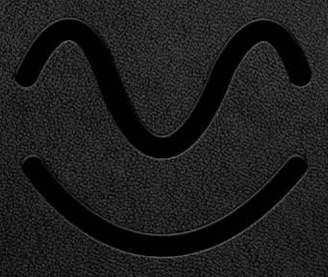




## Next Generation Herd Sire & Female Sale

Guest Consignor: Hoffman Ranch, Thedford, NE



March 19, 2018— 12:30 CT, North Platte, NE



## **Sale Schedule**

Monday, March 19, 2018

8:00 AM (CT) – Cattle Available for Viewing 11:00 AM – Complimentary Lunch 12:30 PM – TD Angus Bull Sale

12.30 FWI – TD Allyus Bull Sai

## **Sale Location**

3230 E Watts Rd. North Platte, NE 69101 See Inside back cover for Map and Accommodations

## **Sale Day Phones**

Trey Wasserburger	307-660-8650
Bill Rishel	308-530-7999
Jason Hoffman	530-604-5096
Denny Hoffman	406-425-0859
Davna Wasserburger	308-520-4718

## **Auctioneers**

Tracy Harl, 402-469-3852 Greg Goggins, 406-200-1880

## **Special Representatives**

Drew Feller, Angus Journal	402-841-4215
Jim Geis, Western Livestock Journal	970-590-0500
Randy Rasby, Livestock Plus	308-539-6195
Alan Sears, Western Ag Reporter	970-396-7521
Levi Landers, AHA Field Rep	308-730-1396
Jerry Adamson	402-823-4038
Bob Bracken	970-988-0191
Andrew Wasserburger	307-216-0488
Mark McClintock	325-650-4223
.lim Williams	308-222-0170

## **Delivery**

FREE delivery in Nebraska. Delivery outside of Nebraska is guaranteed to cost no more than \$300/bull. Haul your own bulls sale day, and we'll deduct \$100/bull. Our goal is to complete all deliveries by May 15. Buyers cooperation in this regard is greatly appreciated. Contact Trey when you brand your calves and he will bring your bulls with him. It gives him an opportunity to view the calf crop and understand your program and its goals with more clarity and direction.

## **Volume Discounts:**

- » 5% discount: 5-9 bulls purchased
- » 10% discount: 10 or more bulls purchased

## Can't Make the Sale?

Buy with confidence sale day! A TD Angus representative will buy on your behalf, within your budget, and we guarantee your satisfaction upon delivery.

## **Retained Interest in Bulls**

TD Angus and Hoffman Ranch retain 1/3 revenuesharing semen interest in all bulls selling. The buyer has full possession and 100% of the salvage value of the bull. Should we want semen on any bull selling in the sale, semen for our use would be collected in the off-breeding season at your convenience and at our expense.

## Guarantee

All bulls are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 60-day period following the first turnout of the bulls. Please notify us as soon as possible when an injury occurs and prior to the injured bull being sold for salvage. Credit for the amount of purchase less the salvage value will be given in next year's bull sale. This guarantee does not include death loss. Mortality insurance available sale day.

## **Fertility Tested**

All Angus bulls selling have been fertility tested and scrotal measurements were taken by Dr. Kevan Albertson, Stockman's Vet Clinic, North Platte, NE. Hereford bulls have been fertility tested by Dr. Rod Petrie, Cow Country Animal Clinic. All bulls selling have tested negative for BVD.

## **Ultrasound Data**

Craig Hays of Critical Insights performed all Angus ultrasound work. Hereford ultra-sounds completed by Alvin Ruize.

## Liabilities

All persons attending the TD Angus sale do so at their own risk. TD Angus and Hoffman Ranch assume no liability, legal or otherwise, for any accidents that might occur on or about the premises.

## Load Out

Load out will take place after the completion of the sale.

Catalog: Tonya Pérez, AgTown Technologies Photos and Video: Kent Jaecke





# TD Angus at Rishel Ranch

# Next Generation Herd Sire & Female Sale

with guest Consignor, Hoffman Herefords

Monday, March 19, 2018 | 12:30 (CT) at the Ranch | North Platte, NE

## Selling 145 Angus & Hereford Bulls

37 Fall Angus Bulls

91 Yearling Angus Bulls

20 Yearling Hereford Bulls

23 Yearling Angus Heifers

10 Fall Bred Angus Heifers

3 Ranch Broke Horses



We want to extend a special invitation to customers, friends and neighbors to our TD Angus at Rishel Ranch Annual Next Generation Herd Sire and Foundation Female Sale. Once again, we are pleased to have the Hoffman Ranch of Thedford, NE offering 20 outstanding yearling Hereford bulls.

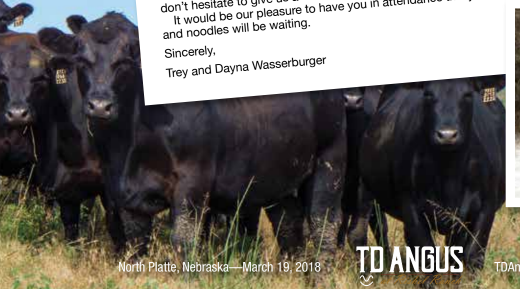
Our first year at the ranch was one to remember. After a droughty summer, followed by torrential rains in the fall and one of the hardest winters this region has seen in years, it is safe to say it was humbling. To watch this cow herd not only endure the challenge but prosper under these extremes was exciting for us. Out of 48 yearling heifers that were synched and Al'd one time and turned in with herd sire, "Cat D13" for 42 days, we had one open. The brothers to those heifers

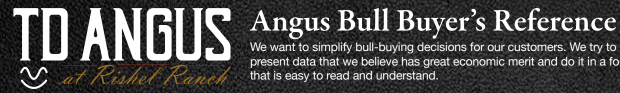
We know that these bulls will be called to work in commercial ranch settings so that is how we developed them, with their soundness and functionality in mind. With strong family ties to the cow/calf industry, that is what we would want. Every bull was developed here at the ranch under our care on a high and dry roughage ration from weaning until sale day. These bulls have not been pushed by any stretch of the imagination at any level. Cattle naturally graze around the clock and because of that the bulls were fed twice a day to ensure their comfort and longevity. There is not a bull in this offering that you cannot turn out and rest easy that they will complete the task at

We continue to evaluate all traits in our selection of sires, not just a single trait, and attempt to have a balance of traits that work together and not against each other. We have the utmost conhand. We guarantee it. fidence that our customers can use our genetics to drive more income to their bottom line with

All bulls sell with the same conditional guarantee that Bill and Barb Rishel have offered and durability and longevity topping the list of economic factors. honored for over their 50 years in business. We hope you will find the information in this catalog useful to make your bull buying decisions. If you have any questions about the bulls or females,

It would be our pleasure to have you in attendance this year on Monday, March 19th. The beef don't hesitate to give us a call.





present data that we believe has great economic merit and do it in a form that is easy to read and understand.

## **Birth Traits**

CED (calving ease direct) - A higher number, more calving ease.

**BW** (birth weight) — A lower number, a smaller calf.

Act BW-Ratioed and incorporated into the EPD.

Industry Trend - Greater numbers of Angus sires are reaching extremely high CED and low BW EPD values, largely due to highly heritable shorter gestation lengths. We do not see it as a positive trend when calves become too small at birth. In addition, none of these birth traits measures calf vigor of a sire's progeny and mothering ability of the cow line. We do that for you.

•	D/III	uy wo	giit i	682-6	201			
	Reg. 1864	1483		Tattoo: 623	31		Calved:	8/18/16
Е	Basin Payweig	ayweight ( ht 1682	006S		1	Carcass trasound		EPDs
	21/10 0	Lass 7017	7				CW	
B/R Destination 928-630 B/R Blackbird 4224					%IM	IF 4.44	MB	0.91
					RE	14.3	RE	0.70
						at 0.50	Fat	0.006
	Perfor	mance		Feed/	Mat. Effic	iency	\$Va	alues
CED	) BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	1.8	62	114	0.25	0.40	27	77.90	60.52
□_Hfrs	. Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
Cov	s 78	679	1284	9	11.9	24	46.30	164.72



OUR RECOMMENDATION for bulls to use on

heifers is based on a combination of CED being +6 or greater and BW being +2 or less. We also look at the birth weight history of the bull's mother and cow family and may adjust our recommendation accordingly. Using these criteria, we cannot recall the last time we have had a customer complaint with a calving difficulty problem.

## **Performance Traits**

205 wt. - weight adjusted for age of dam to 205 days, ratioed in contemporary group and incorporated into WW EPD.

365 wt. - weight adjusted to 365 days, ratioed in contemporary group and incorporated into YW EPD.

Industry Trend - The industry is fascinated with chasing extremes of WW EPD and YW EPD to the top percentiles of the breed, and selection pressure will move them higher. Long-time customers that retain ownership through the feedlot have no problem producing 1450#-1475# pay weight steers from bulls that range from +90 (top 35%) to +110 (top 10%) of the breed. We believe this selection criteria will help us and our customers control cow size and cow maintenance requirements and therefore cow herd costs.

## **Feed Efficiency Traits**

RADG - expressed in pounds per day, this is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed. A higher number is more favorable.

DMI - expressed in pounds per day, this is a predictor of difference in transmitting ability for feed intake during the post-weaning phase, compared to that of other sires. A lower number is more favorable.

Industry Data - A search of the sire summary reveals major differences in sires in their combination of RADG and DMI. Some high-\$B sires have a desirable combination of high RADG and low DMI, while many others are upside down. It appears to be quite genetic and we have been utilizing it for several years in sire selection, not only for feedlot efficiency for customers who feed cattle, but for related cow efficiency for all customers.



## **Maternal Efficiency Traits**

**CEM**—difference in percentage of unassisted births in a bull's daughters as first-calf heifers. A higher number is more favorable.

**HP**—selection tool to increase probability of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season.

**MILK**—predictor of a sire's genetic merit for milk in his daughters; it is part of a calf's weaning weight attributed to milk and mothering ability.

**DOC**—predictor of temperament and behavior of a sire's progeny.

We believe these four traits (CEM, HP, Milk, DOC) have a great deal to do with maintaining a cow herd that has both reproductive efficiency and stayability which combined, lead to greater longevity. When a cow stays in the herd long enough to cover the cost of putting her in production, she becomes more profitable to the operation each year thereafter. It is the single biggest economic factor of profitability to the bottom line of a cow/calf operation.

**Industry Value**—We believe that CEM is one of the most overlooked and underutilized values we have in our selection tool box. We believe that a less stressful unassisted birth in a first-calf heifer helps her be a better mother and allows her to recycle sooner, giving her a better chance of staying in the program for a lifetime of production. This is a major economic impact, considering the cost of heifer development. Similarly, HP has economic impact as well. It is a number we want to know more about, but we have been making an effort to use sires that excel with very positive numbers. When it comes to "milk," we have positioned our herd away from the extremes. We want our cows to milk enough to raise a big calf and not so much that it becomes a liability to reproduction and cow maintenance. We believe a milk EPD of +18 to +30 will perform and adapt quite well to a vast majority of the environment and resources of many of our customers' programs. The DOC EPD certainly has value as a convenience trait, but also has great economic merit in terms of how cattle perform and function. Higher levels of docility can improve conception rates in A.I. programs and will definitely improve performance in the feedlot.

## **Carcass Traits**

**Ultrasound**—phenotypic data taken with an ultrasound machine that is incorporated along with genomic markers for carcass merit into the carcass EPDs.

**EPDs**—The carcass EPDs are the ultimate selection tool for carcass merit.

## **\$Value Indexes**

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

**Weaned Calf Value (\$W)**—is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

**Feedlot Value (\$F)**—is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

**Grid Value (\$G)**—is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

**Beef Value (\$B)**—is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.



## Value Added Marketing Opportunities with TD Angus

TD Angus bulls are designed to help you capture premiums from these leading industry programs.



## AngusSource

Verify your Angus-sired calves with AngusSource® or AngusSource Genetics. Enrollment is easy by going to www.angus.org/angussource. Once there, click on the icons to find more information or enroll when ready. Both of these trusted programs offer the most cost-effective genetic verification in the beef industry and document group age, source and a minimum of 50 percent Angus genetics, while incorporating valuable information from the American Angus Association (AAA) database. To be eligible, calves must be sired by registered Angus bulls, born on the ranch of origin, and have calving or breeding records to document group age.

Research shows that known Angus steers and heifers bring more than non-Angus contemporaries. Under the AngusSource program, the AAA offers marketing support via a weekly email to more than 600 potential buyers listing enrolled calves for sale. Once enrollment is complete, producers have the option to add sale date, vaccination information and more to the AngusSource or AngusSource Genetic Marketing Document. For more information, visit www.angus.org/angussource or call 816-383-5100.



## **Certified Angus Beef (CAB)**

There's nothing better than proven, premium quality beef to build consumer demand and rewards for Angus cattle producers. No matter how you measure it, the Certified Angus Beef® (CAB®) brand adds value at every link in the chain.

You can see it in the 12 straight years of increased sales that surpassed a billion pounds last year. You can see it in the surveys of all major packers that reveal they are paying \$1 million per week in grid premiums, amassing \$600 million cumulative in payments to Angus producers over the past 20 years.

You can see the added value in the record USDA-reported grid premium paid for CAB quoted at \$11/cwt. last fall – and unlike Choice premiums, CAB earns a payment on every head. You can see it in the record carcass cutout value advantage of \$14.40/cwt. over Choice last year. That is not just the top of a range, but the average CAB cutout minus the average Choice as reported by Urner Barry since 2008. That advantage has more than doubled in the last seven years.

It's no wonder a Kansas State University demand model shows demand for CAB has grown 136% since 2002, far outpacing Choice. The cattle cycle has turned to greater production now, but that presents only more opportunity for the brand that keeps growing in both volume and demand.



## U.S. Premium Beef, LLC

U.S. Premium Beef (USPB) is the nation's first successful, large-scale producer-owned beef marketing company. Since beginning operations in December 1997, USPB has processed more than 13.8 million head of cattle. The average premium above the cash market in fiscal year 2017 was \$49 per head. More than 2,000 beef producers from 37 states have become members of USPB in an effort to add value to the beef they produce.

TD Angus is a member of U.S. Premium Beef's Qualified Seedstock Supplier list (QSS). The QSS list is designed to assist producers who seek a genetic supplier with knowledge and experience in producing cattle for USPB's quality-based system. USPB recognizes these breeders on the QSS list because they provide genetics that more consistently produce high quality grading carcasses. As a result, commercial ranchers have added assurance that these breeders offer high quality genetics designed for USPB's integrated production system. For more USPB information, visit their website at www.uspremiumbeef.com or call Tracy Thomas, USPB, P.O. Box 20103, Kansas City, MO 64195 at 866-877-2525.





## 1 B/R Payweight 1682-6231

#### Reg. 18641483 Tattoo: 6231 Calved: 8/18/16 Basin Payweight 006S Carcass Basin Payweight 1682 Ultrasound CW 54 21AR 0 Lass 7017 (GGPLD) %IMF 4.44 MB 0.91 B/R Destination 928-630 RE 14.3 RE 0.70 B/R Blackbird 4224 Rib Fat 0.50 Fat 0.006 B/R Blackbird 2222

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	1.8	62	114	0.25	0.40	27	77.90	60.52
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	78	679	1284	9	11.9	24	46.30	164.72

From an excellent first calf heifer 205:679 (109), 365:1284 (111). High performance and powerful, #1 gaining bull. Top: 10% Doc, 10% CW, 15% MB, 20% RE, 15% \$W, 10% \$F, 15% \$G, top 4% \$B.

## 2 B/R Payweight 1682-6237

Reg. 18641486	Tattoo: 6237	Calved: 8/19/				
Basin Payweight 006S Basin Payweight 1682		Card			EF	Ds
GGPLD 21AR 0 Lass 7017 TEX Ambush 9106		Ultras	ound		CW	54
		%IMF	5.29		MB	0.78
B/R Blackcap Empress 4214		RE	12.9		RE	0.33
B/R Blackcap Empress 224	7	Rib Fat	0.60		Fat	0.070
D/II Diackcap Empress 224	<i>'</i>					
Performance	t. Efficien		\$Valu	ıes		

Performance			reea	/мат. Епіс	\$values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	0.7	68	112	0.11	0.58	29	65.96	79.80
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	725	1269	12	13.4	30	27.74	140.96

The #2 weaning weight and yearling weight bull in the fall offering. Produced by a 2-year old heifer. He does it all. Top: 10% CED, 10% WW, 15% YW, 3% Doc, 15% HP, 10% CEM, 10% CW, 20% MB, 1% \$W, 20% \$F, 20% \$B.

## Angus Breed Averages for Non-Parent Bulls, Spring 2018

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

## **Featured Sire**



## **Basin Payweight 1682** Reg # 17038724

Sire of Lots 1-3, 89-92

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	.7	68	120	20	.36	22	7.1	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
26	49	.77	.34	.055	73.31	85.72	31.69	144.52

The 1682 progeny have been very popular and there are in excess of 5,900 weaning records and 2,700 yearling records that place his \$W EPD and \$Y EPD in the top 10% of the breed, ranking him #6 among all Angus sires for progeny registered in 2017. This high volume, easy fleshing individual is one of the bulls that cattlemen come to see at ORIgen and one of the highest demand sires in the 15 year history of ORIgen. Few calving-ease bulls in Angus history have ever offered the extreme body mass and depth of body that is a trademark of Payweight 1682 and his progeny. The 1682 daughters that we have production in our program display his depth of body and ease of fleshing with beautiful udders and proving to be very good mothers. Some of our favorite calves are out of 1682 daughters and we have one daughter in the exclusive Embryo transfer program already.

## **B/R Payweight 1682-6234**

#### Reg. 18641520 Tattoo: 6234 Calved: 8/18/16 Basin Payweight 006S Carcass Basin Payweight 1682 Ultrasound CW 46 21AR 0 Lass 7017 **GGP**LD %IMF 4.32 MB 0.52 B/R Destination 928-7222 RE RE 14.4 0.58 B/R Primrose 2210 Rib Fat 0.34 Fat -0.035 B/R Primrose W276

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	0.4	55	99	0.23	0.49	26	53.19	63.08
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	626	1178	6	13.1	31	38.61	138.26

Superior calving ease. High performance test bull with GR@110. His dam is proving to be an exceptional young cow with one of the best 2017 fall calves. Top: 25% CED, 10% Doc, 15% HP, 15% \$W, 25% \$B.

## B/R Payweight 006S-6212

Reg. 18645116	Tattoo: 6212			Calved: 8	/14/16	
Vermilion Payweight J847 Basin Payweight 006S		Carcass Ultrasound		EPDs		
Pagin Lugy 2020				CW	41	
TC Franklin 619		%IMF	4.86	MB	0.55	
Brusett 520 U027		RE	13.6	RE	0.33	
Brusett 520 J006		Rib Fat	0.25	Fat	-0.024	

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	1.7	64	108	0.25	0.10	10	71.61	75.09
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	80	686	1198	6	13.8	33	36.47	137.11

Seven sisters retained in the program. Outstanding gain on list GR @ 107. Top: 15% WW, 20% YW, 10% HP, 3% \$W, 15% \$F, 25% \$B



## T/D Cavalry D661

.,		
Reg. 18745853	Tattoo: D661	Calved: 7/25/16

Ultrasound

2.66

14.2

0.49

%IMF

Rib Fat

CW

RE

Fat

37

0.21

0.37

0.016

Connealy Cavalry 1149 JVC Cavalry V3326 Brusett Forever W857 (GGPLD) Coleman Regis 904

Coleman Donna 3253

Cole	ma	n l	Do	nı	ıa	1	11	8

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
14	-1.3	61	108	0.21	0.30	16	69.51	62.56
■ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	68	629	1122	12	10.5	19	18.36	107.63

This bull has been a favorite among visiting cattlemen throughout the year. He is a tremendous combination of calving ease and growth. Top: 2% CED, 10% BW, 20% WW, 20% YW, 15% CEM, 15% \$W, 15% \$F.

## **Videos Available at TDAngus.com**

## T/D Cavalry 6236

Reg. 18743065 Tattoo: 6236 Calved: 8/11/16 Connealy Cavalry 1149 Carcass **EPDs** JVC Cavalry V3326 Ultrasound CW 39 **Brusett Forever W857** GGPLD %IMF 3.98 MB 0.44 JVC Onward 8136 RE 12.7 RE 0.47 JVC Everelda Entense 252 0.010 Rib Fat 0.46 Fat Coleman Everelda Entense7162

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	0.9	57	107	0.17	0.86	16	58.64	40.01
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	84	516	1108	12	12.6	14	30.75	112.19

Superior calving ease son of "Cavalry". Top: 10% CED, 30% WW, 20% YW, 25% HP, 15% CEM. Use with comfort on heifers.

## **Featured Sire**



## Connealy In Focus 4925 Reg # 15491720

Sire of Lots 7 and 6208

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
4	2	76	120	0.29	-0.2	26	16.7	10
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
22	53	0.49	0.89	0.007	91.74	77.45	35.77	165.89

## B/R In Focus 6258

Reg. 18639220 Tattoo: 6258 Calved: 9/11/16

Mytty In Focus Connealy In Focus 4925 Black Cana of Conanga 206

B/R Destination 727-928

B/R Ruby 1125 B/R Ruby 1224

Card	cass	EPDs			
Ultras	ound	CW	60		
%IMF	4.72	MB	0.77		
RE	13.7	RE	1.02		
Rib Fat	0.33	Fat	-0.028		

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	4.4	84	138	0.28	0.39	26	107.95	71.52
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	83	694	1233	7	12.0	21	48.69	181.60

A stout and powerful son by Connealy In Focus 4925 out of a full sister to B/R Destination 928-7222, a major sire in the Watkins Angus program at Claude, TX. He is a maternal brother to the \$30,000 Lot 1, B/R Rito 3216 in 2015 to Agri Beef, Silveira Bros, Watkins Angus and Bieroth Angus. Top: 1% WW, 1% YW, 10% Doc, 30% HP, 4% CW, 20% MB, 2% RE, 4% \$W, 1% \$F, 10% \$G, 1% \$B.

## **Featured Sire**



**G A R Phenom 7953** Reg # 17623634 Sire of Lots 8-9, 6233, 738

This bull brings a multitude of very important traits together at a very high level. He is a proven calving-ease sire, he is in the top 1% in the breed for docility and he is explosive in the carcass arena, with marbling in the top 1% and ribeye in the top 10%. Early ultrasound data confirms that he is quite dominant in his ability to improve carcass merit in his progeny. The dam of Phenom is the all-time record-selling female from the GAR program, having sold for \$425,000 to Deer Valley. In November 2016, the top-selling female in the Deer Valley sale was a heifer out of GAR Progress 830, fetching \$150,000 for 1/2 interest.



## **8** B/R Phenom 6205

Reg. 18631452	Tattoo: 6205	Ca

G A R New Design 5050 G A R Phenom 7953 G A R Progress 830 B/R Ambush 28 TEX Young Lucy 9010

B/R Young Lucy 431

Carcass			EPDs			
Ultras	sound		CW	40		
%IMF	5.57		MB	1.33		
RE	12.6		RE	0.52		
Rib Fat 0.32			Fat	0.003		

alved: 8/10/16

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	2.1	59	102	0.21	0.27	25	60.51	57.74
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	623	1129	11	15.1	30	55.75	149.46

These two brothers are some of our favorites. Very stout and gentle out of a great donor. Two full sisters retained. Top: 25% WW, 25% YW, 10% Doc, 4% HP, 2% MB, 20% \$W, 2% \$G, 15% \$B.



## 9 B/R Phenom 6210

Reg.	. 18631453	1αποο: 6210			Calved:	3/14/16
	A R New Design 5050		Card		E	PDs
G A R Phenom 7953 G A R Progress 830 B/R Ambush 28 TEX Young Lucy 9010		Ultrasound		CW	29	
			%IMF	6.10	MB	1.33
		RE	12.7	RE	0.27	
	R Young Lucy 431		Rib Fat	0.43	Fat	0.039
	711 louing Ludy 101					

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-6	2.7	59	105	0.15	0.60	20	59.02	62.02
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	638	1164	5	12.8	34	50.12	115.86

These two brothers are some of Trey's favorites. Very stout and gentle out of a great donor. Two full sisters retained. Top: 25% WW, 20% YW, 20% HP, 3% Milk, 2% MB, 15% \$W, 10% \$G.



Tex Young Lucy 9010 Dam of Lots 8- 9

## 10 B/R Phenom 6235

Reg. 18631467 G A R New Design 5050

GAR Phenom 7953
GGPLD
GAR Progress 830
B/R Ambush 28

B/R Ruby of Tiffany 146 HF B/R Ruby of Tiffany 1144

Card	cass	EPDs			
Ultras	ound	CW	41		
%IMF	4.98	MB	0.97		
RE	13.4	RE	0.53		
Rib Fat	Rib Fat 0.28		-0.020		

Calved: 8/19/16

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	1.5	53	104	0.19	0.89	23	55.31	49.58
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	613	1199	6	11.2	28	50.65	134.62

Tattoo: 6235

Calving ease bull that is top 20% in the breed for YW. Top: 20% Doc, 10% MB, 5% \$G.

## **Featured Sire**

"The daughters will succeed in anyone's country, built with length, depth of rib and a very nice hip with great udders and feet. Their docility is second to none. All the GPS daughters were retained into the replacement heifers this year." — Andrew Wasserburger, Bootheel 7 Ranch, Lusk, WY



**KC Haas GPS** Reg # 15848590 Sire of Lots 11-16, 95-96, 6204

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
12	0.6	62	118	0.24	0.37	12	12.1	13
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
19	51	1.32	0.36	0.06	86.13	54.59	43.01	158.98

This is the first opportunity to purchase the offspring of "GPS". A son of Garden Prime Star and out of a tremendous daughter of B/R Destination 727-928, he exhibits some amazing genetics. A rare individual in the top 10% of the breed for CED and YEPD. He has excellent heifer pregnancy and moderate milk which has helped his daughters prosper in the grasslands of Wyoming and will do the same in the Sandhills of Nebraska. He is in the Top 1% of the breed for marbling and the Top 5% for \$B. A very unique genetic piece for any program.

## 11 B/R Laser 6211

Reg. 18639210 Tattoo: 6211 Calved: 8/14/16 Gardens Prime Star KC Haas GPS Ultrasound CW 54 KCH Eline 549 **GGP**LD %IMF 5.28 MB 1.02 B/R 65R Genesis 12.3 0.53 B/R Pride 1551 Rib Fat 0.31 Fat 0.015 Cliffsides G M Pride 3244

Performance Feed/Mat. Efficiency \$Values CED WW YW RADG DMI \$W 3.0 128 0.31 0.12 107.00 48.90 Act. BW 205 Wt. 365 Wt. CEM HP Milk \$G \$B ☐ Hfrs Cows 80 654 1142 10 11.5 17 45.25 174.29

Top: 10% WW, 3% YW, 10% Doc, 10% CW, 10% MB, 1% \$F, 2% \$B

## 12 B/R Laser 6223

Reg. 18639216 Tattoo: 6223 Calved: 8/17/16 Gardens Prime Star Carcass **FPDs** KC Haas GPS Ultrasound CW KCH Eline 549 %IMF 4.81 MB 0.90 B/R New Day 454 0.38 15.1 RE B/R Ruby of Tiffany 128 Rib Fat 0.46 0.043 Fat HFG B/R Ruby of Tiffany 5543

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	1.1	49	101	0.23	0.28	18	65.59	44.92
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	77	619	1216	12	9.8	23	38.79	140.72

Another top-level calving ease bull. Top: 10% MB, 25% \$F, 20% \$B. From a dam with 4BR@101, 4WR@101, 4YR@101, 4IMF@101. He should put carcass merit in a calf crop with RE of 14.6 (118).

