

11th ANNUAL KATY ISD ALUMNI TEAM ROPING
(All Entries Must Meet Katy ISD Alumni Criteria Listed Below)

COVERED ARENA

Katy ISD's Billy Morgan Arena @ Gerald D. Young Agricultural Science Center, 5825 Katy Hockley Cutoff Rd., Katy, TX. 77493.

Tuesday, February 11, 2020

\$125.00 a man – CASH ONLY – May enter twice

Draw Pot – Enter Open #10 capped at #7 – USTRC #'s

Draw 5 – if over 150 teams Draw 4

Books Open 6:00pm – Close 7:00pm – Rope at 7:30pm

Team Roping will be held regardless of weather.

Top 5 teams come back on Saturday at rodeo performance to run for Katy ISD Alumni buckle after CPRA Team Roping. If make it back more than once Tuesday night, 1 run on Saturday night. Will draw down to fill Saturday performance, if necessary.

Katy ISD Alumni Criteria:

- Currently enrolled in a Katy ISD school or a school within the Katy ISD boundaries.
- Graduated from a Katy ISD school or a school within the Katy ISD boundaries.
- Live outside the Katy ISD district but have a student enrolled in a Katy ISD school or a school within the Katy ISD boundaries.
- Immediate family member graduated from a Katy ISD school or a school within the Katy ISD boundaries.
- Katy ISD district employee, spouse or children.
- Katy ISD retirees.
- Katy Rodeo Committee member, spouse or children.
- Rodeo Sponsor
- Live inside the Katy ISD boundaries – Katy ISD address.
- Resident of Katy and live within the city limits.

****Must sign a release when entering.**

****If under 18 must have a signed and notarized minor release by parent or legal guardian. (Notary will be available onsite). Release forms and minor release forms available online @ katyrodeo.org. Negative Coggins required to enter rodeo grounds. NO EXCEPTIONS.**

****Contestants and trailers will enter premises through Beckendorff Road entrance. See Katy Rodeo website for directions to enter the facilities with trucks and trailers.**

For more information and/or questions call – George Thomas @ 281-594-1257

NO ALCOHOL, TOBACCO, OR FIREARMS ALLOWED ON THE PREMISES.