## Perkins Co. Trail Riders 4-H Horse Show June 17, 2023

Perkins County Fairgrounds, Grant, NE

Registration 8:00 to 8:30 a.m. Mtn time

Show starts at 9:00 a.m. Mtn time

Showmanship

**English Pleasure** 

**English Equitation** 

Western Pleasure

Horsemanship

Reining

**Poles** 

**Barrels** 

Trail

Age Divisions: Junior: 8-10

Intermediate: 11-13

Senior 14-18

4-H rules & Dress Code will be followed

No concessions on grounds

For more information contact:

Jami Hendricks – 785-443-3624

jamibeth13@hotmail.com

All Around prizes!

Ribbons awarded for 1<sup>st</sup> to 5<sup>th</sup> place

## Perkins Co. Trail Riders 4-H Horse Show

## June 17, 2023 at the Perkins Co. Fairgrounds, Grant, NE

Registration 8:00 to 8:30 a.m. mtn. time Show starts at 9:00 a.m. mtn. time

Rider Name:	Phone # :					
Address:						_
Age Division: Jui	nior (8-10) Inte	ermediate (11	13)	Senior (1	14-18)	
Circle Classes:	Showmanship En	glish Pleasure	e Engl	ish Equitatio	on	
Horsemanship	Western Pleasure	Reining	Poles	Barrels	Trail	
\$6.00 per class or \$35.00 for all Western classes or \$45 for all including English Classes						
Please let us know you are coming in the event of adverse weather conditions.						
Pre-Registration t	o: Jami Hendricks (785-	·443-3624)- <i>te</i> >	kting welco	ome!	2113	
	32590 Road 753, Grant, NE 69140					
	iamibeth13@hotmail.	.com				

In consideration of acceptance of my horse show entry, I hereby release the 4-H clubs of Perkins County, Nebraska, the Perkins County Extension Service, and the Perkins County Fair Board, and each member from my heirs, representative, assignees or dependents; and I hereby assume and accept the full risk and damage which may occur through or by any reason of any matter of things or condition, negligence or default of any person or persons, animal or animals, whatsoever, in the exhibitions held or given by or under the directions of the Perkins County 4-H clubs and Perkins County Fair Board. Not responsible for theft.

Signature of Contestant Signature of Parent / Guardian