeds	No	
Stormwater Issues (erosion)	No	
Subsidence (depressions, sinking)	No	
Site Re-contoured Properly	Yes	
Road Re-contoured Properly	Yes	
Road base/gravel on site (road or pad)	No	
Compaction (On-Site)	NA	4 in @ 300 psi
Compaction (Off-Site)	NA	2 in @ 300 psi
Reclamation area fenced	Yes	

Plants Observed	On Site	Off Site	Desirable
Blue Grama	Yes	Yes	Yes
Fourleaf Saltbush	Yes	No	Yes
Sideoats Grama	Yes	No	Yes
Colorado Rush	Yes	Yes	Yes
Switchgrass	Yes	Yes	Yes
Summer Cypress	Yes	Yes	No
Big Bluestem	Yes	No	Yes
Mat Sandbur	Yes	No	Yes
Prickly Russian Thistle	Yes	Yes	No

Recommendations:

Seeding	No
Weed Control	No
Erosion Control	No
Compaction Alleviation	No

Other:

Other Comments/Observations: Observed good grass growth onsite. There are a couple of bare spots still on site but those look to be getting smaller with future grass growth. Observed Adonis stickleaf, Cuman ragweed, prairie sunflower, field sagewort, soapweed yucca, wrinkly thistle, white sagebrush, curlycup gumweed growing onsite.

Recommended for Final Form 4? No



Line-Point Intercept Indicator Calculations

Site Aloha Mula 6 Jetted

Observer B. Podobnik

Plot ONSITE

Line Length 100 m or ft? ft

Direction E

Date 10/01/2020
mm/dd/yyyy

Intercept (Point) Spacing Interval 12

Intercept units in
cm or in?

Pt.	Top Canopy
1	S
2	BOGR2
3	S
4	BOGR2
5	S
6	L
7	BOGR2
8	ATCA2
9	L
10	BOGR2
11	L
12	BOGR2
13	BOGR2
14	L
15	L
16	S
17	S
18	S
19	S
20	S
21	S
22	S
23	S
24	S
25	BOCU
26	S
27	L
28	JUCO2
29	S
30	L
31	L
32	BOGR2
33	L
34	L
35	BOGR2
36	BOGR2
37	L
38	BOGR2
39	L
40	L
41	BASC5
42	BOGR2
43	L
44	SATR12
45	L
46	SATR12
47	BOGR2
48	SATR12
49	L
50	L

Pt.	Top Canopy
51	SATR12
52	L
53	L
54	L
55	L
56	L
57	BOGR2
58	BOGR2
59	L
60	BOCU
61	SATR12
62	S
63	L
64	SATR12
65	L
66	L
67	L
68	PAVI2
69	PAVI2
70	S
71	L
72	BOGR2
73	BOGR2
74	L
75	BASC5
76	S
77	S
78	L
79	BOGR2
80	BOGR2
81	L
82	L
83	BOCU
84	BOCU
85	S
86	BOGR2
87	L
88	L
89	L
90	JUCO2
91	S
92	S
93	CELO3
94	L
95	ANGE
96	L
97	S
98	L
99	S
100	S

% canopy cover = 38

% non-weed canopy cover = 30

% bare ground = 24

% litter = 38

Notes:

% non-weed canopy cover onsite/offsite = 47.6

Cover Codes:

S=Soil

L=Litter

XXXX=USDA species code

Unknown Species Codes:

AF# = annual forb

PF# = perennial forb

AG# = annual graminoid

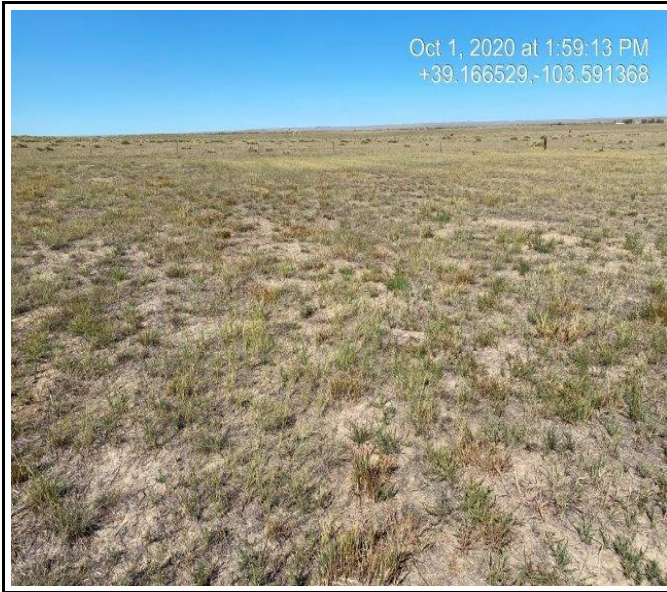
PGB# = perennial graminoid bunch

PGR# = perennial graminoid rhizomatous

SH# = shrub

TR# = tree

PHOTOGRAPHIC LOG



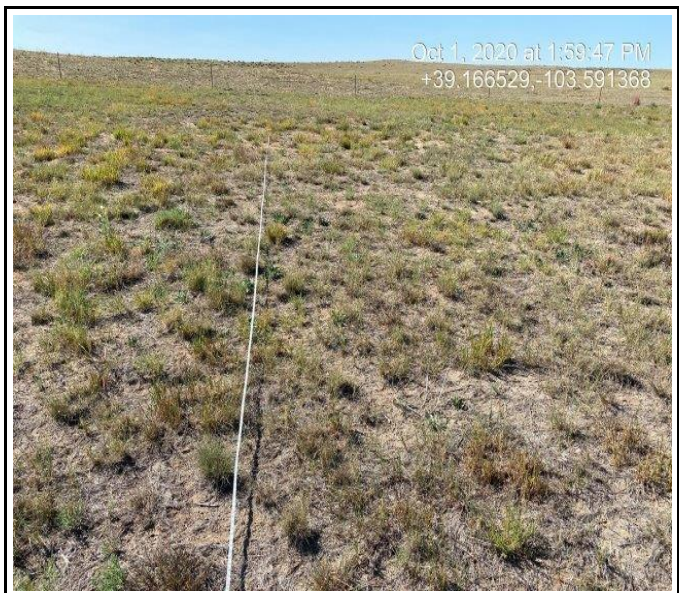
Photograph 1: North facing photograph.



Photograph 2: East facing photograph.



Photograph 3: South facing photograph.



Photograph 4: West facing photograph.

PHOTOGRAPHIC LOG



Photograph 5: Overview photograph.