## 13 B/R Laser 6228

Reg. 18639207 Tattoo: 6228 Calved: 8/18/16 Gardens Prime Star KC Haas GPS Ultrasound CW 39 KCH Eline 549 %IMF 6.50 MB 1.23 B/R New Day 454 12.2 0.37 B/R Ruby of Tiffany 1130 Rib Fat 0.54 Fat 0.083 B/R Ruby of Tiffany 9524

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	1.5	55	102	0.17	0.17	12	65.48	42.65
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	74	643	1189	13	14.0	14	40.43	135.06

A maternal brother to one of our great young donors, "3210". Her bull sold for \$14,000 in 2017 and was used in the program at Hoffman Ranch. Superb calving ease and excellent performance. Top: 10% CED, 10% HP, 3% MB, 20% \$F. Dam ACI 5 calves @ 368 days; 3BR@93, 3WR@104, 3YR@105, 3IMF@116, 3RE@107.



## B/R Laser 6224

44 Blackcap Empress 8354

#### Reg. 18639219 Tattoo: 6224 Calved: 8/17/16 Gardens Prime Star Carcass KC Haas GPS Ultrasound CW B/R New Day 454 %IMF 6.38 MB 12.7 RE B/R Blackcap Empress 1062 Rib Fat 0.47 Fat 0.050

42

1.29

0.32

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	0.6	49	96	0.15	0.73	22	46.86	52.84
■ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	80	656	1224	13	13.0	30	45.42	132.52

Maternal brother sold for \$6,000 in 2017 from a powerful cow with ACI of 6 calves @ 364 days. 5BR@100, 5WR@103, 5YR@106, 5IMF@126, 5RE@103. Top: 10% CED, 20% HP, 2% MB, 15% \$G.

#### 15 B/R Laser 6244

	10 2/11 20001 02 1 1											
	F	Reg. 18639	9202		Tattoo: 62	44		Calved:	8/22/16			
	KC H	laas GPS	Prime Sta	ar			arcass rasound	CW	PDs 37			
•	<b>GGP</b> LD	KCH Elir Conneal	ne 549 ly Comrad	e 1385		%IM		MB	1.12			
	R/R	Blackcap E	,			RE	12.5	RE	0.46			
	D/11			ress 2232		Rib F	at 0.42	Fat	0.040			
		D/N DIA	rcap Ellip	11699 2292								
		Perfor	mance		Feed	/Mat. Effic	iency	\$Va	lues			
	CED BW WW YW		YW	RADG	DMI	Doc	\$F	\$W				
	13	-0.9	43	85	0.14	0.50	18	36.16	48.82			
			365 Wt.	CEM	HP	Milk	\$G	\$B				

Superb calving ease from a first calf heifer. Top: 5% CED, 4% MB, 3% CEM, 10% \$G.

1053

## R/R Lacor 6200

**⊈** Cows

	10 D/n Lasei 0209												
	F	Reg. 18639	9205		Tattoo: 62	09			C	Calved:	8/13/16		
	KC H	laas GPS	Prime Sta	ar				arcass rasound		CW	PDs 46		
(	<b>GGP</b> LD	KCH Elir		7000			%IM	F 4.62	٦	MB	0.88		
	R/R	Conneal Ruby of Tif	y Consens				RE	10.6		RE	0.17		
	D/II	, .	,	fany 1144			Rib Fa	at 0.35		Fat	0.041		
		Perfori	mance		Feed	/Ma	t. Effici	iency		\$Va	lues		
	CED	BW	WW	YW	RADG	[	IMC	Doc	\$F		\$W		
	11	0.3	54	109	0.24	0	).42	18	7	73.90	52.93		
	☑ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B		
	Cows	80	660	1156	11	1	3.1	23	3	34.73	139.36		

Excellent calving ease with 205 WR @ 105 and 365 YR @ 101. Top: 25% BW, 15% YW, 20% HP, 20% CEM, 25% CW, 15% MB, 15% \$F, 20% \$B.

## **Angus Breed Averages for Non-Parent Bulls, Spring 2018**

	A CONTRACT OF THE PARTY.		NAME OF TAXABLE PARTY.	ADMINISTER OF	SPHOONE MAY			
CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21



## B/R Magnum 1020-6213

Reg. 18631454	Tattoo: 6213			Calve	d: 8	/15/16
B/R Magnum 399-738 B/R Magnum 738-1020		Card			EF	PDs
D/D Duby DOOD		Ultras	ound	CV	V	46
TEX Ambush 9106		%IMF	5.49	M	3	0.95
B/R Blackcap Empress 4209		RE	12.9	RI		0.82
B/R Blackcap Empress 112	6	Rib Fat	0.23	Fa	t	-0.044

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	2.7	72	115	0.33	-0.46	15	90.77	64.02
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	629	1152	13	11.8	19	54.81	177.73

One of our favorite sire groups at the ranch. Top: 3% WW, 10% YW, 30% HP, 15% CEM, 10% MB, 10% RE, 15% \$W, 5% \$F, 3% \$G, 2% \$B.

#### B/R Magnum 1020-6232 18

	F	Reg. 18631	1465		Tattoo: 623	32				С	alved: 8	3/18/16
	D/D	,	gnum 399-	-738			С	arc	ass		Е	PDs
		Magnum 7 B/R Rub					Ult	ras	ound		CW	50
(	<b>GGP</b> LD		eserve 111				%IM	F	3.36	][	MB	0.36
	R/R I	v A R Re Lantz Blac				RE		12.6		RE	0.68	
	ט/ווו	B/R Lan				Rib Fa	at	0.33		Fat	-0.018	
		D/N Laii	LZ DIAUNUA	μ 1120								
		Perfori	mance		Feed/	Ma	t. Effici	en	СУ		\$Val	ues
	CED	CED BW WW YW RADG DMI Doc				\$F	\$W					

		Perfor	mance		Feed	/Mat. Effic	\$Va	lues	
C	ED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	11	-0.9	59	102	0.28	-0.16	25	69.65	69.56
<b>₫</b> H	lfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>⊴</b> C	ows	74	587	1129	11	10.7	29	30.84	151.29

From a first calf heifer with superb calving ease. Top: 15% CED, 10% BW, 25% WW, 25% YW, 15% RADG, 20% SCR, 10% Doc, 20% CEM, 15% CW, 20% RE, 10% \$W, 15% \$F, 10% \$B.

> Can't Join Us? **Watch and Bid Live** on DVAuction.com

### **Featured Sire**



## **B/R Destination 928-123** Reg # 16950149 Sire of Lots 19-22, 114-119, 775

B/R Destination 928-123 was the third high-selling bull, at \$20,000, to Jim Michels and Jim Wurdeman in the 2012 sale. 123 was a powerful bull from the start, posting a 205-665 (102) no creep and a 365-1300 (110). Perhaps the best part of his performance record is the fact that he was the second-highest gaining individual in the calf crop at 4.15 pounds a day (ratio 119). That early feed efficiency is reflected today in his RADG (top 5%) and top DMI (top 10%). The dam of 123 is a powerful cow that was purchased from the Brusset herd in Montana. Her first calf was a Final Answer son that sold to Randall Oliver for \$7,250, and her other son by Game On sold for \$13,250 to Spring Cove Angus and Triple L Angus of Idaho.

## 19 B/R Destination 123-6216

## Rea. 18631457

Tattoo: 6216

Calved: 8/16/16

B/R Destination 727-928
B/R Destination 928-123
Brusett 520 U027
Connealy Impression
B/R Ruby of Tiffany 1105

B/R Ruby OF Tiffany 8511

Card	cass	EPDs		
Ultras	sound	CW	41	
%IMF	%IMF 5.14		0.66	
RE	13.2	RE	0.63	
Rib Fat	0.46	Fat	-0.029	

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	3.2	60	105	0.29	-0.10	5	73.18	50.96
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	83	691	1219	7	11.2	23	44.37	148.69

From a powerful dam with ACl of 4 calves @ 364 days; 4WR@103, 4YR@103. Outstanding performance 205:691 (110), 365:1219 (107). Top: 20% WW, 20% YW, 15% \$F. 15% \$G. 15% \$B.

## 20 B/R Destination 123-6218

Reg. 18631458 Tattoo: 6218

B/R Destination 727-928
B/R Destination 928-123
Brusett 520 U027

C R A Bextor 872 5205 608 B/R Ruby of Tiffany 2227 B/R Ruby of Tiffany 1083

Card	cass	EPDs		
Ultras	ound	CW	43	
%IMF	%IMF 4.84		0.68	
RE	14.3	RE	0.53	
Rib Fat	0.41	Fat	-0.018	

Calved: 8/16/16

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	3.2	51	89	0.20	0.28	8	42.43	42.25
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	83	610	1188	13	14.8	23	42.37	138.55

From a great cow out of a Bextor with ACI of 4 calves @ 357 days; 3WR@103, 3YR@104, 3IMF@106, 3RE@106. Tremendous gain by this bull. ADG: 4.21, GR@120, Top: 10% HP, 10% CEM, 20% \$G, 20% \$B.

## 21 B/R Destination 123-6221

## Reg. 18631460

Tattoo: 6221

Calved: 8/17/16

B/R Destination 727-928
B/R Destination 928-123
Brusett 520 U027

GGPLD C R A Bextor 872 5205 608
B/R Blackbird 2222

B/R Blackbird 1082

Card	cass	EF	PDs
Ultras	sound	CW	33
%IMF	3.63	MB	0.71
RE	14.2	RE	0.59
Rib Fat	0.36	Fat	0.006

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	-0.9	46	81	0.24	-0.44	13	47.04	53.31
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	608	1170	16	12.3	25	43.35	133.34

Superb calving ease son of 123 from a very fertile young cow out of a Bextor with ACl of 4 calves @ 365 days. Among the higher gaining bulls on test. GR@114. Extremely well balanced in all traits across the board.

## 22 B/R Destination 123-6220

Reg. 18631459

Tattoo: 6220

Calved: 8/17/16

B/R Destination 727-928 B/R Destination 928-123

GGPLD

Brusett 520 U027
C R A Bextor 872 5205 608
B/R Barbara Perfection 2230

B/R Barbara Perfection 1066

Carcass			EPDs			
Ultras	ound		CW	31		
%IMF	%IMF 4.12		MB	0.42		
RE	12.2		RE	0.51		
Rib Fat	0.34		Fat	-0.006		

	Performance			Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	2.7	47	76	0.22	-0.43	14	37.49	35.79
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	86	668	1162	10	12.7	19	33.64	117.69

From another very good mama cow out of a Bextor that has ACI of 4 calves @ 365 days. Grandam is an excellent daughter of 928.

## 23 B/R Destination 928-6256

Reg. 18641239

Tattoo: 6256

Calved: 9/10/16

B/R Destination 727
B/R Destination 727-928
B/R Blackcap Empress 558

TC Franklin 619 Brusett 520 U027

Brusett 520 J006

EPDs Carcass Ultrasound CW 24 %IMF 4.95 MB 0.79 RF 11.6 RE 0.10 Rib Fat 0.40 Fat 0.031

	Performance			Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	1.5	47	80	0.22	-0.62	18	48.45	49.99
☐,Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	84	629	1112	8	15.4	25	37.73	111.93

Two full sisters retained. A calving ease bull that should sire a really good set of replacement females. Sired by 928, one of the great breeding bulls in the history of the program and out of a great donor that is the mother of the \$20,000 Destination 123.

Videos Available at TDAngus.com

## 24 B/R Destination 4210-6251

Reg. 18631476 Tattoo: 6251

B/R Destination 928-123
B/R Destination 123-4210

B/R Lantz Blackcap 1117

SCR Right Cross 70024
B/R Ruby of Tiffany 4250

B/R Ruby of Tiffany 1130

Card	cass	EPDs		
Ultras	ound	CW	14	
%IMF	%IMF 5.58		0.98	
RE	12.3	RE	0.37	
Rib Fat	0.38	Fat	0.008	

Calved: 9/8/16

Performance			Feed	/Mat. Effic	iency	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	-0.7	32	61	0.09	0.32	27	5.98	29.75
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	65	538	1053	11	15.1	22	50.88	80.70

Superb calving ease bull from a first calf heifer. His grandam is the mother of Lot 13. A pedigree loaded with superior females. Top: 20% CED, 15% BW, 10% Doc, 4% HP, 10% MB, 5% \$G.

## **Featured Sire**



## **B/R Consensus 219** Reg # 17189849 Sire of Lots 25-37, 6266, 6270, 6275

The 219 bull is without question one of the easiest-fleshing sires you will find anywhere. He has wintered the past four years on winter range and protein blocks and each spring he appears to have been on full feed. This bull does have a larger birth weight EPD but has only been used in our program and is always compared to sires whose calves ration slightly less for birth weight, which impacts his EPD, making it a higher number. For that reason, we are placing emphasis on the actual birth weights of his progeny and you will see that they are consistently in the high 70- to mid-80-pound range, which is very acceptable in almost any cow herd in the country. 219 is royally bred and his full brothers include Lot 33, Lot 34, Lot 36 and Lot 37 to Ruggles (\$10,000), Tom Walz (\$8,750), Garrett Koester (\$5,750) and Gary Amsberry (\$6,000) in 2013, respectively. In 2014, full brothers sold to Larry Rice (\$12,500), Steve Hanson (\$11,000) and Rafter O Ranch (\$11,000). 219 has been used as a natural service sire in the program and therefore his progeny have been younger. Even so, his sons averaged \$5,917 in 2016 and 12 sons averaged \$5,083 in 2017.

## Angus Breed Averages for Non-Parent Bulls, Spring 2018

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

## 25 B/R Consensus 219-6257

Reg. 18631481 Tattoo: 6257 Calved: 9/11/16 Connealy Consensus 7229 Carcass B/R Consensus 219 Ultrasound CW 54 B/R-Freds Wix Cap K44 %IMF 5.61 MB 0.98 Mytty In Focus RE 13.2 RF 0.47 B/R Ruby 102 0.57 0.025 Rib Fat Fat 44 Miss Ruby 8505

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
7	1.4	78	127	0.20	0.43	19	90.22	80.93
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	82	750	1296	9	14.7	25	42.23	162.62

The #1 205 and 365-day weight bull in the fall offering. Combines superb calving ease with tremendous growth in a most unique combination. Full brothers sold to Bestol - Masek for \$6,500 in 2017. Dam's AC: 5 calves @ 370 days. Dam's record: 5NR@99, 5WR@106, 5YR@104, 5IMF@108, 5RD@106. Top: 1% WW, 3% YW, 10% HP, 10% CW, 10% MB, 1% \$W, 4% \$F, 20% \$G, 4% \$B.

## 26 B/R Consensus 219-6259

Tattoo: 6259 Reg. 18631482 Calved: 9/11/16 Connealy Consensus 7229 Carcass B/R Consensus 219 Ultrasound CW 53 B/R-Freds Wix Cap K44 **GGP**LD %IMF 4.56 0.78 DB True Value 987 of B/R 11.9 RE 0.44 B/R Kildonan Frica 224 Rib Fat 0.40 Fat 0.022 B/R Kildonan Erica 9935

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW WW YW			RADG	DMI	Doc	\$F	\$W
3	4.3	4.3 72 125			0.52	28	88.93	45.06
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	84	635	1173	6	9.6	12	37.32	154.67

Full brother Lot 31 in 2017 selling for \$6,000 to Aylward Angus. Dam's ACI: 4 calves @ 363 days. Top: 3% WW, 4% YW, 10% Doc, 15% CW, 20% MB, 5% \$F, 10% \$B.

## **27** B/R Consensus 219-6263 DDC

 Reg. 18631486
 Tattoo: 6263
 Calved: 9/16/16

 Connealy Consensus 7229
 Carcass Ultrasound
 EPDs

 B/R Consensus 219
 Ultrasound
 Cw
 54

B/R-Freds Wix Cap K44
B/R New Day 454
B/R Beauty 2241

B/R Beauty 8295

П	- 1	IMC	Doc		¢Ε	W/⊅
d/	d/Mat. Efficiency				\$Val	ues
		Rib Fat 0.39			Fat	0.018
		RE	13	3.4	RE	0.84
		%IMF	5.	77	MB	1.07

	Performance				/Mat. Effic	\$Values		
CED	BW	WW YW RADG DMI		Doc	\$F	\$W		
0	0 3.3 76 118			0.12	0.87	22	65.23	73.42
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	703	1205	3	11.2	21	50.29	158.10

Third highest 205-day weight bull in the fall offering. This bull probably has the best marbling/rib eye combination in the fall bulls with an IMF ratio of 120 and a RE ratio of 110. Top: 2% WW, 10% YW, 25% Doc, 10% CW, 10% MB, 10% RE, 4% \$W, 20% \$F, 10% \$B.

## **Featured Sire**



**High Prime 4037** Maternal Grand Sire of Lot 28

## **B/R Consensus 219-6248**

	Reg. 18631474	Tattoo: 6248			Calved:	9/1/16
	Connealy Consensus 7229 B/R Consensus 219 B/R-Freds Wix Cap K44		Card Ultras		CW	PDs 46
C	High Prime 4037		%IMF	3.44	MB	0.99
	B/R Miss Alpine 2207		RE	11.5	RE	0.79
	B/R Miss Alpine 1014		Rib Fat	0.18	Fat	-0.012

	Perfori	mance		Feed.	/Mat. Effic	\$Values		
CED	BW	WW	YW	YW RADG DMI Doc		Doc	\$F	\$W
0	3.2	59	99	0.23	0.22	3	56.11	55.37
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	70	562	1008	3	16.7	25	52.48	157.29

His dam has an ACI of 4 calves @ 362 days and record of 3BR@98, 3WR@99, 3YR@103, 3IMF@103, 3RE@103. She was placed into the ET program last fall. Top: 1% HP, 10% MB, 10% RE, 4% \$G, 10% \$B.

	<b>29</b>	B/R C	onser	isus 2	219-62	<b>264</b>					
	F	Reg. 18631	1487		Tattoo: 626	64		Calved:	Calved: 9/16/16		
		Consensus	ly Consens s 219 ds Wix Car				Carcass trasound				
(	<b>GGP</b> LD	<b>A</b>	us wix ca; ly Impressi			%IM	F 4.59				
	B/R		fany 3210		RE 10.4			_			
	2,	,	y of Tiffan			Rib F	at 0.29				
		Perfori	mance		Feed/	Mat. Effic	iency	\$Va	lues		
	CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W		
	4	4.0	68	112	0.15	0.72	14	62.98	60.59		

1008 From the dam of the \$14,000 Lot 2 in 2017. This calf had a setback at weight time and it hurt his 205 weight. His genetics recaptured a lot of it as he had the third best ADG on test at 4.18. His dam has been placed in the embryo program. Top: 5% WW, 15% YW, 5% HP, 15% CW, 10% MB, 15% \$W, 25% \$F, 20% \$B.

Milk

36.89

15.0



B/R Erica Eline 5210 Maternal Sister to Lot 30

#### 30 **B/R Consensus 219-6265**

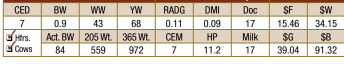
Reg. 18631488	Tattoo: 6265	Calved: 9/17/16					
Connealy Consensus 7229 B/R Consensus 219		Carcass		EF	PDs		
P/P Frade Wiy Can KAA	(44	Ultras	ound	CW	20		
B/R Ambush 28		%IMF	5.49	MB	1.26		
B/R Miss Alpine 9201		RE	11.2	RE	0.07		
SCR Miss Alpine 50508		Rib Fat	0.34	Fat	0.067		

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	BW WW YW RADG DMI Do		Doc	\$F	\$W		
-1	2.9 54		74	0.02	0.34	11	13.08	41.15
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	654	1041	3	11.3	13	43.30	86.44

This bull is out of a full sister to the grandam of the \$22,500 Lot 5 in 2017 to ABS Global. The dam of this bull produced the \$7,000 Lot 5210 heifer in 2017 to Knox Bros.

## **B/R Consensus 219-6273**

	F	Reg. 1863 <sup>-</sup>	1496		Tattoo: 627	3			Calved: 1	10/4/16
	B/R	Conneal Consensus	ly Consens s 219	sus 7229		-	Carcass Ultrasound			PDs
4	<b>GGP</b> LD	B/R-Fre	ds Wix Cap	K44		%IM			CW MB	0.89
		CAR Effi Kildonan E	cient 534			RE			RE	0.24
	D/111	B/R Kild		Rib F	at 0.2	25	Fat	0.059		
		Perfor	mance		Feed/I	Mat. Effic	iency		\$Val	ues
	CED	BW	WW	YW	RADG	DMI	Doc		\$F	\$W
ı	7 00 42 60				0.11	0.00	17		15 46	24 15



☐ Hfrs. ☑ Cows

Act. BW

205 Wt.

365 Wt.

## 32 B/R Consensus 219-6252

#### Reg. 18631477 Tattoo: 6252 Calved: 9/9/16 Connealy Consensus 7229 Carcass B/R Consensus 219 Ultrasound CW 40 GGPLD B/R Ambush 28 B/R-Freds Wix Cap K44 %IMF 5.75 MB 1.03 11.6 RE 0.64 B/R Ruby of Tiffany 6119 Rib Fat 0.40 Fat 0.021 B/R Ruby of Tiffany 43

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	BW WW		RADG	DMI	Doc	\$F	\$W
0	4.2	59	93	0.13	0.56	22	38.08	36.75
□_Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	86	630	1126	8	8.3	14	49.15	133.92

Top: 20% Doc, 10% MB, 25% RE, 10% \$G. Full brother sold for \$3,250 to Gary Miller in 2017.

## **35** B/R Consensus 219-6261

	Reg. 18631484	Tattoo: 6261			Calv	ed: 9	/13/16	
	Connealy Consensus 7229 B/R Consensus 219		Card	cass	EPDs			
	D/D Frede Win Con KAA		Ultrasound			CW	22	
•	CAR Efficient 534		%IMF 4.60		N	ИΒ	1.01	
	B/R Kildonan Erica 2209		RE	11.1	F	RE	0.12	
	B/R Kildonan Erica 5613		Rib Fat	0.32	F	at	0.033	
	Dorformance	Ecod/Ma	t Efficien	OV	¢V/aluac			

Performance				Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
5	1.8	43	78	0.15	0.25	18	29.18	31.43	
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	78	500	1008	7	12.1	18	43.67	95.01	

961 Yearling, +23 CW

## 33 B/R Consensus 219-6276

			•				
	Reg. 18631498	Tattoo: 6276			Ca	lved: 10	/11/16
	Connealy Consensus 7229		Card	ass		EF	Ds
	B/R Consensus 219 B/R-Freds Wix Cap K44		Ultras	ound		CW	52
•	B/R Destination 727-928		%IMF	4.32		MB	0.88
	B/R Barbara Perfection 1066		RE	11.5		RE	0.38
ı	Three Trees Barbara 1572		Rib Fat	0.25		Fat	0.042
	Tillide Trees Barbara 1972						
	Performance	Feed/Ma	t. Efficien	CV		\$Valu	ies

Performance				Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
-1	4.8	67	102	0.09	0.58	25	48.27	54.45	
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
<b>☑</b> Cows	88	666	1096	0	8.6	20	36.54	143.76	

Out of a great daughter of "928" that is also the grandam of Lot 34. Dam's ACI: 6 calves @ 273 days. Beautifully made females from a great cow family. Top: 10% WW, 25% YW, 10% Doc, 15% CW, 15% MB, 30% \$W, 15% \$B.

## 36 B/R Consensus 219-6249

	Reg. 18631475	Tattoo: 6249			Calved:	9/4/16
	Connealy Consensus 7229 B/R Consensus 219		Card		EF	PDs
	P/P Frade Mix Can KAA		Ultras	ound	CW	32
(	CAR Efficient 534		%IMF	3.33	MB	0.84
	B/R Beauty 9502		RE	11.8	RE	0.27
	· ·		Rib Fat	0.25	Fat	0.041
	B/R Beauty 7213					

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	0.3	56	95	0.10	0.66	23	41.63	55.65
☑ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	619	1088	5	7.7	22	38.40	106.05

Highly predictable calving ease bull from a mother than has produced several very good ones. Dam has ACI of 7 calves @ 369 days. Dam's record: 6BR@98, 6WR@101, 6YR@101, 6IMF@109, 6RE@98. Full brother sold to Hauxwell's for \$6,750 in 2017.

## 34 B/R Consensus 219-6260 DDC

	F	Reg. 1863 <sup>-</sup>	1483		Tattoo: 626	60			Cal	ved: 9	9/11/16
	R/R	Conneal Consensus	ly Consens				cass		E	PDs	
		D/D E	ds Wix Car	K44		1	Ultra	sound		CW	44
(	<b>GGP</b> LD	<b>A</b>	us wix cap tination 92			%	IMF	4.59		MB	0.80
	R/R I	_,	Empress 3				RE	11.0		RE	0.50
	D/III		ckcap Emp			Ril	Fat	0.23		Fat	0.005
		טווו טומו	rcap Lilip	11000 0104							
			Feed/	Mat. Et	ficier	псу		\$Val	ues		
	CED	BW	WW	YW	RADG	DMI		Doc	\$	F	\$W
	4	3.5	67	101	0.16	0.32		25	51.	99	55.65

CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	3.5	67	101	0.16	0.32	25	51.99	55.65
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	83	541	1008	8	10.3	20	42.79	141.54

This bull is not among the power bulls in this offering, but the numbers show how he has many traits ranked in the very upper end of the entire Angus breed. Top: 10% WW, 30% YW, 10% Doc, 30% CW, 20% MB, 25% \$W, 20% \$G, 20% \$B.

## 37 B/R Consensus 219-6268

Re	g. 18631491	Tattoo: 6268			С	alved: 9	/18/16
B/R Co	Connealy Consensus 7229 onsensus 219		Card Ultras			EF CW	Ds 45
∡ GGPLD ➤	B/R-Freds Wix Cap K44 CAR Efficient 534		%IMF	4.72		MB	0.78
B/R Kildonan Erica 1155 B/R Kildonan Erica 5613			RE Rib Fat	13.3 0.24		RE Fat	0.61 0.010
	Performance	Feed/Ma	t Efficien	CV		\$Valı	ies

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	2.7	63	101	0.17	0.49	21	51.19	61.64
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	638		2	12.3	21	42.93	140.26

Top: 15% WW, 25% HP, 20% MB, 30% RE, 15% \$W, 20% \$G, 20% \$B.



## **Hoffman Ranch Terms & Value Added Programs**

We go the extra mile. Free delivery to any state in the Continental U.S. is something we proudly offer. Occasionally, a buyer may need to meet at a central spot, but we do our best to get them directly to you.

**We believe in our program.** Bulls are guaranteed 100% to be sound and healthy breeders, with an unconditional first breeding season guarantee.

We assist you in the marketing of your calves. Every year Hoffman's place large groups of replacement heifers throughout the U.S. We also stay in direct contact with feedyards that are interested and familiar with our genetics. Furthermore, we started **HerefordInfluence.com** to advertise your cattle and list where and when they are selling. This marketing avenue is free of charge and we plan on making it a fast "go to" place for prospective buyers across the country!

Call Hoffman Ranch at 308-645-2279 to list your cattle.



## Hoffman Ranch Hereford Influence Program

Buy with confidence and know that we believe in our genetics enough to provide you with an outlet to market them. Contact 308-645-2279 for details.





## **Guest Consignor** Hoffman Ranch, Thedford, NE



It's with great enthusiasm we offer another exciting set of bulls to this estab-Fellow Cattlemen, lished sale. This is a very solid set of bulls that are as good as we ever brought.

We look forward to the future of TD Angus as they work hard to mimic the dedication and production of Rishel Angus. These bulls sell with the Rishel guarantee.

