ANNUAL BULL SALE

MARCH 17, 2023

12:30 PM / AT THE RANCH / NORTH PLATTE, NEBRASKA

ALT

A HOST

iday



a enstonen

A CUSTOMER IS THE MOST IMPORTANT PERSON IN ANY BUSINESS.

> A customer is not dependent on us. We are dependent on them.

A customer is not an interruption of our work. They are the purpose of it.

A customer does us a favor when then come in. We are not doing them a favor by serving them.

> A customer is a part of our business. Not an outsider.

A customer is not just money in the cash register. They are human beings with feelings, like our own.

A customer is a person who comes to us with their needs and wants. It is our job to fulfill them.

A customer deserves the most attention we can give.

THEY ARE THE LIFEBLOOD OF EVERY BUSINESS. THEY PAY OUR SALARY. WITHOUT THEM, WE WOULD HAVE TO CLOSE OUR DOORS.



## **GREETINGS FELLOW CATTLEMEN -**



me/

Welcome to our annual bull sale where this year we will market the largest number of bulls to sell on this ranch with over 400 head. With the expansion of the TD Feed Test, our heifer development program and our feeder cattle buy back program we have continued to meet customer demand and keep these bulls affordable and add more selection for the commercial cattleman, who is the backbone and focus of this disciplined cow herd. It is not only our largest offering to date, but also our largest offering of embryo transfer bulls that are out of the top 1% producing cows of the herd. Over 112 head are ET bulls, a whopping 35% of the offering. That is a unique and rare opportunity for customers to sort through the front end of the cow herd and make genetic selection and improvement unlike ever before at the Most of the Best.

It was one of the most difficult years for our program, but it was also the most productive. In one of the worst droughts in modern history, crazy inflation and rising interest rates, it was one thing to grow, but it was another to just stay in front of the note. But we did and at

printing time we have seen some of the highest priced feeder cattle prices in almost decade and just this week we sold fat cattle for live weight price for the highest of all time. Feeder cattle and cow inventory is at record lows, levels never seen before and the futures market confirm what we are seeing in the live market and that great times lie ahead for those that stay the course and weather the storm. It has never been more important to keep your cow herd and calf crop genetically important than today because in the near future, the most of the best will be worth more than ever.

A special event for this year's sale is the Supply Chain Panel we are hosting the night before the sale. We have invited some of the most prominent industry leaders and customers to come and speak about the industry in it's entirety and we will have producers representing the cow-calf, cattle feeder, meat packing and retail industry. This is a first of its kind and exclusively for our customers to sit in and hear what this vision looks like with TD Angus and Sustainable Beef. Never in history have we had every aspect of the beef supply chain in the same room with the same goal, from conception to consumer, to make a safe and efficient beef supply chain that all aspects of the industry can benefit and be profitable from. In the end, profitability is sustainability and we could not be more proud to offer never before seen programs and premiums to our customers. Please join us the night before the sale for our Supply Chain Panel on March 16th with brisket and beer and the next day for our annual bull sale, Friday, March 17th on St Paddy's Day, where the one day a year we sell the Most of the Best, and the other days we go to work for you.

#### TREY & DAYNA WASSERBURGER

Westyn, Gentry, Gwyn, and Wacey

#### SALE LOCATION

3230 E Watts Rd. / North Platte, NE 69101

#### SALE SCHEDULE (All Times Central) Thursday, March 16th, 2023 8:00 AM - Cattle Available for Viewing 6:00 PM - Supply Chain Panel Friday, March 17, 2023 8:00 AM - Cattle Available for Viewing 11:00 AM - Complimentary Beef and Noodles Lunch 12:15 PM - TD Angus Feed Test Winners Announced 12:30 PM - TD Angus Bull Sale

Please join us for a Certified Angus Beef meal and beverages following the sale.

#### SALE CONTACTS

Trey Wasserburger	307-660-8650
Bill Rishel	308-530-7999
Kenny Hanson	308-530-7958
Dayna Wasserburger	308-520-4718

#### AUCTIONEER

#### REPRESENTATIVES

Levi Landers, Angus Journal
Jim Gies, Western Livestock Journal970-590-0500
Randy Rasby, Livestock Plus
Alan Sears, Western Ag Reporter970-396-7521
Dennis Ginkens, Western Ag Reporter406-670-9839
Jay Nordhausen, Ogallala Livestock308-289-1548
Logan Ipsen, Special Assignment916-947-2392
Mark McClintock, Representative325-650-4223
Andrew Wasserburger, Representative307-216-0488
Tom Hill, Representative541-990-5479
Justin Homen, Representative 806-664-3383
Marvin Mueller, Representative308-539-2663
Nolan Stone, S Equal Cattle Company970-590-5783

# Join us ANNUAL BULL SALE

# **FRIDAY, MARCH 17, 2023**

12:30 PM CT / AT THE RANCH / NORTH PLATTE, NEBRASKA

#### Selling 280 Yearling Angus Bulls and 100 Fall Angus Bulls

#### LOAD OUTS

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

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

**FERTILITY AND BVD TESTED** All Angus bulls selling have been fertility and BVD tested and scrotal measurements were taken by Dr. Kevan Albertson, Stockman's Vet Clinic, North Platte, NE.

**RETAINED INTEREST** TD Angus will retain 1/3 revenue-sharing 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.

#### **GENOMIC TESTING**

All of our cattle have been genomically tested using AngusGS powered by Neogen GeneSeek.



**ULTRASOUND** Samantha England performed all Angus ultrasound work.

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

**SUPPLEMENT SHEET** A supplement sheet will be available with complete and up-to-date information on sale day and will be posted online at TDAngus.com.



# #TheProgram

#### VOLUME DISCOUNTS 5% discount: 5-9 bulls purchased 10% discount: 10 or more bulls purchased

**DELIVERY** Free delivery to any state in the continental United States. Haul your own bulls within a week of the sale and we'll deduct \$200/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.

**GUARANTEE** All bulls are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 60day 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.

**CAN'T MAKE IT?** Buy with confidence on sale day! A TD Angus representative will buy on your behalf, within your budget, and we guarantee your satisfaction upon delivery.



#### CHECK OUT THE QR CODES!

Next to each lot is a QR code that will take you directly to a video of that specific bull. Just open the camera app on your smart phone, hover over the QR code and tap the link that appears.

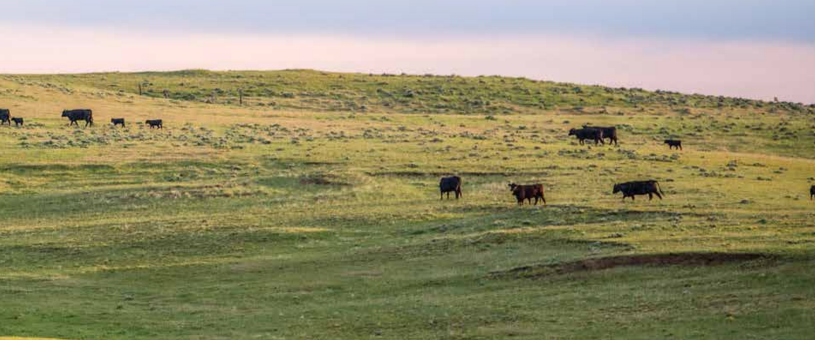
## ONLINE BIDDING

The sale will be broadcast on NorthernLivestockVideo.com. Please register to bid by March 16th.



#### ACKNOWLEDGEMENTS

Dr. Scott Larson, Embryologist Stockman's Veterinary Clinic, Dr. Kevan Albertson and Dr. Heather Richards Dr. Del Miles, Consulting Veterinarian Dr. Bill Dickie, Consulting Nutritionist Dr. Curt Bittner, Consulting Nutritionist David Briggs, CEO of Sustainable Beef, LLC Bill Rupp, Sustainable Beef Founder and Former CEO of JBS and Cargill Mark Buoy, Brand Inspector Honor Ag Branding, Catalog Design Purple Visions Production, Lot Photos & Videos Legacy Livestock Imaging, Ranch Photos Certified Angus Beef, Ranch Photos Suzanna Klaasmeyer Photography, Family Photos Dayna Wasserburger, Family Photos





onception

# SUPPLY CHAIN PANEL



# MARCH 16, 2023 6:00 PM at TD ANGUS



ANDREW WASSERBURGER



**CASSIE LAPASEOTES** 

Please join us the night before the sale for the first time we sit down with leaders and customers from all aspects of the industry, from conception to consumer, and discuss what the TD Angus to Sustainable Beef supply chain looks like. This will be in an interactive discussion that for the first time we have everyone along the beef supply chain in the same room, discussing the same goals for all involved to be profitable and truly sustainable

Panelists

#### **ANDREW WASSERBURGER – Cow Calf Producer**

Fifth generation rancher and owner at Bootheel 7 Livestock in Lusk, WY established in 1916 and Ranch the 2022 Certified Angus Beef Commercial Commitment to Excellence Award Winner and 4X TD Feed Test Winner.

#### **CASSIE LAPASEOTES – Cattle Feeder**

Fourth generation of Lapaseotes Inc, a diversified farming and ranching family operation in Bridgeport, Nebraska that focuses on cattle feeding. An innovating company who is member of Dinklage Feedyards, Engler program and a founding family of Sustainable Beef LLC.

#### **BILL RUPP - Sustainable Beef**

Founder of Sustainable Beef LLC with 35+ years in the meat packing industry and started from the ground up from meat cutter and eventually became CEO of Cargill Meat and JBS USA and inducted into the Meat Industry Hall of Fame 2021.

#### **GRANT KEENAN – Walmart Procurement**

A cow/calf producer with 30+ years of experience in animal husbandry and director of cattle management & procurement for Wal-Mart. He works with ranchers nationwide in his position to provide the kind of beef consumers are wanting for the nation's biggest beef buyer.



**SUSTAINABLE 2020** 

oncurrer

# SUSTAINABLE BEEF

Dacker

Coming early 2025 / A new live cattle market coming to North Platte, NE 1,500 capacity producer owned packing plant

Sustainable Beef LLC is a rancher-driven and owned beef processing facility proposed for North Platte, Neb. The 500,000 square-foot plant will have the capacity to process about 1,500 cattle per day and is expected to employ 875 workers and have a \$1 billion dollar impact on North Platte's economy. The plant is expected to be operational in early 2025.

The project received a boost when Walmart announced Aug. 31 it would acquire a minority stake in Sustainable Beef and have representation on the board of directors. Walmart's partnership offers the startup access to its large retail food outlets nationwide. Sustainable Beef also committed to following Walmart's Position on Antibiotics in Animals, which requires suppliers to adopt and implement the American Veterinary Medical Association Judicious Use Principles of Antimicrobials.

"We set out on a journey two years ago to create a new beef processing plant to add some capacity to the industry and provide an opportunity for producers to integrate their business of raising quality cattle with the beef processing portion of the industry and do it in a sustainable manner," said David Briggs, chief executive officer of Sustainable Beef. "During this journey we found that Sustainable Beef and Walmart aligned on continuing to improve how we care for our animals and crops and provide consumers the positive experience of enjoying quality beef." - Excerpt from DROVERS by GREG HENDERSON October 6, 2022







Producer

TD ANGUS Industry Set DEVELOPMEN

#### 2022 Entrepreneurs of the Year

Trey and Dayna were awarded the North Platte Chamber & Development Entrepreneurs of the Year Award in October 2022 alongside fellow founders of the Sustainable Beef Project, Rusty and Rachael Kemp of Pioneer Ranch and Kirk and Tracy Olson of Olson Farms.



#### 2023 Tomorrow's Top Producer Horizon Award winner

Each year, the Farm Journal's Top Producer recognizes a producer under the age of 35 who demonstrates excellence in the business of farming, specifically marketing, finance, technology and family and employee relations. Trey and Dayna were selected as the 2023 recipients of the Tomorrow's Top Producer Horizon Award awarded at the Top Producer Summit in Nashville in January 2023.



#### Most of the Best Podcast

Don't miss our new "Most of the Best Podcast" by agricultural entrepreneurs, for agricultural entrepreneurs! Our podcast show features guests from all over the world promoting agriculture in today's world. Check out the Most of the Best Podcast on Apple Podcast and Spotify.



# **BOOTHEEL 7 RANCH**

Honored for Conviterent to Excellence

Bootheel 7 Livestock Recognized as the CAB Commercial Commitment to Excellence Honoree

Like generations before, Eric and Andrew looked for every opportunity to build and buy. They added farming to the mix and most recently built a grow yard for another element of control in cattle marketing. The only way to keep tradition alive, they figure, is to allow it to change and evolve with a competitive edge. After all, it's competition that drove Henry and JD to move the cow herd to an Angus base decades ago.

"In this country, you just have to have cows that can do it themselves," Andrew says, nodding across the wide, Wyoming prairie of big grasslands cut by deep coulees and rocky enclaves. "If she has bad feet, she's not going to travel to water, she's not going to travel to cake or mineral, which means she's more likely to slough a calf or short him on nutrition. It just doesn't work." He studies their performance records, willing the cows into a competition with one another.

Andrew points to one definitive training tool that helped the ranch grow to support several families."The use of technology is really what inspires me to keep moving forward, because you can actually measure progress on ranches now," Andrew says. From range conditions to water use to breeding, feeding, carcass and nutrition, the technology offers a score board of progress.

About six years ago, the family got curious about how competitive their beef could be on the plate, too. They started ultra-sounding potential replacement heifers to gain a clearer picture of marbling ability and ribeye size and soon moved to scanning every heifer on the place. Sorting ensures every keeper has the targeted 1.1 square inches of ribeye per 100 pounds of body weight and an intramuscular fat (IMF) score over 3.5 – the threshold for Choice marbling. This year, they invested in genomic testing for each heifer, with an even-more detailed. analysis of maternal, carcass and performance traits. Now they know exactly what the scorecard will show before they step into the ring.

"That's the fine-tuning," Andrew says. After sorting phenotypically for the top 500, they used the genetic data to sort by ribeye size, IMF score and weight. That focus pays off. The Bootheel 7 steers handily won the Nebraska-based TD Angus Feed Test "Highest CAB Percentage" category two years in a row with pens at 64% Feed Test "Highest CAB Percentage" category two years in a row with pens at 64% and 65% CAB and 100% Choice or higher. They topped the Percentage Prime category, too.

Topping two out of five categories was an honor, a brief moment to glance at the scoreboard and be proud to see their name in lights. "But we didn't win 'em all; that means we still have a lot of work to do," Eric says.















# FEED TEST

**#MOSTOFTHEBEST being put to the test!** The first of its kind and a way to market your calves that's never been offered before. We believe in our genetics and your success

is our success!

\$5,000 TO EACH CATEGORY

Average Daily Gain / Feed Conversion-Efficiency Highest Yield / Highest Prime Percentage Highest CAB Percentage

\$25,000 in Cash Prizes

	STEERS H	ARVESTED MA	RCH 2023	
% Choice & Prime	YG 1, 2, 3	CAB	ADG	Avg Yield
99%	60%	60%	4.1 LBS/DAY	64%

# 2022 Winners



Average Daily Gain Lynn and Marlene Flaming



Feed Conversion-Efficiency DeGering Livestock



Highest Yield: HI/ Cattle Co



Highest Prime %: LAP Farms Highest CAB: LAP Farms



This year, the spring bull offering has never been tested to do more with less during one of the worst winters in a decade to boot. You'll notice each bull has an ultrasound scan box stating their actual data. You will also notice the Rib Fat box, this is expressed in inches and to give you a mean, the industry standard for beef cattle is .48 inch of back fat. This offering average is .18. That is a huge difference. Instead of the seedstock producer trying to convince you that the offering has not been pushed with grain, we are proving it.

These bulls are developed for longevity and fertility first, one of the main profit drivers in sustainability in today's commercial cow herd. These bulls are raised in the Sandhills on grass and their mother's milk, that is it. No creep or grain. Last year there was a discussion at the sale how our bulls are developed and our good customer Tom Walz, leaned over and said, "I run right next to these cattle in the summer. We can't even get a truck up there, more or less a creep feeder. This cow herd is a direct reflection and reality of a commercial cow herd. Trust me." With the largest offering ever, have confidence that these bulls will go out and hold up and breed more cows than ever before because they are designed and developed that way. Guaranteed.

# T/D DOC RYAN 049 #19820224



first sons of DOC RYAN

CED	BW	WW	YW	DOC	HP	CEM	MILK
7	0.9	95	162	17	14.0	9	28
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
80	1.18	1.01	77	90	120	201	338
							-

This should be the easiest footnote to write, but it's coming harder than ever. The one that has done it all. The record setting all time seller of \$525,000 to Herbster Farms in Fall City, NE is everything we thought he was and more and his first offering have awoken the breed that you can have phenotype and genotype. You can have the Most of the Best, and he is that. I have total strangers I meet in my travels that come up to me and tell me how "Doc" is the best bull they have ever seen, regardless of any breed. He truly is one in a million. His rookie year progeny data couldn't be any more impressive with 29 herds BW@100, 20 herds for WW@104, 9 herds for YW@104, 7 herds for IMF@105 and 7 herds for RE@103. We have one regret, and that is we didn't breed everything to him his first year. There is new front runner in the Angus breed and your first chance to buy his sons is right here.



#### FLUSH BROTHERS LOTS 1-4

When we envisioned what Doc Ryan would do, this is the flush we dreamed of. All year long we have gone back and forth on who we think should be Lot 1 and it was a daily mental battle and that's the point of a great flush, when they are all elite it's hard to decide who has the "Most of the Best". The answer is all of them though. "556" is proving to be one of the elite donors in the program with many high sellers already and a production record of 5BW@95, 5WW@104 and 5YW@102. Every heifer mate to this flush will be retained in the herd.

1 T/D DOC RYAN K2 (a) BULL REG: 20375904 DOB: 1/10/22 TATTOO: K2												
T/I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tif			%	TRASOU	31	CARC CW MARB	CASS 58 0.82			
B/	R Ruby of	in Payweig <b>Tiffany 55</b> Ruby of Ti	6		Rib	Fat 0.3		REA	0.70			
		MANCE		MATERNAL \$VALUE					-			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
8	-0.4	75	125	0.46	1.92	18	71	74	92			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	NA	800	1246	10.4	12	24	58	150	266			
	A standout since birth. Reminds us more of his sire than any other calf											

by some of the best cattlemen in the nation this year. Complete herd bull that checks a lot of boxes and in our opinion is the "Most of the Best" this year.



DAM OF LOTS 1-4 B/R Ruby of Tiffany 556 #18115617





9		Τ/	'D D	oc ]	Rya	N K	<b>X12</b>		0
- 4	В	ULL RE	<b>G:</b> 2037	5901	DOB: 1,	/14/22	TAT	T00:	K12
T/I	Cas Doc Rya	ino Bombe <b>n 049</b>	er N33		_	TRASOU		CAR	
20	T/D	Ruby of Ti	ffany 824			MF 3.		CW	70
	Bas	in Payweig	ht 1682			E 17		MARB	0.85
<b>B</b> /		Tiffany 55			RID	Fat 0.	57	REA Fat	0.039
	B/R	Ruby of Ti	ffany 226			<b>ANGUS</b> 68		ΓA1	0.039
	PERFOR	MANCE			MATERNAL \$VAL				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.4	84	130	0.89	-0.67	16	78	90	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	811	1288	12.2	11	30	67	167	295
	We we	ent back	and forth	on this t	oull being	g Lot 1. F	le has	contir	nued to
	impre	ss us eve	r since wea	aning and	l has nev	er seen o	n a ba	d day (	on test.
<u>n mana</u> r	Long s	sided bull	with elite	growth, d	carcass n	nerit, and	l every	\$Valu	e in the
	top 20	0% of the	breed or b	etter. Mo	st of the	Best here	). ·		



3 T/D DOC RYAN K20 BULL REG: 20375905 DOB: 1/17/22 TATTOO: K2												
J	В	ULL RE	G: 2037	590	)5	<b>DOB:</b> 1	/17/	22	TAT	00:	K20	
Casino Bomber N33 T/D Doc Ryan 049 T/D Ruby of Tiffany 824 Basin Payweight 1682 R/B Pube of Tiffany 556 R/B Pube of Tiffany 556											CASS 75 0.90 0.84 0.033	
	PERFOR					ATERNA				VALU		
CED	BW	WW	YW		SC	PAP	DO		\$M	<u>\$W</u>	\$F	
6	1.4	80	135	_	.08	-0.25	18		63	73	115	
🗹 Hfrs	Act BW	Adj WW	Adj YW		IP	CEM	MIL		\$G	\$B	\$C	
🗹 Cows	NA	680	1270	1:	1.7	9	24		66	181	298	
			keeps bri	~ .								

length and soundness and even a little more EPD package. Both weaning and yearling in the top 10% of the breed, great feet, negative PAP EPD and 5 of the 6 \$Values in the top 15% of the breed or better.

Λ		Τ/	'D D	<b>oc</b> ]	Rya	N K	[11		0
- 4	В	ULL RE	G: 2037	75900	DOB: 1,	/10/22	TAT	[00:	<b>&lt;</b> 11
		ino Bombe	er N33		UL	TRASOU	ND	CARC	ASS
T/D	) Doc Rya	n 049					_	_	
A A	T/D	Ruby of Ti	ffanv 824		%	MF 4.:	22	CW	62
	,				R	14	.0	MARB	0.87
	Bas	in Payweig	ht 1682		Rib	Fat 0.3	31	REA	0.95
B/I	R Ruby of	Tiffany 55	6					-	
	B/R	Ruby of Ti	ffany 226			<b>ANGUS</b> GS		FAT	0.044
	PERFOR	MANCE		Μ	ATERNA	\$	\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	0.0	78	133	1.16	-0.97	19	75	77	105
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	NA	644	1191	9.1	8	24	65	170	295
■松倉	Balan	ced trait l	neifer bull	in the flus	sh that ch	necks a lo	t of box	kes on a	an EPD
977 VI	profile	e. Hard to	fault his s	soundnes	s and sto	outness a	nd to k	be top	15% of
- F-12-13-49	tho he	and in au	ory ¢Valu	a ha nuta	it all too	athor C	ant for	atad hi	II with

the breed in every \$Value he puts it all together. Great footed bull with both claw and angle EPDs in the top 10% of the breed or better.



#### FLUSH BROTHERS LOTS 5-13

Third generation donor here who is a phenotypic gem who is feminine made, long bodied and great uddered. Anything from this "Erica Eline" cow family scans like a monster. Her mother was a great producer here who had 7BW@95, 7WW@101, 7YW@100, 7IMF@121 and 7206 scanned a massive 156 IMF ratio herself and she is holding her own with progeny scans of 19IMF@102 and 19RE@102. She has put a big swath of daughters already in the replacement pen and she is only beginning. Power mating here.

5		T/	D D	OC	Rya	N 2	92		0		
J	В	ULL RE	<b>G:</b> 2028	89674	DOB: 1,	/16/22	TAT	[00:2	292		
T/I	) Doc Rya	ino Bombe <b>n 049</b> Ruby of Til			%	TRASOU MF 4.2 E 15	23	CARC CW MARB	CASS 74 0.97		
т/1	) Erica Eli	Playbook { <b>ne 7206</b> Miss Alpir			Rib	Fat 0.3		REA	0.97 0.71 0.035		
		MANCE		MATERNAL				\$VALUES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
13	-0.1	78	133	0.91	-0.75	24	93	81	117		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	80	709	1224	18.6	13	28	67	184	332		
	Big spread heifer bull who was born in the ET program and has as good of an EPD profile as we could ask with individual ratios of YW@109,										

IMF@104 and RE@119. Three generations of donors behind him it is no surprise he is 1% of the breed for heifer pregnancy. 4 of the 6 \$Values in the top 5% of the breed of better.



DAM OF LOTS 5-13 T/D Erica Eline 7206 #18933129









FROM DOC RYAN AND ERICA ELINE

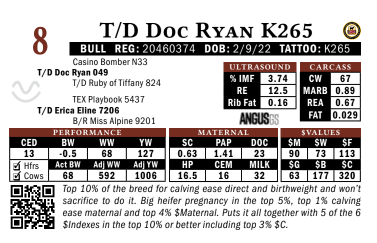


6 T/D DOC RYAN 2111 (S) BULL REG: 20289673 DOB: 1/17/22 TATTOO: 2111											
Casino Bomber N33 <b>T/D Doc Ryan 049</b> T/D Ruby of Tiffany 824 TEX Playbook 5437 <b>T/D Erica Eline 7206</b> B/R Miss Alpine 9201 <b>ULTRASOUND</b> % IMF 4.55 RE 13.7 Rib Fat 0.23 <b>ANGUSO</b>											
CED	PERFOR BW	WANCE WW	YW	M SC	ATERNA PAP	DOC	\$ SM	VALUE SW	S SF		
6	2.2	90	160	0.83	2.48	27	80	83	119		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	90	703	1301	17.3	8	31	73	193	330		
	Stud of a bull here that has a herd bull look and EPD profile with 17 EPDs										

in the top 10% or better. Massive growth that will add pounds to any calf crop with a top 2% weaning and yearling weight EPD and a top 1% heifer pregnancy EPD. 5 of the 6 \$Value indexes in the top 5% or better, incredible. This one is the real deal here.



7		<b>T</b> /	D D	oc F	<b>YA</b>	N K	20	6	0
	В	ULL RE	<b>G:</b> 2042	2136 🕻	<b>DOB:</b> 1/	30/22	TATT	<b>00:</b> K	206
		ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
T/I	D Doc Rya	n 049		0/	MF 4.1	2	CW	75	
$\wedge \wedge$	T/D	Ruby of Ti							
					:	13	.1	MARB	1.12
		Playbook	5437		Rib	Fat 0.2	20	REA	0.67
T/I	D Erica Eli							FAT	0.012
	B/R	Miss Alpii	ne 9201			<b>ANGUS</b> GS			
	PERFOR	MANCE		M	ES				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	2.2	78	139	0.62	0.63	19	73	83	113
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	746	1132	15.9	12	42	76	189	318
l∎3Q6	Power	in the b	lood behin	nd this on	e. Top 1	0% for w	eaning	and y	earling
	weigh	t EPDs an	d top 10%	5 of the er	ntire bree	ed for 14	differe	nt EPD	traits.
122,20			EPD and						
		manonne		· J I O \$0.					





0		-	D D		-	-			0
フ	В	ULL RE	<b>G:</b> 2034	5213	DOB: 1,	/14/22	TATI	00:2	258
<b>T</b> /	D Doc Rya					TRASOUN		CARC	ASS 62
$\mathcal{S}$	,	Ruby of Til Playbook !	,		R	E 11 Fat 0.1	.4	<b>ARB</b>	1.10
<b>T</b> /1	<b>D Erica Eli</b> B/R	ne 7206 Miss Alpir	ne 9201		KID	ANGUS GS			0.042
	PERFOR	MANCE		М	ATERNA	L	\$	VALUE	8
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	0.2	83	148	1.10	0.08	22	77	82	110
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	490	964	17.8	12	30	67	178	308
	really		top 5% d "Doc" x "P	laybook"	cross. M			0 0	



19		T/I	) Do	oc R	YAN	J K2	21(	)6	0
	BU	LL REC	<b>G:</b> 20433	8739 <b>D</b>	<b>OB:</b> 2/3	15/22	TATI	'00: K	2106
т / П		ino Bombe	er N33		UL	TRASOU	ND	CAR	CASS
T/D Doc Ryan 049 T/D Ruby of Tiffany 824					%	ME 4.	57	CW	72
$\infty$	1/0	RUDY OF T	11d11y 024		R	E 13	.7	MARB	0.70
	TEX Playbook 5437				Rib	Fat 0.1	17	REA	0.97
T/D	Erica Eli				_	ANGUSES		FAT	0.007
	,	Miss Alpi	ne 9201						
	PERFOR	MANCE		M	ATERNA	T		\$VALU	FS
									-
CED	BW	WW	YW	SC	PAP	DOC	\$M		\$F
CED 9			YW 145				\$M 69		-
	BW	WW		SC	PAP	DOC	_	\$W 87	\$F
9	BW 0.9	WW 85	145	SC 0.48	PAP 0.47	DOC 18	69	\$W 87	\$F 107
9 ⊡ ffrs	BW 0.9 Act BW 60	WW 85 Adj WW 712	145 Adj YW	SC 0.48 HP 12.8	PAP 0.47 Cem 10	DOC 18 Milk 33	69 \$G 60	\$W 87 \$B 167	\$F 107 \$C 286
9 ⊡ ffrs	BW 0.9 Act BW 60 Great	WW 85 Adj WW 712 calving e	145 Adj YW 1104	SC 0.48 HP 12.8 wth sprea	PAP 0.47 CEM 10 ad with a	DOC 18 MILK 33 Imost a d	69 \$G 60	\$W 87 \$B 167 e digit C	\$F 107 \$C 286 ED and
9 ⊡ ffrs	BW 0.9 Act BW 60 Great a wea	WW 85 Adj WW 712 calving e ning and	<b>145</b> Adj YW <b>1104</b> ase to gro	SC 0.48 HP 12.8 wth sprea weight EP	PAP 0.47 CEM 10 ad with a D in the	DOC 18 MILK 33 Imost a d top 5% a	69 \$G 60 ouble	\$W 87 \$B 167 digit C 0%. 5 c	\$F 107 \$C 286 ED and

10		T/I	) Do	oc R	YAN	J K2	211	.8	8
U	BU	LL REG	: 20433	740 D	<b>OB:</b> 2/2	16/22	TATT	00: Kž	2118
T/D	Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit			%	TRASOUI MF 3.0 E 12	67	CARC CW MARB	CASS 71 0.74
T/D	Erica Eli	Playbook ! <b>ne 7206</b> Miss Alpir				Fat 0.1		REA	0.87 0.017
		MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
16 ✓ Hfrs ✓ Cows	-1.7 Act BW 67	71 <u>Adj WW</u> 625	135 Adj YW 1115	-0.11 HP 18.9	1.83 CEM 12	23 MILK 34	75 \$G 60	75 \$B 173	113 \$C 299
	breed and h	and a ne	ng ease bu gative birt nancy in t or better.	thweight i	n the top	5%. Doe	es it a	II from	growth



11			D D						8
_ 11	В	ULL RE	<b>G:</b> 2046	60376	DOB: 2,	/7/22	TATT	DO: K2	269
Casino Bomber N33 T/D Doc Ryan 049 T/D Ruby of Tiffany 824						TRASOU	_	CARC CW	CASS 69
T/E	TEX Playbook 5437 T/D Erica Eline 7206				Rib			NARB REA	0.95
	B/R	Miss Alpir	ne 9201			<b>ANGUS</b> GS		FAT	0.008
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.4	83	143	0.84	0.25	23	81	84	104
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	655	1148	13.2	13	29	62	166	296
	calvin weigh	g ease dir	ase to grou ect EPD to ig footed,	a top 5%	weaning	weight a	nd top	10% w	eaning

12		ΤI	) Do	oc R	YAI	v K2	225	5	0
— 1J	BI	JLL RE	G: 20422	2137	<b>DOB:</b> 1/	30/22	TATT	00: K	225
T/D	ino Bombe <b>n 049</b> Ruby of Ti		UL %	TRASOU MF	ND	CARC CW MARB			
T/D			Fat ANGUS68		REA	0.78			
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.2	77	136	1.31	0.73	22	77	80	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	NA	1104	15.9	12	33	58	150	272
	yearlii Mothe	ng weight	th a calvin in the top made fen	15% of th	ne breed	and heife	r pregi	nancy a	as well.





#### **FLUSH BROTHERS LOTS 14-16**

Power mating here. Out of one of the most powerful donors on the place who is making her mark in the herd. We love this mating. "7219" is a massive made female with a perfect udder who is an easy breeder and always brings in a big calf. Her grandmother, "1102" needs no introduction in the program as she is the grandmother to long time herd bull B/R MVP 5247 who stood at ST Genetics and was used widely in large commercial heifer projects with outstanding customer satisfaction.



	14	1		) Do						0
	19	BU	LL REG	<b>:</b> 20339	9439 D	<b>OB:</b> 2/	17/22	TATT	00: K	2115
	<b>T</b> /	Cas D Doc Rva	ino Bombe	er N33		UL	TRASOU	ND	CAR	CASS
	1/1		Ruby of Ti	ffany 821		%	MF 3.	79	CW	72
1	$\sim$	1/0	Ruby OF H	114119 024		R	14	.2	MARB	0.80
			Playbook	5437		Rib	Fat 0.1	19	REA	1.11
	T/I	D Blossom				_	ANCIROR		FAT	0.019
		,	Blossom	1102			ANOUODO			
		PERFOR	MANCE		M	ATERNA			VALU	
	CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
Г	11	0.0	73	129	0.70	0.66	19	84	86	116
6	🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	Cows	65	654	982	16.4	13	41	66	182	320

Hard to fault this bull in the pen. Elite calving ease to growth spread with a double-digit calving ease direct EPD and top 15% of the breed weaning and yearling weight. Huge heifer pregnancy and ribeye both in the top 3% of the breed 4 of \$Values in the top 5% of the breed or better and the other two \$Values in the top 15% here including a top 3% \$C.

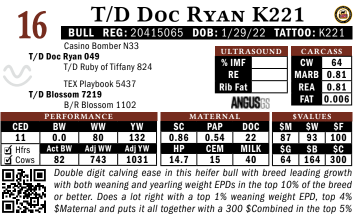


DAM OF LOTS 14-16 T/D Blossom 7219 #18933140

11		1/1	D D	ос ғ	<b>YA</b>	ΝK	28	1	۲
1.	В	ULL RE	<b>G:</b> 2033	39447	DOB: 2	/5/22	TATT	DO: K	281
<b>T</b> /I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit				TRASOU	_	CARO CW	CASS 69
S T/I	TEX D Blossom	Playbook !	5437		Rib	E 12 Fat 0.1 ANGUS		MARB Rea Fat	0.86 0.98 -0.009
	PERFOR		1102	М	ATERNA	a second second	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	1.3	80	141	0.96	1.81	24	80	90	108
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	62	522	959	15.8	12	44	69	178	311
जिद्ध भ	Embry	o calf ou	t of a pro	ductive vo	oung don	or in the	progra	m. Tor	0 4% in



the breed for heifer pregnancy and in the top 15% or better for all \$Value EPDs, including top 1% for \$Weaning and top 4% for \$C.



of the breed.



# performance and POWER

#### FLUSH BROTHERS LOTS 17-20

Flush out of a massive middled, wide based donor who has as much capacity as any donor on the place. Many commercial cattlemen have admired her fleshing ability, perfect udder and feminine make. We love this Doc Ryan x Payweight cross and this flush embodies that. Donor has great performance record of 4WW@118 and 4YW@112 and is very fertile and catches to the AI every time we have asked.

17	7	<b>T</b> /]	D D	oc F	<b>XYA</b>	N K	29	9	8
<b>1</b> /	BI	JLL RE	<b>G:</b> 2033	9458 <b>I</b>	<b>DOB:</b> 2/	19/22	TATI	1 <b>00:</b> K	299
T/D	Cas Doc Rya	ino Bombe	er N33		UL %	TRASOU	ND 89	CARO CW	CASS 75
B/I	R Lantz Bl	in Payweig ackcap 62 Lantz Blac		2	Rib	Fat 0.1 Fat 0.1		MARB REA FAT	1.22 0.23 0.071
	PERFOR	MANCE			ATERNA		5	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.5	70	131	2.68	0.62	7	68	76	113
<b>⊡</b> Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	600	1072	13.3	9	39	70	183	305
	Heifer	bull with	great fee	t and big	scrotal v	vho is als	o the	top 1%	of the
			tal EPD. To elevation.	op 10% i	for carca	ss weigh	t and	marbli	ng and



DAM OF LOTS 17-20 B/R Lantz Blackcap 6230, 18641553

18	2	<b>T</b> /	D D	oc I	RYA	<b>N 2</b>	108	8	8
- 10	B	<b>JLL RE</b>	<b>G:</b> 2027	9005 <b>C</b>	<b>DOB:</b> 1/	16/22	TATI	<b>00:</b> 2	108
T/I		ino Bombe			UL	TRASOU	ND	CAR	
$\infty$	T/D	Ruby of Ti	ffany 824			MF 4.3		CW MARB	
		in Payweig I <b>ackcap 6</b> 3				Fat 0.		REA	0.30
В/		•	<b>230</b> ckcap 9152	2		ANGUS 68		FAT	0.041
	PERFOR	MANCE		М	ATERNA	L	5	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
15	-1.6	72	137	1.31	1.13	15	81	74	97
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	601	1187	15.6	13	29	57	154	281
	Sleep	all night	calving ea	se bull ou	t a powe	rhouse do	onor. T	op 2%	calving
	ease (	direct, top	o 5% birthv	veight an	d a top 1	5% yearli	ing we	ight EP	Ds.



10	)		D D						0	(
	B	JLL RE	<b>G:</b> 2028	3489	DOB: 1/	24/22	TATT	<b>00:</b> 2	227	
т/г	Cas D Doc Rya	ino Bombe <b>n 049</b>	r N33		-	TRASOU		CARC		
<b>•</b> • • • • • • • • • • • • • • • • • •	•	Ruby of Til	fany 824		%	ME 4.	59	CW	58	~
	,		,				.9	MARB	1.03	
		in Payweig			Rib	Fat 0.	29	REA	0.37	
B/1		l <b>ackcap 62</b> Lantz Blac	ckcap 9152	2		ANGUS GS		FAT	0.039	
		MANCE			ATERNA			VALUI	-	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	CE
8	0.5	77	142	1.35	1.33	21	76	80	91	11
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	🗹 Hf
🗹 Cows	78	641	1271	11.2	9	33	65	156	278	Co 🗹
		0	ll with gre	0					0	

2(	)		DD						0
- 4	BL	JLL RE	<b>G:</b> 2029	7643 🛛	DOB: 1/	22/22	TATT	<b>00:</b> 2	212
T/I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tif			%	TRASOU	33	CARC CW	57
B/	R Lantz Bl			2	Rib	RE 12 Fat 0.2 ANGUS68		REA	0.97 0.41 0.034
	PERFOR				IATERNA			VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.4	73	130	2.15	-2.32	20	78	79	89
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	669	1179	12.0	11	34	63	152	275
	Heifer	bull with	both wea	ning and	yearling	weight in	the to	p 20%	of the

hat is and yearling top 15% of the breed. Mother is a powerhouse dono wide as a truck. Good carcass ratios of IMF@109 and RE@102.

	Heifer bull with both weaning and yearling weight in the top 20% of the
51.1	breed. Great foot EPDs both in the top 15% of the breed and a negative
Æ	breed. Great foot EPDs both in the top 15% of the breed and a negative PAP EPD so should work well at elevation.

Sustainable Beef Founding Families



#### FLUSH BROTHERS LOTS 21-22

Progressive mating here out of the 2021 high selling heifer, "0399" who sold for \$21,000. She has a royal pedigree being the only Exclusive daughter out of the matriarch of the herd in Cavalry's mother, "W857", who produced well into her teens and is in hundreds of pedigrees not only here but all over the country. Balanced trait flush here that does a lot for calving ease to growth and carcass merit and the replacement heifers out of this mating will be elite.





21			D D						8	
_ 4 ]	B	ULL RE	<b>G:</b> 2037	5903	DOB: 1,	/18/22	TAT	[00:	<del>\</del> 16	
T/I	) Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit			-	TRASOU		CARC CW	CASS 60	
T/I	Mus Forever	sgrave 316	Exclusive			Fat 0.12		-	0.75 0.85 0.017	
		MANCE		М	ATERNA	L	\$	VALUI	ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
10	0.6	80	140	0.15	1.22	8	65	77	101	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	₫
🗹 Cows	NA	645	1128	11.9	11	25	60	161	274	হ
<u>∎</u> @te	Herd	bull look	with a pe	digree w	e absolu	tely love	. Out o	of a fir	st calf	

"Exclusive" daughter who was born in our ET program and is also the full sister to one of the high-selling heifers in the 2021 sale at \$21,000. Grandmother is the notorious mother to long time T/D herd sire, JVC Cavalry V3326 who has put hundreds of females in the replacement pen here and was also the top selling sire group three years running here.

g	)	Τ/	D D	oc l	Rya	N K	<b>[42</b> ]	)	0
	В	ULL RE	<b>G:</b> 2037	'5911 I	DOB: 1,	/15/22	TAT	T00:	<b>{</b> 42
<b>T</b> /	Cas D Doc Rya	ino Bombe	r N33		UL	TRASOU	ND	CARC	CASS
	-	Ruby of Til	fany 824		% I	MF 3.	54	CW	54
$\infty$	1/0	Ruby OF Th	114119 024		R	E 13	.9	MARB	0.79
		grave 316	Exclusive		Rib	at 0.3	31	REA	0.65
<b>T</b> /	D Forever (				_	ANGUSES		FAT	0.055
		sett Foreve	r W857			ANDOD02	-		
	PERFOR	MANCE			ATERNA			VALUI	-
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.6	73	128	0.96	1.17	10	69	79	90
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	646	1276	14.4	10	35	56	146	258
<b>MIKY</b>	Cool p	edigree h	eifer bull	here that	is as bala	anced tra	it that	we cou	ld ask.
	He wil	l sire heav	y weighin	g feeder c	attle and	leave you	ı lastin	g susta	inable
26.4			I raise the	-		,		0	



DAM OF LOTS 21-22 T/D Forever 0399 #1982464



MATERNAL BROTHER TO DAM OF LOTS 21-22 JVC Cavalry V3326



回知



GRANDDAM TO LOTS 23-24 B/R Blossom 3254 #17612492

92	2	T	D D	oc	Rya	an 2	48		8
4.	В	ULL RE	<b>G:</b> 2027	9026	DOB: 1	/13/22	TAT	<b>[00:</b>	248
T/	Cas D Doc Rya	ino Bombe <b>n 049</b>	r N33			TRASOU		CARC	
$\infty$	•	Ruby of Ti	ffany 824			MF 4.4		CW Marb	69 1.03
	Mus D Blossom	grave 316	Exclusive			Fat 0.2		REA	0.93
1/1		Blossom	3254			<b>ANGUS</b> GS		FAT	0.039
	PERFOR	MANCE		М	ATERNA	\L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	1.4	85	150	2.05	1.01	16	80	84	111
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	70	660	1162	16.7	9	32	73	184	319
	Herd I	bull here.	Legendary	/ pedigree	e and pe	rformanc	e here.	Calvin	g ease

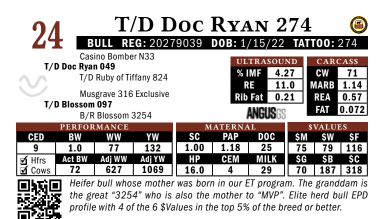
Herd bull here. Legendary pedigree and performance here. Calving ease with a top 4% of the breed or better weaning and yearling weight EPD. Hard to beat his elite EPD profile here-- Most of the Best.



DAM TO LOT 25 T/D Blackcap Empress 09 #19785642







25			D D						9
	BL	JLL RE	<b>G:</b> 2028	4725 L	DOB: 1/	19/22	TATT	<b>00:</b> 2	157
T/I	D Doc Rya T/D	Ruby of Ti	ffany 824		%	TRASOUT MF 4.3 E 12	37	CARC CW MARB	ASS 100 1.12
<b>T</b> /		MVP 524			Rib	Fat 0.2	25	REA	0.98
1/1		<b>p Empress</b> Blackcap	Empress 7:	26		ANGUSGS		FAT	0.020
	PERFOR	MANCE		M	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.7	95	171	0.57	2.34	34	67	81	150
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78		1128	10.9	10	26	79	229	364
	Diddr	owth bull	that is a c	standout	in the ne	n Eirct or	If by t	ha tan	colling

Big gro heifer a her firs

Big growth bull that is a standout in the pen. First calf by the top selling heifer at the Angus Foundation Sale in 2020. She did a whale of a job on her first and like a great one does bred right back as a first calf heifer and laid down and had another calf 366 days later. Top 1% of the breed for 9 different EPD traits.





of females.

balanced traits

#### FROM A GREAT MATING $\sim$

#### FLUSH BROTHERS LOTS 26-27

Big time flush here out of the full sister to the dam one of the best sires in the breed in a decade in Musgrave Exclusive 1175. 173 sold for \$30,000 half interest in our sale in 2021 and is doing a phenomenal job as a donor with a production record of 6BW@99, 6WW@106 and 6YW@101. She is a massive bodied, big middled female with a great udder and perfect foot. Love this mating here.

90		<b>T</b> /1	D D	oc F	<b>XYA</b>	N K	214	1	0
- <b>2</b> (	В	JLL RE	<b>G:</b> 2041	5064 <b>I</b>	<b>DOB:</b> 1/	31/22	TATT	00: K	214
T/I	Cas D Doc Rya	ino Bombe	er N33		UL %	TRASOUL MF 4.8 E 13	ND 89	CARC CW	
Mu	sgrave Pr	sgrave Fou <b>im Lassie</b> Prim Lass	173-386		Rib	Fat 0.2		NARB Rea Fat	0.69 0.013
		MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
-3	3.5	81	132	0.81	-0.17	18	59	82	90
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82		1148	11.2	2	38	59	150	254
			power bul erd sire, l						

throughout the industry and is one of the power cow families at the ranch. Powerful feeder steers here and will leave you with a keeping set



DAM OF LOTS 26-27 Musgrave Prim Lassie 173-386 #17511839

97		-	D D		-	-	-		
- 41	BL	JLL RE	<b>G:</b> 2028	4741 <b>C</b>	<b>DOB:</b> 1/	21/22	TAT	T00:2	2181
— - т/D		ino Bombe				TRASOU		CAR	
1,5	•	Ruby of Ti	ffanv 824		%	MF 4.0	02	CW	59
$\infty$	1/0	Ruby 01 11	11a11y 024		R	14	.2	MARB	0.51
		sgrave Fou			Rib	Fat 0.3	31	REA	0.97
Mus	grave Pr	im Lassie	173-386						0.015
	SCR	Prim Lass	ie 80634			<b>ANGUS</b> GS	1	1AU	0.015
	PERFOR	MANCE		M	ATERNA	L		\$VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	0.9	75	133	0.89	0.36	14	60	73	97
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	71	662	1115	13.2	9	30	51	148	252
	Good	growth wi	th both we	aning an	d vearling	veight i	n the	top 159	% of the
븠꺥		0	g ribeye in	0	, ,			'	
12-27-200			calf crop	,	20/0 0/ 0			in add	oounuo
m u	anu yi	eiu to alij	can crop						
CU2.349	2								



29	2	<b>T</b> /	D D	oc I	RYA	N 22	260	)	0
- 28	B	JLL RE	<b>G:</b> 2029	7631	<b>DOB:</b> 1/	27/22	TATT	<b>00:</b> 2	260
-	Cas	ino Bombe	er N33		TIT	TRASOUI	JD	CARC	2466
T/I	D Doc Rya	n 049							
	T/D	Ruby of Ti	ffanv 824		%	MF 4.1		CW	87
	,	,			R	14	.7	MARB	1.10
		in Payweig	ht 1682		Rib	Fat 0.2	21	REA	1.08
T/I	D Blackca	p 7116			_	ANOI 0 an		FAT	0.011
	San	dPoint Bla	ckcap 131	4		ANGUS		I'AI	0.011
	PERFOR	MANCE		М	ATERNA	\L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	2.2	94	161	0.39	2.64	23	71	82	130
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	675	1256	12.1	10	24	82	213	347
	Herd	bull who	did it all	with ratio	os of BW	/@96, WV	V@109	9, YW@	21113,
ZACA	IMF@:	108, RE@	118. Elite	EPD prot	ile that i	s heifer s	afe an	d a wh	opping

1% of the breed weaning and yearling weight. Elite growth, carcass merit and a front end 1% of the breed for \$C. Mother is a big middled, great uddered female that raised one of the best replacement heifer last year.

20	)	<b>T</b> /	D D	oc I	RYA	N 23	321	L	0
- 43	В	ULL RE	<b>G:</b> 2029	97583	DOB: 2,	/5/22	TATT(	<b>)0:</b> 23	321
T/I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Ti <sup>.</sup>			%	TRASOU MF 3. E 14	74	CARC CW MARB	CASS 81 0.93
т/і	B/R Nationwide 69 T/D Miss Alpine 0310 B/R Miss Alpine 2207				Rib	Fat 0.1 ANGUS	24	REA	0.99 0.018
	PERFOR	MANCE		М	ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	1.9	85	146	0.89	0.43	21	67	74	128
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	725	1275	16.4	10	24	71	199	325
ान ८.५ व	Coolin	nediøree h	ere that h	as a herd	bull FPD	profile. I	Mother	was b	orn out



Cool pedigree here that has a herd bull EPD profile. Mother was born out of our ET program and every cow on the bottom side of the pedigree was a donor in their own right. Heifer safe with top 5% of the breed growth, huge heifer pregnancy, breed leading carcass quality. There is just a lot to like here all wrapped up in a top 2% of the breed \$C.



#### FLUSH BROTHERS LOTS 30-31

First flush offered by new donor in the program. Her first bull calf sold to one of the great cattlemen in the breed in Larry Patterson of BoPat Farms in Bradford, Tennessee who is making a mark on their program. Both sisters to this flush were retained in the replacement pen as well.



DAM OF LOTS 30-31 Black Gold Blackcap K7107 #19459632

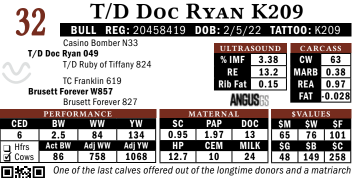
3(	)		D D (						280
				9402 L	JOB. 2/	10/22	IALL	<b>UU</b> . N	209
<b>T</b> /	Cas D Doc Rya	ino Bombe	r N33		UL	TRASOUI	ND	CARC	CASS
• •		Ruby of Ti	ffany 824		%	MF 3.0	66	CW	66
	,		,		R	12	.9	MARB	0.89
		Playbook !			Rib	Fat 0.1	L6	REA	1.14
BI	ack Gold B Woo		r107 ckcap 4420	)		ANGUSGS		FAT	0.037
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	E <b>S</b>
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	1.9	80	135	0.52	1.09	17	72	77	106
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	79	591	1025	14.2	8	28	69	175	299
	Lots o		attle qual			eading gr		and pu	ts it all

together with the same kind of carcass merit with every index in the top 10% including a massive ribeye EPD in the top 3%. Checks every box with 5 of the 6 \$Indexes in the top 10%.

31	1	<b>T</b> /]	D D	oc F	<b>YA</b>	N K	27	9	
J	BU	JLL RE	<b>G:</b> 2032	1210	<b>OB:</b> 2/	11/22	TATT	00: K	279
<b>T</b> /		ino Bombe	er N33		UL	TRASOU	ND	CAR	CASS
1/1	D Doc Rya	Ruby of Ti	ffanv 824		%	MF 2.8	39	CW	60
$(\mathbf{V})$	,				R	E 13	.4	MARB	0.58
		Playbook			Rib	Fat 0.1	L3	REA	0.96
Bla		dside Blac	ckcap 4420	)		ANGUSGS		FAT	0.018
	PERFOR	MANCE		М	ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	2.1	72	123	1.13	1.37	19	80	74	104
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	607	877	16.6	6	31	54	158	285

A cows of a cows

Congratulations to Bootheel 7 Livestock for receiving the 2022 Certified Angus Beef Commercial Commitment to Excellence Award presented at the CAB Annual Conference in Phoenix, Arizona.



of this program in Cavalry's mother. Lots of power and pounds here and we would not be afraid to put him on heifers knowing the calving ease within the pedigree. Blend between a proven producing cow and one of the best bulls to hit the breed in a long time.



MATERNAL BROTHER TO DAM OF LOT 35 T/D The Plow 9173 #19517642

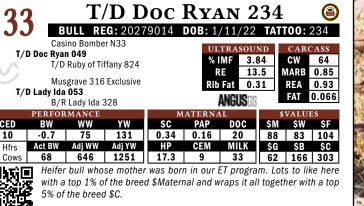
10

**T/D DOC RYAN 2101** 



- <b>4</b> P		- / ·	~ ~	<u> </u>					
J	BI	ULL RE	<b>G:</b> 2027	9001	<b>DOB:</b> 1/	16/22	TATT	<b>00:</b> 2	101
S	D Doc Rya T/D Mus D Lady Ida	Ruby of Tit grave 316	ffany 824 Exclusive		% I R Rib	TRASOU MF 5.4 E 11 Fat 0.3	40 .8	CARC CW MARB REA FAT	ASS 67 1.11 0.59 0.020
	PERFOR	MANCE		M	ATERNA	L	\$	VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	ŚМ	ŚW	ŚF
8	2.2	81	141	1.21	1.65	17	83	79	101
⊐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	681	1187	18.5	11	32	73	175	310
	_		ll here tha program ai	,	,	0			

Farms herd sire, "The Plow". Weaning and yearling weight EPD in the top 10% of the breed with a massive +18.5 heifer pregnancy for the top 1% of the breed and every \$Index in the top 15% of the breed or better including \$Maternal, \$Weaning and \$Combined in the top 5%.





21	<b>T/D</b> ]	Doc	Rya	N 2	69		0
J4 BI	JLL REG: 202	279036	DOB: 1,	/15/22	TAT	<b>[00:</b>	269
Casi	no Bomber N33		_	TRASOU		CARC	
T/D Doc Ryan			_	MF 2.8	_	CW	55
T/DI	Ruby of Tiffany 824	4					
		<b>`</b>		E 12		MARB	1.09
	ng Cove TL Cat D13	5	Rib	Fat 0	14	REA	0.92
T/D Ruby of T				ANCI ICan		FAT	0.011
,	Ruby of Tiffany 64	_		HINDUODDO			
PERFOR			ATERNA		-	VALUI	
CED BW	WW YW	SC	PAP	DOC	\$M	\$W	\$F
6 0.9	73 125	1.06	1.23	20	69	68	98
Hfrs Act BW	Adj WW Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows 80	540 1002	14.6	5	24	78	176	297
Heifer	bull that is back	ed by eigh	t generat	ions of ti	he "Ru	by of 1	iffany"
cow fa	mily including ba	ack to the o	original "T	Tiffany BF	R". Heit	er pre	gnancy
and ma	arbling both in th	e top 10% d	f the bree	ed and ev	erv \$Va	lue in	the top
25% 01							

26		<b>T</b> /	D D	oc I	RYA	N 23	357	7	8
JU	B	ULL RE	<b>G:</b> 2029	7604 🕻	<b>DOB:</b> 2/	10/22	TATT	<b>00:</b> 2	357
T/F	Cas Doc Rya	ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
		Ruby of Til	ffanv 824		%	MF 5.:		CW	60
	,	,			R	14	.9	MARB	0.74
T /F		Cavalry V3	326		Rib	Fat 0.2	27	REA	0.83
1/1	Blackbii) B/R	R Blackbird	551			ANGUSGS		FAT	0.004
		RMANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	0.5	81	132						
		01	132	0.93	1.59	9	69	81	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	0.93 HP	1.59 CEM	9 MILK	69 \$G	81 \$B	89 \$C
<ul> <li>✓ Hfrs</li> <li>✓ Cows</li> </ul>	Act BW 77					•			
1 - 1 - 1	77	Adj WW 688	Adj YW	HP 13.3	CEM 6	MILK 26	\$G 61	\$B 150	\$C 264
1 - 1 - 1	77 Heifer	Adj WW 688 bull with	Adj YW 1189	HP 13.3 5 of the b	CEM 6 reed wea	MILK 26 ning and	\$G 61 yearlir	\$B <b>150</b> ng weig	\$C 264 ht who
1 - 1 - 1	77 Heifer poste	Adj WW 688 r bull with d impress	Adj YW 1189 a top 10%	HP 13.3 5 of the bl dual rati	CEM 6 reed wea os of BV	MILK 26 ning and V@95, W	\$G 61 yearlii /W@12	<b>\$B</b> <b>150</b> ng weig 24, YW	\$C 264 (ht who /@110,

of 4@355 days.

