

Parent Ribbon Roping

Mark your calendar!

Limber up your arms.

Stretch your hamstrings! Call the paramedics...

It's time for the annual "Parent Ribbon Roping"

Friday, July 27, 2018

during the **66th Annual AJRA NFR.**

**So parents, it's your opportunity to show the kids how
"you use to do it"!**



Rules:

1. Team will be made of two (2) parents, 1 dad (male) and 1 mom (female), not necessarily married to each other. Please no ringers!
2. Must have a kid that is a current member of the AJRA.
3. Must be breathing and conscious!
4. One member of the team (male or female) must be mounted on a horse at the beginning of the ribbon roping run—how you dismount is totally up to you.
5. Mounted rider must rope (catch as catch can) the chute run calf; runner must run and grab the ribbon from the calf's tail and run back across the designated line. Runner must still be breathing and conscious.
6. Participants cannot hold the AJRA liable for any injuries, loss of life or for any marital disputes. Participate at your own risk.
7. Entry fee is \$35, stock charge is included. Payout will be based upon number of entries. There will also be a Calcutta!
8. Fastest time will win!
9. This is a fund raiser. All proceeds will go to the awards fund.
10. The AJRA will hold all rights to any video footage and digital images captured.
11. Please enter prior to the beginning of the AJRA NFR so that the extra calves can be conditioned (they will be laughing so hard, we want to make certain that they do not collapse from excessive



AJRA NFR PARENT RIBBON ROPING

TEAM NAME: _____



NAMES _____ & _____

I, _____ & _____ do hereby release the AJRA, the Nolan County Coliseum, the roping stock producer, and anyone else that might remotely have any responsibility in this event, any liability or responsibility to any injuries that we might incur during this event.

Yes _____ We do have health insurance
No _____ We do not have health insurance.

Yes _____ I do have a signed DNR on file.
No _____ I do not have a signed DNR on file.