Our Best,

The Hoffman Family



### **Featured Sire**



HH Advance 4075B Sire of Lots 40-44

## **Featured Dam**



HH Miss Advance 8255U Dam of Lots 40-41

Hereford Breed Averages										
CED	BW	WW	YW	MILK	M&G					
1.6	3.1	50	81	23	48					
CEM	SC	REA	MARB	BMI	CHB					
1.7	0.9	0.35	0.1	22	28					

## **40 H ADVANCE 720 ET**

 Reg. 43799135
 Tattoo: 720
 HORNED
 Calved: 1/4/17

 HH ADVANCE 1013Y ET
 Act. BW
 85

 HH ADVANCE 4075B ET
 Adj. WW
 560

 HH MISS ADVANCE 0121X

L1 DOMINO 03571 HH MISS ADVANCE 8255U HH MISS ADVANCE 4009P





EPDs										
CED	BW	WW	YW	MILK	M&G					
5.3	3.7	50	78	23	48					
CEM	SC	REA	MARB	BMI	CHB					
0.9	0.5	0.24	0.19	22	29					

Top 10% TEAT, Top 15% UIMF, Top 20% CED, Top 20% UDDER

## 41 H ADVANCE 722 ET

 Reg. 43799143
 Tattoo: 722
 HORNED
 Calved: 1/5/17

 HH ADVANCE 1013Y ET
 Act. BW
 78

HH ADVANCE 4075B ET
HH MISS ADVANCE 0121X
L1 DOMINO 03571
HH MISS ADVANCE 8255U
HH MISS ADVANCE 4009P







EPDs										
CED	BW	WW	YW	MILK	M&G					
5.3	3.7	50	78	23	48					
CEM	SC	REA	MARB	BMI	СНВ					
0.9	0.5	0.24	0.19	22	29					

Top 10% TEAT, Top 15% UIMF, Top 20% CED, Top 20% UDDER

## 42 H ADVANCE 7255

Reg. 43799160 Tattoo: 7255 HORNED Calved: 3/23/17

HH ADVANCE 1013Y ET

HH ADVANCE 4075B ET

HH MISS ADVANCE 0121X

HH ADVANCE 7195T

H GO MS 7195 DOMINO 3330 ET

GO MS L18 EXCEL P33

EPDs						
CED	BW	ww	YW	MILK	M&G	
3.3	3.0	55	80	28	55	
CEM	SC	REA	MARB	BMI	СНВ	
1.1	0.7	0.49	0.18	24	32	

Top 2% Teat, Top 4% \$CHB, Top 4% CWT, Top 5% UDDER, Top 15% Milk, Top 20% M&G , Top 20% MW, Top 20% MWW, Top 20% Mtnl, Top 20% TM, Top 20% UIMF, Top 20% UREA

## 43 H ADVANCE 7446 ET

 Reg. 43799231
 Tattoo: 7446
 HORNED
 Calved: 3/12/17

 HH ADVANCE 1013Y ET
 Act. BW
 95

 HH ADVANCE 4075B ET
 Adj. WW
 674

HH ADVANCE 0024K HH MISS ADVANCE 8064U ET HH MISS ADVANCE 103L



EPUS							
CED	BW	WW	YW	MILK	M&G		
3.6	3.8	50	74	22	47		
CEM	SC	REA	MARB	BMI	CHB		
0.0	0.3	0.42	0.01	23	32		

Top 1% Ufat, Top 4% \$CHB, Top 15% CWT, Top 15% DMI, Top 20% UDDER

## 46 H W4 DOMINO 7186

 Reg. 43799128
 Tattoo: 7186
 HORNED
 Calved: 2/22/17

 H5 YANKEE 9131
 Act. BW
 75

 H5 9131 DOMINO 2185
 Adj. WW
 528

 H5 MS 408 DOMET 915

NJW 98S R117 RIBEYE 88X ET H W4 MS 820 JOSLYN 4402 ET H JOSLYN 820 ET





EPUS							
CED	BW	WW	YW	MILK	M&G		
7.8	0.5	50	87	34	59		
CEM	SC	REA	MARB	BMI	CHB		
3.8	1.5	0.49	0.24	22	31		

Top 3% Milk, Top 3% SC , Top 5% \$CHB, Top 10% BW, Top 10% CED, Top 10% CWT, Top 10% M&G, Top 10% MW, Top 10% MWW, Top 10% Mtnl, Top 10% TM, Top 10% UIMF, Top 20% UREA

## **44 H ADVANCE 7465 ET**

Reg. 43799250 Tattoo: 7465 HORNED Calved: 3/16/17

HH ADVANCE 1013Y ET

HH ADVANCE 4075B ET

HH MISS ADVANCE 0121X

NJW 73S W18 HOMETOWN 10Y ET

H MS 0103 MARIAH 4489 ET

H W4 MARIAH 0103 ET

	EPDs								
CED	BW	WW	YW	MILK	M&G				
1.2	4.0	57	87	29	57				
CEM	SC	REA	MARB	BMI	СНВ				
0.1	0.8	0.70	0.20	24	35				

Top 1% CWT, Top 2% \$CHB, Top 2% UREA, Top 15% M&G, Top 15% MW, Top 15% MWW, Top 15% Milk, Top 15% Mtnl, Top 15% TM, Top 15% UIMF, Top 20% WW

## **47 H RESOLUTE 7259**

Reg. P-43799163 Tattoo: 7259 POLLED Calved: 3/25/17

KCF BENNETT REVOLUTION X51

EFBEEF RESOLUTE CEO

EFBEEF 6378 KATE W484

C 590 DOMINO 0044

H WR MS 1231 REDEEM 4076 ET

H RW LADY REDEEM 1231 ET

EPDs						
CED	BW	WW	YW	MILK	M&G	
1.1	4.8	71	113	20	55	
CEM	SC	REA	MARB	BMI	CHB	
3.4	1.7	0.66	0.21	24	33	

Top 1% SC, Top 1% WW, Top 1% YW, Top 2% \$CHB, Top 2% CWT, Top 3% UREA, Top 5% UDDER, Top 10% TEAT, Top 15% UIMF, Top 20% M&G, Top 20% MW, Top 20% MWW, Top 20% MTMI, Top 20% TM

## 45 H DOMINO 7428 ET

Reg. 43799216	Tattoo: 7428	HORNED	Calved:	3/9/17		
H5 YANKEE 9131 H5 9131 DOMINO 2185 H5 MS 408 DOMET 915 HH ADVANCE 7034T ET		1/	Act. BW Adj. WW	88 572		
HH MISS ADVANCE 1181Y HH MISS ADVANCE	/ 5		>			
EPDs						

EPDs							
CED	BW	WW	YW	MILK	M&G		
7.5	2.9	59	96	33	62		
CEM	SC	REA	MARB	BMI	СНВ		
1.7	1.5	0.65	0.09	21	31		

Top 1% CWT, Top 3% M&G, Top 3% MW, Top 3% MWW , Top 3% Mtnl, Top 3% SC, Top 3% TM, Top 3% UREA, Top 4% Milk, Top 5% \$CHB, Top 10% CED, Top 10% TEAT, Top 15% WW, Top 15% YW, Top 20% UDDER



Visit us at HoffmanRanch.com

### **Featured Dam**



**CRR 109 Kelly 303**Dam of Lots 48, 50, 51, and 52

## 48 H WMS RESOLUTE 765 ET

	01011	J = 1		
Reg. P-43799276	Tattoo: 765	POLLED	Calved: 2	2/15/17
KCF BENNETT REV	OLUTION X51	1	Act. BW	89
EFBEEF RESOLUTE CEO EFBEEF 6378 KATE		Adj. WW	537	
CRR 719 CATAPUL				
CRR 109 KELLY 303			<b>THE</b>	
CRR 435 KELLY 16	1		-	/-
	EDD			

EPDs							
CED	BW	WW	YW	MILK	M&G		
1.6	4.8	70	116	25	60		
CEM	SC	REA	MARB	BMI	СНВ		
2.7	1 /	0.72	N 10	20	26		

Top 1% CWT, Top 1% UREA, Top 1% WW, Top 1% YW, Top 2% \$CHB, Top 3% \$BII, Top 4% \$BMI, Top 5% M&G, Top 5% MW, Top 5% MWW, Top 5% MtnI, Top 5% SC, Top 5% TM, Top 15% Stay, Top 20% UDDER, Top 20% UIMF

Can't Join Us?
Watch and Bid Live
on DVAuction.com

## 49 H JSS BIG RIB 7231

Reg. 4	43804073	Tattoo: 723	1 HORI	NED (	Calved: 3/8/17
H HH BIG	NJW 98S R117 RIBEYE 88X ET H HH BIG RIB 5055 ET				. BW 95 . WW 600
KJ H Patien	HH MISS ADVANCE 1181Y ET KJ HVH 33N REDEEM 485T ET IENCE 3361 ET H PURE POETRY 446		/5		<b></b>
		EP	Ds		
CED	BW	WW	YW	MILK	M&G
-6.7	7.5	68	103	28	62
CEM	SC	REA	MARB	BMI	CHB
-2.1	0.9	0.57	-0.04	25	29

Top 2% WW, Top 3% M&G, Top 3% MW, Top 3% MWW, Top 3% MtnI, Top 3% TM, Top 5% YW, Top 10% TEAT, Top 10% UREA, Top 15% Milk, Top 20% UDDER

## 50 H WMS FULL THROTTLE 7138 ET

	Reg. P-43799094	Tattoo: 7138	POLLED	Calved:	2/6/17
	H WCC/WB 668 WY/		4	Act. BW	95
H/	TSR/CHEZ/FULL THROT1			Adj. WW	519
	R SWEET RED WINE	039		_	
	CRR 719 CATAPULT	109			
CR	R 109 KELLY 303			<b>TITE</b>	Ð
	CRR 435 KELLY 161			_	/.

EPDs						
CED	BW	ww	YW	MILK	M&G	
-2.7	3.8	61	94	26	57	
CEM	SC	REA	MARB	BMI	CHB	
-4.1	0.4	0.51	0.10	27	32	

Top 4% \$CHB, Top 5% CWT, Top 10% \$BII, Top 10% \$BMI, Top 10% Ufat, Top 10% WW, Top 15% M&G, Top 15% MW, Top 15% MWW, Top 15% MtnI, Top 15% Stay, Top 15% TM, Top 15% UREA, Top 15% YW

## 51 H WMS FULL THROTTLE 718 ET

	J						
	Reg.	P-43799124	Tattoo: 718	POL	LED	Calved: 1	/4/17
	H/TSR/CH R CF CRR 109	HEZ/FULL THRO SWEET RED WII RR 719 CATAPU KELLY 303	NE 039 LT 109	1/5		i. BW	90 644
CRR 435 KELLY 161				Ds			
	CED	RW	W/W/	VM	MILK	M	R.G

EPDs							
CED	BW	WW	YW	MILK	M&G		
-2.7	3.8	61	94	26	57		
CEM	SC	REA	MARB	BMI	CHB		
-4.1	0.4	0.51	0.10	27	32		

Top 4% \$CHB, Top 5% CWT, Top 10% \$BII, Top 10% \$BMI, Top 10% Ufat, Top 10% WW, Top 15% M&G, Top 15% MW, Top 15% MWW, Top 15% MtnI, Top 15% Stay, Top 15% TM, Top 15% UREA, Top 15% YW



## 52 H WMS FULL THROTTLE 724 ET

Reg. P-43799153 Tattoo: 724 H WCC/WB 668 WYARNO 9500 ET

H/TSR/CHEZ/FULL THROTTLE ET R SWEET RED WINE 039 CRR 719 CATAPULT 109

CRR 109 KELLY 303 CRR 435 KELLY 161



Act. BW	92
Adj. WW	640
4	



Calved: 1/6/17

EPDs							
CED	BW	WW	YW	MILK	M&G		
-2.7	3.8	61	94	26	57		
CEM	SC	REA	MARB	BMI	СНВ		
-4.1	0.4	0.51	0.10	27	32		

Top 4% \$CHB, Top 5% CWT, Top 10% \$BII, Top 10% \$BMI, Top 10% Ufat, Top 10% WW, Top 15% M&G, Top 15% MW, Top 15% MWW, Top 15% Mtnl, Top 15% Stay, Top 15% TM, Top 15% UREA, Top 15% YW

## 55 H RESOURCE 7201

Reg. P-43799137 Tattoo: 7201

KCF BENNETT REVOLUTION X51

HYALITE RESOURCE 331 HYALITE 22S LASS 018

AH JDH CRACKER JACK 26U ET H MS 79S JADE 402 ET GHC MISS JADE 79S



POLLED

Calved: 2/26/17

Act. BW 90 Adj. WW 546



EPDs							
CED	BW	WW	YW	MILK	M&G		
-2.0	4.5	57	96	19	48		
CEM	SC	REA	MARB	BMI	CHB		
0.6	0.6	0.42	0.25	28	29		

Top 5% \$BII, Top 5% \$BMI, Top 10% TEAT, Top 10% UIMF, Top 15% Stay, Top 15% YW, Top 20% UDDER, Top 20% WW

## **53 H RESOLUTE 7264**

Reg. 43799169 Tattoo: 7264

H WCC/WB 668 WYARNO 9500 ET
H/TSR/CHEZ/FULL THROTTLE ET

R SWEET RED WINE 039 CL 1 DOMINO 7128T 1ET

CL 1 DOMINO 7128T 1ET HH MISS ADVANCE 0165X ET HH MISS ADVANCE 365N



Odivod. 0/21/11					
Act. BW	90				
ACL DVV	90				
Adj. WW	697				
_					



EPDs							
CED	BW	WW	YW	MILK	M&G		
2.3	4.5	61	103	24	54		
CEM	SC	REA	MARB	BMI	CHB		
3.3	1.3	0.67	0.07	27	36		

Top 2% \$CHB, Top 2% CWT, Top 2% UREA, Top 5% UDDER, Top 5% YW, Top 10% \$BII, Top 10% \$BMI, Top 10% SC, Top 10% WW, Top 20% M&G, Top 20% MW, Top 20% MWW, Top 20% MtnI, Top 20% TM, Top 20% Ufat

## 54 H FULL THROTTLE 7416 ET

Reg. P-43799206 Tattoo: 7416 H WCC/WB 668 WYARNO 9500 ET

H/TSR/CHEZ/FULL THROTTLE ET R SWEET RED WINE 039

AH JDH CRACKER JACK 26U ET H KH DD KAYLYNN 248 ET GHC MISS JADE 79S



**POLLED** 

Gaiveu. 3/6/17				
Act. BW	88			
Adj. WW	606			



EPDs							
CED	BW	WW	YW	MILK	M&G		
-6.0	4.4	55	86	21	49		
CEM	SC	REA	MARB	BMI	CHB		
-5.9	0.4	0.44	0.12	26	30		

Top 15% \$BII, Top 15% \$BMI, Top 15% \$CHB, Top 15% CWT, Top 20% Stay



Visit us at HoffmanRanch.com

Hereford Breed Averages						
CED	BW	WW	YW	MILK	M&G	
1.6	3.1	50	81	23	48	
CEM	SC	REA	MARB	BMI	CHB	
1.7	0.9	0.35	0.1	22	28	

## **H HOMETOWN 7521 ET**

Reg. P-43799267 Tattoo: 7521 NJW 73S W18 HOMETOWN 10Y ET

ILR HOMETOWN 332A ET

NJW 43T 4037 FOREVER EDNA 28X ET

H 8E EMBRACER 8006 DBLL DCC 8006 PEARL 5059 ET MSU PEARL 67G







EPDs							
CED	BW	WW	YW	MILK	M&G		
-1.0	5.0	57	98	21	50		
CEM	SC	REA	MARB	BMI	СНВ		
5.6	0.9	0.55	0.17	20	34		

Top 2% \$CHB, Top 10% CEM, Top 10% CWT, Top 10% MCE, Top 10% UREA, Top 10% YW, Top 20% Ufat, Top 20% UIMF, Top 20% WW

## **H TESTED 7475 ET**

Reg. P-43799260

EFBEEF TFL U208 TESTED X651 ET

INNISFAIL WHR X651/723 4020 ET INNISFAIL P230 T723

NJW 73S W18 HOMETOWN 10Y ET H MS 824 FXCFL 4146 FT

H LADY EXCELL 824 ET





90

Act. BW

EPDs							
CED	BW	WW	YW	MILK	M&G		
3.1	3.4	65	101	28	60		
CEM	SC	REA	MARB	BMI	CHB		
2.1	1.1	0.69	0.34	24	30		

Top 2% UREA, Top 3% UIMF, Top 3% WW, Top 5% M&G, Top 5% MW, Top 5% MWW, Top 5% Mtnl, Top 5% TM, Top 5% UDDER, Top 10% CWT, Top 10% YW, Top 15% \$BII, Top 15% \$CHB, Top 15% Milk

## **H TESTED 7445 ET**

Reg. P-43799230

**POLLED** 

Calved: 3/12/17

Act. BW Adj. WW 706



INNISFAIL P230 1723	
SHF RIB EYE M326 R117	
GCC 40R MS LADY RIB EYE 3W	
FSL LADY P606 40R	

INNISFAIL WHR X651/723 4013 ET

EFBEEF TFL U208 TESTED X651 ET

EPDs										
CED	BW	WW	YW	MILK	M&G					
-2.9	4.4	63	99	25	57					
CEM	SC	REA	MARB	BMI	СНВ					
0.6	1.3	0.50	0.33	31	30					

Top 1% \$BII, Top 1% \$BMI, Top 3% Stay, Top 3% UIMF, Top 5% WW, Top 10% SC, Top 10% YW, Top 15% \$CHB, Top 15% M&G, Top 15% MW, Top 15% MWW, Top 15% Mtnl, Top 15% TM, Top 15% UREA

#### **59 H JSS CATAPULT 7177 ET**

TH 122 71I VICTOR 719T

CRR 4037 ECLIPSE 808 **GOLDEN OAK OUTCROSS 18U** CHEZ TR MISS OUTCROSS 2733Z R SWEET RED WINE 039

Reg. P-43799122

CRR 719 CATAPULT 109

Tattoo: 7177

**POLLED** 

Calved: 2/19/17

Act. BW

Adj. WW 557

EPDs									
CED	BW	ww	YW	MILK	M&G				
1.4	2.7	57	91	28	57				
CEM	SC	REA	MARB	BMI	CHB				
2.1	1.0	0.53	0.06	27	29				

Top 10% \$BII, Top 10% \$BMI, Top 10% UREA, Top 15% M&G , Top 15% MW, Top 15% MWW, Top 15% Milk, Top 15% Mtnl, Top 15% Stay, Top 15% TM, Top 20% CWT, Top 20% WW



We Want Your Hereford-Influenced Calves





One of the most exciting flushes in this cow's history. These elite five flush brothers have been selected to lead off the yearling bull offering at TD Angus at Rishel Ranch. The cow side of these bulls trace 7 times to the dam of B/R New Design 036 and 3 times to the dam of B/R New Design 323. Dam's record: 2WR@107, 2YR@104, 2IMF@139, 2RE@93. Grandam's record: 7WR@103, 6YR@103, 6IMF@108, 6RE@103. The only heifer of the flush will lead off the yearling heifers.

### Featured Sire



**JVC Cavalry V3326** Reg # 17784803 Sire of Lots 5-6, 60-80, 74, 765

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
13	0.6	83	148	0.22	1.04	14	13.5	15
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
12	62	0.43	0.54	0.006	114.86	64.95	27.13	153.83

One year ago the Angus world was introduced to JVC Cavalry V3326 when B/R Nationwide 69 sold for \$110,000 to a premier group of Angus breeders including Knox Bros, San Angelo, TX; Hoffman Ranch, Thedford, NE; Peterson Angus, Alcester, SD; Rancho Casino, Denair, CA; Dal Porto Angus, Oakley, CA' Teixeira Angus, Pismo Beach, CA; Booth Family Angus, Torrington, WY; and Express Ranches, Yukon, OK. Five brothers to "Nationwide" average \$7,550 and the flush sister to "Nationwide" topped the female division at \$60,000 to Knox Bros. One of the most elite females to sell in 2017. This year the TD Angus at Rishel Ranch sale will offer the largest offering of "Cavalry" sons to date. The opportunities are endless for cattlemen interest in outstanding genetics. We are calving out our first daughters of V3326 this year and are very excited about their outstanding motherly demeanor and great udders. All the daughters bred up at the front of the calving season with most catching to the Al and that is a great indicator.

### One of Five Flush Brothers

## T/D Dotton 71/

OU	1/D Patton / 14								
	Reg. 18775058	Tattoo: 714			С	Calved: 1/15/17			
	Connealy Cavalry 1149 JVC Cavalry V3326		Carcass Ultrasound			EPDs			
JV	Brusett Forever W857					CW	53		
GG	B/R Magnum 399-712		%IMF	4.02	Ш	MB	0.79		
	B/R Magnum 399-712 B/R Blackcap Empress 339		RE	12.4		RE	0.46		
	B/R Blackcap Empress 91	50	Rib Fat	0.31		Fat	0.020		
	B/Tt Blackdap Empress 51	00							

	FEITUIT	mance		reeu	reeu/ivial. Efficiency			gvalues		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W		
10	1.6	69	133	0.23	0.77	22	101.47	71.09		
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B		
<b>☑</b> Cows	89	695	1234	16	14.4	30	38.28	153.93		

Top: 20% CED, 5% WW, 2% YW, 2% CEM, 10% HP, 10% CW, 20% MB, 5% \$W, 2% \$F, 10% \$B.

## **One of Five Flush Brothers**

## T/D Stonewall Jackson 713

	Reg. 18775057	Tattoo: 713			Calved: 1	/15/17	
	Connealy Cavalry 1149 JVC Cavalry V3326		Carcass		EPDs		
Drugott Forever WOE7			Ultras	sound	CW	60	
•	4 GGPLD A		%IMF	6.25	MB	1.00	
	B/R Magnum 399-712 B/R Blackcap Empress 339		RE	11.7	RE	0.50	
	B/R Blackcap Empress 91	50	Rib Fat	0.32	Fat	0.039	
	B/II Blackdap Ellipicso 5 i						

	Perfor	mance		Feed	Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W		
11	1.2	75	136	0.15	1.40	16	89.42	74.52		
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B		
	65	634	1095	11	12.9	25	39.75	151.97		

Top: 15% CED. 2% WW. 1% YW. 25% CEM. 25% HP. 3% CW. 10% MB. 3% \$W. 4% \$F. 10% \$B.

### One of Five Flush Brothers



#### T/D Attila 711 Reg. 18775056 Tattoo: 711 Calved: 1/14/17 Connealy Cavalry 1149 Carcass **FPDs** JVC Cavalry V3326 Ultrasound CW 55 **Brusett Forever W857** GGPLD %IMF 5.68 .90 B/R Magnum 399-712 13.7 0.49 B/R Blackcap Empress 339 Rib Fat Fat 0.031 B/R Blackcap Empress 9150 Performance Feed/Mat. Efficiency CED RADG BW WW YW DMI Doc \$W 71 0 14 1.16 81.88 68.17 14 0.6 129 18

15 Top: 2% CED, 3% WW, 3% YW, 2% CEM, 10% CW, 20% MB, 5% \$W, 10% \$F, 15% \$B.

CFM

Milk

26

36.74 151.07

10.6

365 Wt

1395

M Hfrs

Act. BW 205 Wt.

740

72

## **One of Five Flush Brothers**



## 63 T/D Julius Caesar 75

Reg. 18775061 Tattoo: 75 Calved: 1/12/17 Connealy Cavalry 1149 Carcass JVC Cavalry V3326 Ultrasound CW 42 B/R Magnum 399-712 %IMF 3.50 MB 0.55 12.2 RE 0.54 B/R Blackcap Empress 339 Rib Fat 0.23 Fat 0.000 B/R Blackcap Empress 9150

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	1.3	62	113	0.18	0.92	12	64.97	46.58
■ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	80	698	1240	15	14.8	16	36.43	123.74

Top: 10% CED, 15% WW, 10% YW, 4% CEM, 10% HP, 30% CW.

## **One of Five Flush Brothers**

## 64 T/D Napoleon 716

Reg. 18775059	Reg. 18775059 Tattoo: 716					
Connealy Cavalry 1149  JVC Cavalry V3326			cass	EPDs		
Brusett Forever W857		Ultras	sound	CW	50	
GGPLD A		%IMF	3.84	MB	0.43	
B/R Magnum 399-712 B/R Blackcap Empress 339		RE	12.2	RE	0.57	
B/R Blackcap Empress 91	50	Rib Fat	0.25	Fat	0.001	
D/11 Diackcap Ellipiess 91	JU					

	Perfor	mance		Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
9	1.4	65	118	0.16	1.14	19	67.55	58.21	
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
<b>⊈</b> Cows	86	628	1178	11	13.3	23	30.51	128.22	

Top: 10% WW, 10% YW, 25% CEM, 20% HP, 15% CW, 20% \$W, 15% \$F, 25% \$B.

## **Angus Breed Averages for Non-Parent Bulls, Spring 2018**

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

Two flush brothers, Lot 65 and 66, by "Cavalry" out of a tremendous daughter of B/R Destination 727-928, the \$22,000 top selling bull to ABS Global and Maassen in 2000. We are stepping back and using the great "928" who has been proven through genomics to be a sire for the ages. The "928" grandam is the mother of "New Design 036".

## **One of Two Flush Brothers**

## 65 T/D Cavalry 7122

F	Reg. 1877	5071		Tattoo: 712	22			С	alved: 2	2/20/17	
IVC		y Cavalry	1149			Car	cass		Е	PDs	
JVC	Cavalry V3	sa≥o Forever W	057			Ultra	sound		CW	63	ĺ
<b>GGP</b> LD	<b>A</b>					%IMF	3.55	7	MB	0.89	
D/D	B/K Des Ruby of Tif	tination 72	27-928			RE	12.1	7	RE	0.39	
D/N	•	v of Tiffan	0.406			Rib Fat	0.29	7	Fat	0.028	
	D/N NUL	y or rillan	y 0490								
	Perfor	mance		Feed/	Mat	. Efficie	тсу		\$Val	ues	
CED	BW	WW	YW	RADG	D	MI	Doc		\$F	\$W	

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	1.8	83	140	0.25	0.29	12	114.79	82.43
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	80	740	1258	13	13.4	23	36.35	176.17

Top: 1% WW, 1% YW, 15% SCR, 5% CEM, 15% HP, 2% CW, 15% MB, 1% \$W, 1% \$F, 1% \$B.

## **One of Two Flush Brothers**

## 66 T/D Cavalry 7119

Reg. 18775069	Tattoo: 7119			C	Calved: 2	/20/17
Connealy Cavalry 1149 JVC Cavalry V3326		Carc				Ds
Drugott Forover M957		Ultras	ouna		CW	70
GGPLD		%IMF	3.52		MB	0.88
B/R Destination 727-928 B/R Ruby of Tiffany 133		RE	11.4		RE	0.49
B/R Ruby of Tiffany 8496		Rib Fat	0.29		Fat	0.022
Bittiaby of finally 0400						

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	2.5	.5 75 126		0.26	0.15	9	96.48	73.49
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	86	639	1129	13	13.0	23	36.95	183.54

Top: 2% WW, 3% YW, 15% RADG, 25% DMI, 15% CEM, 20% HP, 1% CW, 15% MB, 4% \$W. 2% \$F, 1% \$B.