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE





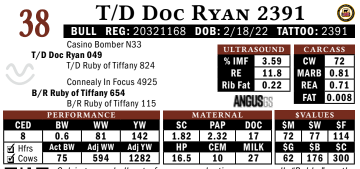
DAM OF LOT 39 B/R Lady Ida 328 #17510374

27	7	<b>T</b> /2	D D	oc I	Rya	<b>N 2</b> 2	136	5	3
37	Bl	JLL RE	G: 2028	4712	<b>DOB:</b> 1/	17/22	TATT	<b>00:</b> 2	136
T/I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit			%	TRASOUI	67	CARC CW MARB	CASS 66 0.77
т/і	D Pride 97	Cavalry V3 <b>2</b> Pride 155				Fat 0.3		REA	0.75 0.019
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	1.7	89	158	1.44	1.21	17	70	87	95
Hfrs	Act BW 82	Adj WW 737	Adj YW 1313	HP 13.7	CEM 9	MILK 34	\$G 60	\$B 155	\$C 271
	÷-		t absolute		•				

A Doc Ryan that absolutely killed it. Mother is one of the up-and-coming cows in the herd and made her way into the donor pen last year. For fans of the program, she is a full sister to the then record selling B/R Nationwide 69. Raise heavy weighing feeder cattle and beautiful replacement heifers as well with this guy.







Calving ease bull out of a very productive cow we call, "Bobby" on the ranch. Bobby is one of long-time cattleman, Jerry Adamson's favorite on the ranch and she always breeds back and brings in a big calf. She has an average calving interval of 6@352 days and a weaning and yearling ratios of 5@105 and 5@103.

20	)	<b>T</b> /	D D	oc I	RYA	N 22	283	3	0
J	BU	JLL RE	<b>G:</b> 2029	7561	<b>OB:</b> 1/	30/22	TATT	<b>00:</b> 2	283
т/	Cas D Doc Rya	ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
		Ruby of Ti	ffany 824		%	ME 4.3	31	CW	70
$(\mathbf{V})$	,	,			R	13	.9	MARB	1.15
		New Day	454		Rib	Fat 0.4	15	REA	0.83
В/	<b>R Lady Ida</b> B/R	1 328 Lady Ida 9	9068			ANGUSGS		FAT	0.043
	PERFOR	MANCE		М	ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.4	81	149	0.50	2.16	18	48	65	118
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	652	1249	11.0	10	18	77	194	300
onic			ng. Natura ed a who						

Love this mating. Natural call of one of the best cows to walk on this place. She raised a whopper again to nobody's surprised with ratios of YW@114, IMF@111, RE@113. Her production record is unmatched with 7BW@100, 6WW@103, 5YW@108, 16IMF@109. She is elite, but like a real cow, her daughters are even better. Own a great one here.







Λ			D D						8
- 4(	BI	JLL RE	<b>G:</b> 2029	7640	<b>DOB:</b> 1/	29/22	TATT	<b>00:</b> 2	270
	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit			%	TRASOUN MF 3.7 RE 13	6	CARC CW MARB	CASS 68 0.96
Au	dley Henri	Gen Enhar <b>etta G061</b> odside Hen		5		Fat 0.1 ANGUSGS	9	REA Fat	1.01 0.024
	PERFOR				ATERNA		\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	0.8	91	148	1.37	3.62	25	74	91	104
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	638	1032	8.8	4	27	72	176	302
la katé fi	Heifer	bull with	big time	breed lea	ading gro	wth and	carcas	s meri	t. Both

weaning and yearling weight are both in the top 1% of the breed. 5 of the 6 \$Values in the top 10% of the breed or better.

42	B	-	/DD G: 2027		-	-			<b>(</b>
S	Cas Doc Rya T/D Con Lassie 1	ino Bombe <b>n 049</b> Ruby of Tit nealy Spur	r N33 ffany 824		UL % I R Rib	TRASOUR MF 4.6 E 12 Fat 0.2	ND 64 .1	CARC CW MARB REA	
CED	PERFOR BW	MANCE WW	YW	M SC	ATERNA PAP	DOC	\$ \$M	SVALUI SW	ES ŚF
7 Hfrs Cows	3.1 Act BW 80	84 Adj WW 728	142 Adj YW 1275	0.72 HP 12.2	2.08 CEM 13	21 MILK 29	87 \$G 72	311 78 \$B 172	99 \$C 310
	the ac mater She d	dvisement nally drive	first calf I of Joe Ge on pedigre t job with e should.	oggins. S e with "Sp	he is a p our" and	owerful r "4925" ri	nade ght on	female the pe	with a digree.





/1			D D						8
- 41	В	JLL RE	<b>G:</b> 2028	4718 🕻	<b>DOB:</b> 1/	18/22	TATT	<b>00:</b> 2	147
T/D	Cas Doc Rya	ino Bombe	er N33		UL %	TRASOU	ND 98	CARC CW	CASS 72
T/D	Ruby of	MVP 524 <b>Tiffany 02</b> Ruby of Ti			Rib	Fat 0.14 ANGUS		NARB Rea Fat	0.81 1.13 0.000
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.2	80	141	1.66	0.54	3	54	69	120
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	706	1223	14.2	9	26	68	188	298
	out of Mater weani	a Nation nal excell ng and ye	pedigree? vide daugi ence here arling weiį	hter who i . Bull doe ght and p	s out of t s a ton r	he long-t ight with	ime do top 2%	nor co 6 of the	w "17". e breed

cool profile of the program here.

12		T	D D	<b>OC</b>	Rya	N 2	26		0
<b>4</b> J	В	ULL RE	<b>G:</b> 2027	3625	DOB: 1,	/11/22	TAT	00:	226
		ino Bombe	er N33		UI.	TRASOU	ND	CARG	CASS
T/D	Doc Rya	n 049			_		_		
A A	T/D	Ruby of Ti	ffany 824		%	MF 5.3	36	CW	71
$(\mathbf{V})$	,	,			R	14	.8	<b>MARB</b>	0.76
	B/R	R Destination	on 928-630	)	Rib	Fat 0.4	41	REA	0.77
B/F	R Miss Bu	rgess 436							
,		Miss Burg				<b>ANGUS</b> GS		FAT	0.046
	PERFOR	RMANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
0	2.5	82	141	0.78	-1.28	23	50	78	112
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	86	756	1282	10.9	3	33	57	169	269
	Stud	in the pe	n. Impres	sive indi	vidual ra	tios of V	W@11	.2, YW	@116,
	IMF@:	137 and	RE@116.	Mother w	as bougl	ht by goo	d catt	leman,	Justin
	Home	n in the	mature d	ow dispe	ersion in	the fall	2021	. She	has a
	produ	ction rec	ord of 6W	/W@106,	6YW@1	04, 6IMF	@104.	Moth	er is a
	hoout	iful hid h	adiad agu	with a n	orfoot u	Idor and	a aalui	na inta	rval of

beautiful, big bodied cow with a perfect udder and a calving interval of 7@354 days.

R 



/ /		T/	$\mathbf{D} \mathbf{D}$	<b>OC</b>	Rya	N 2	73		0
- 44	В	ULL RE	<b>G:</b> 2034	0317	DOB: 1,	/15/22	TAT	00:2	273
T/I	D Doc Rya	ino Bombe <b>n 049</b> Ruby of Tit			%	TRASOUN MF 4.8 E 14	33	CARC CW MARB	CASS 70 0.97
T/I	D Ruby of 1			A31		Fat 0.2		REA	1.23 0.011
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	2.0	86	142	1.04	0.05	10	57	84	109
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	679	1242	11.3	6	30	78	187	300

Big time growth bull here out of a first calf "Charm" daughter. He has a massive ribeye EPD in the top 1% of the breed and killed it on growth and carcass with ratios of WW@104, YW@105, IMF@122 and RE@113. If you need to increase yield grade, he will do it. After all it could win you \$5k in the TD Feed Test!



45			DD G: 2029						<b>(</b> () () () () () () () () () () () () ()
T/I	Cas D Doc Rya	ino Bombe	r N33		UL %	TRASOUN	ND 6	CARC CW	
т/	D Lady 014	MVP 5247 <b>43</b> dPoint Lad			Rib	Fat 0.1		NARB Rea Fat	0.93 1.07 0.012
	PERFOR	MANCE			ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.0	77	133	0.23	0.85	21	89	80	101
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	661	1187	16.0	10	32	74	175	316
	-		ally worki is massiv	0		0			

the "3603" who is massive made and perfect uddered and produced here for a long time. EPD profile reads how it should with growth, carcass and \$Values in the top 25% of the breed or better and a top 5% \$C.

		<b>I</b> /.	D D	OC F	<b>XYA</b>	N 22	266	)	
- 40	BI	ULL RE	<b>G:</b> 2029 <sup>°</sup>	7636	<b>DOB:</b> 1/	29/22	TATT	<b>00:</b> 2	266
		ino Bombe	r N33		UI.	TRASOUI	ND	CARG	ASS
T/I	D Doc Rya	n 049						_	
	T/D	Ruby of Tit	fany 824		%	MF 3.2	26	CW	85
$(\mathbf{V})$	,				R	E 12	.7	MARB	0.64
		Cavalry V3			Rib	Fat 0.1	17	REA	1.09
T/I	D Ruby of '	Tiffany 993	3						
	B/R	Ruby of Ti	ffany 67			<b>ANGUS</b> GS		FAT	0.002
		MANCE			ATERNA		\$	VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
1	4.1	97	168	1.78	-0.89	13	50	68	130
🗖 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	84	635	1213	15.9	5	18	60	190	296
回拾回			of a long						

"Ruby of Tiffany" cow family. Top 1% of the breed for both weaning and yearling weight. If you want to add pounds to your calf crop, and keep replacements that will raise the same, this is your bull.



1	7	<b>T</b> /2	D D	oc I	RYA	N 23	309	)	8
4/	В	ULL RE	<b>G:</b> 2034	5433	DOB: 2,	/4/22	TATTC	<b>)0:</b> 23	309
S	D Doc Ryan T/D TEX D Elba H1:	Ruby of Til Playbook {	ffany 824 5437		% I R Rib	MF 4.2 E 12 Fat 0.2	23 .7	CARC CW MARB REA FAT	ASS 72 0.84 0.67 0.044
	PERFOR	MANCE			ATERNA		\$	VALUE	S
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	0.5	85	145	1.58	-1.15	26	70	77	110
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	758	1286	12.3	13	23	60	170	290
नदः १०	We low	e the Doo	x Playbo	ok daughi	ter cross.	Mother i	s a full	made.	tanky

We love the Doc x Playbook daughter cross. Mother is a full made, tanky female with a great udder. Bull weaned off a first calf heifer with awesome ratios of WW@116, YW@114, IMF@109, RE@103. Balanced trait EPD with every \$Value in the top 25% of the breed or better including a top 10% \$C and should work for ranches at elevation as well.

**T/D Doc Ryan 2150** BULL REG: 20284720 DOB: 1/19/22 TATTOO: 2150 Casino Bomber N33 T/D Doc Ryan 049 5.38 CW 53 T/D Ruby of Tiffany 824 MARB 1.17 RE 11.7 Spring Cove TL Cat D13 0.22 REA 0.66 T/D Pride 0374 FΔT 0.024 ANGUS T/D Pride 7107 PAP DOC SC BW W٧ 1.03 0.06 22 1.0 129 74 72 79 90 Adi YW HP CEN MIL Hfrs Act BV 688 1214 12.8 Cows 82 11 34 77 167 289 Heifer bull with added marbling out of a first calf heifer that hails from ∎ £t ∎ the legendary "Pride" cow family. She did a good job on her first calf with a weaning ratio of 105 in an intense drought and carcass scans of IMF@104 and a massive RE@137. Cat daughters are moderate and very

gentle and should sire the same.





T/D Ruby		<b>EG: 2028</b> ber N33 Fiffany 824 Focus 4925 <b>249</b>	4722 <b>D</b>	ULTRASOUND         CARCASS           % IMF         3.90           RE         14.0           Rib Fat         0.18           ANGUS 65					51 T/D DOC BULL REG: 20297628 Casino Bomber N33 T/D Doc Ryan 049 T/D Ruby of Tiffany 824 Ox Bow Cedar Ridge 2240 Spring Cove Queen 420 Spring Cove Queen 292							
CED BV 6 2.1 Hfrs Act Cows 78 Cows 78 Cows 78 Comparison Compori Compori Compari	FORMANCE WW 81 W Adj WW	YW 132 Adj YW 1137 c Ryan son s. Out of a am and is a	SC 0.57 HP 15.6 that we young "49 a daughte	925" dau r of one (	DOC 9 MILK 23 ot be afra ghter tha of the lon	\$M 76 \$G 60 aid to t is a p gtime	produc donors	SF 89 SC 269 larger t of our s at the	CED 9 또 Hfrs Cows	PERFOR BW -0.8 Act BW 83 Good produ	RMANCE       WW       70       Adj WW       717       bull in       uction reconstruction reconstruction       howstopp       sn't she a	YW 117 AdjYW 1264 the pen. ord of 5W er in the	SC 0.58 HP 9.0 Mother W@105, -	4YW@10 ith fleshi	D 1 M enon 6, 41 ng a	
50	T/	D D	oc I	Rya	N 2	192	2	0	50	)	T/	D D	oc l	Rya	N	

50		<b>T</b> /	D D	oc I	Rya	<b>N</b> 2	192	2	8
JU	Bl	JLL RE	G: 2033	9476	<b>DOB:</b> 1/	22/22	TAT	<b>[00:</b> 2	2192
T/D I	Casi <b>Doc Rya</b> i	ino Bombe	er N33		UL %	TRASOU	ND 86	CARO CW	CASS 65
T/D I	Rita 815	nealy 168 <b>8</b> Rita Y14	2 3657		Rib	E 15 Fat 0.3 ANGUS68		MARB REA FAT	0.95 1.08 0.012
	ERFOR	MANCE		М	ATERNA	L		VALU	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	1.3	75	132	0.34	1.93	5	70	83	98
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	670	1240	15.8	4	40	73	171	292
	weigh: YW@1	t EPDs in 09, IMF@	oc Ryan x the top 20 2125 RE@ the breed	% with in 122. Gre	dividual r at carcas	atios of E ss values	3W@1 with	00, WЙ every i	/@108, ndex in

YW@109, IMF@125 RE@122. Great carcass values with every index in the top 20% of the breed and every \$Value in the top 20% of the breed as well.

51	1	<b>T</b> /	D D	oc I	Rya	N 22	255	5	9
J	BU	JLL RE	<b>G:</b> 2029	7628	<b>DOB:</b> 1/	27/22	TATT	<b>00:</b> 2	255
_ //		ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
T/I	D Doc Rya	n 049			0/	ME 4.1	7.2	CW	49
$\wedge$	T/D	Ruby of Ti	ffanv 824		70	-	_		
	,	,			R	15	.8	MARB	0.94
			Ridge 2240	0	Rib	Fat 0.3	37	REA	0.84
Sp	ring Cove	Queen 420	)					FAT	0.055
	Spri	ing Cove Q	ueen 292			<b>ANGUS</b> GS		IAI I	0.000
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-0.8	70	117	0.58	1.45	14	64	79	70
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	717	1264	9.0	6	33	66	136	240
	Good	bull in	the pen.	Mother i	is a phe	enomenal	COW	with a	great
	produ	ction reco	ord of 5WV	N@105.4	1YW@106	6. 4IMF@:	123.4	RE@11	0. She
10.4914			er in the p	,		,			
<b>Fi 12 D</b>							anu ie	mme	make.

50	)	<b>T</b> /.	D D	oc F	<b>X</b> YA	N 22	287	7	0
J	BU	JLL RE	<b>G:</b> 2029	7565 🕻	<b>DOB:</b> 1/	31/22	TATI	<b>00:</b> 2	287
<b>T</b> /	Cas D Doc Rya	ino Bombe	r N33		UL	TRASOU	ND	CARC	CASS
		Ruby of Til	ffany 824			ME 4.8		CW	64
	Snri	ng Cove TL	Cat D13			RE 12		MARB	1.18
T/	D Erica Eli		. 001 0 10		Rib	Fat 0.3	33	REA FAT	0.67
	,	Erica Elin	e 633			ANGUS			
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.7	73	126	1.19	0.46	14	64	79	100
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	70	714	1223	13.1	12	33	76	176	292

Stud out of one of the promising young cows on the place that's begging to be flushed. She raised one of the heaviest heifer calves last year as a first calf heifer and like every good cow bred right back and raised another one. He has a ratio of 115 for weaning and hasn't let off the gas yet with a YW@110, IMF@126 and RE@104. Elite carcass merit with a +1.18 marbling EPD and goes back to the calf raising donor "149".



22



53	2	<b>T</b> /2	D D	oc l	Rya	<b>N</b> 22	129	)	8
J	Bl	JLL RE	<b>G:</b> 2033	9469	DOB: 1/	17/22	TATT	<b>00:</b> 2	129
- /		ino Bombe	r N33		UL	TRASOU	ND	CARG	CASS
1/	D Doc Ryaı T/D	n 049 Ruby of Til	ffanv 824		%	MF 3.9	95	CW	48
	,		45	RE 10.0			MARB	1.11	
T/	Con D Ruby of 1		er Surge 31 <b>27</b>	15	Rib	Fat 0.1	19	REA	0.38
•/		Ruby of Ti				<b>ANGUS</b> GS		FAT	0.064
	PERFOR	MANCE		N	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
13	-0.2	63	109	1.62	2.30	15	78	71	85
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	581	1035	13.2	11	32	67	153	276
जितिः भवि	Heifer	bull with	a class	program	pedigree	. Mother	is a p	roduct	of our

embryo program and is a really long bodied, great uddered female that did what every first calf heifer should do when she raised her first calf that was retained in the program and bred right back and raised another one. Great marbling EPD with a top 10% of the breed also. Carcass and quality replacements here. Grandmother, the "15" cow was one of the greatest cows to walk on the place and still has embryo calves being raised out of here. Timeless.



54	1	<b>T</b> /	D D	oc I	RYA	<b>N</b> 2	112	2	0
J-	BU	JLL RE	<b>G:</b> 2027	9007	<b>DOB:</b> 1/	17/22	TAT	<b>00:</b> 2	112
Т/	Cas D Doc Rya	ino Bombe	er N33		UL %	TRASOU	ND 62	CARO CW MARB	
т/	D Miss Álp	Nationwic ine 0309 Miss Alpir		Rib	Fat 0.1 ANGUS		REA	0.90 0.91 0.020	
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	2.1	82	141	0.52	0.16	23	60	70	110
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	738	1172	13.9	3	23	68	178	291

Big growth bull that has a #program pedigree. Out of a first calf heifer that is sired by the \$110,000 record breaking B/R Nationwide 69 in 2017 and out of the mother to ABS Global sire, B/R Compadre 5201 mother, 2207. Balanced trait bull that will make feeder cattle and replacement heifers.

66		1/	$\mathbf{D}$ $\mathbf{D}$				30		S
J	В	ULL RE	<b>G:</b> 2027	9029	DOB: 1,	/13/22	TAT	T00:2	256
- /		ino Bombe	r N33		UL	TRASOU	ND	CARC	CASS
1/1	T/D Doc Ryan 049				0/	ME 3.0	6	CW	46
T/D Ruby of Tiffany 824					/0			-	
$\langle \mathbf{V} \rangle$	,				R	13 12	.1	MARB	1.05
	Mus	grave 316	Exclusive		Rih	Fat 0.1	16	REA	0.85
T/I	D Lady Ida	0117			KIŞ				
-,-	•	Lady Ida 3			ANGUSES		FAT	0.016	
	,		020				_		
	PERFOR				ATERNA		\$	VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
10	0.4	63	107	0.00	1.10	27	80	63	86
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	648	998	15.0	11	24	74	161	289
[m]<\Y[	Bull c	alf with ai	n elite ped	igree who	o was rai	sed in ou	r ET pr	ogram.	Heifer
			nal greatn	0				0	
5.5 Mar.	Dull W	iui mater	nai greatn	ess unou	ignout th	ie peuigie	e, mo	SL UI LI	ie best
2.42.4	here.								
	<u>ç</u>								
	<b>.</b>								

T/D Doc Rvan 256

56		<b>T</b> /2	D D	oc I	Rya	N 23	33(	)	8	
J	В	ULL RE	<b>G:</b> 2029	7539	DOB: 2,	/7/22	TATT	<b>00:</b> 23	330	
- /		ino Bombe		UL	TRASOU	ND	CARC	CASS		
T/D Doc Ryan 049 T/D Ruby of Tiffany 824					%	MF 3.4	12	CW	53	
	,		,		RE 12.4 MA					
LD Capitalist 316 Orr Oueen W 8121						Fat 0.2		REA	0.57	
•		Queen 611	.2		1	<b>ANGUS</b> GS		FAT	0.065	
	PERFOR	MANCE		MATERNAL \$VAL					E S	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
6	1.1	71	112	0.51	-1.17	13	69	66	91	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	78	692	1060	9.2	9	18	61	152	266	
	We like what this bull is doing. Exceptional calving ease to growth spread with a BW ratio of 98 to a weaping ratio of 112 in a large contemporary.									

with a BW ratio of 98 to a weaning ratio of 112 in a large contemporary group out of a moderate cow who raised a good one. Every \$Value in the top 25% of the breed as well.



57	7	<b>T</b> /	D D	oc I	RYA	N 23	303	3	8
/	В	ULL RE	G: 2029	97571	DOB: 2,	/3/22	TATT(	<b>)0:</b> 23	303
T/I	Cas D Doc Rya	ino Bombe	er N33		UL %	TRASOU MF 4.	ND 26	CARC CW MARB	
т/і		Rib	Fat 0.3	33	REA	0.55 0.54 0.038			
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.6	69	116	1.41	1.73	11	72	76	81
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	628	1238	14.7	13	31	66	147	263
Calving ease bull out of a royal cow family who did it all on test with ratios of BW@98, WW@101, YW@110, IMF@111 and RE@110. Mother is fertile and has caught to the AI every time with a calving interval of 4@381 days									

and has caught to the AI every time with a calving interval of 4@381 days and the grandmother is long time donor and mother to Destination 123, the "U027" cow. Most of the Best.

হ

<b>58</b> T/D Doc Ryan 2359												
JU	<b>BULL REG:</b> 20297606 <b>DOB:</b> 2/10/22 <b>TATTOO:</b> 2359											
<b>T</b> /			er N33	UL	TRASOU	ND	CARC	RCASS				
1/1	D Doc Ryai	Ruby of Ti	ffanv 824	%	MF 3.4	46	CW	40				
V;	,				R	E 13	.0	MARB	0.80			
T/I	IEX D Ruby of 1	Playbook !			Rib	Fat 0.3	30	REA	0.67			
1/1		Ruby of Ti				ANGUS		FAT	0.042			
	PERFOR		110119 20	М	ATERNA	L	\$	VALUI	ES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
9	-1.2	70	109	1.03	0.86	10	83	69	76			
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows 63 663 1100 14.2 12 19									257			

Very cool pedigree here out of a big bodied Playbook daughter who is out of perennial donor the "15" cow. Calving ease deluxe with an 88 BW ratio, a 102 weaning ratio and reads correct and right for the industry. 7**9**. Replacement heifers out of this stud will be elite.





GRANDDAM OF LOT 59 River Hills Rosa X374 #16760271

50	)	T/D Doc Ryan 2327 (a)									
_ J)	В	ULL RE	<b>G:</b> 2029	7588	DOB: 2	/7/22	TATT	<b>00:</b> 2	327		
Casino Bomber N33 T/D Doc Ryan 049 % IMF 3.39									CARCASS		
<u>^</u>	T/D	Ruby of Tit					CW	52			
	V A	R Discover			11		MARB	1.06			
IV	C Rosa C1			Rib	Fat 0.1	13	REA	0.69			
500		r Hills Ros	a X374			ANGUS68		FAT	0.048		
	PERFOR	MANCE			ATERNA			VALU	-		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
8	0.9	79	133	1.44	0.20	25	72	79	94		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	70	552	1005	10.9	8	26	70	164	285		
ាភូវ	Heifer bull with a top 10% of the breed weaning and yearling weight EPD.										

Massive carcass quality and every \$Values in the top 25% of the breed or better. Grandmother is long time donor, "X374", who is known as the mother of "Bootheel".

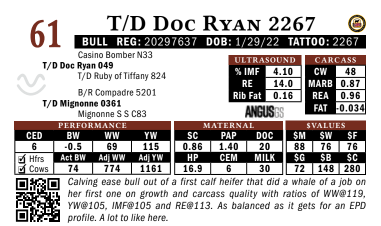


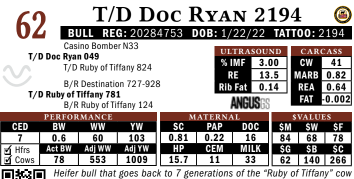
United States Senator Pete Ricketts, Trey and Andy Olson at the Sustainable Beef groundbreaking.

61		<b>T</b> /	D D	oc I	<b>X</b> YA	N 23	371	L	0	
UU	BI	JLL RE	<b>G:</b> 2032	1153 <b>C</b>	<b>DOB:</b> 2/	13/22	TATT	<b>00:</b> 2	371	
T/I	Cas D Doc Rya	ino Bombe	er N33		UL %	TRASOU	ND 59	CARC CW MARB		
т/	D Ruby 91	Playbook <b>48</b> uby 4143		Rib	Fat 0.3	26	REA	0.61 0.032		
	PERFOR				ATERNA			VALUI	-	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
8	0.2	75	138	0.24	0.29	8	47	66	104	
🗹 Hfrs 🗹 Cows	Act BW 76	Adj WW 630	Adj YW 1249	HP 10.1	CEM 10	MILK 22	\$G 66	\$B 170	\$C 267	
	Another good one out of a Doc Ryan x Playbook with a neat pedigree with the grandmother actually being the mother to T/D herd bull, Spring Cove									

Cat D13. Good growth and carcass values and the replacement heifers out of this mating will be elite!







family going back to the original Tiffany BR. High heifer pregnancy and a lot of PAP EPD.

		Sale		A CR
	The Lot of the	an straight	M	
	W. Conte			T
		sel - M	17	
	and the second			e en
S. S. 6			and the state of t	65

62	2	<b>T</b> /	D D	oc l	Rya	N 23	392	2	0
U	BI	JLL RE	<b>G:</b> 2032	1169	DOB: 2/	18/22	TATT	<b>00:</b> 2	392
т/І	Cas D Doc Rya	ino Bombe <b>n 049</b>	r N33			TRASOUN		CARC	CASS
	•	Ruby of Til	ffany 824			MF 2.7	-	CW	56
	JVC	Cavalry V3	326			E 10. Fat 0.2		NARB Rea	0.74
<b>T</b> /I		Perfection Barbara P	n <b>7208</b> erfection 2	2230		ANGUS GS			0.046
	PERFOR	MANCE		N	MATERNAL			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	0.1	62	113	1.12	-0.93	14	52	63	98
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	508	1014	16.1	9	31	57	155	253
			alving ea						
24.742	daugh	iter. Bala	nced acro	oss the k	oard wit	h carcass	s valu	es and	levery

\$Index in the top 25% of the breed or better.

65		<b>T</b> /	<b>D D</b>	oc I	<b>X</b> YA	N 23	<b>36</b> 4	Ł	9
0.	BI	JLL RE	<b>G:</b> 2029	7610 <b>C</b>	<b>OB:</b> 2/	12/22	TATT	<b>00:</b> 2	364
<b>T</b> //	Cas D Doc Rya	ino Bombe	er N33		UL	TRASOU	ND	CARC	ASS
	•	Ruby of Ti	ffanv 824		%	MF 3.9	93	CW	52
	,	,	n Charm A/	121		E 12		_	0.84
τ/	D Primros		II GIIdIIII AI	431		Fat 0.:	19		0.81
.,.		Primrose	2257		1	<b>ANGUS</b> GS		FAT -	0.012
	PERFOR	MANCE		М	MATERNAL \$VAL				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	3.5	79	133	0.85	1.40	15	74	63	87
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	596	1185	11.9	4	19	66	153	272
 I∎ ∰I	Power	· bull out	of a young	g female v	vhose ma	other, the	"225	7" cow,	was a
36481	donor	here in h	er own rigł	nt. Good ii	ndividual	ratios of	YW@1	05, IMI	F@103
	and R	E@102. A	good foot	ed bull wł	no checks	s a lot of k	ooxes f	or grow	th and

carcass merit. Southern Charm daughters are tanky and great uddered.



GRANDDAM OF LOT 64 B/R Ruby of Tiffany 15 #1694941

<b>6</b> 4	<b>64</b> T/D DOC RYAN 2376 BULL REG: 20321156 DOB: 2/15/22 TATTOO: 2376 Casino Bomber N33 ULTRASOUND CARCASS									
<b>T</b> /I			r 1933		UL	TRASOU	ND	CARC	CASS	
1/1	D Doc Rya	Ruby of Ti	fany 821		%	MF 3.	57	CW	78	
$\infty$	1/0	Ruby OF II	114119 024		RE 11.4 MARB				0.59	
		Cavalry V3			Rib	Fat 0.1	18	REA	0.96	
T/I		Fiffany 83 Ruby of Ti				ANGUS GS		FAT	0.035	
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
2	3.7	86	147	1.61	0.96	11	50	62	123	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	88	593	1111	12.2	6	17	53	176	278	
	Power bull son of Doc Ryan with a really neat and royal pedigree. Mother									

was born in our ET program and the grandmother is the perennial "15" cow. Top 3% of the breed for weaning weight and the daughters out of this bull will raise the same.



66 T/D D						3
<b>UU</b> BULL REG: 2037	75908	DOB: 1/	/19/22	TAT	TOO: K32	2
Casino Bomber N33			TRASOU		CARCAS	
T/D Doc Ryan 049		%		_	CW 7	-
T/D Ruby of Tiffany 824			E 13		MARB 1.0	-
Hoover No Doubt						
T/D Isabel 9659		Rib	Fat 0.3	50	REA 0.7	
Baldridge Isabel D753		1	ANGUS		FAT 0.0	49
PERFORMANCE	М	ATERNA	L		\$VALUES	
CED BW WW YW	SC	PAP	DOC	ŚМ		F I
-2 4.0 91 152	1.36	3.28	22	84	82 10	)9
Hfrs Act BW Adj WW Adj YW	HP	CEM	MILK	ŚG	SB S	C
☑ Cows 643	16.4	6	29	73	182 32	
Stout bull in the pen with	h breed le	eading gr	owth wit	h botl	n weaning a	and
yearling in the top 2%	of the br	eed. Big	time he	ifer p	regnancy a	and
		0			0 ,	
marbling in the top 10% o		0			0 ,	

marbling in the top 10% of the breed and an amazing in the top 10% of the breed in EVERY \$Value index, including top 3% \$Weaning and \$C. Mother is a big bodied female with a perfect udder and the grandmother in the \$195,000 half interest female that sold in the Baldridge Performance sale in 2021.

Q.



HC	$\mathbf{C} \mathbf{W}$	HITI	EWA	ΓER	9010	#1987	0506
CED	BW	WW	YW	DOC	HP	CEM	MILK
11	-0.4	71	129	21	12.2	14	27
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
57	1 3 7	1 2 2	69	70	9.0	102	219

The first offering by this rookie sire to the program. A complete outcross to the entire program, he was purchased with a wide arranged buyer group of progressive breeders throughout the country who admired him for his length of body, moderate and masculine make, real soundness and his elite EPD profile and sold for an astounding \$280,000. His progeny have a show ring presence about them and carry themselves very well and have absolutely exploded on feed. He is one of most attractive bulls in the business today that reads elite with a proven double digit calving ease and top 5% of the breed in carcass merit in marbling, ribeye, \$G, \$B and \$Combined. His progeny are scanning well also with 6 herds ratio 105 for IMF and 103 for ribeye. We have several bulls in this freshman sire group that could be herd bulls and used back in the program.





LOT 67 T/D WHITEWATER 2288

67			Wн						0
U/	BL	JLL RE	<b>G:</b> 2029	7566 <b>D</b>	<b>00B:</b> 1/	31/22	TATT	<b>00:</b> 2	288
$\mathcal{S}$	<b>C Whitewa</b> Roc Hyli		me 338		%   R	TRASOU MF 4.4 E 14 Fat 0.4	44	CARC CW MARB REA	53 1.11 0.97
-/ -			Empress 4	145	1	<b>ANGUS</b> GS		FAT	0.044
	PERFOR				ATERNA	\$VALUES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.2	76	133	1.35	0.97	16	85	77	88
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	675	1325	12.7	8	26	17	165	299
	the mo Ranch this or 6YW@ breed RE@1	ost produ o of the Ye ne is no di 2108, 6IM . Individu	ill be usec ctive cows ear, Booth ifferent. Si IF@101 A nal ratios pull could ne.	that sold eel 7 Rar he has an ND 6RE@ of BW@	in our M nch. They elite prod 101. 16 99, WW	lature Co know ho duction ro EPDs in @109, Y	w Disp ow to f ecord c the to W@12	ersion ind the of 7WW p 20% 0, IMF	to CAB em and @109, of the =@115,



#### FLUSH BROTHERS LOTS 68-70

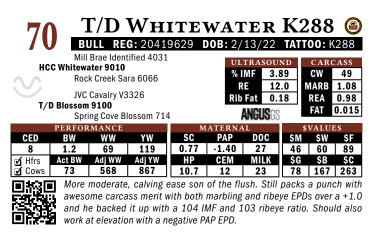
First flush out of our pick of the first calf heifers from the 2021 calf crop. She is a long bodied, powerful female with a perfect udder. When visitors see her they always ask who she is. She is a second-generation donor here and is continuing to impress us and this flush has breed leading growth and performance and will keep your heifer keeping pen even more elite. On her first two calves she has a performance record of 2WW@121 and 2YW@111.

68			VHI 20482						-
нсс	Whitewa	Brae Ident <b>ater 9010</b> k Creek Sa	ified 4031 ra 6066		%	TRASOUT	18	CARO CW MARB	CASS 74 0.96
T/D	Blossom	Cavalry V3 9100 ng Cove Bl	1	Rib	Fat 0.1		REA	1.17 0.019	
		MANCE		MATERNAL				VALU	-
CED 11	BW -0.4	WW 78	YW 146	SC -0.04	PAP 0.83	DOC 19	\$M 42	\$W 73	\$F 122
<ul> <li>✓ Hfrs</li> <li>✓ Cows</li> </ul>	Act BW 70	Adj WW 594	Adj YW 965	HP 8.4	CEM 15	MILK 31	\$G 74	\$B 196	\$C 296
	4% ca	rcass we	ase to per ight, top 2 n the top 1	0% marb?	ing and	top 2% ri			

69			WH G: 2029						<b>(</b> 284
нс	C Whitewa		ified 4031 ra 6066		%	TRASOUR MF 3.8 E 12	35	CARO CW MARB	CASS 66 0.90
т/і	D Blossom		326 ossom 714	Ļ		Fat 0.3		REA	0.70 0.060
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
13	0.2	80	139	0.94	-0.44	18	68	75	103
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	86	653	1259	12.7	14	24	62	165	282
	Doubl	e digit CE	r out of t D, calving arling EPD	and big-	time birt	h to grow	th spre		



DAM OF LOTS 68-70 T/D Blossom 9100 #19514783







#### FLUSH BROTHERS LOTS 71-72

Nice flush here that compliments each other well. 8306 is an up-and-coming donor that is the full sister to one of the high selling bulls in the 2020 sale, T/D Midwest who went to good cattleman and program, Jason Jagels at Cattleman Cut in Brewster, NE. She is a massive middled female that is stout as could be and a perfect udder and it shouldn't surprise anybody as her pedigree is packed with maternal excellence with two of the most influential cows on the place in "1551" and "3210" who are all still producing today in the donor pen. Lots to like here.



71			Wн						
	B	JLL RE	G: 2033	9477 C	<b>DOB:</b> 1/	22/22	TATT	00:2	2201
ЦС	Mill C Whitewa		ified 4031		UL	TRASOU	ND	CAR	CASS
		k Creek Sa	ra 6066		%	% IMF 3.46			80
$\langle \mathbf{V} \rangle$					R	E 15	.3	MARB	0.92
		Nationwid			Rib	Fat 0.3	36	REA	0.98
1/1	•	<b>Fiffany 83</b> Ruby of Ti	<b>06</b> ffany 3210	1		ANGUSGS		FAT	0.070
	PERFOR	MANCE		M	ATERNA		\$	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.8	88	160	1.61	1.10	27	69	80	123
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	676	1273	12.9	12	28	66	189	314
<b>_</b>		,	calf here				0		
<b>1</b> 588	weani	ng and ye	earling in	the top 2	2% of the	e breed v	vith ca	rcass	quality

weaning and yearling in the top 2% of the breed with carcass quality to match. Will sire heavy weighing feeder cattle and daughters that will raise the same!



of a +1.19 marbling and +.93 ribeye EPDs for top 10% of the breed and +14.6 heifer pregnancy. Puts it all together. Cow power to back it up.



DAM OF LOTS 71-72 T/D Ruby of Tiffany 8306#19329788



GRANDDAM OF LOTS 71-72 B/R Ruby of Tiffany 3210, 17612472



72	T	'/D <b>\</b>	Nні	тем	VAT	ER ]	K2	125	5 🙆
	BU	LL REG	:20346	653 D	<b>OB:</b> 2/2	21/22	TATT	) <b>0:</b> K2	2125
нс	Mill		ified 4031		UL	TRASOU	ND	CARC	CASS
$\Delta \Delta$	Roc	k Creek Sa	ra 6066			MF 4.0 E 11		CW Marb	75 1.30
	Con	nealy Conf	idence Plu	S		Fat 0.2		REA	1.13
Ba		<b>abel F047</b> dridge Isab	el B082		ANGUS6S FAT 0.				
	PERFOR	MANCE		M	MATERNAL			VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	2.2	92	162	0.46	3.22	28	71	82	114
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	67	603	947	12.0	11	26	91	205	337
	Herd bull with an elite pedigree and out of one of the hottest cows going in the breed, "F047". One of the only "Whitewater" sons in the breed to be both 1% weaning and yearling weight and crazy carcass gualities with								
	be bo	th 1% wea	ning and	vearling w	eight and	d crazv ca	arcass	aualiti	es with

be both 1% weaning and yearling weight and crazy carcass qualities with both marbling and ribeye both in the top 3% of the breed. This bull has done it all. Wild \$Values with 4 of the 6 in the top 2% of the breed or better. One of a kind here.



DAM OF LOT 73 Baldridge Isabel F047 #19235220

# SUPPLY CHAIN PANEL

## MARCH 16, 2023 at 6:00 PM

Please join us the night before the sale for the first time we sit down with leaders and customers from all aspects of the industry, from conception to consumer, and discuss what the TD Angus to Sustainable Beef supply chain looks like. This will be in an interactive discussion that for the first time we have everyone along the beef supply chain in the same room, discussing the same goals for all involved to be profitable and truly sustainable.

Panchists ANDREW WASSERBURGER - Cow Calf Producer | CASSIE LAPASEOTES - Cattle Feeder BILL RUPP - Sustainable Beef | GRANT KEENAN - Walmart Procurement 

#### FLUSH BROTHERS LOTS 74-76

Once in a lifetime opportunity out of a flush out of one of the matriarchs of the breed in Casino Bomber N33's dam, the \$190,000 selection by Vermilion Ranch who has left a mark on the breed and especially here at the Most of the Best. Bomber has had sons and grandsons top the sale the last three years, including the record setting \$525,000 T/D Doc Ryan 049 who will have his sire unveiling during this year's sale. Progressive mating here that will make beautiful replacement heifers, but still keep carcass merit in them at the same time.



MATERNAL BROTHER OF LOTS 74-76 Casino Bomber N33 #18658677

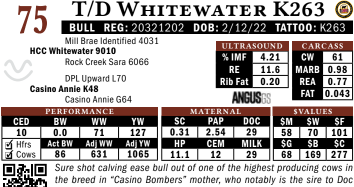
74			Wн G: 2032							
S	C Whitewa Roc DPL sino Annie	<b>ater 9010</b> k Creek Sa . Upward L	70		% I R	TRASOU IMF 4.: RE 13 Fat 0.: ANGUS68	35 .3	CARC CW MARB REA FAT	74           1.17           1.03           0.008	
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUE	ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
10	0.1	79	144	0.70	3.20	26	67	80	105	
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	65	723	1189	15.2	16	35	83	188	311	
								440		

Herd bull that does a lot right and did it all on test with a 118 yearling ratio, 115 IMF and 113 ribeye. Has that masculine, big crested look and is really sound. We've loved this bull all year and he is easy to find in a pen. He will do a lot of good to a program and in a hurry, not mentioning he is out of one of the prominent cows in the bred in "Casino Bomber's" mother.

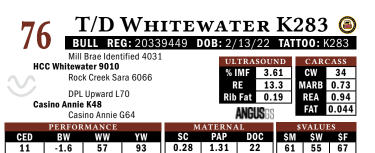
## **ONLINE BIDDING**

The sale will be broadcast live on Northern Livestock Video.com





the breed in "Casino Bombers" mother, who notably is the sire to Doc Ryan. Stout with carcass quality and scanned a 112 IMF ratio.



🗹 Cows 60 | 570 | 1004 || 12.1 | 8 | 19 || 58 | 125 | 223 | Sure shot calving ease bull with a negative birthweight EPD. More moderate brother in the flush but will be a replacement making machine.

HP

Adj WW

Adj YW

Act BW

CEM MILK \$G

\$B

🗹 Hfrs



### tremendous **CARCASS MERIT**

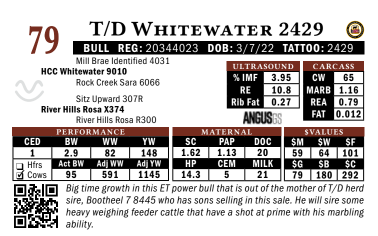
#### FLUSH BROTHERS LOTS 77-79

This flush has been on a few radars this summer with multiple visitors asking to see them because of their elite EPD profile. Out of one of the power donors on the place in "X374" who is the mother to T/D herd bull and one of the 2020 top sellers in T/D Bootheel 7. "X374" is known for passing on her tremendous carcass merit with an amazing 52 scans for IMF and ribeye both ratio 102. This mating will only help that.

77			<b>WH</b> <b>G:</b> 2041						<b>(</b>	
			tified 4031	4220	<b>DOB</b> . 5,	/14/22	TAT	100.	N07	
HC		ater 9010	unicu 4001						CASS	
0.0		k Creek Sa		% IMF 3.60 CW				55		
		R	12	.9	MARB	1.18				
		Upward 3		Rib	Fat 0.	24	REA	0.99		
Riv	er Hills Re				_	ANGUS		FAT	0.003	
	Rive	er Hills Ros	a R300			ANGUODO				
		MANCE			MATERNAL			\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
6	0.7	72	133	0.83	2.08	25	49	65	89	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	83	591	1157	13.0	9	28	84	173	273	
	Heifer	bull that	still excels	s in growt	h and pe	rformanc	e with	both w	eaning	
	and yearling in the top 15% of the breed. Very rare and unique marbling									

and ribeye EPD with both over a +1.0.

79	. (	$\mathbf{I}/\mathbf{D}$	WН	ITE	WA	ΓΕR	24	- 10	۲
/ (	BI	JLL RE	<b>G:</b> 2033	5893 I	<b>OB:</b> 2/	26/22	TATI	<b>00:</b> 2	410
HC	Mill C Whitewa		tified 4031			TRASOU		CARO	
Rock Creek Sara 6066					% IMF 3.86 C				62 1.10
	Sitz	Upward 3		RE 13.6 MARB					
Riv	er Hills Ro			Rib	Fat 0.	13	REA	1.21	
		r Hills Ros	a R300		1	<b>ANGUS</b> GS		FAT	0.015
	PERFOR	MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.4	82	141	1.40	0.98	19	89	85	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	96	499	1019	15.7	11	29	84	182	325
	-		he pen th						0
8796-34	growt	h to go w	ith it, with	both we	aning an	d yearling	g weig	ht both	in the
1120-0	top 10	)%. +1.1	0 marbling	and +1.2	21 ribeye	EPDs an	d also	in the	top 4%
	of the	breed in	4 of the 6	\$Indexes					



#### FLUSH BROTHERS LOTS 80-81

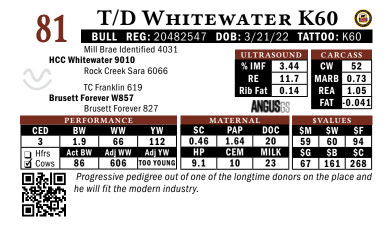
Timeless flush here with one of the longtime donors in the program who is known on the ranch and throughout the industry as "Cavalry's Mother". She could be one of the most influential cows in the program and could be in more pedigrees than any other cow on the place. Cavalry daughters have raised high sellers here and continue to impact the program and the breed with 671 daughters in 16 herds with a collective nursing ratio of 101.

82			<b>WH</b> <b>G:</b> 2029						<b>(</b> ) 135
нс	C Whitewa Roc	a <b>ter 9010</b> k Creek Sa			%	TRASOU MF 5.4 E 13	40	CARO CW MARB	CASS 65 1.38
т/п	<b>Pride 01</b> T/D	Pride 718				Fat 0.: ANGUS			1.04 0.015
CED 8	PERFOR BW 0.4	MANCE WW 75	YW 148	SC 0.78	ATERNA PAP 2.08	DOC 25	\$M 64	\$W 69	\$F 119
년 Hfrs 년 Cows	Act BW 84	Adj WW 687	Adj YW 1146	HP 12.6	CEM 12	MILK 28	\$G 93	\$B   211	\$C 338
	cow fa	amily. A m	a wild EPL hiraculous beye both	18 EPDs	in the to	p 15% of	the bi	reed or	better.



MATERNAL BROTHER OF LOTS 80-81 JVC Cavalry V3326

90	,	T/D	Wн	ITE	WA	TER	K	70	9
OU	В	ULL R	EG: 2048	2557	DOB: 3,	/19/22	TAT	T00:	<b>K70</b>
HCC	Whitewa	Brae Iden <b>ater 9010</b> k Creek Sa			%	TRASOUN MF 3.4 E 11	9	CARC CW MARB	43
Bruse	ett Fore	Franklin 61 <b>ver W857</b> sett Foreve			Rib	Fat 0.1		REA	0.89 0.77 0.034
		MANCE			ATERNA	\$VALUI			
CED	BW	WW	YW	SC	PAP	DOC	\$M	_	\$F
11	-0.3	75	122	1.13	0.20	22	77	73	73
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G		\$C
Cows	83	619	TOO YOUNG	15.7	11	22	64	138	256
			n adequate rs and mati	0 /		, ,	nd ou	t of one	of the

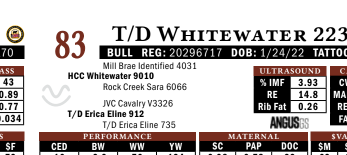




83	2 7	T/D WHITEWATER 2230 🙆										
<b>OJ BULL REG:</b> 20296717 <b>DOB:</b> 1/24/22 <b>TATTOO:</b> 2230												
S	Mill C Whitewa Roc JVC	Brae Ident <b>ater 9010</b> k Creek Sa Cavalry V3	ified 4031 ra 6066		UL %   R	TRASOU MF 3.9 E 14 Fat 0.2	ND 93 .8	CARC CW MARB REA				
<b>T</b> /I	<b>D Erica Eli</b> T/D	ne 912 Erica Eline	9735			ANGUS 65		FAT	0.059			
	PERFOR	MANCE		М	ATERNA	L	\$VALUES					
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
16	-2.9	76	134	0.98	0.78	22	69	80	110			
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	70	651	1192	11.4	19	29	74	185	309			

Sure shot calving ease son of Whitewater that did it all with ratios of BW@90, WW@105, YW@104, IMF@101, RE@119. Excellent carcass merit with a 14 tenderness genomic percentile. Mother is a beautiful "Cavalry" daughter with a great production and making her case for the donor pen.





TATTOO · 2311

CW

FAT

ŚW

ŚB

CW 50

71 72

50

0.030

ŚF

87

MARB 1.20

REA 0.91

#### FLUSH BROTHERS LOTS 84-85

One of last flushes out of one of the up-and-coming donors in the program that died unexpectedly in the Sandhills last summer. She left her mark on the herd though with her first calf, T/D Tiger 8106 topping the sale in 2020 and an elite production record of 4BW@102, 4WW@106, 4YW@106, 10IMF@103 and 10RE@100 and maintained a great calving interval while being flushed of 4@373 days. Growth, performance and carcass out of a great cow here.



DAM OF LOT 86 T/D Blackcap Empress 882 #19144943

T/D Whitewater 2311

% IMF

RE

Rib Fat

PAP

78 559 973 11.0 10 25 81 168 289 Heifer bull out of a big-time producing cow that entered the donor pen

and has a production record of 3WW@102, 3YW@107, 6IMF@108 and 6RE@102. This bull would be 3/4 brothers to the "2288" bull who is

T/D WHITEWATER 2254 **REG:** 20297627 **DOB:** 1/27/22

0.70 3.31 21 71 HP CEM MILK \$G

ANGUS

DOC

4.09

12.1

0.12

\$M

ΤΑΤ

% IMF 3.92

**REG:** 20297576 **DOB:** 2/4/22

SC

making his case as a herd bull here at the "Most of the Best".

Q		Г/D	Wн	ITE	WA	ſER	23	<b>542</b>	
09	В	ULL RE	G: 2029	9439	DOB: 2,	/8/22	TATT	00:2	342
HC	C Whitewa	Brae Ident <b>ater 9010</b> k Creek Sa	tified 4031 ra 6066		ULTRASOUND CARC % IMF 3.99 CW				
JVC	Lady 648	Cavalry V3 <b>3</b> eman Lady			RE         13.5         MARB         0           Rib Fat         0.21         REA         1           ANGUSES         FAT         -0.				
	PERFOR	MANCE		MATERNAL \$VAL					ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	0.4	65	122	0.04	1.02	5	63	65	92
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	580	1196	13.9	12	28	55	147	254
			n a top 5% a huge rib			0		, ,	heifer



85

CED

10

Hfrs 🗹 Cows RUH

**HCC Whitewater 9010** 

JVC Lady 648

BW

0.4

Mill Brae Identified 4031

Rock Creek Sara 6066

JVC Cavalry V3326

Coleman Lady 366 FORMANCE

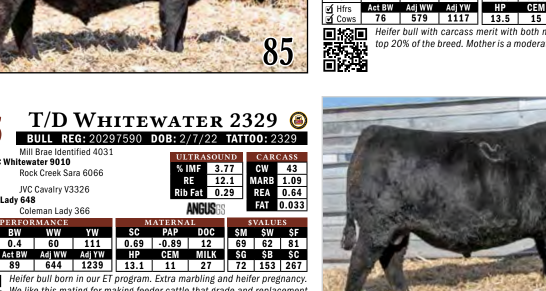
WW

60

YW

111

SC



86

CED

8

Hfrs

**⊡**ú1⊡

Cows

BULL

T/D Blackcap Empress 882

FORMAN

BUH

HCC Whitewater 9010

Mill Brae Identified 4031

Rock Creek Sara 6066

BW

-0.6

Act BW

ww

71

Adi WW

**HCC Whitewater 9010** 

Mill Brae Identified 4031

Rock Creek Sara 6066

Connealy In Focus 4925

B/R Blackcap Empress 3121

YW

118

Adj YW

$\mathbf{V}$	NOC	N OICCN OU	10 0000		R	12	0	MARB	1.02	
T/I	D Erica 63	sgrave Avia <b>54-817</b> Erica 6354			Rib	Fat 0.3	-	REA	0.86	
			+				<b>\$VALUES</b>			
CED		MANCE	YW	SC	ATERNA PAP	DOC		ŚW	ŝF	
	BW	WW					\$M			
8	-0.7	69	119	1.30	0.00	16	73	69	86	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	76	579	1117	13.5	15	24	71	157	277	
1426	Heifer	· bull with	carcass n	nerit with	both ma	arbling an	d ribe	ve both	in the	
	top 20	)% of the	breed. Mo	ther is a n	noderate	made. go	, od ud	, dered f	emale.	
15.11										
16.6-4	-									

MATERNAL BROTHER OF LOTS 84-85 T/D Tiger 8106

TD ANGUS ANNUAL BULL SALE	$\odot$	MARCH 17, 2023 - NORTH PLATTE, NE —



#### T/D DOUBT ME NOW 0171 #19785464

CED	BW	ww	YW	DOC	HP	CEM	MILK
8	0.6	65	121	21	14.3	14	26
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
53	1.18	1.04	75	62	95	180	308

First offering by Doubt Me Now who is doing a phenomenal job as a herd bull at the Most of the Best. He sold in our 2021 sale for \$30,000 to good friends and cattleman at McWherter Farms in Dresden, Tennessee and has been used heavily in both our program and theirs. He was selected as the No Doubt son to move on with because he kept the stoutness, good feet and carcass quality that No Doubt did but he is more calving ease, higher heifer pregnancy and a low PAP bull for a better immune system and can work at elevation than his sire. His progeny are fault free and we have had multiple visitors see his heifers in the replacement pen and they are some of the best fronted and smoothest in the pen, they look to be real momma cows. It shouldn't surprise anybody coming from his cow family and mother who produced until her 14th birthday with an elite progeny record of 11BW@101, 11WW@103, 11YW@103, 11IMF@101, 11RE@107 with a calving interval of 11@366 days while being flushed and put 6 natural daughters in the replacement pen.



very well balanced

### **FLUSH BROTHERS**

#### FLUSH BROTHERS LOTS 89-90

Neat flush here with both cows close up on the pedigree were long time producing cows and donors here that both produced well into their teens. We expect longevity and long-lasting females will come out of this flush for that reason without sacrificing foot and udder quality and keeping carcass merit in them. Very wellbalanced flush that checks a lot of boxes.



