

H S T) 60 62 40 E O MOST

NEXT GENERATION Herd Sire & Foundation Temale Sale

FRIDAY, MARCH 19, 2021 – 12:30 PM At the ranch / North Platte, Nebraska

SELLING 300+ POWERFUL REGISTERED ANGUS BULLS / 575+ ANGUS FEMALES / 8 RANCH GELDINGS

Greetings Fellow Cattlemen -



Welcome to TD Angus at Rishel Ranch. Since purchasing the cow herd from Bill and Barb Rishel in 2017, we have continued to fulfill their legacy and provide front end genetics to cattleman all over the country. Although we are in strange times, our industry never sleeps and we believe our customer service will match that enthusiasm and never rest until we feel our customers' needs are met. It does not end with the purchase of our genetics, that is where it begins.

With the establishment of the TD Feed Test, we have had the opportunity to harvest over 4,000 head at our family feedyard and learn and gather valuable data for customers to advance their

program to levels they have never seen. Customers are now able to come to the annual sale and select sires that will move the needle within their program based off real life data collected in the feed test. An incredible and industry leading tool that is not available anywhere else in the country. Calves sired by the bulls in this sale all qualify for the feed test and \$25,000 cash to be awarded in 5 categories. Last year the heifer mates to the winners of the prime percentage and Certified Angus beef percentage in the feed test, bred at a 92% conception rate in a 45-day breeding season on the dry Wyoming plains. This program will give you sustainable females that last in the cow herd and elite feeder cattle that will print closeouts that rival anywhere in the business. Most of the best in real life and the feed test has proved that.

Our largest offering to date will be for sale on March 19th with over 300 Angus bulls with our largest offering of 95 fall bulls as well. Kicking off the fall bulls are the new and exciting sire group by Musgrave Exclusive 1175 who has taken the Angus breed by storm with his stoutness, muscle, length and capacity with a sound structure and perfect foot. 20 plus sons sell here which will be the largest in the nation. Be the first to capitalize on one of the most thrilling sires to hit the breed in a long time. In the yearlings, we start off with Lot 100, T/D Doc Ryan 049 who could be the most complete bull to sell anywhere this year. Weaning off a first calf heifer at a whopping 920 lbs. on the Vierson ranch off just his mother's milk and sandhills grass, he has been a standout since weaning and continues to impress us with his record-breaking yearling weight at 1560 lbs and his ratios of IMF 144 and RE 126. He embodies the most of the best and we could not be more excited about his future in this program and in this business.

Our female division has many herd improving prospects with the natural calf out of Exclusive's mother, an Exclusive out of MVP's mother and a fall bred heifer by Exclusive out of Tribute's mother (high selling bull last year) all in the offering. This will be the last opportunity we will offer registered females in the bull sale. Our commercial female sale returns with an outstanding line up of 500 commercial replacement heifers from our great customers that have not been topped and have been sorted for disposition and kind and will be followed by 25 registered first calf heifer pairs. Seven ranch geldings sell at the end of the sale that are always a crowd favorite and some of our best sticks we have ever offered.

We sell THE MOST OF THE BEST one day a year and every other day after, we go to work for you. Join us on March 19th at the historic Rishel Ranch where we will sell over 1,000 head of elite Angus genetics.

Trey & Dayna Wasserburger Westyn, Gentry, Gwyn, and Wacey





A Word from Bill -

Trey and Dayna have asked that I write a letter for their T/D Angus Production Sale to be held at the ranch on March 19, 2021. It is a great pleasure for me to do so. During my lifetime in the purebred cattle industry, I often heard breeders say that this sire or that sire was "right for the times." This, of course, was a reference to the many changing type trends that became the model for phenotypic selection thought to be ideal for the industry. Forty years ago, in the beginning of the 1980's, I started to question the validity of basing the seedstock business on trends created at the purebred level rather than based on the market driven needs of our commercial customers and producing a product that would advance our



industry through consumer demand. That is when we dedicated our program to a different direction from most of the purebred industry.

Instead of "right for the times," we decided that we would develop a program and cow herd that would be "right for the beef business, regardless of the times." It was in that decade of the "eighties" that we purchased a sire called AAR New Trend. His name was a prediction of what was to come. At a time when the Angus breed became way too big, "New Trend" was a sire that put emphasis on length of body, muscle, volume, soundness, masculinity in his sons and sired some of the most productive, fertile females in the history of the breed. In 1986 we committed to doing "structured sire evaluation" for carcass merit and in 1990 B/R New Design 036 was born. He was a grandson of "New Trend" and the rest is history. The impact of his sons and daughters on the breed and beef industry was extraordinary. So, with that history, allow me to fast forward to the present.

As Barb and I agreed it was time to think about slowing down a bit, it was our desire to see our lifetime efforts and this unique set of genetics not be split into pieces by a dispersal sale. We were fortunate to be put in touch with Trey and Dayna. We realize how blessed we are to find a young couple with so much work ethic, knowledge of the cattle industry, and a passion for superior genetics to continue the tradition of offering Angus genetics that are designed to benefit all segments of our industry. They are not obligated in any way to seek my council on what they are doing with this herd of cattle, but I am grateful that we visit often about herd sires, mating's, and where the industry is heading and how to fulfill our commitment to the commercial cow/calf industry. When you visit T/D Angus at Rishel Ranch you instantly see the commitment with the expansion of facilities and the growth of the cow herd through an extensive embryo transplant program. No question Trey and Dayna are already planning for the next generation.

I am more than happy to let this set of bulls and females speak for themselves. I will close with the statement that I believe more than ever - the genetics from T/D Angus at Rishel Ranch are designed to be "right for the beef business, regardless of the times." The slogan "Most of the Best" is not just a reference to the depth of quality in the herd and the offering, it is very much about the desire to put the "Most of the Best" in every individual in the calf crop. I look forward to seeing you at the sale on March 19th.

Bill & Barb Rishel



NEXT GENERATION HERD SIRE AND FOUNDATION FEMALE SALE

Friday, March 19, 2021 - 12:30 PM CT At the Ranch - North Platte, Nebraska

SALE LOCATION 3230 E Watts Rd. / North Platte, NE 69101

SALE SCHEDULE - Friday, March 19, 2021 (All Times Central)

8:00 AM - Cattle Available for Viewing
11:00 AM - Complimentary Beef and Noodles Lunch
12:30 PM - TD Angus Bull Sale (TD Angus Feed Test winners announced prior to the start of the sale.)
Please join us for a Certified Angus Beef meal and beverages following the sale.

SALE LOCATION

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

AUCTIONEER Greg Goggins 406-200-1880

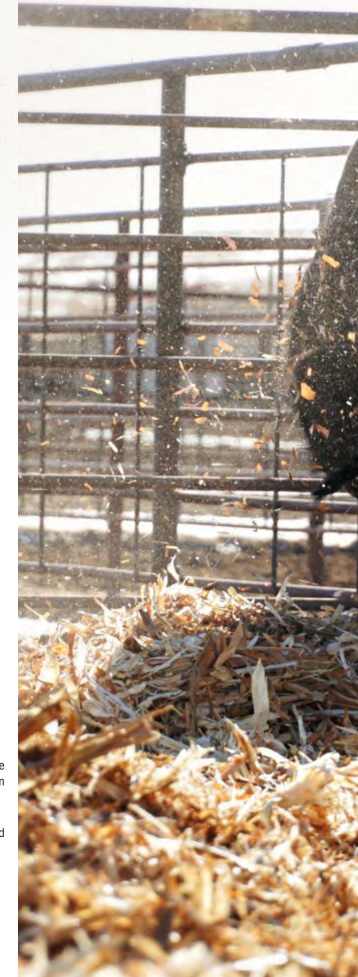
REPRESENTATIVES

Levi Landers, Angus Journal 308-730-1396 Jim Geis, Western Livestock Journal 970-590-0500 Randy Rasby, Livestock Plus 308-539-6195 Alan Sears, Western Ag Reporter 970-396-7521 Drew Feller, Tri-State Livestock News, 402-841-4215 John Dickinson, LiveAuctions 916-806-1919 Matt McFarlane 916-803-3113 Kyle Layman, North Platte Stockyards 308-660-5319 Jay Nordhausen, Ogallala Livestock 308-289-1548

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.

ONLINE BIDDING The sale will be broadcast live on DVAuction.com and LiveAuctions.tv. Please register to bid at least 24 hours in advance of the sale.





VOLUME DISCOUNTS

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

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

DELIVERY Free delivery to any state in the continental United States. Haul your own bulls sale day and we'll deduct \$100/bull. Our goal is to complete all deliveries by May 15. Buyers cooperation in this regard is greatly appreciated. Contact Trey when you brand your calves and he will bring your bulls with him. It gives him an opportunity to view the calf crop and understand your program and its goals with more clarity and direction.

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.

GENOMIC TESTING

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



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.

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.

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

ACKNOWLEDGEMENTS

Don Schiefelbein, President, American Angus Association Brett Weers, President, Nebraska Angus Association Dr. Chuck Gue, Embryologist 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 Bill and Barb Rishel, Special Guest Senator Jeff Wasserburger, Special Guest Dr. Jory Wasserburger, Special Guest Mark Buoy, Brand Inspector Hannah Shroyer, Catalog Design Purple Visions Production, Pictures & Videos

SPECIAL THANKS TO KENNY, NICK, AND THE TD CREW

3

TDANGUS MANGUS BULL BUYER'S REFERENCE

We want to simplify bull buying decisions for our customers. We try to present data that we believe has great economic merit and do it in a form that is easy to read and understand.



CED – A higher number, more calving ease.
BW – A lower number, a smaller calf.
Act BW – Ratioed and incorporated into the EPD.

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

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

100 T/D Doc Ryan 049

BU	LL	REG: 1	982022	24 D	OB: 1/	10/20	T	AT: 04	19
	KM Broke	n Bow 002	2			ULTRASOU	N D	CARC	CASS
Casino E	omber N3	3			%	IMF 5	.00	CW	84
	Casino Ar	nnie K48				RE 1	5.3	MARB	1.17
	G A R Phe	nom 7953	1		Ri	b Fat 🛛 0	.35	REA	0.94
T/D Rub	y of Tiffan	y 824						FAT	0.032
	B/R Ruby	of Tiffany	688		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	0.7	89	155	0.26	2.05	22	64	94	125
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	81	918	1561	13.9	11	29	79	204	329



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

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

INDUSTRY TREND — The industry is fascinated with chasing extremes of WW EPD and YW EPD to the top percentiles of the breed, and selection pressure will move them higher. Long-time customers that retain ownership through the feedlot have no problem producing 1450#-1500# pay weight steers from bulls that range from +94 (top 60%) to +126 (top 15%) of the breed. We believe this selection criteria will help us and our customers control cow size and cow maintenance requirements and therefore cow herd costs.



4

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

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

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



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

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

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

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

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

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

carcass traits value indexes

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

EPDs – The carcass EPDs are the ultimate selection tool for carcass merit.

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

Maternal Weaned Calf Value (\$M) – expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

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

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

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

Beef Value (\$B) — is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires. **\$B does not include any prediction of fertility, maternal value or stayability in the cow herd. It is a terminal post weaning and end product economic value.**

Combined Value (\$C) – an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

TO ANGUS Market Ranch FEEDER CALF BUY BACK PROGRAM

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.

> Trey Wasserburger 307-660-8650 Bill Rishel 308-530-7999

6



Market your calves in a way that's never been offered before. #MOSTOFTHEBEST being put to the test!



\$5,000 TO EACH CATEGORY

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

2021 Results

	STEERS H	ARVESTED MA	ARCH 2021	
% Choice & Prime	YG 1, 2, 3	CAB	ADG	Avg Yield
99.4%	97.5%	60%	4.1 lbs	64%

2020 Winners

Average Daily Gain: 66 Ranch / Feed Conversion-Efficiency: Lynn and Marlene Flaming Highest Yield: 66 Ranch / Highest Prime %: Bootheel 7 Ranch Highest CAB %: Bootheel 7 Ranch



2020 TOP 10 INDUSTRY LEADERS UNDER 40



s a young boy, when Trey Wasserburger envisioned his future it included rodeo dreams and possibly a career as a teacher and coach.

While he grew up with well-established Wyoming ranch families on both sides of his pedigree, Wasserburger was the youngest in his family, and says, "I've known since the day I was born if I was going to ranch I would have to do it on my own."

But in 2013, a bareback ride went horribly wrong, leaving Wasserburger with a broken back and a prognosis that he may not walk again. Defying the odds, he did recover, and as a man of faith, took the incident as a sign. Of it he says, "I think God wanted me to go in a direction I wasn't headed."

NEW DIRECTION

Wasserburger left the rodeo circuit behind, married his college sweetheart, Dayna, and headed to Nebraska where he worked with her family's feedyard. Throughout high school and college at the University of Wyoming, he had worked on ranches and had run his own yearlings on summer grass, so he also pursued running more yearlings and replacement heifers in the rewarding markets offered in 2014 and 2015.

As Wasserburger began earning his stripes in the Nebraska cattle scene, a mutual friend – Greg Wilke, regional president of First National Bank at North Platte, introduced him to Bill and Barb Rishel in 2016. Looking to retire and without a family member interested in taking over their Angus operation, the Rishels were hoping to meet the right young family to continue their legacy.

While Wasserburger didn't have prior purebred experience, he "fell in love with the Rishels' cows," and fortunately for him, Bill and Barb recognized the passion, work ethic and commitment that Trey and Dayna possessed.

By Jan. 1, 2017, the transition was a reality and TD Angus at Rishel Ranch was established. The young Wasserburger family moved into the Rishels' home and purchased the land around it. They lease summer pasture. Bill and Barb have relocated to Lincoln to be closer to their grandchildren, but Trey and Bill still visit frequently. Herdsman Kenny Hanson is continuing with the operation and the ranch employs two additional full-time workers.

Of the opportunity, Trey says, "Bill and his wife selflessly made this happen." Wasserburger also recognizes the responsibility, saying, "If I told you I didn't have big shoes to fill, I'd be lying. To start off with a guy's legacy, that sets the bar awfully high, and it's something we don't take lightly."

In the four years since, TD Angus has continued to hold the annual spring production sale, which also includes several ranch-ready Quarter Horses, and has strived to grow. They've added a calving barn, are developing bulls at the homeplace, increased cow numbers in order to sell 250 bulls annually, are running 1,500 yearlings and are custom breeding 400 to 500 heifers to TD Angus/Rishel bloodlines for customers. The Wasserburgers also offer a feeder calf buyback program for bull customers, with "We've had great teachers and great advice... we're living our dream." - Trey Wasserburger

calves placed into feedlots owned by Dayna's family.

More recently, TD Angus started an annual feed test program for their customers' calves. Cattle can be consigned in lots of 50 head or more and must be sired by TD Angus bulls. Animals go on test for a year (March to March) and producers can retain whole or partial ownership. After finishing data is collected at Tyson Meats in Lexington, Neb., information is shared with producers and \$25,000 in prizes is awarded with \$5,000 each in the categories of average daily gain, feed conversion/efficiency, highest yield, highest prime percentage and highest CAB percentage.

Trey, now 32, says the project has "been a lot of fun" to engage producers in learning more about genetics and carcass data, while also fostering some competition. In 2020, its inaugural year, 4,600 steers and heifers were harvested. He expects even more for 2021.

Like other cattlemen, Wasserburger knows the ranch "to do" list is always lengthy. But he remains energized and optimistic, and says the rush he used to get from rodeo is now fueled by cattle pedigrees and bull sales. He says, "I'm committed; I've got a lot of gas left in the tank."

He credits Rishel – and many other great mentors – for bringing him to this point. As well, having his wife Dayna involved at every step and pulling in the same direction has made the journey possible.

"We've had great teachers and great advice... we're living our dream," Trey concludes.

CAPITAL PURCHASE: On Jan. 1, 2017, Trey and Dayna purchased everything from "scoop shovels to herd bulls" from Bill and Barb Rishel, who had devoted their life to building a reputation

Angus herd.

FAMILY:

Wife, Dayna; son, Westyn, 4; and daughters, Gentry, 3, and Gwyn, 1. Trey grew up near Gillette, Wyo., with both sides of the family involved in ranching. Dayna is a native Nebraskan with her own stellar cattle pedigree.

ADVICE TO OTHERS:

"Surround yourself with good mentors. If you show people you are committed and hard-working, people in our industry want to pass on their knowledge and experience."

NOT TAKING RANCH LIFE FOR GRANTED:

Trey recognizes his blessings. He notes that around the world people are often envious of the wide-open spaces, the gorgeous ranch landscapes and being horseback amid a content herd of cows. "They want that for a vacation, and it's our life," he points out.

Fall Bulls

MANAGEMENT PROGRAM

Longevity and durability are a must here at TD Angus. To ensure that, we managed the fall bulls differently this year. From May through September the fall bulls were run on Sandhill grass. These bulls will be called to work from the desert of the Great Basin, the grasslands and mountains throughout the Midwest clear to the fescue of the Southeast, so that's how we developed them, on as natural of environment as we could. September 1st the bulls were brought in and scanned for ultrasound data and a yearling weight was taken. The bulls were then kicked out on a field of rye where they stayed until the snow forced them home on the 20th of December. Since then they have been on a high roughage diet. These bulls have not been pushed in any manor whatsoever. We cannot tell you how happy we are with the way these bulls have been managed and performed at such a high level. The quality has never been better and the hoops they had to jump through to get here have never been more rigid. These bulls have never been more ready to go out and breed cows anywhere in the nation. Guaranteed.

THE STORY BEHIND THE MANTRA

MOST of the BEST

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.



MUSGRAVE 316 EXCLUSIVE #18130471 / Sire of Lots 1-5, 138-161

CED	BW	ww	YW	DOC	HP	CEM	MILK
8	0.6	70	124	25	11.4	12	21
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
65	0.84	0.69	69	116	59	175	298

This is the most exciting sire group for us to offer this year. Bill Rishel found 1175 walking the pastures of Musgrave Angus and immediately identified him as one of the elite bulls of the breed that could sire performance feeder cattle and powerful and sustainable females. I will remember that phone call when Bill called when he found him for a long time. You could feel Bill shake with excitement in his voice. Without ever seeing the bull, we bought him for immediate use in our program. The 18 month old bulls sired by Exclusive are embryo calves and are out of elite females in our donor program and will be the first of its kind and a large offering in the spring yearlings will follow. These cattle are the kind. Incredibly length of body

in a soundness package with a ton of type and kind. They come easy and are vigorous at birth and continue to grow through weaning all the way through a year. We had a 100% breed up on his daughters this fall. The cow family, including the mother and full sister who now call Rishel Ranch home, are tremendous cows with mass and volume and impeccable udders. The first of many sons to sell here at TD Angus.



1

Lots 1-3 Flush Brothers

A tremendous flush to start the sale with out of our new herd sire, "Exclusive" who has awoken the Angus breed and is the #1 semen seller at ST Genetics the past two years- for good reason. "3210" is Trey's personal favorite phenotypic cow on the place. She had the \$19,000 Lot 1 last year and does it again this year with a set of flush brothers that will have differing opinions by cattlemen on which one is better. Their only flush sister is an absolute dandy and was used as a marketing piece in the ST Genetics catalog as page 1. Lots 1-3 had an average %IMF ratio of 113 and 106 RE. "Most of the best" on full display here.



#17612472 - Dam of Lots 1-3

10

T/D Exclusive 9604

BUL	L I	REG: 19	959902	1 D()B: 8/	14/19	TA	T: 96	04
	LD Capita	list 316						CAR	CASS
Musgrav	e 316 Exc	usive						CW	66
	Musgrave	Prim Lass	ie 163-386	i				MARB	0.68
	Connealy	Impressio	n					REA	0.78
B/R Rub	y of Tiffan	y 3210						FAT	0.047
	B/R Ruby	of Tiffany		F	NGUS	68			
	PERFOR	MANCE	FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.8	81	139	0.25	1.88	26	70	79	99
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	773	1320	10.8	10	19	53	152	267

As well made and as long as they make with definite herd bull potential and AI candidate. A product of the most of the best who combines two programs in TD and Musgraves best two cows right in the pedigree in "3210" and "163". He's been an absolute stud since birth and a visitor favorite from all customers. Top: 3% WW, 4% YW, 2% SC, 35% CEM, 20% Doc, 5% CW, 20% RE, 15% \$M, 10% \$W, 15% \$F, 20% \$B, 10% \$C. %IMF(110), RE(113).



T/D Exclusive 9576

Adj YW

BUL		REG: 19	959901	9 D(DB: 8/	10/19	TA	T: 95	76
	LD Capita	alist 316						CARC	ASS
Musgrav	e 316 Exc	lusive						CW	55
	Musgrave	Prim Lass	ie 163-386	5				MARB	0.68
	Connealy	Impressio	n					REA	0.78
B/R Rub	y of Tiffan	y 3210					FAT	0.055	
	B/R Ruby	of Tiffany	1130		F	NGUS	68		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.5	69	120	0.23	1.31	15	69	70	94

719 1194 16.0 9 25 52 258 76 146 A classy bull with a ton of rib. A ground pounder with soundness. Mother is a knockout phenotype cow and a visitor favorite. Top: 15% WW, 20% YW, 20% SC, 5% HP, 20% PAP, 15% CW, 20% RE, 20% \$M, 15% \$W, 20% \$F, 25% \$B, 15% \$C. %IMF(115), RE(110).

CEM

MILK \$G

\$B

\$C

HP



T/D Exclusive 9541

BU	LL	REG: 1	959901	.6 D	0B: 8/	7/19	TAT	:95	41
	LD Capita	alist 316						CAR	CASS
Musgrav	e 316 Exc	lusive						CW	50
	Musgrave	e Prim Lassi	ie 163-386	6				MARB	0.70
	Connealy	Impression	ı					REA	0.56
B/R Rul	oy of Tiffan	iy 3210					FAT	0.027	
	B/R Ruby	of Tiffany	1130		P	NGUS	69		
	PERFOR	RMANCE		FEED/MAT. EFFICIENCY \$VALUES					
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	0.4	74	405	0.00	4 4 4 4	10	0.0	0.4	0.0

12.8 53 77 753 1203 135 Incredible presence and athleticism-- the real deal! Sound as a cat and has that herd bull look and presence about it. Top: 10% WW, 15% YW, 25% SC, 35% HP, 35% PAP, 30% CW, 35% MB, 40% \$W, 30% \$G, 40% \$B, 40% \$C. %IMF(116)

HP

CEN

5

MILK

16

\$G

ŚΒ

\$C

235



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

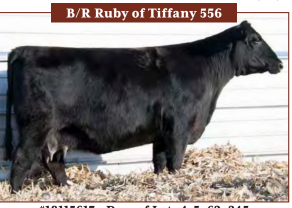
Adj WW

Adj YW

Lots 4-5 Flush Brothers

Sale highlight here coming from last year's high-seller, T/D Tribute 8351 the Lot 21 at \$37,000 to Grimmuis Cattle Co, mother who is easily becoming one of the highest producing cows on the place. This flush combines two very progressive pedigrees that is stacked with big bodied females with perfect udders that raise big calves. "556" raised not only one of the biggest heifer calves this fall, but also one of the most impressive while flushing 24 transferable embryos. Fertility runs in this family and this set of brothers will sire the same.





#18115617 - Dam of Lots 4-5, 62, 345 Grand Dam of Lots 26, 51-52

5 T/D Exclusive 9602

•									
BUL	.L I	REG: 19	956736	7 DC)B: 8/	12/19	TA	T: 96	02
	LD Capita	list 316						CARC	ASS
Musgrav	e 316 Exc	lusive						CW	51
	Musgrave	Prim Lass	ie 163-386					MARB	0.49
	Basin Pay	weight 16	82					REA	0.88
B/R Rub	y of Tiffan	y 556				NGUS		FAT	0.042
	B/R Ruby	of Tiffany	226		F	MUUU	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	0.0	58	103	0.23	0.74	12	67	71	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	658	1087	12.9	12	32	46	146	256

Powerful made bull her that is the combination of two elite Angus cows in "556" and "163". Keep every heifer out of this big middled bull. Top: 15% CED, 25% BW, 20% HP, 15% CEM, 15% Milk, 25% PAP, 25% CW, 15% RE, 20% \$M, 20% \$W, 10% \$F, 25% \$B, 15% \$C. RE(108).

4

CEI

☐ Hfrs
✓ Cows



B/R COMPADRE 5201 #18271175 / Sire of Lots 6-22, 247-252

	CED	BW	WW	YW	DOC	HP	CEM	MILK
Γ	12	0.5	65	118	22	15.4	9	18
	CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
	36	0.76	0.52	57	87	59	146	244

Compadre was the high selling fall bull in 2017 sale to ABS Global. Compadre has a balanced EPD profile that offers now high accuracy calving ease to top of the breed weaning and yearling weight and a top 5% heifer pregnancy EPD. His calves have a tremendous amount of bone and substance and a added length of body. Wet daughters in production are perfect uddered, gentle and fertile with one already making it into the donor pen and flushed last fall.

Lots 6-8 Flush Brothers

Stout set of flush brother with a big foot and bone out of the foundation female, "1551", the dam of the \$110k "Nationwide". This pedigree stacks two perennial cow families on the ranch with "1551" and "2207". These boys got length and real power. Maternal sister could be the best bred heifer that calved this spring. "1551" has an incredible 53 calves with ultrasound scans ratio 103 for %IMF and 102 for Ribeye. Sure shot way to get scale crushing feeder cattle and replacement heifers that will sire the same.



#17050115 - Dam of Lots 6-7, 197-199, 254, 286, 314



T/D Compadre 9546

BU	LL	REG: 1	956734	1 D	OB: 8/	/8/19	TA	T: 954	46
	Connealy	Comrade	1385					CARO	CASS
B/R Co	npadre 52	01						CW	56
	B/R Miss	Alpine 22	07					MARB	0.94
	B/R 65R	Genesis						REA	1.04
B/R Pri	de 1551				,			FAT	-0.061
	Cliffsides	G M Pride	3244		ŀ	ANGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.5	69	131	0.34	1.01	27	44	63	106
Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	ŚĠ	ŚB	ŚC

Cows 77 183 281 82 785 1273 13.3 24 8 Really gentle, good, stout bull with a great combination of performance, carcass merit and heifer pregnancy with moderate milk. Top: 15% WW, 10% YW, 1% RADG, 25% HP, 10% Doc, 25% PAP, 20% CW, 15% MB, 4% RE, 10% \$F, 3% \$G, 2% \$B, 10% \$B. 205(114), 365(109), RE(115)



BULL REG: 19567342 DOB: 8/9/19 TAT: 9567 Connealy Comrade 1385 Connealy Comrade 1385 Carcass B/R Compadre 5201 Mark 0.76 B/R Miss Alpine 2207 R/65R Genesis B/R Pride 1551 Cliffsides G M Pride 3244 PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW CED BW WW YW FEED/MAT. EFFICIENCY SVALUES SM SW SF G5 63 99 SM Act BW AddityW PERFORMANCE	7 T/D Compadre 9567											
B/R Compadre 5201 B/R Miss Alpine 2207 CW 48 B/R 65R Genesis MARB 0.76 B/R Pride 1551 Cliffsides G M Pride 3244 Cliffsides G M Pride 3244 FEED/MAT. EFFICIENCY PERFORMANCE FEED/MAT. EFFICIENCY SVALUES 9 1.9 62 115	BU	LL	REG: 1	956734	2 D	OB: 8/	9/19	TA	T: 95	67		
B/R Miss Alpine 2207 MARB 0.76 B/R 65R Genesis FR 0.70 B/R Pride 1551 ANGUSCI FAT -0.013 Cliffsides G M Pride 3244 FEED/MAT. EFFICIENCY SVALUES PERFORMANCE FEED/MAT. EFFICIENCY SVALUES 9 1.9 62 115 0.29 0.61 30 65 68 99		Connealy	Comrade 3	1385					CAR	CASS		
B/R 65R Genesis REA 0.70 B/R 65R Genesis Fat -0.013 Cliffsides G M Pride 3244 Cliffsides G M Pride 3244 FEED/MAT. EFFICIENCY PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW 9 1.9 62 115 0.29 0.61 30 65	B/R Com	padre 52	01						CW	48		
B/R Pride 1551 Cliffsides G M Pride 3244 ANGUSGS FAT -0.013 PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW 9 1.9 62 115 0.29 0.61 30 65 68 99		B/R Miss	Alpine 220)7					MARB	0.76		
Cliffsides G M Pride 3244 ANGUS GS PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW RADG DMI DOC SM SW SF 9 1.9 62 115		B/R 65R	Genesis						REA	0.70		
PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW RADG DMI DOC SM SW SF 9 1.9 62 115 0.29 0.61 30 65 68 99	B/R Prid	e 1551							FAT	-0.013		
CED BW WW YW RADG DMI DOC \$M \$W \$F 9 1.9 62 115 0.29 0.61 30 65 68 99		Cliffsides	G M Pride	3244		F	AAGOS	69				
9 1.9 62 115 0.29 0.61 30 65 68 99		PERFOR	MANCE			MAT. EFFI	CIENCY		\$VALUE	S		
		BW			RADG			\$M				
🗹 Hfrs 🛛 Act BW 🛛 Adi WW 🔍 Adi YW 🔹 HP CEM MILK SG SB SC	9		• =						1			
	🗹 Hfrs 🛛	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
☑ Cows 88 591 1138 11.3 8 30 60 160 273	🗹 Cows	88	591	1138	11.3	8	30	60	160	273		
Tremendous performance, feed efficiency and carcass merit. Top 20% of the entire breed	Tremendo	ous perfor	mance, fe	ed efficie	ncy and c	arcass m	erit. Top 2	20% of t	he enti	re breed		
for five \$Value traits. Top: 20% CED, 30% WW, 25% YW, 10% RADG, 30% DMI, 20%	for five \$	Value tra	its. Top: 2	20% CED,	30% WV	I, 25% Y	W, 10% F	RADG, 3	30% DI	ЛI, 20%		

Milk, 4% Doc, 35% CW, 25% MB, 30% RE, 35% \$M, 20% \$W, 15% \$F, 20% \$G, 15% \$B. 10% \$C.

Lots 8-9 Flush Brothers

A potent set of flush brothers out of one of the most powerful females at the ranch and maybe in the breed. Stacks a pedigree full of producing cows that will make tremendous replacement females and front end feeder cattle. Four flush sisters all were retained for replacements and all ratio over 100 for weaning, yearling weight and ribeye.



8 T/D Compadre 9581

BUL	.L I	REG: 19	959902	0 D()B: 8/	10/19	TA	T: 95	81
	Connealy	Comrade	1385					CARC	ASS
B/R Con	padre 52	01						CW	46
	B/R Miss	Alpine 22	07					MARB	0.74
		alue 987 c						REA	0.58
B/R Blad	ckcap Emp	oress 2247	7					FAT	-0.018
	B/R Black	kcap Empr	ess 9154		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	1.9	77	125	0.25	0.88	20	68	70	81
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	805	1319	14.3	12	16	58	139	248
Dute it all	A	sum al a sum al	and and h		المراجع المراجع المراجع			/+	- E0/ -f

Puts it all together under a foot and bone. Outstanding growth performance (top 5% of the breed for WW and top 15% of the breed for YW) with tremendous heifer pregnancy. Top: 15% CED, 5% WW, 15% YW, 40% RADG, 15% HP, 15% CEM, 40% CW, 30% MB, 25% \$M, 20% \$W, 25% \$G, 40% \$B, 30% \$C. 205(117), 365(113), %IMF(122), RE(106).





#17382043 - Dam of Lots 8-9, 108-109, 288

9 T/D Compadre 9611

BUL	L I	REG: 19	9599022	2 D()B: 8/	16/19	TA	T: 96	11
	Connealy	Comrade	1385					CARC	ASS
B/R Con	npadre 52	01						CW	17
	B/R Miss	Alpine 220	07					MARB	0.70
	DB True V	alue 987 d	of B/R					REA	0.42
B/R Bla	ckcap Emp	oress 2247	7					FAT	-0.023
	B/R Black	kcap Empre	ess 9154		P	NGUS	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
14	-0.7	53	91	0.24	0.22	11	75	59	53
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	568	987	18.2	11	23	55	108	215

Sleep all night calving ease bull with tremendous heifer pregnancy and moderate milk out of a powerful donor and he should work well at elevation being in the top 10% of the new PAP EPD. Top: 2% CED, 15% BW, 10% DMI, 1% HP, 25% CEM, 10% PAP, 35% MB, 10% \$M, 40% \$W, 30% \$G. %IMF(112)



#17953401 - Dam of Lots 10, 88, 147, 167, 253

10 T/D Compadre 9502

BU	LL	REG: 1	956731	12 D	0B: 8/	2/19	TA	[: 95()2
	Connealy	Comrade	1385					CARC	ASS
B/R Con	npadre 52	01						CW	37
	B/R Miss	Alpine 22	07					MARB	0.97
	TEX Ambu	ish 9106						REA	0.64
B/R Bla	ckcap Emp	oress 4214	1					FAT	-0.006
	B/R Black	kcap Empr	ess 2247		P	NGUS	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
17	-0.2	60	106	0.23	1.09	26	59	59	76
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cowe	82	6/5	1010	1/1 0	12	22	69	145	247

A super sound calving ease deluxe embryo calf out of the '4214' donor with great base width and soundness, backed by generations of cow power and fertility. Dam and grandam are both donors in the program. Double stacked with powerful cows. Dam's ACI 4 calves @ 422 days, 4WWR@115, 2YWR@112, 8%IMF@107. Grandam's ACI 6 calves @ 446 days, 5WWR@107, 5YWR@105, 10%IMF@104, 10RE@105. Great-grandam's record: ACI 7 calves @ 370 days, 7WWR@107, 7YWR@108, 7RE@104. Top: 1% CED, 20% BW, 20% SC, 25% HP, 10% CEM, 15% Doc, 30% PAP, 15% MB, 10% \$G, 25% \$B, 30% \$C.



11 T/D Compadre 9626

BU	LL I	REG: 19	9734226	6 D()B: 8/3	26/19	TA	T: 96	26
	Connealy	Comrade	1385					CARC	ASS
B/R Co	npadre 52	01						CW	59
	B/R Miss	Alpine 22	07					MARB	1.24
	Basin Pay	weight 16	82					REA	0.56
JVC New	Design 62	229						FAT	0.024
	JVC New I	Design B44	109		F	NGUS	62		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	1.1	85	143	0.29	1.11	30	77	97	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
17.									

Image: Construct Sector80776113810.5122878173301A bull that does a lot right with lots of depth of body and middle out of a beautiful, easy
fleshing "1682" daughter and stacked with great cow makers in his pedigree-dam,
grandam and great-grandam all in the donor pen. Calving ease with great birth to growth
spread and outstanding performance (top 2% in the entire breed for WW and top 3% in
the breed for YW) and added marbling (top 3% in the entire breed for MB). Dam's record:
ACI 3 calves @ 378 days, 2BWR@97, 2WWR@106, 2YWR@101, 2%IMF@127, 2RE@106.
Grandam's record: 3BWR@99, 4WWR@108, 23%IMF@109. Top: 10% CED, 2% WW, 3%
YW, 15% RADG, 15% CEM, 30% Milk, 10% Doc, 15% CW, 3% MB, 10% \$M, 1% \$W, 20%
\$F, 4% \$G, 5% \$B, 2% \$C.



12 T/D Compadre 9578

BUL	.L	REG: 19	9564635	5 D()B: 8/3	10/19	TA	T: 95	78
	Connealy	Comrade	1385					CAR	CASS
B/R Con	padre 52	01						CW	62
	B/R Miss	Alpine 22	07					MARB	0.99
	TEX Playb	ook 5437						REA	0.74
T/D Rub	y of Tiffan	7243				NGUS		FAT	-0.010
	B/R Ruby	of Tiffany	3212		P	NAGO?	69		
	PERFOR	MANCE			MAT. EFFI		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.1	67	125	0.31	0.69	24	42	53	122
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	733	1229	14.9	10	20	71	193	292

Big bull with a big foot and great performance and carcass merit out of a first calf 'Playbook' daughter who is wicked good and represents six generations deep the program's genetics. In the top 20% of the entire breed for 14 EPD traits. Top: 20% WW, 15% YW, 10% RADG, 35% DMI, 20% HP, 35% CEM, 20% Doc, 25% PAP, 10% CW, 15% MB, 25% RE, 1% \$F, 10% \$G, 1% \$B, 3% \$C. 205(113), 365(119), RE(111).

13	T/D	Cor	npad	lre 9		1			
BU	LL	REG: 1	973423	31 D	OB: 9/	1/19	TA	T: 963	38
	Connealy	Comrade	1385					CAR	CASS
B/R Con	padre 52	01						CW	39
	B/R Miss	Alpine 220	07					MARB	1.14
	B/R Dest	ination 928	8-630					REA	0.72
B/R Bla	ckbird 422	24				NGUS		FAT	-0.032
	B/R Black	kbird 2222			F	69			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	1.6	61	109	0.23	1.17	15	65	63	76
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	89	689	1164	15.4	7	25	80	156	267

High quality "Compadre" son with lots of depth on a good foot and bone. His is maternal brother was the second top selling fall bull as Lot 1 at \$10,500 to Pass Creek in 2018 and Lot 17 fall bull in 2019 to Bootheel 7 Ranch at \$9,000. Dam ACI 5 calves @ 365 days. Top: 35% WW, 35% YW, 25% SC, 10% HP, 5% MB, 30% RE, 25% \$M, 35% \$W, 2% \$G, 20% \$B, 15% \$C. 205(102), 365(104), %IMF(104).

