Snaplands LLC EKG Pro Eco-Graph Report: Carter Oil Field - T-107 Oil Pump Depression

Field Reading Date: 2023-06-15 Site Read By: Hum Espinosa Reinig Youngquist

> DataStore Entry: 2023-06-21 Data Entered By: R.Hum, L. Espinosa

Current Season of Growth: mid Today's Weather: Sunny, scattered clouds, high 85

Form Used: 2K6 Rancher 11-14" 8/06

1. Pasture Notes

Pasture Size: 1259 acres Management:

Grazable Acres: 1259 acres

Unique Conditions:

General Notes:

Water Infiltration Ring 1: prime = 13:52, infiltration = 25:53 Ring 2: prime = 23:18, infiltration = >30 minutes 2. Weather History

	Temperature	Precipitation	Nearest Range Gauge:
Previous Fall			
Winter			Total Precipitation: 0"
Spring			(from Dec 31, 2999 to Jan 01, 1970)
Summer			
Fall			

3. Grazing

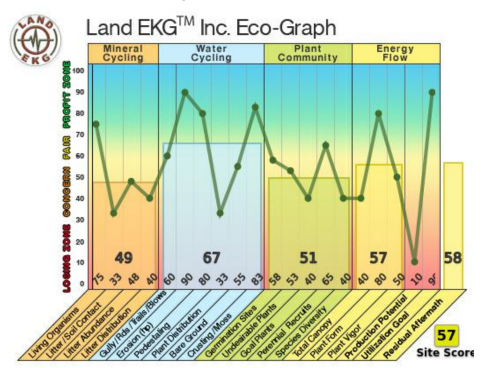
Estimated Utilization:	Grazing Index Score (-5 = worst, +5 = best)	NaN	
Graze Uniformity:	Precipitation:		
Site Grazed?	Season:		
Before 1st Graze:	Rest/Opportunity:		
Rest Period	Intensity:		

Grazing Dates:

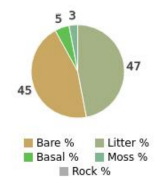
Animal Type	Feed	# Animals	Start Date	End Date	Stocking Rate
	Factor				(SADs / Acre)

Total Days: 0 days Peak Stock Density: 0 Animals/acre

4. Land EKG Eco-Graph:



5. Surface Cover:



Leaf Height and Canopy:

3.8 inches
8.3 inches
43%

Plant Diversity:

Grasses: 2 Forbs: 2 Other: 0

Copyright Land EKG Inc.

Powered by Land EKG DataStore

6. Plant Species Composition (Average from Hoops) (also known as 4-3-2-1)

- 1. 57% Brome Cheatgrass
- 2. 34% Grama Blue
- **3.** 5% Vetch
- 3% Pale madwort 4.
- 2% Fescue Sixweeks 5.
- 1% Wooly Plantain 6.

7. Plant Inventory (# = 30): (Goal Plant, Undesirable Plant, Absent But Possible Plant)

Grasses	Forbs	Shrubs	
Brome Cheatgrass	Cactus Prickly Pear	Sagebrush Big	
Needleandthread Needle and Threadisy Hoary		Sagebrush Bud	
Needlegrass Green	Dandelion Common		
Wheatgrass Bluebunch	Globemallow Scarlet	T	
Wheatgrass Western	Halogeton	Trees	
Bluegrass Sandberg	Lettuce Prickly		
Fescue Sixweeks	Mustard Tall Tumblemustard		
Grama Blue	Nuttal's Sego Lily		
Wheatgrass Crested	Pale madwort		
Wheatgrass Squirreltail	Pussytoes		
Brome Field	Salsify		
Threeawn Purple	Sandmat		
Needlegrass Indian ricegrass	Thistle Russian		
	Vetch		
	Wooly Plantain		

Field Reading Date: 2023-06-15 Site Read By: Hum Espinosa Reinig Youngquist

DataStore Entry: 2023-06-21 Data Entered By: R.Hum, L. Espinosa

8. Living Organisms(# = 15) (Abundant Organism*)

(Abundant Organism*)			
Age Organism Name		Sign	
Fresh	Grasshopper	Call/Song	
Fresh	Ant	Sighting	
Fresh	Bird	Call/Song	
Fresh	Bird	Call/Song	
Fresh	Bird	Call/Song	
Recent	Cattle	Manure	
Fresh	Bird	Call/Song	
Fresh	Swallow	Sighting	
Old	Deer	Manure	
Fresh	Spider	Hole(s)	
Fresh	Insect	Sighting	
Old	Cattle	Track(s)	
Fresh	Dung beetle	Burrow(s)	
Fresh	Insect	Sighting	
Recent	Pronghorn	Shed	

9. Forage Production

	Pasture: 377 lbs/acre	
Notes:		



Field Reading Date: 2023-06-15 Site Read By: Hum Espinosa Reinig Youngquist

DataStore Entry: **2023-06-21** Data Entered By: R.Hum, L. Espinosa

Indicator Notes:

Site Recommendations:

SITE PHOTOS



Shortline

(EKG Pro Eco-Graph)



2023-06-15



Field Reading Date: 2023-06-15 Site Read By: Hum Espinosa Reinig Youngquist

DataStore Entry: **2023-06-21** Data Entered By: R.Hum, L. Espinosa



Cvr - Bar:6 Ltr:86 Bsl:4 Mos:4 Rck:0 | SpDv: G:1 F:1 O:0 Hoop 1 (EKG Pro Eco-Graph)

2023-06-15



Cvr - Bar:6 Ltr:86 Bsl:4 Mos:4 Rck:0 | SpDv: G:1 F:1 O:0 Hoop 1 Back (EKG Pro Eco-Graph)

2023-06-15



Cvr - Bar:84 Ltr:8 Bsl:6 Mos:2 Rck:0 | SpDv: G:3 F:3 O:0 Hoop 2 (EKG Pro Eco-Graph) Hoop 2



Cvr - Bar:84 Ltr:8 Bsl:6 Mos:2 Rck:0 | SpDv: G:3 F:3 O:0 Hoop 2 Back (EKG Pro Eco-Graph)

2023-06-15