## **67 T/D Cavalry 746**

Reg. 18775052 Tattoo: 746 Calved: 1/22/17 Connealy Cavalry 1149 Carcass JVC Cavalry V3326 Ultrasound CW 37 **Brusett Forever W857** %IMF 4.34 MB 0.59 Spring Cove TL Warrior 2058 11.3 RE 0.01 B/R Ruby of Tiffany 5105 Rib Fat 0.28 Fat 0.027 B/R Ruby of Tiffany 382

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
17	-2.4	64	114	0.18	0.71	10	69.85	65.42
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	639	1272	15	10.9	18	27.74	110.15

From a 2-year-old daughter of "Warrior" whose sons were one of the very popular sire groups in last year's sale. His grandam is proving to be a star with three straight heifers, all superb. Top: 1% CED, 2% BW, 15% WW, 10% YW, 2% CEM, 10% \$W, 15% \$F.

## 68 T/D Cavalry 753

_					
Reg. 18775048	Tattoo: 753			Calved: 1	/24/17
Connealy Cavalry 1149 JVC Cavalry V3326		Card		EF	PDs
Drugott Forever MOE7		Ultras	ound	CW	64
Spring Cove TL Warrior 2	0050	%IMF	4.71	MB	0.57
B/R Blackcap Empress 5123	.036	RE	12.8	RE	0.70
B/R Blackcap Empress 3	120	Rib Fat	0.26	Fat	0.015
D/N Blackcap Ellipless 3	129				

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	1.2	78	138	0.22	0.80	8	103.83	72.01
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	74	719	1277	13	9.4	19	33.18	163.68

This is a really good stud from a 2-year old "Warrior" daughter. 4th cow back is the mother of B/R New Design 036. Top: 15% CED, 1% WW, 1% YW, 5% CEM, 2% CW, 20% RE, 4% \$W, 1% \$F, 3% \$B.



Westyn-Head toddler at TD Angus.



B/R Ruby of Tiffany 15 Grandam of Lot 69

## **69 T/D Cavalry 745**

	09 I/D Ga	vairy 74	อ				
	Reg. 187750	)45	Tattoo: 745			Calved:	1/22/17
	Connealy JVC Cavalry V33	Cavalry 1149 26			rcass isound		PDs
_	,	orever W857		%IMF	_	CW	60
•	V A R Res	serve 1111		RE	3.60	MB RE	0.76
	B/R Ruby of Tiffa	any 518 of Tiffany 15		Rib Fat	0.23	Fat	-0.004
	Perform		Feed/Ma	at. Efficie	ncy	\$Va	lues

Perfori	mance		Feed	/Mat. Effic	\$Values		
BW	WW	YW	RADG	DMI	Doc	\$F	\$W
0.0	75	130	0.24	0.61	26	94.44	68.61
Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
74	661	1130	8	12.7	17	41.62	168.17
	BW 0.0 Act. BW	0.0 75 Act. BW 205 Wt.	BW         WW         YW           0.0         75         130           Act. BW         205 Wt.         365 Wt.	BW         WW         YW         RADG           0.0         75         130         0.24           Act. BW         205 Wt.         365 Wt.         CEM	BW         WW         YW         RADG         DMI           0.0         75         130         0.24         0.61           Act. BW         205 Wt.         365 Wt.         CEM         HP	BW         WW         YW         RADG         DMI         Doc           0.0         75         130         0.24         0.61         26           Act. BW         205 Wt.         365 Wt.         CEM         HP         Milk	BW         WW         YW         RADG         DMI         Doc         \$F           0.0         75         130         0.24         0.61         26         94.44           Act. BW         205 Wt.         365 Wt.         CEM         HP         Milk         \$G

Wonderfully balanced and from a great cow family. From a 2-year old full sister to Lot 9 for \$10,000 to Meyer Angus, Lot 10 for \$10,000 to Meyer Angus, Lot 11 for \$4,000 to Jim Becker, and Lot 12 for \$14,000 to Hauxwell in 2017. His grandam is the great B/R Ruby of Tiffany 15 donor. Top: 15% CED, 20% BW, 2% WW, 2% YW, 10% Doc, 15% HP, 3% CW, 20% MB, 20% RE, 5% \$W, 3% \$F, 20% \$G, 2% \$B.

## 70 T/D Cavalry 761

Reg. 18775051	Tattoo: 761			Calved: 1	/28/17
Connealy Cavalry 1149 JVC Cavalry V3326			cass	EF	PDs
Drugott Egrover W057	U	Ultrasound		CW	57
Spring Cove TL Warrior 20	%IN	ИF	4.31	MB	0.66
B/R Ruby of Tiffany 5111	RI		12.8	RE	0.56
B/R Ruby of Tiffany 362	Rib	Fat	0.30	Fat	0.033

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
16	-0.6	75	126	0.15	0.83	16	82.03	80.26
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	77	670	1188	16	12.1	28	33.33	149.42

Another big-time bull from a 2-year old "Warrior" daughter. Top: 1% CED, 15% BW, 2% WW, 3% YW, 20% SCR, 1% CEM, 20% Milk, 30% HP, 10% CW, 30% MB, 1% \$W, 10% \$B.

## **71** T/D Cavalry **737**

Reg. 18775063 Calved: 1/21/17 Tattoo: 737 Connealy Cavalry 1149 Carcass JVC Cavalry V3326 Ultrasound CW 53 **Brusett Forever W857** %IMF 3.65 MB 0.49 B/R New Day 454 RF 11.8 RE 0.67 B/R Miss Wix 319 Rib Fat 0.18 0.028 Fat B/R-Freds Wix Cap K44

	Perfor	mance		Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
12	0.2	65	114	0.16	0.84	18	66.36	61.21	
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	70	669	1163	14	13.3	20	30.49	137.75	

His dam has produced three straight bulls. Lot 49 in 2016 for \$5250 to Jared Sedlacek, LAP Farms and Lot 122 in 2017 for \$3,500 to Barrick Ranches. Dam's ACI: 3 calves @ 355 days - fertility plus. Dam's record: 3BR@94, 3WR@104, 2YR@101, 2IMF@110, 2RE@93. Top: 10% CED, 25% BW, 10% WW, 15% YW, 2% CEM, 15% HP, 10% CW, 20% RE, 10% \$W, 25% \$F, 20 \$B.

## **72** T/D Cavalry **766**

Reg. 18775054 Tattoo: 766 Calved: 1/29/17 Connealy Cavalry 1149 Carcass **EPDs** JVC Cavalry V3326 Ultrasound CW 44 Brusett Forever W857 **GGP**LD %IMF 3.67 MB 0.66 Connealy Consensus 7229 RE 12.0 RE 0.32 B/R Lucy 39 0.19 0.013 Fat River Hills Lucy T862

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	2.9	71	122	0.17	0.94	26	75.00	60.91
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	652	1105	16	13.7	18	35.30	127.92

From an exceptional young cow that has been placed in the E.T. program. Dam's ACI: 3 calves @ 370 days. Dam's record: 3BR@99, 3WR@100, 3YR@100, 2IMF@112, 2RE@92. Top: 20% CED, 4% WW, 5% YW, 10% Doc, 1% CEM, 15% HP, 30% CW, 30% MB, 15% \$W, 10% \$F, 30% \$B.

## **73** T/D Cavalry **751**

Reg. 18775055 Tattoo: 751 Calved: 1/24/17 Connealy Cavalry 1149 **EPDs** Carcass JVC Cavalry V3326 CW 46 **Brusett Forever W857** B/R Destination 928-7222 %IMF 4.63 MB 0.77 RE 11.3 0.40 B/R Blackbird 358 0.19 Rib Fat Fat 0.019 MTX-12920

renomiance				reeu	ivial. Ellic	φναίμες.		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
12	1.8	62	109	0.16	0.58	3	64.70	48.37
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>⊈</b> Cows	71	581	1120	15	13.7	15	38.46	138.39

Dam's ACI: 3 calves @ 359 days. Top: 10% CED, 15% WW, 15% YW, 4% CEM, 15% HP, 20% CW, 20% MB, 20% F, 15% \$B.



## 74 T/D Cavalry 747

Reg. 18716616 Tattoo: 747 Calved: 1/25/17 Connealy Cavalry 1149 Carcass JVC Cavalry V3326 Ultrasound CW 52 **Brusett Forever W857** (GGPLD) %IMF 3.84 MB 0.61 Coleman Lineman 229 12.5 RE 0.14

Rib Fat

0.24

0.025

Fat

JVC Lady 473 SVA Lady 4465-9114

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	1.3	68	126	0.14	1.28	19	77.71	64.39
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	723	1241	8	12.0	21	27.29	127.94

This bull is a phenotypic "tank" and has acquired the name nickname "Big Jet" from his 747 tattoo on the ranch. Top: 20% CED, 10% WW, 3% YW, 35% Doc, 30% HP, 15% CW, 35% MB, 10% \$W, 10% \$F, 30% \$B.



Gentry June, the little sister and newest addition at TD Angus.

Can't Join Us? Watch and Bid Live on DVAuction.com

## **75** T/D Cavalry **763**

#### Reg. 18742536 Calved: 1/30/17 Connealy Cavalry 1149 JVC Cavalry V3326 Ultrasound 65 O C C You're The One 610Y Brusett Forever W857 %IMF 3.39 0.12 13.4 RE 0.72 JVC Miss 3359 Rib Fat 0.23 Fat 0.004 JVC Miss Y1106

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	3.3	86	141	0.24	0.66	15	106.60	74.30
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	80	730	1181	6	12.1	15	14.25	148.56

Top: 1% WW. 1% YW. 30% HP. 2% CW. 20% RE. 4% \$W. 2% \$F. 15% \$B.

## **76** T/D Cavalry **771**

			J								
	F	Reg. 18742		Tattoo: 77	'1			(	Calved:	: 2/2/17	
	JVC	1149				cass sound		E CW	PDs 49		
(	<b>GGP</b> LD	Brusett			%	IMF	4.70	٦i	MB	0.83	
	Sitz Upward 307R JVC Forever Lady B444						RE	11.0		RE	0.26
	340		•	015		Ril	b Fat	0.21		Fat	0.008
	EF Forever Lady 4015 Performance				Feed	/Mat. Et	fficien	СУ		\$Val	ues
	CED	BW	WW	YW	RADG	DMI		Doc		\$F	\$W
	10	1.1	75	139	0.21	1.10	)	22	10	1.75	71.53
	Hfrs Act. BW 205 Wt. 365 Wt.		CEM	HP		Milk		\$G	\$B		

12.2

38.70 143.10

Top: 2% WW, 1% YW, 30% HP, 15% CW, 15% MB, 5% \$W, 2% \$F, 15% \$B.

1166

## **77** T/D Cavalry **7172**

**✓** Cows

,,											
	Reg. 18775042				Tattoo: 71	72			С	alved:	1/17/17
	JVC	1149				arcass asound		CW	PDs 64		
(	<b>GGP</b> LD	Brusett				%IMF	3.93	١١	MB	0.91	
	Connealy Comrade 1385 DD Lady Ida 501 DD Lady Ida 306						RE	11.9	11	RE	0.66
							Rib Fa	t 0.25		Fat	0.023
		Perfori			Feed	/Ma <sup>†</sup>	t. Effici	ency		\$Val	lues
	CED	BW	WW	YW	RADG		IMC	Doc		\$F	\$W
	5	1.9	73	133	0.23	0	.77	26	9	8.42	70.75
	Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B
	■ Cows	81	732	1190	8	1	3.2	25	4	1.59	171.15

His grandam produced the \$4,000 Lot 100 to Barrick Ranches in 2017. Powerful LD Ida cow family. Top: 3% WW, 2% YW, 10% Doc, 20% HP, 2% CW, 10% MB, 20% RE, 5% \$W, 2% \$F, 20% \$G, 2% \$B.

**Videos Available at TDAngus.com** 

## **78 T/D Cavalry 7175**

	Reg. 18775041	Tattoo: 7175			Ca	alved: 1	/23/17	
	Connealy Cavalry 1149 JVC Cavalry V3326		Card Ultras			EP CW	Ds 44	
•	GGPLD Brusett Forever W857 Connealy Comrade 1385		%IMF	3.67		MB	0.56	
	DD Blackbird 506 44 Blackbird 1794		RE Rib Fat	13.2 0.32		RE Fat	0.26 0.032	
	TT DIAGNOITU 1794		. =40			***		

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
16	-1.2	65	115	0.15	0.79	21	69.31	58.45
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	77	733	1241	14	11.0	16	28.43	122.46

From a very good young daughter of "Comrade". Top: 1% CED, 10% BW, 10% WW, 10% YW, 30% Doc, 4% CEM, 20% CW, 20% \$W, 20% \$F, 35% \$B.

## 79 T/D Cavalry E78

	19 1/D Gavany	LIU						
	Reg. 18755042		Tattoo: E78			С	alved: 3	3/29/17
	Connealy Cavalry  JVC Cavalry V3326	1149			rcass		E	PDs
	Drugott Forever W	857		Ultra	asound		CW	45
•	GGPLU A	307		%IMF	3.76		MB	0.73
	G A R Prophet JVC Prophet 2731			RE	11.7		RE	0.75
	Goode Big Eye 075	51		Rib Fat	0.15		Fat	-0.035
	GOOD DIG LYC OF	<i>,</i> 1						
	Performance		Feed/M	at. Efficie	ncy		\$Val	ues
						_		

	Performance			Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	1.0	69	121	0.17	1.17	11	69.68	67.02
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	71	664	1150	8	10.8	24	47.58	136.79

Low birth, high weaning son of "Cavalry". Top: 25% CED, 5% WW, 5% YW, 30% SCR, 25% CW, 25% MB, 15% RE, 10% \$W, 20% \$F, 10% \$G, 25% \$B.

## 80 T/D Cavalry 7171

Reg. 18775049	Calved: 1/7/17					
Connealy Cavalry 1149  JVC Cavalry V3326		Card		EF	PDs	
Drugott Forover MOE7		Ultrasound		CW	23	
( GGPLI) A		%IMF	4.44	MB	0.63	
B/R-Tex CAPSTONE 111 B/R Blackbird 5116		RE	12.7	RE	0.39	
B/R Blackbird 3193		Rib Fat	0.20	Fat	-0.003	
D/TI DIAGRATIA 3130						

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
13	-2.6	45	76	0.12	0.41	4	20.97	42.65
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	45	712	1190	10	10.1	16	41.19	90.50

From a 2-year old daughter of the \$23,000 B/R Tex Capstone 111. His grandam the great old 3193 cow whose 3 flush brothers by "006S" were Lots 1, 2, and 3 in the fall bulls, when the Barrick Ranches swept the ring at \$8,000 in 2014. Top: 4% CED, 2% BW, 30% MB, 25% \$G.

## **Angus Breed Averages for Non-Parent Bulls, Spring 2018**

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

## **Featured Sire**



**PA Valor 201** Reg # 17326601

Sire of Lots 81-88, 712, 717, 749, 782, 785

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
8	3.4	90	152	0.27	0.68	30	6.1	6
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
6	71	0.5	1.39	-0.019	125.12	63.29	41.35	186.42

The now-deceased growth, carcass and maternal powerhouse "Valor" sons and daughters are a set that you will not want to miss in this offering. His added year's growth and frame in a hard to get pedigree make for great mating flexibility. "Valor" daughters have kept the great udders that B/R New Day 454 passed on so well. They have a great brood cow look and are easy to look at with a feminine front end.

Brother to these bulls by "Phenom" sold as Lot 81 for \$5,000 to Knoerzer Farm in 2017. Two powerful flush sisters to these studs sell as Lots 712 and 749. Dam's ACI: 6 calves @ 350—maintained through a flush in the spring of 2016. Dam's record: 6BR@95, 6WR@100, 4YR@102, 3IMF@107, 3RE@98.

## **One of Two Flush Brothers**

## 81 T/D Valor 727

Reg. 18774983	Tattoo: 727			Calved:	1/18/17
B/R New Day 454 PA Valor 201		Card Ultras		CW	PDs 71
GGPLD COR Blackcap 6224 Z38	MidInd	%IMF	4.33	MB	0.77
B/R Blackcap Empress 1053		RE	13.2	RE	1.05
B/R Blackcap Empress 1	104	Rib Fat	0.25	Fat	-0.003
		F(C) :		<b></b>	

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	3.7	88	154	0.40	-0.24	29	150.32	67.39
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	90	698	1253	7	8.4	14	44.79	210.23

One of the most powerful sons of "Valor" to ever sell. Top: 1% WW, 1% YW, 1% RADG, 15% DMI, 5% Doc, 1% CW, 20% MB, 1% RE, 10% \$W, 1% \$F, 15% \$G, 1% \$B.

## **One of Two Flush Brothers**

## 82 T/D Valor 729

Reg. 18774984	Tattoo: 729		1	Calved: 1	/19/17
B/R New Day 454 PA Valor 201		Card Ultras		CW	Ds 65
GGPLD COR Blackcap 6224 2	Z38 MidInd	%IMF	4.94	MB	0.69
B/R Blackcap Empress 1053	3	RE	12.7	RE	0.80
B/R Blackcap Empres		Rib Fat	0.27	Fat	0.015

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	3.1	81	141	0.30	0.16	22	121.07	72.69
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	701	1240	9	9.5	23	38.45	184.41

Top: 1% WW, 1% YW, 10% RADG, 20% SCR, 20% Doc, 2% CW, 30% MB, 10% RE, 4% \$W, 1% \$F, 1% \$B.

## 

"Our program has not been geared to what is perceived as "Right for the Times," but rather to selection criteria for economic value that we believe is right for the cattle business "Regardless of the Times."



Great visit with good cattle people at Barrick Ranches.

## **Featured Donor**



## **B/R Ruby of Tiffany 226** Donor dam of Lots 83 and 84

Dam's ACI: 4 calves @ 360 days. She was flushed after her 2nd calf in 2014, bred back and flushed after her 3rd calf in 2015, then bred back—fertility at the highest level. Three E.T. "Demand" brothers sold for \$5,500 each when Barrick Ranch swept the ring in 2017 as Lots 13, 14 and 15.

## **One of Two Flush Brothers**

## **T/D Valor 739**

00 1/B valor 700					
Reg. 18774979	Tattoo: 739			Calved: 1	/21/17
B/R New Day 454 PA Valor 201		Card		EF	PDs
000 01 1 0004 700	Midlad	Ultras	ound	CW	50
uur LD		%IMF	4.77	MB	0.61
B/R Destination 928-7222 B/R Ruby of Tiffany 226	2	RE	11.7	RE	0.77
HEG Ruby OF Tiffany 7200	)	Rib Fat	0.27	Fat	0.028

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
13	0.5	75	123	0.15	0.60	32	81.17	66.66
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	590	1048	7	11.4	15	36.85	146.53

Top: 5% CED, 2% WW, 5% YW, 1% Doc, 15% CW, 15% RE, 10% \$W, 10% \$F, 15% \$B.

## **One of Two Flush Brothers**

## T/D Valor 72

	Reg. 18774978	Tattoo: 72			Calved:	1/7/17
P	B/R New Day 454 A Valor 201		Card		EF	PDs
-	COD Blockson COOA	738 MidInd	Ultras	sound	CW	45
GGPL	IJ 🔈		%IMF	4.57	MB	0.59
В	B/R Destination 928-	-1222	RE	13.4	RE	0.96
В	/R Ruby of Tiffany 226 HFG Ruby OF Tiffany	7200	Rib Fat	0.21	Fat	-0.027
	nru nuby or illially	7200				

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	4.0	64	104	0.23	0.14	20	63.39	38.21
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	85	681	1199	7	6.9	7	44.80	150.54

Top: 15% WW, 25% YW, 30% Doc, 25% CW, 3% RE, 30% \$F, 15% \$G, 15% \$B.

## **Featured Sire**



B/R New Day 454 Sire of PA Valor 201

#### 85 **T/D Valor 720**

Reg. 18774976	Tattoo: 720		1	Calved: 1	/17/17
B/R New Day 454 PA Valor 201		Card	cass	EF	PDs
COD Blockson COOA 7	738 Midlad	Ultras	ound	CW	65
B/R Magnum 399-712		%IMF	4.04	MB	0.82
B/R Pride 264	2	RE	12.8	RE	1.15
TR Miss VR Step 520		Rib Fat	0.27	Fat	-0.020
111 Miss VII SIEP 320					

	Performance			Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	0.4	67	125	0.29	0.48	22	93.52	63.95
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
■ Cows	79	628	1130	9	10.4	21	49.92	185.02

Dam's ACI: 4 calves @ 362 days - all bulls. Dam's record: 4BR@98, 4WR@101, 3YR@102, 2IMF@102, 2RE@99. Top: 10% WW, 4% YW, 10% RADG, 25% SCR, 20% Doc, 2% CW, 20% MB, 1% RE, 15% \$W, 4% \$F, 10% \$G, 1% \$B.

	86	T/D Va	alor 7	86							
	F	Reg. 18774	1974		Tattoo: 78	Tattoo: 786					: 2/5/17
B/R New Day 454 Carcass PA Valor 201											
Ull'8801100 CW 56											56
GGPLD COR Blackcap 6224 Z38 Midlnd MIMF 4.60 MB 0.										0.92	
	D/D	_,				RE			٦i	RE	1.21
	B/K	Ruby of Tif	rany 2110 vy of Tiffan				Rib Fat 0.1			Fat	-0.033
		D/N NUU	y or rillali	y 0177							
		Perfori	mance		Feed	/Mai	t. Effici	ency		\$Val	ues
	CED	BW	WW	YW	RADG		IMC	Doc		\$F	\$W
	-1	4.8	70	123	0.27	0	.54	30	8	6.15	38.09
	□_Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B
	✓ Cows	90	616	1139	-1	í	9.1	10	5	5.65	176.23
	Dam's ACI: 4 calves @ 362 days. Her two bulls prior to this - one had an average RE:										

15.02 in - and maternal brother was \$12,500 Lot 72 to Steve Blank in 2017. Top: 5% WW, 4% YW, 15% RADG, 30% SCR, 3% Doc, 10% CW, 15% MB, 1% RE, 5% \$F, 2% \$G, 2% \$B.

## T/D Valor 773

Reg. 18774973 Tattoo: 773 Calved: 2/1/17 B/R New Day 454 Carcass PA Valor 201 Ultrasound CW 60 COR Blackcap 6224 Z38 MidInd %IMF 3.85 MB 0.52 B/R Destination 727-928 RF 12.0 RF 0.86 B/R Ruby of Tiffany 2115 Rib Fat 0.20 Fat -0.020 B/R Ruby of Tiffany 0177

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
7	2.1	65	114	0.31	0.05	14	83.15	54.64
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	651	1120	9	8.8	18	38.02	172.03

Dam's ACI: 4 calves @ 352 days - all bulls. Dam's record: 3BR@100, 3WR@99, 2YR@99, 2IMF@101, 2RE@102. Top 1% WW, 10% YW, 5% RADG, 4% CW, 10% RE, 10% \$F, 2% \$B.

#### 22 **T/D Valor 770**

-	.,					
	Reg. 18774972	Tattoo: 770			Calved: 1	/31/17
	B/R New Day 454 PA Valor 201		Carc			PDs
	COD Blockson COOA 70	R8 MidInd	Ultras	souna	CW	42
GGP	B/R Destination 727-		%IMF	3.29	MB	0.87
	B/R Primrose 2257	20	RE	13.1	RE	0.46
'	TL Primrose 9155		Rib Fat	0.18	Fat	0.049

	Performance				/Mat. Effic	iency	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
7	2.1	59	106	0.22	0.04	21	72.77	43.14	
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
Cows	90	646	1120	12	14.0	11	38.77	142.63	

From a very good daughter of "928" and her calves to date have an average MB ratio of 113. Top: 25% WW, 20% YW, 30% Doc, 10% HP, 15% CEM, 15% MB, 15% \$F, 30% \$G, 20% \$B.

## **Featured Sire**



Basin Payweight 1682 Reg # 17038724 Sire of Lots 1-3, 89-92

#### 89 **T/D Payweight 1682-769**

#### Reg. 18774918 Calved: 1/30/17 Basin Payweight 006S Carcass Basin Payweight 1682 Ultrasound CW 47 21AR 0 Lass 7017 %IMF MB 3.43 0.65 B/R Destination 928-630 RE 11.3 RE 0.61 B/R Ruby of Tiffany 547 0.14 -0.011 Rib Fat Fat B/R Ruby of Tiffany 124

	Performance				/мат. Епіс	\$values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-4	3.5	73	114	0.15	0.69	22	63.74	76.72
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	647	1210	8	7.3	30	40.99	140.77

From a first calf heifer. We love the cow power in this one. Top: 3% WW, 10% YW, 20% SCR, 20% Doc, 10% Milk, 20% CW, 30% MB, 25% RE, 2% \$W, 25% \$F, 25% \$G, 20% \$B.

## T/D Payweight 1682-7109

#### Reg. 18774919 Tattoo: 7109 Calved: 2/17/17 Basin Payweight 006S **EPDs** Basin Payweight 1682 Ultrasound CW 46 21AR 0 Lass 7017 GGPLD %IMF 3.63 0.77 B/R Destination 928-630 RE 10.9 RE 0.39 B/R Ruby of Tiffany 511 Rib Fat 0.18 Fat 0.024 B/R Ruby of Tiffany 1401 Performance Feed/Mat. Efficiency \$Values CED WW RADG DMI \$F \$W 9 0.3 61 104 0.26 -0.30 80.01 Act. BW 205 Wt. 365 Wt. HP Milk \$B CEM \$G Hfrs. 694 35 37.68 154.81 11.3

Superior calving ease. We like the 1682 x 630 matings. Top: 25% CED, 20% BW, 20% YW, 20% RADG, 10% DMI, 20% Doc, 10% CEM, 2% Milk, 25% CW, 20% MB, 1% \$W, 15% \$F, 35% \$G, 10% \$B.

## T/D Payweight 1682-7101

			-				
ğ	Reg. 18774925	Tattoo: 7101			Ca	alved: 2	/11/17
D,	Basin Payweight 006S asin Payweight 1682		Card			EP	Ds
A	21AP 0 Lace 7017		Ultras	ound	Ш	CW	35
GGPL	U 🔉		%IMF	3.77	П	MB	0.97
D	B/R New Frontier 095 R Ruby of Tiffany 217		RE	11.1	П	RE	0.23
D/	HF B/R Ruby of Tiffany 1144		Rib Fat	0.21		Fat	0.042
8	The Briting of Finding 1144		. =40 .			***	

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	9 0.0		94	0.23	-0.04	20	58.19	61.29
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	647	1210	8	12.5	29	40.26	129.26

Superior calving ease. Top: 25% CED, 20% BW, 25% HP 15% Milk, 10% MB, 15% \$W, 30% \$F, 25% \$G, 30% \$B.

## **Featured Sire**



**G A R Phenom 7953** Reg # 17623634 Sire of Lots 8-10, 93-94, 6233, 738

## 93 T/D Phenom 728

Reg. 18775033	Tattoo: 728			Calved: 1	/18/17
G A R New Design 5050 G A R Phenom 7953		Card		EF	PDs
O A D D		Ultras	ound	CW	31
GGPLD G A R Progress 830 Tex Demand 2791		%IMF	5.14	MB	1.07
B/R Blackcap Missie 513		RE	13.2	RE	0.70
Brusett 520 U027		Rib Fat	0.25	Fat	0.011

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	0.0	52	96	0.18	0.47	27	50.27	65.60
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	70	725	1194	13	12.0	30	53.44	123.89

This one will get your attention and he will put some serious carcass in a calf crop. From a 2-year old "Demand" daughter, grandam is the mother of "123". Top: 20% BW, 10% Doc, 30% HP, 10% CEM, 10% Milk, 5% MB, 20% RE, 10% \$W, 3% \$G.