14 T/D Compadre 9669

BUL	.L I	REG: 19	9564654	4 DC)B: 9/3	15/19	TA	T: 96	69
	Connealy	Comrade	1385					CARC	ASS
B/R Con	padre 52	01						CW	42
	B/R Miss	Alpine 22	07					MARB	0.79
	B/R Cons	ensus 219						REA	0.50
B/R Bla	ckcap Emp	oress 6271	L					FAT	-0.007
	B/R Black	kcap Empr	ess 2232		A	NGUS	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.8	59	109	0.27	0.72	22	65	48	94
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	535	937	19.8	12	16	59	153	263

Length of body here with a tremendous cow family. His grandmother, "2232", is one of our favorite phenotypic cows on the entire ranch. #1 heifer pregnancy bull in the fall offering (top 1% of the breed) and top 30% for five \$Value traits. Top: 30% CED, 40% BW, 35% YW, 25% RADG, 1% HP, 15% CEM, 35% Doc, 1% PAP, 25% MB, 30% \$M, 20% \$F, 20% \$G, 20% \$B, 15% \$C.

15 T/D Compadre 9558

BUL	L	REG: 19	956534	7 D()B: 8/	09/19	TA	T: 95	58
	Connealy	Comrade 3	1385					CARC	ASS
B/R Con	padre 52	01						CW	48
	B/R Miss	Alpine 220	07					MARB	0.56
	JVC Caval	ry V3326						REA	0.27
JVC Rosa	6244							FAT	-0.001
	JVC Rosa	B4412			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.6	71	128	0.28	1.25	20	49	69	88
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	696	N/A	14.0	10	23	44	132	220

[2] Cows] 76 | 696 | N/A | 14.0 | 10 | 23 | 44 | 132 | 220] Calving ease with great birth to growth spread. Dam is a beautiful, high volumed, perfect uddered "Cavalry" daughter. Great-grandam is a donor in the program and the dam to the second high-selling bull in the 2020 sale at \$30,000, T/D Bootheel 7 8445. Dam record: ACI 2 calves @ 379 days, 2BWR@97, 2WWR@103, 1YWR@102. Top: 10% CED, 15% BW, 15% WW, 10% YW, 20% RADG, 25% SC, 20% HP, 35% CEM, 40% Doc, 15% PAP, 35% CW, 20% \$W, 35% \$F. 205(103)





58 76 103

T/D Compadre 9637 16 **REG:** 19734230 **DOB:** 8/31/19 Connealy Comrade 1385 B/R Compadre 5201 56 MARB 0.75 B/R Miss Alpine 2207 Deer Valley All In REA 0.92 -0.054 FAT JVC New Design B4409 ANGUS Goode 5050 New Design 0304 CED YW RADG DMI DOC \$M BW ww

0.33 0.76 25 58 HP CEM MILK \$G 75 133 0.33 Adj WW Adj YW HP □ Hfrs Act BW ŚΒ Cows 83 692 1196 15.7 10 29 66 169 277 A good bull with big foot and bone and plenty of volume. A great combination of growth performance, feed efficiency, heifer pregnancy and carcass merit. Top 15% in the entire breed for five \$Value traits. Will sire a nice set of feed cattle that will weigh something. Both dam and grandam are donors. Dam's record: 3WWR@103, 3YWR@103, 2%IMF@104, 2RE@113. Grandam's record: 3BWR@99, 4WWR@114, 4YWR@108, 23%IMF@109. Top: 15% CED, 10% WW, 10% YW, 3% RADG, 40% DMI, 40% SC, 10% HP, 35% CEM, 25% Milk, 20% Doc, 20% CW, 30% MB, 10% RE, 15% \$W, 10% \$F, 15% \$G,

10% \$B, 10% \$C. 205(103), 365(107), RE(114) 17 T/D Compadre 9630

11

2 1

			-						
BUI	LL I	REG: 19	97043	4 D()B: 8/3	27/19	TA	T: 96	30
	Connealy	Comrade	1385					CARO	CASS
B/R Con	npadre 52	01						CW	42
	B/R Miss	Alpine 22	07					MARB	0.75
	B/R Cons	ensus 219						REA	0.37
B/R Rita	a 6270							FAT	0.037
	B/R Rita	X662			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.1	64	117	0.24	1.31	18	38	50	86
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	484	810	9.1	2	15	51	137	216

Lots of length and really sound. Dam is has a ratio of 118 on %IMF and ACI 3 calves @ 362 days. Grandam ACI 7 calves @ 400 days. Top: 30% WW, 25% YW, 30% SC, 30% MB, 40% \$F, 35% \$G, 40% \$B. %IMF(116)

18 T/D Compadre 9505

BU	LL	REG: 1	956461	.3 D	OB: 8/	2/19	TA	[: 95()5
	Connealy	Comrade	1385					CARC	CASS
B/R Con	1padre 52	01						CW	51
	B/R Miss	Alpine 22	07					MARB	0.49
	SCR Right	t Cross 700	024					REA	0.75
B/R Lan	tz Blackca	np 4242						FAT	-0.021
	B/R Lanta	z Blackcap	9152		F	NGUS	68		
	PERFOR	MANCE		FEED/	\$VALUES				
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	1.1	64	119	0.29	1.24	21	45	51	97
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	661	1120	11.2	7	16	49	146	234

Calving ease with a birth to growth spread out of a beautiful "Right Cross" daughter and seven generations of B/R genetics. Dam's record: ACI 4 calves @ 357 days, 4WWR@105, 4YWR@108, 4%IMF@102. Grandam's record: 10 calves @ 366 days, 8WWR@105, 8YWR@106, 8RE@101. Top: 10% CED, 30% WW, 20% YW, 15% RADG, 30% CW, 25% RE, 15% \$F, 25% \$B.

T/D Compadre 9662 19

BUI	LL I	REG: 19	9564649) D()B: 9/3	12/19	TA	T: 96	62
	Connealy	Comrade	1385					CAR	CASS
B/R Con	npadre 52	01						CW	40
	B/R Miss	Alpine 22	07					MARB	0.75
	Basin Pay	weight 16	82					REA	0.65
JVC Dim	ension 62	14						FAT	-0.015
	JVC RHR I	Dimension	B423		P	NGUS	69		
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.1	59	112	0.26	1.06	19	52	64	84
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
20.000	70	04.0	4005	40.0	4.0		= 0	4.4.0	

☑ Cows 78 616 1085 12.9 10 28 59 143 237 Out of a tremendous "1682" daughter who is perfect uddered and really gentle and on her way to Pathfinder. Dam ACI 3 calves @ 366 days. Top: 20% CED, 20% BW, 35% YW, 35% RADG, 25% HP, 30% Milk, 10% PAP, 30% MB, 40% RE, 30% \$W, 25% \$G, 35% \$B, 40% \$C. %IMF(112)

T/D Compadre 9696 20

BUL	.L I	REG: 19	9564673	3 D()B: 9/2	27/19	TA	T: 96	96
	Connealy	Comrade	1385					CARC	ASS
B/R Com	1padre 52	01						CW	46
	B/R Miss	Alpine 22	07					MARB	0.42
	Summitor	est Compl	ete 4U75					REA	0.37
B/R Bar	bara Perfe	ction 312	6					FAT	-0.027
	Three Tree	es Barbara	1572		P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES	5
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.6	57	114	0.30	0.73	15	28	49	96
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	86	547	961	107	8	23	41	138	207

A stacked pedigree of female makers in "Complete" and "323". Keep every replacement heifer here. Dam ACI 6 calves @ 407 days. Top: 30% YW, 10% RADG, 40% DMI, 10% PAP, 20% \$F.

22 T/D Compadre 9627

BUL	.L I	REG: 19	973422	7 D()B: 8/3	26/19	TA	T: 96	27	
	Connealy	Comrade	1385					CARC	CASS	
B/R Con	padre 52	01						CW	19	
	B/R Miss	Alpine 22	07					MARB	0.76	
	DB True V	alue 987 c	of B/R					REA	0.23	
B/R Kild	onan Eric	a 224						FAT	0.012	
	B/R Kildo	nan Erica	9935		F	NGUS	69			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
13	-0.2	50	92	0.23	0.42	29	71	53	61	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	86	521	870	15.2	11	23	52	113	218	

🗹 Cows A smooth made, long bodied bull with lots of maternal value. Dam ACI 6 calves @ 366 days. Maternal brothers sold in 2017 for \$6,000 to Alyward Angus, 2018 for \$5,500 to Biddick Ranch as Lot 26 and 2020 as Lot 41 for \$4,500. %IMF(128). Top: 10% CED, 20% BW, 20% DMI, 15% HP, 15% CEM, 10% Doc, 30% MB, 25% \$M.



SYDGEN ENHANCE #18170041 / Sire of Lots 23-40, 197-238

CED	BW	WW	YW	DOC	HP	CEM	MILK
10	0.3	65	130	35	8.6	15	26
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
58	1.12	0.65	67	115	75	190	325

Exciting new sire group to offer at TD Angus who ranks #1 on the main sire list for \$C, the new combined value index. Excellent calving ease and the calves are as vigorous as we've ever seen at birth while being 1% of the breed for marbling, yearling weight and hot carcass weight. Many are just now starting to breed to Enhance, to have a sire group of aged bulls is a rarity and will not be offered anywhere else this sale season. Be on the front end to own the first 18 month old s ons to sell in the country.



23 T/D Enhance 9590

-									
BU	LL I	REG: 19	9567343	6 D (DB: 8/	11/19	TA	T: 95	90
	SydGen E	xceed 322	3					CARC	ASS
SydGen	Enhance							CW	62
	SydGen R	lita 2618						MARB	0.80
	JVC Caval	ry V3326						REA	0.88
T/D Lan	tz Blackca	p 7201				NGUS		FAT	-0.015
	B/R Lant	z Blackcap	4220		F	AAGO9	60		
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.9	78	136	0.26	1.43	24	64	81	102
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
- · ·									

Image: Second state76772123411.3112665167281We really like this bull. Long bodied with growth, carcass merit and fertility out of a one of our favorite first calf "Cavalry" daughters. Grandam is a "Reserve" who is a productive cow with an ACI of 5 calves 366 days. Great-grandam is a donor in the program and GGreat-grandam posted a record with an ACI of 10 calves @ 366 days, 8WW@105, 8YW@106, 8RE@101. Top: 4% WW, 5% YW, 35% RADG, 20% SC, 20% Doc, 10% CW, 25% MB, 15% RE, 35% \$M, 10% \$W, 10% \$F, 15% \$G, 10% \$B, 10% \$C. 205(114), 354(110), %IMF(102), RE(107).





#18775060 - Dam of Lot 24

24 T/D Enhance 9554

BU	LL	REG: 1	959901	8 D	OB: 8/	9/19	TA	r: 955	4
	SydGen E	xceed 322	3					CARC	ASS
SydGen I	Enhance							CW	64
	SydGen R	ita 2618						MARB	0.84
	JVC Caval	ry V3326						REA	0.77
T/D Nita	Blackcap	Empress	74					FAT	0.014
	B/R Black	kcap Empr	ess 339		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	6
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.8	73	133	0.27	1.60	25	68	85	106
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	690	1088	9.4	10	31	63	169	287

Bold strung, sound embryo calf and first offering out of the top-selling \$28,000 T/D Nita Blackcap Empress 74 female in the 2018 sale. Dam's paternal sister was the high-selling \$60,000 Lot 618 heifer to Knox Bros in 2017 and flush brothers were the top-selling \$30,000 Lot 62 to Knox Bros and \$21,000 Lot 60 to Spring Cove Ranch and Triple L Angus in 2018. Top: 10% CED, 15% BW, 10% WW, 10% YW, 25% RADG, 15% Milk, 25% Doc, 5% CW, 25% MB, 25% RE, 25% \$M, 3% \$W, 5% \$F, 15% \$G, 10% \$B, 4% \$C. %IMF(102)

25 T/D Enhance 9612

BUL	.L I	REG: 19	9567390) D() B: 8/3	17/19	TA	T: 96	12
	SydGen E	xceed 322	3					CARC	ASS
SydGen	Enhance							CW	45
	SydGen R	ita 2618						MARB	0.94
	JVC Caval	ry V3326						REA	0.70
T/D Barl	oara Perfe	ction 720	8					FAT	0.033
	B/R Barb	ara Perfec	tion 2230		A	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.4	61	102	0.21	0.54	22	74	75	88
🗹 Hfrs	🗹 Hfrs 🛛 Act BW 🖉 Adj WW 🖉 Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows	71	631	961	12.7	12	29	65	153	272

Calving ease and soundnesss out of a perfect uddered "Cavalry" daughter out of a "Bextor". Top: 10% CED, 20% BW, 30% HP, 15% CEM, 25% Milk, 15% MB, 30% RE, 15% \$M, 15% \$W, 30% \$F, 15% \$G, 15% \$B, 10% \$C.





#18115617 - Dam of Lots 4-5, 62, 345 Grand Dam of Lots 26, 51-52

26 T/D Enhance 9570

BUL	L I	REG: 19	956741	0 D()B: 8/	10/19	TA	T: 95	70
	SydGen E	xceed 322	3					CARC	ASS
SydGen I	Enhance							CW	67
	SydGen R	ita 2618						MARB	0.96
	JVC Caval	ry V3326						REA	0.78
T/D Rub	y of Tiffan	y 76				NGUS		FAT	0.029
	B/R Ruby	of Tiffany	556		F	INGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.7	81	145	0.29	1.68	29	77	71	109
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	765	1271	18.0	10	16	67	176	305

A bull that puts it all together with tremendous growth and carcass with moderate birth weight. A very complete made bull that reminds us a lot of his paternal brother, T/D Bootheel 7 8445 that sold as Lot 17 for \$30,000 to Bootheel 7 Ranch in 2020. Backed by a powerful cow family out of a beautifully made, perfect uddered female. Dam, grandam and ggrandam are all donors in the program. Top: 3% WW, 2% YW, 10% RADG, 1% HP, 10% Doc, 4% CW, 15% MB, 20% RE, 10% \$M, 15% \$W, 4% \$F, 10% \$G, 4% \$B, 2% \$C. %IMF(176), RE(107)



18

A program that works for you 365 days a year.





27 T/D Enhance 9526

BU	LL	REG: 1	956741	8 D	0B: 8/	6/19	TA	1: 95:	26
	SydGen E	xceed 322	3					CAR	CASS
SydGen	Enhance							CW	70
	SydGen R	ita 2618						MARB	0.78
	JVC Caval	ry V3326						REA	0.63
JVC Rosa	a C81					ANGUS		FAT	-0.022
	River Hills	Rosa X37	4		F	11003	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	2.2	88	161	0.32	2.14	34	63	84	104
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

#1 YW EPD and #3 WW EPD in the fall offering. Bull with tremendous growth out of a perfect uddered Cavalry daughter. Top: 1% WW, 1% YW, 1% RADG, 5% SC, 1% Doc, 2% CW, 30% MB, 4% \$W, 20% \$G, 5% \$F, 10% \$B, 10% \$C. 205(115), 365(117), %IMF(110), RE(102).

9

26

61

165 277

28 T/D Enhance 9596

779 1307 10.1

Cows 83

BUL	L I	REG: 19	9567439	9 D ()B: 8/3	12/19	TA	T: 95	96
	SydGen E	xceed 322	3					CARC	ASS
SydGen l	Enhance							CW	58
	SydGen R	ita 2618						MARB	0.89
	B/R New	Day 454						REA	0.96
B/R Rub	y of Tiffan	y 128						FAT	-0.034
	HFG B/R	Ruby of Tif	fany 5543		P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
1	3.2	74	135	0.29	1.36	32	92	80	97
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	693	1149	13.2	9	31	72	168	310

Big crested, wide load "Enhance". Dam is a "454" with an ACl of 8 calves @ 388 days, 7WW@101, 7YW@102, 7RE@106. Maternal brothers sold as Lot 25 for \$6,000 to Ron Ruff in 2020, Lot 4 for \$12,000 in 2019 to Glen Barrilleaux and Lot 12 for \$6,250 to Anker in 2018. Top: 10% WW, 10% YW, 15% RADG, 15% SC, 35% HP, 20% Milk, 2% Doc, 15% CW, 15% MB, 10% RE, 1% \$M, 10% \$W, 15% \$F, 10% \$G, 10% \$B, 2% \$C. 205(103), 365(103), RE(108).

29 T/D Enhance 9608

BUL	.L	REG: 19	9567412	2 D(DB: 8/	15/19	TA	T: 96	08
	SydGen E	xceed 322	3					CAR	CASS
SydGen l	Enhance							CW	70
	SydGen R	ita 2618						MARB	0.92
	Tex Dema	nd 2791						REA	0.58
T/D Barl	oara Perfe	ction 760						FAT	0.033
	B/R Barb	ara Perfec	tion 360		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	2.3	78	140	0.30	1.23	34	100	82	122
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	733	1051	16.5	8	26	62	184	339

+339 \$C. Great EPD profile out of a first calf "Demand" daughter. Great-Grandam is a "Right Cross 70024" that posted a record with an ACI 7 calves @ 360 days, 7BWR@97, 7WWR@103, 7YWR@103. Top: 4% WW, 3% YW, 10% RADG, 10% SC, 10% HP, 1% Doc, 3% CW, 15% MB, 1% \$M, 5% \$W, 1% \$F, 15% \$G, 2% \$B, 1% \$C. 205(113), 365(102), %IMF(105).



30 T/D Enhance 9583

BU	LL I	REG: 19	956741 [°]	7 D(DB: 8/	11/19	TA	T: 95	83
	SydGen E	xceed 322	3					CAR	CASS
SydGen	Enhance							CW	76
	SydGen R	lita 2618						MARB	0.67
	B/R Mag	num 738-1	020					REA	1.07
B/R Lan	tz Blackca	ap 6246						FAT	-0.042
	B/R Lant	z Blackcap	4217		F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	3.1	86	152	0.32	1.67	33	63	85	123
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
7	0.0		4400		1 40			400	0.04

 Image: Construct of Construction
 86
 727
 1180
 9.1
 12
 29
 63
 186
 304

 Gentle with lots of rib cage out of a first calf out of a beautiful "1020" daughter. Grandam is a beautifully made "Reserve" with an ACl of 5 calves @ 365 days. Great-Grandam is a donor in the program scanned 9RE@102. Top: 2% WW, 1% YW, 2% RADG, 10% SC, 25% CEM, 20% Milk, 2% Doc, 1% CW, 3% RE, 1% \$F, 4% \$W, 15% \$G, 1% \$B, 2% \$C. 205(108), 365(106), RE(113).



#18953891- Dam of Lot 31's full brother that sold for \$12,500 to TC Ranch in 2019. He was the #1 ribeye bull in the 2019 fall offering with 15.9 in.

31 T/D Enhance 9600

BUL	.L	REG: 19	9567388	3 D C)B: 8/	12/19	TA	T: 96	00	
	SydGen E	xceed 322	3					CAR	CASS	
SydGen	Enhance							CW	40	
	SydGen R	ita 2618						MARB	1.12	
	PA Full Po	wer 1208						REA	0.61	
T/D Blac	kbird 722	7						FAT	0.033	
	B/R Black	bird 256			F	NGUS	68			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
9	-0.5	62	111	0.23	1.17	26	88	69	83	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	80	648	1130	15.0	11	25	72	155	289	

A well put together, very balanced bull "Enhance" son out of a first calf heifer. Dam is a full sister to the \$12,500 Lot 37 herd bull that sold to TC Ranch in 2019. Top: 30% CED, 20% RE, 35% WW, 30% YW, 10% SC, 10% HP, 35% CEM, 20% Doc, 5% MB, 2% \$M, 20% \$W, 5% \$G, 15% \$B, 4% \$C. 205(100), 365(109), %IMF(135).

32 T/D Enhance 9603

BUL	L I	REG: 19	9567413	3 D ()B: 8/3	13/19	T	AT: 96	03
	SydGen E	xceed 322	3					CAR	CASS
SydGen I	Inhance							CW	76
	SydGen R	ita 2618						MARB	0.72
	JVC Caval	ry V3326						REA	0.75
JVC Elba	6234							FAT	0.004
	River hills	Elba W10	5		P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	0.9	82	158	0.36	1.84	27	72	84	128
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	677	1175	11.4	12	27	58	186	313

[g Cows] 78 | 677 | 1175 | 11.4 | 12 | 27 | 58 | 186 | 313 +313 \$C. Gentle bull with outstanding calving ease and growth out of a perfect uddered "Cavalry" daughter. Dam's ACl of 3 calves @ 377 days. Grandam's record: 7 calves averaging 79lbs at birth, 6WW@106, 6YW@106. Top: 15% CED, 2% WW, 1% YW, 1% RADG, 15% CEM, 35% Milk, 15% Doc, 1% CW, 25% RE, 25% \$M, 4% \$W, 1% \$F, 25% \$G, 2% \$B, 1% \$C.



33 T/D Enhance 9609												
BUL	L I	REG: 19	956742	6 D()B: 8/	15/19	TA	T: 96	09			
	SydGen E	xceed 322	3					CAR	CASS			
SydGen I	Enhance							CW	64			
	SydGen R	ita 2618						MARB	0.94			
	SCR Right	t Cross 700	024					REA	0.99			
B/R Rub	y of Tiffan	y 4250				ANGUS		FAT	-0.015			
	B/R Ruby	of Tiffany	1130		F	ANGUS	69					
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F			
12	0.6	75	139	0.30	1.54	26	61	77	109			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	80	751	1258	11.7	9	26	73	182	297			

Out of a "Right Cross 70024" daughter that posted a record with an ACI of 4 calves @ 357 days, 4BWR@95, 4WWR@101, 4YWR@103, 4%IMF@107, 4RE@103. Grandam's record: ACI of 8 calves @ 367 days, 4BWR@96, 4WWR@104, 4YWR@107, 4%IMF@111, 4RE@107. Maternal brother sold as Lot 49 to the good people at Biddick Ranch at \$5,750 in 2020. Top: 10% CED, 35% BW, 10% WW, 5% YW, 10% RADG, 15% Doc, 10% CW, 15% MB, 10% RE, 10% \$W, 5% \$F, 5% \$G, 3% \$B, 3% \$C. 205(111), 365(112), RE(107).



T/D Enhance 9676 **REG:** 19564660 **DOB:** 9/2 SydGen Exceed 3223 SvdGen Enhance CW 71 MARB SydGen Rita 2618 0.91 GAR-EGL Protege REA 0.69 FAT JVC Rosa B4401 -0.017 **ANGUS**GS River Hills Rosa X374 CEL BW ww YW RADG DMI DOC \$W 75 141 0.33 1.37 35 68 82 117 Hfrs Cows MILK Act BW Adj WW Adj YW HP CEM ŚG ŚΒ \$C

Bull that offers a lot and is a 3/4 brother to the second high-selling \$30,000 T/D Bootheel 7 8445 bull from last year's sale. His maternal sister is one of the best heifer calves we weaned last year. Dam and grandam are both productive donors in the program. Top: 30% CED, 10% WW, 3% YW, 2% RADG, 15% SC, 20% Milk, 1% Doc, 2% CW, 20% MB, 30% RE, 30% \$M, 10% \$W, 1% \$F, 10% \$G, 2% \$B, 1% \$C. 205(117), 365(115) %IMF(107), RE(109).

9.7

9

31

T/D Enhance 9606 35 **REG:** 19567429 **DOB:** 8/14/19 SydGen Exceed 3223 SvdGen Enhance CW 59 MARB 0.75 SvdGen Rita 2618 0.75 Hyline Right Time 338 REA B/R Blackcap Empress 3139 FAT -0.007 **ANGUS**GS B/R Blackcap Empress 4145 CED RADG DMI BW ww YW DOC 0.28 1.03 2 MILK Adj WW Adj YW Act BW HP CEM ŚG ŚR \$C

743 1236 8.1 12 27 60 168 284 Long bodied out of a long time good cow in the program. Dam's record: ACI 6 calves @ 394, 3BWR@100, 3WWR@107, 2YWR@111, 2%IMF@110, 2RE@112. Maternal brother sold as Lot 54 for \$6,250 to Mader in 2020. Top: 30% CED, 30% WW, 25% YW, 20% RADG, 15% SC, 15% CEM, 35% Milk, 15% Doc, 15% CW, 30% MB, 25% RE, 30% \$M, 25% \$W, 10% \$F, 20% \$G, 10% \$B, 10% \$C. 205(110), 365(110), RE(113).

36 T/D Enhance 9617

Cows

82

BUL	.L I	REG: 19	956738	9 D(DB: 8/	18/19	TA	T: 96	17
	SydGen E	xceed 322	3					CARC	ASS
SydGen	Enhance							CW	48
	SydGen R	ita 2618						MARB	1.06
	B/R Dest	ination 72	7-928					REA	0.29
T/D Blac	kcap Mis	sie 7221						FAT	0.021
	Brusett 5	20 U027			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	0.9	60	107	0.24	0.75	27	76	68	90
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	74	688	998	11.3	13	29	66	156	278

Tremendous length out of a perfect uddered first calf embryo heifer out of the productive "U027" donor by "928". Ten of his dam's maternal sisters are retained in the program. Grandam's record: 8WWR@108, 7YWR@106. Top: 15% CED, 10% CEM, 25% Milk, 10% Doc, 10% MB, 10% \$M, 20% \$W, 30% 4F, 15% \$G, 20% \$B, 10% \$C. 205(106).



37 T/D Enhance 9577

BUL	.L	REG: 19	956741)B: 8/	10/19	TA	T: 95		
	SydGen E	xceed 322	3					CARC	ASS
SydGen	Enhance							CW	66
	SydGen R	ita 2618					- 6	MARB	0.93
	JVC Caval	ry V3326						REA	0.61
JVC Blac	kcap 620	7						FAT	0.021
	JVC RHR E	Blackcap B	436		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	2.8	76	140	0.26	1.97	30	61	77	104
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	769	1260	7.9	5	29	64	169	280

First calf out of a perfect uddered Cavalry daughter that is masculine fronted and big topped. Top: 10% WW, 4% YW, 35% RADG, 10% SC, 25% Milk, 10% Doc, 4% CW, 15% MB, 5% 4F, 10% \$W, 15% \$g, 10% \$B, 10% \$C. 205(114), 365(113), %IMF(131).

307

67

184

20

80

792

1293



38 T/D Enhance 9508

BU	LL	REG: 1	956461	5 D	OB: 8/	3/19	TA	r: 950)8
	SydGen E	xceed 322	3					CARC	ASS
SydGen	Enhance							CW	58
	SydGen R	ita 2618						MARB	0.89
	B/R Dest	ination 92	8-7222					REA	0.54
B/R Rub	y of Tiffan	y 2252						FAT	0.000
	HFG B/R	Ruby of Tif	fany 4503		A	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S i
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	3.3	68	125	0.27	1.53	37	66	58	104
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	691	1144	11.1	9	21	63	167	283

This bull excelled in %IMF(145). Marbling runs deep in this cow family. Dam's record, 4%IMF@118. Dam is a bull raiser that brought on 6/6 big bull calves with an ACI of 6 calves @ 439 days. Maternal brother sold for \$6,250 in 2020 to the good cow people at Christie Tipps Ranch. Top: 20% WW, 15% YW, 25% RADG, 35% SC, 1% Doc, 15% CW, 20% MB, 35% \$M, 10% \$F, 15% \$G, 10% \$B, 10% \$C. 205(102), 365(102), %IMF(145).



T/D Enhance 9555 L REG: 19567424 DOB: 8/9/19 TAT: 9555

RCASS
53
0.95
0.41
0.037
JES
/ \$F
102
\$C
3 267
B

Long bodied, really sound. This calf would be a 3/4 brother to last years \$30,000 T/D Bootheel 7 8445 bull from last year and the grandam, "X375", is an "Upward"donor with an ACl of 4 calves @ 367 days. Grandam posted an impressive %IMF and RE scans of 52%IMF@102 and 52RE@102. Maternal brother sold to Christie Tipps Ranch as Lot 36 for \$7,500 in 2020. Top: 35% CED, 20% WW, 15% YW, 25% RADG, 20% SC, 35% HP, 35% CEM, 20% CW, 15% MB, 20% \$W, 10% \$F, 20% \$G, 10% \$B, 15% \$C.

40 T/D Enhance 9607

BUL	.L	REG: 19	9567398	3 D()B: 8/	14/19	TA	T: 96	07
	SydGen E	xceed 322	3					CARC	ASS
SydGen I	Enhance							CW	65
	SydGen R	ita 2618						MARB	1.02
	Woodside	Rito 4P26	6 of 0242					REA	1.13
Ankony M	/liss Rita 7	114						FAT	0.005
	Rita 12J2	of 9Q15 R	Rito 5M2		F	NGUS	69		
	Rita 12J2 PERFOR		Rito 5M2	FEED/	MAT. EFFI		69	\$VALUE	S
CED			Rito 5M2 YW	RADG	MAT. EFFI DMI	CIENCY DOC	<u>\$</u> М	\$VALUE \$W	s \$F
CED 9	PERFOR	MANCE		/	MAT. EFFI	CIENCY			
	PERFOR	WANCE	YW	RADG	MAT. EFFI DMI	CIENCY DOC	\$M	\$W	\$F
9	PERFOR BW -0.2	MANCE WW 63	YW 123	RADG 0.27	MAT. EFFI DMI 1.86	CIENCY DOC 20	\$M 51	\$W 73	\$F 113

Out of a first calf heifer from the Ankony program. #1 RE EPD in the fall offering. Top: 30% CED, 25% BW, 30% WW, 15% YW, 25% RADG, 15% Milk, 35% Doc, 4% CW, 15% MB, 2% RE, 15% \$W, 2% \$F, 5% \$G, 1% \$B, 2% \$C. 205(102), RE(106).

JVC CAVALRY V3326 #17784803 / Sire of Lots 41-50, 162-176

CED	BW	WW	YW	DOC	HP	CEM	MILK
10	0.1	82	146	15	11.9	13	16
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
66	0.27	0.59	70	108	34	142	227

The best sire group in a decade returns again this year with another stout set of Cavalry sons. The high selling sire group four years in a row, we cannot find any reason to stop using him. In 2017 he sired the record selling B/R Nationwide 69 for \$110,000 to a group of cattlemen from all over the US including Knox Bros San Angelo, TX, Hoffman Ranch Thedford, NE, Rancho Casino and Dal Porto Angus Denair, CA, Texeira Angus Pismo Beach, CA, Express Ranches Yukon, OK and Booth Ranches Torrington, WY. In the 2018 sale he sired the \$30,000 T/D Attila 711 to Knox Bros and his flush sister selling to Jerry Adamson of Rocking J Ranch for \$28,000 and his 23 sons averaged \$8,706. In the 2019 sale, T/D Tige 8106 sold for \$30,000 to Jocko Valley of Arlee, MT who is out of a daughter of 'V3326.' These sons and daughters have made statements all over the country in numerous programs where they rave about their

tremendous fleshing ability, soundness, fertility and being tremendous mothers with great udders. We have numerous daughters of 'V3326' in the donor pen and you will find many front end bulls out of his daughters in this offering. This year's best first calf heifers are 'V3326,' again. 225 daughters of his are in 31 herds and are ratioing a 102. Still being used today, his story continues to build with each breeding season.





41 T/D Cavalry 9563

BU	LL	REG: 1	956727	'8 D	OB: 8/	9/19	TA	r: 956	63
	Connealy	Cavalry 11	49					CARC	ASS
JVC Cava	alry V3326							CW	55
	Brusett Fo	orever W85	7					MARB	0.64
	G A R Phe	nom 7953						REA	0.84
B/R You	ng Lucy 62	229						FAT	0.005
	TEX Young	g Lucy 901	0		F	NGUS	62		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.0	68	122	0.28	1.13	18	48	58	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	747	1200	10.1	13	16	55	154	248

A nice long bodied, square hipped "Cavalry" son. Dam is an ET out of the '9010' donor dam by 'Phenom'. Top: 35% CED, 20% WW, 20% YW, 20% RADG, 10% CEM, 20% CW, 15% RE, 15% \$F, 20% \$B, 30% \$G, 30% \$C.

42 T/D Cavalry 9613

BUL		REG: 19	<u>956727</u>	0 D()B: 8/	17/19	TA	T: 96	13		
	Connealy	Cavalry 11	L49					CAR	CASS		
JVC Cava	lry V3326							CW	65		
	Brusett Fo	orever W85	57					MARB	0.52		
	TEX Playb	ook 5437						REA	0.76		
T/D Lant	tz Blackca	p 7257						FAT	-0.009		
	B/R Lanta	z Blackcap	4242		F	NGUS	68				
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F		
7	1.4	77	131	0.25	1.50	18	73	86	98		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	70	802	1152	13.6	8	30	50	148	265		

Out of a first calf 'Playbook' daughter who comes from a long line of producing cows with the great-grandmother still in production. Grandam's record: ACl 4 calves @ 357 days, 4WWR@105, 4YWR@108, 4%IMF@102. Great-Grandam's record: 10 calves @ 366 days, 8WWR@105, 8YWR@106, 8RE@101. Top: 10% WW, 10% YW, 25% HP, 20% Milk, 5% CW, 25% RE, 20% \$M, 15% \$F, 4% \$W, 35% \$G, 20% \$B, 15% \$C. 205(124), 365(112), RE(111).

43 T/D Cavalry 9517

BU	LL	REG: 1	956461	.8 D	OB: 8/	5/19	TA	r: 951	.7
	Connealy	Cavalry 11	49					CARC	ASS
JVC Cava	lry V3326							CW	60
	Brusett Fo	orever W85	7					MARB	0.62
	KC Haas (GPS						REA	0.71
T/D Prid	e 754							FAT	0.043
	B/R Pride	1521			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-1.5	65	115	0.25	1.06	16	54	63	110
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	53	686	1113	14.0	18	19	50	160	262

A moderate framed "Cavalry" son with a sound ground covering walk out of a first calf "GPS" daughter. Grandam is a prominent donor in the program. Top: 1% CED, 10% BW, 25% WW, 25% YW, 30% HP, 1% CEM, 10% PAP, 15% CW, 30% RE, 5% \$F, 30% \$W, 15% \$B, 20% \$C. 205(106), 365(108).

44 T/D Cavalry 9506

BU	LL	REG: 1	956461	.4 D	0B: 8/	2/19	TA	f: 950)6		
	Connealy	Cavalry 11	49					CARC	ASS		
JVC Cava	Iry V3326							CW	83		
	Brusett Fo	orever W85	7					MARB	0.71		
	PA Fortitu	de 2500						REA	0.88		
T/D Rosa	a 751							FAT	0.010		
	JVC Rosa	B4431			P	NGUS	69				
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		MARB 0.71 REA 0.88			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F		
11	1.0	86	157	0.33	1.96	11	60	78	131		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	71	795	1201	15.5	14	20	59	189	305		

Calving ease and really complete "Cavalry" son out of a beautiful first calf heifer. Tremendous birth to growth spread with breeding leading performance and carcass EPDs. Dam is in the top 5% for 13 EPD traits and in the top 15% for 19 EPD traits. Great-grand is a extremely fertile donor in the program and dam to the \$30,000 Lot 17, T/D Bootheel 7 8445 to Bootheel 7 Ranch. Top: 15% CED, 1% WW, 1% YW, 2% RADG, 15% SC, 15% HP, 5% CEM, 1% CW, 35% MB, 15% RE, 10% \$W, 1% \$F, 25% \$G, 2% \$B, 2% \$C. 205(122), 365(116), RE(119).



45 T/D Cavalry 9552

BU	ILL	REG: 1	956727	74 D	OB: 8/	9/19	TA	[: 955	52
	Connealy	Cavalry 11	L49					CARC	ASS
JVC Cav	alry V3326							CW	61
	Brusett F	orever W85	57					MARB	0.67
	B/R Cons	ensus 219)					REA	0.40
B/R Bla	ckcap Emp	oress 6262	2					FAT	0.041
	B/R Blac	kcap Empr	ess 1126		F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	2.8	80	135	0.26	1.30	18	59	77	104
☐ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	616	1032	15.6	5	25	48	152	256
Big badied bull with all the stauthees in the world and backed by generations of growth									

Big bodied bull with all the stoutness in the world and backed by generations of growth, performance and heifer pregnancy. Dam is a beautiful "219" with an ACI 3 calves @ 353 days, ratios at 205(113), 365(108) and +80 WWEPD (top 1% of the breed) and +135 YWEPD (top 10% of the breed). Top: 3% WW, 10% YW, 10% HP, 15% CW, 35% MB, 10% F, 20% B, 10% W, 20% C.

46 T/D Cavalry 9503

BU	LL	REG: 1	956461	.2 D	OB: 8/	2/19	TA	[: 95(03		
	Connealy	Cavalry 11	149					CAR	CASS		
JVC Cava	lry V3326							CW	50		
	Brusett Fo	orever W85	57					MARB	0.40		
	JVC Powe	r Tool A333	36					REA	0.47		
JVC New	Design 62	256						FAT	-0.020		
	JVC New [Design B44	118		F	NGUS	69				
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		S svalues			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
9	-1.4	71	128	0.26	1.67	22	65	70	84		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	71	746	1205	14.1	9	21	41	126	228		

"Cavalry" son out of a first calf heifer. Scanned very well and great grandmother was a great cow and donor. Dam posted 205(118), 365(110). Top: 30% CED, 10% BW, 15% WW, 15% YW, 25% Doc, 30% HP, 30% CW, 15% \$W. 205(111), 365(108), %IMF(111), RE(103).