DAM OF LOTS 89-90 River Hills Rosa X374 #16760271

88 T/D DOUBT ME NOW 282 BULL REG: 20279046 DOB: 1/16/22 TATTOO: 282											
- //					ULTRASOUND CARCA						
1/1	D Doubt M	e Now U17 Blackcap	150	%	% IMF 3.75		CW	64			
$\infty$	D/ K	ыасксар	cilipiess a	150	R	E 15	.4	MARB	1.01		
	Spri	ng Cove Re	eno 4021		Rib	Fat 0.2	28	REA	0.98		
Sp	ring Cove Spri	L <b>aura 826</b> ng Cove La				ANGUS GS		FAT	-0.008		
	PERFOR	MANCE		М	ATERNA	\L	\$	\$VALUES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
8	-0.3	74	136	-0.10	-0.26	28	90	77	104		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	77	696	1253	18.7	11	34	76	180	323		



Awesome EPD profile on this herd bull. Calving ease, explosive growth, top 1% of the breed for heifer pregnancy, top 10% of the breed for every carcass quality and top 10% of the breed in every \$Value in the top 10% of the breed or better. Phenomenal cow family, as you'll notice the "442" at the bottom of the pedigree who is the mother of 2022 high-seller, T/D Troubadour 159. Most of the Best.

Q(	T	D D	)oui	вт Л	le l	Now	νK	28	5@			
0)	<b>07 BULL REG:</b> 20343965 <b>DOB:</b> 2/23/22 <b>TATTOO:</b> K285											
Hoover No Doubt ULTRASOUND CARCASS												
$\infty$	,		Empress 9	150	% IMF 3.09 RE 13.7			CW Marb	56 0.87			
Riv	er Hills Ro	Upward 30 osa X374 er Hills Ros			Rib	Fat 0.1	L4	REA Fat	1.13 0.044			
		MANCE		М	ATERNA	L	\$	VALUI	ES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
9	1.4	72	129	0.91	1.98	22	75	66	83			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	82	636	1209	15.7	13	25	75	158	280			
Heifer bull that covers all aspects of the industry. We want them stout,												

sive gro cow to make replacements. This guy does that. Yearling ratio of 120 and a big ribeve ratio of 119.

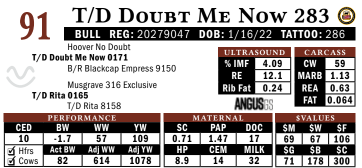
90			)oui								
ーハ	B	ULL RE	<b>G:</b> 2033	9457 <b>D</b>	<b>OB:</b> 2/	23/22	TATT	00: K	298		
T/I		ver No Dou e Now 017		UL	-	RCASS					
		Blackcap	150		MF 4.2		CW Marb	44			
	, Cit-	Umward 20	חדר			RE 13.0			0.84		
Div	er Hills Re	Upward 3	JIR		Rib Fat 0.14			REA	0.99		
NIV		er Hills Ros	a R300			ANGUS68		FAT	0.006		
		MANCE			MATERNAL				\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
4	2.0	59	105	1.13	1.85	20	72	67	74		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	68	581	976	14.7	5	37	68	142	256		
	Carcass merit here with big time ratios of 113 IMF and 112 ribeye.										





00	T	/D I	<b>)ou</b>	вт Л	Me ]	Nov	v 2	14	6
フレ	BU	JLL RE	<b>G:</b> 2028	4717 <b>[</b>	DOB: 1/	18/22	TATT	<b>00:</b> 2	146
T/F		ver No Dou e Now 017			UL	TRASOU	ND	CARO	CASS
			Empress 9	150	%	MF 2.9	91	CW	70
	,		•		R	13	.5	MARB	0.50
<b>T</b> /		Playbook			Rib	Fat 0.	21	REA	0.97
1/1		<b>p Empress</b> Nita Black	cap Empre	ss 74		ANGUS68		FAT	0.008
	PERFOR	MANCE		M	IATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.8	80	148	0.57	-0.16	20	77	78	105
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	728	1243	16.8	11	35	52	158	282
	huge i	middled d	e pen and laughter o	of one of t	the highe	st selling	cows	on the	place,

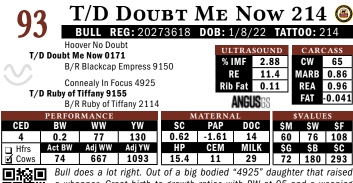
 huge middled daughter of one of the highest selling cows on the place, "Nita" who sold for \$30,000 to legendary cattleman Jerry Adamson of Rockin J ranch in Cody, NE and will make her way to the donor pen this year.



Heifer bull from a first calf "Exclusive" daughter. We really like this cross and you will see more of it in the coming years. Big time marbling EPD in the top 10% of the breed and 5 of the 6 \$Values in the top 15% of the breed or better.



GRANDDAM OF LOT 92 T/D Nita Blackcap Empress 74 #18775060



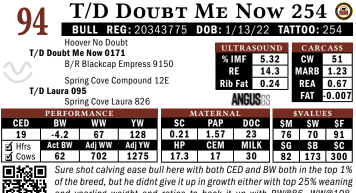
Bull does a lot right. Out of a big bodied "4925" daughter that raised a whopper. Great birth to growth ratios with BW at 95 and a weaning ratio at 108. Excellent carcass values with carcass weight, marbling and ribeye all in the top 15% of the breed or better. 5 of 6 \$Values in the top 10% of the breed or better.





06		$\mathbf{I}/\mathbf{D}$	DUU	<b>B</b> I	WE	INU	w	20	e
フリ		BULL R	REG: 202	265509	DOB:	1/5/22	TAT	[00:2	26
т/г		ver No Dou e Now 017			UL	TRASOU	ND	CARG	CASS
			Empress 9	150		MF 4.9		CW Marb	48 0.86
		Payweight	6532			Fat 0.2		REA	0.67
M/	V Ellunas Jacs	933 s Ellunas 4	057			ANGUS GS		FAT	0.018
	PERFOR	MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-1.0	63	123	0.79	1.26	18	74	63	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	696	1349	13.9	16	27	63	155	275
	Balan	ced trait	heifer bul	l out a y	oung cov	we purc	hased	from	friends
	McWh	erter Fari	ms in Dre	sden. TŃ	who rais	sed one o	of theii	r bigge	est bull
7212-01			before we						
			e, carcass				ourjez		

Τ/Π Ποιτρτ Με Νοω 26 🙆



of the breed, but he didnt give it up in growth either with top 25% weaning and yearling weight and ratios to back it up with BW@86, WW@108, YW@108, IMF@135, RE@112. Huge heifer pregnancy and marbling as well and a top 5% \$C.



DAM OF LOT 96 T/D Erica Eline 7206 #18933129



06	T	/D I	)oui	вт Л	Ae l	NOW	<i>v</i> 2	23	9 🙆
ーフし	BI	ULL RE	<b>G:</b> 2029	7644 <b>C</b>	<b>DOB:</b> 1/	24/22	TATT	<b>00:</b> 2	239
T/I		ver No Dou e Now 017				TRASOUN	_	CARC	
20			Empress 9	150	%			CW	52
	TEX	Playbook !	5437		R	E <u>12</u> Fat 0.2		NARB REA	0.79
T/1	) Erica Eli				KID		.0		0.002
	,	Miss Alpir	ne 9201			ANGUS			
	PERFOR				ATERNA			VALUI	-
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.7	64	116	0.35	-1.91	9	75	71	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	50	678	1067	17.9	15	33	61	153	273
	Natura	al calf ou	t of the "	7206" da	nor. She	did a wo	onderf	ul job	raising
<b>115</b>	twins	and this l	oull had ai	n incredik	ole 110 w	eaning ra	atio. C	hecks a	a lot of
<u>isara</u>	boxes	with an e	lite heifer	pregnand	cy EPD in	the top 1	.% of t	he bre	ed and
	every	\$Value in	the top 25	5% of the	breed.				

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE

En





97			<b>)OU</b> ] G: 2028						
T (D		ver No Dou			UL	TRASOU	ND	CAR	CASS
		e Now 017 Blackcap	Empress 9	150		MF 3.0 E 13		CW Marb	51 0.65
Knoz	Tex x Eola 75	Demand 2 <sup>°</sup> <b>48</b>	791		Rib	Fat 0.1		REA	0.57
	Hof	fman Eola	115			ANGUSGS		ΓA1	0.042
		MANCE			ATERNA			VALU	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	1.6	66	121	1.62	-1.20	24	87	68	90
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	86	594	1212	15.7	7	31	50	140	269
			quality h productio			0 0			r young

00	T	/D I	Dou	вт Л	ΛE ]	Nov	v 2	164	40
ノン	BI	ULL RE	<b>G:</b> 2028	4728	<b>OB:</b> 1/	19/22	TATT	<b>00:</b> 2	164
T/I	D Doubt M	over No Dou le Now 017	71	150		TRASOU		CARC CW	CASS 51
$\mathcal{S}$	TEX	Playbook		150		E 12 Fat 0.		NARB REA	1.00 0.54
T/I		<b>Tiffany 81</b> Ruby of Ti				ANGUS GS		FAT	0.015
		RMANCE			ATERNA		-	VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
17	-2.0	65	114	0.63	2.01	30	92	78	86
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	718	1224	13.9	16	35	68	154	292
			he got a t is really v			,		0	0
			low and t	0					

daughters. Won't touch a calf here with a top 1% of the breed calving ease direct and top 3% birthweight EPD.

00	T	/D I	Dou	вт Л	Ле I	Now	v 2	100	5 🙆
- 70	Bl	JLL RE	G: 2033	9466	<b>DOB:</b> 1/	16/22	TATT	<b>00:</b> 2	106
T/D	Doubt M	ver No Do e Now 01 Blackcap		150	%	TRASOUI MF 4.7 E 12	71	CARC CW MARB	ASS 37 1.23
T/D	Lucy 027	Gen Enhar <b>71</b> : Lucy 182			Rib	Fat 0.1		REA	0.55
	PERFOR		VW	M SC	ATERNA PAP	L DOC		VALUE	
CED 12	BW -1.9	WW 59	YW 112	0.51	2.55	17	ŞМ 87	\$W 71	\$F 69
<ul> <li>✓ Hfrs</li> <li>✓ Cows</li> </ul>	Act BW 64	Adj WW 608	Adj YW 1187	HP 16.7	CEM 10	MILK 35	\$G 80	\$B 149	\$C 280
	pregn	0	oull out of ne top 3%					0	

### **100** T/D DOUBT ME NOW 235 **(a)**

TA	<b>U</b> B	ULL RE	<b>G:</b> 2027	9015	DOB: 1,	/11/22	TAT	100:2	235
S	D Doubt M B/R Con D Blackbir	nealy In Fo	71 Empress 9 ocus 4925	150	% I R	TRASOU MF 3.9 E 13 Fat 0.2	)1 .0	CARC CW JARB REA FAT	ASS 53 0.83 0.91 0.010
	PERFOR	MANCE		M	ATERNA	L	\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-0.4	63	103	0.48	0.43	21	77	63	89
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	717	1123	16.9	13	24	65	154	277

This bull is coming along well with a good birth to growth spread and ratios to back it up with BW@95 AND WW@116. Heifer safe with a big heifer pregnancy EPD and should be good at elevation.

#### **101** T/D DOUBT ME NOW 2325 BULL REG: 20297587 DOB: 2/5/22 TATTOO: 2325

$\mathcal{S}$	<b>D Doubt M</b> B/R Spri <b>D Blackca</b>	ing Cove Tl <b>p Empress</b>	7 <b>1</b> Empress 91 . Cat D13		%   F	IMF 3.4 RE 12 Fat 0.1	47 .4	CARC CW MARB REA FAT	CASS 48 0.76 0.88 0.005
	PERFOR	MANCE		М	ATERNA	A L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	-0.2	59	107	-0.31	0.67	20	71	60	86
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	572	1054	12.1	12	26	63	149	264
<b>D</b> STD	Balan	ced trait	heifer bul	l that is	backed	by seven	gener	ations	of the

"Blackcap Empress" cow family including one of the prominent donors in the program, the "2247" cow who has multiple sons selling as well.

#### **103** T/D DOUBT ME NOW 2191 BULL REG: 20284751 DOB: 1/22/22 TATTOO: 2191

$\mathcal{S}$	D Doubt M B/R B/R Rita 007	ver No Dou e Now 017 Blackcap MVP 524 Rita 507	7 <b>1</b> Empress 9	150	% I R	TRASOUMF3.4E11Fat0.3ANGUS 68	47 6	CARC CW MARB REA FAT	ASS 47 0.64 0.46 0.016
	PERFOR	MANCE		M	ATERNA		\$	VALUI	E S
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	2.1	62	106	1.29	-0.63	26	79	60	88
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	654	1134	12.9	13	27	50	137	257
			of a first s bull. Als		0				0

breed \$Maternal.

GRANDDAM OF LOT 102 B/R Lantz Blackcap 1117 #17101738

#### **102 T/D DOUBT ME NOW 2261** BULL REG: 20297632 DOB: 1/27/22 TATTOO: 2261

<b>T</b> / I		iver No Dou le Now 017			UL	TRASOU	ND	CARG	CASS
			Empress 9	150			82	CW	47
		Playbook					).1 10	NARB Rea	0.59
T/I		ackcap 92 Lantz Bla	2 <b>41</b> ckcap 1117	7		ANGUS		-	0.017
	,	MANCE			ATERNA	L	s	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	0.0	59	105	1.54	0.59	26	80	68	81
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	74	615	927	12.1	13	32	50	132	251
	Wolik	o this hull	and he ch	acks a lot	ofboyog	tosiroo	lita faa	dorest	tla and

leave beautiful replacements. Wonderful cross at the ranch for bulls and heifers with Doubt Me Now and Playbook daughters. Grandmother was the elite "1117" cow who was a donor here and one of the high selling females of the Mature Cow Dispersion in 2021 going to our friends, ELK Angus in Buffalo, WY. Full sister to the mother of this bull sold to Bill and Barb Rishel's granddaughter's Tatum Terwilliger. Think she has an eye for a good one?



10	ΛΤ	/D I	JOUI	вт Л	AE ]	NOW	<i>v</i> 2	14	8@
TA	H BI	ULL RE	<b>G:</b> 2028	4719 <b>C</b>	<b>DOB:</b> 1/	18/22	TATT	<b>00:</b> 2	148
т/І		ver No Dou e Now 017			UL	TRASOU	ND	CARC	CASS
• • • •			Empress 9	150	%	MF 3.6	60	CW	48
	,	ino Bombe	•			E 13		<b>MARB</b>	0.88
τ/		p Empress			Rib	Fat 0.1	13	REA	1.00
-,-			Empress 42	202	1	<b>ANGUS</b> GS		FAT	0.024
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	1.4	71	126	0.61	-2.01	25	70	66	83
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	589	1163	10.8	11	26	72	155	271
<b>⊡</b> %∂Γ	Balan	ced trait	bull that	goes bac	k to 7 g	eneratior	s of t	he "Bla	ackcap
1.3.4	Empre	ess" cow	family. Ad	ded carc	ass qual	ity with r	narblir	ng and	ribeye

Empress" cow family. Added carcass quality with marbling and ribeye and a negative PAP EPD so should work well at elevation. Mother is a long bodied, tight uddered "Bomber" daughter.

## #TheProgram

#### **VOLUME DISCOUNTS**

5% discount: 5-9 bulls purchased

10% discount: 10 or more bulls purchased

**DELIVERY** Free delivery to any state in the continental United States. Haul your own bulls within a week of the sale and we'll deduct \$200/bull.

**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.

**CAN'T MAKE IT?** Buy with confidence on sale day! A TD Angus representative will buy on your behalf, within your budget, and we guarantee your satisfaction upon delivery.



#### MUSGRAVE 316 EXCLUSIVE #18130471

CED	BW	WW	YW	DOC	HP	CEM	MILK
8	0.8	68	121	16	14.5	12	28
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
53	0.84	0.74	80	68	100	161	289

This should be the easiest footnote to write, but it's coming the hardest. This bull means so much to our family. I have never, I mean never, used a bull that I couldn't find something I would tweak or change. Exclusive is that bull. This bull is the epitome of all that is great in Angus genetics and is the most of the best. Our program strives to do it all. Our bulls must sire great long-lasting cows and heavy weighing feeder cattle that have a chance at prime. With the tens of thousands of Angus bulls produced every year, very few can pass that test. Exclusive sold the high selling fall bull last year to the historic and maternally driven Sitz Angus for \$40,000 and another herd bull to Krebs Ranch of Gordon, NE, all in his first offering. I can confidently tell our customers this bull will improve your bottom line and I'm proud to offer his sons for your program to do just that. Daughters in production

are long bodied, great uddered and great mothers and are starting to make their mark. The proof is in the data with a miraculous 560 herds BW@100, 462 herds for WW@100, 278 herds for YW@100, 157 herds for IMF and RE@100 and 86 herds with daughters in production with a nursing ratio of 101.



#### FLUSH BROTHERS LOTS 105-108

Front end mating here out of one of the stoutest MVP daughters on the planet that went to good program, Lylester Ranch. The Exclusive x MVP mating really works well and compliments each other well and the cow power between the two is Angus elite. 803 was the high selling heifer from 2019 and was one of the first MVP daughters to ever be offered and she will really rung the bell and continues too as a donor.

BULL REG: 2043	CLUSIVE K			<b>REG:</b> 20433930	USIVE K	
LD Capitalist 316 Musgrave 316 Exclusive Musgrave Prim Lassie 16 B/R MVP 5247 T/D Rita 803 PA WCLC Rita 0250-209	RE 12	57         CW         66           2.8         MARB         0.89           .25         REA         0.95	B/R MVP 5 T/D Rita 803	<b>sive</b> rim Lassie 163-386	RE 12	.39         CW         83           2.0         MARB         0.58           118         REA         0.87
PERFORMANCE CED BW WW YW	MATERNAL SC PAP DOC	\$VALUES SM SW SF	PERFORMANC	E YW SC	MATERNAL PAP DOC	\$VALUES SM SW SF
10 1.2 81 145	1.14 1.71 20	65 73 115	8 2.2 80	144 0.62		67 76 132
✓         Hfrs         Act BW         Adj WW         Adj YW           ✓         Cows         87         601         1129	HP         CEM         MILK           13.6         13         24	\$G         \$B         \$C           67         182         301	☐ Hfrs Act BW Adj W ☑ Cows 119 626		CEM MILK ) 12 33	\$G         \$B         \$C           52         184         306
with both weaning and ye	is brother, but he didn't s arling weight in the top 10 th every \$Value in the top her with a top 5% \$C.	% of the breed. Hard	Awesome 1%	of the breed for \$F		arger framed heifers. III in the top 10% and eder cattle here.





complimentary

### MATING BETWEEN ANGUS ELITE



10'	7		D Ex						3
- IV	В	ULL RE	<b>G:</b> 2043	3929	DOB: 2,	/4/22	TATT(	)): K2	228
Mus	LD ( grave 31	Capitalist 3 . <b>6 Exclusiv</b>	316		UL %	TRASOU	ND 72	CARC CW	CASS 64
T/D	B/R Rita 803 PA V	Rib	E <u>11</u> Fat 0.2 ANGUS		NARB REA FAT	0.73 0.75 0.007			
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	1.3	81	147	0.93	2.78	27	76	81	113
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	87	563	1112	13.9	14	33	59	172	299
	weani	ng or year	lving ease rling weigh e top 10%	t. Plenty	of balanc	ed carca			

10	Q	<b>T</b> /]	D Ex	CLU	JSIV	ΈΚ	22	0	0
- TV	О в	ULL RE	<b>G:</b> 2043	3927	DOB: 2,	/1/22	TATT	00: K2	220
Mu	LD ( sgrave 31	Capitalist 3 . <b>6 Exclusiv</b>	316		UL	TRASOU	ND	CARC CW	
		MVP 524	5-380	Rib	E 12 Fat 0.2	23	MARB REA FAT	1.03 0.92 0.033	
			0250-209			ANGUS68			
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	2.0	80	142	0.95	2.41	18	59	64	112
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	99	660	1188	12.5	11	20	73	185	299
		0	re out of t	0	0	0	0	0	
	-		from 201						

Lylester Ranch from 2019. Long bodied and good footed bull. Can be used on heifers and give you all the growth and carcass value you will need without throwing your cow herd away. Powerful feeder cattle and daughters that will raise the same here.





DAM OF LOT 105-108 T/D Rita 803 #19097305

#### FLUSH BROTHERS LOTS 109-110

Angus elite here. F047 is proving to be one of the most soughtafter donors in the entire breed and just last summer sold for \$195,000 for half interest at the Baldridge Performance Female Sale and recently sold 1/2 interest to \$100,000 to good friends and cattleman, Kern Cattle Company. This is a very young flush that won't be a year old at sale time, but by the time green grass comes they will be every bit as powerful as the early born bulls. Angus breed elite here.



DAM OF LOT 109-110 Baldridge Isabel F047 #19235220

10	۵		D E						0
IV.	B	ULL RE	<b>G:</b> 2043	30651	DOB: 3	/21/22	TAT	T00:	K66
Mus	LD (	Capitalist 3 . <b>6 Exclusiv</b>	316			TRASOU		CARC	
WIU3	•		n Lassie 16	2 206	%	ME 3.	87	CW	60
$\infty$	wius	sgrave Filli	I Lassie 10	3-300	R	1= 9.	7	MARB	1.04
	Con	nealy Con	fidence Plu	s	Rih	Fat 0.		REA	0.51
Balo	dridge Isa	abel F047							
	Balo	dridge Isab	oel B082			<b>ANGUS</b> GS		FAT	0.073
	PERFOR	MANCE		Μ	ATERNA	\L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	ŚW	\$F
9	1.6	85	142	0.06	2.04	25	102	84	95
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	ŚG	\$B	\$C
Cows	85	509	NA	16.0	13	26	65	160	310
	longl	hodied hu	ll with a gi	reat foot t	hat is sti	ll heifer s	afe hu	it still i	s in the
티켓웨드	U U		breed or b				'		
29.8.7					0	-		giit. A v	viiu 170
	of the	breea toi	<sup>-</sup> \$Materna	а, кеер е	very neite	er calt nei	e.		

11	Λ	<b>T</b> /	D E	XCL	USI	ve k	<b>K68</b>	•	0
- 1 1	V B	ULL RE	<b>G:</b> 2043	0652	DOB: 3,	/20/22	TAT	[00:	<b>K68</b>
Mu	isgrave 31	Capitalist 3 . <b>6 Exclusiv</b> sgrave Prim		3-386	%	TRASOU	52	CARC CW MARB	CASS 61 1.04
Ba	Con Idridge Isa Balo	S	Rib	Fat 0.2		REA	0.78		
		MANCE			ATERNA		-	VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.7	82	144	0.52	1.97	25	87	81	99
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	520	NA	15.0	13	29	68	167	304
្រហូ			n embryo						

breed for both weaning and yearling weight EPDs. +1.04 marbling EPD and 5 of the 6 \$Values in the top 15% of the breed or better.

#### FLUSH BROTHERS LOTS 111-112

First flush offered by new donor in the program who came from our good friends, Bobcat Angus in Galata, Montana. She has already produced a big-time herd bull with "Bobcat Blue Sky" who sold for \$50,000 to ST Genetics and this set of flush brothers fit the bill with length of body and plenty of marbling. She is also a half-sister to T/D herd sire Basin Deposit dam. The "Denvers" are phenomenal cows and look for a large amount of progeny next year as well.



11	1 BI		D Ex g: 20343						<b>@</b> 214		
Mu	LD ( sgrave 31	Capitalist 3 6 <b>Exclusiv</b>	316		UL %	trasou: MF	ND	CARC CW MARB			
Bol	Bobcat Lass 601					RE         MARB         0.97           Rib Fat         REA         0.88           ANGUS68         FAT         0.03					
	PERFOR	MANCE		М	MATERNAL				\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
8	2.3	85	155	1.16	1.42	20	71	84	109		
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	91	681	1179	14.8	12	36	70	178	302		
	with b	oth wear	s a lot of b ing and ye cy and add	earling we	eight in t	he top 39	% of th	e bree	d, high		

top 10% of the breed or better including top 2% \$Weaning.

11	ງ		D E						
- 1 1	<b>4</b> B	ULL RE	<b>G:</b> 2034	3351	DOB: 1,	/28/22	TAT	[00: k	<b>〈</b> 29
M		Capitalist 3 . <b>6 Exclusiv</b>			UL	TRASOU	ND	CARC	CASS
20			e Lassie 16	3-386	% IMF 3.08 RE 9.9			CW Marb	67 0.67
		R Denver 2			Fat 0.1		REA	0.87	
Bo	bcat Lass Bob	<b>411</b> ocat Lass 6	01			ANGUS 68		FAT	0.034
	PERFOR	MANCE		М	ATERNA	L	\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	2.9	80	139	1.15	3.12	18	77	71	111
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	79	560	1010	16.2	10	24	54	165	291
CI AVE	long	hodied r	ower hull	of the f	lush that	excels i	n ørnv	th wit	h hoth

weaning and yearling weight both in the top 10% of the breed. Big heifer pregnancy in the top 5% and \$Indexes all in the top 25% of the breed including 5 in the top 15%.

# EXCLUSIVE SONS improve your bottom line!

#### FLUSH BROTHERS LOTS 113-114





11	2_		D Ex						0
	J B	ULL RE	G: 2048	34525	DOB: 2	/6/22	TATTO	DO: K2	234
Mu	LD ( Isgrave 31	Capitalist 3 6 Exclusiv	316		UL %	TRASOUN IMF 3.3 RE 11	ND 86	CARC CW MARB	
Mi	ndemann	R Denver 2 I <b>CC Lady 1</b> Lady Crede		-890		Fat 0.1		REA	0.58
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.6	77	130	0.74	1.80	5	81	85	86
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	102	522	1090	16.5	8	38	69	154	281
<u></u>	Good	footed he	ifer bull t	hat is in t	the top 1	0% for w	eaning	and y	earling

Good footed heifer bull that is in the top 10% for weaning and yearling weight growth. Huge heifer pregnancy in the top 5% of the breed, putting him in the top 5% for \$Maternal. Checks a lot of boxes with 5 of the 6 \$Values in the top 15% of the breed or better.

videos available



SPRING YEARLING BULLS

#### VIEW VIDEOS BY SCANNING THE OR CODES!

Next to each lot is a QR code that will take you directly to a video of that specific bull. Just open the camera app on your smart phone, hover over the QR code and tap the link that appears.

11	Λ		) Ex						0		
11	<b>4</b> B	ULL RE	<b>G:</b> 2048	34459	DOB: 2,	/3/22	TATT	)0: K	233		
M	LD ( Isgrave 31	Capitalist 3			ULTRASOUND CARCAS						
			Lassie 16	3-386		ME 4.8	_	CW	47		
		R Denver 2				E 11	-	MARB			
Mi	ndemann l					Fat 0.2	27	REA	0.64		
			ence 1186-	-890		<b>ANGUS</b> GS		FAT	0.036	l	
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES	L	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
9	1.1	70	121	0.64	1.80	9	74	71	83		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	95	643	1153	167	12	29	77	160	282		

Heifer L mating and hav

Heifer bull with great heifer pregnancy and marbling. Females out of this mating will be spectacular and will raise feeder cattle that weigh heavy and have a shot at prime as well. A lot to like here.



DAM OF LOTS 109-110 Mindemann ICC Lady 1186 C07 #18109336









WESTYNGENTRYGWYNTD ANGUS ANNUAL BULL SALEMARCH 17, 2023 - NORTH PLATTE, NE



DAM OF LOT 115 Jet S S X144 #16715036



MATERNAL BROTHER OF LOT 115 S S Niagara Z29 #17287387



11	6		' <b>D</b> E						8
- 1 1	U B	ULL RE	<b>G:</b> 2027	9038	DOB: 1,	/15/22	TAT	T00::	272
Mu		Capitalist 3 . <b>6 Exclusiv</b>			UL	TRASOU	ND	CAR	CASS
			n Lassie 16	3-386	%	MF 3.	51	CW	60
		0		0 000	R	E 12	.7	MARB	0.90
		Playbook	5437		Rib	Fat 0.1	24	REA	0.59
T/I	) Ruby 81					ANGUS		FAT	0.055
	,	Ruby 555							
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	2.3	71	124	1.86	1.24	24	93	70	108
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	673	1206	16.8	13	29	61	168	311
	Natura	al calf out	of a youn	g cow tha	t made h	er way int	o the d	lonor p	en last
12.2.2	year. 1	op 1% for	•\$Materna	and top	3% for \$0	C. She has	s an av	vesome	young
ਿਣਿੰਮਿਊ	perfor	mance re	cord of 3E	3W@97.3	WW@11	2. 3YW@:	117.3	IMF@1	17 and
	- · ·		an average	,		,	'		





11	115 T/D EXCLUSIVE K213 BULL REG: 20444943 DOB: 1/30/22 TATTOO: K213 LD Capitalist 316												
Mu	isgrave 31	6 Exclusiv		3-386	ULTRASOUND CARCA % IMF 3.60 CW RE 12.2 MARB 0								
Jet	B/R 8 S X144 Jet		Rib	Fat 0.3		MARB REA FAT	0.50 0.91 0.046						
	PERFOR			М	ATERNA	L	\$	VALUI	ES				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F				
14	-1.9	64	122	0.22	-1.44	30	69	64	91				
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
Cows	85	661	1168	15.3	11	28	47	138	248				

Unique and rare offering here with one of the last bulls to sell by the million-dollar producing mother of the breed legend "Niagara". Sure shot calving ease bull that is also negative pap and should be good for high elevation work. Will make extremely long bodied cattle that will be replacement heifer keeping kind.

11	7		D Ex						0
	BI	JLL RE	<b>G:</b> 2031	7611	<b>DOB:</b> 1/	29/22	TATT	<b>00:</b> 2	485
Mu	sgrave 31	Capitalist 3 6 <b>Exclusiv</b> sgrave Prim		3-386	%	TRASOU MF 4.9 E 15	95	CARC CW MARB	CASS 60 1.12
DD	Lady Ida S	MVP 524 <b>916</b> Lady Ida 4			Rib	Fat 0.3		REA	1.12 1.13 0.002
	PERFOR				ATERNA		•	VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	0.0	74	125	0.86	-1.60	22	82	78	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	758	1190	12.2	11	28	83	181	317
	him ri sons a	ght up th and this o	at was bor ere in the one contine well. Wild t	best in t ues to sh	he breed ow up. B	. Multiple oth marb	e sorts ling an	on Ex	clusive

TD ANGUS ANNUAL BULL SALE 🎸 MARCH 17, 2023 - NORTH PLATTE, NE –

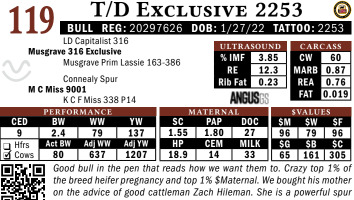


11	Q		D Ex						3
11	O BI	JLL RE	<b>G:</b> 2028	4723	<b>OB:</b> 1/	19/22	TATT	<b>00:</b> 2	155
Mu	sgrave 31	Capitalist 3 . <b>6 Exclusiv</b> sgrave Prin	3-386	%	TRASOU	11	CARC CW MARB	CASS 58 1.04	
T/I		Rib	Fat 0.2		REA	0.57			
		MANCE		MATERNAL				ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
12	0.7	77	135	1.36	3.63	25	67	71	99
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	89	647	1151	13.5	13	25	67	166	282
		0	heifer bull weaning					0	

and a top 10% weaning and yearling weight EPD to follow it. Top 10% marbling EPD and 5 of the 6 \$indexes in the top 20% of the breed or better. Comes from a long line of the "Erica Eline" cow family.

19	Λ		D Ex						0
- 14	V BI	JLL RE	<b>G:</b> 2032	1160	<b>DOB:</b> 2/	16/22	TATT	<b>00:</b> 2	382
Mi	LD ( Isgrave 31	Capitalist 3	UL	TRASOU	ND	CARC	CASS		
<b>A A</b>	•	grave Prin	3-386	%	MF 3.0	67	CW	58	
$(\mathbf{V})$		0		0000	R	E 11	.6	ARB	0.88
		Demand 2		Rib	Fat 0.2	24	REA	0.54	
1/1	<b>D Pride 71</b> B/R	<b>8</b> Pride 142	1			ANGUS68		FAT	0.027
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-1.3	68	121	0.33	-1.58	7	85	76	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	66	691	1086	16.4	15	31	61	159	291
	Doubl	e digit ca	alving eas	e and ne	gative b	irthweigh	t out c	of this	stellar

mating. Excellent pedigree with the mother being a product of our ET program and out of one of the matriarchs of the program, "1421" from the "Pride" cow family. Mother has a great young career with a production record of 4BW@92, 4WW@105, 4YW@103 and an average calving interval of 5@367 days. Individually this bull did it to with a birth to growth ratios of BW@88 and WW@112.



daughter out of the breed famous "P14" cow. We love her maternal pedigree and combined with Exclusive and his cow family this fella will sire some amazing heifer calves. Call us when you want to sell them!



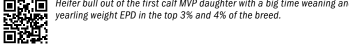
GRANDDAM OF LOT 120 B/R Pride 1421 #17050107



12	121 T/D EXCLUSIVE 244 BULL REG: 20279022 DOB: 1/13/22 TATTOO: 244										
	LD ( Isgrave 31	Capitalist 3 . <b>6 Exclusiv</b>	16		UL %	TRASOU	ND 35	CARC CW WARB			
т/1	D Pride 01	Gen Enhan <b>97</b> Pride 155			Rib	Fat 0.2		REA	0.76 0.009		
		MANCE			ATERNA			VALUI	-		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
12	-0.8	73	140	0.64	5.50	31	85	79	104		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	63	717	1184	17.4	15	39	53	157	289		
Sure shot heifer bull that showed you can have calving ease and											

Sure shot helfer bull that showed you can have calving ease and growth with an 88 BW ratio and a 110 WW ratio. Royal pedigree with the grandmother being the matriarch of the herd out of the "Pride" cow family, "1551".

12	ງ	<b>T</b> /]	D Ex	KCLU	JSIV	<b>E</b> 2	5	0		
14	6 в	ULL RE	<b>DOB:</b> 1/	16/22	TATT	<b>00:</b> 2	105			
Mu	sgrave 31	Capitalist 3 1 <b>6 Exclusiv</b> Sgrave Prim		ULTRASOUND C2 % IMF 3.95 CV				CASS 64		
		8 MVP 5247		0.000	Rib	E 12 Fat 0.2	24	/IARB REA FAT	0.87 0.93 0.013	
	,	Blackcap	8109			ANGUS 68				
CED	BW	WANCE WW	YW	SC	ATERNA PAP	DOC	\$ \$M	VALUI SW	ŝs ŜF	
11	1.8	88	151	1.05	2.61	19	76	88	101	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	83	629	1179	15.2	13	33	67	168	294	
Heifer bull out of the first calf MVP daughter with a big time weaning and vearling weight EPD in the top 3% and 4% of the breed.										





GRANDDAM OF LOT 121 B/R Pride 1551 #17050115

12	3_		D E						3		
Mu	LD ( sgrave 31 Mus Cas D Blackca	Capitalist 3 6 Exclusiv grave Prin ino Bombe p Empress	re n Lassie 16 er N33 <b>; 0276</b>	UL %   R	/ 15/22 TRASOU MF 4.0 E 12 Fat 0.3	ND )3 .8	CARC CW MARB REA				
	PERFOR		Empress 6		ATERNA		s	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
6	1.1	80	134	0.02	1.46	15	87	76	96		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	78	686	1252	14.2	10	23	63	159	293		
<b>Marke</b>	Heifer	bull out c	of a first ca	alf "Bombe	er" daugh	iter. She c	lid a go	od job	on her		
- <b>1</b>	first o	ne with a	105 wear	ing ratio	and good	l scan rat	ios of l	MF@1	06 and		
	RE@1	02. Balar	iced trait l	bull with c	arcass q	ualities ii	n the to	op 20%	5 of the		
	breed	breed or better and every \$Index in the top 25% or better.									



12	6		D Ez						8
- 14	U BI	JLL RE	<b>G:</b> 2028	4740	<b>DOB:</b> 1/	21/22	TATT	<b>00:</b> 2	180
Mu	LD ( sgrave 31	Capitalist 3 <b>6 Exclusiv</b>	16	UL % I	CARCASS CW 61 MARB 0.76				
Bal	Mill Bar Hickok 7242 Baldco Queen Mother 257 Baldco Queen Mother 518						.7 L7	REA	1.03 0.004
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	3.4	78	137	0.77	1.75	23	82	77	99
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	95	593	1140	14.1	9	34	64	163	293
	the to		ll with a b the breed						

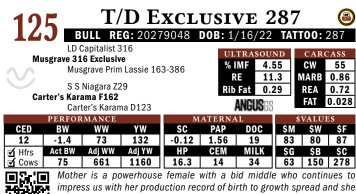
124 T/D EXCLUSIVE 279 BULL REG: 20279043 DOB: 1/15/22 TATTOO: 279											
	LD ( Isgrave 31	Capitalist 3 6 Exclusiv Sgrave Prim	UL %	TRASOUN MF 4.0 E 11	ND )5	D CARCASS 5 CW 68					
T/I	BUE <b>D Bardolie</b> BoP	Rib	Fat 0.3 ANGUS6S	81	REA Fat	0.42 0.046					
	PERFOR BW	MANCE	VW	SC M	ATERNA PAP	DOC	\$ \$M	VALUI SW	ES ŠF		
CED 4	2.8	WW 81	YW 146	1.72	5.51	22	51M 74	5W 75	111		
☐ Hfrs ✓ Cows	Act BW 85	Adj WW 685	Adj YW 1277	HP 12.7	CEM 8	MILK 31	\$G 57	\$B 168	\$C 292		
Power bull out of a big bodied, great uddered "Charm" daughter. Top 10%											

of the breed weaning and yearling weight and 5 of the 6 \$Indexes in the top 15% of the breed or better. Plenty of carcass merit here with scan ratios of IMF@109 and RE@103.



DAM OF LOT 127 Spring Cove Blossom 714 #18894473





Mother is a powerhouse remaie with a bid middle who continues to impress us with her production record of birth to growth spread and she did the same with this one with a birthweight ratio of 94 and a weaning ratio of 107. She has a great start to her young career or 3BW@99, 3WW@107, 3YW@101 and a calving interval of 4@355 days.

19	7	<b>T</b> /]	D Ex	KCLU	JSIV	те 22	272	2	0
14	В	ULL RE	<b>G:</b> 2034	4720	<b>DOB:</b> 1/	29/22	TATT	<b>00:</b> 2	272
Mu		Capitalist 3 L <b>6 Exclusiv</b>				TRASOUI		CARC	
	•	sgrave Prim	3-386		MF 3.4		CW	52	
	0					E 12	-	MARB	1.08
<b>C</b>		ing Cove Ci			Rib	Fat 0.1	L9	REA	0.76
Sp	•	Blossom 7 ing Cove Bl	7		ANGUSGS		FAT	0.024	
	PERFOR	RMANCE		М	MATERNAL			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	1.1	70	122	0.55	1.07	22	61	71	94
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	629	984	10.8	11	31	74	168	279
Very cool bull out of a Pathfinder with carcass merit and maternal excellence built in him. Heifer safe and has a great EPD profile with a									
DEC 24.1021	CAUCH	CHEC DUI		ichici sai	c and ne	is u gica		prome	with a

excellence built in him. Heifer safe and has a great EPD profile with a +1.08 marbling EPD and an even more rare combination of a 10 genomic tenderness percentile.



П





GRANDDAM OF LOT 131 B/R Ruby of Tiffany 226 #17189684

2264 🙆	
22 <b>TATTOO:</b> 2264	
OUND         CARCASS           3.08         CW         40           13.1         MARB         0.71           0.14         REA         0.97           FAT         -0.010	
SVALUES           SM         SW         SF           84         72         68           K         SG         SB         \$C           62         131         254           om a long line of donors         as well.	
	THE PARTY PROPERTY AND

Mu	LD C	Capitalist 3		1035 1	UL	TRASOU	ND	CAR	CASS
$\sim$		3-386	% I R	CW Marb	40 0.71				
Т/І	) Barbara	ng Cove Re <b>K 9706</b> Barbara K			Rib Fat 0.14 REA 0.9 ANGUS				
	PERFOR		02.10	М	MATERNAL \$VALUES				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	-1.0	64	104	-0.55	1.57	9	84	72	68
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	64	580	1020	14.6	16	29	62	131	254
]()[C 27(1)			se son of l xcellence.					line of	donors

19	0	Τ/	D E	XCL	USI	ve 2	41		8	
- 14	Ј В	ULL RE	G: 2027	9020	DOB: 1,	/12/22	TAT	00::	241	
Mu	sgrave 31	Capitalist 3 <b>6 Exclusiv</b>	e		ULTRASOUND CARCA % IMF 2.88 CW					
$\infty$		3-386		E 10		/IARB	62 0.78			
τ/0	Spri Eisa Eric		Rib Fat 0.15			REA	0.95			
-, -		Eisa Erica	5218		ANGUS68 FAT 0.009					
	PERFOR	MANCE			MATERNAL \$VALUE					
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
5	2.1	84	135	1.54	2.49	16	68	75	93	
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	77	638	1025	15.4	11	23	64	157	272	
Stout bull with a neat pedigree of maternal superiority with "Reno" and "Cavalry" and a top 10% of the breed heifer pregnancy EPD to back it up. Big time weaning weight EPD in the top 5% and top 10% of the breed for										

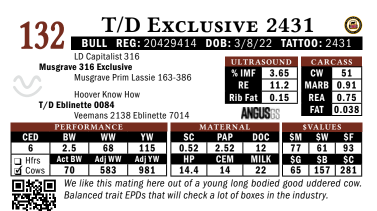
ribeye.

13	Λ		D Ex						0	
1)	U BI	JLL RE	<b>G:</b> 2032	1176 <b>I</b>	<b>DOB:</b> 2/	24/22	TATT	<b>00:</b> 2	403	
Mu	LD ( sgrave 31	Capitalist 3 . <b>6 Exclusiv</b>	316		UL %	TRASOU MF 3.	ND 08	CARC CW		
Car	ter's Que	Niagara Z2 <b>en F116</b> D Queen 5		RID Fat 0.18 REA ANGUSGS FAT						
	PERFOR	MANCE		М	MATERNAL			\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
9	0.0	64	112	0.60	1.56	19	74	63	75	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	74	577	1020	13.4	11	23	55	129	241	
Heifer bull out of a long and big bodied young female. Balanced trait bull that is also a 4 genomic percentile for tenderness.										

回訳見

12	1	T/I	D Ex	KCLU	JSIV	$\mathbf{E} 2$	228	3	0
13	В	JLL RE	<b>G:</b> 2028	3490	<b>DOB:</b> 1/	24/22	TATT	00:2	228
Mu	LD ( Isgrave 31	Capitalist 3 6 Exclusiv				TRASOU		CAR	
	•		Lassie 16	3-386		MF 3.3		CW	62
	B/R	Nationwic	le 69			E 11 Fat 0.1	-	NARB Rea	0.75
<b>T</b> /	D Ruby of	Fiffany 93	D						0.023
	B/R	Ruby of Ti	ffany 226			<b>ANGUS</b> GS	_	PAL _	0.023
		MANCE			ATERNA			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
0	3.8	71	128	0.42	0.42	24	65	58	101
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	590	1134	14.8	12	27	56	158	270
			f Exclusive						perfect

udder. Mother is a product of our embryo program and is a full sister to some stud bulls that sold in 2020 to some of our best customers.





13	<b>133</b> T/D Exclusive 215 BULL REG: 20274991 DOB: 1/10/22 TATTOO: 215 LD Capitalist 316														
					UL	TRASOU	ND	CARG	CASS						
Mu	Isgrave 31			2 200	%	MF 5.0	07	CW	48						
$\infty$	Mus	sgrave Prin	n Lassie 16	3-380	R	1 10	.2	MARB	0.87						
<b>U</b>		Playbook !	5437			Fat 0.3		REA	0.25						
<b>T</b> /	D Gammer Hof		ammer 60	16		ANGUS			0.066						
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F						
10	-0.5	73	125	1.78	1.01	25	73	78	87						
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C						
Cows	63	646	1088	9.2	9	30	54	140	255						

 Image: Construction
 63
 646
 1088
 9.2
 9
 30
 54
 140
 255

 Image: Construction
 Calving ease bull out of a young and productive "Playbook" daughter. We really like this cross on the ranch. Calving ease, birthweight, weaning and yearling weight are all on the top 20% of the breed or better.

12	6		D Ez						0
IJ	U BI	JLL RE	<b>G:</b> 2028	4699 <b>C</b>	<b>DOB:</b> 1/	17/22	TATT	<b>00:</b> 2	116
Mu	LD (	Capitalist 3 6 Exclusiv	816		UL	TRASOU	ND	CARC	CASS
	0		n Lassie 16	3-386		MF 3.0		CW	39
		ing Cove Tl	Cat D13			E 12 Fat 0.2		NARB Rea	0.70
T/C	Lady 923 ( JVC	<b>29</b> Lady 648				ANGUS GS		FAT	0.012
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	0.8	65	110	0.88	0.58	18	72	63	73
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	578	1055	12.7	13	23	57	130	241
			is out of t ng to Jocko				0	0	, ,

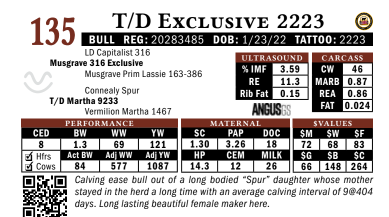
Tiger 8106 going to Jocko Valley Cattle Company. Mother is a big bodied, big, middled female with a perfect udder. Keep every replacement here.

13	<b>4</b> 🖃		D Ex						<b>a</b>
2	LD ( Isgrave 31 Mus BUE D Kildonar	Capitalist 3 .6 Exclusiv sgrave Prim 3S Souther 1 Erica 023	16 <b>e</b> 1 Lassie 16 n Charm A <i>l</i>	3-386 \31	UL %   R	TRASOUI IMF 2.0 RE 11 Fat 0.1	ND 67 .2	CARC CW MARB REA	
	,	MANCE			ATERNA	AL COULD	\$	VALUI	ES
ED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	1.6	76	146	1.08	1.58	11	49	70	103
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	554	1104	8.4	7	28	64	167	266

Power bull out of a first calf heifer. Mother is a moderate made, perfect uddered "Charm" daughter and the grandmother was a staple in the program that sold in the Mature Cow Dispersion that always raised a big calf.







13	7	<b>T</b> /]	D Ex	KCLU	JSIV	у <b>е</b> 22	238	8	0
IJ	BI	JLL RE	G: 2028	3495 <b>I</b>	<b>DOB:</b> 1/	24/22	TATT	00:2	238
Mu	isgrave 31	Capitalist 3 6 <b>Exclusiv</b> sgrave Prim		3-386	%	TRASOUT	7	CARO CW MARB	CASS 41 0.80
т/	D Primros		on 727-928 1170	3	Rib	Fat 0.1		REA	0.86
		MANCE		М	ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.1	59	102	-0.04	2.69	13	76	56	87
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	521	1060	17.4	10	21	63	150	271
	Heifer	bull back	ed by 8 ge	eneration	s of the "	Primrose"	cow f	amily. I	Backed

herer buil backed by 8 generations of the "Primrose" cow ramily. Backed by maternal excellence and it shows with a big-time herer pregnancy EPD in the top 3% of the breed. Keep every herer calf here.



TREY SPEAKING AT THE U.S. CATTLEMEN'S CONVENTION IN DECEMBER 2022





GRANDDAM OF LOT 140 B/R Pride 1421 #17050107

13	Q		'D E						
1.0		BULL R	EG: 202	73617	<b>DOB:</b> 1	/8/22	TAT	<b>100:</b> 2	213
Mus	sgrave 31	Capitalist 3 6 Exclusiv	e			TRASOU		CARO CW	CASS 49
$\infty$	Mus	grave Prin	1 Lassie 16	3-386		E 11		MARB	0.60
<b>U</b>			n Charm A	431	Rib	Fat 0.2		REA	0.79
T/D	Erica Eli B/R	<b>ne 9107</b> Erica Elin	e 412			ANGUS GS		FAT	0.041
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
1	3.4	70	128	0.73	1.64	10	64	56	96
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	89	593	1217	13.3	11	22	50	146	253
	a mira Al anc	aculous ca	n of Exclu alving inte 80 days ea here.	rval of 20	₽337 day	s meanin	ig she	caugh	t to the

13	0_		D Ex						0
JJ	ЭВ	JLL RE	<b>G:</b> 2028	4755 D	OB: 1/	22/22	TAT	<b>100:</b> 2	196
Mu		Capitalist 3 . <b>6 Exclusiv</b>				TRASOU		CARC	
0.0			1 Lassie 16	3-386	%	MF 3.9		CW	51
		0			R	12	.4	MARB	0.73
T //	•	ing Cove Tl	Cat D13		Rib	Fat 0.2	26	REA	0.81
1/1	7 <b>Ruth 02</b> T/D	84 Ruth 792				ANGUS68		FAT	0.032
	PERFOR	MANCE		M	ATERNA	\L	5	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	2.8	73	128	0.19	2.65	25	67	67	80
🗖 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	650	1218	12.5	12	29	58	138	246
नि २२ में वि	Exclus	sive son	out of a	first calf	"Cat" d	laughter.	Cat d	daughte	rs are
	mode	rate and i	feminine n	nade and	very gen	itle. Balai	nced E	EPD trai	ts that
- <b>7.9</b> . I	will ac	dd value te	o any calf	crop.	, 0				
	Ę		i ing oun						

1/	Λ	<b>I</b> /.	DE	KCLU	JSIV	$\mathbf{E} \mathbf{Z}$	347	/	$\Theta$
- 14	V B	ULL RE	<b>G:</b> 2029	97549	DOB: 2,	/8/22	TATT	<b>)0:</b> 23	347
Mu	sgrave 31			3-386	%	TRASOU MF 4.: E 11	16	CARC CW MARB	CASS 40 1.17
T/I	D Pride 71		Warrior 20	)58		Fat 0.2		REA	0.59 0.057
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.6	54	100	0.21	-0.28	7	65	54	82
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	68	523	949	12.6	11	25	73	155	266
			ull that c						
<b>157.7</b> 4	impre	ssive indi	vidual rati	ios of BW	@100,W	W@116,	YW@1	07, IM	F@102

and RE@113. Huge marbling EPD that is in the top 10% of the breed and even more rare he is a 2 raw genomic percentile for tenderness. Consumer satisfaction here.





1/	1	<b>T</b> /]	D Ex	KCLU	JSIV	<b>E</b> 2	312	2	8
- 14	В	ULL RE	<b>G:</b> 2029	7577	DOB: 2	/5/22	TATT	<b>)0:</b> 23	312
	LD (	Capitalist 3	816		_	TRASOU		CARC	
Mu	sgrave 31	6 Exclusiv	e			MF 2.9		CW	36
$\wedge \wedge$	Mus	sgrave Prim	1 Lassie 16	3-386					
				~-	i i	10	.2	MARB	0.80
	•	0	ompound 1	2E	Rib	Fat 0.	21	REA	0.66
1/1	D Carol 01 TL C	1 <b>45</b> Carol 8182				ANGUS GS		FAT	0.044
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	0.7	62	105	1.66	2.76	21	56	66	66
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	76	556	1007	7.4	4	29	58	124	217
<b>D</b> . <b>2</b> .10									
	Exclus	sive son o	out of a r	noderate	made "	Compoun	d" dai	ughter	with a
								0	
	top 3	0% of the	out of a r breed m enderness	arbling a	nd ribeye	e EPD an		0	



#### BASIN DEPOSIT 6249 #18558289

CED	BW	WW	YW	DOC	HP	CEM	MILK
4	3.1	89	146	18	15.3	9	24
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
68	1.43	0.60	77	85	105	185	317

Exciting new sire group of our newly acquired Herd Bull in Basin Deposit 6249. Trey found this bull on his travels through Montana after seeing his sons at Basin Angus who impressed him with their incredible length of body, perfect foot, stoutness, heavy muscled and sound all while being the top 1% of the breed for weaning weight, yearling weight and marbling. Deposit has already sired sons selling to semen companies and females that have topped many elite sales throughout the country. Deposit has sired calves in 18 herds that ratio 103 for weaning weight, 10 herds that ratio 103 for yearling weight and 9 herds that ratio 104 for IMF. The data and the phenotype of this sire group looks promising at the #mostofthebest and we are excited to offer our first set to our customers.

#### FLUSH BROTHERS LOTS 142-143

Lots of power in the flush out of the mother to 2020 high selling bull, T/D Tribute 8351, that sold to good cattleman and friend, Randall Grimmius. She is quickly becoming one of the elite donors of the program and has a great production record so far of 5BW@95, 5WW@104 and 5YW@102 and both heifer mates to this flush were retained in the program. The cow power in this flush is as good as it gets with "556" and "4288" and "1037" behind them.





1/	ງ		'/D I						0
- 14	🖌 🖪	ULL RE	<b>G:</b> 2037	7338	DOB: 1,	/17/22	TAT	F00:	K38
Ba	Bas sin Depos	in Advance	9134		UL %	TRASOU MF 5.1 E 14	ND 23	CARO CW MARB	
B/	R Ruby of	in Payweig <b>Tiffany 55</b> Ruby of Ti	6			Fat 0.3		REA	1.02 0.066
		MANCE			ATERNA		•	VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	3.8 Act BW	97 Adj WW	162 Adj YW	1.02 HP	0.79 Cem	18 Milk	62 SG	81 \$B	133 SC
□ Hfrs ☑ Cows	NA	743	1271	13.7	6	27	78	211	336
			e that will				-		

impressive and rare to be 1% of the breed for weaning and yearling weight and also over a +1.0 for marbling and ribeye EPDs. Ratios of YW@105, IMF@142 and RE@107 solidifies him as a herd bull.



DAM OF LOTS 142-143 B/R Ruby of Tiffany 556 #18115617

1/	2	Τ	'/D I	Эер	OSI'	т К	18		0
-14	ЈВ	ULL RE	<b>G:</b> 2037	7337	DOB: 1,	/15/22	TAT	00:	K18
Pa	Bas sin Depos	in Advance	3134		UL	TRASOU	ND	CARG	CASS
	•	in Lucy 42	88			MF 4.0		CW	43
		in Payweig				E 14		MARB	1.08
B/		Tiffany 55				Fat 0.3	<u>so</u>	REA Fat	0.73 0.062
	,	Ruby of Ti	ffany 226			<b>ANGUS</b> GS			
	PERFOR				ATERNA			VALUI	
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-0.8	66	102	0.50	-0.87	11	64	72	73
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	687	1153	12.0	13	29	71	143	249

Heifer bull that is long bodied and a standout in the pen. Added marbling and out of one of the best cows on the place and should work at elevation with a negative PAP EPD.