### **Featured Dam**



**B/R Pride 1551** Reg # 17623634 Dam of Lots 11, 95, and 96

B/R Pride 1551 has rapidly established herself as a lead donor in the TD Angus program at Rishel Ranch and described by cattlemen from across the country as one of the most powerful Angus cows they have seen. With three natural calves before entering the donor pen, "1551" amassed an incredible production record of 3 BW @ 101, 3 WW @ 109, 3 YW @ 112, 2 IMF @ 121, 2 RE @ 107. Two of these natural calves were the \$14,000 B/R Capstone 474, selling to Lee Snyder, McCook, NE and the \$14,500 B/R Demand 5104 selling to Watkins Angus, Claude, TX. In 2017 she was the donor dam to the top-selling \$110,000 "Nationwide" bull and top-selling \$60,000 618 heifer.

B/R Pride 1551 possesses a lineage for greatness sired by one of the great power bulls in the history of the program, B/R 65R Genesis. The cow family behind "Genesis" starts with B/R Blackcap Empress 127, born in 2001, and still boasts a MB EPD@1.11 (2%), \$G@+50.29 (3%) and \$B@136.80 (10%). The second dam, B/R Blackcap Empress 8183 (daughter of B/R New Design 323 and dam of B/R Magnum 399) born in 1998 boasts MB EPD@+1.09 (2%), \$G@+\$53.49 (2%) and \$B@+149.27 (4%). The third cow back is the dam of B/R Destination 727-928, who nearly 20 years later has \$B@+157.10 (10%). The fourth cow back is the legendary B/R Blackcap Empress 76, mother of one of the greatest impact sires of the last 50 years, B/R New Design 036.

## 94 T/D Phenom 752

0.7

Act. BW

Hfrs.
Cows

49

205 Wt.

645

	0-1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101101	11 702								
	F	Reg. 18775	5030		Tattoo: 75	2			C	alved:	1/24/17	
	CVI	G A R No R Phenom	ew Design	5050			Carcass			EPDs		
		0 A D D	rogress 83	0			Ultr	asound		CW	33	
(	<b>GGP</b> LD				%IMF	4.26	Ш	MB	1.55			
	D/D I	rex Den Ruby 555	nand 2791				RE	12.4	Ш	RE	0.57	
	D/N I	B/R Rub	v 1069				Rib Fa	t 0.20		Fat	0.018	
		Perfori	mance		Feed/Mat. Efficiency					ues		
	CED	BW	WW	YW	RADG	D	MI	Doc		\$F	\$W	

0.15

0.58

12.1

25

Milk

35.66

\$G

61.37

55.03

\$B

131.41

From a 2-year old "Demand" and grandam is a full sister to B/R Destination 928-7222. Top: 10% Doc, 10% Milk, 30% HP, 1% MB, 25% \$W, 1% \$G, 25% \$B.

88

365 Wt.

1131



## **One of Two Flush Brothers**

## 95 T/D Laser 767

Reg. 18782457	Tattoo: 767			Calved: 1	/30/17
Gardens Prime Star KC Haas GPS		Card Ultras		CW	Ds 49
KCH Eline 549 B/R 65R Genesis B/R Pride 1551		%IMF RE	4.50 14.1	MB RE	0.99
Cliffsides G M Pride 3244		Rib Fat	0.23	Fat	0.018

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	1.9	61	114	0.30	-0.28	19	93.08	58.70
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	85	800	1306	13	9.5	24	46.74	172.10

Flush brother by "GPS" out of the dam of "Nationwide" and "Pride 618". Top: 25% CED, 20% WW, 10% YW, 5% RADG, 10% DMI, 10% CEM, 15% CW, 10% MB, 25% RE, 20% \$W, 4% \$W, 15% \$G, 2% \$B.

## **One of Two Flush Brothers**

## 96 T/D Laser 7114

JO I/D EdJCI /	117						
Reg. 18774845	Tattoo: 7114	Calved: 2/18/1					
Gardens Prime Sta KC Haas GPS	r	Card Ultras				PDs	
GGPLD KCH Eline 549 B/R 65R Genesis		%IMF 4.03			CW MB	33 1.14	
B/R Pride 1551		RE	12.7		RE	0.50	
Cliffsides G M Pride	e 3244	Rib Fat	0.19		Fat	0.033	
Performance	Feed/Ma	t. Efficien	су	\$Values			

	Репогталсе			Feed/Mat. Efficiency			\$values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
14	0.5	50	94	0.28	-0.54	10	69.52	50.82	
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	77	616	1040	14	9.4	21	49.46	145.12	

Flush brother by "GPS" out of the dam of "Nationwide" and "Pride 618". Top: 3% CED, 30% BW, 15% RADG, 3% DMI, 3% CEM, 4% MB, 20% \$F, 10% \$G, 15% \$B.

## **Featured Dam**



B/R Pride 1421 Dam of Lots 97 and 98



## **B/R Demand 628**

Full brother to Lots 97 and 98 \$25,000 high selling bull at Dickoff Dispersal this fall.

## **One of Two Flush Brothers**

## 97 T/D Demand 710

	d. 1/1				
Reg. 18775011 Tattoo: 710 Calve	Calved: 1/14				
Rito 9M25 of Rita 5F56 Pred Carcass	EPDs	S			
Empress of Holiday 7004	V	23			
B/R 65R Genesis %IMF 2.69	В	0.61			
B/R Pride 1421 RE 13.9 R	E	0.61			
Cliffsides G M Pride 3244	ıt -(	0.010			
Cillisides d W Fride 3244					

	Performance			Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	2.0	51	89	0.16	0.40	21	39.88	49.57
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	708	1169	9	8.0	24	43.67	96.26

## **One of Two Flush Brothers**

## **T/D Demand 722**

Rito 9M25 of Rita 5F56 Pred   Tex Demand 2791   Ultrasound   CW 23	Reg. 18775013	Calved: 1/17/17				
## GGPLD Empress of Holiday 7004  B/R 65R Genesis  B/R Pride 1421    MB		56 Pred				
B/R Pride 1421 Rib Fat 0.23 Fat 0.021		004				
Rih Fat   0.23   Fat   0.021			RE	13.7	RE	0.34
		244	Rib Fat	0.23	Fat	0.021

Performance			Feed	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	-0.3	49	83	0.21	-0.53	5	50.42	48.22
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	80	633	1139	10	8.4	16	47.17	117.96

Follow TD Angus at Rishel Ranch on Facebook and Instagram.

### **Featured Sire**



## Tex Demand 2791 Reg # 17449802 Sire of Lots 97-113, 723, 731, 736, 757, 760, 787

Two years ago, we offered the first progeny of Demand. They were extremely well-received and considered by many to be one of the best sire groups that we had ever offered. Today we are calving daughters of Demand that are truly spectacular. They are moderate-framed with worlds of volume. They are calving unassisted, mothering like experienced females, and one after another displaying an udder that is near perfection. Demand's EPD profile is very close to what we believe is ideal for the beef cattle industry, with emphasis on enough performance, maternal efficiency and carcass merit to improve the economic value of our customers' calf crop and at the same time creating efficiency and stayability in the cow herd.

## T/D Demand 725

## Reg. 18775008

Rito 9M25 of Rita 5F56 Pred Tex Demand 2791

BDAR Game On X047 Empress of Holiday 7004 B/R Miss Burgess 266

J M T Bunny 919

Card	cass	EPDs			
Ultras	Ultrasound		70		
%IMF	4.14	MB	0.82		
RE	13.4	RE	0.64		
Rib Fat	0.29	Fat	0.038		

Calved: 1/18/17

Performance			Feed	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	4.5	82	142	0.22	0.71	23	110.61	70.51
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>✓</b> Cows	85	835	1301	6	14.1	20	35.38	175.28

Tattoo: 725

Power, Power! Dam's ACI: 4 calves @ 362. Top: 1% WW, 1% YW, 20% Doc, 10% HP, 1% CW, 20% MB, 25% RE, 5% \$W, 1% \$F, 2% \$B.

## 100 T/D Demand 780

Reg. 18775009	Calved: 2/2/17				
Rito 9M25 of Rita 5F56 F Tex Demand 2791	Pred	Card		EF	PDs
Empress of Holiday 7004		Ultrasound		CW	47
( GGPLD )		%IMF	3.01	MB	0.63
44 Stimulus 8523 B/R Blackbird 1146		RE	12.0	RE	0.37
B/R Blackbird 318		Rib Fat	0.22	Fat	0.028

Performance			Feed.	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	2.3	73	121	0.15	0.72	14	76.29	72.60
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	665	1233	11	11.6	25	32.40	133.87

Powerful "Demand" son with some serious cow power. Dam's record: 4BR@98, 4WR@100, 3YR@100, 3YR@102, 3IMF@109. Top: 3% WW, 10% YW, 10% SCR, 30% CEM, 20% CW, 30% MB, 4% \$W, 15% \$F, 25% \$B.

## **101 T/D Demand 794 DDC**

Reg. 18775173	Tattoo: 794			Calved:	2/9/17
Rito 9M25 of Rita 5F56	5 Pred	Card		EF	PDs
Empress of Holiday 70	0.4	Ultras	ound	CW	53
( bbPLI) A		%IMF	4.87	MB	1.01
B/R Magnum 399-712 B/R Lady Ida 34		RE	12.3	RE	0.40
B/R Lady Ida R829		Rib Fat	0.30	Fat	0.032
D/11 Lauy lua 11023					

	Performance			Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	1.5	70	119	0.22	0.29	23	83.83	71.90
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	86	643	1190	6	11.1	22	41.09	160.94

From an exceptional cow family with great longevity. Dam's ACI: 3 calves @ 351. Maternal brother was Lot 124 for \$4,000 to Allan Warner in 2017. Top: 5% WW, 10% YW, 20% Doc, 10% CW, 10% MB, 4% \$W, 10% \$F, 25% \$G, 5% \$B.

## 102 T/D Demand 724

Tattoo: 724			Calved: 1	/18/17	
i	Carcass		EPDs		
	Ultras	ound	CW	33	
	%IMF	3.45	MB	1.09	
	RE	12.6	RE	0.06	
	Rib Fat	0.20	Fat	0.038	
	Tattoo: 724	Care Ultras %IMF RE	Carcass Ultrasound %IMF 3.45 RE 12.6	Carcass Ultrasound  WIMF 3.45 RE 12.6  RE	

	Perfor	mance		Feed	/Mat. Effic	iency	\$Va	lues
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	0.8	51	78	0.08	0.24	22	24.02	65.26
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	82	625	1099	11	12.9	29	41.05	115.27

Maternal brother to Lots 65 and 66 of the featured "Cavalry" sons in this offering. His grandam is the mother of Lot 75 sired by "GPS". This is a bull that can be used on heifers and excels in Doc (20%), Milk (15%) and MB (5%).

Can't Join Us? Watch and Bid Live on DVAuction.com

## **103 T/D Demand 740 DDC**

#### Reg. 18775006 Tattoo: 740 Calved: 1/22/17 Rito 9M25 of Rita 5F56 Pred Carcass Tex Demand 2791 Ultrasound CW 45 Empress of Fig. 222 B/R Destination 928-7222 %IMF 3.85 MB 0.80 12.0 RE 0.36 B/R Kildonan Erica 321 Rib Fat 0.20 0.008 Fat B/R Kildonan Erica 9935

	Perfori	mance		Feed.	/Mat. Effic	iency	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
6	1.8	66	113	0.21	0.32	14	74.80	65.29	
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
Hfrs. Cows	76	650	1074	11	14.0	23	40.30	144.89	

A very solid, well-bred bull. Dam's ACI: 3 calves @ 364. Dam's record: 3BR@98, 3YR@105, 2YR@100, 2IMF@105.

## 104 T/D Demand 732 ppg

	107	104 170 Delilana 702 bbc								
	F	Reg. 18774	1998		Tattoo: 73	2			Calved:	1/20/17
	Toy I	Rito 9M Demand 2	25 of Rita			Ca	rcass		EPDs	
		y 7004			Ultra	asound	CW	30		
4	<b>GGP</b> LD			%IMF	4.30	MB	1.06			
	D/D I	Conneal Ruby of Tif	ly Comrade	9 1385			RE	12.7	RE	0.23
	D/N I	,	y of Tiffan	v 130		F	Rib Fat	0.23	Fat	0.050
		D/IT ITUD	y or milan	утов						
		Perfori	mance		Feed	/Mat.	Efficie	ncy	\$Va	alues
	CED	YW	RADG	D۱	ΛI	Doc	\$F	\$W		
	7 -0.8 53 96				0.13	0.5	54	29	48.08	56.07

 © Cows
 77
 688
 1256
 8
 8.7
 23
 42.17
 108.8

 Super calving ease package from a first calf heifer. Top: 10% BW, 5% Doc, 10% MB,

## 105 T/D Demand 789

Act. BW 205 Wt. 365 Wt.

Hfrs.

25% \$W. 25% \$G.

	F	Reg. 1877	5172		Tattoo: 78	39			Calved	: 2/7/17
	Tex I	Demand 2		5F56 Pred		ı	Carcass Jitrasound		CW	PDs 34
(	<b>GGP</b> LD			•		%l	MF 3.82	2	MB	0.95
	B/R New Frontier 095 B/R Blackbird 148 B/R Blackbird 3163					R	E 11.9	)	RE	0.13
						Rib	Fat 0.17	7	Fat	0.032
		Perfori			Feed	/Mat. Eff	iciency		\$Val	ues
	CED	BW	WW	YW	RADG	DMI	Doc	П	\$F	\$W
	9	-0.5	45	86	0.20	0.06	25	-	45.91	56.35
	Hfrs. Act. BW 205 Wt. 365 Wt. Cows 80 635 1088				CEM	HP	Milk		\$G	\$B
					13	15.3	31		39.92	122.91

Dam's ACI: 5 calves @ 363 days (all bulls). His brothers sold as Lot 102 to Corey Bender for \$5,750 in 2014, Lot 126 to Joe Ardrey for \$6,000 in 2015, Lot 56 to Todd for \$9,000 in 2016 and Lot 80 to Dave Wolfe for \$4,250 in 2017.

## Angus Breed Averages for Non-Parent Bulls, Spring 2018

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

## 106 T/D Demand 793 DDC

	Reg. 18775001	Tattoo: 793			Calved:	2/9/17
	Rito 9M25 of Rita 5F56 Pro Tex Demand 2791	ed	Card		EF	PDs
	F		Ultras	ound	CW	47
•	B/R Destination 928-630		%IMF	5.06	MB	1.21
	B/R Lantz Blackcap 389		RE	11.4	RE	0.39
	B/R Lantz Blackcap 1431		Rib Fat	0.21	Fat	0.004
	D/TI Lantz Blackcap 1431					

	Perfor	mance		Feed	/Mat. Effic	ciency \$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	0.2	61	114	0.25	0.20	19	82.88	58.21
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	80	691	1201	13	13.2	17	50.08	161.90

Big weaning bull from a dam with ACI: 3 calves @ 372 days. Top: 20% CED, 25% BW, 20% WW, 10% YW, 10% CEM, 20% HP, 20% CW, 3% MB, 20% \$W, 10% \$F, 10% \$G, 5% \$B.

## 107 T/D Demand 783

Reg. 18775016	Tattoo: 783			Calved:	2/3/17
Rito 9M25 of Rita 5F5	66 Pred	Card		EF	PDs
Empress of Heliday 7	004	Ultras	ound	CW	25
B/R 65R Genesis	004	%IMF	4.03	MB	1.11
B/R Ruby of Tiffany 1401		RE	12.4	RE	0.21
B/R Ruby of Tiffany 9	140	Rib Fat	0.20	Fat	0.029
D/n nuby of fillally 9	140				

	Performance				/Mat. Effic	iency	\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	-0.9	42	72	0.07	0.46	8	15.04	62.35
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	75	631	1092	12	11.9	39	46.89	98.64

Maternal brother was \$5,750 to Flamings in 2017. Superb calving ease here. Dam's ACI: 5 calves @ 362 days. Dam's record: 5BR@98, 5WR@105, 4YR@104, 4IMF@108, 4RF@100

## **108 T/D Demand 7177 DDC**

	Reg. 18776320	Tattoo: 7177			Calved: 1	/27/17
	Rito 9M25 of Rita 5F56 Pred Tex Demand 2791		Card			PDs
	Empress of Holiday 7004		Ultras	ouna	CW	50
•	B/R Future Direction 3100		%IMF	3.89	MB	0.90
	B/R Young Lucy 8577	on 3100	RE	12.7	RE	0.14
	B/R Young Lucy 431		Rib Fat	0.30	Fat	0.022

	Perfori	mance		Feed	Feed/Mat. Efficiency			\$Values		
CED	-2 2.3 67 117	YW	RADG	DMI	Doc	\$F	\$W			
-2	2.3	67	117	0.24	0.10	14	86.28	68.67		
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B		
	81	692	1260	6	13.9	29	36.47	155.48		

Powerful "Demand" son from a very stout "Young Lucy". Top: 10% WW, 10% YW, 30% RADG, 10% HP, 15% Milk, 15% CW, 15% MB, 10% \$W, 10% \$F, 35% \$G, 10% \$B.

## 109 T/D Demand 7170

#### Reg. 18780780 Tattoo: 7170 Calved: 1/2/17 Rito 9M25 of Rita 5F56 Pred Tex Demand 2791 Ultrasound 49 GGPLD G A R New Design 5050 Empress of Holiday 7004 %IMF 3.92 0.76 12.5 RE 0.34 PA WCLC Rita 0250-209 0.017 Rib Fat 0.33 Fat Goode 454 New Day 0250

	Perfor	mance		Feed	/Mat. Effic	iency	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W		
-5	3.0	62	112	0.24	0.28	21	76.69	42.95		
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B		
	81	738		3	10.7	16	36.88	149.31		

Big weaning weight bull. Dam's ACI: 4 calves @ 371 days. Dam's record: 4BR@94. 4WR@107, 3YR@103, 3IMF@100. Top: 15% WW, 15% YW, 20% Doc, 15% CW, 20% MB, 15% \$F, 15% \$B.

## 110 T/D Demand 7178

Reg. 18777196	Tattoo: 7178			Calved	Calved: 1/28/17			
Rito 9M25 of Rita 5F56 Pre Tex Demand 2791	ed		cass	EPDs				
F		Ultras	sound	CW	33			
4 bbPUI)	-0	%IMF	5.17	MB	1.20			
Spring Cove TL Warrior 205 B/R Ruth 5130	08	RE	12.6	RE	0.19			
B/R Ruth 315		Rib Fat	0.19	Fat	0.025			
				***				
Performance	Feed/Ma	t. Efficien	icy	\$V	alues			

	Perfori	mance		Feed	/Mat. Effic	iency	\$Va	lues
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	2.0	58	94	0.17	0.02	13	52.04	62.70
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	84	668	1191	8	8.4	29	47.21	129.90

From a 2-year old "Warrior" daughter. Grandam's record: 3BR@100, 3WR@107, 2YR@101, 2IMF@115, 2RE@112. Top: 25% WW, 30% DMI, 15% Milk, 3% MB, 15% \$W, 10% \$G, 30% \$B.

## 111 T/D Demand 7181 DDC

205 Wt. 365 Wt.

	F	Reg. 18776	6312	31	Calved: 2/13/17							
Rito 9M25 of Rita 5F56 Pred								arcass	s EPDs			
Tex Demand 2791 Empress of Holiday 7004							Ult	rasound		CW 38		
(	<b>GGP</b> LD		tination 92	•			%IMI	IF 4.32		MB	1.37	
	ו חח	ady Ida 40.		20-1222			RE 13.			RE	0.56	
	טט נ	•	/ Ida 1008				Rib Fat 0.23			Fat	0.014	
			mance									
		Feed/	Mat	t. Effici	ency		\$Va	lues				
	CED	BW	WW	YW	RADG		IMC	Doc		\$F	\$W	
	c	2.1	E0.	110	0.20	Λ	EC	10	1	20.17	70.02	

Out of a top daughter of B/R Destination 928-7222 who is top 1% MB, 2% RE, 1% \$G and 1% \$B. Potential to be an exceptional breeding bull. Top: 25% WW, 15% YW, 3% SCR, 2% Milk, 25% HP, 1% MB, 5% \$W, 20% \$F, 2% \$G, 15% \$B.

## 112 T/D Demand 772 ppc

	Reg. 1877	5029		Tattoo: 77	2		Calved	Calved: 2/1/17			
Tex	Rito 9M Demand 2	25 of Rita 791	5F56 Pred			Carcass trasound	EPDs CW 22				
<b>GGP</b> LD	<b>)</b>	s of Holida	•		%IM		MB	0.99			
11	B/R Futt Ruby of Tiff	ure Direction	ON 4268		RE	11.8	RE	0.20			
44	•	y of Tiffan	v 9148		Rib F	at 0.15	Fat	0.032			
	Perfor	mance		Feed/	Mat. Effic	iency	\$Va	lues			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W			
2	2.0	40	66	0.13	-0.22	22	20.64	38.75			
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B			
	83	550	1003	9	10.5	20	44.54	103.21			

## 113 T/D Demand 791 DDC

	Reg. 18775021	Tattoo: 791			Calved: 2/7/17		
	Rito 9M25 of Rita 5F56 Pre	ed	Carcass		EPDs		
	Empress of Holiday 7004		Ultras	ound	CW	18	
(	GGPLD A		%IMF	4.51	MB	1.00	
	44 Stimulus 8523 SJH Stimulus of 5293 0028		RE	13.1	RE	0.30	
	B/R Blackcap Empress 529	)3	Rib Fat	0.21	Fat	0.037	
١,	D/H Diackcap Littpress 323	90					

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG DMI		Doc	\$F	\$W
-2	2.7	48	76	0.10	0.18	16	23.86	46.11
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	90	578	996	10	14.7	19	46.33	89.66

Top: 10% HP, 30% CEM, 10% MB, 15% \$F

## 114 T/D Destination 123-7179

111 1/D Doddingtion 120 / 170												
	F	Reg. 1877		Tattoo: 71	79				C	Calved: 2	2/10/17	
	D/D	B/R Des				С	arca	ass		Е	PDs	
	D/N				Ult	rasc	ound		CW	43		
(	<b>GGP</b> LD	Brusett				%IM	F	3.60	٦	MB	0.44	
	DD E		itana 104			RE		13.7	Ī	RE	0.17	
	טט פ	Blackcap E				Rib Fa	at	0.23	7	Fat	0.021	
		Riverbe	nd Empres	S X 1520								
		Perfor	mance		Feed	/Ma	t. Effici	ienc	y		\$Val	ues
	CED	BW	WW	YW	RADG	[	DMI	[	Оос		\$F	\$W
	8	2.3	57	100	0.26	-(	0.20		23	6	8.26	54.56
	☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	N	Иilk		\$G	\$B
	■ Cows	84	738	1282	12	1	8.2		27	2	24.11	133.01
			, ,	,	ernal broth er to B/R (							

RADG, 15% DMI, 10% SCR, 20% Doc, 1% HP, 15% CEM, 30% \$G, 20% \$F, 30% \$B.

## Angus Breed Averages for Non-Parent Bulls, Spring 2018

S	CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
Ë	6	1.4	50	89	.20	.28	15	10.4	8
d	Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
8	24	36	.53	.48	.011	43.57	46.40	32.65	111.21

\$G

☐ Hfrs.

#### 115 T/D Destination 123-7174

HFG B/R Ruby of Tiffany 5543

#### Reg. 18777115 Tattoo: 7174 Calved: 1/24/17 B/R Destination 727-928 B/R Destination 928-123 Ultrasound Brusett 520 U027 (GGPLD) %IMF 5.68 B/R New Day 454 RE 13.7 DD Ruby of Tiffany 312 Rib Fat 0.37 Fat

31

0.88

0.25

0.051

	Perfori	mance		Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
6	2.0	52	93	0.17	0.06	19	53.57	54.28	
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
<b>☑</b> Cows	89	767	1351	9	15.5	28	38.08	116.19	

A cow maker pedigree stacked with great udders and incredible heifer pregnancy percentiles. Super 205 adj. - 767 (109). Dam's record: 3BR@105, 3WR@105 2YR@100, 1IMF@123, 1RE@97.

#### 116 T/D Destination 123-7176

110 17D Doddination	120 / 17	•				
Reg. 18777123	Tattoo: 7176			C	Calved: 1	/26/17
B/R Destination 727-928 B/R Destination 928-123		Card			EF	Ds
Brucott 520 H027		Ultras	trasound		CW	40
<b>4</b> ((((P  1) <b>)</b>		%IMF	3.40	7	MB	0.56
K C F Bennett Coalition SCC HFG B/R Ruby of Tiffany 5543		RE	14.1	٦	RE	0.24
B/R Ruby of Tiffany 5113		Rib Fat	0.26		Fat	0.007
Performance	Feed/Ma	t. Efficien	CV		\$Valu	ies

	Perfori	mance		Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-4	3.9	57	91	0.21	-0.17	18	51.41	50.15
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	92	797	1320	8	14.1	21	32.34	132.23

Powerful 205 adj. - 797 (114) from a very good mother that is a maternal sister to B/R New Design 323. Dam's record: 10BR@103, 10WR@106, 8YR@101, 6IMF@113, 6RE@98. Dam is grandmother of Lot 115.

#### 117 T/D Destination 123-7134

		.,,,,,	ootiiit	a CiOii	120 1	104				
	F	Reg. 1877	1904		Tattoo: 713	34		(	Calved: :	2/25/17
	B/R	Destination	tination 72				Carcass trasound		CW	PDs
4	<b>GGP</b> LD		520 U027	0400		%IN	1F 3.27		MB	0.79
	R/R	Conneal Erica Eline	ly Confider	1CE 0100		RE	11.2		RE	0.57
	D/N		s Alpine 10	114		Rib F	at 0.20		Fat	0.030
			mance	Feed/	Mat. Effic	ciency		\$Va	lues	
	CED	BW	WW	YW	RADG	DMI	Doc		\$F	\$W
	8	0.4	53	85	0.21	-0.42	13	4	48.87	49.39
	Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk		\$G	\$B

Superb calving ease. The mother of this bull got fed at pasture as a heifer calf, calved as a yearling at 16 months in May, bred back, calved as a 2-year old on April 19, then bred back having her thrid calf as a three on 2/25/17. The history behind his mother would support his HP of +15.5, top 3% in the breed.

16.4

41.91

#### 118 T/D Dectination 123-7173

	110	יט ט/ו	esuna	ILIUII	123-1	173			
	ŀ	Reg. 1877	7118		Tattoo: 717	73		Calved:	1/22/17
	B/R	B/R Des Destination	tination 72 n 928-123				arcass		EPDs
		Brucott	520 U027			UII	rasound	CW	23
(	<b>GGP</b> LD	<b>A</b>		0 Id F		%IM	F 3.27	MB	0.25
	Con	Quaker dPoint Eve	Hill Object			RE	14.2	RE	0.35
	San					Rib F	at 0.23	Fat	0.013
		SandPo	int Evereld	a 6846					
		Perfor	mance		Feed/	Mat. Effic	iency	\$Va	llues
	CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
	2	2.4	38	62	0.17	-U 33	7	17 27	35.02

1	☐ Hirs.	ACL DVV	200 W.	303 W.	CEIVI	HE	IVIIIK	φū	ФВ
	Cows	88	646	1209	11	10.5	24	23.23	85.4
	Maternal brothers sold as Lot 111 for \$9,000 to Knoerzer Farms in 2015, Lot 130								
	for \$4,500 to Bob Bortner in 2016 and a full brother as Lot 106 for \$4,750 to Doug								

#### 119 T/D Destination 123-730 ppc

Snyder in 2017.