47 T/D Cavalry 9547

BU	BULL REG: 19564629 DOB: 8/8/19 TAT: 9547										
	Connealy	Cavalry 11	149					CAR	CASS		
JVC Cava	lry V3326							CW	45		
	Brusett Fo	orever W85	57					MARB	0.48		
	Spring Co	ve TL Warr	ior 2058					REA	0.39		
B/R Eric	a Eline 42	60						FAT	0.020		
	B/R Miss	Alpine 22	07		F	NGUS	68				
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
10	0.9	63	110	0.25	0.86	19	63	60	86		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	75	670	1048	12.3	12	20	41	127	228		

Big crested, big hipped bull with a stacked pedigree full of powerful females. Dam's ACI 5 calves @ 367 days. Grandam is the mother of B/R Compadre 5201, the \$22,500 topselling fall bull to ABS in 2017. Top: 20% CED, 35% WW, 30% SC, 30% HP, 15% CEM, 30% \$M, 35% \$F. RE(106)

48 T/D Cavalry 9573 BULL REG: 19567276 DOB: 8/10/19 TAT: 9573 Connealy Cavalry 1149 VC Cavalry V3326 Brusett Forever W857 B/R Magnum 738-1020 REA 0.60

B/R Lan	tz Blackca	ıp 6247						FAI	0.019
	B/R Lanta	z Blackcap	4242		F		69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	;
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.0	77	129	0.26	1.25	23	68	93	101
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	65	767	1146	13.4	15	35	42	143	253

 Image: Cows
 65
 767
 1146
 13.4
 15
 35
 42
 143
 253

 Out of a '1020' daughter backed with a powerful maternal pedigree. Dam's ACI 3 calves
 @ 387 days. Grandam's record: ACI 4 calves @ 357 days. 4WWR@105, 4YWR@108, 4%IMF@102. Great-Grandam's record: 10 calves @ 366 days, 8WWR@105, 8YWR@106, 8RE@101. Top: 15% CED, 10% BW, 5% WW, 10% YW, 35% RADG, 15% SC, 25% HP, 2% CEM, 4% Milk, 30% Doc, 20% PAP, 10% CW, 25% \$M, 15% \$F, 1% \$W, 35% \$B, 30% \$C. 205(114), 365(103), %IMF(106).

49 T/D Cavalry 9544

BU	BULL REG: 19564627 DOB: 8/8/19 TAT: 9544													
	Connealy	Cavalry 11	49					CAR	CASS					
JVC Cava	Iry V3326							CW	46					
	Brusett Fo	orever W85	7					MARB	0.83					
	Summitor	est Comple	ete 1P55					REA	0.49					
B/R Prin	nrose 117	3						FAT	0.036					
	TL Primro	se 8104			F	NGUS	68							
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S					
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F					
5	1.7	66	113	0.23	0.94	13	78	69	86					
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C					
🗹 Cows	80	N/A	977	13.6	13	23	57	143	263					

Smooth made with a massive chest floor and base width. Grandam was a donor in the program and the maternal sister to the mother of this bull just calved this spring and is one of our favorite first calf heifers. Top: 25% WW, 30% YW, 30% HP, 10% CEM, 20% MB, 10% \$M, 35% \$F, 20% \$W, 25% \$G, 30% \$B, 20% \$C.

50 T/D Cavalry 9521

BU	LL	REG: 1	956462	21 D	OB: 8/	5/19	TA	r: 952	21
	Connealy	Cavalry 11	49					CARC	ASS
JVC Cava	lry V3326							CW	51
	Brusett Fo	orever W85	7					MARB	0.62
	EF Comm	ando 1366	5					REA	0.49
JVC Prop	het D668							FAT	0.040
	JVC Proph	net 2731			F	NGUS	68 -		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.7	80	132	0.22	2.02	16	68	77	74
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	74	768	1136	12.4	12	18	47	121	225

Dam ACI 3 calves @ 370 days. Top: 20% CED, 3% WW, 10% YW, 10% CEM, 25% CW, 30% \$M, 10% \$W. 205(114), 365(102), RE(106).



Thank you to the Leonard and Betty Viersen for the use of the Viersen Ranch and Eric and Tanya Storer and Diamond Bar Ranch for the use of their recipient cows.



MAR INNOVATION 251 #16983331 / Sire of Lots 51-58, 286

CED	BW	WW	YW	DOC	HP	CEM	MILK
0	3.2	65	115	25	10.8	8	24
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
42	0.56	0.67	64	90	51	141	246

First time sire group here for TD customers. We identified Innovation as a bull to use in our program after Bill watched him breed cows in the pasture at Maher Ranch in Morristown, SD and Trey saw him at the stud at Genex. His soundness, impeccable feet with mass and volume is second to none. We have not seen many bulls with his kind of mass be able to athletically breed cows efficiently and it shows in his progeny. Daughters in production are great footed and perfect uddered and are ratioing well as cows. With 17 EPDs in the top 30% this bull brings the most of the best. We used this bull specifically for replacement females and we expect his sons to do the same.

Lots 51-52 Flush Brothers

A neat flush here with a new sire for our customers out of one of the most beautiful first calf heifers we had ever seen and we decided to flush her as a first calf heifer. "76" is a maternal sister to the 2020 high-selling bull, T/D Tribute 8351 for \$36,000 to Grimmius Cattle Co. We specifically made this mating to make heifers and it made a masculine set of stout flush brothers to go with it. These bulls will go into a program and make sustainable females and elite feeder cattle and will have all the cow power in the world behind them.



#18115617 - Dam of Lots 4-5, 62, 345 Grand Dam of Lots 26, 51-52



51 T/D Innovation 9644													
BU	LL	REG: 1	956719	95 D	OB: 9/	3/19	TA	T: 96	44				
	Connealy	Impressio	n					CAR	CASS				
MAR Inn	ovation 25	51						CW	60				
	MAR Fina	l Kahuna 8	56					MARB	0.40				
	JVC Caval	ry V3326						REA	0.63				
T/D Ruby	of Tiffan	y 76				NGUS		FAT	0.034				
	B/R Ruby	of Tiffany	556		F	NAGO 5	60						
		MANCE			MAT. EFFI			\$VALUE					
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F				
8	1.8	90	149	0.27	1.26	22	60	81	103				
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
🗹 Cows	70	691	1081	11.9	10	16	39	142	244				

Stout, wide based with a lots of rib. Top: 35% CED, 1% WW, 2% YW, 25% RADG, 35% CEM, 30% Doc, 15% CW, 5% \$W, 15% \$F. RE(106)

24



52 T/D Innovation 9538

BULL REG: 19567191 DOB: 8/5/19 TAT: 9512											
	Connealy	Impressio	n					CARC	ASS		
MAR Inn	ovation 25	51						CW	52		
	MAR Fina	l Kahuna 8	56					MARB	0.37		
	JVC Caval	ry V3326						REA	0.70		
T/D Rub	of Tiffany	y 76						FAT	0.013		
	B/R Ruby	of Tiffany	556		F	NGUS	68				
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
5	0.8	76	132	0.26	1.18	27	55	67	98		
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
Cows	80	710	1051	15.5	8	16	40	138	234		

A really complete bull that does a lot right. Superb performance and heifer pregnancy. Top: 10% WW, 10% YW, 35% RADG, 25% SC, 10% HP, 15% Doc, 25% CW, 30% RE, 25% \$W, 15% \$F, 35% \$B. RE(104)



53 T/D Innovation 9615

BUI	LL I	REG: 19	956720	1 D() B: 8/3	17/19	TA	T: 96	15
	Connealy	Impressio	n					CARC	ASS
MAR Inn	ovation 25	51						CW	36
	MAR Fina	l Kahuna 8	56					MARB	0.64
	KC Haas (GPS						REA	0.28
B/R Pric	le 6225							FAT	0.020
	B/R Pride	1551			P	NGUS	69		
	PERFOR	MANCE			MAT. EFFI			\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.0	54	97	0.24	0.43	34	56	58	84
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	612	985	6.7	14	27	47	131	226

A good bull with great length of body. Dam has made her way to the donor pen and backed with a cow family with tons of power. Maternal brother sold as Lot 40 at \$5,500 to Biddick Ranch in 2020. Top: 25% DMI, 10% SC, 10% CEM, 30% Milk, 1% Doc.

54 T/D Innovation 9536

BU	LL	REG: 1	956720	5 D	OB: 8/	7/19	TAT	r: 953	6
	Connealy	Impressio	n					CARC	ASS
MAR Inn	ovation 25	51						CW	60
	MAR Fina	l Kahuna 8	56					MARB	0.44
	B/R Magr	num 738-1	020					REA	0.84
B/R Bar	bara Perfe	ection 623	6			NGUS		FAT	-0.017
	B/R Barb	ara Perfec	tion 3221		P	NAPO 9	62		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	6
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
-1	4.1	73	137	0.32	1.43	30	32	67	101
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	82	749	1256	9.9	5	34	48	148	224

Out of a long line of producing cows with the mother being a favorite "1020" sired cow and the grandmother having 6 calves @ 393 days. Top: 10% WW, 5% YW, 3% RADG, 1% SC, 4% Milk, 3% Doc, 15% CW, 15% RE, 30% \$W, 15% \$F, 25% \$B. 205(111), 365(112).

T/D Innovation 9623 **55 REG:** 19567220 **DOB:** 8/23/19 Connealy Impression **MAR Innovation 251** CW 65 MARB MAR Final Kahuna 856 0.80 Connealy Consensus 7229 REA 0.65 FAT 0.008 B/R Ruby of Tiffany 2212 **ANGUS**GS HF B/R Ruby of Tiffany 1144 BW ww DOC 62 82 146 0.31 1 25 63 69 106 Hfrs Act BW Adj WW Adi YW HP CEM MILK ŚG ŚB SC 11.8 105 Tows 671 1135 4 27 60 166 278

Power with a ton of rib and volume. Dam is a bull raiser with an ACI of 6 calves @ 432 days. His grandam is one of the great power cows in the history of the program. Maternal brother by "Warrior" sold for \$6,000 to Olen and Julie Olsen in 2017, maternal brother by "Cavalry" sold for \$8,250 to Steve Blank and maternal brother by "Full Power 5497" sold to Christie Tipps Ranch for \$5,250 in 2020. Top: 2% WW, 2% YW, 5% RADG, 4% SC, 30% Milk, 20% Doc, 10% CW, 25% MB, 20% \$W, 10% \$F, 20% \$G, 10% \$B, 10% \$C. 365(101)



56 T/D Innovation 9584

BUL	BULL REG: 19567202 DOB: 8/11/19 TAT: 9584											
	Connealy	Impressio	n					CARC	ASS			
MAR Inn	ovation 25	51						CW	47			
	MAR Fina	l Kahuna 8	56					MARB	1.01			
	KC Haas (GPS						REA	0.66			
B/R Rub	y of Tiffan	y 6207				NGUS		FAT	0.009			
	B/R Ruby	of Tiffany	4221		F	AAGOS	69					
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F			
6	2.1	57	108	0.29	0.53	28	48	56	98			
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	83	725	1170	4.8	9	26	70	167	265			

Very well made with a big rib cage. Dam is a "GPS" with an ACI of 3 calves @ 364 days. Grandam's record: ACI 5 calves @ 367 days, 3WWR@100, 3YWR@102, 3%IMF@102. Top: 35% YW, 15% RADG, 30% DMI, 35% Milk, 10% Doc, 10% MB, 35% RE, 15% \$F, 10% \$G, 10% \$B, 15% \$C. 205(107), 365(104), RE(103).

57 T/D Innovation 9571

BUL	L I	REG: 19	956720	3 D(DB: 8/	10/19	TA	T: 95	71
	Connealy	Impressio	n					CARC	ASS
MAR Inn	ovation 25	51						CW	39
	MAR Fina	l Kahuna 8	56					MARB	1.02
	KC Haas (GPS						REA	0.53
B/R Eric	a Eline 62	43						FAT	-0.005
	B/R Erica	Eline 425	6		F	NGUS	68		
	PERFOR	MANCE		FEED/	CIENCY	CY SVALUES			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.5	57	103	0.27	0.39	22	52	56	88
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	676	1087	9.2	11	24	69	158	257

Maternal brother sold as Lot 63 to Ron Ruff for \$6,250 in 2020. High marbling son of "Innovation". His great-grandmother was one of our favorite all time cows with a incredible production record. Grandam's record: 4WWR@102, 3YWR@104, 4RE@102. Great-grandam record: ACI 7 calves @ 365 days, 7BWR@95, 7WWR@1010, 7YWR@99, 7%IMF@121. Top: 35% RADG, 20% DMI, 25% CEM, 30% Doc, 3% PAP, 10% MB, 30% \$F, 10% \$G, 15% \$B, 20% \$C.

58 T/D Innovation 9594

BUL	.L	REG: 19	956720	DB: 8/	12/19	TA	T: 95	94	
	Connealy	Impressio	n					CARC	ASS
MAR Inn	ovation 25	51						CW	35
	MAR Fina	l Kahuna 8	56					MARB	0.69
	B/R Magr	num 738-1	020					REA	0.55
B/R Blad	ckcap Emp	ress 6215	5					FAT	-0.004
	B/R Black	cap Empre	ess 4202		F	NGUS	65		
	PERFOR	MANCE		FEED/MAT. EFFICIENCY			\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.7	64	103	0.22	0.37	25	76	67	71
🗹 Hfrs	🖌 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows	76	666	1066	12.7	11	24	54	126	239

Massive rib cage and capacity. Dam is a "1020" daughter with an ACI of 3 calves @ 352 days. Grandam's record: ACI 5 calves @ 366 days, 3%IMF@109, 3RE@103. Grandam was an exceptional donor in the program with an ACI of 4 calves @ 364 days, 4WWR@105, 4YWR@101, 9%IMF@107, 9RE@103. Top: 30% WW, 15% DMI, 35% HP, 15% CEM, 15% Doc, 35% PAP, 35% MB, 15% \$M, 25% \$W, 30% \$G. %IMF(109)



B/R MVP 5247 #18272672 / Sire of Lots 59-64, 101-137

CED	BW	WW	YW	DOC	HP	CEM	MILK
12	0.5	71	124	17	13.1	16	30
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
69	0.73	0.82	79	119	59	178	292

When we look for a sire with "the most of the best" this is the sire that comes to mind. Not only is this one of our largest sire groups but it is one of our best. The best son of Basin Payweight 1682, no other son can match his ability to produce high quality semen and in volume while maintaining 17 EPDs in the top 20% of the breed. His mother and grandmother are ideal Angus cows and one of the best cow families on the ranch. Wet MVP daughters look flawless in their phenotype with a near perfect udder. One of our heaviest used sire groups and will continue to be.



59 T/D MVP 9650

BU	LL	REG: 1	956464	3 D	OB: 9/	7/19	TA	1: 965	50
	Basin Pay	weight 16	32					CARC	ASS
B/R MV	P 5247							CW	40
	B/R Bloss	som 3254						MARB	0.83
	Connealy	Consensu	s 7229					REA	0.76
B/R Luc	y 31							FAT	0.018
	River Hills	Lucy T862	2		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.6	55	93	0.19	0.66	16	78	71	76
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	651	1041	12.3	12	30	62	138	257

Calving ease. Complete and sound made. Maternal sister sold to Knox Bros in 2017 as Lot 611 for \$8,750. Dam has been a good producing cow with an ACI 6 calves @ 405 days. Grandam ACI of 10 calves @ 412 days. Top: 10% CED, 15% BW, 35% SC, 35% HP, 25% CEM, 20% Milk, 25% MB, 25% RE, 10% \$M, 20% \$W, 20% \$G, 25% \$C. %IMF(111), RE(102).





60 T/D MVP 9641

BU	LL	REG: 1	956464	1 D	0B: 9/	2/19	TA	: 964	11
	Basin Pay	weight 16	82					CARC	CASS
B/R MVI	P 5247							CW	51
	B/R Bloss	som 3254						MARB	0.43
	M A R Fat	e 568						REA	0.87
RRR Rita	7197							FAT	0.007
	EF Rita 92	242			F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	3.1	72	130	0.32	0.82	18	63	71	97
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	648	1034	11.7	9	27	46	142	247

Very complete, classy bull out of a first calf heifer. Top: 15% WW, 10% YW, 2% RADG, 20% SC, 35% Milk, 35% CW, 15% RE, 20% \$W, 20% \$F, 35% \$B, 30% \$C. %IMF(116), RE(103).

61 T/D MVP 9683

662

BU	LL I	REG: 19	9564666	6 D ()B: 9/3	22/19	TA	T: 96	83
	Basin Pay	weight 16	82					CAR	CASS
B/R MV	P 5247							CW	53
	B/R Blos	som 3254						MARB	0.46
	CAR Effic	ient 534						REA	0.73
B/R Bea	auty 9502							FAT	0.006
	B/R Beau	ity 7213			F	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	0.5	58	110	0.31	0.48	29	66	54	109
√ Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	ŚĠ	ŚB	\$C

Dam is a bull raiser and has been a great cow in the program for many years. Dam's record: ACI of 10 calves @ 365 days, 9BWR@99, 9WWR@102, 9YWR@102, 9%IMF@103. Maternal brother as Lot 46 by B/R Rito 3216 to LAP Farms for \$7,500 in 2019. Top: 30% BW, 35% YW, 3% RADG, 20% DMI, 15% SC, 15% HP, 25% CEM, 10% Doc, 25% CW, 30% RE, 4% \$F, 15% \$B, 15% \$C. 365(106), RE(108).

45 154

266

22

9

1192 16.0

Cows

76



62 T/D MVP 9704

BULL R	EG: 19564	678 D(DB: 10	/2/19	TA	T: 97	04
Basin Pay	weight 1682					CAR	CASS
B/R MVP 5247						CW	65
B/R Bloss	om 3254					MARB	1.02
Basin Pay	weight 1682					REA	0.75
B/R Ruby of Tiffany	556					FAT	0.032
B/R Ruby	of Tiffany 226		F	NGUS	68		
PERFOR	MANCE	FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED BW	WW YW	RADG	DMI	DOC	\$M	\$W	\$F
11 0.1	62 120	0.30	1.23	17	70	74	123
Hfrs Act BW	Adj WW Adj Y	N HP	CEM	MILK	\$G	\$B	\$C
Cows 74	566 1019) 13.0	16	34	69	193	320

A big bodied natural calf with power in his blood out of an elite "Ruby of Tiffany" donor. Maternal brother was the \$37,000 top selling, "T/D Tribute 8351" to Grimmius Cattle Company and dam's natural calf in the 2020 sale. Maternal sister, dam, grandam and great-grandam are all donors in the program. Dam's record: 3WWR@101, 3YWR@103, 16RE@103. Grandam's ACI 6 calves @ 366 days. Top: 10% CED, 25% BW, 35% WW, 20% YW, 10% RADG, 35% HP, 1% CEM, 5% Milk, 10% CW, 15% MB, 30% RE, 20% \$M, 15% \$W, 1% \$F, 10% \$G, 2% \$B, 1% \$C. %IMF(126).

63 T/D MVP 9695

BUL	L I	REG: 19	956467	2 D() B: 9/3	27/19	TA	T: 96	95
	Basin Pay	weight 16	82					CAR	CASS
B/R MVF	P 5247							CW	46
	B/R Bloss	som 3254						MARB	0.56
	B/R New	Frontier 09	95					REA	0.88
LD Ida 5	120							FAT	-0.008
	LD Ida 13	20			F	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	0.4	51	87	0.23	0.26	25	68	58	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	520	936	13.3	18	28	53	151	264

Natural calf out of a great long time donor in the program of out of a daughter of "095 New Frontier" that is extremely fertile with an elite production record. Dam's record: ACI 12 calves @ 400 days, 10BWR@100, 10WWR@102, 7YWR@104, 31%IMF108, 31RE@101. Top: 4% CED, 30% BW, 10% DMI, 30% HP, 1% CEM, 30% Milk, 15% RE, 30% \$M, 15% \$F, 35% \$G, 20% \$B, 20% \$C. %IMF(113).

64 T/D MVP 9708

BUI	.L I	REG: 19	9564681	DC	B: 10	/5/19	T/	AT: 97	08
	Basin Pay	weight 168	32					CAR	CASS
B/R MVI	P 5247							CW	39
	B/R Bloss	som 3254						MARB	0.78
	Tex Dema	nd 2791						REA	0.35
T/D Prid	e 78					ANGUS		FAT	0.008
	B/R Pride	1421			F	NIGU3	69		
	PERFOR	MANCE		FEED/N	AAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	0.0	50	93	0.26	0.37	9	52	53	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Image: Cows7446485114.1152655147243Calving ease and moderate frame with a lot of style and look to him out of a first calfheifer out of the great "1421" "Pride" donor in the program. Maternal brother was the\$25,000 high-selling bull at Dikoff Dispersal in 2017. Top: 10% CED, 25% BW, 35%RADG, 20% DMI, 20% HP, 2% CEM, 35% Milk, 30% MB, 25% \$F, 30% \$G, 30% \$B.



#18115617 - Dam of Lots 4-5, 62, 345 Grand Dam of Lots 26, 51-52



#19218761 - Maternal Brother to Lots 4-5, 62, 345 \$37,000 High-Seller to Grimmius Cattle Co in 2020



#15352147 - Dam of Lot 63





Lots 65-66 Flush Brothers

TEX PLAYBOOK 5437

#18414912 / Sire of Lots 65-70, 261-270

CED	BW	WW	YW	DOC	HP	CEM	MILK
13	-0.2	58	102	28	13.4	17	31
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
46	0.50	0.40	74	94	41	134	272

No other sire was as well received as the Playbook sons at our 2019 bull sale. They are as consistent of a sire group as we have ever had at the ranch. Sons are deep bodied, structurally correct, have exceptional eye appeal and very gentle. The first Playbook daughters in production have a very quiet demeanor, extremely easy fleshing and are good uddered. After the release of the new \$ Index by the American Angus Association, Playbook ranks in the top 1% of \$maternal. We sold the pick of our Playbook daughters in the Diamond Select Sale at the American Angus Convention to Huwa Cattle Co for \$24,000 in 2018. The genetic value his daughters will add to a c ow herd is invaluable.

Very soft made and consistent set of flush brothers that are eighth generation "Ruby of Tiffany" with cow power at it's best! Dam is the powerful "133" donor cow who passed away last year and grandam is another powerful donor in the program. Flush sisters in the female division of the sale will be crowd favorites and have that "cow look" to them, while the other two were retained in the herd. "133" has 14 calves with an average ratio of 104 %IMF and these studs have individual ratios of 152 and 170. Maternal sire, B/R Destination 727-928, was the \$22,000 top-selling bull to ABS Global and Maassen in 2000. The "928" grandam is the mother of "New Design 036". Grandam ACI 8 calves @ 415 days.



65 T/D Playbook 9640

BU	LL	REG: 1	961007	77 D	OB: 9/	1/19	TA	T: 964	10	
	Basin Pay	weight 16	82					CARC	ASS	
TEX Play	book 5437	7						CW	49	
	Rita 1C43	3 of 9M26	Complete					MARB	0.62	
	B/R Dest	ination 72	7-928					REA	0.42	
B/R Rub	y of Tiffan	y 133						FAT	0.032	
	B/R Ruby	of Tiffany	8496		F	NGUS	68			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
5	3.3	66	106	0.19	0.99	18	79	75	85	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	86	560	1037	13.2	13	30	47	131	249	

Great body and mass with a clean shoulder. Top: 25% WW, 20% SC, 20% HP, 10% CEM, 15% Milk, 30% CW, 4% \$M, 15% \$W, 35% \$F, 25% \$C. %IMF(152).

66 T/D Playbook 9654

BU	LL	REG: 1	961007	9 D	OB: 9/	8/19	TA'	1: 965	54
	Basin Pay	weight 16	82					CARC	CASS
TEX Play	book 5437	7						CW	64
	Rita 1C43	8 of 9M26	Complete					MARB	0.77
	B/R Desti	ination 72	7-928					REA	0.46
B/R Rub	y of Tiffan	y 133						FAT	0.040
	B/R Ruby	of Tiffany	8496		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	2.1	77	132	0.25	1.55	19	84	90	101
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	751	1229	11.8	15	31	53	154	284

Top: 30% CED, 5% WW, 10% YW, 5% CEM, 15% Milk, 10% CW, 30% MB, 2% \$M, 2% \$W, 10% \$W, 30% \$G, 20% \$B, 5% \$C. %IMF(170), RE(109).



67	T/D) Pla	yboo	k 95	82				
BU	LL I	REG: 19	961005	7 D()B: 8/	11/19	T/	AT: 95	82
	Basin Pay	weight 16/	82					CAR	CASS
TEX Play	ybook 543	7						CW	39
	Rita 1C43	3 of 9M26	Complete					MARB	1.09
	JVC Cava	ry V3326						REA	0.34
T/D Rub	oy of Tiffan	y 7244				NGUS		FAT	0.066
	B/R Ruby	of Tiffany	4250		F	AARO?	60		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
19	-2.4	59	98	0.17	0.98	26	91	76	75
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Image: Construct of the second seco

68 T/D Playbook 9646

BU	LL	REG: 1	961007	'0 D	OB: 9/	4/19	TA	: 964	16
	Basin Pay	weight 16	82					CARC	CASS
TEX Play	book 5437	7						CW	57
	Rita 1C43	3 of 9M26	Complete					MARB	0.94
	HIGH PRI	ME 4037						REA	0.70
B/R Mis	s Alpine 2	207						FAT	0.000
	B/R Miss	Alpine 10	14		A	NGUS	68		
	PERFOR	MANCE			MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-0.5	68	124	0.28	1.25	20	77	77	108
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	624	1008	15.2	16	28	68	175	304

Calving ease with a great birth to growth spread and more bone and substance to him out of the mother of the \$22,500 top-selling bull to ABS Global in 2017, B/R Compadre. The third cow in his pedigree is the mother of the "Right Cross 70024" herd bull. Top: 15% CED, 15% BW, 20% WW, 15% YW, 20% RADG, 10% HP, 1% CEM, 30% Milk, 15% CW, 15% MB, 30% RE, 10% \$M, 10% \$W, 5% \$F, 10% \$G, 5% \$B, 2% \$C. RE(106).



Your source for balanced trait genetics with superior carcass merit.

69 T/D Playbook 9579

BUL	L I	REG: 19	9564636	6 D(DB: 8/	10/19	T/	AT: 95	79
	Basin Pay	weight 16	82					CAR	CASS
TEX Play	book 5437	7						CW	71
	Rita 1C43	3 of 9M26	Complete					MARB	0.76
	JVC Caval	ry V3326						REA	0.96
JVC RHR	New Desig	gn 6106						FAT	0.010
	JVC New [Design B45	51		F	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.6	78	137	0.27	1.07	26	77	87	125
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	86	790	1310	9.7	8	32	62	187	320

Ground pounder with big massive volume and as stout of "Playbook" as we've ever raise with impressive ratios out of a perfect uddered, easy fleshing "Cavalry" daughter. The program right here. Top 15% in all \$Values and top 1% in 3 \$Values. Top: 4% WW, 5% YW, 20% RADG, 25% SC, 10% Milk, 2% CW, 30% MB, 10% RE, 15% \$M, 2% \$W, 1% \$F, 15% \$G, 1% \$B, 1% \$C. 205(117), 365(117), %IMF(117), RE(123).

70 T/D Playbook 9514

BU	LL	REG: 1	968075	59 D	0B: 8/	5/19	TA	1: 95	14
	Basin Pay	weight 16	82					CAR	CASS
TEX Play	book 5437	7						CW	51
	Rita 1C43	8 of 9M26	Complete					MARB	0.70
	PA Fortitu	de 2500						REA	0.66
T/D Rosa	a 753							FAT	-0.013
	JVC Rosa	B4415			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.5	60	102	0.22	0.79	19	70	63	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	60	688	1038	11.6	16	21	57	155	271

Calving ease out of a first calf "Fortitude" daughter who are making phenomenal cows. Grandam ACI 4 calves @ 367 days. Top: 10% CED, 15% BW, 1% CEM, 30% CW, 35% MB, 20% \$M, 35% \$W, 15% \$F, 25% \$G, 15% \$B, 10% \$C. 205(106), 365(100), RE(103).

TD ANGUS BULL AND FEMALE SALE — 🌺 — FRIDAY, MARCH 19, 2021 / 12:30 PM CT 🛛 29



SPRING COVE TL CAT D13 #18582235 / Sire of Lots 71-73, 276-280

CED	BW	WW	YW	DOC	HP	CEM	MILK
9	-0.7	56	101	28	9.5	11	28
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
31	0.59	0.93	63	69	55	124	208

In the spring of 2017, we looked for a bull to follow the A.I. on the best set replacement heifers in the history of the program. We gave \$44,500 for the Triple L / Spring Cove sire, Spring Cove TL "Cat" D13, top selling bull of their 2017 sale. The soundness, power, libido and semen producing ability of this sire is exceptional. We really like his mother and her udder is superb. To top it off, he has excelled as a calving ease sire with muscle. "Cat" was the sire of the high-s elling \$30,000 T/D Tiger 8106 to Jocko Valley of Arlee, MT.

71	T/D Cat 9680 DDC													
BUL	L	REG: 19	956466	3 D()B: 9/2	TA	TAT: 9680							
	Basin Bor	nus 4345						CARC	ASS					
Spring C	ove TL Cat	D13						CW	51					
	TL Ruby 4	143						MARB	0.82					
	B/R Desti	nation 92	8-123					REA	0.91					
T/D Blac	kcap Emp	ress 7235				NGUS		FAT	-0.029					
	B/R Black	cap Empr	ess 2232		F	AARDO	69							
	PERFOR	MANCE			MAT. EFFI	CIENCY		\$VALUE	S					
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F					
3	1.3	63	116	0.27	0.98	25	42	60	100					
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C					
Cows	77	586	1047	11.3	9	25	67	167	259					

"Cat" son out of a first calf "123" daughter. Grandam is a "High Prime" and a donor in the program. Dam posted 205(107), 365(106) and scanned with ratios at %IMF(106), RE(113). Top: 30% WW, 25% YW, 20% RADG, 25% SC, 25% Doc, 20% MB, 10% RE, 15% \$F, 10% \$G, 10% \$B, 20% \$C. 365(101), %IMF(114), RE(104)

T/D Cat 9678

79

73	T/D	Cat	968	1					
BUI	L	REG: 19	956466	4 D(DB: 9/3	22/19	TA	T: 96	81
	Basin Bor	1us 4345						CAR	CASS
Spring C	ove TL Cat	D13						CW	45
	TL Ruby 4	143						MARB	0.52
	JVC Caval	ry V3326						REA	0.80
T/D Kee	psake 750					ANGUS		FAT	0.037
	JVC Mand	ate 461			F	NIGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-0.7	70	130	0.30	1.24	33	54	72	87
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Complexity
 62
 636
 1041
 10.4
 10
 24
 47
 133
 227

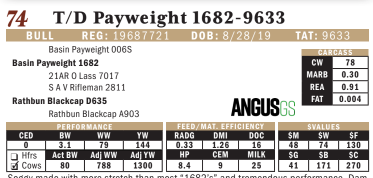
 A really gentle and easy going "Cat" son with length and a good foot out of a beautiful, perfect uddered, easy fleshing first calf "Cavalry" daughter. Dam posted ratios of 205(121), 365(113), RE(110). Top: 1% CED, 15% BW, 15% WW, 10% YW, 10% RADG, 2% Doc, 15% PAP, 25% CEM, 20% RE, 15% \$W, 30% \$F. 365(101), %IMF(102)

14	I/D	Juai	3070						
BUL	L I	REG: 19	9564661	D)B: 9/	18/19	TA	T: 96	78
	Basin Bor	nus 4345						CARC	CASS
Spring C	ove TL Cat	D13						CW	40
	TL Ruby 4	143						MARB	0.65
	TEX Playb	ook 5437						REA	0.51
T/D Eric	a Eline 72	06				NGUS		FAT	0.033
	B/R Miss	Alpine 92	01		F		60		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
14	-1.6	50	96	0.28	0.19	27	59	55	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	63	608	1018	14.4	13	27	49	141	242

A very complete "Cat" son out of a one our favorite first calf "Playbook" daughters that has found her way to the donor pen. Grandam is "Ambush 28" and a Pathfinder with an ACl of 7 calves @ 365 days. Dam scanned an 8.95 %IMF and grandam scanned a 6.82 %IMF. Top: 10% CED, 5% BW, 20% RADG, 10% DMI, 25% SC, 15% HP, 5% CEM, 15% Doc, 15% PAP, 25% \$F, 30% \$B, 30% \$C. %IMF(106).



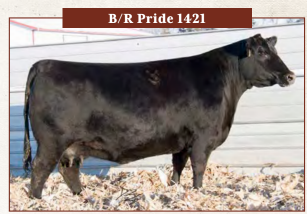




Soggy made with more stretch than most "1682's" and tremendous performance. Dam is an absolute powerhouse and always drags in a big calf and he is no different. Dam's record: ACI 3 calves @ 372 days, 2WWR@115, 2YWR@112, 2RE@115. Top: 4% WW, 3% YW, 2% RADG, 25% PAP, 1% CW, 10% RE, 15% \$W, 1% \$F, 5% \$B, 15% \$C. 205(117), 365(116), RE(125).

Lots 75-78 Flush Brothers

Neat flush out of our foundation female out of the Pride cow family, "1421" by the Pathfinder sire, "Connealy Spur". This flush was fully intended to make a set of replacement heifers out of our aging donor and we got a large group of bulls instead. They'd be as good a set of flush brothers that a cowman could turn out on a large group of cows and keep every heifer out that calf crop and still have steers that will weigh competitively and be full of marbled meat. Three flush mate sisters were retained as replacement heifers.



#17050107- Dam of Lots 75-78, 144-145, 193-194, 200-202, 271-272



75 T/D Spur 9559

BU	LL	REG: 1	956463	2 D	0B: 8/	9/19	TA	[: 955	9
	Connealy	Stimulus 8	3419					CARC	ASS
Conneal	y Spur							CW	37
	Jazza of C	onanga 85	594					MARB	0.54
	B/R 65R	Genesis						REA	0.65
B/R Prid	e 1421							FAT	0.013
	Cliffsides	G M Pride	3244		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	5
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	3.4	63	115	0.25	1.10	26	54	50	77
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	645	1104	5.9	6	17	47	125	216

A cool bull with some style and great length. 30% WW, 25% YW, 40% RADG, 15% Doc, 40% RE



BL		REG: 1	<u>956463</u>	3 D	0B: 8/	9/19	TA	T: 956	51
	Connealy	Stimulus 8	3419					CARC	ASS
Connea	ly Spur							CW	40
	Jazza of C	onanga 85	594					MARB	0.82
	B/R 65R	Genesis						REA	0.67
B/R Pri	de 1421							FAT	0.016
	Cliffsides	G M Pride	3244		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	5
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.8	58	100	0.21	0.82	13	45	50	82

 10
 0.8
 58
 100
 0.21
 0.82
 13
 45
 50
 82

 ☑
 Hfrs
 Act BW
 Adj WW
 Adj YW
 HP
 CEM
 MILK
 \$G
 \$B
 \$C

 ☑
 Cows
 77
 633
 1033
 10.3
 10
 16
 60
 142
 229

Top 15% CED, 35% CEM, 20% MB, 20% \$G, 35% \$B. RE(103)



77 T/D Spur 9562

• •		-										
BU	LL	REG: 1	956463	34 D	OB: 8/	9/19	TA	r: 956	52			
	Connealy			CARC	ASS							
Conneal	y Spur							CW	35			
	Jazza of C	onanga 85	594					MARB	0.64			
	B/R 65R	Genesis						REA	0.56			
B/R Prid	le 1421							FAT	0.000			
	Cliffsides	G M Pride	3244		F	NGUS	68					
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	5			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F			
9	2.2	50	94	0.25	0.46	15	40	40	83			
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
🗹 Cows	88	678	1156	9.0	12	20	52	135	215			
A total na	A total nackage hull Long bodied, athletic in his stride and really gentle. Top: 30% CED											

A total package bull. Long bodied, athletic in his stride and really gentle. Top: 30% CED, 40% RADG, 20% DMI, 3% SC, 15% CEM, 35% MB, 30% \$G, 40% \$B. RE(105)

78 T/D Spur 9588

BUI	LL I	REG: 19	956463	8 D()B: 8/	11/19	TA	T: 95	88
	Connealy	Stimulus 8	3419					CARC	ASS
Conneal	y Spur							CW	55
	Jazza of C	onanga 85	594					MARB	0.77
	B/R 65R	Genesis						REA	0.83
B/R Pric	le 1421							FAT	0.036
	Cliffsides	G M Pride	3244		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	3.7	73	120	0.22	1.07	21	72	69	92
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	638	1062	11.1	8	23	59	151	268

Raw power here. This bull was laying down one time as we went into the pen and a group of commercial customers said, "That bull is laying down and I can tell he is a good one". Very balanced EPD profile. Top: 35% CED, 10% WW, 20% YW, 30% SC, 20% CW, 25% MB, 15% RE, 20% \$M, 20% \$W, 25% \$F, 20% \$G, 20% \$B, 15% \$C. RE(106)



CONNEALY SPUR #17304082 / Sire of Lots 75-79

CED	BW	WW	YW	DOC	HP	CEM	MILK
6	3.7	70	121	27	15.5	10	28
CW	MARB	RE	ŚŴ	\$F	ŚG	ŚB	\$C
55	0.72	0.55	69	95	52	147	278

To be a herd sire here you need to bring it all to the table and usually have to be a proven sire to do it and this bull passed all the tests. We used Spur after seeing pastures full of his daughters working at Vermilion Ranch in Billings, MT. He sires dense made cattle that weigh heavy at weaning, scan well for carcass merit, in the top of the breed for heifer pregnancy and all of his \$values are in the top 25% of the breed. Maybe his best attribute is his progeny are incredible docile and great to work with. His sons have been high sellers at Vermilion Ranch the last 4 years and daughters are also starting to make their mark on the industry. He will sire heavy weighing feeder cattle and make lasting replacements to fit the industry.



Reg #19514804 - Maternal sister to Lot 79 Sold for \$8,000 in 2020 Sale



#19514804 - Maternal Sister to Lot 79 that Sold for \$8,000 in 2020

32



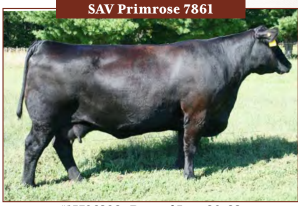
79 T/D Spur 9592

BUL	.L I	REG: 19	9564639	9 D()B: 8/	12/19	TA	T: 95	92
	Connealy	Stimulus 8	3419					CARC	ASS
Conneal	y Spur							CW	49
	Jazza of C	onanga 85	594					MARB	0.75
	HIGH PRI	ME 4037						REA	0.72
B/R Mis	s Alpine 2	207						FAT	-0.005
	B/R Miss	Alpine 10	14		P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.5	62	107	0.25	0.68	18	64	55	101
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	84	707	1072	15.7	10	21	60	160	272

Foot and bone under this long bodied dude. Maternal brother of the \$22,500 top-selling fall bull to ABS Global in 2017, B/R Compadre 5201. Maternal sister sold as Lot 300 for \$8,000 as a yearling heifer is the 2020 sale. Eleven sisters are retained in the program. Grandam is a great donor in the program and out of the mother of the "Right Cross 70024" herd bull with an ACl of 7 calves @ 428 days. Top: 35% CED, 35% WW, 40% YW, 30% DMI, 10% HP, 35% CEM, 30% CW, 30% MB, 30% RE, 10% \$F, 20% \$G, 15% \$B, 10% \$C.

