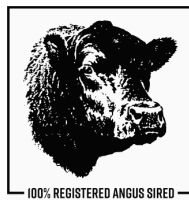


ANGUSLINK

CATTLE GENETICS VERIFIED

CERTIFICATE

OF ENROLLMENT



BEEF SCORE	
66	
FEEDLOT PERFORMANCE SCORE	GRID SCORE
52	139

CERTIFICATE ISSUED TO:
C C & K Jones
Pampa, TX
(806) 886-2720
Craigdeanjones@yahoo.com

ENROLLMENT GROUP:
Spring 2019 - 61 mixed
Born between 03/19 - 04/19


MARKETING PLAN:
Texhoma Livestock Auction Texhoma,
Oklahoma
Clay Myers

LOT: Texhoma
43 Steers 550# Avg
18 Heifers 500# Avg

HEALTH PROTOCOL		UN-IMPLANTED
Birth	Virasheid 6; Calvary 9; Autogenous Bacterin; Cydectin-moxidectin pour on;	04/2019

Other Information All bull calves have been banded and all injections in the neck. 24 pairs will be sold through Texoma Livestock in June. The rest of the calves will be sold at weaning with another round of shots. No implants.

Date: 5/7/19 Page: 1 of 2
Angus Link Certificate ID:
1541341

Signed: 
Chris Engel, Director
Scores indicate genetic potential, not guaranteed performance

Angus Link
3201 Frederick Ave. | Saint Joseph, MO 64506
816.383.5100 | AngusLink.com

SIRE ENROLLMENT GROUP
Angus Link Certificate ID
1541341

Angus Link
3201 Frederick Ave. | Saint Joseph, MO 64506
816.383.5100 | AngusLink.com

Sire Breeds: 100% Angus

Cow Herd Breed Composition: 70% Angus, 20% Other, 10% Red Angus

ASSN	REG NUMBER	TAG	NAME	SERV TYPE	ASSN	REG NUMBER	TAG	NAME	SERV TYPE
AAA	17521610	Z149	B3R Z149 Bando 3TDD X326	Owned	AAA	17521715	Z265	B3R Z265 Rito RI Money T276	Owned
AAA	17779449	A260	B3R A260 Stkmn W242 P157	Owned	AAA	17779524	A191	B3R A191 Rtio RI Money U169	Owned
AAA	18451017	C413	B3R C413 96 Z452 W502 HR	Owned					

The information in this Certificate has been calculated based on data provided by the producer pursuant to the Angus Link program of the American Angus Association (the "Association"). The Association is not responsible for inaccurate information provided to it by the producer or others, incorrectly identified cattle or inappropriate use of any information in this Certificate. Further, while the Association makes reasonable efforts to ensure the quality of the genetic prediction analysis and other information presented in its Angus Link program reports, the Association does not guarantee or assume responsibility for the accuracy, timeliness or completeness of information conveyed in such reports, which are predictions and not guarantees of any particular result.