			DDO				
	Reg. 18774906	Tattoo: 730			Cal	ved: 1	/19/17
	B/R Destination 727-928 B/R Destination 928-123		Card			EF	Ds
	Brucott 520 H027		Ultras	sound		CW	29
(	B/R New Day 454		%IMF	4.79		MB	0.67
	B/R Primrose 1118		RE	12.3		RE	0.59
	B/R Primrose W276		Rib Fat	0.17		Fat	-0.016
	D/ITTIIIII036 W270	1					

	Perfori	mance		Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	0.4	38	59	0.16	-0.25	14	10.91	40.93
✓ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	76	649	1044	13	12.7	26	45.07	117.92

Superb calving ease. Dam produced two other sons - Lot 7 for \$8,000 to Mike McFate in 2015 and Lot 28 for \$5,000 to Biddick Ranch in 2016.



**TD Angus, your source for** balanced trait genetics with superior carcass merit.

## Angus Yearling Bulls

#### **Featured Sire**



B/R New Day 454 Sire to dam of Lot 120

Tattoo: 7102

#### 120 T/D Destination 928-7102

Reg. 18774804

B/R Destination 727

B/R Destination 727-928 B/R Blackcap Empress 558

GGPLD B/R New Day 454

B/R Blackcap 325

B/R Blackcap 8528

Card	cass	EF	Ds
Ultras	ound	CW	59
%IMF	4.94	MB	1.15
RE	13.5	RE	0.71
Rib Fat 0.28		Fat	0.018

Calved: 2/12/17

	Perfor	mance		Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
2	3.6	66	110	0.22	0.18	30	72.18	75.16	
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
<b>⊈</b> Cows	86	664	1206	7	16.1	34	49.13	177.44	

Out of a tremendous "454" daughter. Dam's ACI: 3 calves @ 361 days. Dam's record: 3WR@102, 2YR@101, 2IMF@99, 2RE@102. Top 10% WW, 15% YW, 3% Doc, 2% HP, 4% CW, 4% MB, 20% RE, 3% \$W, 15% \$F, 10% \$G, 2% \$B.

### 121 T/D Magnum 1020-7116

Reg. 18774877 Calved: 2/18/17 B/R Magnum 399-738 Carcass B/R Magnum 738-1020 Ultrasound CW 57 B/R Ruby R838 (GGPLD) %IMF 3.69 MB 0.67 B/R New Day 454 14.3 RE 0.67 B/R Blackbird 256 0.19 0.008 Fat B/R Blackbird 8476

	Perfor	mance		Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
6	2.6	67	118	0.26	0.41	26	81.59	62.63	
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	77	720	1189	10	8.7	28	38.51	161.80	

An E.T. son of "Magnum" 1020 out of a maternal sister to PA Full Power 5497. Top: 10% WW, 10% YW, 20% RADG, 30% SCR, 10% Doc, 30% CEM, 20% Milk, 10% CW, 30% MB, 20% RE, 15% \$W, 10% \$F, 5% \$B.

#### 122 T/D Magnum 1020-7127

Reg. 18774884 B/R Magnum 399-738

B/R Magnum 738-1020

B/R Ruby R838 **GGP**LD

Connealy Consensus 7229 B/R Miss Wix 28

B/R-Freds Wix Cap K44

Card	cass	EF	PDs
Ultras	ound	CW	30
%IMF	4.06	MB	0.92
RE	11.2	RE	0.47
Rib Fat	0.18	Fat	0.004

Calved: 2/21/17

Calved: 2/11/17

**EPDs** 

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	1.8	54	82	0.16	-0.05	12	35.09	60.85
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	625	1083	11	7.9	27	48.24	122.93

Tattoo: 7127

This one will work on heifers. The "1020" offspring are doing some great things in the TD Angus and Peterson Angus programs. Two very good brothers sell in the fall bulls.

#### **Featured Sire**



**Connealy Earnan 076E** Sire of Lot 123

#### 123 T/D Earnan 7180

Reg. 18774908 Tattoo: 7180

Connealy Consensus

Connealy Earnan 076E Brazila

**GGP**LD

B/R N DD Lantz BI

B/R L

New Dev 454	%IMF	4.05	MB	0.58
New Day 454 lackcap 204	RE	13.5	RE	0.63
Lantz Blackcap 5124	Rib Fat	0.19	Fat	0.004
Laniz Diackcap 3124				

Carcass

	Perfori	mance		Feed.	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
4	4 1.4 46		91	0.18	0.60	7	42.68	42.82	
■ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
☑ Cows 81		671	1229	1	15.3	25	41.13	94.96	

#### **Featured Grandam**



**B/R Pride 1421** Grandam of Lot 124

#### 124 T/D Full Power 5497-7131

Reg. 18775154	Tattoo: 7131			Calved: 2	2/23/17
PA Full Power 1208 PA Full Power 5497			cass	EF	PDs
R/R Blackhird 8476		Ultras	ound	CW	31
Tex Demand 2791		%IMF	5.20	MB	1.29
B/R Pride 579		RE	14.3	RE	0.84
B/R Pride 1421		Rib Fat	0.18	Fat	-0.015

	Perfor	mance		Feed	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
8	0.0 58		108	0.26 0.11		20	75.71	59.89	
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
<b>⊈</b> Cows	76	593	1083	13	10.1	26	61.89	143.58	

Dam is 2-year old full sister to \$15,000 Lot 84, B/R Demand 628 to Dikoff in 2017. Top: 25% CED, 20% BW, 25% WW, 20% YW, 20% RADG, 25% Doc, 10% CEM, 2% MB, 10% RE, 20% \$W, 15% \$F, 1% \$G, 20% \$B.

	125 1/D Full Power 5497-7136												
		Reg. 18775	5148		Tattoo: 71	36	Calved: 3/4/17						
	PA F	ull Power	Power 120 5497 ckbird 847		Carcass Ultrasound			EPDs CW 5					
(	<b>GGP</b> LD			%IM	F 3.	98	MB	1.11					
	Spring Cove TL Warrior 2058 B/R Ruby of Tiffany 5102							10	).4	RE	0.48		
	D/N	•	v of Tiffan				Rib Fat 0.14			Fat	-0.014		
		Perfori	mance	•	Feed	/Ma	at. Efficiency			\$Values			
	CED	BW	WW	YW	RADG	[	OMI	Doc		\$F	\$W		
	1 1.9		58	117	0.30		).39	28		86.76	47.47		
	☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B		
	<b>⊈</b> Cows	77	687	1145	4	1	2.8	21		50.69	165.11		

From a 2-year old "Warrior" daughter. Top: 25% WW, 10% YW, 10% RADG, 5% Doc, 20% Doc, 15% CW, 4% MB, 10% \$F, 5% \$G, 4% \$B.

#### 126 T/D Full Power 5497-7145

		_		_							
I	Reg. 18764	1312	Ta	ttoo: 7145	-B1	7		(	Calved: 3/30/17		
DA E	PA Full full Power!	Power 120	8				arcass		Е	PDs	
	R/R Rlad	ckbird 847	6			Ult	rasound		CW	12	
<b>GGP</b> LD						%IM	F 4.69	٦	MB	1.19	
D/D	Blackcap E	y Comrade				RE	9.8	٦	RE	0.44	
D/N			ress 9150		Rib Fat 0.19			٦	Fat	0.022	
	D/N DIA	ckcap Emp	11688 9130								
	Perfori	mance		Feed/Mat. Efficiency					\$Values		
CED	BW	WW	YW	RADG	[	IMC	Doc		\$F	\$W	
12	-3.2	52	116	0.26	0	.58	28	8	35.26	48.41	
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B	
	65	691		12	- 1	8.3	24	4	48.31	152.32	
Dam is a first calf heifer and maternal sister to the featured "Cavalry" bulls and lea									nd lead		

off heifer in this offering. Top: 5% CED, 1% BW, 10% YW, 25% RADG, 10% Doc, 15% CEM, 3% MB, 10% \$F, 10% \$G, 15% \$B.

#### 127 T/D Full Power 5497-7113

	121	1/010	411 I O	WCI O	TO1 1	110					
	ŀ	Reg. 18775	5150		Tattoo: 711	3			C	Calved: 2	2/17/17
	DA E	PA Full full Power!	Power 120	8		C	arca	ISS		Е	PDs
		D/D Dla	ckbird 847	6		Ult	raso	und		CW	55
(	<b>GGP</b> LD					%IM	F	5.29		MB	1.35
	R/R	Spring C Ruby of Tif	Cove TL Wa	11101 2058	)	RE		12.5		RE	0.59
	D/II	,	v of Tiffan	v 241		Rib F	at	0.26		Fat	0.020
		D/N NUU	y or rillali	y 24 i							
		Perfori	mance		Feed/N	∕lat. Effic	ienc	y		\$Val	ues
	OFD	DW	1404/	2044	DADO	D. 44				<b>A</b> E	<b>ф144</b>

	Perfori	mance		Feed	/Mat. Effic	\$Values					
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W			
8	1.4	1.4	1.4	1.4	60	113	0.24	0.37	5	78.11	56.01
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B			
	70	572	1017	10	6.9	25	52.11	172.81			

Top: 20% WW, 25% YW, 10% CW, 2% MB, 30% RE, 30% \$W, 10% \$F, 4% \$G, 2% \$B.

#### 128 T/D Full Power 5497-7124

ne	g. 18775	5451	24		Calved:	2/20/17			
	PA Full F Power S	Power 120 5497		Carcass trasound	CW	PDs 43			
GGPLD 🔊		kbird 847			%IMF 3.58		0.98		
	Spring C iss Wix 4		arrior 2058	RE	12.7	RE	0.93		
_,		s Wix 28			Rib I	at 0.18	Fat	-0.001	
	Perfori	nance		Feed	/Mat. Effic	ciency	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W	
10	0.0	60	107	0.24	0.31	17	68.16	55.34	
✓ Hfrs.   ✓	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
✓ Cows	70	655	12.0	19	53.26	153.32			

\$G, 10% \$B.

We look forward to seeing you sale day!

### Angus Yearling Bulls

#### 129 T/D Full Power 5497-7115

#### Tattoo: 7115 Reg. 18775167 Calved: 2/18/17 PA Full Power 1208 Carcass PA Full Power 5497 Ultrasound CW 37 B/R Blackbird 8476 (GGPLD) %IMF 4.17 MB 1.37 Summitcrest Complete 1P55 12.2 RE 0.69 B/R Primrose 1173 Rib Fat 0.19 Fat 0.009 TL Primrose 8104

	Perfor	mance		Feed	/Mat. Effic	\$Values			
CED	CED BW WW YV				DMI	Doc	\$F	\$W	
9	9 0.4 54		96	0.17	0.26	20	53.33	62.39	
■ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	71	562	981	15	12.6	29	58.64	145.56	

Calving ease specialist with very superior carcass. Maternal sister sold as Lot 6121 for \$7,250 to Knox Bros in 2017. Top: 30% BW, 2% CEM, 15% Milk, 25% HP, 1% MB, 20% RE, 15% \$W, 1% \$G, 15% \$B.

Three sons, lot 130-132 of PA Full Power 5446, flush brother to PA Full Power 5497. Their dam, an outstanding daughter of B/R Ambush 28, with ACI 4 calves @ 384 days and Dam's record: 4BR@100, 4WR@100, 3YR@103, 8IMF@111, 8RE@109. Two great daughters by "454" are retained. Maternal brother sold as Lot 142 for \$4,250 to Storer Land and Cattle in 2017.

#### 130 T/D Full Power 5446-7182 ppc

	ŀ	Reg. 1877	4690	32		C	Calved: 2	2/28/17		
	ΡΔΕ	PA Full I	Power 120 5446	8			arcass		Е	PDs
		R/R Rla	ckbird 847	6			rasound		CW	54
(	<b>GGP</b> LD		v Day 454			%IM	F 5.06		MB	1.15
	י חח	Blackcap E	,			RE	13.3		RE	0.78
	ו טט		nd Empres			Rib F	at 0.22		Fat	-0.002
			•	3 X 1 J Z U						
		Perfor	Feed/	Mat. Effic	at. Efficiency			ues		
	CED	DIM	DMI	Doc		ΦE	¢ινι			

	1 011011	manoc		i ccu	ivial. Lillo	ψναιασσ		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
10	-1.5	61	115	0.24	0.47	21	79.04	69.11
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	71	694	1243	11	11.9	28	53.27	170.81

Top: 20% CED, 10% BW, 20% WW, 10% YW, 15% CW, 4% MB, 10% RE, 10% \$W, 15% \$F, 3% \$G, 3% \$B.

#### 131 T/D Full Power 5446-7185

							_			
	F	Reg. 1877	7464		Tattoo: 718	85			Calved:	3/10/17
	PA F	PA Full I ull Power	Power 120 5446	8				arcass		PDs
		D/D Dlo	ckbird 847	G		_	UIL	rasound	CW	49
(	<b>GGP</b> LD		tination 92				%IMI	F 4.09	MB	1.02
	R/R	B/K Des Ruby of Tit		28-630			RE	13.0	RE	0.60
	D/II	-	y of Tiffan	0.406			Rib Fa	at 0.21	Fat	-0.008
		D/N NUL	iy oi iiiiaii	y 0490						
		Perfor	mance		Feed	/Mat	. Effici	ency	\$Va	lues
	CED	BW	WW	YW	RADG	D	IMO	Doc	\$F	\$W
	1	1.2	56	103	0.23	0	.33	9	63.21	63.57
	□_Hfrs.	365 Wt.	CEM	H	HP	Milk	\$G	\$B		

1148 Top: 25% YW, 15% HP, 10% MB, 15% \$W, 25% \$F, 10% \$G, 10% \$B.

665

#### 132 T/D Full Power 5446-7183 ppc

	Reg. 18774691	Tattoo: 7183			Calved:	3/2/17
	PA Full Power 1208 PA Full Power 5446		Card		EF	PDs
	D/D Displaying 0470		Ultras	ound	CW	35
•	( GGPLD )		%IMF	4.91	MB	1.11
	B/R New Day 454 DD Lady Ida 202		RE	15.7	RE	0.77
	DD Lady Ida 202 DD Lady Ida 1009		Rib Fat	0.21	Fat	0.005
	,					

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
7	-0.7	47	74	0.14	0.13	14	22.16	54.39
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	79	689	1203	5	11.1	23	54.93	135.04

Maternal brother sold as Lot 140 for \$4,250 to Storer Land and Cattle in 2017, Top: 15% BW, 5% MB, 15% RE, 30% \$W, 2% \$G, 25% \$B.

#### **Featured Sire**



### **PA Full Power 5497** Reg # 18209815 Sire of Lots 124-129, 7121, and 7125

						,		
CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
8	1.7	65	122	0.27	0.68	21	0.6	10
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
20	62	1.21	.86	004	96.45	56.42	54.25	192.04

The number profile of "5497" is as good as you will find in the breed. He is sired by the \$17,500 PA Full Power 1208, who exhibits great balance in his progeny which excel in disposition, volume, length and carcass merit. The dam of "5497" is one of the all-time great daughters of B/R Ambush 28. Before going into the ET program, she posted progeny records of 4BR@100, 4WR@100, 3YR@103, 8IMF@111 and 8RE@109. With moderate calving-ease, plenty of growth and exceptional carcass merit we expect "5497" to have a very positive impact on our program and deliver similar value to our customers through his progeny.

#### **Angus Breed Averages for Non-Parent Bulls, Spring 2018**

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

49.82 158.85

Cows

13.6

#### **Featured Sire**



#### **Spring Cove TL Warrior 2058** Reg # 17373088 Sire of Lots 133-137, 7110, 7140, 795

This bull was purchased by Rishel Angus in the 2013 Spring Cove Ranch sale on the strong recommendation of good friends at Spring Cove. There is a lot to like in this bull's pedigree, as his sire, Varsity V Warrior, was a superb calving-ease bull. The dam of Varsity V Warrior was out of a B/R Ambush 28 daughter that Spring Cove acquired in dam when they purchased an outstanding 928-bred heifer in the 2006 Female Sale. The dam of 2058 is a B/R 65R Genesis female from a powerful cow family at Spring Cove. Once again, the story of 2058 reminds us that cow families, pedigree and data matter. The first sons of 2058 in the 2015 sale included the \$27,500 B/R Warrior 461, that sold to Pass Creek Angus Ranch, and the \$17,000 B/R Warrior 484, that sold to Knox Brothers. His first sons averaged \$12,750, and all were out of firstcalf heifers. In 2016, with a top of \$11,500, 19 sons averaged \$5,921 and in 2017 12 sons averaged \$5,083 to some of the best cow outfits in the country. The very best part of the 2058 story is unfolding as his daughters are coming into production. They are absolutely beautiful females that are as structurally sound as you will find, with fantastic shape to their rib cage, and as two-year-olds they go about the business of calving like they have had prior experience. Their mothering ability and disposition at calving has been superb and their udders are near-perfect. He has become a building block in the program

#### 133 T/D Warrior 7126

Reg. 18775124	Tattoo: 7126	Tattoo: 7126			2/21/17
Varsity V Warrior Spring Cove TL Warrior 2058 TL Blossom 9138 B/R Future Direction 420 B/R Kildonan Erica 9935 B/R Kildonan Erica 5613		Card Ultras %IMF RE Rib Fat		CW MB RE Fat	39 0.96 0.43 0.030
2.4	- 100			۵۷	

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	2.5	55	92	0.30	-0.86	13	69.24	47.87
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
✓ Cows	82	562	1044	9	10.1	23	43.83	156.94

Maternal brother by "Demand" was the \$6,000 Lot 89 to Barrick Ranch in 2017 and a sister is the dam of Lot 103. Outstanding feed efficiency: RADG (10%), DMI (1%). Top: 20% \$F, 20% \$G, 10% \$B.

#### 134 T/D Warrior 790

F	Reg. 1877	5453		Tattoo: 79	90				Calved:	2/7/17
Cnri	Varsity \	/ Warrior	050				arcass		Е	PDs
Sprii	Ü	som 9138	030			Ult	rasound		CW	27
<b>GGP</b> LD			2000			%IM	F 4.84		MB	1.10
D/D	B/R Des	tination 92	28-7222			RE	12.0		RE	0.62
D/N	, .	,	nu 7000			Rib Fa	at 0.26		Fat	0.008
	AFG KUI	by OF Tiffa	11y /200							
	Perfor	mance		Feed/Mat. Efficiency			\$Values			
CED	BW	WW	YW	RADG	ı	DMI	Doc		\$F	\$W
11	0.8	41	79	0.22	-(	0.29	12	4	13.74	32.81
₫ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B
✓ Cows	83	1004	6	1	11.2	21	5	54.03	127.92	
Dam's ACI: 3 calves @ 374 days. This "Warrior" son has superb calving ease, is ideal for milk and excels in marbling and rib eye. His \$ G value is top 3% in the breed.										

#### 40E T/D W : T400

I	Reg. 18775	5131		Tattoo: 713	9		Calved	: 3/7/17
Spri	Varsity \	/ Warrior	058		-	arcass	E	PDs
	•	som 9138	036		Ult	rasound	CW	33
<b>GGP</b> LD			plete 4U75		%IM	F 3.96	MB	0.72
R/R	Summi Barbara Pe			)	RE	12.2	RE	0.54
D/11		ees Barba			Rib F	at 0.17	Fat	-0.020
	Perfori	mance		Feed/l	Mat. Effic	iency	\$Va	lues
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	0.7	49	83	0.20	-0.18	9	42.98	58.80
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	84	698	1135	6	7.7	33	45.60	130.31

Maternal brother sold as Lot 117 for \$4,250 to Dave Wolfe in 2017. Will work on heifers and is a high weaning bull. 205 adj.—698 (109). Dam's ACI: 3 calves @ 377 days—Beautiful udder.

#### 136 T/D Warrior 7141

Reg. 18775129	Tattoo: 7141			Calved	: 3/9/17		
Varsity V Warrior		Card	cass	E	EPDs		
Spring Cove TL Warrior		Ultras	sound	CW	32		
TL Blossom 9138 B/R Destination 928-7222		%IMF	4.37	MB	0.86		
B/R Blackbird 2225	928-7222	RE	12.4	RE	0.75		
B/R Blackbird 31	193	Rib Fat	0.22	Fat	0.004		
Performance		at Efficien	CV	\$\/2	lues		

	Perfor	mance		Feed.	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	3.6	53	81	0.18	-0.22	7	37.64	42.76
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	658	1108	11	7.0	22	49.72	132.16

Three E.T. brothers by "Demand" featured in 2017 sold as Lot 85 for \$6,000 to Heath Bortner, Lot 86 for \$6,000 to Ruppert Bros and Lot 87 for \$5,000 to Allan Werner.



### Angus Yearling Bulls

#### 137 T/D Warrior 7146

Reg. 18775122 Tattoo: 7146 Calved: 4/2/17 Varsity V Warrior Carcass Spring Cove TL Warrior 2058 Ultrasound CW TL Blossom 9138 %IMF 3.54 MB Hyline Right Time 338 13.8 RE B/R Ruby of Tiffany 132 Rib Fat 0.18 Fat B/R Ruby of Tiffany 5144

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	3.9	57	102	0.28	-0.09	4	69.58	56.35
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	90	748		4	9.2	34	50.17	144.10

Some birth weight here, but the power is exceptional. Dam has produced 4 bulls all over 700lb., 205 adj. Martin Green purchased last year's bull, Lot 121 for \$5,500. He feeds cattle - enough said. Dam's record: 4WR@112, 3YR@111, 3IMF@108, 3RE@109.

#### 138 T/D True Value 7137

Reg. 18775169	8775169 Tattoo: 7137				Calved: 3/4/17			
Connealy Forward DB True Value 987 of B/R		Card	cass	EF	PDs			
Egh Lady Eyt 050		Ultrasound		CW	51			
B/R Ambush 28		%IMF	3.14	MB	1.26			
B/R Lady Ida 9068		RE	11.8	RE	0.62			
B/R Lady Ida 7214		Rib Fat	0.13	Fat	0.004			

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
0	4.1	57	102	0.15	0.84	16	49.82	45.38
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	96	734	1195	8	15.5	27	53.30	154.23

This bull will give you performance and great females - cowherd builder. Sire's progeny: 85WR@101, 69YR@101, 69IMF@101, 69RE@100. Dam's record: 7BR@101, 7WR@104, 7YR@102,6IMF@117, 6RE@106. Dam is the mother of the \$23,000 B/R-Tex Capstone 111 and the \$15,000 Lot 641 heifer to Knox Bros in 2017. Two powerful "454" sisters are retained.



#### **Featured Sire**

36

0.89

0.59

-0.018



### B/R Rito 3216 Reg # 17619288 Sire of Lots 139-140, 7128, 7144, 73

B/R Rito 3216 was the \$30,000 Lot 1 bull in our 2015 sale, selling to Agri Beef, Silveria Bros. and Watkins Angus. He is out of a full sister to B/R Destination 928-7222, and his grandam is the powerful B/R Ruby 1224, the mother of B/R New Day 454. There is a lot of power in the blood here. These cattle are extremely sound and structurally correct. They carry good length of body and worlds of volume.

#### 139 T/D Rito 7130

Reg. 18764311	Tattoo: 7130-B17				Calved: 2/23/17		
Rito 9M25 of Rita 5F56 Pr B/R Rito 3216	ed	Card		EF	Ds		
D/D Duby 1125		Ultraso		CW	55		
BDAR Game On X047		%IMF	3.09	MB	.70		
B/R Blackcap Empress 268		RE	12.7	RE	.78		
B/R Blackcap Empress 77	0	Rib Fat	0.19	Fat	.015		

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	2.6	60	106	0.19	0.58	18	60.57	60.15
₫ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	85	614	1073	13	9.0	28	40.35	154.16

Brother sold for \$4,000 as Lot 92 to Jerry Adamson in 2017. Dam produced three bulls: 3BR@97, 3WR@98, 1YR@103, 1IMF@108. Top: 20% WW, 15% YW, 15% CEM, 10% CW, 25% MB, 10% RE, 15% \$W, 20% \$F, 25% \$G, 10% \$B.

#### 1/0 T/D Rito 7132

140 1/D 11110 /	132						
Reg. 18775452	Tattoo: 7132			С	alved: 2	/23/17	
Rito 9M25 of Rita 5F56 Pred B/R Rito 3216 B/R Ruby 1125	a 5F56 Pred		Carcass Ultrasound		EPDs		
		%IMF	3.49	1	CW MB	44 0.92	
B/R New Frontie B/R Ruby of Tiffany 17	r 095	RE	11.6		RE	0.40	
HF B/R Ruby of 1	Fiffany 1144	Rib Fat	0.16		Fat	0.046	
Performance	Food/Ms	Feed/Mat Efficiency			2Values		

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	2.4	54	91	0.16	0.20	21	45.62	49.00
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	627	1075	7	10.4	21	39.09	138.94

Very good maternal brother sold for \$8,500 to Willens Timber Ridge in 2015. Top: 25% Doc, 30% CW, 10% MB, 30% \$G, 20% \$B.



#### 141 T/D Reserve 5125-7184

Reg. 18774692

Tattoo: 7184

Calved: 3/3/17

V A R Reserve 1111 B/R Reserve 5125

B/R Lantz Blackcap 1128 Ankonian Werner Wild Fire 96 44 Blackbird 1794

B/R Blackbird 7276

Card	cass	EPDs			
Ultras	ound	CW	47		
%IMF	2.96	MB	0.53		
RE	12.7	RE	0.86		
Rib Fat	0.17	Fat	-0.026		

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	3.7	67	116	0.28	-0.01	16	86.73	44.64
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	89	610	1138	13	11.3	17	41.21	157.37

Sired by a feed efficient, big rib eye son of VAR Reserve 111. Top: 10% WW, 10% YW, 10% RADG, 30% DMI, 20% SCR, 10% CEM, 20% CW, 10% RE, 10% \$F, 25% \$G, 10% \$B.

#### 142 T/D Reserve 5125-7186

Reg. 18774693

Tattoo: 7186

Calved: 3/20/17

V A R Reserve 1111 B/R Reserve 5125

B/R New Frontier 095 B/R Lantz Blackcap 1128 DD Pride of Aberdeen 907

B/R Pride of Aberdeen 6314

%IMF	3.26
RE	14.1
Rib Fat	0.15

ouit	Juou		E. D0			
Ultras	ound		CW	55		
IMF	3.26		MB	0.65		
RE	14.1		RE	0.87		
b Fat	0.15		Fat	-0.022		
		_				

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	2.7	58	114	0.37	-0.19	12	93.37	48.35
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
☑ Cows	85	705	1243	3	15.0	27	43.77	176.67

Top: 25% WW, 10% YW, 1% RADG, 15% DMI ,5% HP, 10% CW, 30% MB, 5% RE, 4% \$F, 20% \$G, 2% \$B.







## Angus Yearling Bulls

#### **Featured Donor**



**LD Ida 5120**Donor dam of Lots 143-148

Six flush brothers with plenty of substance and bone. Out of a great daughter of 095 New Frontier that is extremely fertile with an elite production record. She is a 13-year old cow that just reentered the donor program at TD Angus.