Lots 80-82 Flush Brothers

Unique set of flush brothers here that were purchased as an embryo package from the Diamond Selections sale in Columbus, Ohio out of a \$70,000 breed leading productive donor cow, SAV Primrose 7861, who is the mother of the \$145,000 herd sire, Musgrave Big Sky who has a weaning ratio of 5 calves @ 107 and 5 yearling ratio @ 107. Complete outcross against anything in our program and these bulls really check a lot of boxes with a balanced EPD profile.



#15796298- Dam of Lots 80-82

80 T/D Spur B024-9661

BUL	LL I	REG: 19	9564648	8 D(DB: 9/	11/19	TA	T: 96	61
	Connealy	Spur						CARC	ASS
Vermilio	n Spur BO	24						CW	63
	Vermilion	Lass 2083	1					MARB	0.82
	S A F 598	Bando 51	75					REA	0.44
SAV Prin	nrose 786:	1						FAT	-0.002
	S A V Prin	nrose 8244	1		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.7	69	123	0.29	0.77	21	56	71	109
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	92	774	1198	14.3	13	31	59	168	274

A big bull with big capacity and will sire an elite set of feeder cattle. Top: 15% WW, 20% YW, 15% RADG, 40% DMI, 20% HP, 10% CEM, 15% Milk, 35% Doc, 10% CW, 25% MB, 20% \$W, 5% \$F, 20% \$G, 10% \$B, 10% \$C.

81 T/D Spur B024-9671

BU	LL I	REG: 19	9564656	56 DOB: 9/15/19 TAT: 9671								
	Connealy	Spur						CAR	CASS			
Vermilio	n Spur BO	24					l	CW	46			
	Vermilion	Lass 2083	1					MARB	0.68			
	S A F 598	Bando 51	75					REA	0.32			
SAV Prin	nrose 786	1						FAT	0.044			
	S A V Prin	nrose 8244	1		F	NGUS	69					
	PERFOR	RMANCE		FEED/MAT. EFFICIENCY \$VALUES					S			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F			
10	2.5	64	116	0.25	0.87	22	75	68	89			
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			

 □ Hfrs
 Act BW
 Adj WW
 Adj YW
 HP
 CEM
 MILK
 \$G
 \$B
 \$C

 ☑ Cows
 100
 675
 1054
 15.1
 15
 30
 47
 136
 251

 Really gentle with a great big rib cage. Top: 20% CED, 25% WW, 25% YW, 40% RADG, 15% SC, 10% HP, 2% CEM, 15% Milk, 35% Doc, 35% MB, 15% \$M, 20% \$W, 30% \$F, 25% \$C. %IMF(110).
 \$S% SC, %IMF(110).



#16785667 - Maternal Sister of Lots 80-82

82	T/D	Spu	r BO	24-9	9658	3			
BU	LL	REG: 1	956464	7 D	0B: 9/	′8/19	TA	T: 96	58
	Connealy	Spur					CAR	CASS	
Vermilio	n Spur BO2	24					CW	40	
	Vermilion	Lass 208	1					MARB	0.89
	S A F 598	Bando 51	75					REA	0.15
SAV Prim	rose 786	L			,			FAT	0.028
SAV Primrose 7861 ANGUS									
	PERFOR	MANCE		FEED/	FEED/MAT. EFFICIENCY \$VALUES				
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	1.7	59	100	0.23	0.48	20	68	69	77
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	86	681	1145	12.1	15	31	56	133	241

Top: 15% CED, 20% DMI, 2% CEM, 10% Milk, 20% MB, 30% \$M, 15% \$W, 30% \$G, 35% \$C. %IMF(106).



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



CASINO BOMBER N33 #18658677 / Sire of Lots 83-85, 100, 178-188

CED	BW	WW	YW	DOC	HP	CEM	MILK
14	-1.8	75	126	22	11.8	16	16
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
65	0.83	0.89	71	111	66	177	291

Exciting second year sire group here from our friends Dave and Carol Medeiros at Rancho Casino Angus in California. 'Bomber' sold to the historic and famed cow herd Vermilion Ranch in Billings, MT for a record \$190,000 and is one of the heaviest used bulls in the breed the past couple years. Every year we see Bomber we think he continues to get better with age. Wet daughters are perfect uddered, long bodied and ranch cow sound. This year's sire group of 'Bombers' are POWERFUL with one of the best individuals to ever walk this ranch.



83 T/D Bomber 9647

BU	LL	REG: 1	956784	2 D	OB: 9/	5/19	TA	[: 964	7	
	KM Broke	n Bow 002	2					CARC	ASS	
Casino B	omber N3	3						CW	69	
	Casino Ar	nie K48						MARB	0.58	
	JVC Caval	ry V3326						REA	0.98	
B/R Rub	y 650			ANGUS GS						
	B/R Ruby	416			F	MPUS	68			
	PERFOR	MANCE		FEED/MAT. EFFICIENCY \$VALUES					5	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
6	2.5	81	134	0.21	1.86	12	72	77	106	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	77	703	1137	13.0	13	20	55	161	281	

A good bull with excellent growth and carcass merit out of a young perfect uddered "Cavalry" daughter. His dam was flushed as a first calf heifer. Lots of power in this cow family. Top: 3% WW, 10% YW, 25% HP, 10% CEM, 10% PAP, 4% CW, 10% RE, 15% \$M, 10% \$F, 10% \$W, 30% \$G, 15% \$B, 10\$ \$C. 205(104), 365(101), RE(113).



#18933128 - Dam of Lot 84



84 T/D Bomber 9585 DDC

BUL	.L I	REG: 19	9565909) D(DB: 8/	11/19	T/	AT: 95	85
	KM Broke	n Bow 002						CAR	CASS
Casino B	omber N3	3						CW	56
	Casino Ar	nnie K48						MARB	0.84
	TEX Playb	ook 5437						REA	1.03
T/D McH	lenry Blac	kcap 720	5					FAT	0.008
	B/R McHe	enry Black	cap 5217		F	ANGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	1.8	82	129	0.19	1.79	23	75	87	83
-6 11640	Act DW	A	Ad: VW	UD	CEM	MILK	60	Ć D	60

85 T/D Bomber 9519

BU	ULL REG: 19564620 DOB: 8/5/19 TAT: 9519								
	KM Broke	n Bow 002	2					CARC	ASS
Casino E	omber N3	3						CW	72
	Casino Ar	nnie K48						MARB	0.84
	B/R Cons	ensus 219)					REA	0.69
B/R Rub	y of Tiffan	y 6253						FAT	0.016
	HFG Ruby	OF Tiffany	7200		F	NGUS	68		
	PERFOR	RMANCE	FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.4	87	141	0.21	1.36	20	49	78	111
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Como	0.0	0.20	1060	117	0	20	60	172	272

 Image: Cows
 86
 836
 1262
 11.7
 9
 20
 62
 173
 273

 Heaviest weaning bull calf in the fall offering. Dam has took to the Al on the first shot each time and has ACI 3 calves @ 368 days. Grandam was a donor in the program and is the grandmother to the elite 556 cow and mother to high selling bull last year. Top: 1%
 WW, 4% YW, 15% PAP, 4% CW, 20% MB, 35% RE, 10% \$F, 10% \$W, 20% \$G, 10% \$B, 15% \$C. 205(124), 365(113), RE(103).



PA FULL POWER 5497 #18209815 / Sire of Lots 86-87, 297

CED	BW	WW	YW	DOC	HP	CEM	MILK
6	1.6	64	121	22	12.7	7	18
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
58	1.13	0.78	54	110	76	186	296

We purchased PA Full Power 5497 from Brandon Peterson for a bull to follow the A.I. program. He is a powerful carcass sire out of one of the very best "Ambush 28" daughters in the history of our program. His grandam is sired by B/R Future Direction 330, the maternal brother to "036".

T/D Full Power 5497-9670 DDC 86 **REG:** 19564655 **DOB:** 9/15/19 PA Full Power 1208 PA Full Power 5497 CW 81 MARB 1.16 B/R Blackbird 8476 REA 0.85 Tex Demand 2791 FAT 0.023 B/R Blackcap Empress 662 ANGUSGS B/R Blackcap Empress 3125 CED BW WW YW RADG DMI DOC 85 155 0.32 1.58 59 140 - 4 3 6 Act BW Adi WW Adj YW HP CEM MILK ŚΒ \$C □ Hfrs ŚG Cows 85 655 1073 14.8 11 16 78 217 340

Growth and carcass merit. Highest \$F, \$B and \$C and second highest CW EPD in the fall offering. Top: 1% WW, 1% YW, 3% RADG, 15% HP, 25% CEM, 1% CW, 5% MB, 15% RE, 25% \$W, 1% \$F, 3% \$G, 1% \$B, 1% \$C. %IMF(113)

87 T/D Full Power 5497-9691 DDC BULL REG: 19564671 DOB: 9/27/19 TAT: 9691 PA Full Power 1208

PA Full P	ower 549	7						CW	32
	B/R Black	kbird 8476	;					MARB	1.36
	Rito 9M2	5 of Rita 5	F56 Pred					REA	0.63
B/R Rub	y 433							FAT	0.033
	B/R Ruby	1069			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	-0.4	42	76	0.17	0.65	25	72	52	77
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	71	N/A	888	12.4	10	27	83	160	280

#1 marbling EPD bull in the fall offering. Really complete made. Top: 20% BW, 35% HP, 25% CEM, 20% Doc, 20% PAP, 2% MB, 15% M, 2% G, 15% B, 10% C.

88 T/D No Doubt 9614

BUI		REG: 19	<u>)56732(</u>) D(JB: 8/	1//19	TA	T: 96	14
	Mogck Bi	Illseye						CARC	ASS
Hoover N	lo Doubt							CW	56
	Miss Blac	kcap Ellsto	on J2					MARB	1.14
	TEX Ambu	ish 9106						REA	0.76
B/R Bla	ckcap Emj	oress 4214	1					FAT	0.038
	B/R Blac	kcap Empr	ess 2247		F	NGUS	68		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	2.4	73	125	0.23	1.42	22	46	60	106
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	94	561	894	8.8	15	16	75	181	281

Out of one of the best cows on the place and backed by an outstanding cow family. Both dam and grandam are Pathfinders. Maternal brother was the #2 weaning weight and yearling weight fall bull in the 2018 as Lot 2 for \$8,000 to Hauxwells and as Lot 30 in 2020 for \$7,500 to the McGinn Ranch. Dam's record: 4WWR@114, 2YWR@112, 8%IMF@107. Grandam's record: 5WWR@105, 5YWR@106, 10%IMF@104, 10RE@105. Top: 10% WW, 15% YW, 15% SC, 2% CEM, 20% CW, 10% MB, 25% RE, 10% \$F, 5% \$G, 3% \$B, 10% \$C. %IMF(127).



#19217283 - Maternal brother to Lot 88



#17953401 - Dam of Lots 10, 88, 147, 167, 253



FALL 18-MONTH BULLS



#16949419 - Dam of Lot 89, 348-349



89 T/D In Focus 9653

BU	LL	REG: 1	956744	.3 D	OB: 9/	7/19	TA	T: 96	53
	Mytty In F	ocus						CAR	CASS
Conneal	y In Focus	4925						CW	53
	Black Car	na of Conai	nga 206					MARB	0.80
	B/R New	Frontier 09	95					REA	0.86
B/R Rub	y of Tiffan	y 15						FAT	0.010
	HF B/R R	uby of Tiffa	ny 1144		F	NGUS	68		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.1	67	116	0.27	0.67	22	54	65	102
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Image: Comparison of the compari

90 T/D Southern Charm 9716

BUL		REG: 19	962905	0 D()B: 8/	14/19	TA	T: 97	16
	Silveiras (Conversion	8064					CARC	ASS
BUBS So	uthern Ch	arm AA31						CW	43
	Hickory H	ill Erica 00	19					MARB	0.65
	B/R Desti	nation 72	7-928					REA	0.76
B/R Blac	ckcap Mis	sie 6274						FAT	0.020
	Brusett 5	20 U027			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9					0.80	15	63	64	90
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows		684	1049	13.1	12	36	53	143	248

Great bone and stoutness. Dam's ACI 3 calves @ 367 days. Grandam was the dam of the \$20,000 B/R Destination 928-123 to Michels and Wurdeman in 2012, sire of the \$11,000 Lot 653 heifer to Earl Enix in 2017. She also produced the \$13,250 B/R Game On to Spring Cove and Triple L in 2014. Top: 30% CED, 35% BW, 20% SC, 20% HP, 15% CEM, 3% Milk, 25% RE, 35% \$M, 30% \$W, 35% \$F, 30% \$G, 35% \$B, 30% \$C.

36

91 T/D Jet Black 9657

BU	LL	REG: 1	957151	19 D	OB: 9/	8/19	TAI	: 965	57
	Connealy	Black Gra	nite					CARC	ASS
Bar R Je	t Black 50	63						CW	68
	Bar R Iris	Anita 011	3					MARB	0.79
	TEX Playb	ook 5437						REA	0.49
Crazy K	Rita 7290							FAT	0.049
	G A R Obj	ective 188	5		A	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	0.1	73	131	0.26	1.46	21	83	92	111
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	65	737	1177	13.5	16	36	54	165	297

Calving ease and carcass merit with a big body, heavy muscle and a good foot. Out of a first calf "Playbook" daughter with an exceptional %IMF ratio of 149. Dam is a maternal sister to the Select Sires Al sire, "Prophet". Top: 10% CED, 25% BW, 10% WW, 10% YW, 35% RADG, 20% SC, 30% HP, 1% CEM, 3% Milk, 35% Doc, 5% CW, 25% MB, 3% \$M, 1% \$W, 10% \$F, 30% \$G, 15% \$B, 4% \$C. 205(114), 365(114), %IMF(149).

92 T/D Acclaim 9631

BUL	.L	REG: 19	<u>)686992</u>	2 DC)B: 8/3	28/19	TA	T: 96	31
	Jindra 3rd	l Dimensio	n					CARC	ASS
Jindra Ao	claim							CW	63
	Jindra Bla	ickbird Las	sy 1111					MARB	0.66
	MGR Trea	sure						REA	0.87
Rathbun	Primrose	E502						FAT	-0.012
	Rathhun I	Primrose C	523		F	NGUS	68		
	natiouni								
		MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES	5
CED			YW	FEED/I RADG	MAT. EFFI DMI	CIENCY DOC	\$M	\$VALUES \$W	\$F
CED 6	PERFOR	MANCE	YW 143				\$M 62		
	PERFOR	MANCE WW		RADG	DMI	DOC		\$W	\$F
6	PERFOR BW 0.4	MANCE WW 78	143	RADG 0.33	DMI 1.14	DOC 18	62	\$W 83	\$F 111

"Acclaim" son with lot of muscle in a moderate package out of a first calf "Treasure" daughter that caught back to the first Al. Top: 30% BW, 4% WW, 3% YW, 1% RADG, 1% CEM, 25% Milk, 25% PAP, 15% CW, 15% RE, 5% \$F, 4% \$W, 20% \$G, 10% \$B, 10% \$C. 205(108), 365(103), RE(108)

93 T/D Charge On 9698

BUI		REG: 19	<u>)56467</u>	4 D()B:9/2	28/19	TA	T: 96	98
	Connealy	Doc Neal						CARC	ASS
Vermilio	n Charge (Dn						CW	56
	Vermilion	Eldorene	5165					MARB	1.02
	Vermilion	Huntley						REA	0.58
Vermilio	n Queen 7	830						FAT	0.031
	Vermilion	Queen 48	66		P	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	1.2	75	133	0.26	1.70	20	55	85	89
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	70		4445	10.0	-			4 = 0	

 Image: Construct of Construct on C

94 T/D In Focus 9632

BUI	LL I	REG: 19	838508	D 0	B: 8/3	28/19	T	AT: 96	32
	Mytty In F	ocus						CAR	CASS
Conneal	y In Focus	4925						CW	39
	Black Car	na of Cona	nga 206					MARB	0.62
	Spring Co	ve TL Warr	ior 2058					REA	0.86
B/R Rub	y of Tiffan	y 5102						FAT	-0.005
	B/R Ruby	of Tiffany	353		F	NGUS	68		
	PERFOR	MANCE		FEED/N	IAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-1.7	54	98	0.28	0.16	11	70	68	90
√ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Construct Sector
 Image: Constru



70

1.46

0.79

0.047

TWO YEAR OLD Herd Bulls

Rare deal. Set of coming 2 year old bulls that we purchased to clean up a registered set of yearling heifers last summer. Herd bulls on offer here.

CALVING EASE and POWER



LOT 95

95 Huwa Heavy Metal 9014 BULL REG: 19437152 DOB: 1/31/19 TAT: 90 3F Epic 4631 EXAR Monumental 6056B FWY 7008 of C085 4029 Connealy Confidence Plus JMB Lady Confidence 75 JMB Lady Blk Granite 529

	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	;
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.4	77	144	0.29	1.97	20	65	85	113
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	64	773	1355	12.9	15	28	89	202	327

Powerful heifer bull here with a ton of length and shape. Crazy EPD profile with a negative birthweight to a +77 weaning weight (top 5% of the breed) and +144 YW (top 3% of the breed). Ratio a 118 for weaning and 111 for yearling weight. Mother is a perfect uddered Confidence Plus daughter out of a Black Granite female, both known for making females. Powerful marbling at 1.46 EPD with a 327 \$C. This bull does a lot right. Great semen producer and sells with 200 units of semen.

96 Hart Dutton 9510

BUL	.L I	REG: 19	958945	2 D)B: 2/3	14/19	TA	T: 95	10
	Mogck Bu	Illseye						CARC	ASS
Hoover N	lo Doubt							CW	47
	Miss Blac	kcap Ellsto	on J2					MARB	1.19
	Connealy	Cavalry 12	149					REA	0.67
Hart Whi	Mogck Bullseye loover No Doubt Miss Blackcap Ellston J2 Connealy Cavalry 1149 lart Whitney 3206 Hart Whitney 0244 PERFORMANCE CED BW WW YW 8 1.0 68 116							FAT	0.045
	Hart Whit	ney 0244			A	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	6
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.0	68	116	0.23	1.00	24	75	69	91
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	657	1225	12.7	15	21	75	166	290

Rare calving ease bull sired by the rare and deceased Hoover No Doubt with bone and substance. This bull has a herd bull look about him and checks a lot of boxes with a high marbling and a high heifer pregnancy EPD. Out of a powerful "Cavalry" daughter who boasts ratios of 4BWR@96, 4WWR@101, 4YWR@101, 4%IMF@118 and 4RE@107.



100 T/D Doc Ryan 049

38

BU	LL	REG: 1	982022	4 D	OB: 1/	/10/20) '	TAT: 0	49
	KM Broke	n Bow 002				ULTRASO	UND	CAR	CASS
Casino B	omber N3	3			%	IMF	5.00	CW	84
	Casino Ar	nnie K48				RE	15.3	MARB	1.17
	G A R Phe	nom 7953			R	ib Fat	0.35	REA	0.94
T/D Ruby	y of Tiffan	y 824				ANGU		FAT	0.032
	B/R Ruby	of Tiffany	688		F	1100	100		
		MANCE			MAT. EFFI			\$VALUE	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	0.7	89	155	0.26	2.05	22	64	94	125
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	81	918	1561	13.9	11	29	79	204	329

With this tremendous cow family behind him and his impeccable phenotype, accentuated by incredible internal dimension, base width, and classic structural soundness, along with elite performance and ratios from a large contemporary group, 'T/D Doc Ryan' has every reason to be considered one of the great

Angus bulls to come along in a generation.

Come to see him in person, it will be worth the trip!

The greatest bull we've raised deserved strong name. Doc Ryan is named after one of the greatest cowmen that ever knew, Ryan "Doc" Nieman. Without him we wouldn't be where are today. Ain't easy being pals.





COW POWER Told by Bill Rishel

When we make breeding decisions it revolves around our mantra of the "most of the best" and Doc Ryan is the epitome of that and the greatest example we've ever seen. The story of 'Doc Ryan' began 'Eighth Generations' ago. To put some perspective to this story, I would have been less than half of my current age of seventy-six.



Tiffany BR

The year was 1982 and a stunning heifer calf was born February 4th that struck us as being quite special in the way of a quality gem stone. So, we named her 'Tiffany BR'. She became the foundation matron of the B/R Ruby of Tiffany's, one of the most impactful cow families of the Angus breed. It was about this time that I realized, using the 'hottest' bull of the breed was not a breeding program and having a goal of producing the 'next great one' with no plan was a long-short at best.



B/R Ruby of Tiffany

I was trained to believe in the value of great females in a pedigree and it occurred to me that our goal should be to see 'how small we could make the scrap pile' in each year's calf crop. So, with that in mind, we mated Tiffany BR to AAR New Trend, the bull I mentioned in my letter for this catalog. The result was B/R Ruby of Tiffany, a female that, to this day, would represent the phenotype that I would want in every cow in my herd. It was about this time that we embarked on identifying carcass merit in our program and the value of that effort would not be fully appreciated by the industry for another 10-15 years. We were committed to seeking carcass genetics without compromising fertility, structural correctness, and functional traits.

Jen 3 B/R Ruby of Tiffany 4117

The third cow in 'Doc Ryan's' lineage was B/R Ruby of Tiffany 4117, born in 1994, and still posts a heifer pregnancy EPD of +13.0 (top 25%) and a marbling EPD of +.75 (top 20%). Longevity matters and this female was mated at eight years of age to B/R New Frontier 095, the top selling bull in our 2001 sale, producing B/R Ruby of Tiffany 3156.

en 4 B/R Ruby of Tiffany 3156

This is a good time to mention that when we worked at 'reducing the scrap pile,' bulls like 'New Frontier' showed up at the top of their calf crops just like cream separating from the milk. They became more of the norm for us. B/R Ruby of Tiffany 3156 still posts a heifer pregnancy EPD of +15.2 (top 10%) and a marbling EPD of +.98 (top 10%).

en 5 B/R Ruby of Tiffany 8496

The next female in line is a daughter of B/R 65R Genesis, B/R Ruby of Tiffany 8496, the Great Grandmother of 'Doc Ryan'. She posts a heifer pregnancy EPD of +13.1 (top 25%) and a marbling EPD of +1.34 (top 1%).

en 6 B/R Ruby of Tiffany 688

That brings us to the Grandmother of 'Doc Ryan', B/R Ruby of Tiffany 688 and she posts a heifer pregnancy EPD of +15.7 (top 5%) and a marbling EPD of +1.36 (top 1%).

T/D Ruby of Tiffany 824

The female that is the seventh generation of this story is T/D Ruby of Tiffany 824, who as a two-year-old female who produced the eighth generation 'T/D Doc Ryan', one of the remarkable individuals in the storied history of the program. She records a heifer pregnancy EPD of +14.6 (top 10%) and a marbling EPD of +1.39 (top 1%).

As special and unique of bull that we've ever raised and possibly ever seen.



B/R MVP 5247 #18272672 / Sire of Lots 59-64, 101-137

CED	BW	WW	YW	DOC	HP	CEM	MILK
12	0.5	71	124	17	13.1	16	30
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
69	0.73	0.82	79	119	59	178	292

When we look for a sire with "the most of the best" this is the sire that comes to mind. Not only is this one of our largest sire groups but it is one of our best. The best son of Basin Payweight 1682, no other son can match his ability to produce high quality semen and in volume while maintaining 17 EPDs in the top 20% of the breed. His mother and grandmother are ideal Angus cows and one of the best cow families on the ranch. Wet MVP daughters look flawless in their phenotype with a near perfect udder. One of our heaviest used sire groups and will continue to be.





#16215871 - Great Grandam of Lot 101

40

101 T/D MVP 060

BU	LL	REG: 1	978562	26 D	OB: 1/	11/20	1	FAT: 0	60
	Basin Pay	weight 16	32			ULTRASOU	ND	CAR	CASS
B/R MVI	P 5247				%	IMF 3	.25	CW	59
	B/R Bloss	som 3254				RE 1	3.5	MARB	1.06
	G A R Phe	nom 7953			Ri	b Fat 0	.19	REA	0.88
T/D Blac	kcap Miss	sie 838						FAT	-0.021
	B/R Black	kcap Missi	e 6123		F	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	0.8	65	119	0.29	0.76	24	55	85	110
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	757	1335	7.4	13	43	77	187	298
Tromond		e morit o	ut of a bos	utiful vo	w matorr	al first of	If "Dh	nom" d	aughtor

Tremendous carcass merit out of a beautiful, very maternal first calf "Phenom" daughter. Grandam is a "Demand" out of the great "U027" donor dam in the program. Top: 35% CED, 40% BW, 25% WW, 20% YW, 15% RADG, 40% DMI, 10% CEM, 1% Milk, 20% Doc, 15% CW, 10% MB, 15% RE, 2% \$W, 4% \$F, 3% \$G, 2% \$B, 2% \$C. 205(104), 365(110), RE(109)



102 T/D MVP 084

BU	LL	REG: 1	978563	8 D	OB: 1/	13/20	T/	AT: 08	34
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
B/R MVF	P 5247				%	IMF 3	.83	CW	62
	B/R Bloss	som 3254				RE 1	2.5	MARB	0.85
	G A R Phe	nom 7953			Ri	b Fat 🛛 0	.22	REA	0.69
T/D Ruby	y of Tiffan	y 827						FAT	0.008
	B/R Ruby	of Tiffany	615		A	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE:	5
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	0.3	72	129	0.26	1.54	17	67	90	106
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	742	1284	9.8	12	36	63	169	286

Really like the pedigree behind this one with his dam being a powerful first calf heifer and the grandam being one of the best "Cavalry" daughters on the place. A heifer bull that checks a lot of boxes and has a really balanced EPD profile. Top: 30% BW, 10% WW, 10% YW, 35% RADG, 20% SC, 15% CEM, 3% Milk, 10% CW, 20% MB, 35% RE, 25% \$M, 2% \$W, 10% \$F, 15% \$G, 10% \$B, 5% \$C. 205(102, 365(106), %IMF(108)

CAN'T MAKE IT LIVE? **DVAUCTION** Broadcasting Real-Time Auctions Live Auctions



Lots 103-107 Flush Brothers

Big flush here with a pedigree that reads like a who's who around here. We cannot imagine a more stacked cow pedigree with "MVP" cow family and the "Pride" cow family all mated into one. "1521" is a powerhouse female with base width, length and body and a perfect udder. The flush heifers out of this mating are extra special and will all be retained in the herd. Cow power here with extra marbling, every heifer out of these sons will need kept.





#19517661 - Maternal brother to Lot 103 by "Cavalry" sold for \$9,000 in 2020

42

103	T/D	MV	P 09	0					
BU	LL	REG: 1	978564	3 D	OB: 1/	15/20	T.	AT: 09	90
	Basin Pay	weight 16	82			ULTRASOU	ND	CAR	CASS
B/R MVI	P 5247				%	IMF 2	.94	CW	48
	B/R Bloss	som 3254				RE 1	3.5	MARB	0.55
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.28	REA	0.82
B/R Prid	le 1521							FAT	0.033
	Cliffsides	G M Pride	3244		F	NGUS	62		
	PERFOR	MANCE			MAT. EFFICIENCY		\$VAL		S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	2.8	63	108	0.25	0.55	10	46	63	95
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	736	1234	11.8	13	28	49	143	231

A power bull with tons of pounds and substance that had great weaning and yearling ratios in a big contemporary group. Four maternal brothers by "Cavalry" sold in 2020 for an average of \$8,000. Top: 30% WW, 40% YW, 40% RADG, 25% DMI, 10% CEM, 30% Milk, 10% PAP, 35% CW, 15% RE, 35% \$W, 20% \$F, 40% \$G, 30% \$B. 205(105), 365(104), RE(109)

104 T/D MVP 0325

BU	LL	REG: 1	978557	71 D	OB: 3/	2/20	TA	T: 032	25
	Basin Pay	weight 16	32			ULTRASOU	ND	CARC	ASS
B/R MVI	P 5247				%	IMF 2	.90	CW	67
	B/R Bloss	som 3254				RE 1	1.2	MARB	0.83
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.19	REA	0.60
B/R Prid	e 1521							FAT	0.027
	Cliffsides	G M Pride	3244		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	3.6	78	131	0.25	1.22	19	59	74	108
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	749	1175	11.9	9	24	59	167	276

Stout with lots of pounds backed by some of the best of the program's product genetics. Top: 4% WW, 10% YW, 40% RADG, 25% SC, 40% Doc, 5% CW, 20% MB, 15% \$W, 5% \$F, 20% \$G, 10% \$B, 10% \$C. 205(107)

105 T/D MVP 0292

BUL	L I	REG: 19	82695	5 D()B: 2/2	25/20	T.	AT: 02	92	
	Basin Pay	weight 16	82			ULTRASOU	ND	CAR	CASS	
B/R MVI	P 5247				%	IMF 4	.70	CW	43	
	B/R Bloss	som 3254				RE	9.1	MARB	1.18	
	B/R 65R	Genesis			Rib Fat 0.14 RE					
B/R Prid	e 1521							FAT	0.043	
	Cliffsides	G M Pride	3244		F	NGU	062			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	CY \$VALUES			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
10	1.0	63	108	0.24	0.54	25	59	62	96	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	80	553	972	7.2	15	20	70	166	274	

Moderate framed with lots of middle. Top: 20% CED, 30% WW, 40% YW, 25% DMI, 2% CEM, 20% Doc, 25% PAP, 4% MB, 40% \$W, 20% \$F, 10% \$G, 10% \$B, 10% \$C. %IMF(140)

106 T/D MVP 0103

BUL	.L	REG: 19	978541	8 D(DB: 1/	16/20	T	AT: 01	.03
	Basin Pay	weight 16	82			ULTRASOU	IN D	CAR	CASS
B/R MVI	P 5247				%	IMF 3	.45	CW	48
	B/R Bloss	som 3254				RE 1	1.4	MARB	0.93
	B/R 65R	Genesis			Ri	b Fat 🛛 🛛 0	.25	REA	0.55
B/R Prid	le 1521							FAT	0.038
	Cliffsides	G M Pride	3244		F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	1.9	60	106	0.24	0.67	15	56	61	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	93	665	1137	11.1	12	25	62	160	264

A good made bull with width under a sound foot. Top: 30% CED, 40% YW, 35% DMI, 15% CEM, 35% PAP, 35% CW, 15% MB, 40% \$W, 15% \$F, 15% \$G, 10% \$B, 15% \$C.

107 T/D MVP 0129

BUI	LL I	REG: 19	978543	5 D	DB: 1/3	22/20	TA	T: 01	29
	Basin Pay	weight 16	82			ULTRASOU	ND	CAR	CASS
B/R MV	P 5247				%	IMF 2	.79	CW	51
	B/R Bloss	som 3254				RE 1	2.5	MARB	0.97
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.18	REA	0.80
B/R Pric	le 1521							FAT	0.022
	Cliffsides	G M Pride	3244		F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.9	54	104	0.25	0.76	13	37	61	101
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	95	647	1167	7.8	14	33	69	170	257

 Image: Construct of Construct on C

Top Dollar Angus Feeder Calf Program



Promote Your Verified Genetic Investment

Top Dollar Angus is the industry leader in third-party genetic verification and marketing assistance for superior Angus and Red Angus-based feeder cattle. Our program stamps a unique identity on the 'best of the best' by verifying and then showcasing their genetic merit. The Top Dollar Angus team works directly with a large number of feedyards and buyers to provide them with documented superior

feeder cattle, coupled with genetic risk mitigation and the precision understanding they need to pursue your cattle with absolute confidence.

Top Dollar Angus enables cow-calf producers to benefit from the genetic value already built into their herds. Producers that invest in high-end genetics, as well as strong health and nutrition programs, need a means of positively differentiating their calves from average cattle. Top Dollar Angus does that. Industry demand is strong for genetically superior feeder calves with the right supporting documentation. Don't make buyers guess, let them know by putting the Top Dollar Angus badge of honor on your premium genetic investment.

Contact our team for more information and a free evaluation:

www.topdollarangus.com

Nate Smith, General Manager • (620) 546-4839 • nate@topdollarangus.com Kacey Jacobson • (701) 391-4646 • kacey@topdollarangus.com Jake Feddes • (406) 581-8157 • jake@topdollarangus.com Adam Menker • (419) 310-5344 • adam@topdollarangus.com Jason Gagnon • (559) 723-6362 • jason@topdollarangus.com Andy Albrecht • (402) 922-1000 • andy@topdollarangus.com



Lots 108-109 Flush Brothers

Stacked pedigree here with a set of flush brothers that will have all the spring of rib and capacity in the world. High marbling set here that both excel in the \$C cumulative index being in the top 1% and 5%. There is not one cow in this pedigree that is not elite. Power and kind on full offer.



#17382043 - Dam of Lots 8-9, 108-109, 288

108	T/D) MV	P 01	16					
BUI	L I	REG: 19	978542	5 D(DB: 1/	19/20	T	AT: 01	16
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
B/R MV	P 5247				%	IMF 4	.00	CW	57
	B/R Bloss	som 3254				RE 1	3.1	MARB	0.95
	DB True V	alue 987 d	of B/R		R	ib Fat 🛛 0	.24	REA	0.74
B/R Bla	ckcap Emp	oress 2247	7					FAT	0.007
	B/R Black	kcap Empre	ess 9154		ŀ	ANGUS	68		
	PERFOR	MANCE			MAT. EFFI			\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.5	69	117	0.23	1.19	17	64	73	106
	Act BW	WW ibA	WY ibA	HP	CEM	MILK	ŚG	ŚB	\$C

Big middled, lots of base width and tremendous carcass merit, growth and all \$Values in the top 35% of the entire breed with five \$Values being in the top 15% of the entire breed out of a beautiful donor and Pathfinder dam in the program. Top: 15% WW, 25% YW, 30% Milk, 15% CW, 15% MB, 30% RE, 35% \$M, 15% \$W, 10% \$F, 10% \$G, 10% \$B, 5% \$C. %IMF(116), RE(106)

1169 11.8

109 T/D MVP 061

BU	LL	REG: 1	978562	27 D	OB: 1/	11/20	I	AT: 06	51
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
B/R MVI	P 5247				%	IMF 3	.49	CW	65
	B/R Bloss	som 3254				RE 1	2.1	MARB	0.90
	DB True V	alue 987 c	of B/R		Ri	b Fat 🛛 🛛 0	.21	REA	0.66
B/R Bla	ckcap Emp	oress 2247	7					FAT	-0.008
	B/R Black	kcap Empr	ess 9154		F	NGUS	65		
	PERFOR	MANCE		FEED/	MAT. EFFI		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.4	71	116	0.24	0.99	16	84	89	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	784	1298	14.3	9	33	66	166	299

Calving ease with great growth spread, carcass merit, heifer pregnancy and all \$Values in the top 15% of the entire breed. Top: 35% CED, 15% WW, 25% YW, 40% RADG, 15% HP, 5% Milk, 10% CW, 20% MB, 40% RE, 2% \$M, 2% \$W, 15% \$F, 15% \$G, 10% \$B, 3% \$C.