PATERNAL GREAT GRANDDAM OF LOTS 142-143 Basin Lucy 1037 #16938584

#### FLUSH BROTHERS LOTS 144-146

Flush out of one of the matriarchs of the herd in the "1421" cow out of the "Pride" cow family who has an elite record of 8BW@99, 8WW@100, 8YW@103 and has put an amazing 25 females into the replacement pen and dots a lot of great pedigree in this program. We love the females stacked in this pedigree and expect awesome replacement females to be sired by this flush that still gain and grid with the best of them.



DAM OF LOTS 144-146 B/R Pride 1421 #17050107

<b>144 T/D DEPOSIT 2183</b> BULL REG: 20284743 DOB: 1/21/22 TATTOO: 2183												
- 14	TATT	<b>00:</b> 2	183									
Basin Advance 3134 ULTRASOUND CARCASS												
Ba	sin Depos				MF 3.3		CW	69				
$\infty$		in Lucy 42			R	E 11	.1	ARB	0.69			
	,	65R Gene	sis		Rib	Fat 0.2	20	REA	0.77			
B/	R Pride 14 Clift		Pride 3244	Ļ		ANGUS GS		FAT	0.043			
		MANCE			ATERNA			VALUI				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
8	2.4	76	132	0.96	1.97	11	53	60	117			
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	82	645	1048	11.5	7	20	54	172	276			
回協同	Good		his mating			5% of the	breed	weani	ng and			

Good CED on this mating to go with top 15% of the breed weaning and yearling weight with balanced trait carcass values. Will sire an elite set of feeder cattle and being out of "1421" some beautiful replacement females.





145 T/D DEPOSIT 2171 BULL REG: 20284735 DOB: 1/20/22 TATTOO: 2171											
-14	J BI	JLL RE	<b>G:</b> 2028	4735 <b>C</b>	<b>OB:</b> 1/	20/22	TATT	<b>00:</b> 2	171		
		in Advance				TRASOUI		CARG			
Ba	sin Deposi	it 6249									
$\wedge \wedge$	Bas	in Lucy 42	88			MF 3.9		CW	48		
$\langle V \rangle$					R	13	.4	MARB	0.67		
	,	65R Gene	SIS		Rib	Fat 0.3	30	REA	0.63		
B/	R Pride 14					MOUOD		FAT	0.022		
	Cliff	fsides G M	Pride 3244			<b>ANGUS</b> GS					
	PERFOR	MANCE		M	ATERNA	L	\$	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
6	3.0	69	117	1.06	1.67	14	65	58	82		
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	85	706	1236	11.5	11	22	53	135	240		
<b>⊡</b> \ú¥∎	Embry	o calf tha	at was spe	cifically	made foi	females.	. We w	anted	to add		
	some	power ar	nd marblii	ng to the	legenda	ry "1421	" cow	and L	Deposit		

some power and marbling to the legendary "1421" cow and Deposit did just that. The daughters of this flush are amazing and some of our favorites in the replacement pen.



14	6 в		/D I G: 2028					<b>100:</b> 2	<b>(</b>
Bas	Bas Sin Depos	in Advance		UL %	TRASOU MF 3.8 E 12	ND 31	CARC CW MARB		
B/I	R Pride 14	8 65R Gene <b>121</b> fsides G M	Ļ	Rib	Fat 0.3		REA	0.64	
050		MANCE	MAR		ATERNA			\$VALUE	
CED 8	BW 1.6	WW 74	YW 115	SC 1.22	PAP -0.40	DOC 9	\$M 64	\$W 67	\$F 75
☑ Hfrs ☑ Cows	Act BW 82	Adj WW 673	Adj YW 1137	HP 10.2	CEM 6	MILK 19	\$G 57	\$B   132	\$C 235
	balan	0	on of Dep f EPDs to						



#### FLUSH BROTHERS LOTS 147-148

Once in a lifetime opportunity out of a flush out of one of the matriarchs of the breed in Casino Bomber N33's dam, the \$190,000 selection by Vermilion Ranch who has left a mark on the breed and especially here at the Most of the Best. Bomber has had sons and grandsons top the sale the last three years, including the record setting \$525,000 T/D Doc Ryan 049, who will have his sire unveiling during this year's sale. Progressive mating here that will make beautiful replacement heifers, but still keep carcass merit in them.



MATERNAL BROTHER OF LOTS 147-148 Casino Bomber N33 #18658677



1/1	7	T/D DEPOSIT K211 🛛 🚳									
- 14/	BL	JLL RE	G: 2032	1190	<b>DOB:</b> 1/	29/22	TATT	<b>00:</b> K	211		
Basi		UL %	TRASOU	ND L9	CARC CW	CASS 59					
Casi	no Annie	Upward L <b>K48</b> ino Annie (			Rib	Fat 0.2		REA	0.85 0.75 0.036		
]	PERFOR	MANCE		М	MATERNAL \$VAL						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
8	1.6	81	130	0.62	2.36	24	85	76	85		
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	88	703	1269	16.5	9	24	62	147	276		
	most	prominen	nis smooth t cows in top 15% į	the angu	s breed i	n "Casino	o Bom	bers" n	nother.		

1/18-		/D D						0
ITU	BULL RE	<b>G:</b> 2032	1192 C	DOB: 1/	31/22	TATI	100: K	217
E	asin Advanc				TRASOUI		CARG	
Basin Dep				%	MF 3.6	61	CW	56
	asin Lucy 42	288			E 11	_	MARB	0.93
	PL Upward L	70						
Casino An					Fat 0.1	13	REA	0.64
	asino Annie	G64			<b>ANGUS</b> GS		FAT	0.059
	DRMANCE	del	м	ATERNA			VALUI	2.6
CED BW	WW	YW	SC	PAP	DOC	ŚM	ŚW	ŚF
12 -0.4	69	118	0.85	1.13	19	65	65	94
		Adi YW	HP	CEM	MILK	ŚG	ŚB	SC SC
i ini o			_					
<b>⊡í</b> Cows   80	543	1055	18.2	13	26	62	156	267
Rar	e double d	digit calviı	ng ease	son of	"Deposit"	with	a big	heifer
		hatan 20/	of the hre	ad and a	vory ¢Vali	in t	ha tan	20% of
	2nancv in ti	1002700	זו נוופ טופ	eu anu e				30/001
	(nancy in tl breed or b							





#### FLUSH BROTHERS LOTS 149-150

Deposit was specifically purchased to be used on Cavalry daughters and this is a good example of that. The young 742 donor is doing a good job in her young career with 3WW@112 and 3YW@109. She is always admired on green grass in the sandhills with her big middled powerful build with a perfect udder and always dragging around a big calf. Her mother, the "31" cow, was a donor here as well and was sold to HI/ Cattle Co and is working as a donor there as well. Power and performance here.

-	1 and	-	AL IN	X
<b>F</b>	3	Sec.		
	C. A. MARK			na a la
	-		P	
				150

14	61		0						
- 14	ЈВ	ULL RE	<b>G:</b> 2032	21201	DOB: 2	/2/22	TATT(	)): K2	261
Ba	Bas sin Depos	in Advance <b>it 6249</b>	9134		-	TRASOU		CARC CW	CASS 68
$\Delta \Delta$	Bas	in Lucy 42	88			RE 12		MARB	0.82
		Cavalry V3			Fat 0.2		REA	0.82	
1/1	D Lucy 742 B/R	Lucy 31				<b>ANGUS</b> GS		FAT	0.038
	PERFOR	MANCE		M	ATERNA	٩L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
-2	3.7	91	147	1.55	-0.01	19	74	76	97
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	71	720	1112	16.8	2	21	60	157	278



Power bull who exploded on test with a 112 yearling ratio and out of a powerful "Cavalry" daughter that comes from a long line of producing cows including three generations of donors and scanned well with a 114 IMF and 103 ribeye ratio.

15	<b>150 1/D DEPOSIT K278</b>													
IJ	U B	BULL REG: 20321209 DOB: 2/7/22 TATTOO: K278												
Ba	sin Deposi	in Advance <b>it 6249</b> in Lucy 42			%	TRASOUI	38	CARC CW MARB	CASS 55 0.81					
T/I	D Lucy 742	Cavalry V3 <b>2</b> Lucy 31	326			Fat 0.2		REA	0.52					
	PERFOR				ATERNA			VALUI						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F					
3	1.9	79	131	0.59	-0.17	22	68	67	90					
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C					
🗹 Cows	82	618	959	14.0	8	19	54	145	256					
∎‱[	We love this mating. Long bodied, great footed bull that will add pounds													

We love this mating. Long bodied, great footed bull that will add pound to any calf crop. Out of a third generation donor.

WE BELIEVE IN A PROGRAM WHERE THE COW HERD SHOULD WORK FOR YOU, NOT THE OTHER WAY AROUND.





15	1	,	7		9							
IJ	T I	BULL R	EG: 202	27	73628	DO	B:	1/6/	22	TAT	T00:	27
п.		in Advance	3134				UL	TRAS	SOUI	ND	CAR	CASS
Ва	sin Deposi Ras	it 6249 in Lucy 42	88				% I	MF	4.3	8	CW	67
$(\mathbf{V})$				~ ~	-		R	E	14	.9	MARB	1.19
Ka		1004 Cont ence 269D	idence 30	ງຍ	9		Rib	Fat	0.2	23	REA	0.83
na			w DESIGN6	62	2 325A		1	angu	SGS		FAT	0.088
	PERFOR	MANCE			М	ATE	RNA	L			\$VALU	ES
CED	BW	WW	YW		SC	PA	P	DO	C	\$M	\$W	\$F
7	1.7	79	127	L	1.12	2.9	_	24	-	72	76	106
🗹 Hfrs	Act BW	Adj WW	Adj YW		HP	CE	М	MI	K	\$G	\$B	\$C
🗹 Cows	83	686	1172	L	14.5	1	1	28	3	75	181	307
	Natura	al calf out	of a youn	g	cow tha	t mad	de h	er wa	y int	o the	donor p	oen last

year. Hard to fault this guy here, reads how a herd bull should. She has a great young performance pedigree with 4WW@106, 4YW@105 and an average calving interval of 5@352 days and has put two heifers in the replacement pen.

15	ŋ		/D I						9	
- IJ,	L BI	JLL RE	G: 2027	9004	<b>DOB:</b> 1/	16/22	TATT	00:2	107	
Bas	in Advance i <b>t 6249</b> in Lucy 42		UL %	TRASOU	ND 39	CARC CW MARB				
по	Countess	Cavalry V3 9169 ord Counte		RE 13.5 MARB Rib Fat 0.32 REA ANGUS68 FAT (						
	PERFOR				ATERNA			VALUI		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
9	-0.3	84	137	1.18	2.08	13	66	77	90	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	72	676	1185	15.9	16	23	77	167	283	
	ratio a	and a 10	has a tre 9 weaning d young fe	g weight i	ratio. Wo	nderful E	PD pr	ofile o	ut of a	



15	2		/D I						8		
IJ	J BI	JLL RE	<b>G:</b> 2028	4703	<b>DOB:</b> 1/	17/22	TATT	00:2	2121		
Basin Advance 3134 ULTRASOUND CARCASS Basin Deposit 6249											
	•	in Lucy 42	88			ME 4.0		CW	71		
	IVC	Cavalry V3	326			E 12	-	MARB			
τ/	D Pride 93		520			Fat 0.	_	REA	0.71		
•/		Pride 273-	5447			<b>ANGUS</b> GS		FAT	0.029		
		MANCE			ATERNA			VALU	-		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
11	1.1	91	138	1.26	0.98	10	66	88	103		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	87	700	1153	11.9	11	27	64	167	283		
	Heifer bull whose mother is a product of our extensive embryo program.										

Top 2% of the breed weaning weight EPD and a 113 weaning ratio to back it up. Deposit was specifically bought to be used on Cavalry daughters and it is a cross that seems to be working very well in our program.

154	<b>1</b> B		[/D] G: 2027					<b>T00:</b> 2	<b>(</b> 249
Basi	in Depos	in Advance <b>it 6249</b> in Lucy 42		%	TRASOU MF 3.	55	CARC CW MARB	CASS 42 1.10	
T/D	Royal La	F Bennett <b>ss 914</b> Royal Las:		Rib	Fat 0.2		REA	0.58	
		MANCE			ATERNA			\$VALUI	
CED 10	BW -0.9	WW 77	YW 121	SC 0.55	PAP 1.91	DOC 23	\$M 85	\$W 75	\$F 68
Hfrs	Act BW	Adj WW	Adi YW	HP	CEM	MILK	ŚG	ŚB	\$C
Cows	67	612	1140	16.8	9	22	72	139	265
		0	on of "Dep heifer pre		0			. Good	footed

**T/D DEPOSIT 260** 155 **REG:** 20279031 **DOB:** 1/14/22 TATTOO: RIIII 260 Basin Advance 3134 **Basin Deposit 6249** 6 IMF 3.75 CW 55 Basin Lucy 4288 12.6 MARB 0.94 RE Connealy In Focus 4925 0.22 REA 0.79 lib Fat T/D Pride 965 FΔT 0.035 ANGUS B/R Pride 1421 SC PAP DOC YW ŚN BW w٧ ŚF 120 1.13 0.10 9 77 2.5 71 75 83 6 Hfrs Act BW Adj WW Adj YW HP CEM MILK \$G \$C ŚΒ 85 721 1257 15.3 10 30 67 150 266 Cows We really like this pedigree. Out of one of the promising young cows in 回協回 the herd making her case as a donor. Good footed bull with carcass merit with all EPDs in the top 25% of the breed or better. Weaning ratio of 116 here.

158



15	<b>56</b> <u>T/D Deposit 2144</u>											
IJ	U BI	JLL RE	<b>G:</b> 2028	4715 <b>C</b>	<b>DOB:</b> 1/	18/22	TATT	<b>00:</b> 2	144			
Pa	Bas sin Depos	in Advance	3134		UL	TRASOUI	ND	CARC	CASS			
	•	in Lucy 42	88			MF 4.7		CW	74			
	Spr	ing Cove Ci	rossbow			E 12			0.98			
<b>T</b> /	D Violet 92	24				Fat 0.2	20		0.78			
		ing Cove Vi	olet 792			ANGUS68	_					
		MANCE			ATERNA		\$VALUES					
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F			
9	0.4	89	145	0.59	2.06	18	71	84	105			
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	76	677	1106	15.1	8	27	70	175	298			
EL A VE	Herd hull here that covers all aspects of the industry from calving ease											

Herd bull here that covers all aspects of the industry from calving ease, growth, carcass, heifer pregnancy, feet and phenotype. Calving ease with a top 2% of the breed weaning and yearling weight. Mother is one of the reasons we went and found a "Crossbow" son to use back in the program in "Crossfire".



GRANDDAM OF LOT 157 B/R Pride 1421 #17050107

15	84		0						
JJ	В	JLL RE	<b>G:</b> 2029	7562	DOB: 1/	30/22	TATT	<b>00:</b> 2	284
Ba	sin Depos				-	TRASOUI		CARO CW	CASS 68
$\mathcal{S}$	PA V	in Lucy 42 /alor 201	00			E 14 Fat 0.2		NARB Rea	0.85 1.04
1/1	,	Pride 142	1			ANGUS68			0.070
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
12	-0.1	75	130	0.17	0.70	23	73	73	111
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	650	1226	12.8	10	28	63	174	299
	Herd	bull. We l	ove this n	nating. O	ne of ou	r favorite	young	cows	on the

place that raised another stud this year. This bull has a legitimate shot at being used back on the program to be the calving ease son of Deposit that still keeps elite carcass value and foot quality elite out of the great "Pride" cow family. Individual ratios of BW@100, WW@105, YW@108, IMF@119, RE@115. Keep an eye on this one.

15	Q		/D I						0
JJ	О в	ULL RE	<b>G:</b> 2029	97598	DOB: 2	/2/22	TATT	<b>)0:</b> 2	295
Ba	sin Depos	in Advance <b>it 6249</b> in Lucy 42			%	TRASOU	19	CARC CW MARB	CASS 66 0.90
т/і	D Blackbiı	Cavalry V3 <b>d 012</b> Blackbird				Fat 0.2		REA	1.04 0.044
CED	PERFOF BW	MANCE WW	YW	SC M	ATERNA PAP	DOC	\$ \$M	VALUI SW	ES ŠF
7	1.1	80	129	0.40	-0.21	22	51W 78	82	100
☑ Hfrs ☑ Cows	Act BW 66	Adj WW 718	Adj YW 1137	HP 16.2	CEM 11	MILK 31	\$G 68	\$B 167	\$C 295
			here that :		, ,				

Cool ped first calf first calf Playboo ratio of 1 breed or

Cool pedigree here that screams the program. Heifer safe bull out of a first calf heifer with prominent female making sires like "Cavalry" and "Playbook". Bull and mother did a lot right with a BW ratio of 91 and WW ratio of 110. Elite EPD profile with every \$Value in the top 20% of the breed or better. Herd bull? Looks promising!

15	<b>159 T/D DEPOSIT 2354</b> <b>BULL REG: 20299432 DOB: 2/10/22 TATTOO: 2354</b> Basin Advance 3134												
$\mathcal{S}$	sin Depos Bas T/D D Ruby of 1	<b>it 6249</b> in Lucy 42 Tiger 810(	88 6 86		% I R Rib	TRASOUN IMF 3.9 RE 11 Fat 0.2 ANGUSES	)5 .9	CARC CW MARB REA FAT	CASS 66 0.68 0.44 0.046				
		MANCE			ATERNA			VALUI					
CED 10	BW 1.0	WW 84	YW 138	SC 1.75	PAP 1.66	DOC 23	\$M 75	\$W 87	\$F 97				
☑ Hfrs ☑ Cows	Act BW 75	Adj WW 755	Adj YW 1262	HP 12.8	CEM 16	MILK 33	\$G 49	\$B 146	\$C 264				
回城回		0	on of Dep										

pedigree with program greats like "New Frontier" and "036" and goes back 8 generations to the original "Ruby of Tiffany", Tiffany BR. "Tiger" daughters are big middled, moderate and great uddered.





160			/D [						0
101	BU	JLL RE	<b>G:</b> 20284	4745 <b>C</b>	<b>DOB:</b> 1/	21/22	TATT	<b>00:</b> 2	185
		in Advance	e 3134		TIT	TRASOU	ND	CARG	ASS .
Basiı	i Depos					MF 4.8	_	CW	63
$\Delta \Delta$	Bas	in Lucy 42	88						0.92
	IVC	Cavalry V3	226					MARB	
T/D I		Fiffany 91			Rib	Fat 0.1	22	REA	0.64
1/01	Ruby of Ti				<b>ANGUS</b> GS		FAT	0.034	
	ERFOR	MANCE		M	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	1.4	89	148	1.12	1.41	15	72	75	90
Hfrs	lct BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	667	1193	14.1	12	18	64	154	272
<b>I</b>	Calvin	g ease so	on of Depo	sit with a	a great p	edigree. T	бр 2%	of the	breed
374.1.1	weani	ng weigh	t and has	s ratios	to prove	it at B	W@10	0, WW	@108,
200 24			@125 and						
			Cavalry an						

weaning weight and has ratios to prove it at BW@100, WW@108, YW@104, IMF@125 and RE@102. Pedigree is full of scale crushing genetics with Cavalry and Valor. Some great cows in this pedigree as well, the grandmother and great-grandmother both 79 and 338 were donors here. "338" sold to good cattleman Coach Pachan in the mature cow dispersion.





16	1	Τ	/D I	)EP	0517	r <b>23</b>	41		
10	B	ULL RE	<b>G:</b> 2029	97546	DOB: 2,	/8/22	TATT(	<b>)0:</b> 2	341
Dee	Bas	in Advance				TRASOU		CARG	
Bas	in Depos		00		%	ME 4.3	35	CW	56
$\infty$	DdS	in Lucy 42	00		R	11	.3	MARB	0.63
<b>O</b>	TEX	Playbook	5437		Rib	Fat 0.2	22	REA	0.35
T/D		p Empress Blackcap	899 Empress 2	68		ANGUS 68			0.037
	PERFOR	MANCE	·	М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
12	0.0	68	111	0.75	2.10	8	63	81	86
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	74	695	1188	10.7	14	40	46	132	234
leike: le	Uniqu	e calving	ease son	of Depos	it that m	atched hi	s EPD	profile	with a
	weani	ng ratio o	ase to grou f 112. We nerations	like this	mating o	n a Playb	ook da	ughter	

16	2 🗖		/D I G: 2029					<b>)0:</b> 23	<b>(</b> 333			
$\otimes$	sin Depos Bas JVC D Lantz Bl	in Lucy 42 Cavalry V3 <b>ackcap 91</b>	88 326 <b>.35</b>		% I R	TRASOUT MF 3.8 E 11 Fat 0.1	31 .0	CARC CW MARB REA FAT	ASS           76           0.77           1.00           0.013			
CED 0 Hfrs Cows	0 2.4 89 153 1.42 0.78 6 33 69 112 □ Hfrs Act BW Adj WW Adj YW HP CEM MILK \$G \$B \$C											
	Bigge	r ribeye so	on of Depo	sit with a	massive	top 2% o	f the b	reed w	eaning			

and yearling weight and growth ratios to match it. Out of a deep bodied Cavalry daughter out of the "Lantz Blackcap" family who always drags in a big one.

16	5	Τ	/D [	)EP	OSI	г 23	65		0
10	J BI	JLL RE	<b>G:</b> 2029	7611	<b>DOB:</b> 2/	12/22	TATT	<b>00:</b> 2	365
Ba	Basi <b>sin Depos</b> i	in Advance	93134		UL	TRASOUT	ND	CARC CW	
Spr	Crou ring Cove V	uthamel M Violet 792	erritt 4054			RE         13           Fat         0.2           ANCIR00		REA	0.96 0.81 0.024
	PERFOR	ng Cove Vi	olet 128	м	ATERNA		\$	VALUI	FS
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-0.3	74	132	1.66	1.94	21	48	69	87
r Hfrs r Cows	Act BW 78	Adj WW 638	Adj YW 1212	HP 12.3	CEM 10	MILK 28	\$G 69	\$B 156	\$C 250
回給回		0	alving eas @111, IMF		,				,

who is making her case as a donor. She has an outstanding young cow with a production record of 3BW@96, 3WW@104, 3YW@101, 3IMF@107 and 3RE@103.



T/D Deposit 2345

% IMF

RE

Rib Fat

PAP

CEM

5

1.19 1.98

Power bull with wild growth figures both in the top 1% of the breed for weaning and yearling weight. Mother is doing a good job as a young cow with a production record of 3BW@99, 3WW@11, 3YW@109 and an

ANGUS

DOC

18

3.90

13.9

\$M

57

MILK \$G \$B \$C 33 70 156 259

0.25

TATTOO: 2345

CW

REA

FAT

\$W

93 86

MARB 0.93

66

0.99

0.027

\$F

**REG:** 20340333 **DOB:** 2/8/22

SC

HP

163

CED

4

Hfrs

Cows

BULL

Basin Deposit 6249

T/D Blackcap 8109

BW

2.3

Act BW

80

Basin Advance 3134

**K C F Bennett Fortress** 

SandPoint Blackcap 4051

YW

147

average calving interval of 4@365 days.

Adj YW

1159 || 11.5

Basin Lucy 4288

ww

95

Adj WW

721

16	6	Τ	/D I	)EP	OSIJ	r <b>23</b>	16		8
10	<b>U</b> в	ULL RE	<b>G:</b> 2029	9435	DOB: 2,	/5/22	TATT(	<b>)0:</b> 2	316
_		in Advance	93134	UL	TRASOU	ND	CARG	CASS	
Ва	sin Deposi	<b>it 6249</b> in Lucy 42	00			MF 2.9		CW	61
$\mathcal{N}$					R	E 11	.1	<b>MARB</b>	0.78
		H PRIME 4	037		Rib	Fat 0.1	12	REA	0.89
В/	R Miss Alp B/R	Miss Alpin	ne 1014			ANGUSGS		FAT	-0.022
	PERFOR				ATERNA			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
-1	4.0	81	133	0.88	0.82	20	62	54	106
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	571	1065	19.9	10	16	65	171	284
	Last c	alf of lon	g-time dor	nor in the	program	. "2207"	is mos	t impo	ortantly

١P,

known for siring the high selling bull in 2018, Compadre 5201, who went to ABS Global. This calf has been stout since birth with a huge 1% of the breed heifer pregnancy EPD and carcass merit to follow it. Powerful feeder cattle and beautiful replacement heifers here.



16	4		/D I G: 2029					<b>)0:</b> 23	<b>(</b> 349
Ва	sin Depos				-	TRASOU		CARC CW	CASS 50
$\mathcal{S}$		in Lucy 42 /alor 201	88		R	E 11	.9	<b>ARB</b>	1.04
T/I	D Pride 82			Rib	Fat 0.3 Angusgs	30	REA Fat	0.61 0.083	
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	-0.1	68	111	0.43	3.39	5	80	75	82
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	76	569	1011	15.0	11	30	65	148	272
	\$M,\$	0	lving ease d \$C all in EPD.		'		0		

**T/D DEPOSIT 2400** BUL Basin Advance 3134 Basin Deposit 6249 CW % IMF 4.54 69 Basin Lucy 4288 RE 13.2 MARB 0.96 JVC Cavalry V3326 REA 0.25 0.75 lib Fat T/D Pride 9161 FAT 0.058 ANGUS B/R Pride 1521 CED SC PAP DOC \$M \$F \$W 74 101 88 148 0.58 0.10 2 48 1.2 MILK Act BW Adj WW Adj YW HP CEM \$G \$B ŚC Hfrs 3 78 728 NA 11.3 10 20 65 166 263 Cows Heifer bull that does a lot right. Out of a great young cow that is really 

making her mark on the herd with a great start to her career and did a great job with this calf with a BW@100, WW@117, YW@116, IMF@120 and RE@110 and laid down 355 days later and had a full sister to this beast that will be kept in the replacement pen. Breed leading growth and carcass in a long bodied and sound package. Most of the Best.



#### T/D TRIBUTE 8351 #19218761

CED	BW	WW	YW	DOC	HP	CEM	MILK
9	-0.7	84	141	14	13.3	11	24
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
74	0.93	1.10	69	80	120	193	319

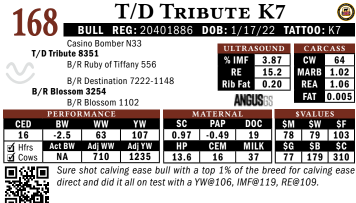
We are really excited to offer this first time set of sons out of the 2020 high selling herd sire to a great customer and more importantly good friend in Grimmius Cattle Co for \$36,000. Tribute was a fan favorite for his tremendous length of body, bold sprung soundness and tremendous picture-perfect front end. Tribute broke every record for Grimmius Cattle Co for semen production by making an incredible 52,000 units in one year, that's 1,000 units a week. Unheard of in the Angus breed. Randall Grimmius told me one time that "The Angus breed needs this bull and they don't even know it yet." By his first calf crop I would say that he is correct. His lead off son, T/D Troubadour 159 was the \$56,000 high selling son last year and his full brother will highlight this year's sale. Tribute not only is a phenotypic specimen but we also wanted to inject the historic and legendary Ruby of

Tiffany cow family back into the program. He is backed by eight generations of "Ruby's" that were all born and raised here right on this ranch. His mother has moved into the donor pen after a great start to her young career with 4 BW@96, WW4@103 and YW4@102. She is a full made, powerful big bodied female that is really sound on her feet and legs and we think Tribute will sire the same. Beautiful feminine replacement heifers and heavy weighing feeder cattle that can make prime. That is the most of the best. Great progeny ratios of 14 herds BW@100, 13 herds for WW@101, 6 herds for YW@100, 5 herds for IMF@101 and 5 herds RE@101. Due to his passing last fall, this will be some of the last progeny to sell but his legacy lives on with his elite daughters now retained in the cow herd.



#### FLUSH BROTHERS LOTS 168-175

Large flush of brothers that really did it and have been admired in the big pen all year long. This mating produced as much length as any flush we have ever had on the place. Mother is known on the ranch and throughout the industry as the mother to B/R MVP 5247 who was used widely in the program and was one of the most consistent sire groups in the last decade and also used on many commercial ranches in large AI heifer projects with raving results. MVP daughters are some of the best uddered females on the place as well and we expect this big flush of brothers to do the same.







16	0	Τ	'/D ]	<b>FRIE</b>	BUT	е КЗ	35		9
10	<b>フ</b> B	ULL RE	<b>G:</b> 2043	3738	DOB: 1,	/13/22	TAT	[00: k	<b>&lt;</b> 35
T/I	Cas D Tribute 8	ino Bombe	er N33		UL %	TRASOU MF 4. E 13	ND 18	CARC CW MARB	
B/	R Blosson		on 7222-11 1102	148	Rib	REA	0.57 0.040		
		MANCE			ATERNA			VALUE	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
16	-2.1 Act BW	69 Adj WW	120 Adj YW	-0.04 HP	1.26 Cem	22 Milk	69 SG	75 \$B	99 SC
⊡ Hfrs ⊡ Cows	NA	721	1159	14.5	14	30	87	185	309
	the to	p 1% of t	calving eas he breed a backed it	and top 3	% birthw	eight. Cr	azy ma	rbling	

17	1	Τ	[/D ]	<b>RIE</b>	BUT	E K4	<b>15</b>		0		
<b>I</b> /.	В	ULL RE	<b>G:</b> 2040	1883	DOB: 1/	/17/22	TAT	00:	K45		
T/D		ino Bombe			UL	TRASOU	ND	CARC			
		Ruby of Ti	ffany 556			MF 2.9		CW Marb	67		
D /D	B/R Blosson		on 7222-11	.48		Fat 0.2		REA	0.99		
		Blossom	1102			ANGUS65		FAT	0.016		
	PERFOR	RMANCE		М	MATERNAL \$VALU						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
9	0.5	76	134	1.32	-0.03	13	72	76	110		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	NA	766	1273	15.4	11	30	60	171	294		
	both v	veaning a	EPD profile nd yearling op 20% of t	g weight i	n the top	15% of t	he bre				

17	Λ		[/ <b>D</b> ]						9
1/	V B	ULL RE	<b>G:</b> 2040	1881)	DOB: 1,	/17/22	TAT	100:	K33
T/I	Cas D Tribute 8	ino Bombe <b>3351</b>	er N33			TRASOU		CAR	
20	B/R	Ruby of Ti	ffany 556			MF 3.2 E 13		CW Marb	71 0.69
	B/R	Destinatio	on 7222-1	148		Fat 0.2		REA	1.03
B/	R Blosson					ANGUS			-0.006
		Blossom	1102				_		
OF D	PERFOR		VW/	SC M	ATERNA PAP	DOC		VALUI SW	ES ŚF
CED	BW	WW	YW				\$M		ŞF
5	1.3	82	134	1.03	0.13	18	69	73	117
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	NA	743	1162	15.7	7	20	62	179	301
		0	and powe			0		0	0
			of the bre oor with +			, 0		na ribe	eye and



DAM OF LOTS 168-175 B/R Blossom 3254 #17612492



GRANDDAM OF LOTS 168-175 B/R Blossom 1102 #17093014



MATERNAL BROTHER OF LOTS 168-175 B/R MVP 5247 #18272672



17	ງ				<b>FRIBUTE K6</b>							
1/	4 🗖	BULL R	EG: 204	01885	<b>DOB:</b> 1	/17/22	2 TAT	T00:	K6			
<b>T</b> /1		ino Bombe				TRASOU		CARG				
		Ruby of Ti	ffany 556		%	MF 3.4	40	CW	68			
$(\mathbf{V})$	,				R	E 13	.8	MARB	0.90			
			on 7222-11	148	Rib	Fat 0.3	31	REA	0.70			
В/	R Blosson B/R	Blossom :	1102			ANGUSGS		FAT	0.027			
	PERFOR				ATERNA			VALUI	-			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
5	1.7	80	136	1.70	1.39	21	76	82	99			
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	NA	666	1335	16.2	7	33	65	164	289			
	Length and growth here that won't throw away your cow herd to do it. Top											

10% weaning and yearling weight and top 5% heifer pregnancy, you can have it all.

17	Λ				ibute K44						
1/	Н В	ULL RE	<b>G:</b> 2040	1882	DOB: 1,	/17/22	TAT	00:	K44		
<b>T</b> /1		ino Bombe				TRASOU		CARC			
		Ruby of Ti	ffany 556			MF 3.2		CW	63		
			on 7222-12	148		E <u>13</u> Fat 0.2		/IARB REA	0.53		
B/	R Blosson B/R	<b>1 3254</b> 8 Blossom :	1102			ANGUS68		FAT	0.001		
	PERFOR	MANCE			ATERNA		\$	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
13	-0.4	71	135	2.22	2.01	15	52	71	113		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	NA	597	1215	12.4	12	32	50	164	265		
	Long	sided heif	er bull he	re with a	big scrot	al and a	top 1%	of the	e breed		

scrotal EPD.

17	2		<b>Γ/D</b> '						
<b></b> /	J	BULL R	<b>EG:</b> 204	01887	DOB: 1	/17/22	2 TAT	T00:	K8
T/I	Cas D Tribute 8	ino Bombe	r N33		UL	TRASOU	ND	CARC CW	
	,	Destinatio	on 7222-1:	148		E 12 Fat 0.1		MARB REA	0.49 0.99
<b>D</b> /1		Blossom	1102			<b>ANGUS</b> GS		FAT	0.017
	PERFOR	MANCE		М	VALUE	E <b>S</b>			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	0.6	76	133	1.29	-0.71	21	67	70	106
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	538	884	17.1	15	26	53	159	273
	weigh	t, big heif	lving eas er pregnar k at elevat	ncy in the	top 2% a	and a big	top wit		

175		Τ	[/D ]	<b>RIE</b>	BUT	е К	50		0
	В	ULL RE	<b>G:</b> 2040	1884	DOB: 1,	/18/22	TAT	00:	K50
T/D 1	Cas Fribute 8	ino Bombe <b>8351</b>	er N33		UL	TRASOU	ND	CARC	
$\sim$	,	Ruby of Ti Destinatio	iffany 556 on 7222-11	148	R	E 12 Fat 0.1	.8	NARB REA	0.80
B/R	Blosson				KID	ANGUS			0.73
		RMANCE			ATERNA		VALUI	-	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.3	82	139	1.22	0.73	25	66	74	108
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	724	1167	16.5	12	23	62	170	286
	do it. weigh	Huge heife ing feedel	est gainers er pregnan r cattle an behind hir	ncy in the d daught	top 4% o	f the bree	d. He v	vill sire	e heavy



FAT 0.010

176	T/D TRIBUTE 2243									
1/0	BULL	REG: 20297616	DOB	: 1/25/	22 TA	TT00:2	2243			
T/D Trib	ute 8351	omber N33 7 of Tiffany 556		ULTRAS % IMF	SOUND 3.62	CAR CW	CASS <b>72</b>			
Spring		evity 556Z		RE Rib Fat	14.6 0.24	MARB REA	1.05 0.98			
Spring u	JUNE Laura	1 776				EAT	0 0 1 0			

HP

	Spri			
	PERFOR	MANCE		M
ED	BW	WW	YW	SC
7	05	1.42		

Adi WW

Act BW

🗹 Cows

Adj YW

799 1273 13.2 7 28 77 186 317 76 Full brother to last year's high seller, T/D Troubadour 159 who sold to astute cattleman in California. This bull is a carbon copy of his brother with his tremendous length of body, beautiful front end and great feet. His EPD profile is elite in its own right with 16 EPDs in the top 10% of the breed or better and every \$Index as well. He is making his case to be used back in the program. Is he better than his brother? We will let our customers decide!

PAP

ANGUS DOC

 PAP
 DOC
 \$M
 \$W
 \$F

 1.50
 17
 76
 83
 109

 CEM
 MILK
 \$G
 \$B
 \$C



# \$57,500 **TROUBADOUR!**



DAM OF LOT 176 Spring Cove Laura 442 #17930539



FULL BROTHER OF LOT 176 T/D Troubadour 159 #19967392 High Selling Bull at \$57,500 in 2022

#### FLUSH BROTHERS LOTS 177-178

Timeless flush here with one of the longtime donors in the program who is known on the ranch and throughout the industry as Cavalry's Mother. She could be one of the most influential cows in the program and could be in more pedigrees than any other cow on the place. Cavalry daughters have raised high sellers here and continue to impact the program and the breed with 671 daughters in 16 herds with a collective nursing ratio of 101.

17	7		T/D	-	_				0
<b>I</b> /	В	ULL RE	<b>G:</b> 2029	91634	DOB: 11	2/16/2	1 TA	TT00:	21
		ino Bombe	er N33		UL	TRASOU	ND	CARC	ASS
T/I	D Tribute 8					MF 3.		CW	50
$\infty$	B/R	Ruby of Ti	ffany 556			E 15		MARB	0.78
		ranklin 61	9		Rib	Fat 0.	24	REA	0.85
Brı	usett Fore					ANGUS		FAT	0.011
		sett Foreve	1 82 1	M	ATERNA			VALUI	35
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-1.4	78	126	0.81	0.32	18	57	80	84
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	NA	1246	9.7	7	27	64	148	249
		0	se that che						
7.9 6.5		0	n the place	,				0	
	and a	n astonisl	ning wean	ing weigh	t of 972.	This bull	can do	a lot r	ight for
	a prog	gram.							

178 T/D TRIBUTE K51 BULL REG: 20483479 DOB: 1/10/22 TATTOO: K51										
1/	О в	ULL RE	<b>G:</b> 2048	33479	DOB: 1,	/10/22	TAT	00:	K51	
		ino Bombe	r N33		UI.	TRASOU	ND	CARC	ASS	
T/I	D Tribute 8				_	MF 3.1		CW	53	
$\infty$	B/R	Ruby of Ti	many 556		R	13	.9	<b>MARB</b>	0.44	
		ranklin 61	9		Rib	Fat 0.:	14	REA	0.81	
Bri	usett Fore Bru:	<b>ver W857</b> sett Foreve	r 827			ANGUS68		FAT	0.009	
	PERFOR	MANCE			ATERNA		-	VALUI	ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
13	-1.9	69	122	0.86	-1.25	10	53	77	92	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	NA	686	1144	11.8	11	35	47	139	233	
回来回	Sure s	shot calvi	ng ease b	ull that h	as a pedi	igree pac	ked wi	th proc	lucers.	

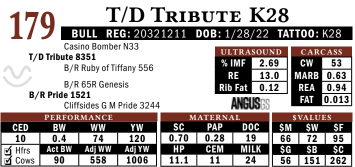
Sure shot calving ease bull that has a pedigree packed with producers. Keep every replacement heifer here.



#### FLUSH BROTHERS LOTS 179-180

Power mating here out of one of the matriarchs of the herd in the "1521" cow out of the "Pride" cow family who was co-high seller of our Mature Cow Dispersion going to McWherter Farms along with her two sisters. Elite growth production record of 9WW@103 and 9YW@101 and has put an amazing 11 daughters in the replacement pen.





Typical "Tribute" son that is calving ease, explosive growth, great carcass and balanced trait. Even better he's out of one of the best cows ever to walk this ranch, "1521" out of a powerhouse matriarch cow family.



T/D TRIBUTE K212           BULL REG: 20321191         DOB: 1/29/22         TATTOO: K212												
	В	JLL RE	<b>u:</b> 2032	1191 1	JOB: 1/	29/22	IAI	100: r	212			
	Cas	ino Bombe	er N33		TIT	TRASOU	ND.	CAR	1466			
T/D1	ribute 8	3351										
0.0	B/R	Ruby of Ti	ffany 556		%	ME 4.4	19	CW	55			
(V)	27.1				R	E 13	.3	MARB	0.74			
	B/R	65R Gene	esis		Rih	Fat 0.3	20	REA	0.49			
B/R	Pride 15	521			_							
	Clift	fsides G M	Pride 3244	ļ		ANGUS		FAT	0.034			
P	ERFOR	MANCE		М	ATERNA	I.		\$VALU	E.S.			
CED	BW	WW	YW	SC	PAP	DOC	ŚМ		ŚF			
4	2.0	76	133	0.58	0.91	27	69		88			
🗋 Hfrs 🗖	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G		\$C			
🗹 Cows	106	745	1196	13.0	8	23	54	142	253			
	Power	bull here	and will b	e one of t	he last o	nes to be	offe	red from	one of			
븮첹녩			of the her									
CC A C						nue con	v iaii	my. mp	1033110			
	ratios	of YW@1	05, IMF@1	19 and F	<i>E@106.</i>							
₩.===												

0.85 0 025



# MOST **OF THE** BEST

#### FLUSH BROTHERS LOTS 181-182

One of the last flushes out of one of the longest producing donors on the ranch, the "1053" cow who has a production record of calving ease to balanced trait of 9BW@91, 7WW@100, 7YW@100, 17IMF@101 and 17RE@100. She has put 7 daughters in the replacement pen and has left her mark on the herd for generations. At the ripe age of 13 years old she still carries her flesh and maintains a near perfect udder.



18	81 <b>T/D TRIBUTE K230</b> BULL REG: 20444945 DOB: 2/5/22 TATTOO: K230									18	2		/D T EG: 2044					
$\mathcal{S}$	Casino Bomber N33 T/D Tribute 8351 B/R Ruby of Tiffany 556 B/R 65R Genesis B/R Blackcap Empress 1053 B/R Blackcap Empress 1104 PERFORMANCE MATERNAL						44		80	$\mathcal{S}$	Cas D Tribute B/F B/F R Blackca	sino Bombe 8 <b>351</b> R Ruby of T R 65R Gene <b>ap Empres</b>	er N33 iffany 556 esis		UI % F	.TRASOU	ND 49 3.6	M
CED	PERFOF BW	RMANCE WW	YW	SC M	ATERNA PAP	AL DOC		VALU		PERFORMANCE CED BW WW YW					MATERNAL SC PAP DOC SM			\$٧
3	1.9	75	132	1.16	1.70	17	\$M 61	\$W 59	\$F 132	CED 6	BW 2.3	WW 69	122	1.84	2.24	21	\$M 60	
□ Hfrs ☑ Cows	Act BW 107	Adj WW 705	Adj YW 1204	HP 16.0	CEM 10	MILK 18	\$G 54	\$B 187	\$C 304	☐ Hfrs ☑ Cows	Act BW 111	Adj WW 609	Adj YW 1089	HP 14.8	CEM 10	MILK 22	\$G 57	
	the pl and h	lace and as a grea	gnancy an longtime c at udder at	lonor the t the age	"1053" of 13 ye	cow who ears old.	still to 2% of	oday is the br	s sound reed for		heifer oldes	rs knowin t producii	bull we v g his ped ng cows or family 4 c	igree from the place	m a long ce and 5	g-time do generatio	nor a ons of	nd th

age. Timeless.

# 0.61

	B/R	Blackcap	Empress 1	104		angogus	-		0.020		
	PERFOR	MANCE		М	ATERNA	۱L	\$	\$VALUES			
ED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
6	2.3	69	122	1.84	2.24	21	60	56	99		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	111	609	1089	14.8	10	22	57	156	262		
Balanced trait bull we would not be afraid to use on larger framed beifers knowing his pedigree from a long-time donor and one of the											
LY L	heifers knowing his pedigree from a long-time donor and one of the										

s of the "Blackcap **EXAMPLE** \$Feedlot and an amazing 10% of the breed \$C. Pretty great for a cow her **EXAMPLE** Empress" cow family. 4 of the 6 \$Values in the top 20% of the breed or better too.



DAM OF LOTS 181-182 B/R Blackcap Empress 1053 #16959265



#### FLUSH BROTHERS LOTS 183-184

Cool flush here out of one of best producing cows on the place and owned by good cattleman, Kenny Hanson. She has an elite record of 7BW@100, 6WW@103, 6YW@108, 19IMF@110, 19RE@100 and has put an amazing 12 replacements in the cow herd who are making their own mark in the program including two full sisters to this mating.



, <u>,</u>

183		ULL RE						2 🙆 T <b>TOO:</b> K252
- (		ino Bomb	er N33		UL	TRASOU	ND	CARCASS
T/D	Tribute 8						96	GW 51
$\sim$	B/F	Ruby of I	iffany 556				2.1	MARB 1.27
	B/F	New Day	454		-		20	REA 1.08
B/R	Lady Ida							FAT -0.025
		R Lady Ida	9068			ANGUS	i .	-0.025
		RMANCE			IATERN/			\$VALUES
CED	BW	WW	YW	SC	PAP	DOC	\$M	
2	1.0	68	114	0.34	-1.17	19	77	
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	
🗹 Cows	72	612	1050	15.5	7	27	91	
								n marbling and
70 4 1 1							er pre	gnancy EPD as
244	well a	nd wraps	s it all toget	her with	a top 5%	\$C.		
	_	т	/n <del>.</del>			νo	10	າ 🙆
10/	1	T/	D Tı	RIB	UTE	K2	10	3 🙆
184	<b>1</b> BI							
<b>18</b> 4		JLL RE	<b>G:</b> 20340		<b>DOB:</b> 1/	30/22	TAT	TOO: K2103
	Cas	JLL RE sino Bomb	<b>G:</b> 20340		DOB: 1/	30/22 .trasou	TAT ND	T00: K2103 CARCASS
	Cas Tribute	JLL RE sino Bomb 8351	<b>G:</b> 20340 per N33		DOB: 1/	30/22 .trasou IMF 3.	TAT ND 72	TOO: K2103 Carcass CW 51
	Cas Tribute B/F	JLL RE sino Bomb 8351 R Ruby of T	<b>G:</b> 20340 ber N33 Tiffany 556		DOB: 1/	30/22 .trasou IMF 3.	TAT ND	T00: K2103 CARCASS
T/D	Cas Tribute B/F B/F	JLL RE sino Bomb 8351 R Ruby of 1 R New Day	<b>G:</b> 20340 ber N33 Tiffany 556		DOB: 1/	30/22 .trasou IMF 3. Re 11	TAT ND 72	TOO: K2103 Carcass CW 51
T/D	Cas Tribute B/F B/F	JLL RE sino Bomb 8351 Ruby of 1 Ruby of 1 R New Day a 328	<b>G: 20340</b> per N33 Tiffany 556 9 454		DOB: 1/	30/22 TRASOU IMF 3. RE 11 Fat 0.	TAT 72 1.9 13	CARCASS           CW         51           MARB         0.96
T/D B/R	Cas Tribute B/F B/F Lady Id B/F	JLL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida	<b>G: 20340</b> her N33 Tiffany 556 7 454 9068	)084 <b>C</b>	DOB: 1/	30/22 TRASOU IMF 3. RE 11 Fat 0. ANGUS	TAT 72 1.9 13	TOO: K2103 CARCASS CW 51 MARB 0.96 REA 0.98 FAT -0.016
T/D B/R	Cas Tribute B/F Lady Id PERFO	JLL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida RMANCE	<b>G:</b> 20340 ver N33 Tiffany 556 7454 9068	)084 <b>C</b>	DOB: 1/ UI % I Rit	30/22 TRASOU IMF 3. RE 11 D Fat 0. ANGUS H	TAT ND 72 1.9 13	TOO: K2103 CARCASS CW 51 MARB 0.96 REA 0.98 FAT -0.016 SVALUES
T/D B/R CED	Cas Tribute B/F Lady Id B/F PERFOF BW	JLL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida RMANCE WW	<b>G:</b> 20340 ver N33 Tiffany 556 454 9068 <b>YW</b>	0084 C	DOB: 1/ UI % I Rit MATERNA PAP	30/22 TRASOU IMF 3. RE 12 D Fat 0. AL DOC	TAT 72 1.9 13	TOO: K2103 CARCASS CW 51 MARB 0.96 REA 0.98 FAT -0.016 SVALUES \$W \$F
T/D B/R CED	Cas Tribute B/F B/F Lady Id B/F PERFOI BW 2.0	JLL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida MANCE WW 62	G: 20340 her N33 Tiffany 556 454 9068 YW 108	0084 C SC -0.02	DOB: 1/ % Rit MATERNA PAP -0.38	30/22 TRASOU IMF 3. RE 12 D Fat 0. AL DOC 4	TAT ND 72 1.9 13 \$M 54	TOO: K2103 CARCASS CW 51 MARB 0.96 REA 0.98 FAT -0.016 SVALUES SW \$F 49 97
T/D B/R CED 1 Hfrs	Cas Tribute B/F B/F Lady Id B/F PERFOI BW 2.0 Act BW	JLL RE sino Bomb 8351 Ruby of T Ruby of T Row Day a 328 Lady Ida MANCE WW 62 Adj WW	G: 20340 her N33 Tiffany 556 454 9068 YW 108 Adj YW	0084 C SC -0.02 HP	DOB: 1/ % Rite MATERNA PAP -0.38 CEM	30/22 TRASOU IMF 3. RE 12 D Fat 0. AL DOC 4 MILK	TAT ND 72 1.9 13 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TOO: K2103 CARCASS CW 51 MARB 0.96 REA 0.98 FAT -0.016 SVALUE SW SF 49 97 SB \$C
T/D B/R CED	Cas Tribute 5 B/F B/F Lady Id: B/F PERFOI BW 2.0 Act BW 73	JLL RE sino Bomb 8351 Ruby of 1 Ruby of 1 Rew Day a 328 Lady Ida MANCE WW 62 Adj WW 553	G: 20340 eer N33 Tiffany 556 454 9068 YW 108 Adj YW 1014	0084 C SC -0.02 HP 13.5	DOB: 1/ % Rit MATERN. PAP -0.38 CEM 7	30/22 TRASOU IMF 3. RE 12 Fat 0. AL DOC 4 MILK 19	TAT ND 72 1.9 13 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$W         \$F           49         97           \$S         \$S           171         276
T/D B/R CED 1 Hfrs	Cas Tribute & B/f B/f Lady Id B/f PERFOI BW 2.0 Act BW 73 Long	JLL RE Sino Bomb 8351 Ruby of T New Day a 328 R Lady Ida Ady Ida WW 62 Adj WW 553 sided bu	G: 20340 eer N33 Tiffany 556 454 9068 YW 108 Adj YW 1014 Ill with great	0084 C SC -0.02 HP 13.5 at feet ar	DOB: 1/ UI % Rite MATERN. PAP -0.38 CEM 7 nd out of	30/22 TRASOU IMF 3. RE 11 Pat 0. ANGUS 6 AL DOC 4 MILK 19 cone of tu	TAT 72 1.9 13 3 54 54 54 54 54	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$SW         \$F           \$SW         \$F
T/D B/R CED 1 Hfrs	Cas Tribute : B/f B/f : Lady Id B/f PERFOI BW 2.0 Act BW 73 Long cow f	ULL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida R Ady WW 62 Adj WW 553 sided bu perd and	<b>G: 20340</b> er N33 Tiffany 556 454 9068 <b>YW</b> <b>108</b> Adj YW <b>1014</b> III with great longtime d	SC -0.02 HP 13.5 at feet ar onor. Ult	DOB: 1/ UI % Rite MATERN. PAP -0.38 CEM 7 nd out of	30/22 TRASOU IMF 3. RE 11 Pat 0. ANGUS 6 AL DOC 4 MILK 19 cone of tu	TAT 72 1.9 13 3 54 54 54 54 54	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$W         \$F           49         97           \$S         \$S           171         276
T/D B/R CED 1 Hfrs	Cas Tribute : B/f B/f : Lady Id B/f PERFOI BW 2.0 Act BW 73 Long cow f	ULL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida R Ady WW 62 Adj WW 553 sided bu perd and	G: 20340 eer N33 Tiffany 556 454 9068 YW 108 Adj YW 1014 Ill with great	SC -0.02 HP 13.5 at feet ar onor. Ult	DOB: 1/ UI % Rite MATERN. PAP -0.38 CEM 7 nd out of	30/22 TRASOU IMF 3. RE 11 Pat 0. ANGUS 6 AL DOC 4 MILK 19 cone of tu	TAT 72 1.9 13 3 54 54 54 54 54	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$SW         \$F           \$SW         \$F
T/D B/R CED 1 Hfrs	Cas Tribute : B/f B/f : Lady Id B/f PERFOI BW 2.0 Act BW 73 Long cow f	ULL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida R Ady WW 62 Adj WW 553 sided bu perd and	<b>G: 20340</b> er N33 Tiffany 556 454 9068 <b>YW</b> <b>108</b> Adj YW <b>1014</b> III with great longtime d	SC -0.02 HP 13.5 at feet ar onor. Ult	DOB: 1/ UI % Rite MATERN. PAP -0.38 CEM 7 nd out of	30/22 TRASOU IMF 3. RE 11 Pat 0. ANGUS 6 AL DOC 4 MILK 19 cone of tu	TAT 72 1.9 13 3 54 54 54 54 54	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$SW         \$F           \$SW         \$F
T/D B/R CED 1 Hfrs	Cas Tribute : B/f B/f : Lady Id B/f PERFOI BW 2.0 Act BW 73 Long cow f	ULL RE sino Bomb 8351 R Ruby of T R New Day a 328 R Lady Ida R Ady WW 62 Adj WW 553 sided bu perd and	<b>G: 20340</b> er N33 Tiffany 556 454 9068 <b>YW</b> <b>108</b> Adj YW <b>1014</b> III with great longtime d	SC -0.02 HP 13.5 at feet ar onor. Ult	DOB: 1/ UI % Rite MATERN. PAP -0.38 CEM 7 nd out of	30/22 TRASOU IMF 3. RE 11 Pat 0. ANGUS 6 AL DOC 4 MILK 19 cone of tu	TAT 72 1.9 13 3 54 54 54 54 54	CARCASS           CW         51           MARB         0.96           REA         0.98           FAT         -0.016           SVALUES         \$W           \$SW         \$F           \$SW         \$F



18	5_		/D T						0
10	J B	ULL RE	<b>G:</b> 2029	97597	DOB: 2	/4/22	TATT	<b>)0:</b> 2	306
		ino Bombe	r N33		UI	TRASOU	ND	CAR	CASS
T/D	) Tribute 8				_	MF 3.1		CW	60
$\infty$	B/R	Ruby of Ti	many 556		R	12	.1	MARB	1.19
		R Phenom	7953		Rib	Fat 0.1	13	REA	0.85
T/D	<b>Erica Eli</b> B/R	ne 839 Erica Elin	e 6126			ANGUS 68		FAT	0.028
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-1.4	71	116	0.41	1.62	17	79	73	103
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	643	976	13.2	10	23	80	183	316
	Heifer	bull doi	ng a lot ri	ight with	an explo	sive calv	ing ea	se to	growth
122	sprea	d and he	solidified	it with a E	3W ratio	of 88 and	aWW	ratio	of 104.

Heirer buil doing a lot right with an explosive calving ease to growth spread and he solidified it with a BW ratio of 88 and a WW ratio of 104.
 Awesome EPD profile with a ton to look and a breed leading top 1% of the breed \$C.



