

2014 Tulsa State Fair Livestock Show (Photos below)

Trinity Valley Community College participated in the 2014 Tulsa State Fair Livestock Show in Tulsa, OK. Trinity Valley Community College Beef Cattle Show Team was involved in the Open Charolais Cattle division of the show on September 27th. The Tulsa State Fair has excellent facilities and a very nice Open Charolais Show each year. The TVCC Show Team members proudly represented our college in a very professional way bringing home the following awards and class placing's. Marc Robinson

Awards received this year include:

TVCC MS LEGEND 1410

Shown by Taylor Davis, Brownsboro, Texas

Class: Spring Heifer Calves

Award: 5th place in class

TVCC MS TRINITY 1404

Shown by Jennifer Jones, Slocum, Texas

Class: Spring Heifer Calves

Award: 7th place in class

TVCC MS DAWN 1403 P

Shown by Karissa Gant, Blum, Texas

Class: Spring Heifer Calves

Award: 6th place in class

TVCC MS MEAGAN 1241 P

Shown by Paige Rushing, Brownsboro, Texas

Class: Senior Yearling Heifers

Award: 3rd place in class

TVCC MS MADRID 1240 P

Shown by Kennedy Rogers, Cross Roads, Texas

Class: Senior Yearling Heifers

Award: 1st place in class and **Senior Champion Female** (photo below)



From left to right, Taylor Husz-Charolais Assn. Queen, Marc Robinson – sponsor, Cally Cox, Jake Boyd, Taylor Davis, Karissa Gant, Lindsey Bever, Jennifer Jones, Kennedy Rogers, and Paige Rushing

TVCC MS SUPREME FIRE 1237
Shown by Jake Boyd, Brownsboro, Texas
Class: Senior Yearling Heifers
Award: 4th place in class

TVCC IMPRESSIVE LIMIT 1411 P
Shown by Lindsey Bever, Cross Roads, Texas
Class: Junior Bull Calves
Award: 2nd place in class

TVCC IMPRESSIVE GAIN 1336
Shown by Cally Cox, Baird, Texas
Class: Senior Bull Calves
Awards: 2nd place in class and **Reserve Senior Calf Champion Bull**

(More photos below)



Lindsey Bever



Taylor Davis



Jake Boyd



Loading our new aluminum trailer for the trip home... We are all very proud of our trailer. It has a nice look, structurally very sound and designed just the way we need it, and pulls extremely well!