174 290

68

27

9

Cows

85

686



#19142116 - Maternal sister to Lot 110 that sold for \$6,750 in 2019



110 T/D MVP 0141

BUL	.L	REG: 19	978544	3 D()B: 1/3	24/20	T.	AT: 01	41
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
B/R MVF	P 5247				%	IMF 2	.98	CW	52
	B/R Bloss	som 3254				RE 1	4.3	MARB	0.85
	Connealy	In Focus 4	925		Ri	b Fat 🛛 0	.14	REA	0.76
B/R Rub	y of Tiffan	y 654						FAT	-0.002
	B/R Ruby	of Tiffany	115		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	2.5	67	112	0.26	0.44	20	73	71	97
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	799	1201	17.1	10	27	64	161	282

The right kind with tons of length. +17.1 heifer pregnancy EPD and very maternal pedigree. Dam is making her way into the donor pen. Every maternal sister has been retained in the program. He'll be a feeder cattle deluxe herd bull. Dam's record: ACI 4 calves @ 345 days, 2BWR@100, 2WWR@107, 2YWR@107, 2RE@111. Top: 30% WW, 35% YW, 25% RADG, 25% DMI, 4% HP, 35% CEM, 35% Milk, 20% MB, 40% RE, 25% \$M, 30% \$W, 20% \$F, 15% \$G, 15% \$B, 10% \$C. 205(118), 365(101), RE(116)





111 T/D MVP 017

Bl	JLL	REG: 1	197854	62	DOB: 1,	/5/20	T/	AT: 01	
	Basin Pay	weight 16	82			ULTRASOU	ND	CAR	CASS
B/R MVI	P 5247				%	IMF 4	.32	CW	61
	B/R Bloss	som 3254				RE 1	3.9	MARB	1.26
	Spring Co	ve Crossbo	ow.		Ri	b Fat 🛛 🛛 0	.22	REA	0.80
Spring C	ove Blosso	om 714						FAT	0.011
	Spring Co	ve Blossor	n 707		P	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.9	71	124	0.28	0.94	12	65	75	105
Hfrs	Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C
Cows					15	32	83	188	309

Really neat made that has been a standout since birth. Exceptional performance and carcass merit! Top 16% of entire breed for 12 EPD traits. We love this bull's mother by "Crossbow". Dam's record: ACI 3 calves @ 356 days, 2WWR@109, 2YWR@103, 2%IMF@109, 2RE@111. Top: 15% WW, 15% YW, 20% RADG, 40% SC, 35% HP, 1% CEM, 10% Milk, 10% CW, 3% MB, 20% RE, 40% \$M, 15% \$W, 10% \$F, 2% \$G, 2% \$B, 2% \$C. 205(107), %IMF(123), RE(111)



112 T/D MVP 0199

	BUL	L.	REG: 1	978548	38 D	OB: 2/	5/20	T/	AT: 01	99
	I	Basin Pay	weight 16	82			ITRASOL	IND	CAR	CASS
B/R	MVP	5247				%	IMF 3	3.74	CW	56
	1	B/R Bloss	som 3254				RE 1	3.1	MARB	0.87
		, PA Valor 2	201			Ri	b Fat 🛛 ().11	REA	0.80
T/D I	Ruth	788				_			FAT	-0.006
	I	B/R Ruth	315			A	NGU	062		
		PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALU	ES
CEL)	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8		2.0	73	127	0.27	1.22	7	44	75	95
🗹 Hfi	rs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Co 🗹	ws	80	754	1248	9.4	9	27	66	162	254
Really	sou	nd, good	d shoulde	red, long	bodied "I	MVP". Da	m is a "\	/alor"	with a re	ecord of:

Really sound, good shouldered, long bodied "MVP". Dam is a "Valor" with a record of: ACI 2 calves @ 368 days, 2BWR@99, 2WWR@108, 2YWR@103, 2%IMF@117, 2RE@107. Grandam's record: ACI 6 calves @ 396 days, 5BWR@100, 5WWR@104, 5YWR@102, 5%IMF@115, 5RE@111. Top: 35% CED, 10% WW, 15% YW, 35% RADG, 35% Milk, 40% PAP, 20% CW, 20% MB, 20% RE, 15% \$W, 20% \$F, 10% \$G, 15% \$B, 25% \$C. 205(111), 365(105), %IMF(110), RE(109)



#18449521 - Flush Sister to Dam of Lot 113



113 T/D MVP 0118

BUI	LL I	REG: 19	978542	7 D(DB: 1/	20/20	T	AT: 01	.18
	Basin Pay	weight 16	82			ULTRASOL	JND	CAR	CASS
B/R MV	P 5247				%	6 IMF 4	1.08	CW	44
	B/R Bloss	som 3254				RE 1	.4.6	MARB	1.08
	Connealy	In Focus 4	925		R	ib Fat 🛛 🕻).28	REA	0.55
B/R Rub	y of Tiffan	y 678						FAT	0.029
	HFG Ruby	OF Tiffany	7200		ŀ	ANGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.9	60	107	0.21	1.17	28	61	81	78
	Act BW	Adi WW	Adi VW	LID	CEM	MILK	\$6	¢ P	92

Infrs Infrs Infrom € Cows 77 760 1266 15.2 12 41 70 147 252 A very maternal pedigree out of a beautiful and highly fertile "In Focus" daughter with an ACI of 4 calves @ 362 days, 2BWR@100, 2WWR@116, 2YWR@106, 2%IMF@116, 2RE@101. His dam's flush sister was selected as the choice in 2017 by Knox Brothers for \$12,000. His grandam is also the grandam of the \$28,500 B/R Warrior 461 to Pass Creek Angus in 2015. Top: 20% CED, 15% BW, 10% HP, 15% CEM, 1% Milk, 10% Doc, 10% MB, 10% \$W, 10% \$G, 35% \$B, 30% \$C. 205(112), 365(107), %IMF(118), RE(118)

114 T/D MVP 0190

BULL	REG: 1	978548	32 D	OB: 2/	/3/20	TA	T: 019	90
Basin Pa	weight 16	82			ULTRASOU	ND	CAR	CASS
B/R MVP 5247				%	IMF 3	.06	CW	57
B/R Blos	som 3254				RE 1	0.9	MARB	0.78
Connealy	In Focus 4	925		Ri	ib Fat 🛛 0	.15	REA	0.77
B/R Ruby of Tiffar	iy 67						FAT	-0.009
HFG Ruby	/ OF Tiffany	7200		F	NGU	68		
PERFO	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
-5 4.0	78	125	0.28	0.71	16	31	64	100
Hfrs Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows 77	633	1156	7.2	4	20	62	162	241

Light on his feet and athletic in his kind with great spring of rib. Dam was an ET out of the "7200" donor in the program. Dam's record: ACI 4 calves @ 363 days, 3WWR@103, 3YWR@102. Top: 4% WW, 15% YW, 20% RADG, 35% DMI, 35% PAP, 15% CW, 25% MB, 25% RE, 30% \$W, 15% \$F, 15% \$G, 10% \$B, 35% \$C.



115 T/D MVP 0124

BUL	.L I	REG: 19	978543	1 D(DB: 1/2	20/20	TA	T: 01	24
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
B/R MVI	P 5247				%	IMF 3	.80	CW	53
	B/R Bloss	som 3254				RE 1	3.1	MARB	0.68
	Werner W	ar Party 24	17		Ri	b Fat 0	.30	REA	0.58
RRR Rub	y of Tiffan	y Y224				NGUS		FAT	0.028
	B/R Ruby	of Tiffany	64		F	MUUU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.9	66	119	0.26	1.13	17	58	60	102
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	679	1298	14.4	15	22	52	154	258

A good bull with extra stretch that has the look. Dam is a Pathfinder with an ACl of 8 calves @ 363 days, 7BWR@101, 7WWR@106, 5YWR@102, 3%IMF@105. Grandam is a full sister to the legendary Angus sire, B/R Ambush 28. Top: 30% WW, 30% YW, 40% RADG, 15% HP, 2% CEM, 40% \$M, 40% \$W, 15% \$F, 40% \$G, 25% \$B, 20% \$C. 205(100), 365(109), %IMF(110), RE(107)



116 T/D MVP 0134

BUL	.L	REG: 19	78543	8 D(DB: 1/2	23/20	T/	T: 01	34	
	Basin Pay	weight 168	32			ULTRASOU	N D	CAR	CASS	
B/R MVF	P 5247				%	IMF 3	.65	CW	56	
	B/R Bloss	som 3254				RE 1	1.9	MARB	0.62	
	Connealy	In Focus 4	925		REA	0.47				
RRR Rita	469							FAT	0.047	
	RRR Rita	242			A	NGUS	65			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
5	1.4	75	117	0.25	0.38	35	72	82	98	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	83	782	1252	14.5	10	26	46	144	259	

Out of a fertile "4925" daughter. One of our favorite maternal sires in the breed. His dam laid down and had a full sibling on 1/10-- fertility runs in this family. Dam ACI 5 calves @ 349 days. Top: 15% WW, 30% YW, 40% RADG, 15% DMI, 20% HP, 40% Milk, 1% Doc, 25% CW, 25% \$M, 10% \$W, 15% \$F, 30% \$B, 20% \$C. 205(116), 365(106), %IMF(106)

46



117	T/D) MV	P 07	9					
BU	LL	REG: 1	978563	36 D	OB: 1/	13/20	T.	AT: 07	79
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
B/R MVI	P 5247				%	IMF 4	.24	CW	56
	B/R Bloss	som 3254				RE 1	3.3	MARB	0.72
	Connealy	Consensu	s 7229		Ri	ib Fat 🛛 0	.15	REA	0.54
T/D Prim	rose 820	6			_			FAT	0.043
	TL Primro	se 8104			ŀ	NGUS	68		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.9	66	105	0.19	0.77	12	46	59	98
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	N/A	N/A	6.1	11	19	52	150	241

A very complete made bull that is super gentle and will meet you at the gate every time. Moderate frame out of a first calf "7229" daughter. Grandam was a great donor in the program. Top: 25% WW, 40% DMI, 30% SC, 25% CEM, 20% CW, 30% MB, 40% \$W, 15% \$F, 35% \$G, 20% \$B, 35% \$C. 205(110), %IMF(120), RE(107).

118 T/D MVP 070

	REG: 1	<u>978563</u>	2 D	OB: 1/	/12/20) 1	TAT: 01	70
asin Pay	weight 168	32			ULTRASO	UND	CARC	CASS
5247				%	IMF 4	4.47	CW	59
/R Bloss	om 3254				RE	13.1	MARB	1.16
/R Rito 3	3216			Ri	ib Fat 🛛 🕄	0.21	REA	0.76
of Tiffany	/ 8187			,			FAT	0.028
/R Ruby	of Tiffany	133		ŀ	1100	100		
PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
3.0	71	122	0.26	0.91	14	69	70	108
Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	asin Pay 5247 /R Bloss /R Rito 3 of Tiffany /R Ruby PERFOR BW 3.0	asin Payweight 168 5247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany PERFORMANCE BW WW 3.0 71	asin Payweight 1682 5247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE BW WW YW 3.0 71 122	asin Payweight 1682 3247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE FEED/ BW WW YW 3.0 71 122 0.26	asin Payweight 1682 5247 / /R Blossom 3254 /R Rito 3216 R of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE FEED/MAT. EFF BW WW YW 3.0 71 122 0.26 0.91	asin Payweight 1682 3247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE BW WW YW BW WW YW 3.0 71 122 0.26 0.91 14	asin Payweight 1682 3247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE BW WW YW 3.0 71 122 ULTR ASOUND % IMF 4.47 RE 13.1 Rib Fat 0.21 SMGUSGS FEED/MAT. EFFICIENCY RADG DMI DOC 0.26 0.91 14 69	asin Payweight 1682 3247 /R Blossom 3254 /R Rito 3216 of Tiffany 8187 /R Ruby of Tiffany 133 PERFORMANCE BW WW YW 3.0 71 122 0.26 0.91 14 BW WW YW CARCO % IMF 4.47 RE 13.1 RE 13.1 RE 13.1 REA FAT SVALUE SM SW SW

Image: Construct State86730127113.2112676185309Massive in his rib and girth. Moderate frame and super stout. Out of a first calf heifer that
caught right to the AI and then came back and did it again the next year with an ACI of 2
calves @ 377 days. Dam is a natural calf out of super productive donor in the program.
Top: 15% WW, 20% YW, 40% RADG, 25% SC, 30% HP, 25% CEM, 40% Milk, 30% PAP,
15% CW, 5% MB, 25% RE, 25% \$M, 20% \$W, 10% \$F, 4% \$G, 2% \$B, 2% \$C. 205(101),
365(105), %IMF(128), RE(106).

119 T/D MVP 029

BL	ILL	REG: 1	197855	53 🛾	DOB: 1	/7/20	TA	T: 02	9
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
B/R MVI	P 5247				%	IMF 2	.50	CW	53
	B/R Bloss	som 3254				RE 1	0.7	MARB	0.81
	B/R Desti	ination 72	7-928		Ri	b Fat 🛛 0	.13	REA	0.40
T/D Blac	kcap Emp	ress 8141						FAT	0.023
	B/R Black	kcap Empr	ess 5123		F	NGUS	69		
	PERFOR	MANCE		FEED/	/MAT. EFFICIENCY		\$VALUES		S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.1	61	110	0.23	1.26	16	68	73	96
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	705	1201	14.7	14	32	56	151	264

A masculine bull that's really sound and well made out of a beautiful first calf "928" heifer. Top: 35% CED, 35% WW, 35% YW, 15% HP, 5% CEM, 10% Milk, 25% CW, 25% MB, 30% \$M, 15% \$W, 20% \$F, 25% \$G, 20% \$B, 15% \$C.



20 T/D MVP 0128

BUI	.L I	REG: 19	785434	4 DC)B: 1/3	21/20	T	AT: 01	28
	Basin Pay	weight 16	82			ULTRASOU	JND	CAR	CASS
B/R MVI	P 5247				%	IMF 2	2.66	CW	64
	B/R Bloss	som 3254				RE 1	13.7	MARB	0.63
	Hyline Rig	ht Time 33	38		Ri	b Fat 🛛 🕻).24	REA	0.56
B/R Bla	ckcap Emp	oress 3121	L					FAT	0.027
	B/R Black	kcap Empr	ess 4145		F	NGU	062		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.2	78	128	0.23	1.25	19	66	87	101
Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	ŚG	ŚB	\$C

 Image: Constant Constant
 85
 791
 1399
 12.8
 13
 30
 49
 151
 262

 Backed by real cow power. Both dam and maternal sister have made their way into the donor pen. Maternal brother sold as Lot 194 for \$7,500 in 2020. Dam's record:
 4BWR@101, 4WWR@107, 4YWR@106, 4%IMF@107. Top: 10% WW, 20% YW, 30% SC, 30% HP, 10% CEM, 20% Milk, 3% PAP, 15% CW, 40% MB, 25% \$M, 5% \$W, 20% \$F, 40%
 \$G, 30% \$B 20% \$C. 205(117), 365(118), RE(111)



121 **T/D MVP 04** Basin Payweight 1682 B/R MVP 5247 3.90 CW 61 10.8 MARB B/R Blossom 3254 RE 0.56 S A V Privilege 3030 Rib Fat 0.27 REA 0.50 FAT Vermilion Lass 7408 0.028 ANGUSG Vermilion Lass 5120 CED 13 0.27 1.66 52 77 100 Hfrs Act BV Adj WV Adi YW HP CEM MILK - \$0 🗹 Cows 63 795 1270 8.3 14 25 45 145 240

As much middle and capacity as any bull in the offering out of a super productive young cow. Maternal sister sold as Lot 314 for \$12,500 in 2020. Dam ACI 3 calves @ 355 days, 2BWR@95, 2WWR@109, 2YWR@107. Top: 10% CED, 10% BW, 10% WW, 10% YW, 25% RADG, 5% SC, 5% CEM, 10% CW, 10% \$W, 15% \$F, 30% \$B, 35% \$C. 205(106), 365(101), %IMF(111)

122 **T/D MVP 0135**

Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
7	0.7	59	105	0.25	0.89	10	45	57	103
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
	B/R Kildo	nan Erica	2209		r		000		
T/D Kild	onan Erica	a 8160				NGU		FAT	0.007
	DB True V	alue 987 c	of B/R		Ri	ib Fat 🛛 🛛	.14	REA	0.82
	B/R Bloss	som 3254				RE 1	.3.4	MARB	0.40
B/R MV	P 5247				%	IMF 2	.22	CW	51
	Basin Pay	weight 16	32			ULTRASOL	IND	CAR	CASS
BUL		KEG: 18	0100900	5 DI	JE: 1/.	23/20		AI: U1	.35

Cows 77 712 1179 10.2 13 21 44 147 236 Really sound, long bodied out of a great uddered first calf "True Value" daughter. The "True Value" daughters have been very functional cows that are fertile with beautiful udders. Grandam ACI 6 calves @ 395 days. Top: 40% BW, 40% RADG, 15% CEM, 30% CW, 20% RE, 10% \$F, 25% \$B. RE(111)



#18063375 - Grandam of Lot 123

123 **T/D MVP 082**

	BU	LL	REG: 1	978563	87 D	OB: 1/	13/20	T.	AT: 08	32
		Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
	B/R MVI	P 5247				%	IMF 2	.17	CW	68
		B/R Bloss	som 3254				RE 1	2.4	MARB	0.36
		Connealy	Armory			Ri	b Fat 0	.09	REA	0.78
	T/D Rub	y of Tiffan	y E281						FAT	-0.020
		JVC Ruby	of Tiffany E	3420		F	NGUS	69		
		PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	5
	CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
1	4	3.3	81	140	0.30	0.96	18	61	94	109

 □ Hfrs
 Act BW
 Adj WW
 Adj YW
 HP
 CEM

 ☑ Cows
 83
 712
 1160
 12.3
 9
 44 153 259 41 Out of a great uddered and really gentle first calf heifer. Grandam is a fertile donor in the program. Top: 3% WW, 4% YW, 10% RADG, 40% HP, 1% Milk, 20% PAP, 4% CW, 20% RE, 1% \$W, 5% \$F, 20% \$B, 20% \$C. 205(105), RE(102)

MILK

ŚĠ





124 T/D MVP 0127

BUL	.L I	REG: 19	78543	3 D(DB: 1/3	21/20	1	AT: 01	27
	Basin Pay	weight 168	32			ULTRASO	UND	CAR	CASS
B/R MVI	P 5247				%	IMF	3.20	CW	63
	B/R Bloss	som 3254				12.8	MARB	0.68	
	Deer Valle	ey All In			Ri	ib Fat	0.24	REA	0.67
JVC New	Design B4	418					000	FAT	-0.015
	Goode 50	50 New De	esign 0304		F	NGU	3 62		
	PERFOR	MANCE		FEED/	ED/MAT. EFFICIENCY			\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.7	73	130	0.27	1.44	21	78	90	106
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

72 727 1317 15.6 17 34 56 162 288 🗹 Cows A good made bull with all the bones in the right spot with calving ease and a double digit CED, +15.6 heifer pregnancy and strong EPD profile that would make a tremendous set of replacement heifers. Backed by loads of cow power in the top and bottom of his pedigree. Dam, maternal grandam, paternal grandam and paternal great-grandam are all donors in the program. Maternal grandam is an outstanding cow and donor in the program before she passed with impressive ratios of 3BWR@99, 4WWR@114, 4YWR@108, 23%IMF@109. Top: 10% CED, 15% BW, 15% WW, 20% YW, 25% RADG, 10% HP, 1% CED, 4% Milk, 35% Doc, 15% CW, 40% MB, 35% RE, 10% \$M, 2% \$W, 15% \$F, 30% \$G, 20% \$B, 10% \$C. 205(107), 365(111), RE(103)

125 T/D MVP 0174

BUL	L I	REG: 19	978546	7 D(DB: 1/3	30/20	TA	T: 01	74
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
B/R MVI	P 5247				%	IMF 3	.84	CW	66
	B/R Bloss	som 3254				RE 1	2.2	MARB	0.60
	B/R Desti	ination 928	8-630		Ri	b Fat 🛛 0	.18	REA	0.77
B/R Mis	s Wix 550							FAT	-0.003
	B/R Miss	Wix 324			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6					0.91	14	49	78	109
🗅 Hfrs	➡ Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows	90	800	1262	10.2	12	32	53	162	259

A big stout, massive stud. Dam is a bull maker. Dam record: ACI 4 calves @ 364 days, 4WWR@104, 3YWR@101, 3RE@101. Grandam ACI 7 calves @ 364 days. Top: 10% WW, 10% YW, 20% RADG, 15% CEM, 10% Milk, 10% PAP, 10% CW, 20% RE, 10% \$W, 10% \$F, 30% \$G, 15% \$B, 20% \$C. 205(118), 365(106), %IMF(112), RE(100)

T/D MVP 0169 126

BUI	LL I	REG: 19	978546	1 D(DB: 1/3	30/20	TA	T: 01	69
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
B/R MV	P 5247				%	IMF 3	.20	CW	39
	B/R Bloss	som 3254				RE 1	1.2	MARB	0.91
	Mill Bar H	ickok 724	2		Ri	b Fat 🛛 0	.13	REA	0.54
Baldco (Queen Mot	her 257						FAT	0.008
	Baldco Q	ueen Moth	er 518		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	CY \$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.8	67	110	0.23	0.60	28	64	60	81
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	89	687	1183	14.4	6	22	63	144	251

Masculine fronted with depth rib that hits his track and is as sound as a cat out of a first calf heifer. Top: 20% WW, 35% YW, 30% DMI, 15% HP, 10% Doc, 15% PAP, 15% MB, 40% \$M, 40% \$W, 15% \$G, 30% \$B, 25% \$C. 205(101)

127 T/D MVP 0269

BUI	L I	REG: 19	978554	0 D(DB: 2/	17/20) T	AT: 02	69
	Basin Pay	weight 16	82			ULTRASO	UND	CARC	ASS
B/R MV	P 5247				%	IMF	2.39	CW	55
	B/R Bloss	som 3254				RE	10.5	MARB	0.63
	JVC Caval	Iry V3326			Ri	ib Fat	0.10	REA	0.69
T/D Bla	ckbird 723	0						FAT	0.029
	B/R Black	kbird 2222	2		F	NGU	000		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.2	64	117	0.26	1.32	26	66	71	101
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Course		500	4000	10.0	4.5	0.0	E 4	4.50	0.00

 Image: Construct of Construct on Construction
 77
 596
 1089
 12.3
 15
 28
 51
 152
 263

 We love this "MVP" x "Cavalry" cross. The program in one pedigree. Top: 30% CED, 30%
 BW, 30% WW, 25% YW, 35% RADG, 40% HP, 2% CEM, 30% Milk, 15% Doc, 20% CW, 40% MB, 30% RE, 30% \$M, 20% \$W, 15% \$F, 40% \$G, 20% \$B, 15% \$C.



128 T/D MVP 0406

BUI		REG: 19	976372	0 D (DB:2/2	24/20	T/	AT: 04	06	
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	CASS	
B/R MV	P 5247				%	IMF 3	.79	CW	48	
	B/R Bloss	som 3254				RE 1	1.4	MARB	0.55	
	Connealy	Consensu	s 7229		Ri	b Fat 🛛 0	.28	REA	0.50	
Iron MT	V Ida C159)						FAT	0.024	
	LD Ida 51	20			F	NGUS	69			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
9	1.9	71	115	0.22	0.98	17	79	86	80	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	81	798	1240	13.7	9	32	45	125	241	

Just a good bull out of a good cow family. Grandam is still in production at 16 years of age. Top: 30% CED, 10% WW, 20% YW, 35% SC, 20% HP, 15% Milk, 35% CW, 10% \$M, 3% \$W, 40% \$F, 30% \$C. 205(113), %IMF(114)

129 T/D MVP 0403

BUI	LL I	REG: 19	976372	727 DOB: 2/17/20 TAT: 040						
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS	
B/R MV	P 5247				%	IMF 2	.77	CW	76	
	B/R Blos	som 3254				RE 1	2.0	MARB	0.46	
	Ellingson	Enterprise	3190		Ri	b Fat 🛛 0	.31	REA	0.72	
PA Lucy	391-7387					NGUS		FAT	0.053	
	Daltons L	ucy 391			F	NNDU	69			
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
5	3.0	87	154	0.32	1.73	18	44	86	114	
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	77	781	N/A	12.9	9	32	41	155	245	

Tremendous growth and power here. Top: 1% WW, 1% YW, 3% RADG, 3% SC, 35% HP, 10% Milk, 1% CW, 30% RE, 3% \$W, 3% \$F, 20% \$B, 30% \$C. 205(111), RE(103)

130 T/D MVP 0407

BU	LL	REG: 1	976372	25 D	OB: 3/	1/20	TA	r: 040)7
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
B/R MVF	P 5247				%	IMF 4	.18	CW	47
	B/R Bloss	som 3254				RE 1	2.4	MARB	1.11
	B/R Dest	ination 92	8-123		Ri	b Fat 🛛 0	.26	REA	0.53
DD Black	DD Blackcap Empress 702							FAT	0.038
	DD Black	cap Empre	ss 1001		F	NGUS	68		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.9	59	105	0.22	0.79	13	53	54	95
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	673	1241	11.3	13	24	70	165	267

Clean made, well put together "MVP" son. Grandam is still in production at the ripe age of 16 years old and is flushed annually. Top: 40% DMI, 10% CEM, 40% CW, 10% MB, 25% \$F, 10% \$G, 15% \$B, 15% \$C. 365(102), %IMF(126), RE(108)



131 T/D MVP 0404

BU	LL I	REG: 19	976372	3 D(DB: 2/	20/20	T.	AT: 04	04
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
B/R MV	P 5247				%	IMF 3	.25	CW	51
	B/R Blos	som 3254				RE 1	2.1	MARB	0.95
	B/R Dest	ination 92	8-630		Ri	ib Fat 🛛 0	.22	REA	0.46
DD Lant	z Blackcap	o 403			,			FAT	0.025
	DD Lantz	Blackcap 2	204		ŀ	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
1	2.6	60	101	0.23	0.58	23	81	64	95
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constant of the breed for all \$20
 1123
 16.1
 9
 26
 63
 158
 286

 A good balanced bull with lots of base width with great heifer pregnancy. In the top 30% of the breed for all \$Values. Top: 40% WW, 25% DMI, 40% SC, 5% HP, 40% Milk, 25% Doc, 40% PAP, 30% CW, 15% MB, 4% \$M, 30% \$W, 20% \$F, 15% \$G, 15% \$B, 5% \$C. 205(102), RE(102)

132 T/D MVP 0153

BUL	.L I	REG: 19	978545	2 D(DB: 1/3	26/20	T/	AT: 01	53	
	Basin Pay	weight 16	82		ULTRASOUND				ASS	
B/R MVI	P 5247				%	IMF 3	.18	CW	36	
	B/R Bloss	som 3254				RE 1	1.5	MARB	0.89	
	B/R Dest	ination 92	8-7222		Ri	b Fat 🛛 0	.14	REA	0.63	
B/R Bla	ckbird 358	3						FAT	0.021	
	M T X-12	920			F	NGUS	68			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
11	-0.1	56	93	0.20	0.67	27	79	57	80	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	82	582	1065	14.6	17	20	63	143	264	

A cool bull and he knows it. Length of spine, added muscle and calving ease. Dam ACl 6 calves @ 363 days. Top: 15% CED, 25% BW, 30% DMI, 15% HP, 1% CEM, 10% Doc, 2% PAP, 20% MB, 40% RE, 10% \$M, 15% \$G, 30% \$B, 15% \$C.



133 T/D MVP 0409

BUL	L I	REG: 19	76372	1 D()B: 3/3	16/20	T	AT: 04	109
	Basin Pay	weight 168	32			JND	D CARCASS		
B/R MVF	P 5247				%	IMF 3	3.59	CW	31
	B/R Bloss	som 3254				RE 1	L0.1	MARB	0.71
	Connealy	Comrade 3	1385		Ri	b Fat 🛛 🕻).22	REA	0.63
DD Black	kbird 506							FAT	0.005
	44 Black	oird 1794			A	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALU	ES
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-1.6	45	88	0.25	0.55	21	62	60	74
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	69	633	N/A	9.5	13	34	56	129	229
	00								

35% SC, 10% CEM, 10% Milk, 35% Doc, 35% PAP, 30% MB, 40% RE, 40% \$M, 25% \$G.

134 T/D MVP 0408 BULL REG: 19763726 D0B: 3/6/20

	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	CASS
B/R MVI	P 5247				%	IMF 4	.08	CW	36
	B/R Bloss	som 3254				RE 1	1.8	MARB	0.79
	Tex Dema	nd 2791			Ri	ib Fat 0	.26	REA	0.66
DD Youn	g Lucy 618	32						FAT	0.049
	B/R Youn	g Lucy 857	7		F	NGU	50		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.1	54	94	0.22	0.62	3	44	62	76
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	649	1227	10.9	13	29	56	132	215

Really sound with lots of middle. Scanned very well and is backed by lots of high marbling cows in his pedigree. Top: 20% CED, 25% BW, 25% DMI, 10% CEM, 25% Milk, 40% PAP, 25% MB, 35% RE, 35% \$W, 25% \$G. 365(101), %IMF(123), RE(104)

135 T/D MVP 0405

BUI	LL I	REG: 19	976372	4 D(DB: 2/	20/20	1	AT: 04	105
	Basin Pay	weight 16	32			ULTRASOU	JND	CAR	CASS
B/R MV	P 5247				%	IMF 4	1.07	CW	41
	B/R Bloss	som 3254				RE 1	13.1	MARB	0.98
	PA Full Po	wer 5446			Ri	ib Fat 🛛 🤇).26	REA	0.61
DD Lucy	705				,			FAT	0.034
	DD Lucy 5	504			ŀ	ANGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALU	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.2	41	88	0.27	0.62	17	72	51	94
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constant of Constant of

136	T/D	MV	P 04	02					
BUI	.L I	REG: 19	976372	2 D(DB: 2/	12/20	TA	T: 04	02
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
B/R MVI	P 5247				%	IMF 3.	.36	CW	22
	B/R Bloss	som 3254				RE 1	0.0	MARB	0.37
	B/R New	Day 454			Ri	b Fat 0.	.11	REA	0.49
DD Lanta	z Blackcap	204						FAT	0.001
	B/R Lanta	z Blackcap	5124		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.0	38	66	0.19	0.12	4	53	46	64
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	84	613	1119	11.4	9	29	38	103	187

Heifer bull in a moderate package that has an elite female making pedigree behind him. He will make a nice set of replacement heifers. Top: 35% CED, 10% DMI, 25% Milk.



137 T/D MVP 0345

BU	LL	REG: 1	<u>978558</u>	34 D	OB: 3/	6/20	TA	T: 03	45
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
B/R MVI	9 5247	-			%		.91	CW	46
	B/R Bloss	som 3254				RE 1	2.3	MARB	0.67
	,	Design 323	3		Ri	b Fat 🛛 0	.19	REA	0.65
B/R Mis	s Alpine 1	49						FAT	0.026
	SCR Miss	Alpine 50	508		F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	0.6	56	97	0.25	0.15	25	49	61	92
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	710	1204	10.9	10	27	52	144	236

An extra gentle and powerful made "MVP" son with tons of muscle, hip and chest floor and great feed efficiency. Dam's record: 6BWR@96, 6WWR@108, 6YWR@105, 5%IMF@111, 5RE@100. Top: 35% BW, 40% RADG, 10% DMI, 30% SC, 35% CEM, 35% Milk, 20% Doc, 35% MB, 40% RE, 40% \$W, 30% \$F, 35% \$G, 30% \$B, 40% \$C. 205(105), 365(102), %IMF(118), RE(107)





MUSGRAVE 316 EXCLUSIVE #18130471 / Sire of Lots 1-5, 138-161

	CED	BW	ww	YW	DOC	НР	CEM	MILK
ſ	8	0.6	70	124	25	11.4	12	21
	CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
	65	0.84	0.69	69	116	59	175	298

This is the most exciting sire group for us to offer this year. Bill Rishel found '1175' walking the pastures of Musgrave Angus and immediately identified him as one of the elite bulls of the breed that could sire performance feeder cattle and powerful and sustainable females. I will remember that phone call when Bill called when he found him for a long time. You could feel Bill shake with excitement in his voice. Without ever seeing the bull, we bought him for immediate use in our program. The 18 month old bulls sired by 'Exclusive' are embryo calves and are out of elite females in our donor program and will be the first of its kind and a large offering in the spring yearlings will follow. These cattle are 'the kind." Incredible length of body in a sound package with a ton of type and kind. They come easy and are vigorous at birth and continue to grow through weaning all

the way through a year. We had a 100% breed up on his daughters this fall. The cow family, including the mother and full sister who now call Rishel Ranch home, are tremendous cows with mass and volume and impeccable udders. The first of many sons to sell here at TD Angus.

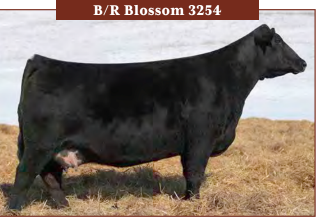
Lots 138-140 Flush Brothers

As exciting of a flush as we have offered pairing the elite cow family of "3254" known as the mother of "MVP" and the new herd sire, "Exclusive". This is a perfect model of stacking a pedigree of powerful cows. Lots of calving ease, growth and carcass merit and they all excel in the \$Values. Tremendous opportunity here.



138	T/D	Exc	lusi	ve 0 3	326				
BU	LL	REG: 1	982395	50 D	OB: 3/	2/20	TA.	: 032	26
	LD Capita	list 316				ULTRASOU	ND	CARC	CASS
Musgrav	e 316 Exc	lusive			%	IMF 2	.88	CW	72
	Musgrave	Prim Lass	ie 163-386	6		RE 1	3.2	MARB	1.06
	B/R Dest	ination 72	22-1148		Ri	b Fat 0	.20	REA	1.00
B/R Blo	ssom 3254	1				NGUS		FAT	0.031
	B/R Bloss	som 1102			F	NADO	00		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.5	80	140	0.26	1.74	21	51	77	114
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	628	1236	11.3	10	22	75	188	295

An awesome bull that does it all with herd bull potential. Massive with tons of eye appeal, super power growth and carcass merit. Top: 3% WW, 4% YW, 35% RADG, 35% CEM, 35% Doc, 2% CW, 10% MB, 4% RE, 10% \$W, 3% \$F, 5% 4G, 2% \$B, 3% \$C. RE(115)



#17612492 - Dam of Lot 138-140, 257, 311





139												
BU	LL	REG: 1	982690)1 D	OB: 3/	5/20	TA	T: 033	39			
	LD Capita	list 316				ULTRASOU	ND	CARO	CASS			
Musgrav	e 316 Exc	usive			%	IMF 3	.20	CW	70			
	Musgrave	Prim Lass	ie 163-386	6		RE 1	1.1	MARB	0.90			
	B/R Desti	nation 72	22-1148		Ri	b Fat 🛛 0	.19	REA	0.63			
B/R Blo	ssom 3254	Ļ						FAT	0.042			
	B/R Bloss	som 1102			F	NGUS	69					
	PERFOR	MANCE			MAT. EFFI			\$VALUE	Ş			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F			
6	1.2	79	133	0.23	1.68	28	58	79	105			
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
Cows	88	692	1242	11.2	9	22	61	166	273			

An "Exclusive" son with length and soundness and a royal pedigree that moves like a cat. Top: 4% WW, 10% YW, 15% SC, 10% Doc, 3% CW, 15% MB, 40% RE, 10% \$W, 10% \$F, 15% \$G, 10% \$B, 10% \$C.

140 T/D Exclusive 031

BL	JLL	REG: 1	197855	62	DOB: 1,	/8/20	TA	T: 03	1	
	LD Capita	list 316				JLTRASOU	N D	CARC	ASS	
Musgrav	e 316 Exc	lusive			%	IMF 3	.58	CW	51	
	Musgrave	Prim Lass	ie 163-386	6		RE 1	3.4	MARB	0.96	
	B/R Dest	ination 72	22-1148		Ri	b Fat 🛛 0	.20	REA	0.72	
B/R Blos	som 3254	1						FAT	0.021	
	B/R Bloss	som 1102			P	NGUS	68			
	PERFOR	MANCE		FEED/	ED/MAT. EFFICIENCY			\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
11	0.0	66	113	0.23	0.82	14	68	75	93	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	86	712	1227	12.2	14	27	67	160	276	

A really good, well put together and complete bull with an incredible pedigree. Al candidate here. Top: 15% CED, 25% BW, 25% WW, 30% YW, 40% DMI, 15% SC, 40% HP, 5% CEM, 35% Milk, 30% CW, 15% MB, 25% RE, 25% \$M, 15% \$W, 25% \$F, 10% \$G, 15% \$B, 10% \$C. 205(108), 365(105), %IMF(102), RE(107)



52

141 T/D Exclusive 0184

BU	LL	REG: 1	978547	6 D	OB: 2/	2/20	TA	T: 018	84
	LD Capita	ilist 316				ULTRASO	UND	CAR	CASS
Musgra	/e 316 Exc	lusive			%	IMF	4.14	CW	66
	Musgrave	Prim Lass	ie 163-386	i		RE	13.3	MARB	1.13
	Spring Co	ve TL Warr	ior 2058		Ri	b Fat	0.33	REA	0.51
B/R Rul	oy of Tiffan	y 479						FAT	0.046
	B/R Ruby	of Tiffany	241		F	NGU	J 62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.4	78	142	0.29	1.69	15	44	75	114
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
			1000		4.0		= 0	405	0.04

Image: Cows8074113636.8102270185284Massive body and type with tremendous soundness and capacity backed by seven
generations of B/R genetics with impeccable marbling. Calving ease with great birth
to growth spread. Dam's record: ACI 5 calves @ 356 days, 4%IMF112, 4RE@107.
Grandam's ACI 7 calves @ 399 days. Top: 35% CED, 4% WW, 5% YW, 20% RADG, 35%
CEM, 35% PAP, 5% CW, 10% MB, 10% \$W, 4% \$F, 10% \$G, 3% \$B, 10% \$C. 205(109),
365(115), %IMF(121), RE(110)

videos available at TDANGUS.COM





142 T/D Exclusive 052

BU	LL	REG: 1	982395	6 D	OB: 1/	10/20	T T	AT: 05	52
	LD Capita	alist 316				ULTRASOL	IND	CARC	CASS
Musgrav	/e 316 Exc	lusive			%	IMF 4	.28	CW	41
	Musgrave	Prim Lass	ie 163-386	6		RE 1	1.5	MARB	1.05
	B/R New	Day 454			Ri	b Fat 🛛 🛛	.25	REA	0.40
B/R Lad	y Ida 328							FAT	0.035
	B/R Lady	Ida 9068			F	NGU	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	1.0	56	101	0.21	1.29	22	53	52	85
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
T Como	0.0	740	1002	0.7	10	0.4	0.0	4 5 4	0.40

 Image: Construct Sector
 86
 746
 1293
 9.7
 13
 21
 66
 151
 249

 A good bull with lots of rib shape and eye appeal. Great weaning and yearling ratios and scanned very well. Top: 30% CED, 10% CEM, 30% Doc, 15% PAP, 10% MB, 35% \$F, 10%
 \$G, 20% \$B, 25% \$C. 205(106), 365(109), %IMF(125)

Lots 142-143 Flush Brothers

"328" is one of the biggest bodied cows on the place and has a powerful set of daughters that have been retained in the herd. Every year she drags in a monster of a calf and her embryo progeny are no different. We really like the consistency and kind in this flush. We sold a pick of the heifers to Musgrave Angus this fall and they chose a sister to this set of flush brothers. Fans of the program will relish in this timeless cow pedigree mated to one of the most exciting sires in the breed.

143 T/D Exclusive 044

BU		REG: 1	198239	54 I	DOB: 1	/9/20		TAT: 04	.4		
	LD Capita	list 316				ULTRASO	JND	CAR	CASS		
Musgrav	e 316 Exc	lusive			%	IMF 4	4.27	CW	33		
	Musgrave	Prim Lass	ie 163-386	5		RE 🔤	12.5	MARB	0.91		
	B/R New	Day 454			Ri	b Fat 🛛 🤇	0.22	REA	0.62		
B/R Lady	y Ida 328							FAT	0.023		
	B/R Lady	Ida 9068			F	NGU	062				
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F		
7	0.2	50	89	0.23	0.63	10	53	50	78		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
🗹 Cows	83	670	1124	12.2	10	22	63	142	237		
Sleek ma	Sleek made and long bodied bull out of a great cow. Dam is known for raising big calves										

Sleek made and long bodied bull out of a great cow. Dam is known for raising big calves and creating replacement heifers. Top: 30% BW, 30% DMI, 40% HP, 35% CEM, 15% MB, 40% RE, 15% \$G, 30% \$B, 40% \$C. 205(101), %IMF(109), RE(101)

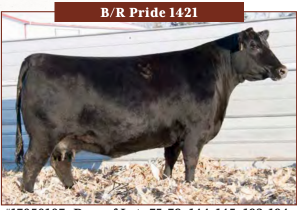


#17510374 - Dam of Lot 142-143



Your source for balanced trait genetics with superior carcass merit.