T/D TRIBUTE 218         Image: Second system           Bull reg: 20273620         DOB: 1/10/22         TATTOO: 218										
10	<b>U</b> в	ULL RE	<b>G:</b> 2027	3620	DOB: 1,	/10/22	TAT	T00:2	218	
- /		ino Bombe	r N33		UL	TRASOU	ND	CARC	ASS	
	<b>D Tribute 8</b> B/R	Ruby of Ti		% IMF 4.32			CW	77		
	Con	nealy In Fo			E 13 Fat 0.2			0.87		
<b>T</b> /1	<b>D Erica Eli</b> B/R	ne 977 Miss Alpir	ne 1012			ANGUS	<u> </u>		0.010	
	PERFOR	MANCE		М	ATERNA	L	\$	VALUE	S	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
7	1.0	100	166	2.07	2.23	23	71	94	112	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	80	731	1315	13.4	10	30	70	181	306	

Herd bull with an elite EPD profile to go with him. Wild top 1% of the breed weaning and yearling weight and impressive ratios of WW@118, YW@113, IMF@110, RE@103. Best part is he is a 1 for genomic percentile for tenderness, a very elite and valued trait in the industry.



68



10	Λ	T	/D 1	RIB	UTI	E 23	07		9
コフ	V B	ULL RE	<b>G:</b> 2029	7574	DOB: 2	/4/22	TATT	<b>00:</b> 2	307
T/I		%	TRASOU	86	CARC CW MARB	60			
т/і	3	Rib	Fat 0. ANGUS68		REA	0.60			
		MANCE		MATERNAL \$VALU					
CED	BW	WW	YW	SC	PAP	DOC	\$M	<u>\$W</u>	<u>\$F</u>
15	-1.4	64	125	0.11	-0.83	11	61	64	106
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	70	602	1197	10.2	17	28	74	179	293
	marbl	ing EPD a	n a top 2 nd wraps i And should	t all toget	her with	a top 10%		,	0

18'	7		/D T						0
10	BU	JLL RE	<b>G:</b> 2028	4752 <b>I</b>	<b>DOB:</b> 1/	22/22	TAT	TOO: 2	193
T/D	Cas Tribute 8	ino Bombe	er N33		UL %	TRASOUI	ND 34	CARC CW MARB	
T/D	GA Blackca B/R	:3	Rib	Fat 0.2		REA	0.68		
		RMANCE			ATERNA			\$VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	<u>\$</u> W	\$F
5	-1.2	74	121	0.23	2.04	17	83	83	107
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	732	1170	12.5	10	30	78	185	323
	with a and \$	whoppin Combined	e and a bu g +1.22 n d all in th rcass qua	narbling l ne top 4%	EPD and	\$Materna	al, \$W	'eaning,	\$Beef

	6
	-
- WEAP	
	1

DAM OF LOT 191 JVC Ruby of Tiffany B420 #18063375

18	8 🗖		/D T G: 2029					<b>)0</b> • 2	300
	Cas	ino Bombe		1309		rrasour		CAR	
	D Tribute 8 B/R	Ruby of Ti	ffany 556		% I R			CW MARB	81 0.98
		Attila 711 p Empress			Rib	Fat 0.2		REA	1.02
.,.	B/R	Blackcap	Empress 5			<b>INGUS</b> GS			0.029
CED	BW	MANCE WW	YW	SC M	ATERNA PAP	DOC	\$ \$M	VALU:	ŚF
8	-0.6	85	152	0.70	0.38	17	49	79	127
Hfrs	Act BW	Adj WW	Adj YW 1240	HP	CEM	MILK	\$G	\$B	\$C
Cows	70 Tromo	630		10.9	12	<b>29</b>	72	199	307
	ratio d	of 90 and	lving ease a WW ratio n marbling	o of 102. 1	Top 5% gr	owth in w	eaning		

18	9 BI		/D T g: 2029	-	_	-			<b>(</b> <b>2</b> 366
T/D	Cas Tribute 8	ino Bombe	er N33		UL %	TRASOU MF 4.0 E 11	ND 60	CAR CW MARB	
T/D	Primrose		estination 104	5420	Rib	Fat 0.1		REA FAT	0.85
		MANCE			ATERNA			\$VALU	
CED 11 Ifrs Cows	BW 0.0 Act BW 74	WW 66 Adj WW 524	YW 113 Adj YW 1086	SC 1.18 HP 9.5	PAP 0.85 CEM 16	DOC 15 Milk 21	\$M 65 \$G 70	\$W 61 \$B 183	\$F 113 \$C 302
	Doubl top 20	e digit ca 0% of the	lving ease breed in a llot, \$Beei	with a g	ood foot	under th	is hei	fer bull	who is

101	1		[/D ]						0
171	В	ULL RE	<b>G:</b> 2044	5378	DOB: 1,	/27/22	TAT	T00:	<b>〈</b> 24
T/D1	Cas Fribute 8	ino Bombe	er N33		UL %	TRASOU	ND L5	CARC CW	CASS 67
JVC F	luby of T	Safeguard ( F <b>iffany B42</b> A Ruby of T		1		Fat 0.1	_	MARB REA FAT	0.83 0.96 0.007
		MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	0.5	71	129	1.39	0.06	20	50	69	114
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	70	606	1115	9.7	9	29	66	180	283
	been a the to	a long-tim	of one of t e donor he the breed better.	ere. A ver	y balance	d EPD pro	, ofile w	ith 17 E	PDs in

19	2		[/D ] G: 2027					T00-	<b>(</b>
T/I	Cas D Tribute 8	ino Bombe	er N33	UL %	TRASOU	ND 98	CARO CW MARB		
т/і	D Miss Álp B/R	Red Sky 7 <b>ine 0206</b> Miss Alpir			Rib	Fat 0.2	26	REA Fat	0.76
CED	BW	WANCE WW	YW	SC M	ATERNA PAP	DOC	ŚМ	\$VALUI	S SF
7	2.0	81	130	0.99	0.31	17	79	77	89
☑ Hfrs ☑ Cows	Act BW 80	Adj WW 665	Adj YW 1315	HP 12.0	CEM 14	MILK 22	\$G 67	\$B 155	\$C 280
	donor	; the "220	bull out )7" cow. H of the 6 \$	leifer safe	with a n	naternal p	oedigi	ree with	added



10	5	7	[/ <b>D</b> ]	<b>Fri</b>	BUT	Е 27	71		0
17	J B	ULL RE	<b>G:</b> 2027	9037	DOB: 1,	/15/22	TAT	T00: 1	271
 T/I		ino Bombe			UL	TRASOU	ND	CARO	CASS
20	B/R	Ruby of Ti	ffany 556			MF 3.2		CW	58
	Jind	ra Acclaim	1			E 12 Fat 0.1		MARB REA	1.18
TL	Rachel 01	43			KID		19		0.024
		achel 814	5			ANGUS			
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	<u>\$W</u>	\$F
4	0.2	70	122	0.26	0.01	22	56	71	99
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	630	1139	12.9	8	31	77	175	283
	Big tii	ne marbli	ing here fo	or 2% of t	he breed	and also	o even	more i	rare he
	is a 2	genomic	percentile	e for tend	erness. (	Consumei	<sup>.</sup> satisi	action	awaits
- <b>X</b> 8-6	here.	0							

T/D Tribute 2218

TATT00: 2218

CW

MARB

REA

FAT

| 66 | 172 | 279

56

\$G

57

0.90

0.78

0.026

ŚF

64 107

3.83

12.3

0.21

h Fai

PAP

CEM

15

Heifer bull out of the famed "Miss Alpine" cow family that raised the herd

sire "Right Cross" who left tremendous daughters in the herd. Mother is fertile and always catches to the Al with an average calving interval of 4@371 days with a good carcass profile to go with him to make

daughters and feeder cattle. Mother sold a stud to the historic Pioneer

-0.39 -1.41 12

ANGUS

DOC

MIL

21

**REG:** 20284764 **DOB:** <u>1/23/22</u>

SC

HP

8.8

196

CED

10

Cows

Hfrs

BULL

T/D Tribute 8351

RV

0.1

78

Casino Bomber N33

Spring Cove TL Warrior 2058 T/D Erica Eline 7100

69

602

Ranch of Tryon, NE last year.

B/R Miss Alpine 1014

ΥW

119

Adj YW

1047

B/R Ruby of Tiffany 556

10	2	Τ	/D T	RIB	UTH	E 21	95		0	
17	J BI	JLL RE	G: 2028	4754 <b>I</b>	<b>DOB:</b> 1/	22/22	TATT	00:2	195	
Casino Bomber N33 T/D Tribute 8351 CARCA										
		Ruby of Ti	ffany 556		%	MF 3.9	98	CW	32	
$(\mathbf{V})$	,		,		R	E 14	.4	MARB	1.24	
		nealy Prat			Rib	Rib Fat 0.20			1.04	
T/I		Fiffany 92 Ruby of Ti			ANGUSGS FAT -0.004					
	PERFOR	MANCE		M	MATERNAL \$VALUES					
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
15	-2.4	52	98	0.42	0.67	17	72	59	77	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	76	614	1174	14.4	13	27	88	164	285	
Sleep all night heifer bull with a top 2% of the breed calving ease direct										
6.732.00	andt	op 3% b	irthweight	t. Tremen	dous ca	rcass au	alitv v	with a	+1.24	
12/26			n the top !			,				
		0	reat-grand							

great Doc Ryan, backed by 7 generations of "Ruby of Tiffany's".



10	7	T/D TRIBUTE 297 🛛 🚳								
コフ	В	ULL RE	<b>G:</b> 2027	9056	DOB: 1,	/16/22	TAT	T00:	297	
- /	Cas	ino Bombe				TRASOU		CARG		
1/1	D Tribute 8			%	MF 4.1	70	CW	44		
B/R Ruby of Tiffany 556					R	E 12	.9	MARB	1.16	
T/		3S Souther Fiffany 02	\31	Rib	Fat 0.1	19	REA	0.72		
1/1		Ruby of Ti			ANGUS GS		FAT	0.023		
	PERFOR	MANCE	М	MATERNAL \$VALUES						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
10	-1.8	62	97	0.58	-0.10	23	73	74	77	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	70	657	1087	9.4	9	31	77	155	274	
Sleep all night heifer bull with a negative birthweight in the top 15% of the										

breed an ingrithener bold with a negative bittiwerght in the top 17% of the breed. Superb pedigree with seven generations born on this ranch of the "Ruby of Tiffany" cow family going back to the original "Tiffany BR" behind him. Mother is a perfect uddered, good footed full made female and the grandmother was an elite daughter or the maternal king, "New Frontier".

10	Λ	Τ	/D T	RIB	UTI	E 22	33		0		
ニノフ		JLL RE	G: 2028	3493	<b>DOB:</b> 1/	24/22	TATT	00:2	233		
- /		ino Bombe	er N33		UL	TRASOU	ND	CAR	CASS		
1/1	T/D Tribute 8351					ME 4.4	44	CW	49		
$\infty$	B/R Ruby of Tiffany 556					E 12	.0	MARB	1.20		
			s 219-522	5	Rib	Fat 0.2	26	REA	0.36		
Ho		<b>x MS Time</b> fman MS T				ANGUS GS		FAT	0.056		
	PERFOR	MANCE		М	MATERNAL \$VALUES						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
13	-1.6	56	95	0.57	0.60	9	76	67	88		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	78	606	1132	15.1	13	32	72	159	282		
	Elite d	alving so	n of Tribut	e that is	top 10%	of the br	eed fo	r calvir	ng ease		
	direct and top 5% for birthweight. Won't touch a calf here. Also, top 10%										
레란무날	heifer	heifer pregnancy and added marbling with a +1.20 EPD top 10% of the									
		breed.									

109	2		/D T						0		
コフ	) BI	JLL RE	<b>G:</b> 2028	4738 🛛	<b>DOB:</b> 1/	20/22	TATT	<b>00:</b> 2	175		
	Cas	ino Bombe	er N33		TIT	TRASOU	ND	CARG	CASS		
T/D											
$\wedge \wedge$	B/R	Ruby of Ti	ffany 556			52					
	,				R	12	.6	MARB 0.65			
		Cavalry V3	3326		Rib	Fat 0.1	19	REA	0.68		
T/D	Blacklas	ss 0283			_	ALLOUID DO		FAT	0.002		
	ICC	Blacklass	1885	ANGUSGS FAT 0.002							
I	PERFOR	MANCE		М	MATERNAL \$VALUES						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
9	1.0	71	125	0.59	3.41	15	58	60	95		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	86	627	1155	14.5	12	21	55	149	251		
同級同	Calvin	g ease b	ull out of	a first ca	alf "Cava	lry" daug	hter. V	'ery co	ol, but		
	this b	ull is a 1	genomic	nercentil	e for ten	derness.	which	is one	of the		
122.063			d genetic	,		,					
in tu ba			0	lians in i		calle D	usines	s. neep	Devery		
[년]].중-20	replac	cement he	ere.								

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE



20	1	Τ	/D T	RIB	UTI	E 22	50		8
<b>_ 4U</b>	B	JLL RE	<b>G:</b> 2029	7621 <b>C</b>	<b>DOB:</b> 1/	26/22	TATT	00:2	250
т/г	Cas Cas Tribute 8	ino Bombe 3351	er N33		UL	TRASOU	ND	CAR	CASS
20		Ruby of Ti	ffany 556			MF 3.0		CW Marb	49 1.04
			ongevity 59	12B		Fat 0.2		REA	0.75
	Carol 818 TL C	<b>2</b> arol 2107				ANGUS 68		FAT	0.024
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.2	61	107	1.41	1.41	9	59	63	88
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	643	1259	10.3	10	27	72	160	267
	Heifer	bull that	t did a lo	t right wi	th a 98	birthweig	ht rati	o and	a 104
	weani	ng ratio.	Mother is	an attra	ctive lon	g bodied	COW N	ith a	perfect
	udder	Great ca	arcass me	rit with a	marhlin	ø FPD in	the to	n 15%	of the

udder. Great carcass merit with a marbling EPD in the top 15% of the breed and even more rare a tenderness genomic percentile ranking of 11.

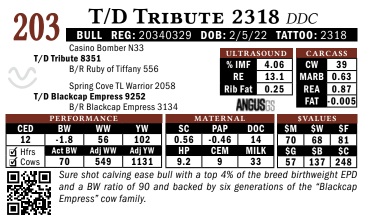
10	0		/D T						8
17	J BI	JLL RE	<b>G:</b> 2028	3484 <b>C</b>	<b>DOB:</b> 1/	23/22	TATT	<b>00:</b> 2	222
T/C	) Tribute 8					TRASOU		CARC CW	CASS 47
$\infty$	B/R	Ruby of I	iffany 556			E 12	_		0.89
	BUE	S Southe	n Charm A	431		Fat 0.1	· ·	REA	1.00
T/C	) Primrose					ANGUS			0.022
		Primrose	1170						
	PERFOR	MANCE			ATERNA			VALUE	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	3.0	73	120	0.70	1.56	11	54	60	84
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	552	1029	9.8	9	20	69	153	252
	Long	spined bu	ll out of a	first calf l	heifer tha	t goes ba	ck to a	3 genei	rations
- <b>75</b> 2 M 7	of the	"Primro	se" cow fa	amily. Tre	mendous	carcass	qualit	y thro	ughout
22/11/	the pe	edigree a	nd it show	s up in h	is EPDs	with a to	o 15%	of the	breed

marbling and ribeye EPD and he is even an 11 genomic percentile for tenderness. Consumer happiness here!

200	1		/D T						0
- 400	ЬВ	ULL RE	<b>G:</b> 2034	0330	DOB: 2/	/7/22	TATT	00:23	326
T/D		ino Bombe			UL	TRASOU	ND	CAR	
., 5		Ruby of Ti	ffanv 556		%	ME 4.8	86	CW	48
					R	E 12	.4	MARB	0.98
			n Charm A/	431	Rib	Fat 0.2	21	REA	0.74
1/0		<b>p Empress</b> Blackcap	Empress 5	10	1	ANGUS GS		FAT	0.036
]	PERFOR	MANCE		M	ATERNA	L		\$VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	1.7	70	122	1.24	-0.36	0	63	69	85
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	685	1130	12.2	8	28	68	153	261
	weani the "B	ng, yearlii Iackcap E	it togethe ng, marbli Empress" c eat uddere	ng and rib ow family	beye and i	is backed	by 7	generat	ions of

20	ງ	Τ	/D T	RIB	UTI	E 23	22		6
<b>4</b> U	🖌 🖪	ULL RE	<b>G:</b> 2029	7584	DOB: 2,	/5/22	TATTO	<b>)0:</b> 23	322
т/	Cas D Tribute 8	ino Bombe	r N33		UL	TRASOU	ND	CARC	CASS
		Ruby of Ti	ffany 556			MF 3.:		CW	48
	Spri	ing Cove Pa	aygrade 50	64		E 10			-
Sp		Blossom 7			RID	Fat 0.2	20	REA Fat	0.05
		0	ossom 02			angus			
	PERFOR	MANCE		M	ATERNA	\L	\$	VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
8	-0.2	59	110	1.16	1.83	9	65	64	92
<b>Ò</b> Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	70	583	1053	12.8	10	33	67	159	271

Calving ease bull with a big time marbling EPD in the top 5% of the breed. One of the best female makers in the breed, "New Frontier", at the bottom of the pedigree doesn't hurt either.







#### SPRING COVE CROSSFIRE 26H #19716901

CED	BW	WW	YW	DOC	HP	CEM	MILK
10	-0.6	65	120	12	11.4	8	23
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
53	1.11	0.46	44	58	96	168	262

First offering by T/D herd sire, Spring Cove Crossfire 26H who is the all-time high seller of \$125,000, who we partnered with Sitz Angus of Dillon, MT and Triple L Livestock in Bliss, Idaho. We were watching his sire Crossbow closely as we have seen daughters in production and admired them for their femineity, easy fleshing and great udders, but we wanted a son with more gas in the tank in weaning and yearling weight and added carcass merit and Crossfire came along and checked all the boxes. Crossfire was stout, good footed, big crested and masculine and super sound. He is a sure shot calving ease bull with 14 herds ratio 99 for birthweight. They are smooth and complete cattle and they scan good as well as his marbling continues to rise with more data and ratio 102 for IMF in 5 herds. His cow family is second to none with his mother being the most powerful and productive

cow at Spring Cove and the grandmother being none other than 442, who resides here at TD Angus and was the mother to last year's high seller in T/D Troubadour. 442 has an elite production record of 5BW@94, 5WW@112, 5YW@108 and has kept a consistent calving interval while being flushed of 7@366 days. We expect his females to make phenomenal mother cows.



#### FLUSH BROTHERS LOTS 204-205

One of the up-and-coming donors in the herd who is owned by herdsman, Kenny Hanson and is the mother to our second high seller last year, T/D Hanson, going to great cattleman, Randall Grimmius. She is a massive made "Cavalry" daughter with a legendary pedigree full of maternal excellence that goes back eight generations of the "Lady Ida" cow family. The grandmother, "9068", was an elite cow with an amazing performance record and produced well into her teens and still maintained her flesh and great udder. Replacements out of this mating will be the "Most of the Best".

<b>20</b> 4	4 T/ BULL R Spring Cove		ROSS 9433 D	<b>0B:</b> 2/1	14/22	TATTO	<b>D:</b> K2100	20	_		DC EG: 2029 crossbow		DOB: 1,	/8/22	TATTO	<b>)0:</b> 23	
$\sim$	ing Cove Crossfin Spring Cove JVC Cavalry Lady Ida 854 B/R Lady Id	e Laura 601 V3326		% I R Rib	TRASOU           MF         3.8           E         10           Fat         0.1	55 0 .4 M/ 12 R	CARCASS           W         62           ARB         0.83           EA         0.74           AT         -0.012	$\infty$	, JVC <b>D Lady Id</b> a	ing Cove L Cavalry V	aura 601 3326		% I R Rib	TRASOU           MF         5.           E         12           Fat         0.           ANGUS         58	51 2.3 20	REA	ASS 63 0.99 0.47 0.004
CED 4 Cows	PERFORMANC       BW     WW       1.4     65       Act BW     Adj WI       70     580       ET calf whose     on the place       good friend a	E YW 124 W AdjYW 1023 e mother is ris and sold th	SC -0.24 HP 14.5 naking her e co-high	selling b	DOC 17 MILK 10 ne of the ull, T/D F	\$M 26 \$G 65 top proo Hanson,	last year to	CED 5 Hfrs Cows	PERFOI BW 2.6 Act BW 84 Powe	MANCE WW 74 Adj WW 589 r bull with	YW 136 Adj YW 1162 good grow stout, long	SC 0.53 HP 17.0 /th and a		DOC 14 MILK 25 erness ge	\$M 52 \$G 68 enomic	<u> </u>	\$F 108 \$C 280



#### FLUSH BROTHERS LOTS 206-207

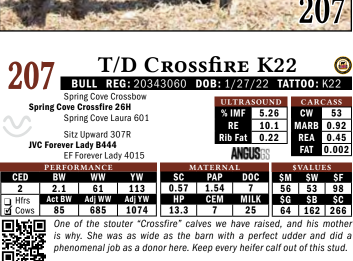
One of the last flushes out of one of the powerful donors in the program who sold in our Mature Cow Dispersion to two different registered herds. She is a showstopper in the pasture and was always admired for her capacity, big hip and perfect udder. She has placed a son in a stud at Select Sires and is making her mark in the replacement pen with many daughters. She has an incredible production record of 4WW@106, 4YW@109, 4IMF@112 and 4RE@109 and an average calving interval of 6@363 days. Keep every replacement out of this flush.

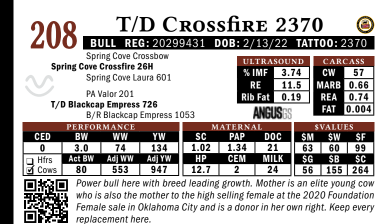
20	6 🖪		<b>D C</b> ] <b>G:</b> 2034						<b>@</b> 224
Sp	Spri ring Cove	ing Cove Ci <b>Crossfire 2</b> ing Cove La	ossbow 26H		UL %	TRASOU MF 3.8 E 12	ND 36	CARC CW MARB	
JVC	Forever L	Upward 30 .ady B444 Forever Lad			Rib	Fat 0.2		REA	0.78 0.045
	PERFOR	MANCE			ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	2.2	75	130	0.34	2.59	10	47	59	109
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	106	709	1288	11.0	0	18	70	179	279
	of YW	@110, IN	out of do IF@103, F eifer calve	RE@100.	Great foo	ted bull	with a	dded c	

207



DAM OF LOTS 206-207 JVC Forever Lady B444, 18064361







20		ULL RE	/D C g: 2027		-	-		[00:2	<b>(2)</b> 275
Spri		ing Cove Cr <b>Crossfire 2</b>				TRASOU		CARC	
<b>^</b>		ing Cove La				MF 3.4	-	CW	80
	Cas	ino Bombe	r N33			E 11 Fat 0.1		NARB Rea	0.84
T/D	Zoie 013				KIU				0.031
		731 Zoie D	6264			ANGOODE			
CED	PERFOR BW	WW	YW	SC M	ATERNA PAP	DOC	\$ \$M	VALUI SW	\$F
6	0.5	85	153	-0.07	2.70	15	50	73	128
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	568	1000	9.6	5	23	73	201	311
▣;;;;▣	00		of "Crossf					•	
<b>新教</b> 法			eed for we					arcass	weight
	and ri	beye also	in the top	1% Of the	e preed a	na top 3%	% \$C.		

SOUND

3.74

11.5

0.19

DOC \$M

CW

FAT

% IMF

RE

Rib Fat

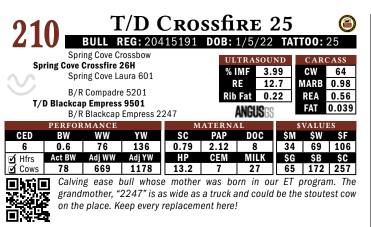
ANGUS

CEM MILK \$G

2

91	<b>ງ</b>		D C						
- 41		JLL RE	G: 2028	3482	<b>DOB:</b> 1/	23/22	TATT	00:2	2220
Sp	ring Cove	ng Cove C Crossfire 2 ng Cove La	26H		%	TRASOU	29	CARO CW MARB	CASS 47 0.54
т/	D Miss Ŵiz	Magnum <b>7118</b> Miss Wix 2			Rib	Fat 0.1 ANGUS		REA	0.54 0.56 0.017
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	0.9	62	106	0.44	0.67	17	60	70	83
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	90	544	1069	12.9	3	37	47	129	227
			of one of th						

o her career with a production record of 4WW@108. 4YW@105. 4IMF@105 and 4RE@104 and an average calving interval of 4@368.





21	1		D C						0
- 41	B	ULL RE	<b>G:</b> 2029	7579	DOB: 2,	/5/22	TATT	<b>00:</b> 23	314
Spr	ing Cove	ng Cove Ci Crossfire 2 ng Cove La	26H		%	TRASOU MF 3.	98	CARC CW MARB	CASS 53 0.84
T/C	) Pride 81	dridge Colo <b>35</b> Ii Journey (				Fat 0.3		REA	0.81
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	1.0	76	142	0.46	5.25	24	46	70	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	621	1232	9.6	8	30	67	155	247
	calvin ribeye	g interva all in the	big time of 4@36 top 20% of YW@1	5 days a of the bi	and wear reed. Fee	ning, yea der cattl	rling, e sire	marbli	ng and

91	2	<b>T</b> /	D C	ROS	sfir	E 23	334	Ł	0
- 41	ЈВ	ULL RE	<b>G:</b> 2034	0331	DOB: 2,	/7/22	TATT(	<b>)0:</b> 23	334
Spi	ring Cove	ing Cove Ci Crossfire 2 ing Cove La	26H		%	TRASOU MF 3. E 11	97	CARC CW MARB	CASS 50 1.06
Bal	ldco Eilee	Bar Hickol nmere Lad	ly 176	204	Rib	Fat 0.1		REA	0.64
		aco Elleeni RMANCE	mere Lady 2		ATERNA	New Works	¢	VALUI	28
CED	BW	WW	YW	SC		DOC	\$M	ŚW	ŚF
13	-0.6	64	117	0.53	1.91	13	41	56	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	570	1044	9.6	7	21	73	168	259
	and e	veryone h	of a long-b as made tl and 5WW	he sale. S	he is pro	ductive w			,

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE

74

21	Λ		D C						8
- 41	Ч В	ULL RE	<b>G:</b> 2031	9295	DOB: 3,	/2/22	TATTO	<b>)0:</b> 24	418
Sp	Spri ring Cove	ng Cove Ci Crossfire 2 ng Cove La	rossbow 26H		UL %	TRASOU IMF 4.8 E 10	ND 88	CARC CW MARB	
т/	D Ruby of 1	Cavalry V3 Fiffany 83 Ruby of Ti	42			Fat 0.1	-	REA	0.58 0.006
	PERFOR	MANCE			ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	2.3	68	120	1.38	-0.01	10	46	58	96
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	571	945	11.4	5	25	67	163	257
	Mothe	r was ho	rn in out	FT nrogra	am ørand	dmother	the "1!	5″ cow	was a

Mother was born in out ET program, grandmother the "15" cow was a perfect uddered big bodied female who always raised one of the bigger calves. Highly fertile and with a maternal pedigree, we like the heifer calf possibilities here.

#### **T/D CROSSFIRE 2315** BULL REG: 20297580 DOB: 2/5/22 TATTOO: 2315 Spring Cove Crossbow Spring Cove Crossfire 26H CW % IMF 3.13 38 Spring Cove Laura 601 RE 12.7 MARB 0.60 Connealy In Focus 4925 REA 0.83 Rib Fat 0.13 T/D Ruby of Tiffany 959 FAT 0.001 ANGUS B/R Ruby of Tiffany 17 FORMA YW DOC CED BW WW SC PAP ŚМ 1.23 2.73 20 59 64 79 0.1 62 112 7 \$G ΗP MILK 🗹 Hfrs Act BW Adj WW Adj YW CEM ŚB 72 589 1075 12.8 7 30 54 133 232 ' Cows Replacement female maker with an elite maternal pedigree with "4925"

2

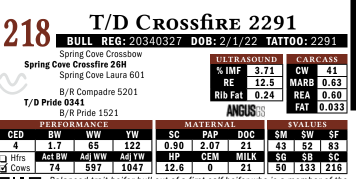
and "New Frontier" on the pedigree. The grandmother, the "17" cow is a full sister to the long-time donor the "15" cow. Keep every heifer calf here.

91	7	1/	DU	ROS	SIIR	$\mathbf{E} \mathbf{Z}$	50/		e		
- 41	BU	JLL RE	<b>G:</b> 2032	1165 <b>I</b>	<b>DOB:</b> 2/	17/22	TATT	<b>00:</b> 2	387		
Spi	ring Cove	ing Cove C Crossfire 2 ing Cove La		%	TRASOU	09	CARC CW MARB	49			
Ver	milion La	V Privilege <b>ss 7408</b> nilion Lass			Fat 0.3		REA	0.49			
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
13	-1.6	62	114	0.67	0.51	17	63	66	88		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	75	592	1114	10.2	9	29	60	148	255		
	Double digit calving ease bull with a negative birthweight EPD out of										
1.00	a great young tow with a production record of 45wes2, 4wwe100,										

£

0207

4YW@112 and an average calving interval of 4@367 days.

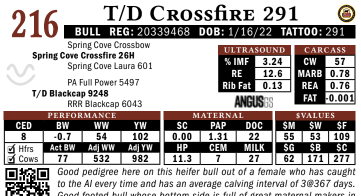




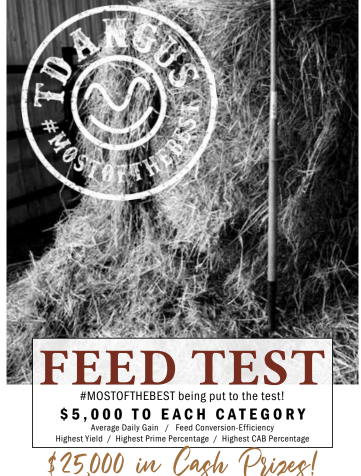
 74
 597
 1047
 12.6
 0
 21
 50
 133
 216

 Balanced trait heifer bull out of a first calf heifer who is a member of the famous "Pride" family. "1521" is the grandmother who was the co-high selling female in our Mature Cow Dispersion in 2021.
 50
 133
 216





Good footed bull whose bottom side is full of great maternal makers in "5497" and "Innovation". Keep every female here.





### B/R MVP 5247 #18272672

CED	BW	WW	YW	DOC	HP	CEM	MILK
13	0.6	67	121	20	13.7	15	29
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
58	0.75	0.76	64	65	111	171	286

One of our favorite sire groups the last couple years and many customers and fans of the program will agree. MVP was leased to ST Genetics and became popular rather quickly for his elite ability to consistently stamp his calves with uniformity, stoutness and a gentle demeanor. Many of our customers have chosen to use him in their Al program on heifers with raving results. The MVP cow family is elite in all aspects, in production and phenotype. His wet daughters are some of our favorites on the ranch and they are incredibly gentle and have some of the best udders on young females we have ever seen. No surprise, MVP daughters are currently sitting at a 101 Nursing ratio. We knew he was an elite sire, and the data has proved that.



ეე	Λ		T/D						0
- 44	V B	JLL RE	<b>G:</b> 2032	1189	<b>DOB:</b> 1/	29/22	TAT	100: k	(210
	Bas	in Payweig				TRASOU		CAR	
B/	R MVP 52		2054		% IMF 3.98			CW	65
$\infty$	B/R	Blossom	3254			14		MARB	0.94
		Ambush 9		Rib	Fat 0.2	20	REA	1.05	
B/	R Blackca	p Empress Blackcap	247		ANGUS		FAT	0.023	
	,	MANCE	Linpiess 2		ATERNA		5	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	2.1	72	117	0.59	2.10	15	64	68	104
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	<u>\$C</u>
🗹 Cows	87	695	1145	14.2	14	26	71	175	291
_ ∎i (ji]i	Packe	d pedigre	e of great	cows with	multiple	donors t	hroug	hout th	is stud.
76 X L	lf we v	vere going	g to pick a	replacen	nent heife	er herd bu	ıll, he	would l	be right
2 W A	up th	up there. Double digit calving ease makes him heifer safe with adde							
回認知	carca	ss quality	with ever	ry carcas	s EPD in	the top 1	15% o	f the b	reed of

better and 5 of the 6 \$Values in the top 20% of the breed or better.

<b>)</b> )	1			) MV							
22.	B	ULL RE	<b>G:</b> 2034	5434 <b>C</b>	<b>OB:</b> 2/	13/22	TATT	<b>00:</b> 2	369		
		in Payweig	ht 1682		UL	TRASOU	ND	CARG	CASS		
B/R	B/R MVP 5247										
B/R Blossom 3254					% IMF 2.51 CW 74						
$\langle \mathbf{V} \rangle$					R	E 10	.7	MARB	0.43		
	sgrave Four		Rih	lat 0.0	18	REA	0.92				
Mus	grave Pr	im Lassie :	163-386								
	ANGUS6S FAT -0.052										
]	PERFOR	RMANCE		M	MATERNAL \$VALUES						
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
5	4.0	81	142	0.81	0.76	6	57	70	114		
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	95	517	962	16.9	12	33	52	166	272		
	Power	bull here	e out of o	ne of the	best co	ws on th	e ranc	h and	on the		
	plane	t. Top 109	% of the b	reed for w	veaning a	and yearl	ing we	ight. B	ig time		
	heifer	nregnand	y, the heif	fer calves	will he e	lite out of	this m	ating			
		p. 55/10/10	.,,	0. 001100	00 0						



Baldridge Alternative E125

 Act BW
 Adj WW
 Adj YW
 HP

 79
 632
 1282
 9.8

YW

160

R/M Forever Lady 8A05

WW

88

T/D Forever Lady 0A22

breed \$C.

BW

4.3

CED

7

🗹 Cows

п

Hfrs

RFORMAN

RE

PAP

1.53 2.74 14

Power bull with a big weaning and yearling weight for both top 2% of the

breed. Wild top 1% of the breed \$Feedlot, 2% \$Beef and top 5% of the

Rib Fat 0.26

DOC

CEM MILK \$G

ANGUS

11.5

10 27 66 213 316

MARB 0.97

0.76

0.057

\$C

REA

FAT

\$M \$W \$F 40 66 147

\$B



<b>99</b>	6		T/D	) M (	/P 2	)			
<b>44</b>	U 🖪	ULL RE	<b>G:</b> 2032	21184	DOB: 3,	/4/22	TATT	<b>00:</b> 24	426
B/I	Bas R MVP 52	in Payweig <b>47</b>	ht 1682			TRASOU		CARG	CASS 67
$\infty$	B/R Blossom 3254 Basin Bonus 4345				% IMF 4.02 CW RE 11.6 MARB				
	Bas Blackcap			Rib	Fat 0.1	L5	REA	0.67	
	•	Blackcap 6			ANGUS GS		FAT	0.035	
	PERFOR	RMANCE		M	ATERNA		5	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.6	77	147	1.82	3.62	21	56	73	108
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	694	1241	13.8	9	35	64	172	279
	Good	young bu	ll in the p	en whose	e mother	really is	having	g a goo	d start
202-20	to he	r young ca	areer with	a produc	ction car	eer of 3B	W@98	3, 3WW	/@105,
CHARA -	3YW@	W@102 and an average calving interval of 4@392 days. Lots of power							
同分野	here a	and check	s a lot of l	hoves with	h 5 of the	6 \$Valu	s in t	he ton	15% of

9 nrt 5, er nere and checks a lot of boxes with 5 of the 6 Values in the top 15% of the breed or better.

<b>797</b> T/D MVP 2174											
ZZ	B	JLL RE	<b>G:</b> 2028	4737 <b>C</b>	<b>DOB:</b> 1/	20/22	TATT	<b>00:</b> 2	174		
B/	Bas R MVP 52	in Payweig <b>47</b>	ht 1682			TRASOU		CARC	CASS 65		
B/R Blossom 3254					% IMF 3.55 CW RE 11.2 MARB						
T/1	SydGen Enhance T/D Primrose 039 T/D Primrose 896				Rib	Fat 0.:		REA	0.60 0.36 0.011		
		MANCE			ATERNA			VALUI			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
10	0.7	69	123	1.03	1.47	25	78	77	115		
✓ Hfrs ✓ Cows	Act BW 78	Adj WW 638	Adj YW 1057	HP 14.8	CEM 13	MILK 37	\$G 47	\$B 163	\$C 289		
Heifer bull that comes from an amazing 11 generations of the "Primrose"											

cow family. His pedigree is loaded with the programs great with Destination 928, New Frontier, EXT and the one that started it all, AAR New Trend.

ეე	Q		T/D				0		
ZZ	O BI	JLL RE	<b>G:</b> 2028	4750	<b>DOB:</b> 1/	22/22	TATT	<b>00:</b> 2	190
<b>B</b> /	Bas R MVP 52	in Payweig <b>47</b>	ht 1682		UL	TRASOU	ND	CARC CW	
	B/R Blossom 3254 Hoover No Doubt T/D Ruby of Tiffany 9520					E 11 Fat 0.	22	MARB REA	0.31
,	B/R	Ruby of Ti				<b>ANGUS</b> GS		FAT	0.049
	PERFOR				ATERNA	-		VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
13	-1.9	66	112	1.69	0.67	32	84	77	91
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	56	654	992	13.4	17	35	58	149	277
	progra Tribut	am and h	n a cool p er mothei ire in this p he same.	r, the "5	56" cow,	is the r	nother	to he	rd sire

ეე	Λ	T/D MVP 2459									
ZZ	<b>4</b> BI	ULL RE	<b>G:</b> 2033	3145 <b>G</b>	<b>DOB:</b> 3/	22/22	TATT	<b>00:</b> 2	459		
R/	Bas R MVP 52	in Payweig <b>47</b>	ht 1682			TRASOU		CARC			
		Blossom	3254			MF 3.		CW	64		
	B/R	Nationwid	e 69			E 10		MARB	0.67		
T/I		Tiffany 93			Fat 0.1	1.5	REA Fat -	0.86			
	,	,	ffany 3210			<b>ANGUS</b> GS	_				
		RMANCE			ATERNA			VALUI			
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F		
14	1.5	71	134	1.15	1.64	16	56	68	109		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	88	697	NA	14.6	13	34	60	169	275		
	<b>Cool pedigree here with a big CED of +14 and top 15% weaning and</b>										
THE SUL	vearling weight EPD. Mother is a beautiful young cow that is a full sister										

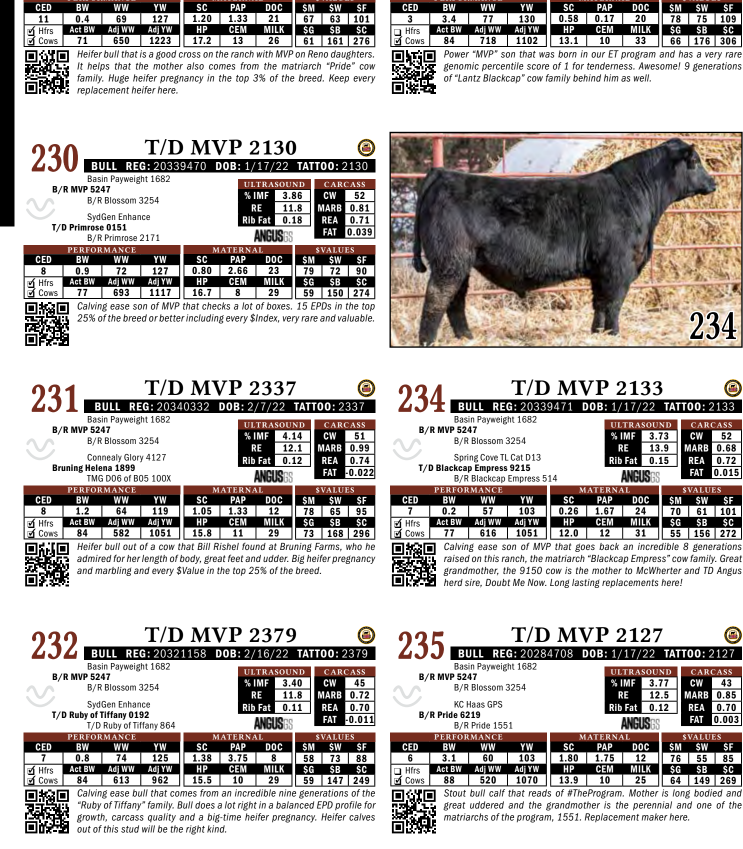
SC

9.8

to our 2020 Lot 1 bull, T/D Midwest. With 3254, 1551, 3210 all on the pedigree this will be a female maker.

<b>9</b> 91			T/D	M	<b>/P</b> 2	0						
22:	ЈВ	JLL RE	<b>G:</b> 2029	7623	<b>DOB:</b> 1/	25/22	TAT	<b>100:</b> 2	241			
	Bas	in Payweig				TRASOU		CARG				
B/R		% IMF 2.93 CW 59										
B/R Blossom 3254						E 15		MARB	0.74			
	ull Power !			Fat 0.1		REA	0.90					
T/D	Primrose					AMPLICOD			0.014			
	,	Primrose	2257			<b>HINDUO</b> DD						
-		MANCE			ATERNA			\$VALUES				
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F			
5	3.5	70	120	1.73	1.23	22	89	68	103			
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	76	669	1104	15.5	11	30	61	164	302			
	We lik	e this bul	I and his	oedigree.	Out of a	young co	w doi	ng a gr	eat job			
3.96.10.00	and t	his calf h	ad a birth	nweight ra	atio of 9	8 with a	108 v	veaning	g ratio.			
<u></u>	Grand	mother w	as an elite	e cow tha	t was flu	shed mult	tiple t	imes b	ecause			
	of her	length of	body and	perfect u	dder eve	n at 10 ye	ars of	f age.				

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE



T/D MVP 2156

**TATTOO:** 2156

CW

REA

FAT

55

0.65

0.008

MARB 0.80

OUND

4.09

13.1

0.27

% IMF

RE

Rib Fat

ANGUS

BULL REG: 20284724 DOB: 1/19/22

Basin Payweight 1682

Spring Cove Reno 4021

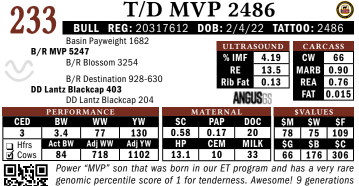
B/R Blossom 3254

B/R Pride 1421

FORMA

**B/R MVP 5247** 

T/D Pride 0243



of "Lantz Blackcap" cow family behind him as well.

OUND

3.73

13.9

 CEM
 MILK
 \$G
 \$B
 \$C

 12
 31
 55
 156
 272

SOUND

3.77

12.5

MILK \$G

% IMF

RE

PAP

CEM

10

1.80 1.75 12

Rib Fat 0.12

ANGUS

DOC

25

CW

REA

FΔT

 DOC
 \$M
 \$W
 \$F

 24
 70
 61
 101

MARB 0.68

52

0.72

0.015

43

0.85

0.70

0.003

CW

MARB

REA

FAT

\$M \$W \$F 76 55 85

| 64 | 149 | 269

% IMF

RE

PAP

0.26 1.67 24

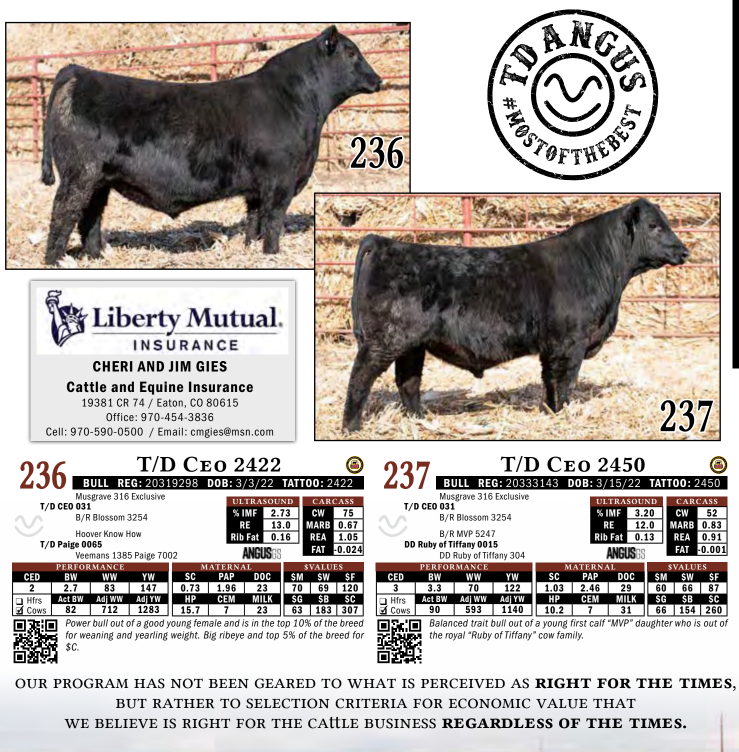
SC

SC

HP

Rib Fat 0.15

ANGUS







SITZ	THUNDERBALL	734E	#18741035
------	-------------	------	-----------

CED	BW	WW	YW	DOC	HP	CEM	MILK
6	1.5	61	119	14	11.5	5	33
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
46	0.89	0.52	65	63	94	157	269

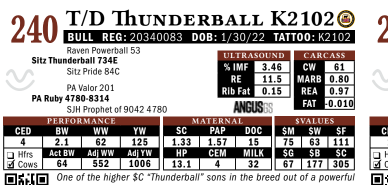
Outcross bull we used in the program to add phenotype and calving ease while still keeping the carcass merit in them. Thunderball was the top selling bull at the 2018 Sitz Spring sale and after seeing him at the stud we were one of the first to purchase semen. He sired a nice set of sons that are very sound, full made, and big nutted. His daughters in production are feminine made, easy fleshing and good uddered. Due to his untimely death and limited semen only a select few sons will be sold across the nation and most of his progeny this year are embryos out of our ET program.



92	<b>0</b> ]	[/D '	Thu	NDE	RB	ALL	K2	244	: (3)
<b>_____________</b>	О в	ULL RE	<b>G:</b> 2032	4147 <b>C</b>	<b>OB:</b> 1/	26/22	TATT	00: K	244
<b>6</b> 14		en Powerb	all 53		ULTRASOUND CAI				
Sitz	Sitz Thunderball 734E Sitz Pride 84C				% IMF 3.93 CW				
					R	E 12	.4	<b>MARB</b>	0.98
DA	PA L Ruby 478	Down Rang	e 382		Rib	REA	0.63		
14			f 9042 478	O ANGUS6S FAT 0.01					
	PERFOR	MANCE		М	MATERNAL \$VALU				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.1	76	150	1.49	4.87	16	61	74	122
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	75	721	1319	14.2	11	32	68	191	309
	Big growth son of "Thunderball" who excels in the top 3% of the breed for								
12/2/3	yearling weight and proved it with a 126 yearling ratio, 103 IMF AND 103								
	<b>RE</b> ratio. Feeder cattle sire here who ranks in the top 5% of the breed for								

carcass weight, top 3% for \$Feedlot, top 4% for \$Beef and \$C.

23	ЭВ	JLL RE	<b>hun</b> g: 2058						
Sitz	Thunder	en Powerb <b>ball 734E</b> Pride 84C			%	TRASOU MF 4.1	18	CARC CW MARB	49
PA	Ruby 478		f 9042 478	0		Fat 0.2		REA	0.78
	PERFOR	MANCE		M	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	1.9	63	122	1.12	0.61	19	76	60	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	NA	NA	NA	11.4	9	25	70	171	298
	togeth	ner. Plenty	lving ease of carcas \$Values in	s quality	and marl	bling and	wraps	it all to	



One of the higher \$C "Thunderball" sons in the breed out of a powerful "Valor" daughter that goes back to the original "Ruby" cow family and carcass and maternal greats "Destination 928" and "Ambush 28".



<b>D</b> 4	D	A A A A A			IN IN		10	
PA	<b>Ruby 478</b> SJH		f 9042 478	0		ANGUSGS		FA
	PERFOR	MANCE		M	ATERNA	\L	5	VA1
ED	BW	WW	YW	SC	PAP	DOC	\$M	\$
3	1.2	69	130	1.45	1.73	10	67	7
lfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$

80573103214.133353149260Adequate growth here with a timeless pedigree out of the "Ruby" cow<br/>family that goes back to the original cow born in 1983 born right here<br/>on this place.

919	T/D	Thund	<b>ERBALL</b> <b>DOB:</b> 1/24/22	K2	41 🙆
<b>444</b>	BULL RE	<b>G:</b> 20324146	<b>DOB:</b> 1/24/22	TATTO	<b>0:</b> K241
Cita Thu	Raven Powerb nderball 734E		ULTRASOU	ND (	CARCASS
SILZ IIIU			% IMF 4.3	38 (	W 66

A A	Sitz	Pride 84C			/0	4	.30	CW ]	00	
$(\mathbf{V})$	0.12				R	TE 9	.3	MARB	1.23	
	PA [	Down Rang	e 382		Rih	Fat 0	.11	REA	0.55	
PA	Ruby 478	0-8324			T(T)	•				
			f 9042 478	20		ANGUS	9	FAT	0.009	
	211	Proprieto	19042 470	50						
	PERFOR	MANCE		M	ATERNA	۱L		\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
1	3.0	68	127	0.97	2.76	17	76	68	109	
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	83	601	1046	14.4	11	35	79	188	320	
	Explos	sive grow	th and ca	arcass m	erit here	e. Top 5	i% of	the bre	ed for	
	marhl	ing for th	e prime p	romiumo	and a t	on 15%	haifar	nradna	nov for	
C. C. Mar	IIIdIVI	під юг сп	e prime p	nennums	dilu d lu	UP 15%	nener	pregna	ncy ioi	

those elite replacement heifers an every \$Value in the top 15% of the breed including \$Grid, \$Beef and \$C all in the top 5% of the breed.

9/			Thu						
- 44	J BI	JLL RE	G: 2032	4143 <b>C</b>	<b>DOB:</b> 1/	30/22	TAT	FOO: K	272
Sit	Rav z Thunder	en Powerb	all 53		UL %	TRASOU	ND 36	CARO CW	CASS 71
PA	Ruby 478		f 9042 478	80	Rib	Fat 0.1 Fat 0.1 ANGUS6S		MARB REA FAT	1.02 0.93 0.002
	PERFOR	MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	2.1	78	147	1.25	1.01	16	85	76	119
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	630	996	15.0	9	30	76	194	337
	10% c \$Inde	of the bre	and carca ed or bette op 10% of	er. Cover	all aspec	ts of the	indusi	try here	. Every

24			<b>Thu</b> <b>G:</b> 2032							
$\otimes$	z Thunder Sitz PA [ Ruby 478	Pride 84C Down Rang <b>0-8324</b>		30	% I R Rib	TRASOUT MF 4.3 E 10 Fat 0.2	33 .6	CARC CW MARB REA FAT	CASS 65 1.19 0.56 0.038	
	PERFOR	MANCE		М	MATERNAL			\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
1	3.6	79	147	1.93	2.50	24	77	70	108	
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	85	627	1070	16.3	5	30	75	184	316	
<b>1</b>	Balan	ced trait	power bul	I that will	put out	some he	avv we	ighing	feeder	

Balanced trait power bull that will put out some heavy weighing feeder cattle and have a shot at prime when we see pounds and premiums we have never seen before. Big time weaning, yearling, carcass weight and marbling all in the top 10% of the breed or better and heifer pregnancy as well.

91	<b>Ľ</b> ]	[/ <b>D</b> /	Thu	NDE	RB	ALL	K	249	
- 44	JB	JLL RE	G: 2032	4152 <b>C</b>	<b>DOB:</b> 1/	27/22	TATT	<b>00:</b> k	(249
		en Powerba	all 53		UL	TRASOU	ND	CAR	CASS
Sit	z Thunder				%	MF 2.9	99	CW	52
$\infty$	Sitz	Pride 84C				1 9.		MARB	1.10
<b>U</b>	PA [	Down Rang	e 382			Fat 0.0		REA	0.50
PA	Ruby 478				III.		<u>,,,,</u>		0.032
	SJH	Prophet of	f 9042 478	0		angus		TAT.	0.052
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
1	3.1	78	136	2.12	1.82	16	83	78	88
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	584	826	14.9	9	32	71	159	289
TEL SY F	lf you	need to a	ndd Ibs an	d marblir	ng to you	r calf cro	p this	guy wi	ll do it.
	Anoth	er scale d	rushing s	on of "Th	underbal	ll" with to	p 15%	of the	e breed
25 E T	weani	ng and y	earling w	eight and	l a top :	10% of t	he bre	ed ma	arbling.

0.005

96 SC

Maternal, \$Weaning, \$Grid to \$C.

· //	h -						-			
44	U BI	JLL RE	<b>G:</b> 2032	4144	DOB: 1/	14/22	TATT	<b>00:</b> K	237	
		en Powerb	all 53		UL	TRASOU	ND	CARC	ASS	
Sit	z Thunder	ball 734E			0/			011/	4.5	
	Sit 7	Pride 84C			%	ME 2.4	18   E	CW	45	
$\mathcal{N}$					R	10	.7	MARB	0.70	
	PA I	Down Rang	e 382		Rih	Fat 0.1	13	REA	0.63	
PΔ	Ruby 478	0-8324			IXI2					
			10010 170			ANCIRCO		FAT	0.005	
	21H	Propriet o	f 9042 478	50		MICUODO	_			
	PERFOR	MANCE		Ν	MATERNAL			\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
-1	2.9	74	131	1.92	3.26	8	63	73	82	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	60	572	873	11.3	4	31	56	138	242	
	Power	bull born	in the ET	program						

Power bull bo



TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE

24	BI	JLL RE	<b>G:</b> 2032	<b>NDE</b> 4145 <b>I</b>						24	9 ] B
Raven Powerball 53 Sitz Thunderball 734E Sitz Pride 84C PA Down Range 382 PA Ruby 4780-8324 SJH Prophet of 9042 4780					% I R	TRASOUT           MF         3.0           RE         12           Fat         0.2           ANGUS         68	06 .4	REA	ASS 47 0.72 0.65 0.008	$\mathcal{S}$	Rav z Thunder Sitz B/R Lora 562- PA L
	PERFOR				ATERNA			VALUE	-		PERFOR
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	CED	BW
-1	2.9	74	131	1.92	3.25	8	63	73	82	2	3.3
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	🗋 Hfrs	Act BW
🗹 Cows	57	524	1095	11.3	4	31	57	139	243	🗹 Cows	77
	Balan	ced trait	bull that	was born	in our E	T prograi	m that	check	s a lot		Power

Balanced trait bull that was born in our EI program that checks a lot of boxes. Top 15% of the breed for both weaning and yearling weight. Impressive ratios of YW@105, massive IMF@142 and RE@107.