#### **One of Six Flush Brothers**

### 143 T/D Insight E155

	170	1/ <i>D</i> III	Signi	LIJJ							
	F	Reg. 18815	5809		Tattoo: E1	55			(	Calved: 2	2/28/17
	PVF	S A V Br Insight 01:	illiance 80 29	77				arcass			PDs
		PVF Mis				Ult	rasound		CW	46	
•	<b>GGP</b> LD			005			%IM	F 3.47	7	MB	0.35
	LDI	B/R Nev da 5120	v Frontier (	095			RE 13.2			RE	1.12
	בטונ	LD Ida 1	320				Rib F	at 0.26		Fat	0.001
		LD Idd I	020								
		Perfor	mance		Feed	/Ma	t. Effic	iency		\$Val	ues
	CED	BW	WW	YW	RADG	[	IMC	Doc		\$F	\$W
	10	0.6	49	91	0.22	C	).21	25	4	48.88	55.71
	☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B
		62		1128	13	1	0.2	30	3	34.33	137.91

#### **One of Six Flush Brothers**

#### 144 T/D Insight E188

111 1/D moight Eroc	•				
Reg. 18815826	Tattoo: E188			Calved:	3/3/17
S A V Brilliance 8077 PVF Insight 0129		Card		Е	PDs
DVE Missis 700		Ultras	ound	CW	62
▲ GGP(I) A		%IMF	3.82	MB	0.33
B/R New Frontier 095 LD Ida 5120		RE	11.8	RE	1.33
LD Ida 5120 LD Ida 1320		Rib Fat	0.20	Fat	-0.039
LD Ida 1320					
Performance	Feed/Ma	t. Efficien	CV	\$Val	ues

	Pertori	mance		reea	/iviat. Emic	\$values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	3.5	71	124	0.32	0.30	27	92.43	61.89
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows			1183	9	8.5	22	36.39	170.63

#### **One of Six Flush Brothers**

#### 145 T/D Insight E204

	Reg. 18815833	Tattoo: E204			Calved:	3/5/17
	S A V Brilliance 8077 PVF Insight 0129		Card			Ds
	DVE Miccio 700		Ultras	ound	CW	46
•	( GGP     ) A		%IMF	4.02	MB	0.40
	B/R New Frontier 095 LD Ida 5120		RE	12.0	RE	0.82
	LD Ida 1320		Rib Fat	0.20	Fat	0.021
	25 .32 1020	1				

	Perfor	mance		Feed	/Mat. Effic	iency	\$Va	lues
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	3.0	69	113	0.21	0.22	27	74.75	63.77
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	69		1252	7	10.1	22	30.87	138.99

#### **One of Six Flush Brothers**

#### 146 T/D Insight E216

	Reg. 18815841	Tattoo: E216			C	Calved:	3/6/17
	S A V Brilliance 8077 PVF Insight 0129		Card			EF	PDs
	DVE Missis 700		Ultras	ound		CW	36
G	B/R New Frontier 095		%IMF	3.10		MB	0.17
	LD Ida 5120		RE	13.3		RE	1.35
	LD Ida 3120		Rib Fat	0.20		Fat	-0.015
_	LD lua 1320						

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
11	1.0	47	77	0.23	-0.41	11	38.79	53.96
Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	79		1145	10	11.7	23	30.31	124.69

#### **One of Six Flush Brothers**

#### **147 T/D Insight E236**

Reg. 18815802	Tattoo: E236			Calved	: 3/9/17
S A V Brilliance 8077 PVF Insight 0129		Card		Е	PDs
DVF Missie 700		Ultras	ound	CW	44
▲ GGPLD A		%IMF	3.50	MB	0.12
B/R New Frontier 095 LD Ida 5120		RE	12.6	RE	1.09
LD Ida 1320		Rib Fat	0.15	Fat	-0.020

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	2.3	53	95	0.27	0.12	26	55.20	54.55
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	85		1092	13	11.5	28	24.63	127.42

#### **One of Six Flush Brothers**

#### **148 T/D Insight E245**

Reg. 188	15856	Tattoo: E245		(	Calved: 3	/10/17
SAVI PVF Insight 0	Brilliance 8077		Card		EF	PDs
DVEM	lissie 790		Ultras	ound	CW	52
I & GGPLD A	ew Frontier 095		%IMF	3.69	MB	0.14
LD Ida 5120	ew Frontier 095		RE	12.7	RE	1.25
LD Ida 5120 LD Ida	1320		Rib Fat	0.21	Fat	-0.021
LD lua	1 1320					

	Performance				/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	3.2	56	104	0.32	-0.18	25	75.89	47.76
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
Cows	82		1188	5	9.4	25	26.10	151.43

#### 149 T/D Resource E213

Reg. 18815838	Tattoo: E213			Calved:	3/5/17
Rito 707 of Ideal 3407 7075 S A V Resource 1441	5	Card Ultras			PDs
GGPLD S A V Blackcap May 4136		%IMF	2.79	CW MB	43 0.49
B/R New Frontier 095 ALC LYN N60S		RE	13.5	RE	0.81
ALC LYN TO3L		Rib Fat	0.30	Fat	0.001

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	3.2	59	101	0.17	0.77	14	48.06	57.72
☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
<b>☑</b> Cows	74		1209	7	9.6	27	37.22	125.59

#### 150 T/D Resource E235

	F	35	Calved: 3/9/17								
	SAV	/ Resource				arcass rasound		EPDs CW 24			
4	<b>GGP</b> LD		ackcap Ma	-		%IMF 2.73			MB	0.48	
	AL C	B/R Nev LYN N60S	v Frontier (			RE	12.6		RE	0.57	
	ALU	ALC LYN	I TOOL				Rib Fa	at 0.23		Fat	0.024
		Perfori			Feed	/Ma <sup>†</sup>	t. Effici	iency		\$Val	ues
	CED	BW	WW	YW	RADG		IMC	Doc		\$F	\$W
	4	2.3	54	0.06	0	.84	16	2	26.69	51.54	
	☐ Hfrs.	Act. BW	205 Wt.	365 Wt.	CEM		HP	Milk		\$G	\$B
	✓ Cows	88		1132	7	Ś	9.1	23	3	34.92	79.61

### **Angus Breed Averages for Non-Parent Bulls, Spring 2018**

		290352 MW		D169 OF SALE		CHARLES		CASSIAN DATES
CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	89	.20	.28	15	10.4	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.53	.48	.011	43.57	46.40	32.65	111.21

"We believe in a program where the cow herd should work for you, not the other way around."





Thanks to Kenny and Nick for their dedication and hard work.

## Cow Power at TD Angus

The depth of the POWER in our cow herd is the reason for the depth of the POWER in the bulls.



B/R Pride 1551 Sire: B/R 65R Genesis



B/R Pride 1421 Sire: B/R 65R Genesis



B/R Ruby of Tiffany 15 Sire: B/R New Frontier 095



B/R Ruby of Tiffany 226 Sire: B/R Destination 928-7222



Tex Young Lucy 9010 Sire: B/R Ambush 28



Brusett 520 U027 Sire: TC Franklin 619



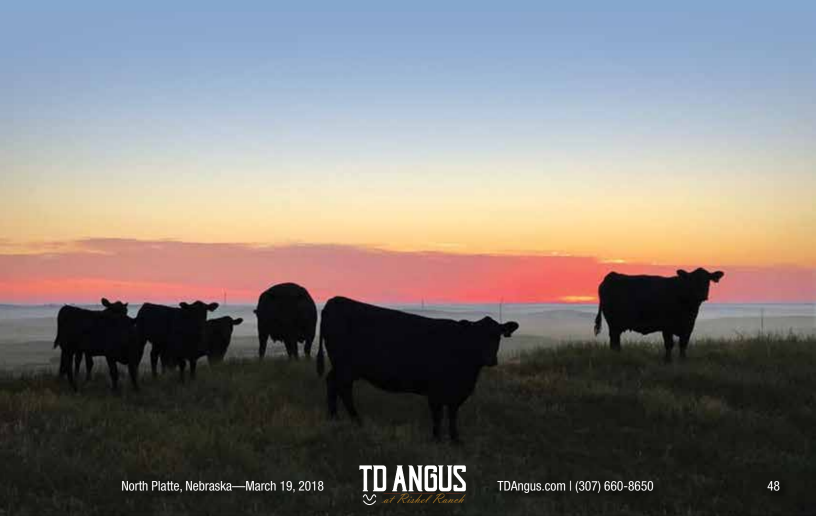


# RARE FLUSH OPPORTUNITY Pick of the Herd

A very rare opportunity here at TD Angus at Rishel Ranch, we are offering a pick of the herd flush of any cow (Spring or Fall) in production. We have invested in our customers future through an extensive embryo transfer program and we feel like the cow power in our donor program has never been deeper in quality. Here is your chance to dive into one of the most storied programs in the Angus business and be in the drivers seat with your bull of choice. The possibilities are endless and exciting. We will guarantee 6 embryos with a 50% conception rate if put in by a certified embryologist. All the embryo work will be done at the ranch by Dr. Chuck Gue of ProGenesis Embryo Transfer, Ltd.

## Angus Yearling Heifers





#### 73 T/D Lantz Blackcap 73

Reg. 18775023

Rito 9M25 of Rita 5F56 Pred B/R Rito 3216

GGPLD

B/R Ruby 1125

Spring Cove TL Warrior 2058 B/R Lantz Blackcap 475 B/R Lantz Blackcap 235

Card	cass	EF	PDs
Ultras	sound	CW	41
%IMF	5.97	MB	0.80
RE	9.9	RE	0.68
Rib Fat	0.22	Fat	0.014

Calved: 1/8/17

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	0.7	55	93	0.21	-0.15	-3	55.94	59.41
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	72	574	832	7	14.3	28	44.65	146.82

Sired by the \$30,000 B/R Rito 3216 herd sire in the Watkins, Silveria, Agri Beef, Buroth and TD Angus programs. Maternal sister to the powerful 681 heifer that sold to Teixeira for \$7000 in 2017. Top: 10% \$W, 30% \$F, 15% \$G, 15% \$B. Dam's ACI: 2 calves @ 331 days. Dam's record: 2BR@103, 2WR@109, 1YR@118.

#### **Featured Sire**



**JVC Cavalry V3326** Reg # 17784803 Sire of Lots 5-6, 60-80, 74, 765



#### 74 T/D Nita Blackcap Empress 74

Reg. 18775060 Tattoo: 74

JVC Cavalry V3326

Brusett Fore

Brusett Forever W857 B/R Magnum 399-712 B/R Blackcap Empress 339

Connealy Cavalry 1149

B/R Blackcap Empress 9150

Card	EF	PDs	
Ultras	sound	CW	52
%IMF 5.50		MB	0.51
RE	10.0	RE	0.57
Rib Fat 0.23		Fat	0.036

Calved: 1/10/17

Calved: 1/15/17

CW

MB

RE

Fat

Carcass

5.75

8.8

%IMF

RE

Rib Fat

**EPDs** 

51

0.71

0.58

0.008

	Performance				Feed	/Mat. Effic	\$Values		
CE	ED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1:	3	0.4	69	125	0.13	1.18	17	77.15	69.49
		Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
		76	687	973	17	13.0	24	28.96	131.07

One of a kind. She is the one and only full sister to the lead off power bull out of a deceased mother. This heifer has been the pick of cattlemen across the country all summer. Her paternal sister was the high selling \$60,000 Lot 618 heifer to Knox Bros. We have no doubt that this heifer will make waves in the Angus breed. Dam's record: 2WR@107, 2YR@104, 2IMF@139, 2RD@93. Grandam's record: 7WR@103, 6YR@103, 6IMF@108, 6RE@103. TD Angus will retain rights to 2 future flushes.

#### 712 T/D Blackcap Empress 712

Reg. 18774981 Tattoo: 712

B/R New Day 454 PA Valor 201

GGPLD COR Blackcap 6224 Z38 MidInd B/R 65R Genesis

B/R Blackcap Empress 1053

	B/R Blackcap Empress 1104										
Performance				Feed	/Mat. Effic	\$Va	\$Values				
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W			
1	3.6	72	120	0.30	-0.35	14	97.86	54.26			
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B			
	78	669	962	11	6.2	12	39.67	170.10			

Powerful daughter of PA Valor 201. 205 adj. - 669, no creep. Flush sister to Lot 749 and Lots 81 and 82. Her dam is the grandam of the \$22,500 Lot 5, B/R Compadre 5201, to ABS Global in 2017. Top: 3% WW, 10% YW, 15% RADG, 10% DMI, 15% CW, 4% \$F, 4% \$B. Dam's ACI: 6 calves @ 350 days. Dam's record: 6BR@95, 6WR@100, 4YR@102, 3IMF@107, 3RE@98.

## Angus Yearling Heifers



#### T/D Lantz Blackcap 717

Reg. 18774975

Calved: 1/16/17

B/R New Day 454 PA Valor 201

COR Blackcap 6224 Z38 MidInd (GGPLD)

B/R Magnum 399-712 B/R Lantz Blackcap 235

Arrow One Blackcap 767

Carcass			EPDs			
Ultras	sound		CW	67		
%IMF 5.86			MB	0.85		
RE 10.6			RE	1.29		
Rib Fat	0.13		Fat	-0.046		

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	3.5	69	126	0.33	0.28	4	98.21	59.71
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	83	640	944	10	11.1	25	54.01	195.88

Some serious punch in this one. 205 adj. - 640 (108). This heifer is a maternal sister to the dam of Lot 73. Top: 5% WW, 3% YW, 4% RADG, 1% CW, 20% MB, 1% RE, 15% \$W, 2% \$F, 3% \$G, 1% \$B. Dam's ACI: 4 calves @ 354 days. Dam's record: 4WR@106, 3YR@104, 3IMF@100, 3RE@105.

#### 723 T/D Erica Eline 723

Reg. 18774995 Tattoo: 723

Rito 9M25 of Rita 5F56 Pred Tex Demand 2791

Empress of Holiday 7004

Connealy Comrade 1385

B/R Erica Eline 53

B/R Miss Alpine 1014

Card	cass		EF	Ds
Ultras	sound		CW	31
%IMF	5.79		MB	1.08
RE	7.8		RE	0.00
Rib Fat	0.11		Fat	0.036

Calved: 1/17/17

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
8	-0.7	46	87	0.19	0.06	17	46.99	52.36
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	66	586	837	13	10.2	27	40.66	117.59

#### **Angus Breed Averages for Non-Parent Cows, Spring 2018**

						PODMATIKA IF		ACCOUNT OF THE PARTY OF
CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	87	.20	.28	14	10.2	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.58	.50	.009	43.57	45.85	33.45	112.21

#### **Featured Sire**



Tex Demand 2791 Reg # 17449802 Sire of Lots 723, 731, 736, 757, 760, 787

#### **731 T/D Erica Eline 731**

Reg. 18774994

Rito 9M25 of Rita 5F56 Pred Tex Demand 2791

Empress of Holiday 7004 GGPLD Connealy Comrade 1385

B/R Erica Eline 54 B/R Miss Alpine 1014

Card	cass	EPDs		
Ultras	sound	CW	30	
%IMF	%IMF 5.50		1.20	
RE	RE 7.8		0.45	
Rib Fat	0.13	Fat	0.033	

Calved: 1/19/17

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
13	-3.3	51	98	0.21	0.10	26	62.48	62.05
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	61	590	814	10	13.2	23	50.57	127.60

From a 2-year old "Comrade" daughter of the grandam of the \$22,500 ABS Global sire "Compadre". Top: 4% CED, 1% BW, 5% Doc, 15% HP, 3% MB, 10% \$W, 25% \$F, 5% \$G, 30% \$B.

#### 736 T/D Blackcap Empress 736 DDC

Reg. 18774997

Rito 9M25 of Rita 5F56 Pred Tex Demand 2791 Empress of Holiday 7004

Connealy Comrade 1385 B/R Blackcap Empress 562

SJH Stimulus of 5293 0028

	Carcass Ultrasound			EPDs			
				CW	49		
	%IMF	4.99		MB	0.80		
	RE 8.9			RE	0.59		
	Rib Fat	0.13		Fat	0.016		
			_				

Calved: 1/21/17

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
0	1.1	62	125	0.23	0.82	30	90.05	61.79
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	72	604	910	6	13.6	24	41.70	147.83

Out of a 2-year old "Comrade" daughter with 205 adj. - 604 (101), no creep. Beautiful kind, well balanced, excellent cow prospect. Top: 15% WW, 3% YW, 2% Doc, 20% HP, 20% CW, 20% MB, 35% RE, 10% \$W, 4% \$F, 20% \$G, 10% \$B.

#### 738 T/D Erica Eline 738 ppc

#### Reg. 18775028

Tattoo: 738

Calved: 1/21/17

GAR New Design 5050 GAR Phenom 7953

G A R Progress 830 Tex Demand 2791

B/R Erica Eline 595 B/R Erica Eline 243

Card	cass	EPDs		
Ultras	sound	CW	51	
%IMF 5.97		MB	1.46	
RE	9.8	RE	0.71	
Rib Fat 0.11		Fat	0.005	

Performance			Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	0.9	60	106	0.19	0.66	28	58.87	76.63
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	662	1035	9	12.8	42	58.79	164.65

Powerful daughter of "Phenom" with 205 adj. - 662 (111), no creep. Exceptional phenotype and trait leading numbers. Top: 20% WW, 20% YW, 4% Doc, 1% Milk, 15% HP, 15% CW, 1% MB, 20% RE, 2% \$W, 25% \$F, 1% \$G, 3% \$B.



### 749 T/D Blackcap Empress 749

#### Reg. 18774985

Calved: 1/23/17

CW

MB

\$G

35.11

**EPDs** 

67

\$B

184.07

B/R New Day 454 PA Valor 201

BW

4.1

Act. BW

80

CED

B/R 65R Genesis COR Blackcap 6224 Z38 MidInd

YW

139

365 Wt.

941

B/R Blackcap Empress 1053 B/R Blackcap Empress 1104

WW

82

205 Wt.

647

Performance

	RE		9.3	RE	1.00			
	Rib F	at (	).11	Fat	-0.001			
ed.	/Mat. Effic	iency		\$Val	ues			
ed.	/Mat. Effic DMI	iency Do	С	\$Val	ues \$W			

17

Carcass

Ultrasound

%IMF 4.99

Flush sister to Lot 712 and Lots 81 and 82. Dam's ACI: 6 calves @ 350 days. Dam's record: 6BR@95, 6WR@100, 4YR@4, 3IMF@107, 3REC@98. Her mother is the grandam of the \$22,500 Lot 5 sold to ABS Global in 2017.

RADG

0.33

CEM

8

8.6



#### **Featured Sire**



#### **SCR Right Cross 70024**

Maternal brother to the dam of Lot 757

#### 757 T/D Erica Eline 757

#### Reg. 18775024

Rito 9M25 of Rita 5F56 Pred

Tex Demand 2791

Empress of Holiday 7004 GGPLD B/R Magnum 399-738

B/R Miss Alpine 1012

SCR Miss Alpine 50508

Card	cass	EF	PDs
Ultras	sound	CW	40
%IMF	5.72	MB	1.27
RE 9.1		RE	0.41
Rib Fat 0.17		Fat	0.023

Calved: 1/26/17

	Performance			Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	0.7	56	97	0.15	0.48	19	49.06	58.46
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	68	612	844	15	10.1	25	50.61	138.65

Long bodied, well balanced, great cow prospect. Dam's ACI: 6 calves @ 362 days. Dam's record: 6BR@98, 6WR@100, 6YR@101, 5IMF@100, 5RE@101. Dam is the maternal sister to SCR Right Cross 70024. Top: 25% CED, 25% WW, 25% Doc, 1% CEM, 2% MB, 15% \$W, 5% \$G, 20% \$B.

#### 760 T/D Barbara Perfection 760

#### Tattoo: 760 Reg. 18775003

Rito 9M25 of Rita 5F56 Pred Tex Demand 2791

Empress of Holiday 7004 BDAR Game On X047 B/R Barbara Perfection 360

B/R Barbara Perfection 1080

Carcass			EPDs		
Ultras	ound		CW	49	
%IMF	5.33		MB	0.89	
RE	9.3		RE	0.64	
Rib Fat 0.17			Fat	-0.005	

Calved: 1/27/17

	Performance			Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	2.5	61	107	0.26	0.13	14	71.27	63.95
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	80	643	921	10	12.3	25	47.16	161.26

A very classy individual with 205 adj. - 643 (108), no creep. A sister by "Demand" out of her grandam sold as Lot 698 for \$3,000 to BJ and Jessica Wilson in 2017. Top: 15% WW, 15% YW, 15% RADG, 25% HP, 20% CW, 15% NM, 30% RE, 10% \$W, 15% \$F, 10% \$G, 4% \$B.

## Angus Yearling Heifers



#### 765 T/D Blackcap Missie 765

#### Reg. 18775076 Connealy Cavalry 1149

JVC Cavalry V3326

(GGPLD)

**Brusett Forever W857** TC Franklin 619 Brusett 520 U027 Brusett 520 J006

Oart	uss		טט
Ultras	ound	CW	47
%IMF	4.81	MB	0.20
RE	8.7	RE	0.32
Rib Fat	0.14	Fat	-0.028

Performance			Feed	/Mat. Effic	\$Values			
CED BW WW		YW	RADG DMI	Doc	\$F	\$W		
11	0.1	61	113	0.23	0.60	7	72.49	52.19
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	608	888	10	12.6	17	20.19	123.09

TD Angus at Rishel Ranch is one of a limited few programs where you can acquire the great genetics of JVC Cavalry V3326. This one has a 205 adj. - 608 (103), no creep. Her dam is the mother of the \$20,000 B/R Destination 928-123. Top: 15% CED, 20% BW, 15% WW, 10% YW, 25% HP, 20% CW, 30% \$W, 15% \$F, 35% \$B.

#### 775 T/D Barbara Perfection 775

Reg. 18774905	Tattoo: 775	Calved: 2/1/17

B/R Destination 727-928 B/R Destination 928-123 Brusett 520 U027 (GGPLD)

Summitcrest Complete 4U75 B/R Barbara Perfection 3137

Three Trees Barbara 1572

Carcass			EPDs			
Ultras	sound		CW	29		
%IMF	4.65		MB	0.76		
RE	9.0		RE	0.65		
Rib Fat	0.14		Fat	-0.017		

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	0.7	42	69	0.15	-0.14	21	22.69	52.44
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	573	819	9	14.5	33	48.36	120.64

This heifer will make a super cow. Dam's ACI: 3 calves @ 360 days. Dam's record: 3BR@99, 3WR@101, 3YR@101, 2IMF@104, 2RE@99. Her maternal numbers - top 5% Milk, 3% HP.

#### 782 T/D Ruby of Tiffany 782

#### Reg. 18774969 Tattoo: 782 Calved: 2/3/17

B/R New Day 454 PA Valor 201

COR Blackcap 6224 Z38 MidInd B/R Destination 928-7222

B/R Ruby of Tiffany 435 HFG Ruby OF Tiffany 7200

Card	cass	EPDs			
Ultras	ound	CW	50		
%IMF	4.06	MB	0.65		
RE	8.7	RE	0.91		
Rib Fat	0.08	Fat	-0.014		

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED BW WW YW				RADG	DMI	Doc	\$F	\$W
8	1.6	50	95	0.29	-0.01	20	60.06	29.20
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	67	530	799	9	10.9	11	44.32	160.65

Calving ease heifer from a really good cow family. 13 EPDs and \$ values in the top 25% of the Angus breed. Her dam is a full sister to the mother of the choice Lots 65 and 653 that sold for \$11,000 to Earl Enix in 2017.



#### 785 T/D Ruby of Tiffany 785

#### Reg. 18774977 Calved: 2/4/17

B/R New Day 454 PA Valor 201

CONNeally Consensus 7229 COR Blackcap 6224 Z38 MidInd

B/R Ruby of Tiffany 263 HF B/R Ruby of Tiffany 1144

	Carcass Ultrasound %IMF 5.07 RE 8.7				EPDs		
	Ultras	sound		CW	36		
	%IMF	5.07		MB	0.92		
	RE	8.7		RE	0.55		
	Rib Fat	0.16		Fat	0.018		

Performance			Feed	/Mat. Effic	\$Values				
CED BW		WW	YW	RADG DMI		Doc	\$F	\$W	
12	0.2	49	85	0.21	-0.17	9	46.28	44.81	
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B	
	67	614	880	5	11.1	17	46.65	137.90	

205 adj. - 614 (104), no creep. Sired by "Valor" out of the legendary #1144 Ruby of Tiffany. Top: 10% CED, 20% BW, 10% DMI, 15% MB, 10% \$G.

**Videos Available at TDAngus.com** 

#### 787 T/D Ruby 787

#### Reg. 18775171 Tattoo: 787 Calved: 2/5/17 Rito 9M25 of Rita 5F56 Pred Carcass Tex Demand 2791 Ultrasound CW 27 Empress of .... BDAR Game On X047 Empress of Holiday 7004 %IMF 5.12 MB 0.96 7.1 RE 0.19 B/R Ruby 260 Rib Fat 0.13 Fat 0.011 B/R Ruby 354

	Performance Performance				Feed/Mat. Efficiency			\$Values	
	CED BW WW YW				RADG	DMI	Doc	\$F	\$W
	10	-0.1	48	102	0.22	0.41	24	65.39	56.25
		Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
Į		72	513	793	10	13.4	31	45.31	111.23

We think you'll like her kind. Dam's ACI: 4 calves @ 367 days. Top: 15% CED, 20% BW, 25% YW, 15% Doc, 10% Milk, 15% HP, 15% MB, 20% \$W, 20% \$F, 15% \$G.

#### 795 T/D Erica Eline 795

Reg. 18775127		Tattoo: 795			Calved: 2/10/17		
Varsity V Warrior Spring Cove TL Warrior 2058 TL Blossom 9138			Card	EPDs			
		Ultras	C۱	N	30		
B/R Ambush 2			%IMF	5.02	M	В	0.58
B/R Erica Eline 243	8		RE	7.8	RI	E	0.59
SCR Miss Alpine 50508			Rib Fat	0.14	Fa	ıt	0.026
Porformance		Food/Ma	OV	¢\/aluoc			

Performance				Feed	/Mat. Effic	\$Values		
CED	CED BW WW YW		YW	RADG	DMI Doc		\$F	\$W
12	-0.7	44	75	0.19	-0.23	5	33.52	46.11
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	549	771	7	12.2	25	37.43	115.09

Out of a full sister to #1014, the granddam of the \$22,500 B/R Compadre 5201 who sold as Lot 5 to ABS Global. A maternal sister is the dam of 138 in this offering in 2017. A maternal brother sold for \$4,600 to Jerry Adamson in 2017 as Lot 145.

#### **7110 T/D Miss Burgess 7110**

	F	Reg. 18775	5125		Tattoo: 711	0			С	alved: 2	2/17/17
	Sprir	Varsity \	/ Warrior Warrior 2	058				cass			PDs
		TI Dioo	som 9138	000				sound		CW	20
•	<b>GGP</b> LD	Ankonio	n Prather		%	IMF	4.60	J١	MB	0.72	
	R/R I	Alikulla Miss Burge				RE	9.3		RE	0.77	
	D/III		unny 919			Rib	Fat	0.13	71	Fat	0.008
		JIVII DI	ullily 919								
		Perfori	mance		Feed/	Mat. Ef	ficier	ісу		\$Val	ues
	CED	BW	WW	RADG	DMI		Doc		\$F	\$W	
	7	0.7	40	65	0.22	-0.59		7	2	6.82	44.22
		Act RW	205 Wt	365 Wt	CFM	HP		Milk		\$G	\$B

Maternal brothers: Lot 103 for \$5,000 to Gohl Bros in 2017, Lot 52 for \$16,000 to Joey Schmidt in 2016, and Lot 41 for \$7,250 to BoPat in 2014. Maternal sister sold to Jay Klabundy for \$7,500 in 2015 as Lot 426.

798

#### 7121 T/D Lady Ida 7121

	Reg. 18775168	Tattoo: 7121			С	alved: 2	/20/17
	PA Full Power 1208		Card	cass		EF	PDs
	PA Full Power 5497 B/R Blackbird 8476  GGPLD B/R Archarts 00		Ultras	ound	Ш	CW	23
•			%IMF	5.06	П	MB	1.19
	B/R Ambush 28		RE	8.5	П	RE	0.65
	B/R Lady Ida 116 B/R Lady Ida 014		Rib Fat	0.12	Ш	Fat	-0.007
	B/IT Lady lda 014						

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
2	3.0	46	81	0.17	0.17	10	34.08	22.74
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	568	818	12	11.1	10	58.32	113.98

From a very fertile dam with ACI: 5 calves @ 371 days. Top: 4% MB, 1% \$G, 5% \$EN, 10% \$YG, 3% \$QG.