#17050107- Dam of Lots 75-78, 144-145, 193-194, 200-202, 271-272

144 T/D Exclusive 0233

54

BUL	L	REG: 19	78551	6 D(DB: 2/	11/20	T/	T: 02	33	
	LD Capita	list 316				ULTRASOU	N D	CARO	CASS	
Musgrave	316 Excl	usive			%	IMF 3	.81	CW	46	
	Musgrave	Prim Lass	ie 163-386	6		RE 1	1.5	MARB	0.71	
	B/R 65R	Genesis			Ri	b Fat 0	.23	REA	0.62	
B/R Prid	e 1421					NGUS		FAT	0.033	
	Cliffsides	G M Pride	3244		F	ANGU	60			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
6	1.0	68	123	0.28	0.90	22	43	56	92	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	74	675	1169	8.5	13	15	53	146	232	

Great volume and base width in a nice package. Top: 15% WW, 15% YW, 25% RADG, 40% SC, 10% CEM, 25% Doc, 40% PAP, 40% CW, 35% MB, 40% RE, 25% \$F, 35% \$G, 30% \$B, 40% \$C. %IMF(113)

Lots 144-145 Flush Brothers

Progressive mating here with one of the most exciting sires to come to the breed in a long time in "Exclusive" to one of our most proven donors. "1421" is always a visitor favorite here and is the first one in the pasture to be noticed with her feminine phenotype, perfect udder and high volume and always towing a big calf behind her. We cannot imagine a better mating for replacement females than this flush.

145 T/D Exclusive 0208

BU	LL	REG: 1	978549	5 D	OB: 2/	/6/20	TA	T: 02	08
	LD Capita	alist 316				ULTRASOU	N D	CAR	CASS
Musgrav	/e 316 Exc	lusive			%	IMF 3	.46	CW	40
	Musgrave	Prim Lass	ie 163-386	5		RE 1	1.8	MARB	0.48
	B/R 65R	Genesis			Ri	ib Fat 🛛 0	.21	REA	0.87
B/R Prie	de 1421							FAT	0.007
	Cliffsides	G M Pride	3244		F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.1	53	95	0.24	0.54	16	62	58	83
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
17.									

 Image: Constraint of the standard standard



147 T/D Exclusive 043

BL	JLL	REG: 1	L97856:	16 I	DOB: 1	/9/20	T.	AT: 04	-3
	LD Capita	alist 316				ULTRASOU	ND	CAR	CASS
Musgrav	/e 316 Exc	lusive			%	IMF 3	.47	CW	53
	Musgrave	Prim Lass	ie 163-386			RE 1	1.8	MARB	0.85
	TEX Ambu	ısh 9106			Ri	b Fat 🛛 0	.25	REA	0.82
B/R Bla	ckcap Emp	oress 4214	1					FAT	0.021
	B/R Blac	kcap Empr	ess 2247		F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	1.5	69	118	0.24	1.05	28	75	78	96
- Ufro	Act BW	Adi WW	MA I VW	ШD	CEM	MILK	50	Ć R	02

 Ifrs
 Act EW
 Adj YW
 Adj YW</t



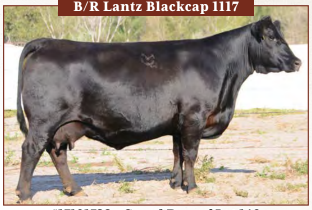
148 T/D Exclusive 0209

BU	LL	REG: 1	978549	6 D	OB: 2/	6/20	TA	T: 02()9
	LD Capita	list 316				ULTRASOU	IND	CARO	CASS
Musgrav	e 316 Exc	lusive			%	IMF 4	.34	CW	59
	Musgrave	Prim Lass	ie 163-386	6		RE 1	.0.6	MARB	0.87
	B/R Dest	ination 63	0-5215		Ri	b Fat 🛛 🕻	.26	REA	0.44
T/D Poll	y 8158							FAT	0.068
	Kavli Con	fidence 26	9D		F	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	-0.3	66	121	0.25	1.18	28	86	73	105
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	815	1375	10.3	10	23	55	160	294

Calving ease that does not sacrifice growth with lots of mass and capacity. Smooth and sound moving as a cat. Out of an ideal, perfect uddered first calf heifer. Grandam ACI 4 calves @ 348 days. Top: 30% CED, 20% BW, 25% WW, 20% YW, 40% RADG, 40% SC, 35% CEM, 10% Doc, 15% CW, 20% MB, 2% \$M, 15% \$W, 10% \$F, 30% \$G, 15% \$B, 4% \$C. 205(112), 365(113), %IMF(128)



#19173014 - Dam of Lot 149



#17101738 - Grand Dam of Lot 149



149 T/D Exclusive 0410

BUL	.L	REG: 19	982341	8 D(DB: 3/	14/20	T/	T: 04	10
	LD Capita	list 316			ULTRASOUND CA				
Musgrav	e 316 Exc	usive			%	IMF 4	.00	CW	75
	Musgrave	Prim Lass	ie 163-386	6		RE 1	1.4	MARB	0.75
	PA Valor 2	201			Ri	b Fat 🛛 0	.20	REA	0.95
T/D Lant	z Blackca	p 83						FAT	0.009
	B/R Lantz	Blackcap	1117		F	NGUS	69		
	PERFOR	MANCE		FEED/	D/MAT. EFFICIENCY		\$VALUES		S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.9	76	143	0.32	1.44	20	57	76	128
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	644	N/A	9.2	12	27	61	189	302

Power in the blood here. A young March calf with seven generations of "Lantz Blackcaps" in the program dating back to 1981 out of an elite young female that sold as a sale highlight for \$35,000 to Knox Bros in the 2019 sale. Grandam is the tremendous "1117" donor in the program. We really like this bull for his completeness and eye appeal. A ton of growth and carcass merit behind him. Just a flat out "good one". Top: 5% WW, 3% YW, 3% RADG, 15% SC, 15% CEM, 35% Milk, 40% Doc, 2% CW, 30% MB, 10% RE, 10% \$W, 1% \$F, 20% \$G, 2% \$B, 2% \$C.



#19514863 - Maternal Sister of Lot 150



#16630491- Grandam of Lots 41, 150

150 T/D Exclusive 0244

BU		REG: 19	9785523	3 D()B:2/	<u>12/20</u>) T	AT: 02	44
	LD Capita	list 316				ULTRASO	UND	CAR	CASS
Musgrav	/e 316 Exc	lusive			%	IMF	3.67	CW	65
	Musgrave	Prim Lass	ie 163-386			RE	12.1	MARB	0.79
	HIGH PRI	ME 4037			Ri	b Fat	0.21	REA	0.76
B/R You	ng Lucy 61	L17						FAT	0.035
	TEX Young	g Lucy 901	0		F	NGU	362		
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	28	71	127	0 27	1 1 8	20	57	62	120

 □
 Hr
 127
 1.16
 20
 37
 62
 120

 □
 Hrs
 Act BW
 Adj WW
 Adj YW
 HP
 CEM
 MILK
 SG
 SB
 SC
 SB
 SE
 SC
 SE
 SC
 SE
 SC
 SE
 SC
 SE
 SC
 SC
 SE
 SC
 SC
 SC
 SE
 SC
 SC
 SE
 SC
 SC
 SC
 SE
 SC
 SC</t

3%IMF@103, 3RE@100. Top: 15% WW, 15% YW, 25% RADG, 25% HP, 15% PAP, 10% CW, 25% MB, 20% RE, 35% \$W, 2% \$F, 20% \$G, 3% \$B, 5% \$C. 365(106), %IMF(109), RE(102)

151 T/D Exclusive 0255

BUL	LL I	REG: 19	78553	2 D(DB: 2/	14/20	T	AT: 02	255
	LD Capita	list 316				ULTRASO	UND	CAR	CASS
Musgrav	e 316 Exc	lusive			%	IMF	2.77	CW	40
	Musgrave	Prim Lass	ie 163-386	;		RE	11.9	MARB	0.87
	Tex Dema	nd 2791			Ri	b Fat	0.17	REA	0.43
B/R Bar	bara Perfe	ction 517				NGU		FAT	0.051
	B/R Barb	ara Perfect	ion 3126		F	NUDU	962		
	PERFOR	MANCE			MAT. EFFI			\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.2	50	86	0.20	0.60	22	65	55	82
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Construct To C



152 T/D Exclusive 0210

BU	LL	REG: 1	978549)8 D	OB: 2/	6/20	TA	[: 021	LO
	LD Capita	list 316				ULTRASOU	N D	CARC	ASS
Musgrav	e 316 Exc	lusive			%	IMF 2	.80	CW	58
	Musgrave	Prim Lass	ie 163-386	6		RE 1	1.8	MARB	0.86
	V A R Res	erve 1111			Ri	b Fat 🛛 0	.20	REA	1.00
JVC Prec	ision B42	2				NGUS		FAT	0.008
	River Hills	EXT Precs	n R465		F		69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	0.7	66	119	0.28	0.75	24	77	69	113
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	624	1195	11.9	11	24	67	180	310

Top tier carcass merit and top 20% for all \$Values. Maternal brother sold as Lot 6 for \$7,500 in 2019. His dam is a daughter by "Reserve" that sired Lot 9, 10, 11, 12 and averaged \$9,500 in our 2017 sale. Top: 40% BW, 25% WW, 20% YW, 20% RADG, 40% DMI, 40% HP, 25% CEM, 20% Doc, 15% CW, 20% MB, 5% RE, 10% \$M, 20% \$W, 4% \$F, 10% \$G, 3% \$B, 1% \$C. 365(101)

154 T/D Exclusive 0172

BUL	.L	REG: 19	78546	5 D(DB: 1/3	30/20	T	AT: 01	72
	LD Capita	list 316				ULTRASO	UND	CARC	CASS
Musgrav	e 316 Exc	usive			%	IMF	3.69	CW	64
	Musgrave	Prim Lass	ie 163-386	6		RE	12.6	MARB	0.96
	Spring Co	ve TL Warr	ior 2058		Ri	b Fat	0.23	REA	0.77
B/R Mis	s Wix 410	3				NGU		FAT	0.007
	B/R Miss	Wix 28			F	NARO	3 69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
-3	3.9	78	140	0.27	1.77	18	62	69	105
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	86	772	1367	14.4	1	23	69	174	288

Long bodied, great strided, masculine necked "Exclusive". Dam is a "Warrior" with an impressive record: ACI 5 calves @ 357 days, 5BWR@97, 5WWR@107, 4YWR@104, 5RE@103. His dam has been a great cow in the program that was the youngest in her calf crop born 4/15/2014. She settled A.I. as a heifer and calves a heifer at 22 1/2 month on 3/1/2016. That heifer scanned a 7.48(107) %IMF and sold in 2017 at \$4,000 to Knox Brothers. Her second and third calves, both bulls, hit the ground on 2/20/2017 and sold to Guggenmos at \$5,250 in 2018 and born 1/23/2018 sold to Lynn and Marlene Flaming at \$8,000 in 2019. Top: 4% WW, 5% YW, 25% RADG, 15% HP, 10% CW, 15% MB, 20% RE, 35% \$M, 20% \$W, 15% \$F, 10% \$G, 10% \$B, 10% \$C. 205(114), 365(115), %IMF(108), RE(103)



56

155 T/D Exclusive 036 **RFG**• 19785595 LD Capitalist 316 **Musgrave 316 Exclusive** % IM 4.52 CW 44 MARB Musgrave Prim Lassie 163-386 RE 10.8 1.07 B/R Destination 928-123 Rib Fat 0.22 REA 0.21 FAT B/R Barbara Perfection 3221 0.027 **ANGUS**GS B/R Barbara Perfection 9506 RADG CED BW ww YW DMI ŞM 0.27 0.77 57 63 113 58 \$C Act BW Adj YW HP CEM MIL ŚG Hfrs Adj WW ŚE

 Image: Constant Constant
 76
 705
 1140
 12.8
 5
 21
 65
 151
 253

 129 marbling scan ratio out of a beautiful "123" daughter. Female making pedigree here with extra marbling. Top: 30% WW, 30% YW, 25% RADG, 40% DMI, 30% HP, 3% Doc, 10% MB, 35% \$F, 15% \$G, 20% \$B, 25% \$C. Dam ACI 6 calves @ 393 days. Grandam ACI 8 calves @ 391 days.



156 T/D Exclusive 0219

BU	LL	REG: 1	978550	5 D	OB: 2/	9/20) T /	AT: 02	19
	LD Capita	alist 316				ULTRAS	OUND	CAR	CASS
Musgrav	e 316 Exc	lusive			%	IMF	3.41	CW	48
	Musgrave	Prim Lass	ie 163-386	i		RE	11.0	MARB	0.85
	SydGen E	nhance			Ri	b Fat	0.19	REA	0.49
Miss JT (Charlies A	ngel 742						FAT	0.034
	Miss JT Fr	ont Lady 2	48		F	IIIU	JS GS		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.0	62	121	0.30	0.90	23	54	63	101
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constant Constant
 78
 661
 1259
 7.4
 9
 24
 58
 159
 260

 A moderate framed, but powerful with lots of body and depth and progressive pedigree.

 Dam by "Enhance" is a bull maker. Dam's record: ACI 3 calves @ 367 days, 1BWR@99,

 2WWR@102, 2YWR@106, 2%IMF@109. Top: 35% CED, 35% BW, 25% WW, 15% YW,

 20% RADG, 20% SC, 25% CEM, 10% Doc, 20% CW, 25% MB, 10% \$M, 35% \$W, 10%

 \$F, 25% \$G, 10% \$B, 5% \$C. 365(106), %IMF(101)



157 T/D Exclusive 0388

BU	LL	REG: 1	982462	4 D	OB: 3/	6/20	TA	T: 038	88
	LD Capita	list 316				ULTRASOU	N D	CARC	ASS
Musgrav	e 316 Exc	lusive			%	IMF 2	.67	CW	48
	Musgrave	Prim Lass	ie 163-386			RE 1	.3.0	MARB	0.62
	TC Frankli	n 619			Ri	b Fat 🛛 0	.27	REA	0.61
Brusett	Forever W8	357				NGU		FAT	0.039
	Brusett Fo	orever 827			F	INCU	000		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.9	68	119	0.26	0.87	28	76	87	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	81	692	1217	10.8	11	34	49	138	255
00003	01	032	1611	10.0		94	73	100	200

A good bull with lots of length and style. Maternal brother to JVC Cavalry V3326. He is the only bull of an elite flush. Lots of look and a strong pedigree behind him. Top: 20% CED, 15% BW, 20% WW, 20% YW, 35% RADG, 40% DMI, 35% CEM, 5% Milk, 10% Doc, 35% CW, 40% RE, 10% \$M, 2% \$W, 30% \$F, 40% \$B, 20% \$C. RE(113)

158 T/D Exclusive 0163

BU	LL I	REG: 19	978545	7 D(DB: 1/3	29/20	TA	T: 01	63
	LD Capita	alist 316				ULTRASOU	ND	CARC	ASS
Musgrav	/e 316 Exc	lusive			%	IMF 2	.78	CW	46
-	Musgrave	Prim Lass	ie 163-386	6		RE 1	3.3	MARB	0.51
	PA Safeg	uard 021			Ri	ib Fat 🛛 0	.25	REA	0.76
RRR Bla	ckcap 410	7				NGUS		FAT	0.043
	Bo Bo Bla	ackcap 919	90		F	INGU	62		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	0.1	58	97	0.21	0.55	15	56	68	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	83	731	1201	10.6	8	28	45	134	230

A masculine fronted, very complete made bull with lots of length of body. Dam always brings in a big calf in the fall with with an impressive record: ACI 6 calves @ 364 days, 5BWR@101, 5WWR@107, 4YWR@104, 3%IMF@101, 3RE@108. Top: 30% BW, 40% WW, 25% DMI, 30% Milk, 35% CW, 20% RE, 20% \$W, 25% \$F, 40% \$B, 40% \$C. 205(107)





159 T/D Exclusive 0157

BUI	.L I	REG: 19	78545	3 D	DB: 1/3	26/20	TA	T: 01	57
	LD Capita	list 316				ULTRASOU	ND	CAR	CASS
Musgrav	e 316 Exc	usive			%	IMF 3	.92	CW	58
	Musgrave	Prim Lass	ie 163-386	6		RE 1	2.6	MARB	0.86
	Mill Bar H	ickok 724	2		Ri	b Fat 🛛 0	.35	REA	0.75
Baldco E	lleenmere	Lady 176						FAT	0.050
	Baldco Ei	leenmere L	ady 224		F	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	3.3	76	126	0.22	1.22	27	70	73	98
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	88	719	1314	10.6	7	24	61	158	275

A cool bull here with lots of style. Impressive \$Values and EPD profile that qualifies him for CAB premium. Dam is a bull maker and a powerful and productive cow in the program with a perfect udder and an ACl of 4 calves @ 366 days, 3WWR@108, 3YWR@105, 3%IMF@100, 3RE@103. Top: 10% WW, 20% YW, 30% SC, 15% Doc, 15% CW, 25% MB, 20% RE, 15% \$M, 10% \$W, 20% \$F, 20% \$G, 20% \$B, 10% \$C. 205(106), 365(111), %IMF(117), RE(103)



160 T/D Exclusiv	ve 023	8			
BULL REG: 19785519	DOB:	2/11/2	20	TAT: 02	238
LD Capitalist 316		ULTRAS	SOUND	CAR	CASS
Musgrave 316 Exclusive		% IMF	1.65	CW	52
Musgrave Prim Lassie 163-386		RE	12.7	MARB	0.59
B/R Destination 727-928		Rib Fat	0.12	REA	0.79
B/R Ruby of Tiffany 2115		ANG		FAT	-0.015
B/R Ruby of Tiffany 0177		ANU	0962		
DEDEODMANOE	FEED /MAT	EFFLOLENCY	/	6 V A L LL	E C

	PERFOR	MANCE		FEED/MAT. EFFICIENCY			\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.1	72	127	0.27	1.15	20	60	59	97
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	621	1162	13.4	8	17	54	151	256

Dam is a bull maker and raises a big one every year with an ACl of 8 calves @ 358 days. Top: 10% WW, 15% YW, 35% RADG, 40% SC, 25% HP, 40% Doc, 25% CW, 20% RE, 15% \$F, 30% \$G, 20% \$B, 20% \$C. RE(107)

161 T/D Exclusive 0265

BUI	.L I	REG: 19	978553	8 D(DB: 2/	15/20	T/	AT: 02	65
	LD Capita	list 316				ULTRASOU	ND	CAR	CASS
Musgrav	e 316 Exc	lusive			%	IMF 3	.35	CW	60
	Musgrave	Prim Lass	ie 163-386	6		RE 1	.3.0	MARB	0.83
	B/R Magr	num 738-1	020		Ri	b Fat 🛛 🛛 0	.18	REA	0.87
B/R Eric	a Eline 62	27						FAT	-0.015
	B/R Erica	Eline 426	0		F	NGU	65		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.2	66	115	0.24	1.15	22	65	72	103
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	633	1185	10.4	11	28	66	169	284

A good made bull, as sound as they come out of a beautiful "1020" daughter. Top: 20% WW, 30% YW, 25% SC, 25% CEM, 30% Milk, 30% Doc, 30% PAP, 15% CW, 25% MB, 15% RE, 25% \$M, 15% \$W, 15% \$F, 15% \$G, 10% \$B, 10% \$C. RE(110)

JVC CAVALRY V3326 #17784803 / Sire of Lots 41-50, 162-176 CED BW DOC HP CEM ww YW MILK 10 146 11.9 0.1 82 15 13 16

CW MARB RE \$W \$F \$G \$B \$C 0.59 70 108 142 66 0.27 34 227 The best sire group in a decade returns again this year with another stout set of Cavalry sons. The high selling sire group four years in a row, we cannot find any reason to stop using him. In 2017 he sired the record selling B/R Nationwide 69 for \$110,000 to a group of cattlemen from all over the US including Knox Bros San Angelo, TX, Hoffman Ranch Thedford, NE, Rancho Casino and Dal Porto Angus Denair, CA, Texeira Angus Pismo Beach, CA, Express Ranches Yukon, OK and Booth Ranches Torrington, WY. In the 2018 sale he sired the \$30,000 T/D Attila 711 to Knox Bros and his flush sister selling to Jerry

Adamson of Rocking J Ranch for \$28,000 and his 23 sons averaged \$8,706. In the 2019 sale, T/D Tiger 8106 sold for \$30,000 to Jocko Valley of Arlee, MT who is out of a daughter of 'V3326.' These sons and daughters have made statements all over the country in numerous programs where they rave about their many front end bulls out of his daughters in this offering. This year's best first calf heifers are 'V3326,' again. 225 daughters of his are in 31 herds and are ratioing a 102. Still



162 T/D Cavalry 026

BL	JLL	REG: 1	198003	90 🛛	DOB: 1	/7/20	T	AT: 02	6
	Connealy	Cavalry 11	L49			ULTRASO	UND	CAR	CASS
JVC Cava	Iry V3326				%	IMF	3.64	CW	47
	Brusett Fo	orever W85	57			RE	13.7	MARB	0.38
	MAR Inno	vation 251	l		Ri	b Fat	0.34	REA	0.74
Orr Quee	nie 8042					NGU	C	FAT	0.019
	Orr Queer	nie 4012			F	NAPO	362		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	PERFORMANCE				DMI	DOO	A 8.4	ŚW	\$F
	CED BW WW YW 4 1.9 79 129				DMI	DOC	\$M	⇒vv	⇒r
4	1.9	79	129	RADG 0.25	0.96	20	\$M 62	5W 79	81
4	1.9	79	129	0.25	0.96	20	62	79	81

and weaned off at 862 lbs off a first calf ' Innovation' daughter. Top: 5% WW, 15% YW, 25% SC, 25% CEM, 30% RE, 40% \$M, 10% \$W. 205(103), 365(107), %IMF(104), RE(110)



Dam of Lots 163-165 - Grandam to the \$30,000 High-Selling Lot at the 2021 Angus Foundation Female Sale

Lots 163-165 Flush Brothers

Tremendous set of flush brothers from foundation donor B/R Blackcap Empress 1053. Loaded with mass and volume in a masculine package. These sons would be 3/4 siblings to the famed flush that brought us "Nationwide" who sold for \$110,000 and his full sister that brought \$60,000 in the same sale. Lots of cow power and growth here with all three sons being in the top 10% or better for weaning and yearling weight EPD. "1053" is the grandmother of the high-selling heifer at the 2021 Angus Foundation Female Sale for \$30,000 and raised one of the best calves in the fall again this year at 11 years of age while still in the donor pen. We cannot think of a better set of brothers that will sire front end replacements and elite feeder cattle. Dam's record: ACI 8 calves @ 435 days, 7BWR@93, 5YWR@102, 10%IMF@103, 10RE@101.



163 T/D Cavalry 0385

BU	LL	<u>REG: 1</u>	<u>982435</u>	52 D	OR: 3/	1/20	A	1:038	35
	Connealy	Cavalry 11	L49			ULTRASOU	ND	CARC	CASS
JVC Cava	alry V3326				%	IMF 3	.45	CW	71
	Brusett Fo	orever W85	57			RE 1	1.2	MARB	0.45
	B/R 65R	Genesis			Ri	b Fat 0	.34	REA	0.53
B/R Bla	ckcap Emp	oress 1053	3			NGUS		FAT	0.026
	B/R Black	kcap Empr	ess 1104		F		69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.2	76	135	0.29	1.43	23	52	68	117
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	704	1299	12.1	14	19	41	158	257

A good bull with tons of length. Top: 5% WW, 5% YW, 15% RADG, 30% HP, 5% CEM, 3% CW, 20% \$W, 2% \$F, 15% \$B, 20% \$C. %IMF(104)



164 T/D Cavalry 0391

BU	LL	REG: 1	982435	56 D	OB: 3/	7/20	TA	T: 03	91
	Connealy	Cavalry 11	49			ULTRASOL	ND	CAR	CASS
JVC Cava	lry V3326				%	IMF 3	.53	CW	68
	Brusett Fo	orever W85	7			RE 1	.0.8	MARB	0.62
	B/R 65R	Genesis			Ri	b Fat 🛛 🛈	.25	REA	0.60
B/R Bla	ckcap Emp	oress 1053	3					FAT	0.019
	B/R Black	kcap Empre	ess 1104		F	NGU	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	FFICIENCY		\$VALUES	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	2.2	74	126	0.24	1.26	18	62	68	110
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	676	1260	12.2	13	20	50	160	270

Good length out of a great cow family. Very fluid in his movement and nails his stride. Top: 10% WW, 15% YW, 40% RADG, 40% SC, 25% HP, 10% CEM, 5% CW, 40% RE, 35% \$M, 25% \$W, 4% \$F, 40% \$G, 15% \$B, 15% \$C. %IMF(107)

1175

678



165 T/D Cavalry 0393

	BUL	.L I	REG: 19	824357	7 D()B: 3/	11/20) 1	TAT: 03	393
		Connealy	Cavalry 11	L49			ULTRASC	UND	CAR	CASS
JV	/C Cava	lry V3326				%	IMF	3.36	CW	65
		Brusett Fo	orever W85	57			RE	11.9	MARB	0.60
		B/R 65R	Genesis			Ri	b Fat	0.27	REA	0.28
B,	/R Bla	ckcap Emp	oress 1053	3					FAT	0.032
		B/R Black	kcap Empr	ess 1104		ŀ	NGU	902		
		PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUI	ES
	CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
	4	1.5	77	136	0.28	1.45	26	61	65	110
	Hfrs	Act BW	WW ibA	WY ibA	HP	CEM	MILK	ŚG	ŚB	\$C

 Image: Constant of Constant of



166 T/D Cavalry 0398

60

BUL	L I	REG: 19	997554	2 D(DB: 3/	10/20	TA	T: 03	98
	Connealy	Cavalry 11	L49			ULTRASOU	N D	CARC	ASS
JVC Cava	lry V3326				%	IMF 3	.86	CW	65
	Brusett Fo	orever W85	57			RE 1	1.6	MARB	0.64
	HIGH PRI	ME 4037			Ri	b Fat 0	.30	REA	0.37
B/R Bla	ckcap Emp	oress 2232	2			NGUS		FAT	0.045
	B/R Black	kcap Empr	ess 1062		F		60		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.3	73	128	0.26	1.20	21	60	66	110
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	87	701	1303	13.6	11	20	46	156	262

A long sided, really gentle, but proud acting "Cavalry" with a strut. Maternal brother sells as Lot 187. Top: 10% WW, 10% YW, 35% RADG, 20% HP, 25% CEM, 10% CW, 40% MB, 30% \$W, 4% \$F, 20% \$B, 15% \$C. %IMF(114), RE(101)



#17953401 - Dam of Lots 10, 88, 147, 167, 253



167 T/D Cavalry 0414

BUI	.L I	REG: 19	982309	5 D(DB: 2/2	29/20	TA	T: 04	14
	Connealy	Cavalry 11	L49			ULTRASOU	N D	CARC	CASS
JVC Cava	ulry V3326				%	IMF 2	.92	CW	68
	Brusett Fo	orever W85	57			RE 1	2.9	MARB	0.46
	TEX Ambu	ısh 9106			Ri	b Fat 🛛 0	.23	REA	0.64
B/R Bla	ckcap Emp	oress 4214	ļ					FAT	0.025
	B/R Black	kcap Empr	ess 2247		F	NGUS	68		
	PERFORMANCE			FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	1.5	76	135	0.27	1.77	28	58	69	109
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	696	1142	12.3	13	20	43	152	255

A smooth made embryo calf with excellent disposition out of a tremendous donor and backed to loads of cow power. Maternal brothers were both the #2 weaning weight fall bulls in the 2018 and 2020 sale offerings. Both dam and grandam are donors in the program and dam, grandam and great-grandam are all Pathfinders. Dam's record: ACI 4 calves @ 442 days, 4WWR@115, 2YWR@112, 8%IMF@107. Grandam's record: 5WWR@107, 5YWR@106, 10%IMF@104, 10RE@105. Great-Grandam's record: ACI 7 calves @ 370 days, 7WWR@107, 7YWR@108, 7RE@104. Top: 15% CED, 10% WW, 10% YW, 35% RADG, 30% HP, 10% CEM, 4% CW, 40% RE, 20% \$W, 5% \$F, 20% \$B, 20% \$C. RE(110)





168 T/D Cavalry 0221

BUL	L I	REG: 19	980039	5 D(DB: 2/	10/20	T/	AT: 02	21
	Connealy	Cavalry 11	L49			ULTRASOU	IND	CAR	CASS
JVC Cava	Iry V3326				%	IMF 3	.42	CW	51
	Brusett Fo	orever W85	57			RE 1	1.0	MARB	0.33
	Basin Pay	weight 16	82		Ri	b Fat 🛛 0	.16	REA	0.50
T/D Prid	e 856							FAT	0.019
	B/R Pride	1551			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	2.7	71	114	0.21	0.78	14	46	69	84
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	793	1353	11.2	6	24	35	120	202

Out of a beautiful, high volumed, perfect uddered first calf '1682' daughter out of the great '1551' donor dam in the program. Top: 15% WW, 30% YW, 30% CW, 20% \$W. 205(109), 365(111), %IMF(101)

169												
B	ULL	REG: 1	197854	14	DOB: 1	/4/20	1	AT: 01	0			
	Connealy	Cavalry 1	149			ULTRASOU	ND	CAR	CASS			
JVC Cav	alry V3326	i			%	IMF 4	.56	CW	73			
	Brusett F	orever W85	57			RE 1	2.2	MARB	0.50			
	Connealy	Concord			Ri	ib Fat 0	.26	REA	0.76			
T/D Lan	tz Blackca	p 8142				NGU		FAT	-0.009			
	B/R Lant	z Blackcap	475		F	NADD	100					
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F			
10	-0.2	89	0.27	1.21	19	53	95	108				
Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	\$G	ŚB	SC			

Image: Constant of Constan





170 T/D Cavalry 027

BL	ILL	REG: 1	198004	04	DOB: 1	/7/20	T	AT: 02	7
	Connealy	Cavalry 11	149			ULTRASOU	ND	CAR	CASS
JVC Cava	Iry V3326				%	IMF 3	.39	CW	66
	Brusett Fo	orever W85	57			RE 1	1.1	MARB	0.67
	TEX Playb	ook 5437			Ri	b Fat 🛛 0	.29	REA	0.57
T/D Gam	mer 8107	,				NGUS		FAT	0.035
	Hoffman	MS Gamme	er 6016		F	Indri	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
16	-2.4	75	135	0.25	2.07	27	75	83	100
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	62	797	1298	15.4	14	26	51	151	271

Good length and square hip out of a quiet-tempered, deep-bodied first calf 'Playbook' daughter. In the top 10% of the breed for 11 EPDs. Top: 1% CED, 2% BW, 10% WW, 10% YW, 35% RADG, 15% SC, 10% HP, 2% CEM, 40% Milk, 5% CW, 35% MB, 40% RE, 10% \$M, 5% \$W, 10% \$F, 35% \$G, 20% \$B, 10% \$C. 365(102)



171 T/D Cavalry 028

BL	JLL	REG: 1	198004	09	DOB: 1,	/7/20	T/	AT: 02	8	
	Connealy	Cavalry 11	L49			ULTRASOU	N D	CAR	CASS	
JVC Cava	lry V3326				%	IMF 4	.39	CW	80	
	Brusett Fo	orever W85	57			RE 1	1.7	MARB	0.76	
	B/R Desti	ination 92	8-123		Ri	b Fat 🛛 0	.36	REA	0.21	
B/R Eric	a Eline 63	3						FAT	0.084	
	B/R Miss	Alpine 14	9		P	NGUS	68			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
6	1.7	84	155	0.30	1.87	30	42	67	131	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	76	797	1426	11.1	15	17	46	177	272	

Big, powerful and masculine fronted bull with lots of body. Maternal sister is retained in the program and caught to the first Al as a first calf heifer and calved this January. Dam's record: ACI 3 calves @ 358 days, 2WWR@103, 2YWR@101, 2%IMF@150. Grandam's record: ACI 7 calves @ 433 days, 6BWR@96, 6WWR@108, 5YWR@106, 4%IMF@109. Top: 3% WW, 2% YW, 10% RADG, 40% HP, 2% CEM, 1% CW, 30% MB, 30% \$W, 1% \$F, 4% \$B, 10% \$C. 205(106), 365(113), %IMF(126)

Understand Underst

	TL Blackc	ap 6158			F		60		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	5
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
18	-4.3	61	117	0.28	1.42	24	72	75	85
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	63	740	1260	14.6	15	34	42	127	237

47

0.43

0.63

0.010

CW

MARB

REA

FAT

Sleep all night calving ease bull with growth and performance, length of body and super sound out of a tremendous, easy fleshing "Bonus" first calf heifer. Top: 1% CED, 1% BW, 40% WW, 25% YW, 20% RADG, 15% HP, 2% CEM, 5% Milk, 40% CW, 40% RE, 20% \$M 15% \$W, 35% \$F, 35% \$C. 205(102), 365(104)

173 T/D Cavalry 0327

	BULL		REG: 1	983528	38 D	OB: 3/	3/20	TA	T: 032	27
	Con	nealy	Cavalry 11	L49			ULTRASOU	ND	CAR	CASS
JVC (Cavalry V	3326				%	IMF 3	.04	CW	61
	Bru	sett Fo	orever W85	57			RE 1	1.3	MARB	0.41
	Нос	ver Ho	ome Run			Ri	b Fat 0	.18	REA	0.75
ICC	RSI Miss	Wix 2	950				NGUS		FAT	0.002
	ICC	Miss	Wix 4618			F		69		
	P	ERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CE) E	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	- ().5	69	128	0.30	1.27	18	55	66	108
Hf	🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW					CEM	MILK	\$G	\$B	\$C
CC 🗹	ws	78	589	1187	11.6	15	22	44	151	251

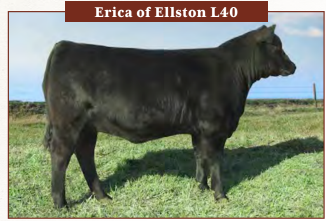
A "Cavalry" son with a balanced EPD profile, calving ease with a great birth to growth spread. Dam is a bull maker with an ACI of 6 calves @ 441 days. Top: 10% CED, 15% BW, 20% WW, 15% YW, 10% RADG, 15% SC, 40% HP, 2% CEM, 15% CW, 25% RE, 30% \$W, 10% \$F, 25% \$B, 25% \$C.



174 T/D Ca	avalry	014	0				
BULL REG:	19800412	2 D ()B: 1/2	24/20	T	AT: 01	40
Connealy Cavalr	y 1149			ULTRASOU	ND	CAR	CASS
JVC Cavalry V3326			%	IMF 3	.64	CW	58
Brusett Forever	W857			RE 1	3.5	MARB	0.68
Spring Cove TL V	Varrior 2058		Ri	b Fat 🛛 0	.27	REA	0.55
B/R Barbara Perfection	6104					FAT	0.034
B/R Barbara Pe	rfection 3137		A	NGUS	62		
PERFORMANC	E	FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED BW WW	I YW	RADG	DMI	DOC	\$M	\$W	\$F
12 -0.6 77	135	0.25	1.89	14	57	74	90
🗹 Hfrs 🛛 Act BW 🛛 Adj W	/W Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows 65 700) 1294	11.8	15	20	51	141	240

Wide based and deep bodied calving ease bull with great growth spread. Dam's ACI 3 calves @ 368 days. Two maternal sisters retained in the program. Grandam's record: ACI 5 calves @ 366 days, 5BWR@97, 5WWR@105, 5YWR@101. Top: 10% CED, 15% BW, 10% WW, 10% YW, 2% CEM, 15% CW, 35% MB, 15% \$W, 30% \$F, 40% \$G, 35% \$B, 40% \$C. 205(103), 365(109), %IMF(106), RE(110)

62



17306300 - Grand Dam of Lot 175

175 T/D Cavalry 0304

BUL	.L I	REG: 19	82812	4 D()B: 2/3	27/20	1	AT: 03	304
	Connealy	Cavalry 11	49			ULTRASOU	ND	CAR	CASS
JVC Cava	lry V3326				%	IMF 3	.04	CW	52
	Brusett Fo	orever W85	7			RE	9.2	MARB	0.73
	Basin Pay	weight 16	82		Ri	b Fat 🛛 🛛 0	.09	REA	0.49
ICC GW I	Erica 654							FAT	0.050
	Erica of E	llston L40			F	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.5	68	116	0.26	0.63	20	73	72	92
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	88	695	1053	14.0	12	25	51	143	258

Calving ease with great birth to growth spread out of a great "1682" female. Grandam is a full sister to one of the most popular sires of the Angus breed the last 50 years in Hoover Dam. Top: 15% WW, 15% YW, 25% RADG, 40% DMI, 20% HP, 15% CEM, 40% Milk, 20% PAP, 20% CW, 30% MB, 20% \$M, 15% \$W, 15% \$F, 35% \$G, 25% \$B, 15% \$C. 205(103)



Maternal sister to Lot 176 sold to Colyer Angus for \$8,000 in 2018

176 T/D Cavalry 0237

BUL	L I	REG: 19	980040	1 D(DB: 2/	11/20	T/	AT: 02	37
	Connealy	Cavalry 11	149			ULTRASOU	N D	CAR	CASS
JVC Cava	lry V3326				%	IMF 1	.98	CW	50
	Brusett Fo	orever W85	57			RE 1	4.0	MARB	0.34
	TEX Playb	ook 5437			Ri	b Fat 🛛 0	.10	REA	0.83
T/D Lant	z Blackca	p 815						FAT	-0.041
	B/R Lanta	z Blackcap	235		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.7	65	108	0.24	0.75	19	56	64	90
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	725	1122	14.5	10	24	45	135	231

A 'Cavalry' with a balanced profile out of a first calf 'Playbook' daughter. Grandam's record: ACI 7 calves @ 360 days, 5WWR@106, 5%IMF@102, 5RE@104. Dam's maternal sister sold as Lot 717 to Colyer Angus for \$8,000 in 2018. Top: 35% CED, 20% WW, 30% YW, 40% RADG, 40% DMI, 20% SC, 15% HP, 35% CEM, 25% CW, 20% RE, 30% \$W, 25% \$F, 35% \$B, 40% \$C. RE(118)



CASINO BOMBER N33 #18658677 / Sire of Lots 83-85, 100, 178-188

CED	BW	WW	YW	DOC	HP	CEM	MILK	
14	-1.8	75	126	22	11.8	16	16]
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C	
65	0.83	0.89	71	111	66	177	291]

Exciting second year sire group here from our friends Dave and Carol Medeiros at Rancho Casino Angus in California. Bomber sold to the historic and famed cow herd Vermilion Ranch in Billings, MT for a record \$190,000 and is one of the heaviest used bulls in the breed the past couple years. Every year we see Bomber we think he continues to get better with age. Wet daughters are perfect uddered, long bodied and ranch cow sound. This years sire group of Bombers is POWERFUL, with one of the best individuals to ever walk this ranch.