24			<b>Thu</b> <b>G:</b> 2032						
Sitz	Rav Thunder	en Powerb ball 734E Pride 84C	all 53	411 <i>(</i> L	UL %	TRASOU	ND 67	CARC CW	CASS 64
PA	Lora 562-	Nationwic • <b>8329</b> .ora 3123•			Fat 0.0 ANGUS68		NARB Rea Fat	0.92 0.90 0.050	
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	3.3	83	146	2.12	2.92	14	49	70	106
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	NA	818	12.1	5	27	74	181	284
	cattle	. Big nut	and perfo ted bull t	hat is to	p 5% of	the bree	d for	weanii	ng and

cattle. Big nutted bull that is top 5% of the breed for weaning and yearling weight, top 15% for carcass weight, marbling and ribeye and an amazing top 15% of the breed for \$Weaning, \$Feedlot, \$Grid, \$Beef and \$Combined.

T/D ThunderBall K260 (a)BULL REG: 20324158 DOB: 2/2/22 TATTOO: K260Raven Powerball 53Sitz Thunderball 734ESitz Thunderball 734ESitz Pride 84CPA Down Range 382ULTRASOUNDCARCASSW 37MARD 0.77RE 9.4Rib Fat 0.13										
PA	Ruby 478		0		Fat 0.1 ANGUS6S	13	REA Fat	0.60 0.005		
	PERFOR	MANCE		MATERNAL			\$VALUES			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
3	3.3	63	114	1.31	2.41	17	75	63	76	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	78	464	862	11.5	3	32	60	135	250	
	Ralan	and trait l	hull under	a dood fo	not who s	connod a	108 1	AE rati		

Balanced trait bull under a good foot who scanned a 108 IMF ratio.

250	T/D Thund BULL REG: 20324121	ERBALL	K256	0
LJU	BULL REG: 20324121	<b>DOB:</b> 1/28/22	TATTOO: K2	56

S	z Thunder Sitz B/R Lora 562-	Pride 84C Nationwid	le 69		% I R	MF 3. E 13 Fat 0.	70 .2	CARC CW WARB REA FAT	CASS 68 0.97 1.00 0.023
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.9	78	142	2.68	0.50	15	53	65	113
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	627	1128	13.5	7	26	76	189	298
al Latin	Mascu	line pow	er bull of	the flush	n brother	s who e	cels ii	n grow	th and
			vith weani f the bree		0 0		•		



	SIT	Z DO	LLA	R UP	#171	75957	
CED	BW	WW	YW	DOC	HP	CEM	MILK
7	1.8	74	134	27	13.2	8	29
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
67	0.78	0.78	86	71	114	178	317

A timeless sire here who at the ancient Angus age of 10 years old was used here in the program after Trey saw his daughters out working in commercial herds and he was amazed by their feminine cow look, length of body, perfect udder and calf raising ability. Today his daughters are in over 30 herds and have an incredible 104 nursing ratio and their phenotype is second to none and he puts it all together with being moderate birthweight, great growth, big and proven heifer pregnancy, adequate carcass merit and every \$Value in the top 20% of the breed or better including top 3% \$Maternal and top 3% \$Combined. He was specifically used here in the program to make replacement females but in true herd bull fashion he sired a masculine, stout set of sons as well. Bill Rishel would say, 'his hormones are right." Most of the Best!

## WE APPRECIATE YOUR BUSINESS AND GUARANTEE BUYER SATISFACTION ON ALL BULLS.

for scrotal.



### FLUSH BROTHERS LOTS 251-252

A mating specifically made to make females and these sons should sire the same. One of the stoutest cows on the place that lays a huge swath when she walks. She has put a miraculous 15 females in the replacement pen making her one of the most prominent donors on the place. She has a record of 6WW@102, 6YW@102, 28IMF@101, 28RE@100. All of the heifers in this flush will be retained in the herd.



DAM OF LOT 253 B/R Ruby of Tiffany 556 #18115617



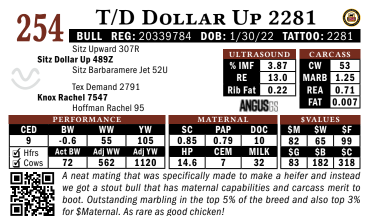
25	3_	-	D D	-	-	-			
			<b>G:</b> 2037	8264	DOR: 1,	/1//22		100:	K41
		Upward 3	07R		UL	TRASOU	ND	CARC	ASS
Sit	z Dollar U				_	MF 2.1	_	CW	74
$\Delta \Delta$	Sitz	Barbaram	ere Jet 52L	J		E 14		MARB	0.30
	Bas	in Payweig	ht 1682						
B/		Tiffany 55			Rib	Fat 0.	18	REA	0.91
5/		Ruby of Ti				<b>ANGUS</b> GS		FAT	0.001
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	2.9	79	132	1.25	1.19	28	74	70	117
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	668	1206	11.7	13	25	41	159	280
	We lik	e this bull	and if we v	vere looki	ng to find	a bull to	make r	eplace	ments,
	he wo	uld make	the sort.	Full siste	rs all ma	de the re	placer	nent p	en and
125.4	la l	od reasor							
	.01 g0	54,54501							

95	1	<b>T</b> /2	D D	OLL	AR l	Up I	X19	9	8	
<b>4J</b>	В	ULL RE	<b>G:</b> 2037	8280	DOB: 1	/17/22	TAT	F00:	<b>&lt;</b> 19	
Sit	Sitz <b>z Dollar U</b>	Upward 3 n <b>4897</b>	07R		UL	TRASOU	ND	CARC	CASS	
			ere Jet 52U	J		MF 3.9		CW 63		
			007 of D /D	, ,		13		MARB	0.87	
P /I		p Empres	987 of B/R	(	Rib	Fat 0.3	31	REA	0.69	
D/ 1		• •	Empress 9	154		ANGUSGS		FAT	0.032	
	PERFOR	MANCE			ATERNA	۱L	\$	VALUI	E S	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
13	0.4	77	127	1.04	3.37	26	84	84	91	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	NA	757	1335	15.3	11	33	63	154	284	
回線回			hat is dou	0	0					
<b>R35</b>		•	d scan rat							

growth and good scan ratios of IMF@109 and RE@106. Out of one of the maternal donors on the place and he was specifically mated for females, this will be a replacement making machine that will hit a big demand in the coming years.



25	)		D D						0
_ <b>4</b> J I	B	ULL RE	<b>G:</b> 2037	′5899	DOB: 1,	/13/22	TAT	FT00:	K10
Sit-	Sitz Dollar U	Upward 3	07R		UL	TRASOU	ND	CAR	CASS
3112			ere Jet 52U		%	MF 2.3	38	CW	58
$\infty$	5112	Darbaram		,	R	12	.6	MARB	0.68
			987 of B/F	2	Rib	Fat 0.1	11	REA	0.79
B/R		p Empres				ANGUS		FAT	-0.011
	,		Empress 9						
	PERFOR				ATERNA		_	\$VALU	
CED	BW	WW	YW	SC	PAP	DOC	\$M		\$F
7	1.6	65	111	-0.18	4.55	11	60	61	103
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	657	1094	11.8	7	24	59	162	270
	Timele	ess pedig	ree on this	s stud in t	he pen o	ut of one	of th	e stout	est and
	widest	t cows or	the plac	e. Specif	ically ma	ted for re	eplac	ement l	heifers.
(Friday	this g	uv will sir	e an elite	, set of kee	epers to l	hit that b	ig fen	nale ma	rket on
同市北京	0	-	es a lot rig		,		0		





#### **E&B PLUS ONE #19196960**

CED	BW	WW	YW	DOC	HP	CEM	MILK
13	-0.7	53	104	15	10.1	8	23
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
29	0.96	0.85	71	51	83	154	271

One of the most popular bulls used in the Angus breed. The cow family behind Plus One is an outcross to our program and his mother is a Pathfinder dam who has a nursing ratio on six calves of 108. She is a powerhouse female with length, soundness and a perfect udder. Plus One daughters are typy and jet black in the replacement pen and should make functional cows.



#### FLUSH BROTHERS LOTS 255-256

This is not your average Plus One flush and that needs to be attributed to the cow and the cow family behind it. Mother is known throughout the program and the breed as the mother to ST Genetics sire, B/R MVP 5247 who has been used widely throughout the industry in the commercial world and has been one of the most consistent sire groups in the last decade and could be some of the best uddered young females on the place. We expect this flush to sire the same.

25	255 T/D PLUS ONE K36 BULL REG: 20378477 DOB: 1/12/22 TATTOO: K3							<b>(</b> K36	25	_	BULL RE		78472					(30	
$\sim$	Connealy Confidence Plus E&B Plus One E&B Lady 1023 Precision 936 B/R Destination 7222-1148 B/R Blossom 3254 B/R Blossom 1102 PERFORMANCE MATERNAL					17 .0 33		63 0.95 0.77	$\otimes$	B Plus Or E& B/I R Blossoi	B Lady 102 R Destinatio	3 Precision	n 936	% I R Rib	TRASOUT MF 2.6 RE 13 Fat 0.1 ANGUS68	63 5.5 17	REA	60	
CED 13 Iffrs Cows	BW -0.1 Act BW NA Elite EF to walk great ra	WW 65 Adj WW 678 PD profile ( this pla atios of )	YW 128 Adj YW 1324 e with a he ace. Balan /W@104, I breed or b	SC 1.25 HP 14.7 rd bull loo ced trait MF@139	PAP 3.87 CEM 8 ok and ou as they	DOC 22 MILK 38 ut of one come an	\$M 71 \$G 68 of the d back	ked it ι	<b>\$F</b> 113 <b>\$C</b> 304 st cows <i>up with</i>	CED 2 Cows	BW 4.1 Act BW NA Stud	RMANCE WW 75 Adj WW 797 bull in the e stoutest st hancy.		SC 0.66 HP 16.7 visitors to		DOC 14 MILK 31 ch also n	\$M 80 \$G 57 otice.		\$F 106 \$C 291 be one



	T/D M	IILES	STON	VE 83	845 #	192174	89
CED	BW	WW	YW	DOC	HP	CEM	MILK
12	0.2	92	152	15	13.3	12	25
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
79	0.61	0.32	72	86	119	164	285

One of the stoutest and biggest bodied sons of "Cavalry". He was every bit as wide as he was tall with an incredibly gentle demeanor. He sold in our 2020 sale as a visitor favorite all year long and a sale highlight being the #1 weaning weight and #1 yearling weight EPD bull in our fall offering with ratios of 134 for weaning weight and 120 for yearling weight. His Mother is a donor here with an average calving interval of 4 calves @ 432 days while being flushed and 4WW@118 and 3YW@109. She is a huge middled and perfect uddered female.





25	7_		) M1						0
- LJ	BU	JLL RE	<b>G:</b> 2031	7607 🕻	<b>DOB:</b> 1/	18/22	TATT	<b>00:</b> 2	481
<b>T</b> /I	JVC D Milestor	Cavalry V3 1e <b>8345</b>	326			TRASOUN		CARC CW	CASS 64
$\Delta \Delta$	B/R	Lantz Blad	ckcap 6230	)		MF 3.9		MARB	0.90
		MVP 524				Fat 0.2		REA	0.50
טט	•	Empress Blackcap E	0017 Empress 30	2		ANGUS GS		FAT	0.038
	PERFOR	MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	1.2	79	135	1.11	0.16	29	76	78	103
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	72	690	1191	13.0	11	29	61	165	290
			of a first ca		0				

growth and carcass qualities and also puts every \$Value in the top 20% of the breed or better.

95	<b>T/D MILESTONE 2484</b> BULL REG: 20317610 DOB: 1/26/22 TATTOO: 2484										
<b>L</b> J	O BI	JLL RE	<b>G:</b> 2031	7610	<b>DOB:</b> 1/	26/22	TATT	<b>00:</b> 2	484		
<b>T</b> /I	D Milestor					TRASOU		CARC CW	CASS 67		
$\sim$	B/R	Lantz Bla	ckcap 6230	0		E 13		MARB	0.41		
	Teha ak Tahoe	ama Tahoe	B767			Fat 0.2		REA	0.48		
150		ak Right An	swer			ANGUSGS		FAT	0.037		
	PERFOR	MANCE		M	ATERNA		\$	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
-1	3.3	88	144	0.86	1.00	12	86	81	97		
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	87	764	1306	17.6	0	26	38	135	261		
	Elite g	growth in	this "Mile	stone" so	n whose	weaning	and ye	earling	weight		



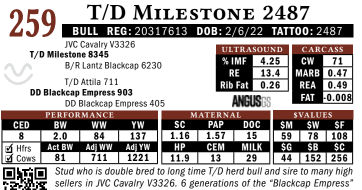
Elite growth in this "Milestone" son whose weaning and yearling weight are both in the top 5% of the breed or better with a 107 weaning weight ratio. Huge heifer pregnancy as well in the top 2% of the breed.











family also behind him and added growth to boot.

26	3								
<b>4</b> 0	B	JLL RE	<b>G:</b> 2031	7609	DOB: 1/	23/22	TATT	00:2	2483
<b>T</b> /1	JVC D Milestor	Cavalry V3 1e <b>8345</b>	326			TRASOU		CAR CW	CASS 73
$\Delta \Delta$	B/R	Lantz Bla	ckcap 6230	)		-			
	B/R	MVP 524	7					MARB	0.52
DD		Entense 0			RID	Fat 0.1	23	REA	0.54
			Entense 4	157		<b>ANGUS</b> 68	_	FAT	0.037
	PERFOR	MANCE			IATERNA			VALU	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	1.5	86	135	1.05	0.41	8	65	83	113
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	75	727	1196	12.3	15	27	44	156	267
回協同	Heifer		good grow					-	

Heifer bull with good growth and comes from a royal cow family. Mother is a great uddered "MVP" daughter and the grandmother has sold multiple herd bulls through this sale in the past.



JVC Cavalry V3326 T/D Milestone 8345 B/R Lantz Blackcap 6230 Musgrave Crackerjack Musgrave Blackbird Lass 2083

ww

77

Adj WW

YW

132

Adj YW

HA Blackbird Lass 2083 PERFORMANCE

BW

0.9

Act BW

CED

9

₫ Hfrs

🗹 Cows

	%	MF	3.13		CW	61	l
	R	E	13.4		MARB	0.45	I
	Rib	Fat	0.25	5	REA	0.43	
5	_	ANGL	SGS		FAT	0.039	
М	ATERNA	L		\$	VALU	ES	1
SC	PAP	DC	C	\$M	\$W	\$F	
1.66	.66 0.91 7			72	73	102	I

MILK \$G \$B

\$C

 74
 681
 1260
 17.4
 5
 26
 39
 141
 255

 Great calving ease to growth spread out of a first calf heifer. Easy fleshing bull with a big-time heifer pregnancy.

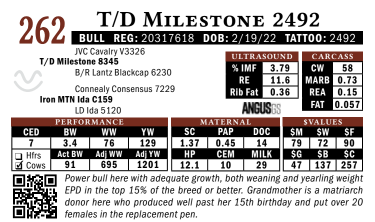
CEM

HP



GRANDDAM OF LOT 262 LD Ida 5120 #15352147





26	3		) M1 g: 2031						0/03
	JVC D Milestor	Cavalry V3 1e <b>8345</b>			UL %	TRASOUT MF 3.1 E 13	ND 19	CARO CW MARB	
Му	tty Counte	nealy Earn ess <b>4139</b> ty Countes			Rib	Fat 0.1 ANGUS6S		REA	0.35
	PERFOR	MANCE		М	ATERNA	\L	5	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.4	63	110	0.75	0.23	8	77	70	69
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	693	1187	14.8	13	33	44	113	224
<b>E 1</b>	Heifer	hull with	good fee	et whose	mother	has sold	a lot	nf ønn	d hulls

诸岛

Heiter bull with good feet whose mother has sold a lot of good bulls through this sale in the past.

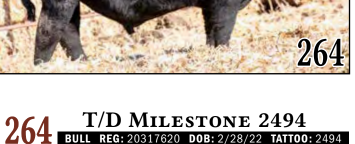




96	6	T/I	) Mi	LES	TOT	NE 2	248	8	
<b>4</b> 0	<b>U</b> в	ULL RE	<b>G:</b> 2031	17614	DOB: 2,	/8/22	TATT	<b>00:</b> 2	488
<b>T</b> /1	JVC D Milestor	Cavalry V3	326		UL	TRASOU	ND	CARG	CASS
• • •			ckcap 623	n	%	ME 4.3	37	CW	57
$(\mathbf{V})$	,		·		R	le 11	.7	MARB	0.78
			on 928-12	3	Rib	Fat 0.3	36	REA	0.22
טט	Blackcap DD	•	7 <b>02</b> Empress 10	001		ANGUS GS		FAT	0.053
	PERFOR				IATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	1.0	64	107	0.39	-1.19	18	64	67	97
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	678	1163	11.5	12	31	50	148	256
<b>NOT</b>	Calvin	g ease so	n of "Mile	stone" th	at comes	from a lo	ng line	e of pro	ducing

cows.

T/D MILESTONE 2489



$\infty$	D Milestor B/R B/R Erica 909	Lantz Bla MVP 524	ckcap 6230 7	0	% I R	E 12	49	CARC CW MARB REA FAT	CASS 57 0.59 0.38 0.040		
		Erica 6192 MANCE	2	м	MATERNAL				\$VALUES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	ŚF		
7	1.6	76	119	0.40	0.71	17	63	62	93		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	81	759	1212	9.1	13	13	45	138	242		
		0	nere full of ncluding "l	0		0	and si	res tha	t made		

	_	.,		0-0-0	_		-	
<i>4</i> 0/	BULL	<b>REG:</b> 2031	7615	DOB: 2/1	1/22	TATT	<b>00:</b> 2	489
T/D M	JVC Cava Iilestone 83	alry V3326		ULT	RASOU	ND	CARC	CASS
		tz Blackcap 6230	)	% IN	_		CW	51
	B/R MVF			RE Rib F			_	0.79
DD La	ntz Blackca DD Lantz	<b>IP 805</b> z Blackcap 204		A	NGUS			0.073
P	ERFORMA	NCE		MATERNAL \$VALU				
CED	RW W	/w vw	9.0	DAD	DOC	¢М	¢w/	¢ E

HP

-0.7 60 108

Adj YW

Adj WW

Hfrs Cows ġ, 

14

Act BW

80 680 1211 13.4 11 26 51 139 258 Sure shot calving ease bull with a top 4% of the breed CED. Seven generations of the "Lantz Blackcap" cow family. Good footed bull that should work at elevation.

0.71 -0.73 26

CEM

MILK

**T/D MILESTONE 2480** 265 BULL REG: 20317606 DOB: 1/17/22 TATT00: 2480 JVC Cavalry V3326 T/D Milestone 8345 CW 49 % IM 4.10 B/R Lantz Blackcap 6230 13.3 MARB 0.81 RE B/R MVP 5247 REA 0.38 Rib Fat 0.22 DD Lady Ida 008 FAT 0.037 **ANGUS**G DD Lady Ida 202 RFORMANCE 
 DOC
 \$M
 \$W
 \$F

 21
 66
 61
 89

 MILK
 \$G
 \$B
 \$C
 SC CED WW YW PAP BW 0.43 -1.81 21 10 0.5 62 109 Act BW Adj WW Adj YW HP CEM 🗹 Hfrs 🗹 Cows 71 697 1145 10.0 10 26 55 144 253 Heifer bull out of a first calf "MVP" daughter. Should sire a wonderful set of replacement females.



\$C

78 63 88

\$G \$B



#### T/D BOOTHEEL 7 8445 #19328969

CED	BW	ww	YW	DOC	HP	CEM	MILK
9	0.8	76	141	19	12.3	12	38
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
63	1.00	0.89	68	79	101	175	295

Return sire group from the \$30,000 T/D Bootheel 7 from the 2020 sale. He was affectionally named after one of the most progressive and two-time TD Feed Test champions, Bootheel 7 ranch because he fits their very tight spees on a herd bull with calving ease, powerful growth, high heifer pregnancy, elite carcass merit and out of a power cow. His progeny are very promising with big time growth ratios of weaning at 103 and yearling at 103. His mother was one of the high selling donors of our Mature Cow Dispersion at \$20,000 going to Jocko Valley Cattle at Arlee, MT who has placed multiple bulls in studs and has an elite production record. Wet daughters look just like his mother, the perennial X374 donor cow. His progeny are excelling in growth with 6 herds BW@100, 4 herds WW@103 and 4 herds YW@102.





DAM OF LOTS 268-269 JVC Forever Lady B444 #18064361

#### FLUSH BROTHERS LOTS 268-269

One of the last flushes out of one of the powerful donors in the program who sold in our Mature Cow Dispersion to two different registered herds. She is a showstopper in the pasture and was always admired for her capacity, big hip and perfect udder. She has placed a son in a stud at Select Sires and is making her mark in the replacement pen with many daughters. She has an incredible production record of 4WW@106, 4YW@109, 4IMF@112 and 4RE@109 and an average calving interval of 6@363 days. Keep every replacement out of this flush.

9/0

268 T/D BOOTHEEL 7 K31 BULL REG: 20375907 DOB: 1/16/22 TATTOO: K31													
20		ULL RE	<b>G:</b> 2037	5907	DOR: 1	/16/22	IAI	00:1	(31				
т/I	) Boothee	Gen Enhar <b>I 7 8445</b> er Hills Ros			ULTRASOUND CARC % IMF CW								
JVC	Forever L	Upward 3 ady B444			RE MARB 0. Rib Fat REA 0.								
		orever Lad	ly 4015			<b>ANGUS</b> GS	_						
		MANCE		MATERNAL				VALUE	-				
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F				
4	2.7	78	142	0.96	5.87	17	63	79	100				
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
Cows	NA	618	1231	11.3	4	38	56	156	265				
	Lots o weigh	,	ere with a	big hind o	quarter. 1	Top 10% c	of the b	reed y	earling				

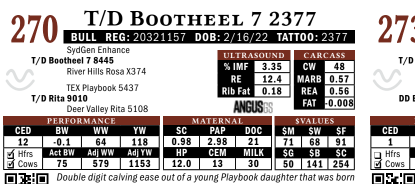
/h	<u> </u>							-	
<b>4</b> 0	JB	ULL RE	<b>G:</b> 2037	75917	DOB: 1	/17/22	TAT	T00:	K53
		Gen Enhan	ce		UL	TRASOU	ND	CAR	CASS
T/	D Boothee	178445			0/				
	Rive	er Hills Ros	a X374		%	ME 4.8	89	CW	68
$(\mathbf{V})$					R	11	.9	MARB	0.69
	Sitz	Upward 30	)7R		Pih	Fat 0.1	20	REA	0.43
IV	Corovor I	ady B444			NIU		50		
340		•				ANCHORD		FAT	0.031
	EFF	Forever Lad	y 4015			ANGUODO	-		
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	2.6	76	140	0.87	0.95	15	65	74	106
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	NA	652	1353	13.7	9	35	51	157	269
	Stout	guy here	that has b	oeen adm	ired in th	ne pen all	year.	Mother	r is one

T/D BOOTHEEL 7 K53

of the stoutest cows to walk the place and she passed it onto this guy. Pounds, power and cow family and a massive 132 IMF ratio.



前望马



Double digit calving ease out of a young Playbook daughter that was born in our ET program who comes from a long time of productive cows from the "Rita" cow family.

97	2	T/I	) Mi	LES	TOT	NE 2	249	1	
<b>4</b>	J BI	JLL RE	<b>G:</b> 2031	7617	<b>DOB:</b> 2/	15/22	TATT	<b>00:</b> 2	491
τ/Ι		Cavalry V3			UL	TRASOU	ND	CARC	
$\infty$			ckcap 6230	D		MF 3.		CW Marb	64 0.67
DD		Destination Empress	on 928-630 <b>405</b>	0	Rib	Fat 0.2	21	REA Fat	0.43
	DD	Blackcap E	mpress 10	001		ANGUS 68		ΓΑΙ -	0.019
	PERFOR				ATERNA		\$	VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
1	3.8	75	121	0.74	-1.16	15	71	68	103
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	89	706	1175	15.5	9	29	54	156	273
	-		e pen out o sy here an	, 0		0	Plenty o	of poun	ds and

27		JLL RE	<b>BO</b> <b>G:</b> 2033						446
	D Boothee	Gen Enhar I <b>7 8445</b> er Hills Ros			%	TRASOU	40	CARC CW MARB	CASS 57 0.71
NA	R Primros	Playbook <b>e 9134</b> ? Primrose			Rib	Fat 0.3 ANGUS68		REA	0.60 0.029
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	-1.3	67	120	1.20	2.63	20	93	88	91
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	65	641	1127	15.0	13	48	54	145	281
	Mothe	er is a big	calving e bodied gre to fault th	eat udder					

Marken Street

DAM OF LOT 274 B/R Lantz Blackcap 6230 #18641553





27	<u> </u>		Bo						
- /	Syd D Boothee	Gen Enhar		7558 [	UL %	(30/22) TRASOU IMF 3.0 RE 13	ND 67	CARC CARC CW MARB	
T/1	D Primroso B/R	e 776 Primrose	on 727-928 2171		Rib	Fat 0.3 ANGUS	24	REA Fat	0.77
CED	PERFOR BW	WANCE WW	YW	SC M	ATERNA PAP	DOC	\$ \$M	VALUI SW	ES SF
2	5.4	81	135	0.88	2.45	13	64	64	80
☐ Hfrs ☑ Cows	Act BW 100	Adj WW 688	Adj YW 1146	HP 10.9	CEM 6	MILK 25	\$G 46	\$B 126	\$C 227
			a big wea						

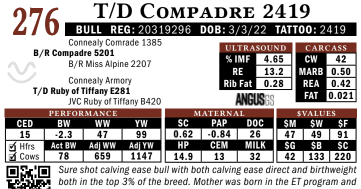
the breed and a personal weaning ratio of 110. Backed by 8 generations of the "Primrose" cow family.

97	Λ	T/D COMPADRE 2433 BULL REG: 20335890 DOB: 3/9/22 TATTOO: 2433											
41	<b>4</b> B	ULL RE	<b>G:</b> 2033	85890	DOB: 3,	/9/22	TATT	<b>00:</b> 24	133				
B/	Con R Compad		rade 1385		-	TRASOU		CARC					
	•	Miss Alpir	ne 2207			MF 3.2		CW	59				
	Pag	in Payweig	h+ 1600			13		_	0.53				
B/		ackcap 62			Rib	Fat 0.2	25		0.51				
5/			ckcap 9152	2		ANGUS 68		FAT	0.000				
	PERFOR	MANCE		М	ATERNA	L	\$	VALUE	ES .				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F				
9	2.5	69	124	1.48	-3.58	16	54	59	98				
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
🗹 Cows	90	669	1160	14.8	6	28	47	145	242				
	Natura	al calf ou	t of the 62	230 dono	r who ha	s multiple	e sons	selling	in the				
	Fall ai	nd Spring	offering.	Good foot	ed bull w	ith a long	g spine	e who is	: 1% of				
	the br	eed for PA	AP EPD.										

回弊运



97	5	T/]	D Co	DMP.	ADF	re 2	40	4	
- 41	JBI	JLL RE	<b>G:</b> 2033	5891 <b>C</b>	<b>DOB:</b> 2/	25/22	TATT	<b>00:</b> 2	404
Connealy Comrade 1385 B/R Compadre 5201 B/R Miss Alpine 2207					ULTRASOUND CA % IMF 3.34 CW RE 12.3 MAE				
RR	R Lucy 72	R Fate 56 <b>06</b> ton Lucy 1	-		Rib	Fat 0.12		REA	0.47 0.86 0.049
	PERFOR				ATERNA			VALUI	_
GED 5	BW 2.8	WW 68	YW 124	SC 1.25	PAP 0.80	DOC 19	\$M 44	\$W 54	\$F 96
☐ Hfrs ✓ Cows	Act BW 90	Adj WW 546	Adj YW 1104	HP 9.9	CEM 7	MILK 22	\$G 53	\$B   149	\$C 237
	of 4@.		aker with a . Scan rati ell.	,			0	0	



both in the top 3% of the breed. Mother was born in the ET program and the grandmother is one of the longest bodied cows on the place. Good individual ratios of BW@98, WW@106, YW@107, IMF@124 and RE@111.

#### **Т/D Таное 2236** 277REG: 20322844 DOB: 1/24/22 TATTOO BULI Tehama Upward Y238 Tehama Tahoe B767 CW % IMF 3.88 41 Tehama Mary Blackbird Y684 12.3 MARB 1.17 RE Spring Cove Reno 4021 Baldridge Isabel H800 Rib Fat 0.30 REA 0.40 FΔT 0.011 ANGUS Baldridge Isabel E021 FORMA BW WW YW SC PAP DOC \$M \$W \$V\$ 1.3 87 141 1.26 2.22 30 96 90 62 Act BW Adj WW Adj YW HP CEM MILK \$G \$B \$C 82 740 1142 14.5 10 27 74 136 272 PAP CED 10 1.3 87 Act BW Hfrs 🖌 Cows Moderate made calving ease bull out of a first calf heifer with a top 3% of the breed weaning weight and a top 10% of the breed yearling weight.

of the breed weaning weight and a top 10% of the breed yearling weight.
 Wonderful maternal pedigree with Reno and Confidence Plus and it shows with a 1% of the breed \$Maternal and added marbling to boot with a +1.17 marbling EPD in the top 10% of the breed.

### **ONLINE BIDDING** The sale will be broadcast live on







278 T/D CAVALRY 9154-2375 BULL REG: 20344746 DOB: 2/15/22 TATTOO: 2375												
JVC Cavalry V3326 ULTRASOUND CARCASS												
T/D Cavalry 915			%	MF 2.1	72	CW	69					
B/R Pri	de 1521		R	E 11	4	<b>MARB</b>	0.69					
Musgra	ve 316 Exclusive			Fat 0.1		_	0.51					
T/D Eileen 0150 JVC Idea				ANGUS GS			0.031					
PERFORMA	NCE		ATERNA		\$	VALUE	S					
CED BW	WW YW	SC	PAP	DOC	\$M	\$W	\$F					
4 2.9	82 146	0.97	0.22	20	65	69	110					
Hfrs Act BW Ac	jWW AdjYW	HP	CEM	MILK	\$G	\$B	\$C					
T Cows 80 0	609 1081	14.3	9	24	52	162	275					

Power bull out of a first calf Exclusive daughter who is top 5% of the breed for weaning and yearling weight. Sire is a full brother in blood to the once record setting \$110,000 B/R Nationwide 69.

٥e

97	T/D RESILIENT 2302 BULL REG: 20498138 DOB: 2/3/22 TATTOO: 2302										
41	ЈВ	ULL RE	<b>G:</b> 2049	8138	DOB: 2,	/3/22	TATT	<b>)0:</b> 23	302		
sit	z Resilien Sitz	Stellar 72 <b>t 10208</b> Miss Burg grave 316	ess 1856		% I R	TRASOUMF4.3E13Fat0.3	L3 .9	CARC CW MARB REA	CASS 54 0.55 0.86		
Sit		<b>rgreen 19</b> Eisa Everg	6 <b>0</b> reen 5457			<b>ANGUS</b> GS			0.023		
	PERFOR				MATERNAL				ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
6	2.9	80	137	1.40	-0.15	11	86	79	87		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	82	ŇĂ	1209	15.2	11	32	51	137	264		
<b>61</b> 2.96	Long and stretchy hull out of a first calf heifer we nurchased at the Sitz										

Long and stretchy bull out of a first calf heifer we purchased at the Sitz Angus Female sale. Mother is a gorgeous Exclusive daughter out of the "Eisa Evergreen" cow family that goes an amazing 11 generations back at that ranch. She was our pick of the bred heifers, and she has that feminine momma cow look, big bodied and a perfect udder. She did a great job on her first calf.



SIRE OF LOT 279 Sitz Resilient 10208





#19145055 G A R Phenom 7953 x B/R Ruby of Tiffany 688 T/D Ruby of Tiffany 9525



#19599012 Musgrave 316 Exclusive x B/R Ruby of Tiffany 3210 MUSGRAVE Prim Cassie 163-386



#17612472 Connealy Impression x B/R Ruby of Tiffany 1130 B/R Ruby of Tiffany 556



#18115617 Basin Payweight 1682 x B/R Ruby of Tiffany 226 SPRING COVE Lawra 442



#17930539 Sitz Longevity 556Z x Spring Cove Laura 035



#17511838 Musgrave Foundation x SCR Prim Lassie 80634

TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE

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

B/R Pride 1421



#17050107 B/R 65R Genesis x Cliffsides G M Pride 3244 B/R Blosson 3254

B/R Pride 1551



#17050115 B/R 65R Genesis x Cliffsides G M Pride 3244 T/D *Blossom* 7219



#17612492 B/R Destination 7222-1148 x B/R Blossom 1102 T/D Blackcap Empress 09



#18933140 TEX Playbook 5437 x B/R Blossom 1102 B/R Lady Ida 328



#19785642 B/R MVP 5247 x T/D Blackcap Empress 726



#17510374 B/R New Day 454 x B/R Lady Ida 9068



This year we have never developed these fall bulls and made them do more with less. They ran on Sandhill grass from May until September where they were brought in and weighed and ultrasound scanned for carcass data. You will notice throughout the catalog each bull has an actual rib fat number. The average on all bulls was .10 inch of backfat and many are under that. Industry standard for fat cattle is .48 inch of back fat. That is a huge, huge difference. Bulls then went back to grass from September and we brought them home on December 11th when the snow brought them in for one of the worst winters we've experienced in a decade.

These bulls are not developed for ego boasting weaning and yearling weights and massive scan numbers, that only hamper longevity and fertility of a bull and add red ink to our customers' profit. We do not creep feed and they are raised on Sandhill grass and their mother's milk. That is it. Bill Rishel has always told us this cow herd must be ran like if they took our registered papers and we could still survive. This cow herd does that. These bulls will do that for our customers. Judge them how they are, not what they can be. Have complete faith and confidence that these bulls will hold up and breed more cows than ever before, because they were developed that way.





DAM OF LOTS 295-297	B/R Lantz Blackcap 1117 #17101738
---------------------	-----------------------------------

20	5		D Ex						6
- <b>4</b> 7	J BI	JLL RE	<b>G:</b> 2013	2000	DOB: 8/	28/21	TATT	<b>00:</b> 1	636
		apitalist 3			UL	TRASOU	ND	CARC	CASS
WU	sgrave 31		r <b>e</b> 1 Lassie 16	3-386	%	MF 2.	98	CW	59
$\mathcal{N}$		0		13-300	R	le 11	.9	MARB	0.97
		nealy Impi			Rib	Fat 0.	10	REA	0.69
<b>B</b> /	R Lantz Bl B/R		<b>117</b> ckcap R82	7		ANGUS GS		FAT	0.019
	PERFOR	MANCE		Ν	ATERNA			VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
4	2.5	73	130	0.85	2.81	13	73	70	101
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	729	1095	15.5	13	30	68	169	292
निर्देशनि	Growt	h bull hei	re with the	at herd k	ull look.	Excellent	EPD p	rofile w	vith 16
	EPDs	in the top	25% of t	he breed	or better.	Not only	stout	but a c	arcass
22 A	bull to	o with ca	rcass scar	n ratios o	fIMF@11	1 and RE	₽107 a	nd eve	n more
	unique a genomic percentile score of 4 for tenderness. These calves are								

unique a genomic percentile score of 4 for tenderness. These calves are what the consumer wants!



#### MUSGRAVE 316 EXCLUSIVE #18130471

CED	BW	ww	YW	DOC	HP	CEM	MILK
8	0.8	68	121	16	14.5	12	28
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
53	0.84	0.74	80	68	100	161	289

This should be the easiest footnote to write, but it's coming the hardest. This bull means so much to our family. I have never, I mean never, used a bull that I couldn't find something I would tweak or change. Exclusive is that bull. This bull is the epitome of all that is great in Angus genetics and is the most of the best. Our program strives to do it all. Our bulls must sire great long-lasting cows and heavy weighing feeder cattle that have a chance at prime. With the tens of thousands of Angus bulls produced every year, very few can pass that test. Exclusive sold the high selling Fall bull last year to the historic and maternally driven Sitz Angus for \$40,000 and another herd bull to Krebs Ranch of Gordon, NE, all in his first offering. I can confidently tell our customers this bull will improve your bottom line and I'm proud to offer his sons for your program to do just that. Daughters in production

are long bodied, great uddered and great mothers and are starting to make their mark. The proof is in the data with a miraculous 560 herds BW@100, 462 herds for WW@100, 278 herds for YW@100, 157 herds for IMF and RE@100 and 86 herds with daughters in production with a nursing ratio of 101.



MATERNAL SISTER OF LOTS 295-297 T/D Lantz Blackcap 83 #19173014 Sold for \$35,000 at the 2019 TD Angus Bull & Female Sale

T/D Exclusive 1588

20	6	<b>T</b> /]	D Ex	KCLU	USIV	Е 1.	551	1	0	
47	UB	JLL RE	<b>G:</b> 2021:	2683	DOB: 8/	18/21	TATT	<b>00:</b> 1	551	
Mu	LD (	Capitalist 3 . <b>6 Exclusiv</b>	316		ULTRASOUND CARCASS					
$\infty$	Mus	sgrave Prin	3-386	% I R			CW Marb	50 0.92		
		nealy Impr		Rib	Fat 0.0	)7	REA	0.66		
В/		Lantz Bla	ckcap R827	7	ANGUS68 FAT 0.004					
		MANCE			MATERNAL \$VALUES					
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
7	0.2	61	109	1.87	1.84	19	87	69	91	
- Ulfra							01	0.0		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
	Act BW 82	Adj WW 699	Adj YW 1128	HP 14.5	CEM 10	- ÷				
	82 Stout	699 bull that	<b>1128</b> can be us	<b>14.5</b> ed on he	<b>10</b> lifers, out	MILK 31	\$G 67	\$B 158	\$C 292	
	82 Stout	699 bull that	1128	<b>14.5</b> ed on he	<b>10</b> lifers, out	MILK 31	\$G 67	\$B 158	\$C 292	

		-						-	
47	B	JLL RE	G: 2012	9157	<b>DOB:</b> 8/	21/21	TATT	<b>00:</b> 1	588
$\mathcal{S}$	<b>sgrave 31</b> Mus Con	nealy Impr	e Lassie 16 ession	3-386	% I R	TRASOUTMF3.3E8.Fat0.0	84 5	CARC CW MARB REA	CASS 44 0.96 0.42
B/I		l <b>ackcap 11</b> Lantz Blad	7		ANGUS GS		FAT	0.033	
	PERFOR	MANCE		М	ATERNA	\L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	2.0	57	101	1.00	1.31	-1	76	62	87
ר Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	ŚG	ŚB	\$C
Cows	90	514	872	18.6	11	33	63	150	271
		ced trait l ommercia	oull out of I ranch.	an elite f	emale tha	at will che	ck a lo	ot of bo	oxes for

the lantz blackcap cow family

07

**CREATING BULLS WITH CARCASS AND GROWTH** 



29	8 ві		D Ex g: 2013						<b>(</b> 609	
Mus	<b>grave 31</b> Mus	0			ULTRASOUND CARCA % IMF 3.04 CW RE 11.3 MARB ( Rib Fat 0.07 REA (					
,	Blackca B/R PERFOR	p Empress Blackcap MANCE		154 м	ANGUSES FAT (					
CED 9 ☑ Hfrs ☑ Cows	BW 1.6 Act BW 84	WW 77 Adj WW 699	SC 0.49 HP 14.3	PAP 2.85 CEM 13	DOC 16 Milk 26	\$M 77 \$G 62	\$W 75 \$B 167	\$F 104 \$C 294		
	heifer	s and co	Out of ar vers a lot and carca	of bases.	Every \$	Value in	the to	p 20%	of the	



DAM OF LOTS 298-299 B/R Blackcap Empress 2247 #17382043

20	<b>Q</b>		D Ez							
- LJ	ЈВ	JLL RE	<b>G:</b> 2013	1981	DOB: 8/	23/21	TATT	<b>'00:</b> 1	601	
Mu	sgrave 31	Capitalist 3 6 <b>Exclusiv</b> sgrave Prim		3-386	%	TRASOU	90	00 CW 60		
B/	R Blackca	p Empress	987 of B/F <b>3 2247</b> Empress 9			Fat 0.0			0.52 0.85 0.008	
	PERFOR		P		ATERNA	۱L	S	VALUI	ES	
CED	BW	WW	YW	SC	PAP	DOC	ŚМ	ŚW	\$F	
7	1.2	68	119	0.59	4.42	14	85	75	97	
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	85	498	818	16.8	8	34	50	148	277	
		, 0	ree with tw digree in					0		

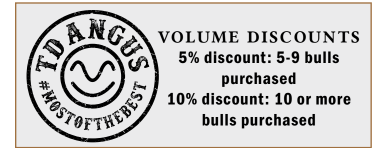
30	n		D Ex						8
JU	В	JLL RE	<b>G:</b> 2015	1871 🛛	<b>DOB:</b> 9/	14/21	TATT	<b>00:</b> 1	703
Mus	LD (	Capitalist 3 . <b>6 Exclusiv</b>	316		UL	TRASOU	ND	CARO	CASS
0.0	•		n Lassie 16	3-386		MF 1.9		CW	50
	D / D	D +! +!	7000 14		E 11		MARB	1.05	
D /D	Blosson		on 7222-11	Rib	Fat 0.	07	REA	0.88	
B/ K		Blossom	1102			ANGUS68		FAT	0.024
		MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.6	67	113	0.69	-1.19	20	68	67	96
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	608	1016	10.8	10	25	74	170	288
	Natur	al calf ou	t of matria	arch dono	or and th	e mother	of B/I	r <i>MVP,</i>	3254.
73780	Calvin	g ease bi	ıll with ade	equate gr	owth and	carcass	qualiti	es who	wraps
- MERINAL ST	it all	together v	with 5 of t	he 6 \$ v	alues in	the top 2	25% of	the bi	reed or
	better	. Also sho	ould work a	at elevatio	on with a	negative	PAP EF	D.	

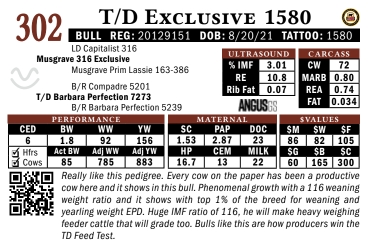


30	1		D Ex						9
JU	B	JLL RE	<b>G:</b> 2016	2226	<b>DOB:</b> 8/	20/21	TATT	<b>00:</b> 1	575
LD Capitalist 316 ULTRASOUND CARCASS Musgrave 316 Exclusive									
IVIL		grave Prin	%	MF 1.8	33	CW	66		
$(\mathbf{V})$		0		R	12	.2	MARB	0.78	
		Gen Enhar	Rib	Fat 0.0	)8	REA	0.79		
Da	Itons Rita Dalt	<b>9234</b> ons Rita 7	305			ANGUS GS		FAT	0.028
	PERFOR	MANCE			MATERNAL \$VA				
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.6	82	152	1.41	3.74	27	85	80	107
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	722	1263	18.9	9	37	60	167	302
Power growth bull here out of a first calf heifer that put it all into her calf									

Power growth bull here out of a first call heifer that put it all into her call with a weaning ratio of 118 and yearling ratio of 124 and a ribeye ratio of 114 respectively. Like a good heifer she raised a good one and bred right back and laid down and had a Doc Ryan bull calf 368 days later that looks great. Love the maternal sire Playbook in the bottom of the pedigree.









DAM OF LOT 303 T/D Pride 852 #19175309



DAM OF LOT 305 T/D Tamme Rita 8023 #19210733





20	2		D Ez						0
30	J BI	JLL RE	<b>G:</b> 2013	2003	<b>DOB:</b> 8/	28/21	TATT	<b>00:</b> 1	641
Mu	sgrave 31	Capitalist 3 . <b>6 Exclusiv</b> sgrave Prim		3-386	%	TRASOU	70	CARC CW	57
т/г	) Pride 85	in Payweig 2 Pride 155				Fat 0.0		NARB Rea Fat	0.67 0.72 0.007
	PERFOR	MANCE		М	ATERNA			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	2.3	79	148	1.81	3.47	21	57	68	100
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	761	1239	12.7	9	27	56	156	259
	sold t 122 a	hrough o nd RE@1:	n the pen. ur sale in 16. Mothe into the d	2019. G r is a pow	reat grow erful fem	th ratios	of WV	V@115	5, YW@

30	<b>4</b> BI		D E2 g: 2032						<b>(6</b> 46
Mu	LD ( Isgrave 31	Capitalist 3 . <b>6 Exclusiv</b>	316		UL %	TRASOU	ND 32	CARC CW	
DD	Lady Ida	MVP 5247 <b>916</b> Lady Ida 4				Fat 0.0		REA	0.64 0.035
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	0.8	59	105	0.54	0.72	21	80	66	90
🗖 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	613	971	15.8	13	35	62	152	277
	Heifer	bull with	a balance	d trait EP	D profile	with 16 i	n the to	op 25%	6 of the
and a	breed	. Mother i	is a knock	out MVP o	daughter	that is fu	ll mad	e and p	perfect
	udder	ed.			0				

#### **305** T/D EXCLUSIVE J1783 **(a)** BULL REG: 20428290 DOB: 8/18/21 TATTOO: J1783

			1 20 7 20	200	00.0/	10/21			1100
Mu	isgrave 31	Capitalist 3 6 <b>Exclusiv</b> grave Prim		3-386	%	TRASOU	37	CARO CW	59
		Playbook !	5437			E 12 Fat 0.2		NARB REA	1.09 0.39
1/1		r Valley Rit	a 4147			ANGUS 65			0.042
	PERFOR	MANCE		N	1ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.1	75	131	1.27	2.57	21	70	79	97
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	910	1265	15.9	8	32	68	165	284
<b>n</b> hcir	Calvin	g ease a	nd +9 CE	D with g	reat birth	n to grow	th spr	ead o	ut of a

beautiful young Playbook donor. +15.9 EPD and a 9 genomic percent rank for heifer pregnancy.

30	6		D Ex						0
JU	О В	ULL RE	<b>G:</b> 2013	9971	DOB: 9,	/2/21	TATT(	<b>00:</b> 1	664
$\infty$	LD ( sgrave 31 Mus TEX Rosa 96	Capitalist 3 . <b>6 Exclusiv</b> grave Prim Playbook !	316 1 <b>e</b> 1 Lassie 16 5437		UL % R Rib	TRASOUMF2.0E11Fat0.0ANGUS 68	ND 06 1 06	CARC CW MARB REA	
	PERFOR	MANCE			ATERNA		\$	VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.4	76	134	1.35	0.84	18	73	76	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	717	1120	13.2	13	29	58	147	264
	prettie a perf ratios	est first c ect uddei of WW@1	s heifer sa alf heifers r. She did 117 and YI "Doc" hei	on the p a phenon N@110 a	lace that nenal job nd like al	has cap on her f I good yo	acity a irst ca	and ma If with	ass and growth



GRANDDAM OF LOT 307 B/R Lady Ida 328 #17510374



DAM OF LOT 308 T/D Blackcap Empress 9601 #19567318



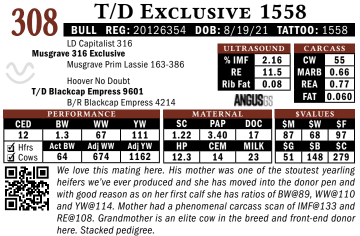
30	·	ULL RE	D E2						<b>(</b> 679
Mu	sgrave 31	Capitalist 3 . <b>6 Exclusiv</b> sgrave Prim		3-386	%	TRASOU	30	CARC CW MARB	CASS 65 0.79
T/C	) Lady Ida	Cavalry V3 <b>743</b> Lady Ida 3			Rib Fat         0.09         REA         0.87           ANGUSGS         FAT         0.016				
_	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
3	2.5	80	141	0.19	0.92	15	71	74	109
☐ Hfrs ☑ Cows	Act BW 84	Adj WW 671	Adj YW 1077	HP 14.7	CEM 13	MILK 30	\$G 63	\$B 171	\$C 293
	1		the secon e Co for \$	0	0			0	0

Grimmuls Cattle Co for \$56,000 and this bull followed in his footsteps. Both growth EPDs in the top 10% of the breed and 5 of 6 \$Values in the top 15% of the breed or better.



GRANDDAM OF LOT 308 B/R Blackcap Empress 4214 #17953401





309

CED

Hfrs Cows

CED

5 Hfrs

Cows

LD Capitalist 316 Musgrave 316 Exclusive

WW

76

absolute showstopper.

T/D Blackcap Empress 7235

2.6

Act BW

78

Musgrave Prim Lassie 163-386

B/R Destination 928-123

B/R Blackcap Empress 2232

YW

130



T/D Exclusive 1721

SC

BULL REG: 20151885 DOB: 9/19/21 TATTOO: 1721

PAP

 Adj WW
 Adj YW
 HP
 CEM
 MILK
 \$G
 \$B
 \$C

 717
 1115
 12.3
 11
 32
 69
 190
 308

1.37 2.72 23

Been trying to get a heifer out of this young cow but she continues to

raise a bull and a big one at that with 4 in a row. Great start to a young career with BW3@99, WW3@101, YW3@104 and her mother, the 2232 is one of the most powerful phenotype cows on the place. She is an

2.12

13.0

% IMF

RE

Rib Fat 0.08

ANGUS

73

0.82

1.15

0.001

CW

MARB

REA

FAT

 DOC
 \$M
 \$W

 23
 62
 71
 121

 SG
 \$B
 \$C



FLUSH BROTHER TO DAM OF LOT 311 T/D Full Power 1208-7256 Sold for \$12,500 in 2019

31	1 <sub>BI</sub>		D Ex						<b>8</b>
$\mathcal{S}$	LD ( Isgrave 31 Mus PA F D Blackbir	Capitalist 3 . <b>6 Exclusiv</b> grave Prim Full Power 3	16 <b>e</b> 1 Lassie 16 1208		UL %   R Rib	TRASOU           MF         2.8           E         10           Fat         0.2	ND 92 .6	CARC CW MARB REA	
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	-2.5	57	99	0.94	-1.26	19	82	60	86
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	64	562	938	14.2	10	23	69	155	283
	birthw	eight EPD	on in the D. Love this Ranch for \$	, pedigree	e, as the	full broth	er to th	e dam	of this

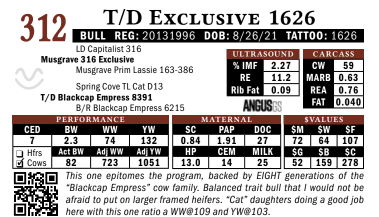
great job in the herd. Top 10% marbling EPD and a huge IMF ratio of 116 and also a 3 for genomic percentile for tenderness. There'll be a happy consumer at the end of this supply chain.



Power bull with breed leading growth with both weaning and yearling weight EPDs in the top 1% of the breed. Big scrotal bull also in the top 1% of the breed. Will add pounds to any calf crop. Mother is a moderate full made female with a great udder.







TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE



21	5	<b>T</b> /]	D Ex	KCLU	JSIV	<b>те 1</b>	622	2	0
<b>JI</b>	JB	ULL RE	<b>G:</b> 2013	1993 <b>I</b>	<b>DOB:</b> 8/	26/21	TATT	<b>00:</b> 1	622
	LD (	Capitalist 3	316		_	TRASOU		CARC	
Mu	•	6 Exclusiv			_	MF 2.0		CW	43
$\Delta \Delta$	Mus	sgrave Prim	n Lassie 16	3-386		E 12			0.72
	PA I	Full Power :	1208			Fat 0.0		_	0.72
T/I	) Blackbiı	d 7239			NID				0.020
	B/R	R Blackbird	256			<b>ANGUS</b> BS		TA1	0.020
		RMANCE		М	ATERNA		\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.3	67	113	0.20	0.11	14	79	68	80
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	610	1004	12.0	11	24	59	140	261
	Heifer	<sup>.</sup> bull out d	of a full sis	ster to a h	erd bull t	hat sold i	to TC R	anch ir	1 2019
27.44	for \$1	6,000 th	at was cr	eated in (	our embr	yo transf	er pro	gram. I	We are
	startii	ng to noti	ce our ET	program	shine thr	ough with	the d	aughte	rs now
	in pro	duction a	nd this is i	no differe	nt.	0		-	

21	2		D Ez						0
31	J BI	JLL RE	G: 2012	9158	<b>)0B:</b> 8/	22/21	TATT	<b>00:</b> 1	589
Ми		Capitalist 3 . <b>6 Exclusiv</b>			-	TRASOUI		CARC CW	CASS 54
$\Delta \Delta$	Mus	sgrave Prim	Lassie 16	3-386		E 12	_	MARB	0.80
	,		on 727-928	3		Fat 0.1		REA	0.75
1/1		<b>p Missie 7</b> sett 520 U				ANGUS68		FAT	0.024
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	1.0	69	120	0.33	0.76	17	69	63	96
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	81	741	1128	10.6	14	20	61	156	271
		, 0	that real	,		, 0			

Neat pedigree that really showcases the program. Destination 928 daughters need no introduction and are known for calf raisers and the grandmother is the mother to Destination 123, another herd bull used in the program. A little old school with the new being mated to Exclusive. Love this mating that can be used on heifers and is in the top 30% of every \$Index.



21	Λ		D Ex						0
JI	H BI	JLL RE	<b>G:</b> 2013	9965 <b>I</b>	<b>DOB:</b> 8/	30/21	TATT	<b>00:</b> 1	654
Mu	sgrave 31	Capitalist 3 . <b>6 Exclusiv</b> sgrave Prim		3-386	%	TRASOUN MF 1.7 E 11	2	CARC CW MARB	CASS 54 0.72
T/I	) Blackca	Epic 4631 <b>p 8432</b> Prophet D	668			Fat 0.1		REA	0.86
050	PERFOR				ATERNA			VALUI	-
CED 9	BW 0.7	WW 83	YW 140	SC 0.49	PAP 2.98	DOC 13	\$M 76	\$W 86	\$F 85
✓ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	703	1079	10.6	16	29	57	142	260
	Heifer	bull out	of a promi	sing your	ng cow wi	ith a good	l start	to her	career

on growth with ratios of 2WW@109 and 2YW@107. Great birthweight to growth spread with growth ratios of WW@109 and YW@103 and a top 1% of the breed for \$Weaning.



<b>316</b> T/D EXCLUSIVE 1578 BULL REG: 20129150 DOB: 8/20/21 TATTOO: 1578											
LD Capitalist 316 Musgrave 316 Exclusive Musgrave Prim Lassie 163-386 Connealy Impression SandPoint Rita 3602 R/M Rita 9778 MULTRASOUND % IMF 1.84 RE 11.4 Rib Fat 0.08 ANGUSES											
PERFORMANCE         MATERNAL         SVALUES           CED         BW         WW         YW         SC         PAP         DOC         \$M         \$W         \$F           6         2.9         69         109         0.27         1.27         14         84         75         75           Hfrs         Act BW         Adj WW         Adj YW         HP         CEM         MILK         \$G         \$B         \$C           Cows         78         629         1037         11.8         9         34         48         124         245           Good bull out of a productive Impression daughter that has a phenomenal         SC         SC											

production record of 6BW@97, 7WW@103 and 7YW@104 and holds her flesh, breeds back every year and has a perfect udder. Keep every replacement here.