#### **7125 T/D Blackbird 7125 DDC**

Reg. 18775153	Tattoo: 7125			Calved: 2	/20/17
PA Full Power 1208		Card		EF	PDs
PA Full Power 5497 B/R Blackbird 8476		Ultrasound		CW	52
( GGPLD )	* 00E0	%IMF	5.06	MB	0.74
Spring Cove TL Warrio B/R Blackbird 580	1 2008	RE	7.6	RE	0.68
B/R Blackbird 112		Rib Fat	0.09	Fat	0.004

	Perfori	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
1	3.7	56	95	0.23	0.02	13	55.23	38.12
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	570	855	12	9.9	21	42.10	160.25

Top: 30% WW, 10% CEM, 15% CW, 25% RE, 25% \$G, 5% \$B.

#### **Featured Sire**



**PA Full Power 5497** Reg # 18209815 Sire of Lots 124-129, 7121, 7125

#### **Angus Breed Averages for Non-Parent Cows, Spring 2018**

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	1.4	50	87	.20	.28	14	10.2	8
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
24	36	.58	.50	.009	43.57	45.85	33.45	112.21

## Angus Yearling Heifers

#### 7128 T/D Miss Wix 7128

Reg. 18775140	Tattoo: 7128			Calved: 2	/21/17
Rito 9M25 of Rita 5F56 B/R Rito 3216	Pred	Card		EF	Ds
D/D Duby 110F	125 Consensus 7229	Ultrasound		CW	39
4 bbP(I)		%IMF	5.03	MB	0.80
B/R Miss Wix 36		RE	7.4	RE	0.30
B/R-Freds Wix Cap K44		Rib Fat	0.07	Fat	0.010
D/n-rieus wix cap K44					

	Perfor	mance		Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
5	1.5	57	93	0.16	0.34	15	44.14	54.39
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	67	518	766	13	11.7	18	40.44	128.13

A maternal brother was the \$7,500 Lot 73 to BoPat in 2017. Top: 25% WW, 5% CEM, 25% HP, 20% MB, 20% \$W, 25% \$G. Dam's ACI: 3 calves @ 370 days. Dam's record: 3BR@103, 3WR@101, 2YR@107, 2IMF@90, 2RE@109.

#### **Featured Sire**



Spring Cove TL Warrior 2058 Sire of Lot 7140

### Longevity and Stayability

B/R Queen 967, a daughter of B/R New Design 036, was purchased by Howard Updyke, Autumn Oaks Farms, Montrose, PA in 2006 for \$10,000. She was six years old when she sold, and Howard sent an email telling us that she is now 17-years old, still going, and was a major donor for them along the way.

#### 7140 T/D Ruby of Tiffany 7140

	Reg. 18775128	Tattoo: 7140			Calved:	3/8/17
	Varsity V Warrior Spring Cove TL Warrior 2058		Carcass Ultrasound		EPDs	
	TI Placeam 0120				CW	46
•	HIGH PRIME 4037		%IMF	5.12	MB	0.84
	B/R Ruby of Tiffany 241		RE	7.6	RE	0.84
	B/R Ruby of Tiffany 6119		Rib Fat	0.07	Fat	-0.042
	D/IT Huby Of Hillarly 0119					

	Perfor	mance		Feed	/Mat. Effic	iency	\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
9	0.6	58	95	0.29	-0.35	3	61.69	61.40
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	575	805	11	11.4	29	51.98	167.64

This female has 19 EPDs and \$ values in the top 25% of the entire breed. Her brothers were very popular with cattlemen in 2017 where 11 of them averaged \$5,804. Top: 25% CED, 25% WW, 15% RADG, 5% DMI, 25% CEM, 15% Milk, 25% CW, 20% MB, 10% RE, 15% \$W, 25% \$F, 3% \$G, 3% \$B.

	ŀ	Reg. 1877	5139		Tattoo: 71	44			Calve	ed: 3	3/18/17
	D/D	Rito 9M Rito 3216	25 of Rita	5F56 Pred			Car	rcass		E	PDs
	B/K	B/R Rub	w 1125				Ultra	sound	С	W	60
(	<b>GGP</b> LD	<b>A</b>	ht Cross 7		9	%IMF	3.92	N	1B	0.38	
	D/D	SUR RIG Barbara Pe					RE	8.8	F	RE	0.55
	D/N		ees Barba			R	ib Fat	0.07	F	at	0.008
				erformance Feed/Mat. Effic							
		Perfor	mance		Feed	/Mat. E	Efficie	ncy		\$Val	ues
	CED	Perfor BW	mance WW	YW	Feed. RADG	/Mat. E DM		ncy Doc	\$F	\$Val	ues \$W
	CED 0			YW 132			11				
		BW	WW		RADG	DM	II 7	Doc	\$F	5	\$W

A very productive sister to this heifer produced the powerful Lot 760 heifer in this offering. This heifer sire by the \$30,000 B/R Rito 3216 has a 205 adj . - 623 (105), no creep. Dam's ACI: 5 calves @ 373 days. Dam's record: 5BR@103, 5WR@105, 5YR@103, 3IMG@108. Top: 2% WW, 1% YW, 4% CW, 20% \$W, 2% \$F, 10% \$B.



**TDAngus.com** 

## **Angus Fall Bred Heifers**



### Angus Fall Bred Heifers

### 6204 B/R Ruby 6204

#### Reg. 18639203 Tattoo: 6204 Calved: 8/9/16 Gardens Prime Star Carcass KC Haas GPS Ultrasound CW 44 GGPLD KCH Eline 5 B/R New Day 454 %IMF 6.62 MB 1.14 8.0 RE 0.50 B/R Ruby 2226 Rib Fat 0.20 Fat 0.014 B/R Ruby 102

	Perfor	mance		Feed	Feed/Mat. Efficiency			\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W		
7	1.6	64	119	0.21	0.70	20	79.55	69.53		
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B		
	66	623	874	11	12.6	31	49.56	147.14		

Her dam is a maternal sister to the powerful Lot 25 bull. Outstanding performance: 205 adj. - 623 (105), 365 adj. - 874 (105). Dam's ACI: 4 calves @ 366 days. Dam's record: 3BR@95, 3WR@100, 2YR@100, 2IMF@109, 2RE@100. Top: 10% WW, 10% YW, 20% HP, 20% CEM, 10% Milk, 10% MB, 4% \$W, 10% \$F, 10% \$G, 15% \$B. A.I. 11/18/17 to B/R Compadre 5201. Safe - Due 8/28/18.

#### **Featured Sire**



**Casino Bomber N33** Reg # 18658677 Service sire of Lots 6206, 6208, 6266, 6269

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
18	-2.1	74	128	.29	.21	24	11.1	16
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
28	70	0.74	.78	007	99.81	83.03	41.16	187.61

We are very excited about adding "Casino Bomber" to our TD Angus program. He was the featured bull for David and Carol Mederios, selling for \$190,000 to the Vermilion Ranch, Billings Montana. Joe Goggins says he is extra clean made and moves like a cat with extra length. He has a powerful phenotype, is incredibly balanced for traits of economic importance across the spectrum and comes from a great cow family. His service represents your opportunity to participate in the first calf crop of a bull we believe to be one of the best young bulls in the country. We rarely use an unproven bull but believe this bull is special and passes all the rigorous tests to give him a shot.

#### **Featured Dam**



**Brusett 520 U027**Dam of Lot 6206 and 765

#### 6206 B/R Blackcap Missie 6206

Į.	Reg. 18645089	Tattoo: 6206	1	Calved: 8/11/16		
Pag	Vermilion Payweight J847 in Payweight 006S		Card	cass	EPDs	
Das	Basin Lucy 3829		Ultrasound		CW	37
<b>GGP</b> LD	TC Franklin 619		%IMF	3.53	MB	0.17
Bru	sett 520 U027		RE	9.4	RE	0.47
Bru.	Brusett 520 J006		Rib Fat	0.09	Fat	-0.017

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	2.6	58	94	0.23	-0.20	14	56.71	58.34
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	70	520	733	5	10.4	29	21.12	116.59

Paternal sister to Basin Payweight 1682 out of the mother of the \$20,000 B/R Destination 928-123. Top: 20% WW, 30% RADG, 15% DMI, 15% Milk, 15% \$W, 25% \$F. A.I. 11/18/17 to Casino Bomber N33. Safe - Due 8/28/18.

#### **Featured Sire**



### **Connealy In Focus 4925** Reg # 15491720

Sire of Lots 7 and 6208

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
4	2	76	120	0.29	-0.2	26	16.7	10
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
22	53	0.49	0.89	0.007	91.74	77.45	35.77	165.89



#### 6208 B/R Primrose 6208

Reg. 18641255 Tattoo: 6208 Mytty In Focus

Connealy In Focus 4925 GGPLD Black Cana C. S. Garret's Nationwide 8001 Black Cana of Conanga 206

B/R Primrose W276

W C C Primrose J136

Card	cass	EPDs		
Ultras	sound	CW	28	
%IMF	4.51	MB	0.30	
RE	8.6	RE	0.86	
Rib Fat 0.15		Fat	-0.014	

Calved: 8/13/16

Performance				Feed.	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	1.0	47	73	0.24	-0.48	16	33.42	41.58
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	67	545	775	7	13.5	15	33.36	111.23

Brother by "Demand" sold as Lot 19 for \$5,750 to Knoerzer Farms in 2017. Maternal sister produced the "1682" Lot 3. Dam's ACI: 6 calves @ 365 days. A.I. 11/18/17 to Casino Bomber N33. Safe - Due 8/28/18.



#### 6233 B/R Blackbird 6233

Reg. 18631466	Tattoo: 6233	Calved: 8/18/1
---------------	--------------	----------------

Carcass

Ultrasound

5.13

8.3

0.15

%IMF

Rib Fat

CW

MB

RE

Fat

28

0.66

0.67

-0.020

G A R New Design 5050 G A R Phenom 7953 GGPLD G A R Progress 830

Ankonian Werner Wild Fire 96

TEX Blackbird 9006 B/R Blackbird 6304

	Perfori	mance		Feed	/Mat. Effic	\$Values					
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W			
1	2.7	46	86	0.23	0.16	35	43.09	48.69			
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B			
	72	528	784	6	12.4	31	46.10	114.07			

Excellent maternal traits with top 1% Doc, 25% HP, 10% Milk in the Angus breed. Also, top 25% RE and 15% \$G. Dam's ACI: 5 calves @ 366 days. A.I. 11/18/17 to Connealy Power Surge 3115. Safe - Due 8/28/18.

#### 6238 B/R Ruby of Tiffany 6238

#### Reg. 18631469

Tattoo: 6238

Calved: 8/20/16

B/R Magnum 399-738 B/R Magnum 738-1020

B/R Ruby R838 Rito 9M25 of Rita 5F56 Pred

B/R Ruby of Tiffany 3212 B/R Ruby of Tiffany 8496

ass	EPDs			
ound	CW	70		
5.28	MB	0.97		
8.4	RE	0.78		
Rib Fat 0.13		-0.013		
	5.28 8.4	5.28 MB 8.4 RE		

Performance				Feed	/Mat. Effic	\$Values		
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
0	3.6	68	111	0.30	-0.05	22	77.48	74.93
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	74	629	858	12	8.4	37	47.77	195.40

A very rare opportunity to acquire a daughter of B/R Magnum 738-1020, a powerful breeding sire at Brandon Peterson's. Dam is a maternal sister to Lots 65 and 66. 15 EPDs and \$ values in the top 15% of the breed. A.I. 11/18/17 to B/R Compadre 5201. Safe - Due 8/28/18.



#### 6266 B/R Barbara Perfection 6266

#### Reg. 18631489

Tattoo: 6266

Calved: 9/17/16

Connealy Consensus 7229 B/R Consensus 219 B/R-Freds Wix Cap K44 CAR Efficient 534

B/R Barbara Perfection 9506 Three Trees Barbara 1572

Card	cass	EF	Ds
Ultras	sound	CW	31
%IMF	5.63	MB	0.98
RE	7.1	RE	0.25
Rib Fat 0.20		Fat	0.055

Performance			Feed	/Mat. Effic	\$Values			
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
6	1.1	45	72	0.13	-0.06	22	24.11	48.05
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	66	589	792	5	8.3	25	39.78	115.14

Out of one of our favorite cows. Dam's ACI: 7 calves @ 366 days. Dam's record: 6BR@97, 6WR@102, 6YR@101, 6IMF@102, 6RE@98. A.I. 11/18/17 to Casino Bomber N33. Safe - Due 8/28/18.

### Angus Fall Bred Heifers

#### 6269 B/R Erica Eline 6269

Rea. 18631492

B/R Destination 928-123 B/R Destination 123-4210

B/R Lantz Blackcap 1117 SCR Right Cross 70024

B/R Erica Eline 4227 B/R Miss Alpine 1109

Card	cass	EF	Ds
Ultras	sound	CW	29
%IMF	%IMF 5.02		0.59
RE	7.3	RE	0.51
Rib Fat	0.08	Fat	-0.031

Calved: 9/22/16

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
3	0.7	51	89	0.27	-0.36	16	56.03	50.60
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	511	746	11	16.7	24	42.74	124.30

Tattoo: 6269

Top: 1% HP, 20% CEM, 20% \$G, 35% \$B. A.I. 11/18/17 to Casino Bomber N33. Safe -Due 08/28/18.

#### **Featured Sire**



#### Spring Cove TL Cat D13 Reg # 18582235 Service sire of Lot 6270 and 6275

CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
12	-1	55	101	0.22	0.18	16	11.6	13
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
26	28	0.74	0.76	0	63.43	57.24	47.62	119.18

"Cat" is a new herd sire in the TD Angus program and was selected as the \$44,500 top-selling bull in the 2017 Spring Cove and Triple L Sale. He is a descendant of Basin Payweight 1682 and comes from a cow that is double-bred to the great Ruby of Tiffany family from the TD Angus program. True to our desire for balanced trait genetics, "Cat" has 17 EPDs and \$ Values in the top 35% of the Angus breed. He is a phenomenally athletic individual with great libido and produces volumes of very high-quality semen. The first calves have hit the ground this spring out of first-calf heifers and we are pleased with their length of body and stout structure. "Cat" has been a favorite among visiting cattlemen across the country throughout the year and was used widely in many storied commercial programs.

> Westyn-Full on donuts and horsepower while helping the big boys work bulls.

#### 6270 B/R Rita 6270

Reg. 18631493

Tattoo: 6270

Calved: 9/27/16

Connealy Consensus 7229 B/R Consensus 219

B/R-Freds Wix Cap K44 Hoover Dam

B/R Rita X662

GAR Ext 755

Card	cass	EPDs		
Ultras	sound	CW	47	
%IMF	%IMF 5.42		0.81	
RE	7.1	RE	0.68	
Rib Fat	0.14	Fat	0.039	

	Perfor	mance		Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
-1	3.0	51	100	0.17	0.54	21	56.79	36.67
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	78	532	788	4	12.9	18	40.76	141.88

Dam's ACI: 3 calves @ 375 days. Top: 25% YW, 25% Doc, 20% HP, 20% CW, 25% MB, 25% RE, 15% \$B. Natural: 11/28/17- 1/4/18 to Spring Cove TL Cat D13. Safe - Due

#### 6275 B/R Blackcap Empress 6275

Reg. 18631497

Tattoo: 6275

Calved: 10/11/2016

Connealy Consensus 7229 B/R Consensus 219

B/R-Freds Wix Cap K44 **GGP**LD

DB True Value 987 of B/R B/R Blackcap Empress 2247

B/R Blackcap Empress 9154

Card	cass	EPDs			
Ultras	sound	CW	30		
%IMF		MB	0.86		
RE		RE	0.47		
Rib Fat		Fat	.040		

Performance				Feed/Mat. Efficiency			\$Values	
CED	BW	WW	YW	RADG	DMI	Doc	\$F	\$W
4	2.9	63	96	0.06	0.87	5	34.09	63.68
	Act. BW	205 Wt.	365 Wt.	CEM	HP	Milk	\$G	\$B
	76	616	875	3	12.4	22	42.53	100.88

Her mother is the grandam to the powerful "1682" Lot 2 bull. Top: 15% WW. 30% HP, 20% MB, 10% \$W, 20% \$G. Dam's ACI: 3 calves @ 367 days. Dam's record: 3BR@104, 3WR@106, 3YR@107, 3IMF@101, 3RE@109. Natural: 11/28/17- 1/4/18 to Spring Cove TL Cat D13. Safe - Due approximately 09/14/18.



## B/R Nationwide 69 Semen Offering



AUGUST AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO I		Delivery of the Control of the Contr		STATE OF STREET		CONTRACTOR OF THE PARTY OF THE	MINESCO INC.	MARKED OF THE P
CED	BW	WW	YW	RADG	DMI	Doc	HP	CEM
6	3.8	80	142	0.27	0.59	17	15	10
Milk	CW	Marb	RE	Fat	\$F	\$W	\$G	\$B
27	66	0.67	0.7	-0.003	114.7	73.47	38.38	176.8

A rare opportunity to acquire semen of B/R Nationwide 69, the \$110,000 top selling bull in our 2017 sale. The legacy of his mother, the incredible "1551", continues to grow with each calf crop and notable cattlemen from around the country have described her as one of the most powerful Angus cows they have seen. "Nationwide" was one of the most unique Angus bulls to sell in 2017 and exhibits a multitude of superior traits of economic value for the industry. Due to his untimely death his semen has been used only in the owners' herds and this is the first opportunity for Angus breeders across the country to acquire "Nationwide" genetics for their program. The semen will be offered in 3 straw lots. The successful bidder on Lot A will have the option of selecting as many of the Lots B-E as they wish at the winning bid price per lot. If any lots remain following the sale of Lot A the same procedure will be followed until all 15 straws are sold.

### Selling 15 Straws

**Lot A—Three straws** 

Lot D—Three straws

**Lot B—Three straws** 

Lot E—Three straws

Lot C—Three straws



## Feeder Cattle Placement Program

At TD Angus, our program is built on customer success. We know we have the genetics for these cattle to perform at the feeder level, so marketing those calves to receive that premium is crucial. We believe there are new opportunities available in which we can offer additional assistance in your marketing program, regardless of where or how you market your calves. For a number of years, we have been sourcing top-quality commercial heifers that we develop, breed and make available to the industry from our customer's calf crops. We are interested in the availability of topquality heifers and would like to discuss opportunities with customers who do not retain replacement females and buy or place their replacement heifers. Over the years we have developed strong relationships with cattle feeders

around the country and successfully purchased personally or placed many of our customers calf crops into some of the best feeder calf programs in the nation. One of the best parts of the job is attending auction markets and watching notable cattle feeders compete vigilantly for our genetics and we will do everything we can to make that happen. If you have calves to market at any time of the year, please feel free to call and we would be happy to assist in every possible way.

Trey Wasserburger (307) 660-8650 tdangus@outlook.com

Bill Rishel (308) 530-7999 rishelangus@gmail.com



## TD Angus AQHA Ranch Geldings



He has spent the last 30 days with a good friend and a great horseman, Jeremy Knoles, getting a tune up. Feel free to call and talk to him at 806-330-1701 about the gelding or to try him before sale day.

### Mile High City DOB: 2/8/2013 Color: Sorrel

A special gelding here at TD Angus. Own son of the hottest sire going, 17 million-dollar producer, Metallic Cat. Raised by Fults Ranch, who raised Metallic Cat and started by legendary trainer and 3 million-dollar money earner, Beau Galyean, this horse is the kind. This colt's mother was a Non-Pro champion herself and an earner of 67k NCHA and produced over 150k. He has full brother and sisters that were money earners of 27k and 30k NCHA. Trey purchased him as a 2-year old, pulled him from cutting training, and went straight to using him. He has had no special treatment and has done all the ranch chores: sorted heavies, paired out, and drug calves to the fire. This gelding's mental attitude is as good as they come. He takes everything with a level mind and has been a total dream to train. If they make them any better minded, I have not found them. He's well made with shape and has passed all the tests on the ranch. We consider ourselves very lucky to offer this caliber of horse to our bull customers to use. 100% sound and gentle. 14.1

Metallic Cat

High Brow Cat Chers Shadow

Missing Addition

Litte Trona **Smart Lil Addition** 

#### Hat Six Outrageous

DOB: 3/12/2014

Color: Sorrel

AQHA Reg.# 5649302

Own son of NCHA money earner, Halreycious (277k), out of a mare who has AQHA roping points. To say this cutting bred horse has shape and bone under him would be an understatement, they do not raise them to look like this very often. Trey purchased him as a 2-year old from the Lowrance Cutting horses and has used him outside ever since. This gelding has seen a lot of ranch miles and has the gas to do to it all day, but when it's time to head to the barn, pitch him the reins, he will walk out like a veteran. He has roped a lot of outside cattle and drug a lot of calves. He even spent a summer prowling pairs and yearlings in the Sandhills with Paul Watson. This 4-year old's resume reads longer than most seasoned ranch horses twice his age. Stands 14.3 with a blaze face, he stands out in the crowd. 100% sound and gentle.

He has spent the last 30 days with a good friend and a great horseman, Jeremy Knoles, getting a tune up. Feel free to call and talk to him at 806-330-1701 about the gelding or to try him before sale day.

Halreycious

**Dual Rey** Stylish Play Lena

Hat Six Fine Freckle

Play Hoss Christianas Freckle





### LC Smokin Dynamite

DOB: 4/23/2008

Color: Grev

AQHA Reg.# 5121505

A pretty, dapple gray gelding with a ranch pedigree. This has been Trey's veteran mount for the last year. If we needed to trailer load something in the pasture or doctor a calf by ourselves, this gelding got the call. His mane and tail will drag to the ground and he will ride around like one his age should. He could go back to the ranch and be a soldier for somebody for a long time or into the arena and make a big-time head horse. Stands an honest 15.1 and weighs a whopping 1200lbs. Doc 0 Dynamite is regarded in many cowboy circles as one of the greatest ranch horse sires to ever live, and there are not that many around. Built to last and looks good doing it; anybody can get along with his horse. 100% sound and gentle.

Dynamite Cuttin Up

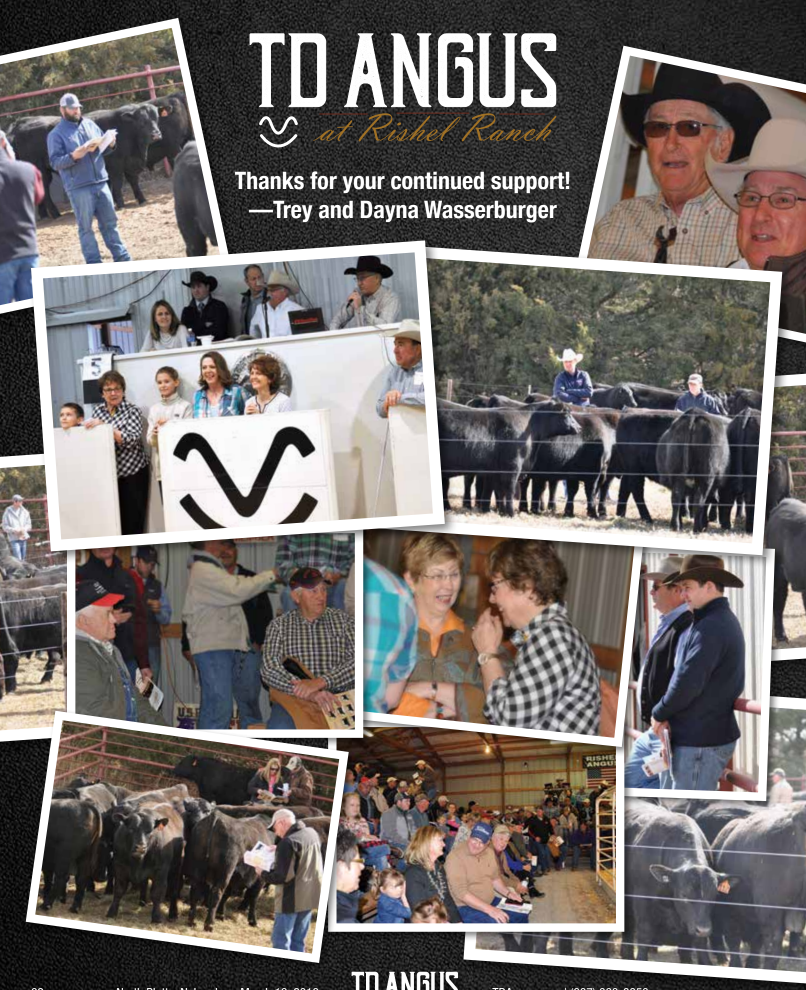
Doc O Dynamite

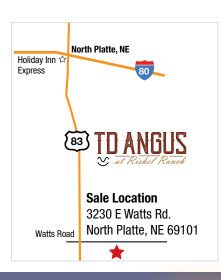
Benita Lee

Gaye Down

Smokeys Fool

Big Rocket Red





#### **Driving Directions**

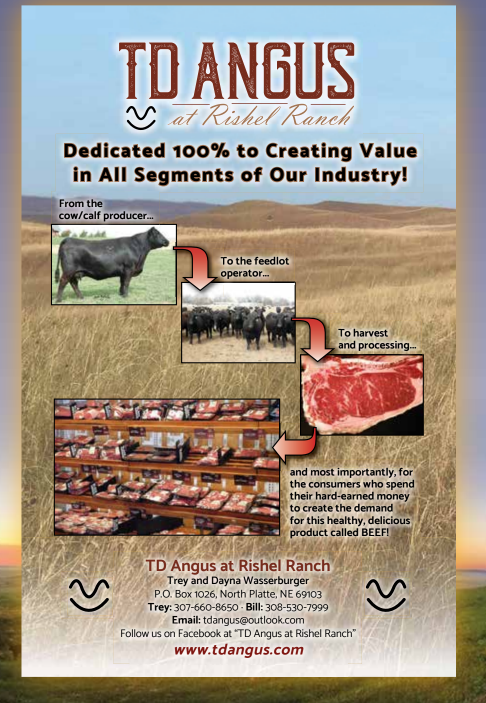
From North Platte, NE, go south 8 miles on Highway 83. At mile marker 73, turn east on Watts Road and follow for 1 ½ miles. The sale facility is located on the right side of the road.

#### **Accommodations**

Holiday Inn Express, 308-532-9500 Ask for the TD Angus Rate

Omaha, NE







TD Angus Trey & Dayna Wasserburger P.O. Box 1026 North Platte, NE 69103

TDAngus.com

Designed by AgTown Technologies, 970-475-1903

# Next Generation Herd Sire & Female Sale

Guest Consignor: Hoffman Ranch, Thedford, NE

March 19, 2018—At the Ranch, North Platte, NE

Lot 1 B/R Payweight 1682-6231 Reg # 18641483 Sire: Basin Payweight 1682 Birthdate: 8-18-2016





Lot 5
T/D Cavalry D661
Reg # 18745853
Sire: JVC Cavalry V3326
Birthdate: 7-25-2016

Lot 8 B/R Phenom 6205 Reg # 18631452 Sire: G A R Phenom 7953 Birthdate: 8-10-2016





**Lot 62 T/D Attila 711**Reg # 18775056
Sire: JVC Cavalry V3326
Birthdate: 1-14-2017

Lot 63
T/D Julius Caesar 75
Reg # 18775061
Sire: JVC Cavalry V3326
Birthdate: 1-12-2017





**Lot 74 T/D Cavalry 747**Reg # 18716616
Sire: JVC Cavalry V3326
Birthdate: 1-25-2017