178 T/D Bomber 0137

BUL	.L I	REG: 19	978543	9 D()B: 1/3	24/20	T.	AT: 01	.37
	KM Broke	n Bow 002	2			ULTRASO	UND	CAR	CASS
Casino B	omber N3	3			%	IMF	4.15	CW	67
	Casino Ar	nnie K48				RE	13.2	MARB	0.67
	TEX Playb	ook 5437			Ri	b Fat	0.27	REA	0.79
T/D Rub	y 8137						000	FAT	-0.004
	B/R Ruby	555			F	NGU	362		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.0	77	133	0.23	1.77	31	90	87	109
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	71	793	1361	14.4	14	25	57	166	305

Long, thick, sound and athletic with calving ease, great growth and carcass merit out of a first calf "Playbook" daughter. Grandam ACI 3 calves @ 360 days. Top: 15% CED, 10% BW, 10% WW, 15% YW, 35% SC, 15% HP, 5% CEM, 10% CW, 20% RE, 1% \$M, 3% \$W, 10% \$F, 30% \$G, 15% \$B, 2% \$C. 205(109), 365(112), %IMF(121), RE(109).

179 T/D Bomber 014

		-		-					
Bl	JLL	REG: 1	97854	42	DOB: 1	/5/20	T/	T: 01	4
	KM Broke	n Bow 002				ULTRASOU	ND	CAR	CASS
Casino B	omber N3	3			%	IMF 3	.38	CW	76
	Casino Ar	nnie K48				RE 1	3.8	MARB	0.66
	JVC Caval	ry V3326			Ri	ib Fat 🛛 0	.12	REA	0.98
T/D Lady	/ Ida 854							FAT	-0.044
	B/R Lady	Ida 9068			F	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.5	81	136	0.24	1.73	17	60	75	120
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	771	1293	15.3	10	20	62	182	296
Long bod	lied and r	nasculine	fronted of	out of a fi	rst calf "	'Cavalry"	daught	er back	ed by a

Long bodied and masculine fronted out of a first call "Cavalry" daughter backed by a great cow family. Grandam's record: ACI 8 calves @ 366 days, 8WWR@104, 8YWR@103, 8%IMF@111, 8RE@105. Grandam is the mother of the \$23,000 B/R Tex Capstone 111 and the \$15,000 Lot 641 to Knox Bros in 2017. Top: 35% CED, 3% WW, 5% YW, 10% HP, 35% CEM, 1% CW, 35% MB, 10% RE, 10% \$W, 2% \$F, 20% \$G, 3% \$B, 4% \$C. RE(111)



#18943917- Maternal Brother to Lot 180-181



180 T/D Bomber 07 DDC

B	ULL	REG:	198202	238	DOB: 1	l/2/20	T	AT: 01	7
	KM Broke	n Bow 002	2			ULTRASOU	ND	CARC	CASS
Casino E	Somber N3	3			%	IMF 3	.79	CW	67
	Casino Ar	nnie K48				RE 1	3.2	MARB	0.59
	Basin Pay	weight 16	82		Ri	b Fat 0	.36	REA	0.87
B/R Kild	lonan Eric	a 5206						FAT	-0.003
	B/R Kildo	onan Erica	1145		F	NGU	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.8	79	142	0.27	1.95	21	60	83	107
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	71	786	1340	12.8	16	26	54	161	269

Calving ease, growth and carcass merit all in one package! Super stout with a wide base, sound and big nutted out of a beautiful high volume, easy fleshing and gentle '1682' daughter and backed with eight generations of B/R cow power genetics. Maternal brother, T/D Legacy of B/R 7202, sold as Lot 1 for \$10,000 in our 2019 sale to McGinn Ranch. 10% CED, 15% BW, 4% WW, 4% YW, 25% RADG, 25% HP, 1% CEM, 35% Milk, 5% CW, 10% RE, 4% \$W, 10% \$F, 10% \$F 15% \$B, 15% \$C. 205(105), 365(107), RE(106)

T/D Bomber 0397 181

605

BU		REG: 19	997949	1 D(db: 3/	10/20	T	AT: 03	397
	KM Broke	n Bow 002	2			ULTRASOU	IND	CAR	CASS
Casino I	Bomber N3	3			%	IMF 3	.55	CW	48
	Casino Ar	nnie K48				RE 1	.0.9	MARB	0.75
	Basin Pay	weight 16	82		Ri	ib Fat 🛛 🛛 0	.21	REA	0.66
B/R Kild	ionan Eric	a 5206						FAT	-0.008
	B/R Kildo	nan Erica	1145		F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-0.6	65	112	0.20	1.34	20	62	74	93
Hfre	Act RW	Adi WW	Adi YW	HP	CEM	MILK	SG.	ŚR	\$0

Cows 1165 11.1 14 25 59 152 259 Maternal brother is the herd sire T/D Legacy of B/R 7202, Lot 1 in 2019. The "Bomber"/"Payweight" is lethal and a real gem breeding. Dam is a powerful cow with a beautiful udder. Top: 15% CED, 15% BW, 25% WW, 30% YW, 5% CEM, 35% CW, 30% MB, 35% RE, 40% \$M, 15% \$W, 25% \$F, 20% \$G, 20% \$B, 20% \$C. %IMF(105)

182	T/D	Boi	nber	012	3				
BU	LL I	REG: 19	978543	0 D(DB: 1/	20/20	1	AT: 01	23
	KM Broke	n Bow 002	2			ULTRASOU	N D	CAR	CASS
Casino	Bomber N3	3			%	IMF N	I/A	CW	69
	Casino Ar	nnie K48				RE N	I/A	MARB	0.70
	Basin Pay	weight 16	82		Ri	ib Fat 🛛 🛚	I/A	REA	0.73
T/D Bla	ckcap 711	6			,	ANGUS		FAT	0.010
	SandPoin	it Blackcap	1314		ŀ	NNDU	50		
		RMANCE			MAT. EFFI			\$VALUE	
CED	BW	ww	YW	RADG	DMI	DOC	\$M		\$F
10	0.7	86	140	0.24	1.35	14	69	94	104
Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	ŚG	ŚB	\$C

Cows 78 904 N/A 9.1 15 25 56 160 277 Dam is a "1682" daughter that is easy fleshing with nice udder structure and depth of body. The "Bomber"/"Payweight" cross really works. He is a 3/4 brother to the highselling, T/D Tribute 8351 from last year. Maternal brother sold to Bill Webb for \$5,000 in 2020 as Lot 277. Top: 20% CED, 5% WW, 15% YW, 2% CEM, 15% CW, 35% MB, 35% RE, 20% \$M, 3% \$W, 15% \$F, 30% \$G, 20% \$B, 15% \$C. 205(134)



183 T/D Bomber 066

KM Broken Bow 002ULTRASOUNDCARCASSCasino Bomber N33% IMF3.39CW57Casino Annie K48RE13.6WARB0.77B/R Destination 928-123Rib Fat0.15REA0.60T/D Blackcap Empress 774ANGUS CSFAT-0.01
Casino Annie K48 RE 13.6 MARB 0.77 B/R Destination 928-123 Rib Fat 0.15 REA 0.60 T/D Blackcap Empress 774 ANCLISEC FAT -0.01
B/R Destination 928-123 T/D Blackcap Empress 774 REA 0.60 FAT -0.01
T/D Blackcap Empress 774
B/R Blackcap Empress 1053
PERFORMANCE FEED/MAT. EFFICIENCY \$VALUES
CED BW WW YW RADG DMI DOC \$M \$W \$F
8 1.6 75 116 0.20 1.07 25 84 81 94

 Iffs
 Act BW
 Adj WW
 Adj YW
 HP
 CEM
 MILK
 \$G
 \$B
 \$C

 Cows
 75
 664
 1157
 14.7
 15
 24
 59
 154
 284
 Dam is out of a good 'Genesis' donor in the program that posted a record with an ACI of 8 calves @ 435 days, 7BWR@93, 5YWR@102, 10%IMF@103, 10RE@101. Top 35% CED, 10% WW, 20% YW, 20% SC, 10% HP, 2% CEM, 15% CW, 30% MB, 2% \$M, 5% \$W, 25% \$F, 25% \$G, 20% \$B, 10% \$C. RE(109)

184 T/D Bomber 0159

BUL	.L I	REG: 19	78545	4 D()B: 1/3	26/20	T/	AT: 01	59
	KM Broke	n Bow 002				ULTRASOU	N D	CAR	CASS
Casino B	omber N3	3			%	IMF 3	.12	CW	56
	Casino Ar	nnie K48				RE 1	2.7	MARB	0.71
	B/R Cons	ensus 219	-5225		Ri	b Fat 🛛 0	.22	REA	0.42
Hoffman	Knox Sall	y 858						FAT	0.024
	Hoffman	Sally 5259			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.3	76	127	0.25	1.33	18	71	87	92
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	728	1224	12.3	11	27	51	144	258

Out of a first heifer with ratios @ 205(106) and 365(109). Dam's sire is out of the super productive "1117" donor in the program. Top: 20% CED, 20% BW, 4% WW, 10% YW, 20% SC, 35% HP, 25% CEM, 30% Milk, 15% CW, 30% MB, 20% \$M, 1% \$W, 25% \$F, 35% \$G, 30% \$B, 20% \$C. 205(101), RE(105)

83

185 T/D Bomber 083

BU	LL	REG: 1	982022	26 D	OB: 1/	13/20	T	AT: 08	33
	KM Broke	n Bow 002				ULTRASOU	ND	CARO	CASS
Casino B	omber N3	3			%	IMF 3	.72	CW	58
	Casino Ar	nnie K48				RE 1	1.0	MARB	0.46
	B/R Payw	eight 1682	2-5240		Ri	ib Fat 🛛 0	.19	REA	0.76
T/D Miss	Burgess	8171				ANGUS		FAT	0.024
	B/R Miss	Burgess 1	13		F	ANDU	00		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	2.4	89	135	0.22	1.23	29	80	93	84
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	820	1172	8.6	11	23	44	128	246

A massive middled and insanely stout and sound 'Bomber' out of a first calf heifer. Grandam has been a great cow in the program and produced many good ones with a record of ACI 7 calves @ 372 days, 7WWR@102, 6RE@103. Dam's maternal brother sold as Lot 41 in 2014 to BoPat (\$7,250), maternal sister, Lot 426 in 2015 to Jay Klabundy (\$7,500), maternal brother, Lot 52 in 2016 to Joey Schmidt (\$16,000). Top 1% WW, 4% YW, 35% SC, 35% CEM, 20% CW, 15% RE, 10% \$M, 1% \$W, 35% \$F, 30% \$C. 205(113), %IMF(107)

186 T/D Bomber 0273

BUI	LL I	REG: 19	78554	4 D(DB: 2/	18/20	T/	AT: 02	73
	KM Broke	n Bow 002	2			ULTRASOU	ND	CARC	ASS
Casino E	Somber N3	3			%	IMF 4	.31	CW	65
	Casino Ar	nnie K48				RE 1	1.8	MARB	1.23
	B/R Cons	ensus 219	-5225		Ri	b Fat 🛛 0	.26	REA	0.55
Hoffman	Knox MS	Time 836				NGU		FAT	0.028
	Hoffman	MS Time 5	188		F	INGU	65		
	PERFOR	MANCE		FEED/	MAT. EFFICIENCY		\$VALU		S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	0.9	81	134	0.22	1.73	27	69	89	101
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	730	1309	9.3	8	26	77	177	299

Length and a smooth shoulder out of a first calf heifer that scanned really well. Top: 3% WW, 10% YW, 25% SC, 10% CW, 3% MB, 15% \$M, 1% \$W, 15% \$F, 3% \$G, 5% \$B, 2% \$C. 205(101), 365(108), %IMF(128), RE(102)

101	I/D	BOI	nber	039	4	1			
BUI	LL I	REG: 19	975632	2 D()B: 3/3	13/20	T/	AT: 03	94
	KM Broke	n Bow 002				ULTRASOU	ND	CAR	CASS
Casino E	Bomber N3	3			%	IMF 3	.48	CW	52
	Casino Ar	nie K48				RE 1	2.2	MARB	0.84
	HIGH PRI	ME 4037			Ri	b Fat 0	.17	REA	0.72
B/R Bla	ckcap Emp	oress 2232	2			NGUS		FAT	0.022
	B/R Black	cap Empr	ess 1062		P	NARO C	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-1.8	58	94	0.17	0.73	21	63	66	93
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	74	663	N/A	12.0	13	24	61	154	263

D Dombon 020

A young calf with superb calving ease, double digit CED and great carcass merit out a great cow by "High Prime". Top: 10% CED, 4% BW, 40% HP, 10% CEM, 25% CW, 20% MB, 30% RE, 40% M, 30% W, 25% F, 20% G, 20% B, 15% C.

188 T/D Bomber 047

BU	LL	REG: 1	978561	9 D	OB: 1/	10/20	T	AT: 04	17
	KM Broke	n Bow 002				ULTRASOU	ND	CARC	ASS
Casino B	omber N3	3			%	IMF 3	.47	CW	45
	Casino Ar	nnie K48				RE 1	2.0	MARB	0.68
	BoPat Ter	n X-338			Ri	b Fat 🛛 🛛 0	.19	REA	0.63
BoPat Ba	ardoliera (601						FAT	0.002
	BoPat Ba	rdoliera 22	202		F	NGU	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.7	63	105	0.20	0.97	10	62	80	80
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	76	692	1162	13.9	12	32	55	135	237

<u>Cows</u> 76 692 1162 13.9 12 32 55 135 237 A "Bomber" with a lot of look. Maternal sister retained in the program and caught to the first Al. Top: 10% CED, 15% BW, 25% WW, 35% YW, 15% HP, 15% CEM, 10% Milk, 35% RE, 5% \$W, 30% \$G.





PROUD SPONSER OF WYATT CASPER

Reserve Champion WNFR Saddle Bronc Rider





HOOVER NO DOUBT

#17882682 / Sire of Lots 88, 96, 189-196

CED	BW	WW	YW	DOC	HP	CEM	MILK
-4	4.6	78	147	34	7.3	11	16
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
76	0.95	0.92	51	129	68	197	292

Powerful new sire group for customers who want big capacity females and heavy weighing calves. These cattle are flat stout and will mash the scales at weaning and as a yearling. while still maintaining a top 10% Marbling and Ribeye EPD. We think the best attribute these cattle have though are their docility, they are as gentle of sire group as we ever had. Great footed, tons of shape and pounds in a gentle package.





#16454207 - Dam of Lot 189

189 T/D Doubt Me Now 0171

BUL	.L I	REG: 19	978546	4 DC) B: 1/3	30/20	T/	\T: 01	71
	Mogck Bu	Ilseye				ULTRASOU	N D	CAR	CASS
Hoover N	o Doubt				%	IMF 3	.39	CW	58
	Miss Blac	kcap Ellsto	on J2			RE 1	3.9	MARB	1.18
	B/R Ambi	ush 28			Ri	b Fat 0	.14	REA	1.03
B/R Bla	ckcap Emp	oress 9150)					FAT	0.002
	B/R Black	kcap Empre	ess 770		F	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	0.9	66	124	0.23	1.80	22	56	64	93
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	783	1373	13.8	13	25	83	176	284

Already froze semen and will be used in our program to make herd bulls and front pasture females to retain in the herd. A superstar with incredible volume and mass. Super sound, masculine with exceptional carcass merit. Dam is beautiful, long bodied, perfect uddered and has been a long time tremendous cow in the program that never misses with an ACl of 10 calves @ 363 days, 10BWR@100, 10WWR@105, 10YWR@104, 10%IMF@101, 10RE@107. Top: 25% WW, 15% YW, 20% HP, 10% CEM, 30% Doc, 15% PAP, 15% CW, 4% MB, 4% RE, 30% \$W, 25% \$F, 2% \$G, 4% \$B, 10% \$C. 205(116), 365(116), RE(115)

Lots 190-191 Flush Brothers

Special and rare mating here out of the now deceased and powerful Hoover No Doubt out of Casino Annie K48 known in the business as "Bomber's" mother. We sold a heifer pregnancy at the 2020 Bases Loaded sale to McWherther Farm for \$16,000 that was a full sibling. Stout set of brothers here with as progressive and prominent pedigree that is in the breed. Their maternal brother to the high selling \$190,000 Vermilion Ranch herd sire "Casino Bomber N33" raised by Dave and Carol Medeiros. Full sister sold in a heifer pregnancy package in the 2019 sale to Crazy K for \$24,000. His dam, "K48", has been described as the ideal cow fit for the industry, long spined with a near perfect udder and great production record.





#17713662 - Dam of Lot 190-191, 287

190 T/D No Doubt 056

BU	LL	REG: 1	978562	22 D	OB: 1/	11/20	T	AT: 05	56
	Mogck Bu	Ilseye				ULTRASOU	IN D	CARO	CASS
Hoover N	lo Doubt				%	IMF 3	.80	CW	60
	Miss Blac	kcap Ellsto	on J2			RE 1	0.9	MARB	0.58
	DPL Upwa	ard L70			Ri	b Fat 🛛 0	.23	REA	0.65
Casino A	nnie K48							FAT	0.035
	Casino Ar	nnie G64			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	SVALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.5	67	114	0.22	1.27	22	60	61	101
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	86	703	1231	12.6	16	19	48	148	252

A stud with maximum capacity and an exceptional pedigree. Top: 35% CED, 20% WW, 25% YW, 30% HP, 1% CEM, 30% Doc, 25% PAP, 15% CW, 40% RE, 40% \$W, 10% \$F, 25% \$B, 25% \$C. RE(109)



#16784646 - Grand Dam of Lot 190-191, 287

191 T/D No Doubt 041

Bl	JLL	REG: 1	197856	14	D	OB: 1,	/9/2	0	TA	T: 04	1
	Mogck Bu	Ilseye					JLTRAS	OUN	D	CAR	CASS
Hoover N	o Doubt					%	IMF	4.7	6	CW	59
	Miss Blac	kcap Ellsto	on J2				RE	13.	4	MARB	0.92
	DPL Upwa	ard L70				Ri	b Fat	0.3	8	REA	0.72
Casino A	nnie K48							10		FAT	0.045
	Casino Ar	nnie G64				P	NG	19	βC		
	PERFOR	MANCE		FE	ED/N	AT. EFFI	CIENCY			\$VALUE	S
CED	BW	ww	YW	RAI	G	DMI	DOC		\$M	\$W	\$F
8	1.4	66	125	0.2	7	1.40	25		48	57	107
🗹 Hfrs	Act BW	Adj WW	Adj YW	H)	CEM	MILK		\$G	\$B	\$C
🗹 Cows	78	717	1258	10	4	12	21		63	170	268
Love his	ook and s	smoothne	ss, moder	ate fr	ame	and pov	ver. Eli	te A	ngus p	edigre	e today.
Ton: 35%	CED 209	% WW 15	% YW 25	% R 4	DG	20% SC	15%	CFM	20%	Doc 1	5% CW

Top: 35% CED, 20% WW, 15% YW, 25% RADG, 20% SC, 15% CEM, 20% Doc, 15% CW, 15% MB, 30% RE, 10% \$F, 15% \$G, 10% \$B, 15% \$C. %IMF(137), RE(107)

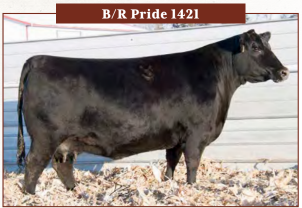
192 T/D No Doubt 033

В	ULL	REG: 1	97855	72 🕻	DOB: 1	T/	TAT: 033		
	Mogck Bi	Illseye				ULTRASOU	ND	CARC	CASS
Hoover	No Doubt				%	IMF 3	.22	CW	69
	Miss Blac	kcap Ellsto	on J2			RE 1	4.9	MARB	0.68
	M A R Fat	e 568			Ri	b Fat 0	.17	REA	1.09
RRR Lu	cy 7206					NGUS		FAT	-0.023
	Bricton L	ucy 1192			F		69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	2.6	68	133	0.31	1.53	30	39	64	123
□ Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	88	752	1248	10.3	13	30	63	186	280

Stud with a herd bull look. Powerful made. Maternal brother by "Compadre" sold as Lot 227 for \$5,500 in 2020. Dam ACI 2 calves @ 339 days. Top: 20% WW, 10% YW, 5% RADG, 20% SC, 10% CEM, 20% Milk, 4% Doc, 4% CW, 35% MB, 3% RE, 30% \$W, 1% \$F, 15% \$G, 2% \$B, 10% \$C. RE(119)

Lots 193-194 Flush Brothers

Power and volume in this set of flush brothers out of the famed "1421" cow. There is a lot of carcass merit throughout this pedigree and we expect these sons to produce heavy weighing feeder cattle that will excel in the feedyard and on the grid. TD Feed Test sires here!



#17050107- Dam of Lots 75-78, 144-145, 193-194, 200-202, 271-272

193 T/D No Doubt 0263

	BUI	LL I	REG: 19	978553	7 D()B: 2/	15/20) 1	TAT: 02	263
		Mogck Bu	Illseye				ULTRASC	UND	CAR	CASS
	Hoover N	lo Doubt				%	IMF	2.16	CW	49
		Miss Blac	kcap Ellst	on J2			RE	13.8	MARB	0.56
		B/R 65R	Genesis			Ri	b Fat	0.18	REA	0.79
	B/R Prid	le 1421				,			FAT	0.011
		Cliffsides	G M Pride	3244		ŀ	NGU	000		
		PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUI	ES
	CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
-[2	3.1	64	120	0.25	1.50	24	33	43	90
- ſ	D Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	ŚG	ŚB	SC

 Image: Construct State
 83
 762
 1276
 5.7
 10
 14
 50
 140
 215

 A good, sound made bull with lots of style out of one of the greatest cows on the place.
 Top: 30% WW, 20% YW, 40% RADG, 35% CEM, 20% Doc, 35% CW, 20% RE, 30% \$F, 40% \$G, 35% \$B. 205(109), 365(108), RE(115)

194 T/D No Doubt 0321

68

BU	LL	REG: 1	<u>978556</u>	69 D	OB: 3/	1/20	TA	T: 03	21
	Mogck Bu	Ilseye				ULTRASOL	JND	CAR	CASS
Hoover N	lo Doubt				%	IMF 2	2.36	CW	34
	Miss Blac	kcap Ellsto	on J2			RE 1	L1.0	MARB	0.65
	B/R 65R	Genesis			Ri	b Fat 🛛 🕻).17	REA	0.97
B/R Prid	le 1421							FAT	0.016
	Cliffeidae	G M Pride	3244		P	NGU	DI S		
	Gillisiues	G IN FILLE	5244		-				
		MANCE	5244	FEED/I	MAT. EFFI			\$VALUE	S
CED			YW	FEED/I RADG	MAT. EFFI DMI		\$M	\$VALUE \$W	s \$F
CED 7	PERFOR	MANCE				CIENCY			
CED 7 Iffrs	PERFOR	MANCE WW	YW	RADG	DMI	CIENCY DOC	\$M	\$W	\$F
7	PERFOR BW 1.8	MANCE WW 45	YW 90	RADG 0.22	DMI 0.86	CIENCY DOC 22	\$M 45	\$W 37	\$F 83

A really complete, big nutted bull out of a great cow. Top: 30% SC, 5% CEM, 30% Doc, 40% MB, 10% RE, 25% \$G, 35% \$B.



195 T/D No Doubt 022

BL	JLL	REG: 1	197855	06	DOB: 1	/6/20	Т	AT: 02	22	
	Mogck Bu	Ilseye				ULTRASOU	JND	CAR	CASS	
Hoover N	lo Doubt				%	IMF 3	8.90	CW	67	
	Miss Blac	kcap Ellsto	on J2			RE 1	13.0	MARB	0.71	
	Tex Dema	nd 2791			Ri	b Fat 🛛 🕻).23	REA	0.93	
T/D Blac	kbird 759							FAT	-0.001	
	B/R Black	kbird 386			F	NGU	062			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
-1	3.0	79	141	0.25	2.05	35	54	70	104	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	83	811	1454	10.1	7	22	60	164	267	

A "No Doubt" with tons of chest floor that is good on his feet and cuts a wide swath. Dam is a beautiful uddered, gentle and easy fleshing "Demand" that does not miss and is a bull maker with a record of: ACI 3 calves @ 353 days, 2WWR@101, 2YWR@105, 2%IMF@114, 2RE@102. Top: 3% WW, 3% YW, 40% RADG, 15% SC, 1% Doc, 5% CW, 35% MB, 10% RE, 20% \$W, 10% \$F, 20% \$G, 10% \$B, 15% \$C. 205(108), 365(116), %IMF(111), RE(102)

196 T/D No Doubt 032

Bl	JLL	REG: 1	197855	68 I	DOB: 1	/8/20	TA	T: 03	2	
	Mogck Bu	llseye				ULTRASOU	ND	CARC	ASS	
Hoover N	lo Doubt				%	IMF 3	.78	CW	50	
	Miss Blac	kcap Ellsto	on J2			RE 1	1.9	MARB	0.84	
	MAR Inno	vation 251			Ri	b Fat 🛛 0	.15	REA	0.52	
4M Gam	mer 7024							FAT	0.045	
	4M Gamn	ner 9134			F	NGU	68			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
4	0.8	55	96	0.18	1.17	29	66	64	87	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
🗹 Cows	81	665	1110	13.1	9	30	57	144	253	

Moderate framed "No Doubt" out of a perfect uddered dam that is one of the first to calve every year. Dam ACI 3 calves @ 347 days. Top: 25% HP, 15% Milk, 10% Doc, 25% PAP, 30% CW, 20% MB, 30% \$M, 30% \$W, 35% \$F, 25% \$G, 30% \$B, 25% \$C. %IMF(108)



— FRIDAY, MARCH 19, 2021 / 12:30 PM CT



SYDGEN ENHANCE #18170041 / Sire of Lots 23-40, 197-238

CED	BW	WW	YW	DOC	HP	CEM	MILK
10	0.3	65	130	35	8.6	15	26
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
58	1.12	0.65	67	115	75	190	325

Exciting new sire group to offer at TD Angus who ranks #1 on the main sire list for \$C, the new combined value index. Excellent calving ease and the calves are as vigorous as we've ever seen at birth while being 1% of the breed for marbling, yearling weight and hot carcass weight. Many are just now starting to breed to Enhance, to have a sire group of aged bulls is a rarity and will not be offered anywhere else this sale season.



197 T/D Enhance 0250

BUL	L I	REG: 19	78552	29 DOB: 2/13/20 TAT: 0250						
	SydGen E	xceed 322	3	ULTRASOUND				CARCASS		
SydGen l	Enhance				%	IMF	4.06	CW	44	
	SydGen R	ita 2618				RE	13.9	MARB	1.11	
	B/R 65R	Genesis			Ri	b Fat	0.24	REA	0.86	
B/R Prid	e 1551							FAT	-0.007	
	Cliffsides	G M Pride	3244		F	NGU	362			
		FEED/MAT. EFFICIENCY \$VALUES								
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	E S	
CED	PERFOR	WW	YW	FEED/I RADG	DMI	DOC	\$N		s \$F	
CED 3			YW 124				\$N 48	I \$W		
	BW	ww		RADG	DMI	DOC		\$W	\$F	
3	BW 3.6	WW 62	124	RADG 0.31	DMI 1.11	DOC 33	48	1 \$W 50 \$B	\$F 91	

Great growth and performance with moderate milking ability with outstanding ratios 205(102), 365(105), %IMF(120), RE(116). Meets the CAB targeting the brand standards. Top: 35% WW, 15% YW, 5% RADG, 10% MB, 15% RE, 25% \$F, 3% \$G, 10% \$B, 15% \$C.

198 T/D Enhance 0235

BU	LL I	REG: 19	78551	8 D(DB: 2/	11/20	TAT: 0235					
	SydGen E	xceed 322	3			ULTRASOU	ND	CARC	ASS			
SydGen	Enhance				%	IMF 2	.86	CW	38			
	SydGen R	lita 2618				RE 1	1.4	MARB	0.86			
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.15	REA	0.63			
B/R Prie	de 1551							FAT	0.007			
	Cliffsides	G M Pride	3244		F	NGU	000					
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F			
11	1.1	62	124	0.30	1.16	32	52	70	86			
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
20	0.4		4040	40.0			0.0	4.4.0				

 Image: Constant Standards
 84
 520
 1013
 10.8
 14
 36
 62
 148
 244

 Double digit CED with great milking ability and carcass merit.
 Meets CAB targeting the brand standards. Top: 15% CED, 30% WW, 15% YW, 5% RADG, 5% CEM, 4% Milk, 40% CW, 15% MB, 35% RE, 20% \$W, 30% \$F, 10% \$G, 15% \$B, 25% \$C.

Lots 197-199 Flush Brothers

Fresh mating on a set of flush brothers who will all excel in growth and carcass merit. Every cow in this pedigree has proven marbling genetics and these sons will sire the same. "1551" is one of the most powerful cows in the Angus breed and the "Enhance" daughters in production are gentle and great uddered. We expect this mating to make a tremendous set of females and front end feeder cattle that will do it all on the scales and on the grid. Full sister sells in the female division of the sale as Lot 314 and will be the first "1551" daughter to ever be sold.



#17050115 - Dam of Lots 6-7, 197-199, 254, 286, 314

199 T/D Enhance 0227

BUL	.L I	REG: 19	978551	1 D(DB: 2/	11/20	T.	AT: 02	27
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%		.86	CW	47
	SydGen R	ita 2618				RE 1	0.2	MARB	0.97
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.15	REA	0.58
B/R Prid	le 1551							FAT	-0.022
	Cliffsides	G M Pride	3244		F	NGUS	68		
	PERFOR	MANCE		FEED/MAT. EFFICIENCY \$V			\$VALUE	S	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	3.6	59	120	0.32	0.85	36	75	64	97
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	90	601	1171	12.5	11	37	69	167	292

Calves will be CAB qualified. An EPD profile that emphasizes feed efficiency and carcass merit that will sire a great set a feeders. Top 25% of the entire breed for all \$Value traits. Top: 35% WW, 15% YW, 3% RADG, 60% DMI, 40% SC, 35% HP, 25% CEM, 2% Milk, 30% CW, 15% MB, 40% RE, 15% \$M, 25% \$W, 15% \$F, 10% \$G, 10% \$B, 3% \$C. %IMF(114)

Lots 200-202 Flush Brothers

Length and soundness out of a great donor in "1421". When visitors in the summer see "1421" they marvel in her feminine make, incredible mass and volume with a perfect udder and she is always dragging a big calf around. This set of flush brothers would be perfect to put on a set of replacement heifers and make some siblings in blood calves that will not only make a set of replacement females, but sire a powerful set of feeder cattle that will do it all on the rail.

200 T/D Enhance 093

	BULL REG: 19818354 DOB: 1/15/20 TAT: 093									
	SydGen E	xceed 322	3			ULTRASOU	ND	CARO	CASS	
SydG	en Enhance				%	IMF 3	.32	CW	59	
	SydGen F	Rita 2618				RE 1	3.2	MARB	0.76	
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.26	REA	0.90	
B/R I	ride 1421							FAT	-0.019	
	Cliffsides	G M Pride	3244		F	NGUS	68			
	PERFO	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
9	0.7	67	123	0.30	0.85	28	58	72	103	
🗹 Hfr	s Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Co	ws 83	799	1367	8.1	10	27	64	167	275	

We really like this bull. He's got power in his blood. Lots of capacity and middle in a masculine package. A really sound bull with as much chest floor as anything in the offering. Top: 30% CED, 40% BW, 20% WW, 15% YW, 10% RADG, 25% SC, 35% CEM, 35% Milk, 10% Doc, 30% MB, 15% RE, 15% \$W, 10% \$F, 15% \$G, 10% \$B, 10% \$C. RE(109)

201 T/D Enhance 076

BU	LL	REG: 1	<u>981835</u>	51 D	OB: 1/	13/20) 1	AT: 07	76		
	SydGen E	xceed 322	3		CARC	CASS					
SydGen	Enhance				%	IMF	4.17	CW	43		
	SydGen R	lita 2618				RE	12.1	MARB	1.01		
	B/R 65R	Genesis			Ri	b Fat	0.12	REA	0.76		
B/R Pri	de 1421						C OO	FAT	0.016		
	Cliffsides	G M Pride	3244		F	NGU	362				
	PERFOR	RMANCE		FEED/	FEED/MAT. EFFICIENCY				\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
9	1.1	62	105	0.24	0.62	20	45	63	83		
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
The Course	0.0	700	1000	20	1 1 2	1 22	1 70	152	242		

 Image: Cows
 83
 769
 1086
 3.9
 12
 23
 70
 153
 243

 Calving ease bull that does a lot right in growth and carcass merit out of the "1421" donor dam. Will be sure to make excellent females. Top: 30% CED, 35% WW, 30% DMI, 15% CEM, 40% Doc, 10% MB, 25% RE, 35% \$W, 10% \$G, 20% \$B, 30% \$C. 205(110), %IMF(120)

202 T/D Enhance 0177

70

BUI		REG: 19	9785469	69 DOB: 1/31/20 TAT: 0177						
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS	
SydGen	Enhance				%	IMF	3.09	CW	35	
	SydGen R	ita 2618			RE 📃	11.1	MARB	0.90		
	B/R 65R	Genesis			Ri	0.20	REA	0.54		
B/R Prio	ie 1421						000	FAT	0.012	
	Cliffsides	G M Pride	3244		F	NGU	162			
	PERFOR	MANCE		FEED/MAT. EFFICIENCY				\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
12	-0.3	52	100	0.27	0.67	24	47	47	85	
Hfrs	Act BW	Adi WW	Adi YW	HP	CEM	MILK	\$G	ŚB	SC	

 Image: Cows
 77
 611
 1113
 7.8
 14
 19
 63
 148
 239

 Natural calf out of the elite "1421" donor. His dam produced the powerful \$25,000 B/R

 Demand 628 in the Dikoff Dispersal in 2017 and is one of the "Three Prides" at TD Angus along with "1551" and "1521". Top: 10% CED, 20% BW, 25% RADG, 10% SC, 5% CEM, 15% MB, 35% \$F, 15% \$G, 20% \$B, 30% \$C.

Lots 203-204 Flush Brothers

One of our favorite young donors who passed away this summer out of the great "15" cow and before her passing had 4 calves @ 378 days while being flushed annually. She was as big bodied and full made as any young cow in the herd with a perfect udder and a gentle demeanor. "518" full sister was a sale highlight in 2016 and sold to Knox Bros for \$15,000. These sons embody that with her length and depth of body. Full sister to this flush will be retained in the herd and hopefully take her mothers place.



203 T/D Enhance 063

BU	LL	REG: 1	978562	28 DOB: 1/12/20 TAT: 063						
	SydGen E	xceed 322	3			ULTRASOU	ND	CARC	CASS	
SydGen	Enhance				%	IMF 2	.92	CW	56	
	SydGen R	ita 2618				RE 1	2.5	MARB	0.86	
	V A R Res	erve 1111			Ri	b Fat 🛛 0	.15	REA	1.04	
B/R Rub	y of Tiffan	y 518						FAT	-0.014	
	B/R Ruby	of Tiffany	15		F	NGUS	69			
	PERFOR	MANCE		FEED/MAT. EFFICIENCY SVAL				\$VALUE	S	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
3	2.4	73	127	0.28	0.89	23	77	70	106	
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
A Cowe	82	759	1268	12 5	8	22	70	176	305	

Carcass merit. Balanced trait bull that is at the front of the pen out of one of our favorite young donors. Great ratios and scanned a big RE. Top: 15% WW, 20% YW, 15% RADG, 20% SC, 25% HP, 20% CW, 20% MB, 4% RE, 10% \$M, 30% \$W, 10% \$F, 10% \$G, 4% \$B, 2% \$C. 205(108), 365(107), RE(101)

204 T/D Enhance 0100

BUI	.L I	REG: 19	78541	5 D(DB: 1/	16/20	T,	AT: 01	.00
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%	IMF 3	.77	CW	57
	SydGen R	ita 2618				RE 1	0.8	MARB	0.82
	V A R Res	erve 1111			Ri	b Fat 🛛 0	.18	REA	0.50
B/R Rub	y of Tiffan	y 518						FAT	0.013
	B/R Ruby	of Tiffany	15		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.3	70	129	0.29	1.39	29	51	72	99
🔲 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Construct of C

Lots 205-208 Flush Brothers

Big set of flush brothers that are younger in age, but check a lot of the boxes with carcass merit and tremendous growth with all brothers being in the top 1-5% of the breed for weaning weight and yearling weight. Interesting cross in that they would be a brother to the \$30,000 T/D Bootheel 8445 in last year's sale whos calves look very promising with calving ease and vigor.