21	7		D Ex						0
31	В	JLL RE	<b>G:</b> 2012	9156	<b>DOB:</b> 8/	21/21	TATT	<b>00:</b> 1	587
Mu	LD ( sgrave 31	Capitalist 3 6 <b>Exclusiv</b>	316		UL %	TRASOU	ND 18	CARC CW	
B/	R Ruby of	Haas GPS <b>Tiffany 62</b> Ruby of Ti	<b>07</b> ffany 4221		Rib	Fat 0.0 ANGUS68		NARB Rea Fat	0.99 0.59 0.034
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
12	0.7	68	121	1.40	2.04	19	69	59	87
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	611	1022	11.6	9	17	67	154	269
	-		f a produc @116 and						,

GPS daughters are some of the best females on the place, this bull should sire the same with added carcass merit.

**.** 



#### B/R MVP 5247 #18272672

CED	BW	WW	YW	DOC	HP	CEM	MILK
13	0.6	67	121	20	13.7	15	29
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
58	0.75	0.76	64	65	111	171	286

One of our favorite sire groups the last couple years and many customers and fans of the program will agree. MVP was leased to ST Genetics and became popular rather quickly for his elite ability to consistently stamp his calves with uniformity, stoutness and a gentle demeanor. Many of our customers have chosen to use him in their Al program on heifers with raving results. The MVP cow family is elite in all aspects, in production and phenotype. His wet daughters are some of our favorites on the ranch and they are incredibly gentle and have some of the best udders on young females we have ever seen. No surprise, MVP daughters are currently sitting at a 101 Nursing ratio. We knew he was an elite sire, and the data has proved that.





210	)		T/D	M	<b>/P</b> 1	1584	L		8
318	BL	JLL RE	<b>G:</b> 2012	9154 <b>G</b>	<b>DOB:</b> 8/	21/21	TATT	<b>00:</b> 1	584
R/R	Basi MVP 524	in Payweig <b>17</b>	ht 1682		_	TRASOU		CARO	
		Blossom	3254			MF 2.9		CW	56
	TEV	Ambush 9	106			E 12		MARB	
B/D		p Empress			Rib	Fat 0.1	10	REA	0.59
D/ K			Empress 2	247		ANGUS		FAT	0.038
P	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	0.5	66	114	1.31	2.38	29	81	77	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	750	1174	16.4	14	38	55	150	276
	Sure s	hot heife	r bull out	of a powe	r cow. Bi	g heifer p	regna	ncy an	d every
100.00	\$Value	e in the t	op 30% o	f the bre	ed. If any	/ bull will	make	replac	cement
	heifer	s. this wo	uld be a	good one	to hedg	e vour be	t on. (	Good c	arcass
	scans	of IMF@1	09 AND R	E@109.	Ū	,			

– TD ANGUS ANNUAL BULL SALE 🛯 MARCH 17, 2023 - NORTH PLATTE, NE





DAM OF MVP B/R BLOSSOM 3254 #17612492

21	0			M					8
JI	J BI	JLL RE	<b>G:</b> 2021	2291	<b>)0B:</b> 8/	16/21	TATT	<b>00:</b> 1	537
- R/		in Payweig			UL	TRASOU	ND	CAR	CASS
		Blossom	3254			MF 2.		CW	59
	,				R	12	.7	MARB	0.90
		Ambush 9			Rib	Fat 0.	07	REA	0.81
В/	R Blackca B/R		5 4214 Empress 2	247		ANGUSGS		FAT	0.004
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.9	73	120	0.48	5.37	15	53	68	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	76	777	1164	15.4	8	28	68	168	271
			can still						

One of the better MVP sons we've ever produced. Awesome EPD profile that checks a lot of boxes and is a 7 for tenderness as well. Big ribeye ratio of 113. ratio of 113.

32	1_			M					0
JL	B	JLL RE	<b>G:</b> 2012	6360	<b>DOB:</b> 8/	19/21	TATT	<b>00:</b> 1	565
		in Payweig	ht 1682		UL	TRASOU	ND	CAR	CASS
B/	R MVP 52					MF 2.	_	CW	60
$\Delta \Delta$	B/R	Blossom	3254			E 12		MARB	1.25
	Tex	Demand 2	791			Fat 0.		REA	0.57
<b>T</b> /I	D Barbara	Perfectio	n 760		IN D		55		0.040
	B/R	Barbara F	Perfection 3	360		angus		Γ/ΑΙ	0.040
	PERFOR			M	ATERNA			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	2.2	67	123	0.85	0.36	24	75	62	110
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	84	679	1061	15.3	14	29	78	188	319
ाना ८.५१ वि	Mode	rate. full n	nade bull v	with a coo	l pedigre	e. Would	not be	scared	to use

Moderate, full made buil with a coor peoigree. Wourd not be search to use him on heifers. Elite carcass quality with a +1.25 marbling EPD, top 4% of the breed. Great growth ratios of weaning weight at 103 and yearling weight at 104.





20	n		T/D						0
32	U BI	JLL RE	<b>G:</b> 2013	1990	<b>DOB:</b> 8/	24/21	TAT	TOO: 1	619
	Bas	in Payweig				TRASOUI		CARG	
B/F	R MVP 524	47			-	MF 2.4		CW	53
$\Delta \Delta$	B/R	Blossom 3	3254				-		
	TEY	Ambush 9	106			E 10		MARB	0.80
B/F		p Empress			Rib	Fat 0.0	9	REA	0.71
<b>D</b> / I			Empress 2	247	1	ANGUSGS		FAT	0.024
	PERFOR	MANCE		М	ATERNA	L		\$VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	2.4	68	116	1.40	2.06	21	55	66	97
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	627	958	13.8	11	33	60	157	259
			s specific						
	aaugn	ters now	in product	ion this v	/iii be a ri	epiaceme	nt ne	iter mai	ker.

20	າ		T/D						8
32	L BI	JLL RE	<b>G:</b> 20123	3222 <b>I</b>	<b>DOB:</b> 8/	11/21	TAT	TOO: 1	502
B/I	Bas R MVP 52	in Payweig	ht 1682		UL %	TRASOU	ND 30	CARC CW	CASS 42
T/D	Blackca	Compadro <b>p 9518</b> RHR Precis			Rib	Fat 0.0 ANGUS68		MARB REA FAT	1.05 0.63 0.012
	PERFOR	MANCE		М	ATERNA	L		\$VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-0.6	65	115	0.73	0.87	17	62	56	87
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	65	ŇA	1002	19.8	11	19	72	158	267
	EPD in in the	n the top program	of a great c 1% at 19.8 , a Cavalry aker here.	3. Out of a	a first ca	lf heifer ti	hat is	out of a	donor





GRANDDAM OF LOTS 323 B/R Blackcap Empress 2247 #17382043

201	2		T/D	M	/ <b>P</b> 1	<b>l67</b> 5	5		9
- J <i>L</i> .	ЈВ	ULL RE	<b>G:</b> 2013	89977	DOB: 9,	/7/21	TATT	<b>00:</b> 10	675
B/R	MVP 524	in Payweig <b>47</b> Blossom 3			%	TRASOU MF 2.3 E 9	33	CARC CW MARB	CASS 65 0.76
T/D	Blackca	Compadro p Empress Blackcap		247	Rib	Fat 0.0	-	REA	0.54
		MANCE			ATERNA		-	VALUI	-
CED 4	BW 2.5	WW 72	YW 129	SC 1.21	PAP 0.82	DOC 17	\$M 71	\$W 65	\$F 111
☐ Hfrs I Cows	Act BW 80	Adj WW 610	Adj YW 1007	HP 14.7	CEM 10	MILK 26	\$G 57	\$B 168	\$C 289
	pedigi EPD p	ree were	pedigree I all donors h growth E ed.	here that : in their c	own right	here at t	he rai	nch. Ba	in this lanced



32	/		T/D						0
JĽ	B	JLL RE	<b>G:</b> 2013	1992 🛛	<b>DOB:</b> 8/	26/21	TATT	<b>00:</b> 1	621
B/I		in Payweig				TRASOU		CARC	
		Blossom	3254		%	MF 2.	76	CW	53
	,				R	9.	9	MARB	1.16
T/F		Ull Power			Rib	Fat 0.	05	REA	0.41
1/1		<b>Tiffany 83</b> Ruby of Ti	ffany 2206			ANGUS68		FAT	0.014
	PERFOR	MANCE			ATERNA		\$	VALUI	E S
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	2.3	63	110	0.62	2.84	10	66	64	95
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	84	690	965	16.7	7	33	73	168	284
			a lot right	0		0			
120			go with hi		0			·	

breed. Full Power daughters are some of the longest bodied and most productive cows on the ranch.

0



<b>J</b> 4	В	ULL RE	<b>G:</b> 2015	1872	<b>DOB:</b> 9/	15/21	TATT	<b>00:</b> 1	704
R/	Bas R MVP 52	in Payweig <b>47</b>	ht 1682		UL	TRASOU	ND	CARC	CASS
		Blossom	3254			MF 2.1		CW Marb	46
		Broken Bo				Fat 0.0		REA	0.57
Spi		Violet 429 ing Cove Vi				ANGUS GS		FAT	0.016
	PERFOR	MANCE		М	IATERNA	\L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	2.1	68	115	0.51	1.93	11	53	62	86
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	84	565	875	10.4	16	26	70	155	254
	Bull th	hat can be	e used on	heifers ou	ut of a lor	ng-time p	roducii	ng cow	on the
	ranch	with a hig	ghly mater	nal pedig	ree with	702 on th	ne bott	om sid	e. Lots

ranch with a highly maternal pedigree with 702 on the bottom side. Lots of carcass merit with the dam having 4lMF@107 and RE4@103 and this individual scanning an impressive 109 IMF ratio.

T/D MVP 1704

20	5		T/D	M	<b>/P</b> 1	<b>168</b> 3	3		8
<b>J</b>	J B	ULL RE	<b>G:</b> 2015	51864	DOB: 9	/9/21	TATT(	<b>)0:</b> 1	683
		in Payweig	ht 1682		UL	TRASOU	ND	CARG	CASS
В/	<b>R MVP 52</b> B/R	4 <i>1</i> Blossom 3	3254		%	MF 2.3	37	CW	51
	,	H PRIME 4				E 10		MARB	0.91
B/		Tiffany 24				Fat 0.		REA Fat	0.67
	,	,	ffany 6119			ANGUS68			
050		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	1.7	69	117	0.48	-0.41	16	50	54	101
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	644	918	13.0	11	18	66	166	265
			one of th						

calving internal of 8@393 days with 4 daughters retained in the herd with a calving internal of 8@393 days with 4 daughters retained in the herd. Backed by seven generations of "Ruby" cows. Keep every heifer out of this bull for replacements.

29	Q		T/D	) MV	<b>/P</b> 1	1709	)		
JL	<b>O</b> B	ULL RE	<b>G:</b> 2015	1876 <b>I</b>	<b>DOB:</b> 9/	16/21	TATT	<b>00:</b> 1	709
		in Payweig	ht 1682		TIT	TRASOU	ND	CAR	2455
B/	R MVP 52	47				MF 2.		CW	42
	B/R	Blossom	3254						
$\overline{}$					i i	11	.1	MARB	0.61
		R Reserve			Rib	Fat 0.	10	REA	0.91
JV	C RHR Dim		23 ension W7	70		ANGUSES		FAT	0.020
		MANCE			ATERNA	ALCOURS	s	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
13	-0.7	54	101	0.91	1.22	16	61	57	88
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
									1



7454991110.9143154143246Calving ease bull that does a lot right out of a "Reserve" daughter that<br/>our some of our favorites on the ranch. Added carcass quality with an IMF<br/>scan of 111 and RE of 101. Mother has a calving interval of 5@372 days.<br/>Keep every heifer here.



32	6 в	JII RE	T/D G: 2013	<b>M</b> 9966				00:1	655
B/I	Bas R MVP 52	in Payweig	ht 1682		UL %	TRASOU MF 2.8 E 9.	ND 80	CARO CW MARB	
т/1	) Primrose		er Surge 3: 2210	115	Rib	Fat 0.0	08	REA	0.53
	PERFOR				IATERNA			VALUI	-
CED 11	BW 0.2	WW 58	YW 99	SC 0.69	PAP -0.59	DOC 15	\$M 73	\$W 65	\$F 82
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	75	632	938	16.8	15	34	53	135	248
1012-2210	Doubl	e digit c	alving ea	se son o	f MVP ou	t of a lo	nơ ho	died	nerfect

Double digit calving ease son of MVP out of a long bodied, perfect uddered female. She is adding a lot of carcass merit into her calves and has 2 IMF scans ratio at 123 and a calving interval of 3@363 days.

# A PROGRAM THAT WORKS FOR YOU 365 DAYS A YEAR.



#### T/D TRIBUTE 8351 #19218761

CED	BW	WW	YW	DOC	HP	CEM	MILK
9	-0.7	84	141	14	13.3	11	24
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
74	0.93	1.10	69	80	120	193	319

We are really excited to offer this first time set of sons out of the 2020 high selling herd sire to a great customer and more importantly good friend in Grimmius Cattle Co for \$36,000. Tribute was a fan favorite for his tremendous length of body, bold sprung soundness and tremendous picture-perfect front end. Tribute broke every record for Grimmius Cattle Co for semen production by making an incredible 52,000 units in one year, that's 1,000 units a week. Unheard of in the Angus breed. Randall Grimmius told me one time that "The Angus breed needs this bull and they don't even know it yet." By his first calf crop I would say that he is correct. His lead off son, T/D Troubadour 159 was the \$56,000 high selling son last year and his full brother will highlight this year's sale. Tribute not only is a phenotypic specimen but we also wanted to inject the historic and legendary Ruby of

Tiffany cow family back into the program. He is backed by eight generations of "Ruby's" that were all born and raised here right on this ranch. His mother has moved into the donor pen after a great start to her young career with 4 BW@96, WW4@103 and YW4@102. She is a full made, powerful big bodied female that is really sound on her feet and legs and we think Tribute will sire the same. Beautiful feminine replacement heifers and heavy weighing feeder cattle that can make prime. That is the most of the best. Great progeny ratios of 14 herds BW@100, 13 herds for WW@101, 6 herds for YW@100, 5 herds for IMF@101 and 5 herds RE@101. Due to his passing last fall, this will be some of the last progeny to sell but his legacy lives on with his elite daughters now retained in the cow herd.





DAM OF LOTS 329-332 B/R Ruby of Tiffany 15 #16949419

<b>329</b> T/D TRIBUTE 1691 BULL REG: 20164760 DOB: 9/11/21 TATTOO: 1691									
T/I	4700	UL %	TRASOU	ND 33	CARC CW MARB				
B/	144		Fat 0. ANGUSGS	11	REA 1.06 FAT 0.023				
CED	PERFOR BW 2.1	WW 73	YW 125	SC 2.69	PAP -0.06	DOC	\$M 59	\$W 64	\$F 100
☐ Hfrs ☑ Cows	Act BW 82	Adj WW 633	Adj YW 1023	HP 13.7	CEM 8	MILK 25	\$G 81	\$B 181	\$C 294
Really cool mating here out of the longtime donor in the program, simply known as the "15" cow. This bull checks a lot of boxes, with weaning, yearling and heifer pregnancy EPD in the top 15% of the breed and carcass									

traits of marbling and ribeye both over a 1.0, top 10% for marbling and top 5% for ribeye. The females will be long lasting productive cows.



22	ງ	T	/D T	RIB	UTE	E 15	54		0
JJ	L BI	JLL RE	<b>G:</b> 2021	2361 <b>C</b>	<b>00B:</b> 8/	18/21	TATT	<b>00:</b> 1	554
		ino Bombe	er N33		UL	TRASOU	ND	CARC	ASS
T/C	) Tribute 8					MF 2.2		CW	48
$\Delta \Delta$	B/R	Ruby of Ti	ffany 556						
	D /D	N				E 11		_	0.87
		New Front			Rib	Fat 0.	09	REA	0.85
<b>B</b> /		Tiffany 15				ANCI ICan		FAT	0.027
	HE	3/R Ruby o	of Tiffany 11	L44		HINDUODDO			
	PERFOR				ATERNA			VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
11	-1.4	62	103	1.25	1.18	11	61	64	90
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	68	632	1006	11.9	10	25	65	155	262
<b>M</b> htir	Sure s	shot heife	r bull out	of one of	the grea	t cows in	the he	rd. Sis	ters to
	this b	ull have al	l been reta	ained and	are elite	females.	Materr	nal exce	ellence
- Care	all thr	nughnut t	his pedigi	ee no ho	les FPD r	nnfile			
		045.10411	ino poulgi	00, 110 110					

33	Λ	Τ	/D T	RIB	UTI	E 17	10		0
JJ	U BI	JLL RE	<b>G:</b> 2016	4766	<b>DOB:</b> 9/	16/21	TATT	<b>00:</b> 1	710
- /		ino Bombe	r N33		UL	TRASOUI	ND	CARC	CASS
1/1	D Tribute 8 B/R	3 <b>351</b> Ruby of Ti	ffany 556		%	MF 2.3	37	CW	60
			,			10		MARB	1.15
B/		New Front Tiffany 15				Fat 0.0	9	REA	0.97
,			f Tiffany 11	44		<b>ANGUS</b> GS		FAT	0.001
		MANCE			IATERNA			VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	3.4	71	124	1.63	0.56	10	59	59	99
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	92	648	1123	13.7	6	26	82	181	294
<b>Markin</b>	Herd I	bull out of	f one of th	e long-tir	ne donor	s and ma	triarch	s of th	e herd.

Very balanced with 16 EPDS in the top 25% of the breed or better and both foot EPDS in the top 10% of the breed. Be keeping kind of heifers that have a chance at prime here.

22	2		/D T						0
JJ	J BI	JLL RE	<b>G:</b> 2013	1995 🛛	<b>)0B:</b> 8/	26/21	TATI	<b>00:</b> 1	624
		ino Bombe				TRASOU		CAR	
T/	D Tribute 8	351					_		
$\Delta \Delta$	B/R	Ruby of Ti	ffany 556			MF 1.8		CW	99
	0			4 -		E 10		MARB	1.27
			er Surge 31	15	Rib	Fat 0.0	)9	REA	0.94
1/1	<b>D Lantz Bl</b> B/R		ckcap 4242	2		FAT	0.004		
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	<u>\$W</u>	\$F
7	3.4	98	173	1.04	1.07	17	47	73	154
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	807	1178	9.7	14	21	87	241	360
	One of	f the bigg	est weanin	g and ye	arling EP	Ds in the	sale, k	oth in	the top
	1% of	the bree	d with add	led carca	ass merit	a top 3%	6 marl	bling E	PD and
297.1			D. Wild gro			,		0	
			rst two cal						
	- 0						i weai	iiig@1	11 anu
	yeariii	18@1146	and a calvi	ng mterva	ai ui 3@3	i u udys.			





22	1	Τ	/D T	RIB	UTI	E <b>1</b> 7	36		0
JJ	В	JLL RE	<b>G:</b> 2015	9908 <b>I</b>	<b>DOB:</b> 9/	25/21	TATT	<b>00:</b> 1	736
		ino Bombe	er N33		UL	TRASOU	ND	CARO	CASS
1/1	D Tribute 8 B/R	3 <b>351</b> Ruby of Ti		%	MF 3.4	18	CW	39	
	,	New Fron			E 7.	-	MARB	1.16	
B/	R Ruby of		-	Fat 0.	07	REA Fat	0.38		
		, ,	of Tiffany 11			ANGUS68			
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	1.2	61	109	2.46	0.71	14	65	66	94
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	444	774	9.8	11	33	71	166	280
			oull with ev			'			

oth foot EPDs in the top 10% of the breed. Massive marbling EPD in the top 10% of the breed and he backed it up with a huge 134 IMF ratio.

22	Λ	T/D	) Tr	(BU)	ге 1	l <b>541</b>	. DI	C	0
JJ		JLL RE	<b>G:</b> 2012	4337 <b>C</b>	<b>00B:</b> 8/	17/21	TATT	<b>00:</b> 1	541
<b>T</b> / I	Cas D Tribute 8	ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
0 0		Ruby of Ti	ffany 556		%	MF 2.0	)2	CW	70
	,	Demand 2	,			E 12		MARB	1.01
T/I		p Empress				Fat 0.0	09	REA	1.03
-,-		Blackcap	150		<b>ANGUS</b> GS		FAT	0.011	
	PERFOR	MANCE		MATERNAL			\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	-0.1	77	131	0.99	1.79	14	62	80	108
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	748	946	11.8	8	31	77	185	302
			top 15% (		0				0
12-20	weigh	t. Cool ca	rcass mer	it with a +	-1.01 ma	rbling an	d +1.0	3 ribey	e EPD.

"9150" the grandmother is also the mother to the \$30,000 herd bull T/D Doubt Me Now.

<b>335 I/D IRIBUTE 1612</b> <b>BULL REG:</b> 20131987 <b>DOB:</b> 8/24/21 <b>TATTOO:</b>	1612										
Casino Bomber N33 ULTRASOUND CARCASS											
T/D Tribute 8351 % IMF 2.47 CW	77										
B/R Ruby of Tiffany 556 RE 9.9 MARE	0.95										
Connealy Consensus 7229 Rib Fat 0.10 REA	0.84										
B/R Ruby of Tiffany 2212 HF B/R Ruby of Tiffany 1144 ANGUS FAT	0.047										
PERFORMANCE MATERNAL \$VALU											
<u>CED BW WW YW SC PAP DOC \$M \$W</u>											
1 2.9 86 132 1.80 0.10 27 79 79											
🔲 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW 🛛 HP CEM MILK \$G \$B											
☑ Cows 93 767 908 15.4 7 25 67 170	6 307										

 Power bull with length out of a very productive cow who has been around a long time. 19 EPDS in the top 25% of the breed or better. Really cool to see an elite EPD profile out of a 10-year-old cow. Most of the Best.





22	Q	Τ	/D T	RIB	UTI	e 16	86		0
JJ	O BI	JLL RE	<b>G:</b> 2014	7563 <b>C</b>	<b>00B:</b> 9/	10/21	TATT	<b>00:</b> 1	686
T/C	Cas Tribute 8	ino Bombe	er N33		UL %	TRASOU	ND 11	CARC CW	51
Т/Г	) Pride 95	Compadro 97 Pride 155			Fat 10 ANGUS		NARB REA FAT	0.76 0.63 0.001	
	PERFORMANCE				MATERNAL \$VA				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	2.0	76	133	0.28	2.94	16	47	63	94
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	603	993	13.4	8	23	59	153	245
	cow fa	milies wi	e and safe th 5 cows profile with	in this pe	digree be	ing dono	rs here	at the	ranch.

**T/D TRIBUTE 1505** 336 **REG:** 20123224 DOB: 8 BULL Casino Bomber N33 T/D Tribute 8351 % I M F 2.51 CW 58 B/R Ruby of Tiffany 556 RE 13.2 MARB 0.87 MAR Innovation 251 Rib Fat 0.07 REA 1.01 T/D Erica Eline 9504 0.029 B/R Erica Eline 6226 ANGUS FORMA ΥW PAP CED BW SC DOC \$N \$F WW 7 0.4 70 110 1.02 1.47 16 71 73 98 MILK 🗹 Hfrs Act BW Adj WW Adj YW HP CEM \$G \$B \$C 🗹 Cows 71 NA 1143 13.6 14 28 72 170 291 Heifer bull out of a first calf heifer with an elite carcass profile. Top 25% of the breed in all carcass traits including top 10% for ribeye. We love this maternal pedigree with Innovation and Magnum 1020. Replacement

females and carcass quality steers here.



33	7		/D 7						0
JJ	В	ULL RE	G: 2032	27640	DOB: 9,	/2/21	TATT	<b>00:</b> 1	667
т./г	-	ino Bombe				TRASOU		CAR	
1/1		Ruby of Ti	ffany 556		%	MF 2.4	17	CW	65
$(\mathbf{V})$	,	,			R	10	.9	MARB	0.94
		Safeguard			Rib	Fat 0.0	)9	REA	1.09
100		<b>Fiffany B4</b> A Ruby of T	1		ANGUSGS		FAT	-0.028	
		MANCE			ATERNA			VALU	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
-2	1.8	77	135	1.80	0.76	13	45	65	114
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	553	932	7.5	3	22	76	190	291
	Growt	h bull her	e out of a	donor tha	t has a lo	ot going ri	ght for	<sup>r</sup> him. C	Carcass
	qualit	y is unma	tched witl	h each ca	rcass tra	it being ir	n the t	op 159	6 of the
	breed	including	a top 2%	RE EPD.					

22	0	T	/D T	RIB	UTI	e 16	06		0
JJ	J BI	JLL RE	<b>G:</b> 2013	1983 <b>C</b>	<b>00B:</b> 8/	24/21	TATT	<b>00:</b> 1	606
<b>T</b> /		ino Bombe	er N33		UL	TRASOU	ND	CARC	CASS
	<b>D Tribute 8</b> B/R	8351 Ruby of Ti	ffany 556			MF 3.4		CW	45
		nealy In Fo			E 10 Fat 0.0		NARB Rea	1.25 0.72	
T/I	DRuth 95 B/R	<b>89</b> Ruth 315			ANGUS 65		FAT	0.008	
	PERFOR	MANCE		М	ATERNA	\L	\$	VALUE	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-1.1	69	108	1.09	1.31	28	71	63	88
<b>⊡∕</b> Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	64	593	910	13.8	9	17	83	171	293
	Heifer	bull out	of a first o	calf heife	r with ad	ded carca	ass me	erit wit	h a big
3353		0	of +1.25 v						

it up with a 119 IMF ratio. Even cooler he is an 8 genomic percentile for tenderness. We love our In Focus daughters and this mating should produce phenomenal replacement heifers with added carcass value.

21	Λ		/D						0	) (
J4	<b>V</b> BI	JLL RE	<b>G:</b> 2012	3231 🕻	<b>00B:</b> 8/	14/21	TATT	<b>00:</b> 1	516	
$\mathcal{S}$	D Tribute 8 B/R MAI D Barbara	Ruby of Ti Innovatio <b>Perfectio</b>	ffany 556 n 251	.066	% I R	IMF 2. RE 9. Fat 0.	73 2	CARC CW MARB REA FAT	CASS 51 0.84 0.74 0.002	<
	PERFOR				ATERNA			VALUI	-	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
-2	1.2	75	122	-0.08	0.87	20	64	75	94	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	I I I
Cows	82	571	965	14.7	4	29	64	158	269	

Balanced trait bull out of a first calf heifer with 17 EPDS in the top 30% of the breed or better. Great cow family with the grandmother "1066" who had 11 calves with a calving interval of 366 days, with Innovation in the pedigree heifers out of this bull will be the keeping kind.

21	2	Τ	/D T	RIB	UTI	e 15	17		
<b>J</b> 4	ЈВ	<b>JLL RE</b>	G: 2012	3232 🕻	<b>00B:</b> 8/	14/21	TATT	<b>00:</b> 1	517
т/1	) Tribute 8	ino Bombe <b>3351</b> Ruby of Ti				TRASOU	_	CARC CW	CASS 75
Crouthamel Merritt 4054 Spring Cove Laura 682						RE 11 Fat 0.0		NARB REA	0.50
	Spring Cove Laura 035					<b>ANGUS</b> GS		FAT	0.020
		MANCE			ATERNA			VALUE	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	0.0	82	144	1.04	1.59	29	56	79	116
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	765	1163	15.5	7	32	44	160	264
			absolutely weight rai					0	

and a yearing weight fatio of 114. Mother is a proven birth weight to growth producer with 3BW@93, 3WW@108 and 3YW@105. Top 10% of the breed for weaning weight and yearling weight, will add pounds to your calf crop.





21	1	Τ	/D T	<b>RIB</b>	UTH	E <b>15</b>	46		0
<b>J</b> 4	В	JLL RE	<b>G:</b> 20122	2841 🕻	<b>00B:</b> 8/	17/21	TATT	<b>00:</b> 1	546
T/I	Cas D Tribute 8	ino Bombe		UL %	TRASOU MF 2.1	ND 23	CARC CW MARB		
Spi	10		Fat 0.0		REA 0.75 FAT 0.009				
	PERFOR	MANCE			ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-0.3	81	133	1.42	1.58	22	67	69	88
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	698	927	15.3	5	16	77	165	281
	great	heifer pre	does a lot gnancy an e producti	d elite ca		0	· ·		, ,

34	2 🖪		/D T g: 2012					<b>00:</b> 1	<b>(</b>		
T/I	Cas D Tribute 8	ino Bombe	er N33		UL %	TRASOU MF 1.8 E 11	ND 32	CARC CW MARB			
Sp	ring Cove	Pioneer 5 Carol 655 Ing Cove C			Rib	Fat 0.0	)8	REA	0.77 0.86 0.040		
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
13	-1.2	74	129	1.16	1.57	11	60	70	99		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	65	NA	937	10.9	10	21	60	158	265		
	A heifer bull in the top 10% for CED and BW out of a first calf heifer who										

A heifer bull in the top 10% for CED and BW out of a first calf heifer who is out of a good proven cow with a record of WW@4, YW@104. Nice birth weight to growth spread with weaning and yearling weight in the top 20% of the breed respectively.

21/	1	Т	/D 1	RIB	UTI	E 16	28		9	
<b>J4</b> 4	BL	JLL RE	<b>G:</b> 2013:	1997 <b>C</b>	<b>DOB:</b> 8/	27/21	TATT	<b>00:</b> 1	628	
T/D	Tribute 8	ino Bombe <b>3351</b> Ruby of Ti			%	TRASOU MF 2.0 E 10	62	CARC CW MARB	CASS 41 1.18	
B/R	Blackca	Magnum <b>p Empres</b> Blackcap		202	Rib Fat 0.07 REA 0. ANGUS65 FAT 0.0					
		MANCE			ATERNA			VALUI		
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
13	-1.0	59	105	1.41	0.68	18	59	59	83	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	65	523	857	15.4	13	28	79	162	269	
	addeo Mothe	l carcass er is a ran	both CED merit with ch favorite of 5@366	a +1.18 e "1020"	marbling	g EPD, toj	o 10%	of the	breed.	

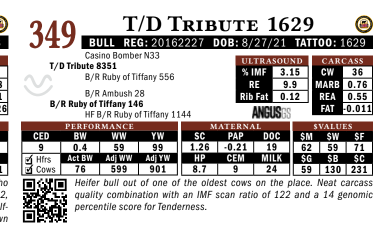
34			/D T G: 2012					<b>00:</b> 1	594		
T/I	Das Tribute 8		11133		ULTRASOUND CAR % IMF 2.05 CW						
<u>^</u>		Ruby of Ti	ffany 556		%	CW	62				
	Sitz	Madison 1	10477			E <u>11</u> Fat 0.0		NARB Rea	0.58		
Ver	milion GJ	G Entense	4341			-0.017					
	Nue	eta Miss En	tense 21X			angus	_	rai j	.0.017		
		MANCE			ATERNA		VALUI				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F		
8	0.5	70	122	0.92	-0.13	15	34	52	107		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	80	694	1100	12.5	10	15	56	163	245		
Power bull that can be used on heifers out of a very productive cow w acquired from Vermillion Ranch. She is an absolute truck of a female wit a perfect udder and elite production record of 6WW@108, 6YW@100 and an awesome calving interval of 7@364 days.									ale with		



2/1	5		/D T						9
J4(	B	JLL RE	<b>G:</b> 2012	9155 <b>C</b>	<b>DOB:</b> 8/	21/21	TAT	<b>[00:</b> 1	585
T/D	Cas Tribute 8	ino Bombe <b>3351</b>	er N33			TRASOU		CAR	
20	B/R	Ruby of Ti	ffany 556			MF 3.8	_	CW	49
	Verr	nilion Hun	tlev			E 10		MARB	0.81
Vern		een 7830				Fat 0.	19	REA	0.66
	Verr	nilion Que	en 4866			<b>ANGUS</b> GS		FAT	0.005
1	PERFOR	MANCE		М	ATERNA	\L		VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	2.7	71	120	1.90	1.90	19	55	58	86
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	656	1046	11.4	7	21	62	149	248
ាស់ពោ	Balan	ced trait	bull out o	f a young	cow rea	ally pullin	g her	weight	on the
KANA -	ranch	with ratio	os of 3BW	@110, 3	WW@105	5, 3YW@:	104 3	IMF@1	14 and
- <b>46</b> T 4	3RE@	100 and	calving in	nterval of	4@346!	This bu	ll had	a craz	zy elite
	IMF ra	atio of 14	7 himself.	Will mak	e great d	aughters	that v	vill rais	e great

34			/D T g: 2012					00-1	503
$\infty$	Cas Tribute 8 B/R B/R Lantz BI	ino Bombe 3 <b>351</b> : Ruby of Ti : Compadre ackcap 96	er N33 ffany 556 e 5201 5 <b>51</b>		UL % I R Rib	TRASOU MF 3. E 9. Fat 0.	ND 07 .6 09	CARC CW MARB REA	CASS 41
		Lantz Bla	ckcap 421		IATERNA	ANGUS		VALU	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-0.9	61	106	0.07	-1.17	25	62	66	82
<ul> <li>✓ Hfrs</li> <li>✓ Cows</li> </ul>	Act BW 65	Adj WW NA	Adj YW 845	HP 9.1	CEM 3	MILK 27	\$G 67	\$B 149	\$C 255
	so sho		of a first ca well at ele						

T/D TRIBUTE 1613 **REG:** 20 BULL Casino Bomber N33 T/D Tribute 8351 2.59 CW 54 IMF B/R Ruby of Tiffany 556 13.3 MARB 0.98 RE G A R Phenom 7953 REA 1.01 Rib Fat 0.12 B/R Young Lucy 6214 FAT -0.026 ANGUS TEX Young Lucy 9010 CED WW YW SC PAP DOC \$M \$F BW ŚW 2.31 21 64 1.01 54 57 98 2.3 115 4 Adj WW Adj YW 746 1196 Act BW HP MILK CEM \$G Hfrs ŚΒ \$C 11.5 Cows 93 9 27 77 175 281 Balanced trait bull out of one of the up-and-coming cows in the herd who has a great production record of 4WW@106, 4YW@106, 4IMF@102, 4RE@116 and a calving interval of 5@359 days. Mother would be a halfsister to Doc Ryan's mother and her mother 9010 was a donor in her own right. Maternal excellence here that reads right too.





#### BASIN DEPOSIT 6249 #18558289

CED	BW	WW	YW	DOC	HP	CEM	MILK
4	3.1	89	146	18	15.3	9	24
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
68	1.43	0.60	77	85	105	185	317

Exciting new sire group of our newly acquired Herd Bull in Basin Deposit 6249. Trey found this bull on his travels through Montana after seeing his sons at Basin Angus who impressed him with their incredible length of body, perfect foot, stoutness, heavy muscled and sound all while being the top 1% of the breed for weaning weight, yearling weight and marbling. Deposit has already sired sons selling to semen companies and females that have topped many elite sales throughout the country. Deposit has sired calves in 18 herds that ratio 103 for weaning weight, 10 herds that ratio 103 for yearling weight and 9 herds that ratio 104 for IMF. The data and the phenotype of this sire group looks promising at the #mostofthebest and we are excited to offer our first set to our customers.





25	Λ	Τ	/D I	)EP	OSIJ	r <b>16</b>	61		0	
JJ	U BI	JLL RE	<b>G:</b> 2013	9970	<b>DOB:</b> 8/	31/21	TATT	<b>00:</b> 1	661	
Ba	sin Depos	in Advance <b>it 6249</b> in Lucy 42			ULTRASOUND CARC % IMF 2.95 CW					
B/	R Lantz B	R Reserve ackcap 42 Lantz Bla	8	Rib	Fat 0.0		NARB Rea Fat	1.15 0.86 0.017		
		MANCE	-	М	VALUI					
CED 8	BW 1.4	WW 70	YW 109	SC 0.29	PAP -0.20	DOC 27	\$M 86	\$W 68	\$F 79	
☑ Hfrs ☑ Cows	Act BW 83	Adj WW 636	Adj YW 914	HP 13.7	CEM 10	MILK 23	\$G 79	\$B 158	\$C 291	
			d by pow						0	

Mother is a productive cow that is long bodied and great uddered and has a calving interval of 7@363 days with three daughters retained in the herd. Reserve is some of our favorite daughters in the fall herd.

35	1		/D I						
JJ	B	JLL RE	<b>G:</b> 2014	7567 🛾	<b>DOB:</b> 9/	11/21	TATT	<b>00:</b> 1	690
Ba	Bas sin Depos	in Advance	9134		UL %	TRASOUI	ND 61	CARC CW MARB	
T/I	D Barbara	Cavalry V3 <b>8376</b> nond Barb			Rib	Fat 0.0	-	REA	0.24 0.79 0.026
	PERFOR				ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	0.4	88	146	0.99	1.18	23	72	85	104
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	68	677	1120	16.5	12	30	35	139	252
	in the	top 2% of	a tremeno f the breed d 110 we	l and yea	rling weig	, t in the	top 5%	and it	shows

2 and 110 weaning and yearling weight ratio. Mother is a product of some embryos we bought out of the Diamond Dot program out of a phenomenal young "Cavalry" daughter. Keep every replacement here!



PATERNAL GRANDAM OF LOTS 350-357 Basin Lucy 4288 #17926843



PATERNAL GREAT GRANDAM OF LOTS 350-357 Basin Lucy 1037 #16938584



25	ງ		/D I						0
JJ	🖌 🖪	JLL RE	<b>G:</b> 2013	1994 🛛	<b>DOB:</b> 8/	26/21	TATT	<b>00:</b> 1	623
Bas	in Depos	in Advance <b>it 6249</b> in Lucy 42			%	TRASOU MF 1. E 11	97	CARC CW MARB	CASS 54 1.18
JVC	RHR Pre	Cavalry V3 cision 693 Precision I	;		Rib	Fat 0.0		REA	1.05 0.021
	PERFOR				ATERNA			VALUI	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	-0.4	62	101	0.57	1.78	17 MU K	68	64	102
⊡ Hfrs ⊡ Cows	Act BW 72	Adj WW 612	Adj YW 908	HP 12.9	CEM 11	MILK 28	\$G 83	\$B 185	\$C 308
	heifer tende experi	s but als rness, wh ence. Mo	II here sir o is a 3 hich is exi ther is a l d and laid	genomic tremely r ong bodi	percenti are and ed, extre	le for ma creates mely fem	arbling the ult inine f	and a imate emale	a 4 for eating who is

	0
experience. Mother is a long bodied, extremely feminine female whe	o is
perfect uddered and laid down and had a heifer calf that is a full sible	ling
to this bull that will be retained in the program as a replacement.	

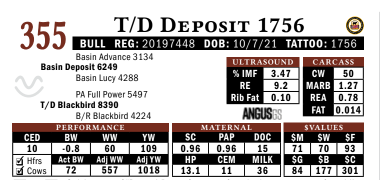
25	2	Τ	/D [	)EP(	OSI	r 16	16		0
35	ЈВ	JLL RE	<b>G:</b> 2013	9960 <b>C</b>	<b>00B:</b> 8/	24/21	TATT	<b>00:</b> 1	616
Bas	Bas sin Depos	in Advance	9134		UL %	TRASOU	ND 14	CARC CW	CASS 59
B/I	R Ruby of	Tiffany 62	738-1020 <b>42</b> ffany 4246		Rib	Fat 0.0	07	MARB REA FAT	1.06 0.86 0.034
	PERFOR	MANCE	,	М	ATERNA	۱L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-1.4	77	124	1.05	2.72	31	67	74	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	64	642	962	11.0	13	23	74	169	286
			of a "1020 ad a big ti						
			st product					0	

25	Λ	T/D DEPOSIT 1757 🛛 🥘											
35	<b>4</b> BI	ULL RE	<b>G:</b> 2019	7449 <b>C</b>	<b>DOB:</b> 10	)/7/21	TATT	<b>00:</b> 1	757				
Basin Advance 3134 Basin Deposit 6249 Basin Lucy 4288 ULTRASOUND VIIIF 3.21 CW 4 RE 7.5 MARB 1.													
B/	R Blackca	8 65R Gene 1 <b>p Empres</b> 8 Blackcap		104	Rib	Fat 0.0	-	REA	0.41				
		MANCE			ATERNA			VALUI	-				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F				
7	0.4	61	106	1.20	3.64	23	61	57	90				
<b>√1</b> Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
Cows	64	497	881	11.2	13	24	66	156	263				
Heifer bull out of one of the oldest cows on the place, the "1053" cow who was a donor in her own right and has an incredible IMF progeny record of													

15@105. She is a long bodied, great uddered female who always drags in a big calf. Keep every replacement heifer here and enjoy the added marbling to go with it. Free lunch! 



DAM OF LOT 354 B/R Blackcap Empress 1053 #16959265



Calving son of "Deposit" out of a young female that puts a ton of marbling into her progeny with this calf ratio an incredible 141 IMF, giving him a top 3% of the breed for marbling EPD. Balanced trait bull with every \$Value index being in the top 25% of the breed. 8 generations of "Blackbird" females behind this calf, the program!



DAM OF LOT 357 B/R Pride 1421 #17050107

25	6		/D I						9
JJ	U BI	JLL RE	<b>G:</b> 2014	7565 <b>I</b>	<b>DOB:</b> 9/	10/21	TATT	<b>00:</b> 1	688
Bas	Bas sin Depos	in Advance <b>it 6249</b>	3134		UL	TRASOU	ND	CARC CW	
$\infty$		in Lucy 42			R	E 10	.1	MARB	1.06
T/1	JVC Cavalry V3326 T/D Lantz Blackcap 7249				Rib	Fat 0.0	)5	REA	0.56
1/1			- <b>49</b> ckcap 4217	7	1	ANGUS GS		FAT	0.038
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	1.3	71	112	2.00	-0.32	14	54	62	81
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	556	886	15.4	9	21	69	150	249
We specifically bought Deposit to put on our Cavalry daughters and here is a classic example why. Heifer safe that will make heavy weighing feeder cattle with a chance at prime and leave you a set of beautiful									

replacement females.

35	7	Т	/D I	)EP	OSI	r <b>1</b> 6	93		0
JJ	В	ULL RE	<b>G:</b> 2014	7569	<b>DOB:</b> 9/	11/21	TATT	<b>00:</b> 1	693
Ba	sin Depos	in Advance <b>it 6249</b> in Lucy 42			%	TRASOUI	24	CARC CW MARB	CASS 73 0.84
т/г	) Pride 83	ino Bombe 1 <b>0</b> Pride 142		Rib	Fat 0.0		REA	1.05 0.006	
		MANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
4	1.8	81	144	1.21	2.28	21	47	68	116
□ Hfrs ☑ Cows	Act BW 76	Adj WW 626	Adj YW 1128	HP 13.8	CEM 6	MILK 27	\$ <u>G</u> 69	\$B 185	\$C 287
A lot to like here. Mother is a product of our embryo transfer program who is out of the matriarch of the herd, simply known as "1421" who was one of the high selling females in our Mature Cow dispersion sale in 2021.									

Breed leading growth and both \$Weaning and \$Beef in the top 5% of the breed or better. Feeder cattle and replacement heifer maker here.

#### THE STORY BEHIND THE MANTRA





We often get asked from customers about our manta "the most of the best" and the story behind it. When Dayna and I first bought the Rishel herd, we had not owned a registered female before, all our experience was in the commercial cow/calf sector and feedlot industry. I, like many of our customers, was torn between evaluating cattle based on their phenotype and genotype/EPDs. It was a struggle for me.

One day we were sorting replacement heifers in the alley and I had asked Bill how do we go about this with all the pedigrees and data available and still keep them structurally and fundamentally correct and he simply stated, "Make her have the most of the best." It is by far the most profound and impactful statement I have ever been told and it covers all aspects of life as well.

These cattle look, act and perform the way they do because with that statement that is how they've been bred and designed for 40 plus years. "Most of the best" is not a factual statement, it is a pledge to a strategic and disciplined breeding program that puts it all together with phenotype and genotype. It is not a statement of who and where we are, it is a statement of where were going. It is a journey, not a destination. Welcome to a journey to be and provide the "most of the best" where you, our costumer, is where this program will be tested and excel.



#### **SITZ DOLLAR UP #17175957**

CED	BW	WW	YW	DOC	HP	CEM	MILK
7	1.8	74	134	27	13.2	8	29
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
67	0.78	0.78	86	71	114	178	317

A timeless sire here who at the ancient Angus age of 10 years old was used here in the program after Trey saw his daughters out working in commercial herds and he was amazed by their feminine cow look, length of body, perfect udder and calf raising ability. Today his daughters are in over 30 herds and have an incredible 104 nursing ratio and their phenotype is second to none and he puts it all together with being moderate birthweight, great growth, big and proven heifer pregnancy, adequate carcass merit and every \$Value in the top 20% of the breed or better including top 3% \$Maternal and top 3% \$Combined. He was specifically used here in the program to make replacement females but in true herd bull fashion he sired a masculine, stout set of sons as well. Bill Rishel would say, 'his hormones are right." Most of the Best!



25	Q		D Do						0
JJ	О в	JLL RE	<b>G:</b> 2015	6020 <b>C</b>	<b>DOB:</b> 9/	15/21	TATT	<b>00:</b> 1	707
		Upward 3	07R		TIT	TRASOUI	ND	CARC	ASS
Sit	z Dollar U					IMF 1.9	_	CW	65
$\infty$	Sitz	Barbaram	ere Jet 52U			E 12	_	<b>MARB</b>	0.74
			987 of B/R	1		Fat 0.0		REA	1.01
B/	R Ruby 51 B/R	<b>19</b> Ruby 210	2			ANGUS 68		FAT	0.033
	PERFOR	MANCE		М	ATERNA	۱L	\$	VALUI	E <b>S</b>
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	2.3	68	119	0.38	0.12	12	80	67	113
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	89	683	1046	13.2	9	30	66	180	313
Interesting mating here out of a long-time cow with tremendous production record of WW5@109, YW5@111 and this individual respectively posting									

a 103 ratio for weaning and yearling weight. Neat to see a mating on a 10-year-old bull and 7-year-old cow post foot EPDS both in the top 1% and wrapped up in a top 2% of the breed for \$C.

#### T/D DOLLAR UP 1534 BULL REG: 20132155 DOB: 8/16/21 TATTOO: 1534 Sitz Upward 307R ULTRASOUND CARCASS Cit- Dall

JIL	Sitz		ere Jet 52U		%	MF	2.88	CW	59
$\mathcal{N}$					R	E	9.8	MARB	0.56
	JVC Cavalry V3326 T/D Ruby of Tiffany 7245				Rib	Fat	0.03	REA	0.68
B/R Ruby of Tiffany 424						ANGUS	GS	FAT	-0.042
	PERFOR	MANCE		М	ATERNA	L		\$VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$	M \$W	\$F
4	2.0	66	129	1.14	0.37	15	4	5 56	108
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$	G \$B	\$C
Cows	90	577	943	10.6	9	28	5	4   161	254

Power bull who was specifically mated for females. Cavalry daughters are some of the best on the ranch and the grandmother "4246" is one of the longest bodied cows on the place. Replacement female maker here. 

## YOUR SOURCE FOR BALANCED TRAITS **AND SUPERIOR CARCASS MERIT!**

间息



GRANDDAM OF LOT 360 B/R Lantz Blackcap 6230 #18641553

26	Λ		) Do						0
JU	U BI	JLL RE	<b>G:</b> 2013:	2138	<b>DOB:</b> 8/	21/21	TAT	<b>[00:</b> 1	586
Sit	Sitz z Dollar U	Upward 3	07R		UL	TRASOU	ND	CAR	CASS
JIL			ere Jet 52U		%	MF 3.3	31	CW	72
$(\mathbf{V})$	0112	Durburum	010 301 320	,	R	9.	5	MARB	0.71
		R Innovatio			Rib	Fat 0.0	07	REA	0.59
T/I		ackcap 95 Lantz Bla	5 <b>12</b> ckcap 6230	)		ANGUS GS		FAT	0.008
	PERFOR	MANCE		М	ATERNA	L		VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	1.2	82	139	2.04	0.60	25	78	88	104
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	786	1085	13.5	4	35	56	160	286
जिदियान	Love t	his matin	g here wit	h cow roy	alty all ti	he way th	rough	the pe	digree.
	Wepr	obably sa	aid a prav	er when v	ve Al this	s cow tha	t this	mating	would
经后来	beah	eifer. but	God has a	a sense o	f humor t	hankfullv	and r	now one	e of our
		,	get to ma						

performance with growth ratios of WW@128 and YW@106.

26	<b>361</b> T/D DOLLAR UP 1681 BULL REG: 20187047 DOB: 9/9/21 TATTOO: 1681											
JU	В	ULL RE	<b>G:</b> 2018	37047	DOB: 9,	/9/21	TATT(	<b>)0:</b> 16	681			
e 14	Sitz z Dollar U	Upward 3	07R		UL	TRASOU	ND	CARC	CASS			
311			ere Jet 52l	I	%	MF 3.1	29	CW	62			
$(\mathbf{V})$				•	R	le 9.	6	MARB	0.90			
		in Payweig			Rib	Fat 0.	07	REA	0.57			
Sp	ruce Mtn I KCH	Eline 7121				ANGUSGS		FAT	0.019			
	PERFOR	MANCE			ATERNA			VALUE				
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
10	1.2	81	134	1.16	2.13	21	66	82	102			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	62	694	972	10.1	12	30	67	168	284			

Heifer bull with breed leading growth and carcass quality. Mother is a big middled, perfect uddered cow. Grandmother is an elite cow, being the mother to KCH GPS who was used as a herd bull and daughters still roam these pastures. Lots of marbling in this pedigree and this bull himself had an IMF ratio of 129.



TREY WITH GOVENOR JIM PILLEN

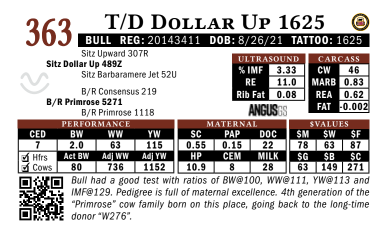


36	າ		) Do						0
JU	L B	JLL RE	<b>G:</b> 2013	2201 <b>C</b>	<b>)0B:</b> 8/	28/21	TAT	<b>[00:</b> 1	644
Sit	Sitz z Dollar U	Upward 30	07R		UL	TRASOU	ND	CARC	CASS
511			ere Jet 52l	I	%	MF 2.8	85	CW	51
$\infty$	5112	Darbaram		)	l.	RE 11	.1	MARB	1.02
		Cavalry V3			Rib	Fat 0.0	08	REA	0.41
<b>T</b> /	DRubyof B/R		<b>44</b> ffany 4250	)		ANGUS		FAT	0.014
	PERFOR	MANCE		М	ATERNA	٩L		VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
9	0.4	63	115	-0.11	0.21	15	68	60	95
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	688	1078	12.5	7	25	67	162	278
	Heifer	bull tha	t will sir	e a trem		set of re	·		



Heifer bull that will sire a tremendous set of replacement heifers. Backed by EIGHT generations of "Ruby of Tiffany" cows going back to the original Tiffany BR, born in 1982, this pedigree is loaded with maternal excellence. Reads how we want them too and has the ratios to back it up with WW@104, YW@106 and IMF@110.



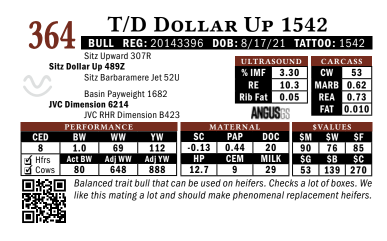






$2 \zeta \zeta$ I/D DOLLAR UP 1724										
<b>JOJ</b> BULL REG: 20156042 DOB: 9/19/21 TATTOO	1724									
Sitz Upward 307R ULTRASOUND CAR										
Sitz Barbaramere Jet 52U % IMF 1.99 CW	52									
Connealy Comrade 1385 Rib Fat 0.07 REA										
B/R Ruby of Tiffany 4221 B/R Ruby of Tiffany 1083 ANGUS	-0.004									
PERFORMANCE MATERNAL \$VAL	UES									
CED BW WW YW SC PAP DOC \$M \$\	V \$F									
2 1.4 66 122 0.13 2.00 26 70 62										
🗆 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW 🛛 HP CEM MILK 🕏 G 💲 I	3 \$C									
🗹 Cows 87 667 1065 14.8 5 28 61 15	2 267									
Balanced trait bull out of a productive female with a record of BW6@100,										

 Balanced trait bull out of a productive female with a record of BW6@100, WW5@101, YW5@103, RE5@102 and this individual had ratios of WW@101, YW@105 and RE@114. Be a phenomenal set of replacement heifers here.







#### HOOVER NO DOUBT #17882682

CED	BW	WW	YW	DOC	HP	CEM	MILK
-1	4.6	76	142	31	8.8	13	16
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
72	0.94	0.86	70	58	124	192	319

Outcross bull to the program, No Doubt has a phenomenal job adding stoutness and density to his calves. They are tremendously wide with chest floor and bring a lot of pounds to the scale. Many visitors to the ranch this winter have loved this sire group. He consistently sires calves that are gentle and great demeanor and his wet daughters are some of our favorites on the ranch. They are great to work with, have just enough mothering ability and great udders. This is our last year offering No Doubt sons as he is now deceased but his legacy lives on in T/D herd sire, T/D Doubt Me Now who has his first sire group selling this year.



36	6_		D N						0	
JU	U BI	JLL RE	<b>G:</b> 2014:	1493	<b>)0B:</b> 8/	15/21	TATT	<b>'00:</b> 1	523	
Ho	over No Do	gck Bullsey D <b>ubt</b> s Blackcap			%	TRASOU	53	CARC CW MARB	CASS 58 0.99	
B/	R Lady Ída	Magnum 3 <b>34</b> Lady Ida F			Fat 0.0 ANGUS68		REA	0.99 0.71 0.009		
	PERFOR	MANCE		М	ATERNA		\$	VALUI	ES	
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F	
4	0.7	73	128	0.29	2.41	27	75	62	101	
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	80	709	1077	15.8	10	18	70	172	298	
A herd bull here out of a producing dam and donor of the program who is also the mother to high selling yearling bull of 2020, T/D The Plow										

is also the mother to high selling yearling bull of 2020, T/D The Plow 9173. Balanced trait EPD profile who is even more unique as he is a 7 for genomic percentile for tenderness.



MATERNAL BROTHER OF LOT 366 T/D The Plow 9173 #19517642

mating out of a proven cow.





36	7	<b>T</b> /2	D No	o De	OUB	т 1	65	8	0
<b>J0</b>	B	JLL RE	<b>G:</b> 2014	1499 <b>C</b>	<b>00B:</b> 8/	30/21	TAT	<b>[00:</b> 1	658
Ho	Mog over No Do	gck Bullsey	e		UL %	TRASOU	ND 70	CARO CW	CASS 44
B/1	R Lady Ída	Magnum 3 <b>3 34</b> Lady Ida F			Rib	Fat 10 Fat 0.1 ANGUS68		MARB REA FAT	1.12 0.58 0.029
	PERFOR	MANCE		М	ATERNA	۱L		VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	1.9	64	110	0.57	3.85	22	77	58	87
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows 🛛	76	634	1004	14.3	12	21	73	160	285
		0	d heifer sa						

T/D No Doubt 1611 Bull reg: 20141405 dob: 8/24/21 tatto 369 Mogck Bullseye Hoover No Doubt 2.55 CW % IMF 62 Miss Blackcap Ellston J2 MARB 1.12 RE 12.6 KC Haas GPS B/R Erica Eline 6243 Rib Fat 0.08 REA 0.97 FAT 0.027 ANGUS B/R Erica Eline 4256 FORMANC ΥW SC PAP DOC \$F WW 1.3 71 131 1.02 0.93 26 71 63 107 ☑ Hfrs ☑ Cows Adj YW HP MILK \$B Act BW Adj WW CEM \$G \$C 85 728 1147 23 14.0 17 79 186 312 Herd bull that is unique in his own right as he is a heifer safe No Doubt son. Crushed the scales on performance with ratios of WW@110 ġ and YW@113 and his young mother is a long-bodied cow with a great

production record 4BW@98, 4WW@102, 4YW@103 and RE@105.

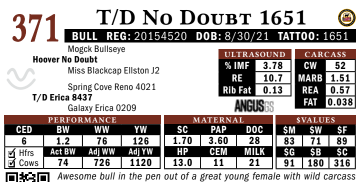
9 





26	Q	<b>T</b> /	D No	o D	OUB	т 1	573	3	0
JU	О в	ULL RE	<b>G:</b> 2014	1313	DOB: 9,	/6/21	TATT	<b>00:</b> 16	673
	Mog	gck Bullsey				TRASOUI		CARC	
Ho	over No Do					MF 3.6	-	CW	70
$\Delta \Delta$	Mis	s Blackcap	Ellston J2			E 11	-	MARB	1.03
	V A	R Rancher	4412						
τ/		a Pride 29			Rib	Fat 0.1	1	REA	0.81
1/1			a Pride 309	1	1	ANGUSGS		FAT	0.010
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
0	4.5	81	149	1.30	2.02	23	60	57	117
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	661	1111	12.2	8	21	74	190	306
	Power	bull with	pounds ai	nd carcas	s merit. I	n the top	5% 01	f the br	eed for
TRAE SU	weani	ng and ye	arling weig	ght and al	so in the	top 20% (	of the	breed i	n every
1.2.2.3	carca	ss trait El	PD with a g	iant IMF :	scan of 1	42.			
	-								

27	Λ	17.	DN	o D	OUB	<b>5T</b> 10	603	5	۹
JI	В	ULL RE	<b>G:</b> 2014	1475 <b>I</b>	<b>)0B:</b> 8/	23/21	TATT	<b>00:</b> 1	603
Hoo	ver No D	gck Bullsey <b>oubt</b> s Blackcap			%	TRASOU	43	CARC CW MARB	CASS 61 0.90
Sou	lek Emily	R Prophet <b>C821</b> Ilek Emily A	\382		Rib	Fat 0.3	10	REA	0.49 0.053
		RMANCE			ATERNA			VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	-0.9	67	127	1.52	2.65	22	79	70	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	735	1093	11.2	11	28	60	160	287
			ll sired by a calf and						w that



Awesome bull in the pen out of a great young female with wild carcass merit with a top 1% of the breed marbling EPD. Out of a great young cow who has a good start to a young career with 2 calves ratio 96BW, 109WW, 108YW and 135IMF.





MATERNAL SISTER OF LOT 372 T/D Forever 0399 #19824644 Sold for \$21,000 in our 2021 TD Angus Bull & Female Sale

279		D No						
JIL	BULL RE	G: 20291	857 <b>C</b>	<b>DOB:</b> 8/1	1/21	TATT	<b>00:</b> J	1771
Церион	Mogck Bullse	ye		ULT	RASOU	ND	CAR	CASS
Hoover	Miss Blackca	n Filston 12		%	MF 1.8	81	CW	61
$\langle \mathbf{V} \rangle$				R	13	.8	MARB	0.50
D	TC Franklin 6			Rib	at 0.0	07	REA	0.73
Brusett	Forever W857 Brusett Forev			A	NGUS		FAT	0.014
PEI	RFORMANCE		N	IATERNA		\$	VALU	ES
	W WW	YW	SC	PAP	DOC	\$M	\$W	\$F

HP

NA 1081 11.5 11 27

131

Adi YW

di WV



Hfrs

2.4

A No Doubt from our embryo transfer program out of one the longtime donors who is known on the ranch and throughout the industry as Cavalrys Mother. Cavalry daughters have raised high sellers here and continue to impact the program and the breed with 671 daughters in 16 herds with a collective nursing ratio of 101.

1.96 1.25

CEM

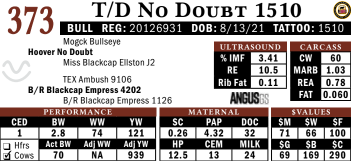
17

MIL

60 68 106

47 153 258

ŚG





Stout bull out of a great cow family with length and maternal value. "4202" is one of the longest cows on the place who has a tremendous scan record of IMF 4@115 and RE 4@103 and a calving interval of 7@365 days with two daughters retained in the herd.





#MOSTOFTHEBEST being put to the test!

FEED TEST

\$5,000 TO EACH CATEGORY Average Daily Gain / Feed Conversion-Efficiency

Highest Yield / Highest Prime Percentage / Highest CAB Percentage



#### T/D BOOTHEEL 7 8445 #19328969

CED	BW	ww	YW	DOC	HP	CEM	MILK
9	0.8	76	141	19	12.3	12	38
CW	MARB	RE	\$M	\$W	\$F	\$B	\$C
63	1.00	0.89	68	79	101	175	295

Return sire group from the \$30,000 T/D Bootheel 7 from the 2020 sale. He was affectionally named after one of the most progressive and two-time TD Feed Test champions, Bootheel 7 ranch because he fits their very tight specs on a herd bull with calving ease, powerful growth, high heifer pregnancy, elite carcass merit and out of a power cow. His progeny are very promising with big time growth ratios of weaning at 103 and yearling at 103. His mother was one of the high selling donors of our Mature Cow Dispersion at \$20,000 going to Jocko Valley Cattle at Arlee, MT who has placed multiple bulls in studs and has an elite production record. Wet daughters look just like his mother, the perennial X374 donor cow. His progeny are excelling in growth with 6 herds BW@100, 4 herds WW@103 and 4 herds YW@102.





27	Λ		Bo						0			
J		JLL RE	<b>G:</b> 2013	1975 <b>C</b>	<b>)0B:</b> 8/	22/21	TATT	<b>00:</b> 1	595			
SydGen Enhance ULTRASOUND CARCASS												
		er Hills Ros	a X374		%	MF 3.:	16	CW	59			
	Mus		Fuelueiue			E 11		MARB	0.99			
τ/		sgrave 316 <b>Tiffany 95</b>			Rib	Fat 0.0	D6	REA	1.01			
1/1		Ruby of Ti				<b>ANGUS</b> GS		FAT	0.045			
		MANCE			ATERNA			VALUI	-			
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F			
10	0.5	68	123	0.37	2.25	19	76	64	108			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	72	611	1025	14.5	14	25	71	179	308			
	Really	,	igree here		-	,	0	0				

Really cool pedigree here with every remaie in the pedigree being an eite donor in their own right. Heifer bull that does it all with every \$Value being in the top 10% or better including a 307\$C, top 4% of the breed. Elite carcass merit with both MB and RE being in the top 10% of the breed and scan ratios to back it up with IMF@110 and RE@109.



GRANDDAM OF LOT 374 B/R RUBY OF TIFFANY 556

## 375 T/D BOOTHEEL 7 1518

JI	JB	JLL RE	<b>G:</b> 2016	140 <i>1</i> I	<b>DOB:</b> 8/	14/21	TATI	<b>00:</b> 1	518
S	<b>D Boothée</b> Rive JVC <b>D Kildona</b> r	er Hills Ros Cavalry V3 1 <b>Erica 96</b>	a X374 3326		% I R Rib	TRASOU MF 2.2 E 11 Fat 0.0	23 .4	CARC CW MARB REA FAT	ASS 60 0.58 0.76 0.024
	PERFOR	MANCE		М	ATERNA	L	\$	VALUE	28
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
14	-1.6	72	131	1.76	1.07	22	89	78	104
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	60	613	1063	17.1	15	31	51	155	290
	Heifer	bull in t	he top 10	% of the	breed fo	or CED an	d BW.	We lo	ve this

Prefer built in the top 10% of the breed for CED and BW. We love this pedigree that really showcases the program with some of the best female makers in the business in Cavalry and Playbook and in this pedigree you get both. With a shot of Bootheels mother, "X374", you will have elite replacement heifers out of this bull.

37(	5 RI		<b>BO</b> G: 2012	<b>OTH</b>	(EE) 008:8/	L 7 1	152	27	<b>a</b> 527
T/D	Syd Boothee Rive JVC Miss Alp	Gen Enhar I <b>7 8445</b> er Hills Ros Cavalry V3 i <b>ne 8303</b> Miss Alpin	a X374 3326		UL %   R	TRASOU MF 2. E 11 Fat 0.	ND 14 .6	CARC CW MARB REA	
CED 7	PERFOR BW 0.4 Act BW 75	MANCE WW 72 Adj WW 676	YW 129 Adj YW 890	М SC 1.55 НР 19.4	ATERNA PAP 3.06 CEM 9	L DOC 15 MILK 26	\$ \$M 74 \$G 72	VALUF \$W 67 \$B 170	\$F 97 \$C 294
	breed daugh high s cows	or better iter and ti elling bul	a balance Mother is he grandm I B/R Com digree with	s a really other was padre to A	long boo s a donoi ABS in 20	lied, perf r in the pr 18 for \$3	ect udo rogram 10,000	dered ( who so Lots o	Cavalry old the of great





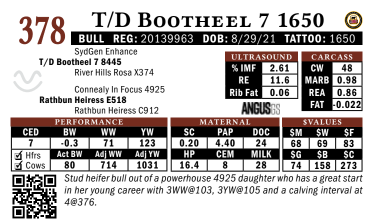
DAM OF LOT 377 T/D Blackcap Empress 8371 #19216428



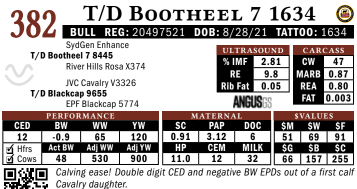
GRANDDAM OF LOT 377 B/R Blackcap Empress 2247 #17382043

27	7	T/D	Bo	отн	(EE)	L 7 🕻	15	57	9
<b>J</b> /	BI	ULL RE	<b>G:</b> 2012	6353 <b>C</b>	<b>00B:</b> 8/	18/21	TAT	<b>100:</b> 1	557
τ/		Gen Enhan			UL	TRASOU	ND	CARC	CASS
		er Hills Ros	a X374			MF 1.9		CW	56
	D (D		5004		R	E 12	.7	MARB	0.68
/		Compadre			Rib	Fat 0.	07	REA	0.80
1/1		p Empress	Empress 2	247		ANGUS 68		FAT	0.010
	,	MANCE	Empress 2		ATERNA		_	VALUI	.s
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
16	-0.4	75	140	0.40	1.87	18	68	74	99
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	726	1153	15.7	15	30	57	156	270
<b>MANY D</b>	Elite c	alving ea	se to grow	th spread	and this	bull cert	ified t	he data	with a
342.1	weani	ng ratio o	f 115 and	yearling I	atio of 1	22. Moth	er is o	ne of th	e most
18.1	beaut	iful cows	in the he	rd and is	doing a	tremend	ous jo	b as a	young
			1 fluch		0				, 0

beautiful cows in the herd and is doing a tremendous job as a young productive cow. 4 flush sisters to this bull have all been retained in the herd.





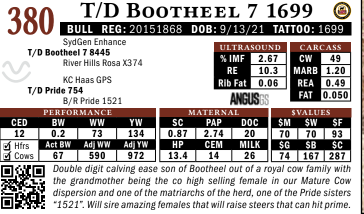


**T/D BOOTHEEL 7 1637** BULL REG: 20132001 DOB: 8/28/21 TATTOO: 1637 SydGen Enhance T/D Bootheel 7 8445 % IMF 2.53 CW 63 River Hills Rosa X374 10.5 MARB 0.82 Musgrave 316 Exclusive REA 0.82 Rib Fat 0.08 T/D Ruby of Tiffany 9507 FAT 0.021 ANGUS B/R Ruby of Tiffany 556 PERFORMANCE ΥW DOC \$M \$W CED BW WW SC PAP \$F 9 0.1 75 139 1.55 2.46 8 64 76 104 Act BW Adj WW Adj YW HP CEM MILK \$G \$B 🗹 Hfrs \$C J Cows 70 670 1137 11.4 8 31 63 167 281 Herd bull out of one of our best two-year-old daughters of 'Exclusive". 3

Backed by EIGHT generations of the "Ruby of Tiffany" cow family going back to the original Tiffany BR, born in 1982. Great birthweight to growth spread CED, BW, WW, YW all being in the top 25% of the breed or better and it shows in his ratios of BW@96, WW@109, YW111.

20	2	T/D	Bo	отн	(EE)	L7 🤇	158	<b>31</b>	
JO	J BI	ULL RE	<b>G:</b> 2032	7644 <b>C</b>	<b>0B:</b> 8/	21/21	TATT	<b>00:</b> 1	581
<b>T</b> /	Syd D Boothee	Gen Enhan	ice		UL	TRASOUI	ND	CARC	CASS
		er Hills Ros	a X374		%	MF 2.3	35	CW	66
V;					R	E 11	.4	<b>MARB</b>	0.44
		Cowboy Up	5405		Rib	Fat 0.0	)6	REA	0.88
1/1	D Heiress Rati	9648 hbun Heire	ss E518			ANGUSGS		FAT	0.014
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
6	3.9	93	159	0.27	5.53	12	63	79	101
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	714	1188	14.2	6	28	49	149	256
i si tu	Power	bull here	out of a f	irst calf h	eifer that	did a ph	enome	nal job	with a
22.	116 w	eaning a	nd yearlin	g weight i	atio and	a RE rati	o of 10	)8. Top	0 1% of
3 <b>2</b> - T.	the hr	and for wa	aning and	1 voarling	waight E	DD Howi	hhel	nounde	to any

116 weaning and yearling weight ratio and a RE ratio of 108. Top 1% of the breed for weaning and yearling weight EPD. He will add pounds to any calf crop. Grandmother is a big bodied powerful In Focus daughter with a great start to her career with 3WW@103, 3YW@104 and 3IMF@106 and a calving interval of 4@376.





38	<b>1</b> B		<b>BO</b> G: 2013						<b>(</b> ) 614
	Syd D Boothee Rive	Gen Enhar <b>I 7 8445</b> er Hills Ros	nce a X374		UL %	TRASOU IMF 3.0 RE 11	ND 63	CARC CW MARB	
Т/І	D Primros B/F	Compadre 9666 Primrose MANCE		м		Fat 0.0 ANGUS6S		REA FAT	0.65 •0.017
CED	BW	WW	YW	SC		DOC	\$M	ŚW	ŚF
4	1.7	74	141	1.09	1.60	19	51	56	101
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	666	1128	15.6	4	19	67	168	269
	WW@	109, YW@	rst calf he 2111, IMF good cow f	@127, RE		0		,	

20	Λ	<b>T</b> /]	D Bo	DOT	HEE	EL 1	670	5	0
JO	4 в	ULL RE	<b>G:</b> 2032	7645	DOB: 9	/8/21	TATT(	<b>)0:</b> 1	676
T/I	D Boothee	Gen Enhar <b>I 7 8445</b> er Hills Ros			%	TRASOU	34	CARC CW MARB	CASS 50 1.08
т/і	D Lucy 768	Demand 2 <b>3</b> : Lucy 349		Rib	Fat 0.0	07	REA	0.78 0.043	
	PERFOR	MANCE		М	ATERNA		\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
2	2.9	69	120	0.34	1.58	19	74	73	85
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	698	1044	10.5	5	36	73	157	278
			oromising 106. YW@						

ratios of WW@106, YW@103. Demand daughters are big capacity, easy fleshing mothers with added marbling ability.

口识别



GRANDDAM OF LOT 385 B/R Lantz Blackcap 6230 #18641553

20	5	T/D	Bo	отн		<b>L 7</b> 1	156	50	0		
JO	J BI	JLL RE	<b>G:</b> 2049	9065	<b>DOB:</b> 8/	19/21	TATT	<b>00:</b> 1	560		
SydGen Enhance ULTRASOUND CARCASS T/D Bootheel 7 8445											
1/1		1 / 8445 er Hills Ros	a X374		%	MF 2.0	9	CW	76		
	IVC	Cavalry V3	326			E 9.	-	ARB	0.76		
T/	D Lantz Bl					Fat 0.0	5	REA Fat	0.55		
	,		ckcap 6230	)		<b>ANGUS</b> GS		FAI	0.013		
	PERFOR	MANCE		M	ATERNA	\L	\$	VALUI	LS		
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F		
10	1.1	80	153	1.30	2.21	18	58	80	115		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	84	651	1053	12.2	12	40	57	172	281		
	Calvin	g ease d	eluxe with	an outst	anding b	oirth to gr	owth s	spread	out of		

Calving ease deluxe with an outstanding birth to growth spread out of a first calf heifer. Top 10% weaning weight and top 3% yearling weight EPDs. Even more, he ranks as a 1 on the genomic percent rank for YW and a 2 on the genomic percent rank for carcass weight with a CW EPD in the top 4% of the breed.



**MATERNAL GRANDSIRE OF LOT 386 SPRING COVE TL CAT D13** 

38	6 🗖		<b>BO</b> G: 2015						<b>(</b>
T/I	Syd D Boothee	Gen Enhar	ce	1000	UL %	TRASOU	ND 44	CARC CW WARB	
T/I	D Young Li B/R	Young Luc			Rib	Fat 0.0 ANGUS6S	09	REA Fat	1.05 0.014
CED	PERFOR BW	WANCE WW	YW	SC M	ATERNA PAP	DOC	\$ \$M	VALUI \$W	ES \$F
6 □ Hfrs	2.3 Act BW	78 Adj WW	134 Adj YW	0.91 HP	4.70 Cem	27 MILK	64 SG	72 \$B	84 \$C
Cows	78	653	1040	8.0	10	27	68	153	262
	00	owth buil	with both	i weaning		0	0		ine top



Big growth bull with both weaning and yearling weight EPDs in the top 10% of the breed. Will add yield to feeder cattle with a top 4% of the breed ribeye EPD and a big-time scan of 119.



# FEEDER CALF BUY BACK PROGRAM

Trey Wasserburger 307-660-8650

Here at TD Angus we recognize and appreciate the genetic value these cattle have and most importantly how they can perform in the feedyard, specifically on the grid evaluation. As the seedstock producer, we believe our job does not end when the bull leaves the ranch and our commitment to our customer continues from the pasture to the plate.

As in past years, we would continue to encourage our customers to contact us at anytime when they decide to market their calf crop so we can assist as representatives or most importantly as potential buyers. There is no fee or any hidden commissions to enter this program, we don't need to run them through a chute or put a special tag in their ear to estimate or understand their value. Any weight, any sex, at any time of year we are continually looking for cattle that fulfill the "most of the best" in the feedyard or as replacement heifers. Feel free to contact us at any time.



#### T/D Confidence Plus J1772 Bull reg: 20324061 dob: 8/14/21 tattoo: J1772 387



Act BW Adj WW

☑ Hfrs ☑ Cows

o Mo

/	/						
UL	TRA	soui	CARCASS				
%	MF	3.1	12	CW	43		
R	E	12	.5	MARB	0.66		
Rib	Fat	0.1	18	REA	0.78		
	ANGL	<b>IS</b> GS		FAT	0.028		
TERNA	۱L			\$VALU	ES		
PAP	DO	C	\$N	\$W	\$F		
0.05	2	4	01	72	00		

MILK \$G

 
 Adj WW
 Adj YW
 HP
 CEM

 751
 1209
 13.0
 10
 75 41 54 140 263 Calving ease! +14 CED and -1.3 birthweight EPD. We absolutely love cow power in the Blossom cow family behind this one. ET out of the powerful 3254 donor, known not only within the program, but throughout breed industry as the mother to the ST Genetics sire, B/R MVP 5247.



SIRE OF LOT 387 Connealy Confidence Plus



DAM OF LOT 387 B/R Blossom 3254 #17612492



GRANDDAM OF LOT 387 B/R Blossom 1102 #17093014



#### FLUSH BROTHERS LOTS 388-389

Neat mating here out of one of the newer donors in the program with an average calving interval of 4@434 while being flushed 4BW@96, 2WW@106, 3YW@102. She is a beautiful "Cavalry" daughter that embodies the Sandhill Angus cow.

38	8		D Er						<b>(</b> )
$\infty$	Syd Gen Enha Syd JVC RHR Pre	Gen Excee Ince Gen Rita 2 Cavalry V3 cision 693	0176 <b>U</b>	UL %   R Rib	TRASOU MF 3. E 11 Fat 0.	ND 01 3 09		1773 CASS 66 1.05 0.91 0.009	
CED 15 Ifrs Cows	PERFOR BW -0.4 Act BW 70	Precision WW 74 Adj WW NA	YW 132 Adj YW 1037	SC 0.28 HP 13.9	ATERNA PAP 4.76 CEM 13	DOC 31 Milk 25	\$N 64 \$0 70	\$VALU M \$W 4 69 6 \$B 6 197	ES \$F 121 \$C 320
	perce (+15)	nt rank fo and4 b	orofile that or tenderne irthweight e top 20%	ess. Calvi EPD and	ng ease top 3% o	deluxe w f the bree	ith d ed foi	ouble di	igit CED
38	9 B		<b>DE</b> <b>G:</b> 2032 ed 3223						<u>(</u> ) المحافظة المحافظة (1994)

	Cud	Con Evene	4 2 2 2 2		,	,			
	,	Gen Excee	u 3223		UL	TRASOU	ND	CARC	ASS
Syd	iGen Enha	nce			_				
A A	Svd	Gen Rita 2	618		%	ME 3.8	53	CW	52
	0) u		010		R	= 11	.7	/IARB	1.26
	IVC	Cavalry V3	326					-	
					RID	Fat 0.1	14	REA	0.87
140	KHK Pre	cision 693				NOUO		FAT	0.026
	JVC	Precision I	3402			ANGUS		TAI	0.020
	PERFOR	MANCE		М	ATERNA	L	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	ŚМ	ŚW	\$F
7	0.6	68	124	0.96	5.34	26	56	68	101
7 ☑ Hfrs	0.6 Act BW	68 Adj WW	124 Adj YW	0.96 HP	5.34 CEM	26 Milk	56 \$G	68 \$B	101 \$C
7 ☑ Hfrs ☑ Cows						= =			

EPD in the top 5% of the breed and 4 genomic percent rank for marbling as well. 15 EPD traits in the top 25% or better of the breed.



SIRE OF LOT 388-389 Sydgen Enhance

20	ΛI	<b>]/D</b> ]	Thu	NDE	RB/	<b>\LL</b>	<b>J1</b> ′	780	) 🙆
JJ	V B	ULL RE	<b>G:</b> 2032	4162	<b>DOB:</b> 8/	8/21	TATT	)0:J1	780
Sit	z Thunder	en Powerb <b>ball 734E</b> Pride 84C				TRASOU	_	CARC CW	CASS 56
T/I	Con D Blackca	nealy In Fo <b>p Empress</b>	ocus 4925 8 <b>882</b>	404		E 12 Fat 0. ANGUSES	14	MARB REA FAT	0.86 0.48 0.025
	,	Blackcap MANCE	Empress 3		ATERNA			VALUI	7 <b>S</b>
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
5	1.2	68	122	1.46	3.68	14	64	70	99
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	67	NA	1115	11.5	6	32	60	159	270
	avera	ge calvin	In Focus g interna MF@108	al of 3@	380 da	ys, 3BW	@103,	3WN	/@102,

production are incredibly fertile and calf raising machines.

ļ



20	<b>ว</b> ไ	<b>[/D</b> ]	Hea	VY	Me	TAL	17	730	8
リフ	J BI	JLL RE	<b>G:</b> 2015	1891	<b>DOB:</b> 9/	23/21	TATT	<b>00:</b> 1	730
Hu	wa Heavy	Metal 901		В	_	TRASOUI		CARC CW	CASS 53
$\mathcal{S}$		Lady Con Gen Enhar	fidence 75 Ice		R	E 8.	0	MARB REA	1.61 0.73
T/I	,	Erica Elin	e 6254			ANGUS68		FAT	0.034
050		MANCE			ATERNA			VALUE	
CED 10	BW -1.6	WW 53	YW 108	SC 0.66	PAP 3.28	DOC 20	\$M 74	\$W 49	\$F 113
✓ Hfrs ✓ Cows	Act BW 68	Adj WW 458	Adj YW 824	HP 14.9	CEM 11	MILK 21	\$G 98	\$B 210	\$C 346
		0	ill out of a has a tor			,			

birthweight and has a ton of carcass merit with the mother ratio 116 on IMF and her first calf ratio 132. Top 1% of the breed for marbling EPD with an incredible +1.61. Has to be the biggest marbling EPD in the sale.

20	1	T/	<b>/D</b> C	AVA	LR	<b>y</b> 15	25		8			
JJ	B	ULL RE	<b>G:</b> 2012	3237 🕻	<b>OB:</b> 8/	15/21	TATT	<b>00:</b> 1	525			
Connealy Cavalry 1149 JVC Cavalry V3326 Brusett Forever W857 ULTRASOUND % IMF 2.44 CW												
	PA F	Full Power S	5497			E 11 Fat 0.0		MARB REA	0.81			
-,-			erfection 1	066		<b>ANGUS</b> GS		FAT	0.003			
	PERFOR	MANCE			ATERNA		\$	VALU	ES			
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F			
11	-0.8	76	133	0.59	0.79	23	63	73	100			
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	78	646	1080	14.6	16	26	57	157	267			
A heifer bull with tremendous birthweight to growth spread with CED, BW, WW and YW all being in the top 15% of the breed or better. This Cavalry x												

WW and YW all being in the top 15% of the breed or better. This Cavalry x Full Power cross is one of our favorites on the ranch and has left us with some of the best females on the place and this bull will sire the same for replacement heifers.

20	<u>/</u> ]	[ <b>/</b> ]	Неа	VY	Me	TAL	17	715	8
JJ	H BI	JLL RE	<b>G:</b> 2015:	1881 🕻	<b>00B:</b> 9/	17/21	TAT	<b>00:</b> 1	715
Hu		R Monume Metal 901	ental 6056E <b>4</b>	3		TRASOU		CARC	
	•		idence 75			MF 3.		CW	58
	MAG	? R Innovatio	n 051			8.		MARB	1.35
τ/		ackcap 95			Rib	Fat 0.0	08	REA	0.24
•/•			ckcap 6230	)	1	ANGUSGS		FAT	0.043
	PERFOR				ATERNA		5	VALUI	ES
CED	BW	ww	YW	SC	PAP	DOC	\$M	\$W	\$F
13	-0.6	71	126	1.40	-0.03	28	88	84	99
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	72	564	966	15.5	13	41	78	177	318
日本日	-	0	ull out of a IMF scan o						

Mother is a product of our embryo transfer and comes from a long time of donors and producing cows.





20	)		'/D I						
_ J7/	BU	JLL RE	<b>G:</b> 2033	5985 D	<b>OB:</b> 9/	22/21	TATT	<b>00:</b> 1	728
		Broken Bo							
Casi	no Bomb	er N33				TRASOU		CARC	
$\wedge \wedge$	Cas	ino Annie I			MF 3.		CW	48	
					R	1= 9	.6	MARB	0.57
		V Resourc			Rib	Fat 0.	09	REA	0.88
Vern		een Lady 9				ANCHOR		FAT	0.013
	Verr	nilion Que	en Lady 44	62		ANGUOD			
		MANCE			ATERNA	÷		VALUI	-
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
8	-0.8	74	116	0.19	0.21	18	91	87	77
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	64	604	910	13.3	7	33	53	129	258
<b>INGE</b>	Calvin	g ease b	ull out of	a first ca	lf heifer	that is t	op 1%	of the	breed
- 75 A	for \$N	laternal a	and \$Wea	ning. Mo	ther has	impress	ive ind	lividual	ratios
36.14	of WV	1@106 2	nd YW@1	02 in 2 k	ia conta	mnorarv	droun	If vo	u kaan
					πε τοπιε				

20	5	Т	/D I	)UT	TON	<b>i 17</b> 4	42		9				
37		BULL REG: 20159913 DOB: 9/28/21 TATTOO: 1742											
Ha	rt Dutton				%	TRASOUI	90	CARC CW	45				
T/	D Ruby of	Nationwid	5			E 9. Fat 0.0		MARB REA FAT	1.10 0.80 0.003				
	B/R PERFOR	Ruby of Ti	ffany 226	М	ATERNA	ANGUODO AL	\$	VALUI					
CED 9	BW -0.4	WW 66	YW 111	SC 1.03	PAP 0.93	DOC 20	\$M 69	\$W 65	\$F 88				
Hfrs	Act BW 74	Adj WW 544	Adj YW 923	HP 15.6	CEM 13	MILK 24	\$G 77	\$B 165	\$C 283				
Calving ease, heifer pregnancy and carcass merit out of a first calf heifer out of the once record setting \$110k herd sire, Nationwide and maternal													

sister the prominent 556 donor in the program. An absolute knockout maternal pedigree! Grandam is the legendary 226 donor that shows up on pedigrees of great cattle all over the ranch.



20	Q 'I'/	DC	ОМР	ADR	e 95	67-1	744	L DI	)P 🥘
JJ	<b>O</b> BI	JLL RE	<b>G:</b> 2049	9066 🛛	<b>DOB:</b> 9/	29/21	TATT	<b>00:</b> 1	744
$\mathcal{S}$	<b>D Compad</b> B/R B/R	Compadre re 9567 Pride 155 New Day 4 Tiffany 11		% I F	TRASOU IMF 2.3 RE 10 Fat 0.0	33 .4	CARC CW MARB REA	44 0.78 0.78	
В/			<b>30</b> ffany 9524			<b>ANGUS</b> GS		FAT	0.014
	PERFOR	MANCE			ATERNA	AL.	\$	VALUI	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
13	-0.3	62	105	0.93	1.20	26	87	69	84
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	70	644	999	17.8	7	27	63	148	279
	B/R N	ew Day 4	d superion 54 and sir ndustry, in	ed by a s	on out of	the one o	of the r	nost p	owerful

30	6_		'D K						0
J		JLL RE	<b>G:</b> 2020	2967 <b>I</b>	<b>00B:</b> 10	0/3/21	TAT	T00:	1751
Cor	LD ( Inealy Kin	Capitalist 3 og Air	316			TRASOU			CASS
0.01	•	ha of Cona	nga 557P		%	MF 3.:	11	CW	56
			0		R	8.	6	MARB	0.78
			n Charm AA	431	Rib	Fat 0.0	08	REA	0.65
Ver	milion La: Verr	<b>ss 9820</b> nilion Lass	4902			ANGUS GS		FAT	0.038
	PERFOR	MANCE		М	ATERNA	L		\$VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$N	1 \$W	\$F
-1	4.5	82	143	1.44	1.79	18	56	66	98
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$0	\$B	\$C
Cows	83	510	939	7.4	9	27	57	156	258
	Power	bull out	of a first	calf "Cha	rm" dau	ghter witl	h bot	h wean	ing and
<b>π</b> .π. 3.	yearlii	ng weight	EPDs in th	he top 5%	of the b	reed. Our	· "Chi	arm" da	ughters
1.22			y females						
			, King Air" is	0		0			



39'	7_		<b>'D N</b>						
JJ	Bl	JLL RE	<b>G:</b> 2015	9909 [	<b>DOB:</b> 9/	25/21	TATT	<b>00:</b> 1	737
Con	Con nealy Mc	nealy Ram	part		-	TRASOU		CAR	
	•	•	f Conanga !	5910	%	MF 2.3	39	CW	63
		0	0		R	11	.9	MARB	0.31
		ino Bombe	er N33		Rib	Fat 0.	08	REA	1.08
veri	<b>nilion Jaı</b> Verr	nilion Jane	e 7018			ANGUS GS		FAT	0.049
	PERFOR	MANCE		М	ATERNA	L	\$	VALU	ES
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
7	1.2	80	136	0.97	2.05	32	80	86	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	593	1019	8.4	1	32	40	141	263
<b>ING STATE</b>	Calvin	g ease b	ull out of a	a first cal	f "Bombe	er" daugh	ter wit	h a roy	/al cow
ECE	family	pedigree	e. Grandm	other is	the moth	er to her	d bull	at Ver	million
	Ranch	. Will add	d yield to i	feeder ca	ttle with	a top 4%	of the	breed	l ribeye
			Éscan rat						,

20	0		) PA						0
JJ	J BI	JLL RE	<b>G:</b> 2013	7557 <b>C</b>	<b>00B:</b> 8/	31/21	TATT	<b>00:</b> 1	101
S S Niagara Z29 Tehama Patriarch F028 Tehama Elite Blackbird D826 TEX Playbook 5437 JCF Darnelle 760 5437 960 JBS 462 Darnelle 760 JBS 462 Darnelle 760									
		MANCE		М	ATERNA		\$	VALUE	28
CED	BW	WW	YW	SC	PAP	DOC	\$M	\$W	\$F
10	0.9	74	133	2.11	3.62	26	88	84	122
🖌 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	75	572	1060	15.9	13	42	67	189	333
	Herd	bull out o	of a first of	calf heife	r who is	owned b	y two	specia	al little

cowboys, Westyn Wasserburger and Bo Patterson. These two boys teamed up on a female with a great maternal pedigree with Playbook who is one of the best sires in the Angus breed for \$Maternal and Innovation who makes beautiful females and she did a great job on her first calf. Elite EPD profile with 17 EPDs in the top 10%.



## WE GREATLY APPRECIATE YOUR INTEREST IN OUR PROGRAM!

#### COMMERCIAL HEIGHTHER HEIGHTHAR HEIGH

We have a limited offering of replacement heifers this year because of such high demand for quality and uniform groups sired by our bulls. More importantly, many replacement heifers that we are usually offered on an annual basis were not offered for sale by our customers because we strongly advised them if they had the feed that they needed to hold onto them and retain all the heifers they could. It is no secret this cow market is in a drastic decline, with a 2% decrease since last year and we now have the lowest numbers of cows in production that has ever been recorded, levels never seen before. Going forward the elite Angus female that can sire heavy weighing calves that have a chance at hitting a prime grade and will also put replacements in the pen will never be more valuable. These commercial heifers will do just that. TD Angus and it's crew will also come Al breed these heifers free of charge upon purchase.

#### LOT A: 50 head of Heifer Pairs from Bootheel 7 Livestock May 1-10 Delivery – North Platte, NE

Rare opportunity here to buy a one iron set of heifer pairs from Certified Angus Beef Commercial Ranch of the Year, Bootheel 7 Livestock, one of the most coveted awards in the industry given to one ranch every year that exhibits innovation, adversity and stewardship to the land and cow herd with exceptional marbling and carcass quality. These heifers were AI to B/R MVP 5247 and then cleaned up with TD Angus bulls to start calving mid-March and be done by May 1. Heifers will be front end kind and have not been sorted or topped. They will deliver at green grass time and be ready to turn out and go to work on the lowest cow numbers since 1962. Females of this kind don't come up for sale often, especially this in this kind of market. Opportunity knocks.

#### LOT B: 75 head of Angus Replacement Heifers from Bootheel 7 Livestock March 20-31 Delivery - Lusk, WY - 650lbs

Another opportunity to buy a front end set of replacement females from Certified Angus Beef Commercial Ranch, Bootheel 7 Livestock. They have not been topped or sorted and will be out of some of the best bulls in the industry. Bootheel 7 comes second to none in a bull battery, where we have seen them outrun multiple registered ranches for bulls. They have used MVP, Exclusive, Demand and GPS all Al within their herd who were all herd bulls at TD Angus. This is one of the most hard-working cow herds in one of the harshest environments I have ever seen. I always tell customers if they are going through Lusk, WY to stop in and view the cow herd because it is not only one of the largest in the region, but one of the best. Awesome opportunity to dig into hundreds of years of genetics from the 2022 CAB Ranch of the Year!

#### Trey Wasserburger 307-660-8650



#### LOT C: 120 head of Angus Replacement Heifers from Bryan and Ami Hauxwell March 20-31 Delivery – McCook, NE – 800lbs

Always a sale highlight, the Hauxwell replacements return to blow the doors off. This is easily the stoutest and most even set of replacements they have ever offered and this is a very rare opportunity to buy the front end of over 600 heifer calves that have not been topped. Past customers have bought these and we always get calls about their success and just recently this year topped the lowa bred heifer market this winter. Hauxwell's are cattle people and know what a good one looks like and their bull battery is second to nobody. They like them big, stout and long and these heifers are all of that. With cow supply where it is, this is a huge chance to buy not only an elite set but from even better people. We have done business with this family for generations and we do not see that changing. More than once the Hauxwell family has been our first call when we are in a bind and they always deliver. Good people, good cattle and a good market. That is the Most of the Best. #WMFO.

#### LOT D: 120 Angus Replacement Heifers from Tom Walz March 20-31 Delivery - North Platte, NE - 750lbs

This is the first time we have offered these for sale. We are really proud to offer this front end set of heifers coming from one of the best commercial cattlemen we have ever been around. Front end set of heifers that have not been topped or sorted through and even better they are NO BRANDS to fit even the strictest of regimens for replacement heifer buyers. For fans of the program, Tom bought legendary herd sire B/R MVP dam's sire in the sale and we used him back in the program and it worked out rather well. Tom has one of the best eyes for cattle we have ever seen and we rely on him quite heavily when we evaluate our cow herd and bull sale offering. Commercial cattleman are the smartest guys in the room when it comes to what the industry needs and when guys like Tom speak, we listen. Most of the Best here.

#### LOT E: 150 head Angus Replacement Heifers from Alyward Ranch

#### March 20-31 Delivery - North Platte, NE - 750lbs

Happy to bring back the Alyward heifers again for our customers. This is a good working cow herd that thrives in the southern Sandhills and routinely brings in a #600 calf at weaning. No replacements have been kept and this will be the front end of the cow herd. Jeff always comes to the bull sale and routinely finds herd bulls that are some of the stoutest in the pen and these heifers reflect that kind of bull selection. We have bought and bred these heifers the last couple of years and they are routinely 92% or better bred in a short calving season. With the lowest cow numbers in history, a front end set of cows will pay for themselves very quickly.

#### LOT F: 70 head of Angus Replacement Heifers from Justin Homen March 20-31 Delivery – North Platte, NE – 750lbs

Front end set of a good cow herd that is meticulous in its culling strategies and for years have always brought in a #650 steer calf. These heifers have not been topped or sorted and will be as even and consistent as they come. They are extremely gentle, easy fleshing and very feminine in their make. They were raised in tough country and come from a cow herd that knows how to work for a living and has generations of TD/Rishel genetics running through them. Steers off this cow herd routinely weigh heavy and will be 100% choice and prime. Big, stout feeder cattle that can hit prime and females that can raise the same, Most of the Best!

#### Trey Wasserburger 307-660-8650



#### RANCH BROKE GELDINGS



#### RANCH BROKE GELDINGS

**BOSTONS LITTLE MAN** 

**PR LITTLE BOSTON** 

SECOND SUSIE





SIRE SNAKE GUN

Dark bay gelding that has been roped a bunch off of outside. He is good to the horn and handles it all with a good mind. He is a big long strided gelding that is smooth to ride in big pastures and can really cover some country. Just a hard working ranch horse that will get the job done and can take long days. Gentle and easy to be around and easy to look at. Solid as a rock and can lay off and sadle right up and go to work. Good pedigree horse with one of our all time favorites in his pedigree in Playgun who is known for his progeny having tons of cow and great minds and won \$183k NCHA and produced over \$9.7 million! Contact Jeremy Knoles at (806) 330-1701 or Jared Cox at (308) 530-0425 for more information.



#### **BAMACAT FROM HEAVEN** AQHA #5923727

DOB 5/3/2018 BAY

GELDING

They don't get much fancier than this guy. He's big, beautiful, and a cowboy's favorite color. A prime age gelding who knows a full day's work, and is bred the very best. An own son of the legendary 6666 Ranch, Bamacat LTE \$352k, "Cielo" is a natural around cattle. 100% gentle and a pleasure to ride makes him a favorite on the ranch. Loaded with talent and willingness, Cielo will make anyone a lifetime horse. 100% sound and gentle. Call Chip Albracht at 806-674-8040 for more information.

DAM

HIGH BROW CAT SIRE BAMACAT MH SAN TULES DUALLY

PLAYGUN

SNAKIN

#### MY PEPPYS FRECKLES DAM BUTTERFLYSFROMHEAVEN STYLISH HOLIDOC

#### SHINING SANLENA FOX AQHA #5776972

DOB 6/18/2016 Sorrel Gelding "Jerry Lee" is an individual all his own. He's stout he's pretty and there's no bottom or quit to this horse at all. He's spent the past year as a using horse here at McWherter Farms and I will miss having him around as he's proven himself valuable. He's got all the handle a person would want and more feel than you know what to do with. Think it and he'll do it. Not for a beginner as this is a cowboy's dream, so if you're needing something to ride big country rough country or even work the yards this is your guy. Don't sleep on this sorrel. He can take you anywhere you want to go. Call Colt Cardwell for more information at (731) 796-0969.

SHINING SPARK SIRE SHINING FRECKLES MISS FRECKLES REED

SMART SANLENA FOX DAM A SCENIC MODEL IMA SCENIC MODEL



#### **METALLIC JACKET** AQHA #5974516

DOB 4/24/2019 RED ROAN GELDING I can't say enough good things about "Mojo" as this horse has literally become part of my family. You'd wear out a good pickup to find another individual as willing and good minded as Mojo. He's never told me no to any task I've asked of him. Turn, stop, change leads, drag calves, you name it --he's all in. He's going to have all the size you'd want on one and the cow and athletic ability you could ask for. His pedigree needs no introduction and speaks for itself. Red roan, good minded, young and my kids have ridden him. What more can you ask of a young horse? Definitely one of my favorites. Call Colt Cardwell for more information at (731) 796-0969.

METALLIC CAT SIRE METALLIC MALICE HIGH BOON SAN J SONITA DAM LITTLE MO RAINBOW DOCS LIGHTNING CAT





# T/D REG: AAA 19820224 / DOB: 01/10/2020 **C** RYAN 049

# \$525,000 HIGH SELLER

SIRE: Casino Bomber N33 | DAM: T/D Ruby of Tiffany 824

MGS: G A R Phenom 7953

CED	BW	WW	YW	SC	MILK			
7	0.9	94	155	0.81	28			
CW	MARB	RE	\$M	\$B	\$C			
81	1.17	1.02	83	196	337			

A time-tested and proven cow family behind him An impeccable phenotype accentuated by incredible internal dimension, classic structural soundness, and superior performance and ratios from a large contemporary group.

Semen packages for sale now!

PO Box 549 | Falls City, NE 68355 brittany@herbsterangus.com Brittany: (402) 440-4205

P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com Trey: (307) 660-8650

#### TD ANGUS HERD SIRES

MUSGRAVE 316

EXCLUSI



Kate Roberts



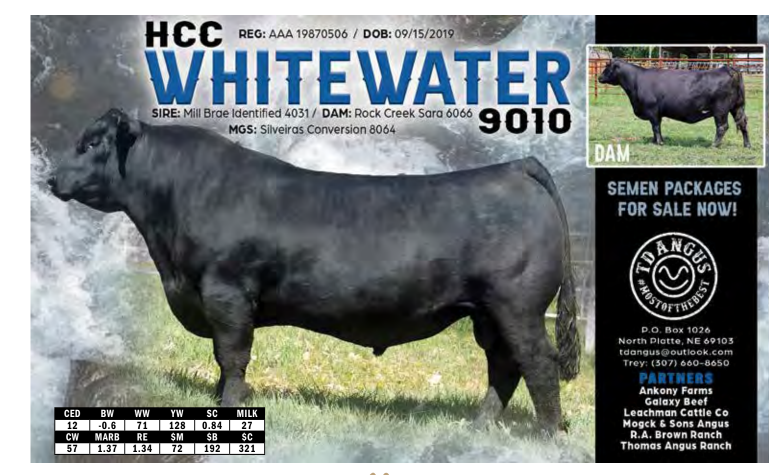
Exclusive is with one of the 316 sons Musgrave's have decided to use heavily. His flawless phenotypic package offers super foot structure with a massive, muscular presence. Use him to add power and performance to your cow herd.

REG: AAA 18130471 · DOB: 2/6/2015

**ST**genetics

We had the opportunity to acquire a portion of the bull while Bill was visiting Musgrave Angus and saw him at work on cows and he was thoroughly impressed. He is the highest \$B "316" son that offers exceptional docility, great feet and structure while still maintaing an EPD profile that ranks him as one of the top carcass sires in the breed. Semen is available in conventional and sexed semen through ST Genetics.

-	CED	BW	WW	YW	SC	MILK
SC.	8	0.8	68	121	1.06	28
3	CW	MARB	RE	\$M	\$B	\$C
	53	0.84	0.74	83	161	292
200	CONSTRUCT	A CONTRACTOR OF STREET	VI.	A COMPANY	1 1 ST. (MI	A DOLD AND DOLD AND AND AND AND AND AND AND AND AND AN



# BASIN DEPOSIT 6249

#18558289 SIRE: Basin Advance 3134 – DAM: Basin Lucy 4288 MGS: EXAR Denver 2002B

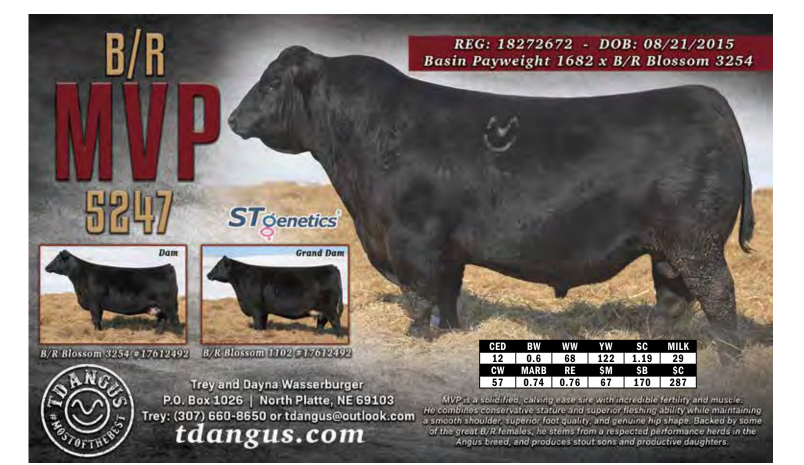
Among all active ORIgen Angus sires, Basin Deposit 6249 ranks Number 3 for Marbling score EPD, Number 4 for Weaning Weight EPD and top 10 for SWeaned calf value index, Claw set EPD and Calving Ease Maternal EPD.

BW	WW	YW	SC	MILK
2.4	84	136	1.16	24
MARB	RE	\$M	\$B	\$C
1.44	0.55	74	180	307
	2.4 Marb	2.4 84 Marb Re	2.4 84 136 Marb Re \$M	2.4 84 136 1.16 MARB RE \$M \$B



TD ANGUS – Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com | Trey: (307) 660-8650

Kate Roberts



#### TD ANGUS HERD SIRES





# **T/D TRIBUTE 8351**



SIRE: Casino Bomber N33 DAM: B/R Ruby of Tiffany 556 MGS: Basin Payweight 1682

TD Angus High selling bull of 2020. Great semen producer out of a great cow family. Tremendous birthweight and growth spread, carcass traits and heifer pregnancy.

#### Semen packages for sale now!

CED	BW	WW	YW	SC	MILK
9	-0.8	85	141	0.95	24
CW	MARB	RE	\$M	\$B	\$C
73	0.93	1.09	72	190	318

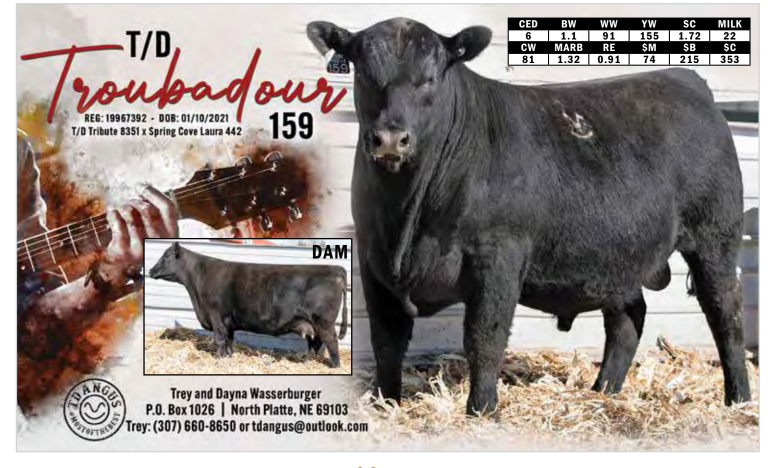


TD ANGUS – Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com | Trey: (307) 660-8650



#### GRIMMIUS CATTLE CO 5715 Kansas Avenue | Hanford, CA 93230

grimmiuscattle.com | Office: (559) 585-8760



AQHA #584650 2017 RED ROAN STALLION

S I R E Once in a blu boon \$318,012

> DAM MORAS RED HICKORY By Acres of Red

STUD FEE: \$1,000 NRCHA Money Earner



Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com | Trey: (307) 660-8650

## WE LOVE SEEING YOUR PHOTOS OF THE #MOSTOFTHEBEST YOUTH!





















TD ANGUS ANNUAL BULL SALE 💛 MARCH 17, 2023 - NORTH PLATTE, NE

## "WHILE WE TRY TO TEACH OUR CHILDREN ALL ABOUT LIFE, THE FARM TEACHES US WHAT LIFE IS ALL ABOUT."







TD Angus hosted the entire McDaid Elementary Kindergarten for a day of learning about livestock and what life on the ranch looks like. The students learned about where their food comes from and how ranchers tend and care for their livestock. During the day they explored the ranch and got their hands dirty! They were able to ride "Slow Eddie", learned how to swing a rope, crawled up and explored the cab of tractor, milked a milk cow, fed and pet bottle lambs and bucket calves, indulged in delicious and nutritious homegrown beef and even were able to experience a mock-auction, auctioneered by our very own, Westyn Wasserburger. The day was full of fun, learning and interesting questions—a day well spent. We would like to give special thanks to our crew at TD Angus, White Ranch, Becky Wise, and FNBO for helping make this day a success for our community students and their parents.















# THANK YOU

Here at TD Angus, it takes a village to bring some of the most elite genetics the industry can offer from conception to turn out time. This is a grind, one that takes meticulous care and effort by all involved. We have told many people that a registered ranch is 4 times of the work of a commercial ranch and nobody could have prepared for the extra care that is takes to produce breed leading bulls for the commercial industry both physically and on paper. For that, we are forever grateful for our team for without them there would be none of this. This is the greatest team of cowboys we have ever had the pleasure of working with. If you see them throughout the year or at the sale, thank them. It is because of them that we have the most of the best. **THIS IS OUR TEAM**.

#### KENNY HANSON

Known by those who know the program as the boss. He is one of the greatest cattlemen we have ever had the honor of working with and we continually are asking for his advice on which sires are doing their job and which cows are doing their job in the pasture and he has taught us a lot about being a cowman. We lean on him continually for breeding decisions. He is one of the hardest workers we have ever been around, period, and he will outwork men half his age. He is the greatest breeder we have ever met and he has passed on that knowledge to not only us, but the rest of our team. He is a great representation of our program as a cowboy and as a man and he not only treats these cattle like his own, but more importantly he treats our children like his own. We would put any herdsman in any breed up against Mr. Hanson and he could teach them all a thing or two. 20 plus years of service here and for that we are grateful.

#### NICK KUNZ

One to not be out worked. Multiple visitors to the ranch or when Nick comes to help ship or Al all our customers comment on his work ethic. Nick was here before we bought the place and he is a staple and somebody you can always count on to get the job done and with a great attitude. He does all the night calving, by himself, and of all the cowboys we have worked with he is the best cow hand we have ever employed. In a blizzard or in any tough situation, with our backs against the wall this is the guy you want with you. He has an incredible memory and we constantly ask him about a cow and what he thinks of her and he can rattle off all of her calves by tattoo and tell me how good of a job she is doing. We trust his judgment for good reason. Nick also tags all the calves the past 7 years and he is the best we have ever seen in identifying a great one at birth. Nick does all the night calving and there is no situation he can't handle.

#### JARED COX

Jared and Trey have been friends and worked together for over 10 years. They have gathered cattle all over the Sandhills together and he is the guy you want when you have a big gather on your hands or any kind of cattle work. He is one of the best cowboys we have ever been around and we trust his judgement and lean on him pretty hard in terms of animal health and the performance of these cattle. We talk almost every morning and he is always honest and transparent with us about the happenings around the ranch and it is one of the things we admire about him. No matter how bad it is, he always keeps us in the loop. He can rope as good as anybody and he has taken this horse program to a new level and this year's horse sale is of it's caliber is because of him. We are very lucky to have him and his fiancé, Alex and their daughter, Clara, who frequents the ranch often, on our team.

#### **Peyton Kottwitz**

Our newest member of the team and has been a great addition. Peyton has a stellar resume and pedigree to boot—she comes from great stock. She can work right alongside the boys and she really took the calving job under her wing. In one of the worst winters we have ever experienced, it hasn't been easy for a girl that might weigh 100 lbs soaking wet with pennies in her pocket. She is an outstanding cowgirl that really sits a horse well and she can rope with the best of them. Our girls love her especially and we cannot wait until warmer weather when she can take them riding. We have yet to hear her complain about anything. She will scoop bunks, clean stalls and even change a diaper! One of the kind.







12:30 PM CT / AT THE RANCH / NORTH PLATTE, NEBRASKA

Selling 280 Yearling Angus Bulls and 100 Fall Angus Bulls

SALE CONTACTS Trey Wasserburger 307-660-8650 / Dayna Wasserburger 308-520-4718 Bill Rishel 308-530-7999 / Kenny Hanson 308-530-7958 Trey & Dayna Wasserburger P.O. Box 1026 North Pl<u>atte, NE 69103</u>

TIME DATED MATERIAL

### **DO NOT DELAY**

da

ANNUAL BULL SALE

12:30 PM / AT THE RANCH / NORTH PLATTE, NEBRASKA