205 T/D Enhance 0350

BUL	L I	REG: 19	982395	1 D()B: 3/	10/20	T	AT: 03	50
	SydGen E	xceed 322	3			ULTRASO	JND	CAR	CASS
SydGen	Enhance				%	IMF 3	3.97	CW	75
	SydGen R	ita 2618				RE 1	10.9	MARB	1.19
	GAR-EGL	Protege			Ri	b Fat 🛛 🤇	0.16	REA	0.98
JVC Rosa	B4401					NGU		FAT	-0.016
	River Hills	Rosa X37	4		F	INCU	062		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.1	90	159	0.33	1.75	27	80	89	122
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	90	607	1129	13.3	8	23	84	206	347
Smooth	ado with	droat rib	hang Ton	· 1% \W/\W/	1% VW	1% PAD	2 2% 5	C 25%	JD 10%

Smooth made with great rib shape. Top: 1% WW, 1% YW, 1% RADG, 2% SC, 25% HP, 10% Doc, 1% CW, 5% MB, 4% RE, 4% \$M, 2% \$W, 1% \$F, 2% \$G, 1% \$B, 1% \$C. %IMF(120)

207 T/D Enhance 0303

BU		REG: 19	<u>82393</u>	8 D(DB:2/	27/20	T/	AT: 03	03
	SydGen E	xceed 322	3			ULTRASOU	IN D	CAR	CASS
SydGen	Enhance				%	IMF 3	.25	CW	72
	SydGen F	lita 2618				RE 1	1.8	MARB	0.71
	GAR-EGL	Protege			Ri	ib Fat 🛛 🛛 🛛	.19	REA	1.09
JVC Ros	a B4401					ANGU:		FAT	-0.046
	River Hills	s Rosa X37	4		F	NNDU	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	0.8	75	140	0.34	1.35	29	63	78	122
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Cose
 83
 717
 1202
 13.8
 9
 29
 66
 188
 307

 High performance and tremendous carcass merit backed by a powerful cow family. Dam and grandam are both donors in the program. Top 15% of the entire breed for 16 EPD traits. Top: 10% WW, 4% YW, 1% RADG, 15% SC, 10% Doc, 25% HP, 25% Milk, 2% CW, 35% MB, 2% RE, 40% \$M, 10% \$W, 1% \$F, 10% \$G, 1% \$B, 2% \$C. RE(101)



#16760271 - Grandam of Lots 205-208



206 T/D Enhance 0313

BUL	.L I	REG: 19	82394	9 D() B: 2/3	28/20	TA	T: 03	13
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen l	Enhance				%	IMF 3	.67	CW	69
	SydGen R	ita 2618				RE 1	0.9	MARB	1.04
	GAR-EGL	Protege			Ri	b Fat 0	.15	REA	1.06
JVC Rosa	B4401					NGUS		FAT	-0.010
	River Hills	s Rosa X37	4		F		69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	3.1	87	152	0.30	1.78	26	68	87	115
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	106	681	982	13.2	7	29	78	193	318

Powerful growth "Enhance" with extra length and a wild EPD profile. Top: 1% WW, 1% YW, 10% RADG, 15% SC, 30% HP, 25% Milk, 15% Doc, 4% CW, 10% MB, 3% RE, 25% \$M, 2% \$W, 2% \$F, 3% \$G, 1% \$B, 1% \$C. %IMF(110)

208 T/D Enhance 0308

BUL	.L I	REG: 19	982394	7 D() B: 2/2	28/20	T	AT: 03	08
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS
SydGen	Enhance				%	IMF 3	.30	CW	69
	SydGen R	ita 2618				RE 1	2.3	MARB	1.11
	GAR-EGL	Protege			Ri	b Fat 0	.20	REA	0.92
JVC Rosa	a B4401					NGUS		FAT	0.006
	River Hills	s Rosa X37	4		F	MAGOS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.9	78	139	0.30	1.48	28	54	84	116
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	622	1084	9.5	11	27	78	194	306

Guaranteed calving ease with double digit CED that excels in growth (+78 WW, +139 YW) and carcass merit (+69 CW, +1.11 MB, +.92 RE) with great length and more rib than his flush brothers. Top 1% of the entire breed for \$B (+194) and top 2% of the breed for \$C (+306) and in the top 15% for 17 EPD traits. Top: 10% CED, 15% BW, 4% WW, 4% YW, 10% RADG, 40% SC, 25% CEM, 35% Milk, 10% Doc, 2% CW, 5% MB, 10% RE, 4% \$W, 2% \$F, 2% \$G, 1% \$B, 1% \$C. RE(105)



209 T/D Enhance 0270

	and the second second	A			01/1/ / / / / / / / / / / / / / / / / /				
BUI	.L I	REG: 19	78554	1 D(DB: 2/	17/20	T	AT: 02	270
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS
SydGen	Enhance				%	IMF 4	4.20	CW	77
	SydGen R	ita 2618				RE	10.4	MARB	0.80
	JVC Caval	ry V3326			Ri	b Fat 🛛 🤇	0.17	REA	0.46
JVC Lady	648							FAT	-0.021
	Coleman	Lady 366			F	NGU	362		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.9	80	156	0.34	1.90	23	45	69	125
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	93	756	1394	11.4	8	27	60	184	284
							_		

Natural calf out of a great donor in the program and maternal brother to the high-selling, T/D Tiger 8106 for \$29,000 in 2019 to Jocko Valley Cattle. Dam's ACI 3 calves @ 373 days. Will sire calves to be CAB certified. Top: 3% WW, 1% YW, 1% RADG, 95% DMI, 35% Milk, 2% CW, 30% MB, 20% \$W, 1% \$F, 25% \$G, 3% \$B, 10% \$C. 205(112), 365(118), %IMF(125)

210 T/D Enhance H72

BU	LL	REG: 1	973619)9 D	OB: 2/	15/20	T	AT: H7	72
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
SydGen	Enhance				%	IMF N	I/A	CW	62
	SydGen R	ita 2618				RE N	/A	MARB	0.75
	JVC Caval	ry V3326			Ri	b Fat N	I/A	REA	0.68
JVC Lady	648					NGUS		FAT	-0.008
	Coleman	Lady 366			F		69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	0.3	75	138	0.30	1.56	27	55	80	104
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	N/A	N/A	7.9	15	28	59	163	266

[<u>Cows</u>] <u>82</u> <u>N/A</u> <u>N/A</u> <u>1 / .9</u> <u>15</u> <u>28</u> <u>59</u> <u>163</u> <u>266</u> Calving ease without sacrificing performance out of a high producing donor dam in the program. Dam's record: ACI 3 calves @ 373 days, 3WWR@109, 3YWR@109, 3%IMF@108, 2RE@102. Flush brother sells as Lot 211. Top: 10% CED, 30% BW, 10% WW, 5% YW, 10% RADG, 35% SC, 2% CEM, 30% Milk, 10% Doc, 10% CW, 30% MB, 35% RE, 10% \$W, 10% \$F, 20% \$G, 10% \$B, 15% \$C.

211 T/D Enhance H88

72

BU	LL	REG: 1	973898	32 D	OB: 2/	17/20) [TAT: H	88
	SydGen E	xceed 322	3			ULTRASOU	JND	CAR	CASS
SydGen	Enhance				%	IMF	N/A	CW	56
	SydGen R	ita 2618				RE I	N/A	MARB	0.79
	JVC Caval	ry V3326			Ri	b Fat 📃 I	N/A	REA	0.53
JVC Lady	648							FAT	-0.045
	Coleman	Lady 366			F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
14	-0.8	71	132	0.30	1.28	25	66	88	96
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	75	N/A	N/A	13.6	12	37	62	158	271

Superb calving ease with double digit CED and outstanding birth to growth spread out of a dam by "Cavalry" and the dam the high-selling T/D Tiger 8106 in 2019 for \$22,000. Dam's record: ACI 3 calves @ 373 days, 3WWR@109, 3YWR@109, 3%IMF@108, 2RE@102. Flush brother to Lot 210. Top: 10% CED, 30% BW, 10% WW, 5% YW, 10% RADG, 35% SC, 2% CEM, 30% Milk, 10% Doc, 10% CW, 30% MB, 35% RE, 10% \$W, 10% \$F, 20% \$G, 10% \$B, 15% \$C.



212 T/D Enhance 0246

BUL	.L I	REG: 19	785525	5 D (DB: 2/3	13/20	T/	AT: 02	46
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS
SydGen	Enhance				%	IMF 4	.01	CW	43
	SydGen R	ita 2618				RE 1	1.4	MARB	0.96
	JVC Caval	ry V3326			Ri	b Fat 🛛 0	.24	REA	0.32
JVC Man	date 6240)						FAT	0.030
	JVC Mand	ate 461			P	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.7	63	129	0.29	1.91	25	65	73	80
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Como	77	000	1100	0.0	10	20	0.4	4.4.4	040

Image: Construct of a perfect uddered9.2123061141248First calf out of a perfect uddered "Cavalry" daughter. We really like the "Enhance" x"Cavalry" cross. This is a moderate framed bull with a big crest, big nuts that is super sound and offers tremendous calving ease with a great birth to growth spread. Top 2% of the entire breed for scrotal. Top: 15% CED, 5% BW, 30% WW, 10% YW, 10% RADG, 2% SC, 15% CEM, 20% Milk, 40% CW, 15% MB, 35% \$M, 15% \$W, 40% \$F, 15% \$G, 25% \$B, 20% \$C.205(101), 365(101), %IMF(119)

213 T/D Enhance 0277

.L	REG: 19	978554	7 D(DB: 2/	19/20	T/	AT: 02	77
SydGen E	xceed 322	3			JLTRASOU	ND	CARC	ASS
Enhance				%	IMF 3	.20	CW	49
SydGen R	ita 2618				RE 1	0.2	MARB	0.80
JVC Caval	ry V3326			Ri	b Fat 🛛 0	.13	REA	0.43
s Wix 895							FAT	0.018
B/R Miss	Wix 324			F	INGU	568 -		
PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
3.5	68	120	0.25	1.45	20	74	64	92
Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
86	573	981	12.0	7	23	56	148	266
	SydGen E Enhance SydGen R JVC Caval s Wix 895 B/R Miss PERFOF BW 3.5 Act BW	SydGen Exceed 322 Enhance SydGen Rita 2618 JVC Cavalry V3326 s Wix 895 B/R Miss Wix 324 PERFORMANCE BW WW 3.5 68 Act BW Adj WW	SydGen Exceed 3223 Enhance SydGen Rita 2618 JVC Cavalry V3326 s Wix 895 B/R Miss Wix 324 PERFORMANCE BW WW YW 3.5 68 120 Act BW Adj WW Adj YW	SydGen Exceed 3223 Enhance SydGen Rita 2618 JVC Cavalry V3326 s Wix 895 B/R Miss Wix 324 PERFORMANCE BW WW YW RADG 3.5 68 120 Act BW Adj WW Adj YW HP	SydGen Exceed 3223 Enhance % SydGen Rita 2618 JVC Cavalry V3326 Ri s Wix 895 B/R Miss Wix 324 PERFORMANCE FEED / MAT, EFFI BW WW YW RADG DMI 3.5 68 120 Act BW Adj WW Adj YW HP CEM	SydGen Exceed 3223 Enhance SydGen Rita 2618 JVC Cavalry V3326 SWIX 895 B/R Miss Wix 324 PERFORMANCE BW WW YW BW WW YW BW WW YW CED/MAT. EFFICIENCY RADG DMI DOC 0.25 1.45 20 Act BW Adj WW Adj YW HP CEM MILK	SydGen Exceed 3223 ULTRASOUND Enhance % IMF 3.20 SydGen Rita 2618 RE 10.2 JVC Cavalry V3326 RE 0.13 SWIX 895 B/R Miss Wix 324 FEED/MAT. EFFICIENCY PERFORMANCE FEED/MAT. EFFICIENCY SM BW WW YW RADG DMI DOC 3.5 68 120 25 1.45 20 Act BW Adj WW Adj WW HP CEM MILK SG	SydGen Exceed 3223 Enhance SydGen Rita 2618 JVC Cavalry V3326 B/R Miss Wix 324 PERFORMANCE BW WW YW BW WW YW BW WW YW Adj YW Adj YW HP CEM MILK SG SB

High growth out of a gentle, perfect uddered first calf "Cavalry" daughter. Grandam's record: ACI 6 calves @ 363 days, 6WWR@101, 5%IMF@104. Top: 10% WW, 10% YW, 35% RADG, 40% HP, 20% CW, 20% MB, 20% \$M, 30% \$W, 15% \$F, 20% \$G, 15% \$B, 10% \$C.

<u>214</u> T/D Enhance 0293

BUL	.L I	REG: 19	78555	4 D()B: 2/3	25/20	T	AT: 02	93
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS
SydGen	Enhance				%	IMF 2	.66	CW	44
	SydGen R	ita 2618				RE 1	1.3	MARB	0.61
	JVC Caval	ry V3326			Ri	b Fat 🛛 0	.13	REA	0.63
ICC Eisa	Erica 521	7						FAT	0.006
	ICC Eisa E	Frica 3022			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	0.8	59	106	0.25	0.78	25	81	59	87
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	641	1062	12.5	9	20	51	138	260

Very complete and sound made "Enhance" son with a balanced EPD profile out of a beautiful "Cavalry" daughter. Dam's ACI 4 calves @ 370 days. Top: 35% WW, 30% YW, 35% RADG, 10% SC, 35% HP, 35% CW, 40% MB, 40% RE, 15% \$M, 20% \$F, 35% \$G, 25% \$B, 15% \$C.



#16454207 - Grand Dam of Lot 215

215 T/D Enhance 064

BU	LL	REG: 1	978562	29 D	OB: 1/	12/20) '	TAT: 0	64
	SydGen E	xceed 322	3			ULTRASOU	JND	CAR	CASS
SydGen E	Inhance				%	IMF 2	2.76	CW	49
	SydGen R	ita 2618				RE 1	L1.9	MARB	0.86
	Connealy	In Focus 4	925		REA	0.85			
T/D Blac	kcap Emp	ress 8103						FAT	-0.012
	B/R Black	cap Empre	ess 9150		F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
16	-2.2	67	119	0.29	0.80	30	88	77	97
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	64	664	1088	15.3	14	24	67	164	301

Sleep all night calving ease extraordinaire. Double digit CED, -2.2 BW, tremendous birth to growth spread with top end of the breed leading carcass merit EPDs. Out of a beautiful, gentle, easy fleshing "In Focus" daughter. Grandam's record: ACI 10 calves @ 363 days, 10BWR@100, 10WWR@106, 9YWR@102, 10%IMF@101, 10RE@107. Top: 1% CED, 3% BW, 15% WW, 15% YW, 10% RADG, 10% HP, 5% CEM, 10% Doc, 20% CW, 15% MB, 15% RE, 2% \$M, 10% \$W, 10% \$F, 10% \$G, 5% \$B, 2% \$C.

217 T/D Enhance 078

BU	LL	REG: 1	981819)4 D	OB: 1/	13/20		FAT: 0	78	
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS	
SydGen	Enhance				%	IMF 4	.23	CW	57	
	SydGen R	ita 2618				RE 1	3.5	MARB	0.90	
	Connealy	In Focus 4	925		Ri	ib Fat 🛛 0	.14	REA	0.71	
T/D Blac	kbird 810	4						FAT	0.018	
	B/R Black	kbird 580			F	NGUS	062			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
7	0.3	65	110	0.25	0.57	24	76	72	106	
🗹 Hfrs	🖌 Hfrs 🛛 Act BW 🛛 Adj WW 🖉 Adj YW				CEM	MILK	\$G	\$B	\$C	
Cows	77	781	1179	12.0	11	26	64	170	296	

Big bull with performance out of a very maternal, easy fleshing, perfect uddered first calf "In Focus" daughter. Grandam ACI 3 calves @ 348 days. Great-grandam record: ACI 6 calves @ 358 days, 6WWR@102, 6YWR@101, 5%IMF@115, 5RE@108. Top: 30% BW, 25% WW, 35% YW, 40% RADG, 25% DMI, 30% SC, 40% HP, 25% CEM, 40% Milk, 20% Doc, 15% CW, 20% MB, 30% RE, 10% \$M, 15% \$ W, 10% \$F, 15 \$G, 10% \$B, 3% \$C. 205(108), %IMF(119), RE(109)

218 T/D Enhance 0307

BUL	.L I	REG: 19	83018	4 D()B: 2/3	27/20	T	AT: 03	07	
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS	
SydGen l	Enhance				%	IMF	3.37	CW	60	
	SydGen R	ita 2618				RE 🔤	10.2	MARB	0.82	
	TEX Playb	ook 5437			Rib Fat 0.14 REA					
MGR Rit	a 7113							FAT	0.037	
	MGR Rita	5132			F	NGU	362			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
-1	3.4	72	126	0.24	1.15	32	86	72	109	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	83	635	1101	12.4	9	25	56	165	300	

A gentle, wide based, bold bodied "Enhance" with tremendous growth and +300 \$C out of a beautiful first calf "Playbook" daughter. Top: 10% WW, 10% YW, 40% RADG, 35% SC, 40% HP, 3% Doc, 10% CW, 25% MB, 4% \$M, 20% \$W, 3% \$F, 25% \$G, 10% \$B, 2% \$C. %IMF(102)



219 T/D Enhance H100

BUL	L I	REG: 19	87359	2 D(DB: 1/2	22/20	T/	AT: H1	00
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%	IMF	I/A	CW	59
	SydGen R	ita 2618				RE N	I/A	MARB	0.85
	K C F Ben	nett Absol	ute		Ri	b Fat 🛛 🛛 🛛	I/A	REA	0.66
Thomas	Lucy 7721					NGUS		FAT	0.004
	Thomas L	ucy 5658			F	MUDU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.5	75	126	0.27	0.50	19	73	87	105
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	N/A	N/A	N/A	10.6	12	29	63	167	290

Calving ease out of a first calf heifer with a balanced EPD profile with every \$Value being in the top 15%. Top: 20% CED, 35% BW, 10% WW, 15% YW, 25% RADG, 25% DMI, 15% CEM, 25% Milk, 15% CW, 20% MB, 35% RE, 15% \$M, 2% \$W, 10% \$F, 15% \$G, 10% \$B, 4% \$C.



220 T/D Enhance 0342

BU	LL	REG: 1	978558	31 D	OB: 3/	5/20	TA	[: 034	2
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
SydGen	Enhance				%	IMF 2	.69	CW	64
	SydGen R	ita 2618				RE 1	2.1	MARB	0.40
	Sitz Madi	son 10477	,		Ri	b Fat 🛛 0	.21	REA	0.49
Vermilio	n GJG Ente	ense 4341						FAT	-0.014
	Nueta Mis	ss Entense	21X		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6					1.68	31	68	75	105
🗹 Hfrs	Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C
Cows	83	751	1321	10.1	12	28	41	146	257

Big ribbed, good fronted "Enhance". His dam sold a \$16,000 son to ABS Global in the 2020 Vermilion Bull Sale. Dam's record: ACI 5 calves @ 373 days, 5WWR@108, 4YWR@107, 3RE103. Top: 15% WW, 10% YW, 10% RADG, 15% CEM, 30% Milk, 3% Doc, 10% CW, 25% \$M, 10% \$W, 10% \$F, 25% \$B, 20% \$C. 205(111), 365(111), RE(106)



#19514826 - Maternal Sister to Lot 221 that sold in 2020 to Lemke Cattle for \$6,500



Maternal Brother to Lot 221 Sold for \$13,000 to Select Sires in 2018



221 T/D Enhance 0170

🗹 Cows 90

74

BUI	LL I	REG: 19	78546	3 D()B: 1/3	30/20) i	TAT: 01	170	
	SydGen E	xceed 322	3			ULTRASC	DUND	CAR	CASS	
SydGen	Enhance				%	IMF	3.18	CW	61	
	SydGen R	lita 2618				RE	13.9	MARB	0.48	
	Sitz Upwa	ard 307R			Ri	ib Fat	0.20	REA	0.93	
JVC Fore	ver Lady B	444						FAT	-0.004	
	EF Foreve	r Lady 401	5		F	NGL	1262			
	PERFOR	RMANCE		FEED/	/MAT. EFFICIENCY			\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$N	1 \$W	\$F	
2	2.6	73	133	0.29	1.28	30	79	67	107	
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	i \$B	\$C	

Stout, stout, stout. Maximum capacity in a wide load. Dam has made her way to the donor pen. Maternal brother to the \$13,000 Lot 76 to Select Sires in 2018. Dam's record: ACI 5 calves @ 363 days, 4WWR@106, 3YWR@105, 3%IMF@117, 3RE@107. Top: 10% WW, 10% YW, 15% RADG, 5% HP, 15% CW, 15% RE, 4% \$M, 25% \$W, 10% \$F, 20% \$B, 10% \$C. 205(121), 365(119), RE(114)

816 1405 16.0

222	T/D) Enl	nanc	e 09	9				
BU	LL	REG: 1	981828	5 D	OB: 1/	/16/20		TAT: 0	99
	SydGen E	xceed 322	3			ULTRASOU	JND	CAR	CASS
SydGen	Enhance				%	IMF 4	1.40	CW	68
	SydGen F	lita 2618			RE	9.9	MARB	1.36	
	B/R Dest	ination 72	7-928		Ri	ib Fat 🛛 🕻).16	REA	0.41
B/R Bla	ckcap 657	,				NGU		FAT	0.039
	B/R Blac	kcap 325			F	NIGO	000		
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
-5	4.6	81	133	0.26	1.29	35	63	73	104
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 J Cows
 95
 817
 1049
 7.9
 8
 23
 80
 184
 302

 Fertility and marbling in this one going back generation after generation. He has a tremendous scan ratio of 130 for marbling. Dam ACI 4 calves @ 361 days, 3WWR@113, 3%IMF@104. Grandam ACI 6 calves @ 363 days, 6%IMF@122. Great-grandam ACI 6 calves @ 399 days, 5BWR@100, 5WWR@102, 5%IMF@104, 5RE@102. Top: 2% WW, 10% YW, 35% RADG, 4% CW, 2% MB, 35% \$M, 15% \$W, 10% \$F, 3% \$G, 3% \$B, 2% \$C. 205(121), %IMF(130)

223 T/D Enhance 0131

BUL	L I	REG: 19	978543	7 D(DB: 1/3	22/20	T/	AT: 01	31
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen I	Enhance				%	IMF 4	.03	CW	43
	SydGen R	ita 2618				RE 1	2.3	MARB	1.43
	B/R Destination 727-928				Ri	b Fat 🛛 0	.13	REA	0.54
B/R Mis	s Wix 629							FAT	0.005
	B/R Miss	Wix 32			F	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9					0.70	27	79	76	90
🗹 Hfrs	🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🖉 Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows					6	28	88	178	310

Calving ease and marbling extraordinaire (top 1% of the entire breed) and marbling ratio of 117. Dam's ACI 3 calves @ 356 days. Generations of marbling in this cow family- Dam %IMF(129) and top 4% in in the breed for MB and grandam %IMF(120)and top 10% in the breed for MB. Grandam's record: ACI 5 calves @ 363 days, 5BWR@99, 5WWR@105, 5YWR@101, 5%IMF@102, 5RE@105. Top: 30% CED, 15% BW, 40% DMI, 35% HP, 30% Milk, 10% Doc, 1% MB, 10% \$M, 15% \$W, 35% \$F, 1% \$G, 4% \$B, 2% \$C. %IMF(117)



#18441882 - \$11,000 Full Sister to Dam of Lot 224

224 T/D Enhance 013

BL	JLL	REG: 1	197854	36 🛾	DOB: 1	/4/20	T/	AT: 01	.3		
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS		
SydGen	Enhance				%	IMF 3	.07	CW	35		
	SydGen R	ita 2618				RE 1	1.3	MARB	0.79		
	B/R Destination 928-123				Rib Fat 0.22 REA						
B/R Rub	B/R Ruby of Tiffany 65							FAT	0.016		
	B/R Ruby	of Tiffany	226		F	NGUS	68				
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
11	-1.7	51	97	0.26	0.54	28	64	65	82		
🗹 Hfrs	Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C		
🗹 Cows	77	692	1178	12.2	12	32	60	142	248		

Calving ease out of a beautiful, gentle and perfect uddered "123" daughter. Dam's flush sister sold as 653 to Earl Enix in 2017 for \$11,000. The grandam was the mother of the \$28,500 B/R Warrior 461 purchased by Pass Creek Angus in 2015 and has been a great donor in the program. Top: 15% CED, 5% BW, 35% RADG, 30% DMI, 30% HP, 15% CEM, 10% Milk, 10% Doc, 20% MB, 25% RE, 30% \$M, 30% \$W, 35% \$F, 20% \$G, 25% \$B, 20% \$C.

8 21 50 157 283



225 T/D Enhance 0411

BU	LL	REG: 1	985955	57 D	OB: 3/	7/20	TA	T: 041	11
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	CASS
SydGen l	Enhance				%	IMF 3	.16	CW	38
	SydGen R	ita 2618				RE 1	3.5	MARB	0.65
	Connealy	Consensu	s 7229		Ri	b Fat 🛛 0	.22	REA	0.93
B/R Luc	y 31							FAT	0.013
	River Hills	Lucy T862	2		A	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.0	64	106	0.20	0.82	31	78	73	73
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	720	1258	9.1	9	24	56	129	245

Superb calving ease and low birth that doesn't sacrifice growth. Long sided and super sound. Dam is a Pathfinder and has been a great cow in the program. Top: 20% CED, 25% BW, 30% WW, 40% YW, 3% Doc, 40% MB, 15% RE, 10% M, 15% W, 30% G, 30% C. RE(117)

226 T/D Enhance 0179

BU	LL I	REG: 19	9785471	D D C)B: 1/3	31/20	T	AT: 01	79
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
SydGen	Enhance				%	IMF 3	.22	CW	67
	SydGen R	ita 2618				RE 1	2.4	MARB	0.70
	B/R Dest	ination 72	7-928		Ri	b Fat 🛛 0	.21	REA	0.67
T/D Rub	y of Tiffan	y 781				NGUS		FAT	0.006
	B/R Ruby	of Tiffany	124		F	NAPO (69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	3.7	76	127	0.25	1.08	37	75	82	106
	Act RW	WW ihA	Δdi VW	HP	CEM	MILK	\$G	ŚR	\$0

Cows9382212789.5123356162285A good made, long bodied bull with excellent performance and top 1% of the breed for
docility. Top 15% of the breed for five \$Value traits. Dam has 5 maternal sisters retained
in the program and only maternal sister caught to the first Al and calved with stout
"Exclusive" heifer calf. Top: 4% WW, 10% YW, 35% RADG, 15% CEM, 10% Milk, 1% Doc,
3% CW, 35% MB, 30% RE, 15% \$M, 4% \$W, 4% \$F, 25% \$G, 10% \$B, 4% \$C. 205(121),
365(108), RE(102)

227 T/D Enhance 0183

BU	11	REG: 1	<u>978547</u>	'5 D	OB: 2/	2/20	T.	AT: 01	83	
	SydGen E	xceed 322	3			ULTRASO	JND	CAR	CASS	
SydGen	Enhance				%	IMF 2	2.67	CW	56	
	SydGen R	ita 2618				RE 1	10.2	MARB	0.74	
	B/R Desti	ination 72	7-928		Ri	b Fat 🛛 🤇	0.12	REA	0.69	
T/D Prin	nrose 776							FAT	-0.004	
	B/R Primi	rose 2171			F	NGU	062			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	Y \$VALUES			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
3	2.8	72	126	0.24	1.60	32	75	66	96	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	85	635	1073	12.1	7	19	59	155	276	

Performance and carcass merit with profit making growth. Balanced EPD profile with 15 EPDs in the top 25% of the breed. Top: 10% WW, 10% YW, 35% RADG, 35% SC, 2% Doc, 15% CW, 25% MB, 25% RE, 20% \$M, 30% \$W, 15% \$F, 15% \$G, 10% \$B, 10% \$C.

22ð	I/D	Eni	nance	e U5	9		1		
BU	LL	REG: 1	978562	4 D	OB: 1/	11/20	Т	AT: 05	59
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS
SydGen	Enhance				%	IMF 3	.71	CW	51
	SydGen R	ita 2618				RE 1	2.7	MARB	0.87
	B/R Dest	ination 72	7-928		Ri	.24	REA	0.75	
B/R Prin	nrose 632							FAT	0.002
	B/R Primi	rose 2171			F	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.3	48	96	0.27	0.42	21	65	59	113
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	65	619	1193	12.9	17	34	65	178	296

Out of a perfect uddered Destination 928 daughter that is really produtive. Dam ACI 3 calves @ 363 days. Top: 20% CED, 20% BW, 25% RADG, 15% DMI, 15% SC, 25% HP, 1% CEM, 5% Milk, 35% Doc, 20% CW, 20% MB, 20% RE, 30% \$M, 3% \$F, 15% \$G, 3% \$B, 3% \$C. %IMF(106), RE(101)



229 T/D Enhance 0106

BUI	.L I	REG: 19	78542	1 D(DB: 1/	17/20	T.	TAT: 0106		
	SydGen E	xceed 322	3			ULTRASOL	JND	CAR	CASS	
SydGen	Enhance				%	IMF 3	3.48	CW	47	
	SydGen R	ita 2618				RE 1	11.5	MARB	0.88	
	B/R Dest	ination 928	3-123		Ri	b Fat 🛛 🕻).21	REA	0.70	
B/R Rub	y of Tiffan	y 648						FAT	-0.020	
	B/R Ruby	of Tiffany	338		F	NGU	062			
	PERFOR	MANCE		FEED/I	MAT. EFFI	EFFICIENCY		\$VALUE	S	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
11	-0.5	62	117	0.29	0.96	18	65	66	97	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	

Image: Construct of Construction75692126514.0112566163276A power bull with a ton of body, eye appeal, calving ease and heifer pregnancy out of a perfect uddered "123" daughter that has bumped herself up a month every year in her calving interval since she was a heifer. Our on staff good cowman, Nick, really likes this one. Dam ACI 4 calves @ 348 days. Grandam ACI 6 calves @ 362 days. Top: 15% CED, 15% BW, 40% WW, 30% YW, 15% RADG, 15% HP, 35% CEM, 40% CW, 20% MB, 25% RE, 25% \$M, 30% \$W, 20% \$F, 10% \$G, 10% \$B, 10% \$C. 205(102), 365(107)

230 T/D Enhance 0225

BUL	.L I	REG: 19	9785509	9 D()B: 2/3	10/20	T	AT: 02	25
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%	IMF 5	.16	CW	43
	SydGen R	ita 2618				RE 1	0.1	MARB	1.36
	B/R New	Day 454			Ri	b Fat 🛛 0	.15	REA	0.62
B/R Bla	ckcap 325							FAT	0.001
	B/R Black	kcap 8528			P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	2.6	61	109	0.25	1.00	22	75	64	83
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	626	1061	11.4	9	27	86	169	294

Generations of exceptional marbling! He scanned a marbling ratio of 152 and is in the top 2% of the entire breed for marbling. Dam is top 4% of the breed for marbling, grandam is top 10% of the breed and great-grandam is top 15% of the breed. Dam's record: ACI 6 calves @ 363 days, 5YWR@102, 5%IMF@116, 5RE@103. Grandam's record: ACI 6 calves @ 399 days, 5BWR@100, 5WWR@102, 5%IMF@104, 2RE@102. Top: 30% WW, 30% YW, 40% RADG, 35% Milk, 2% MB, 35% RE, 15% \$M, 30% \$W, 35% \$F, 1% \$G, 10% \$B, 3% \$C.



231 T/D Enhance 0132

BUL	L I	REG: 19	81834	0 D(DB: 1/3	22/20	T	AT: 01	.32
	SydGen E	xceed 322	3			ULTRASO	JND	CAR	CASS
SydGen E	Enhance				%	IMF	3.91	CW	37
	SydGen R	ita 2618				RE 🔤	11.2	MARB	0.83
	Connealy	Impressio	n		Ri	b Fat 🛛 🤇	0.24	REA	0.48
RRR Blac	ckbird 318	81						FAT	0.041
	4M Black	bird 9025			F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	1.0	55	108	0.25	1.09	27	64	53	85
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	86	591	1127	9.6	12	23	56	142	248

A good footed and gentle "Enhance" with calving ease out of a good "Impression" female and the grandmother is by "EXT", both pathfinder sires. Keep every replacement here. Maternal sister sold for \$6,000 in 2020 sale. Dam's record: ACI 5 calves @ 401 days, 4WWR@100, 3YWR@103. Top: 20% CED, 30% YW, 35% RADG, 30% SC, 10% CEM, 10% Doc, 25% MB, 40% \$M, 25% \$F, 25% \$G, 25% \$B, 20% \$C. %IMF(113)



232 T/D Enhance 0228

SF Miss 167 ANGUS GS Performance FEED/MAT. EFFICIENCY SVALUES CED BW WW YW RADG DMI DOC SM SW SF 6 -0.7 64 122 0.31 1.03 32 77 74 106										
SydGen Enhance % IMF 2.32 CW 56 SydGen Rita 2618 Plattemere Weigh Up K360 RE 10.5 MARB 0.68 RRR Miss 6044 SF Miss 167 ANGUSCS REED/MAT. EFFICIENCY SVALUES VEEPORMANCE FEED/MAT. EFFICIENCY SVALUES SVALUES 6 -0.7 64 122 0.31 1.03 32 77 74 106	BUI	LL I	REG: 19	78551	2 D(DB: 2/	11/20	T	AT: 02	28
SydGen Rita 2618 Plattemere Weigh Up K360 RE Rib Fat 10.5 0.10 MARB 0.68 0.68 RRR Miss 6044 SF Miss 167 ANGUS GS Fat -0.019 Performance 6 -0.7 64 122 0.31 1.03 32 77 74 106		SydGen E	xceed 322	3			ULTRASO	JND	CAR	CASS
Plattemere Weigh Up K360 Rib Fat 0.10 REA 0.76 RRR Miss 6044 SF Miss 167 ANGUSGS FAT -0.019 Performance FEED/MAT. EFFICIENCY \$Values CED BW WW YW RADG DMI DOC \$M \$W \$F 6 -0.7 64 122 0.31 1.03 32 77 74 106	SydGen	Enhance				%	IMF 2	2.32	CW	56
Principle of the construction FAT -0.019 SF Miss 167 FAT -0.019 PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW 6 -0.7 64 122		SydGen R	ita 2618				RE 1	L0.5	MARB	0.68
SF Miss 167 ANGUS GS Performance FEED/MAT. EFFICIENCY SVALUES CED BW WW YW 6 -0.7 64 122		Platteme	re Weigh U	p K360		Ri	ib Fat 🛛 🤇).10	REA	0.76
PERFORMANCE FEED/MAT. EFFICIENCY SVALUES CED BW WW YW RADG DMI DOC \$M \$W \$FED/MAT. EFFICIENCY SVALUES 6 -0.7 64 122 0.31 1.03 32 77 74 106	RRR Mis	s 6044							FAT	-0.019
CED BW WW YW RADG DMI DOC \$M \$W \$F 6 -0.7 64 122 0.31 1.03 32 77 74 106		SF Miss 1	67			F		000		
6 -0.7 64 122 0.31 1.03 32 77 74 106		PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
	CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🖉 Adj YW 🔄 HP CEM MILK \$G \$B \$C	6	-0.7	64	122	0.31	1.03	32	77	74	106
	🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Image: Weight of a constraint of a constraint



233 T/D Enhance 0152

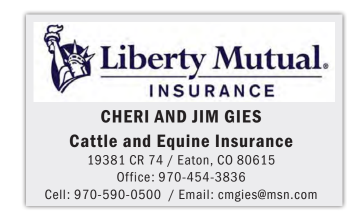
BUL	.L I	REG: 19	978545	1 D(DB: 1/2	26/20	T/	AT: 01	52
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	ASS
SydGen	Enhance				%	IMF 3	.70	CW	61
	SydGen R	ita 2618				RE 1	3.8	MARB	1.08
	Barstow (Cash			Ri	b Fat 🛛 0	.24	REA	0.82
Hoffman	MS Gamm	ner 6016						FAT	0.033
	Deer Valle	ey Gammer	9610		F	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.7	74	140	0.29	1.92	27	68	78	104
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	87	680	1307	13.3	9	30	73	177	298

Super sound and an easy demeanor with great performance, scrotal, heifer pregnancy, moderate milk and carcass merit all in one complete package. Excels in all \$Value traits. Top: 10% WW, 5% YW, 20% RADG, 3% SC, 20% HP, 20% Milk, 15% Doc, 10% CW, 10% MB, 20% RE, 20% \$M, 10% \$W, 10% \$F, 10% \$G, 5% \$B, 3% \$C. 205(100), 365(110), %IMF(108), RE(112)

235 T/D Enhance 0194

BU	LL	REG: 1	978548	35 D	OB: 2/	4/20	TA	T: 019)4
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
SydGen	Enhance				%	IMF 2	.49	CW	42
	SydGen R	ita 2618				RE 1	0.4	MARB	0.77
	B/R New	Day 454			Ri	b Fat 🛛 0	.10	REA	0.67
B/R Lad	y Ida 458							FAT	-0.008
	B/R Lady	Ida 9068			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-1.7	58	97	0.25	1.00	29	78	73	76
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	756	892	12.0	12	29	60	136	254

A ninth generation from the foundation Lady Ida. Maternal brother sold as the second high-selling yearling bull in 2019 as Lot 67 to McWherter Farms for \$16,000. His dam's full sibs: \$21,000 B/R-Tex Capstone 111 to Teixeira Angus in 2012 and B/R Lady Ida 328, donor dam in the program and dam of the \$9,000 Lot 520 female to Knox Bros in 2016. Dam's record: ACI 5 calves @ 354 days, 5BWR@100, 5YWR@105, 3%IMF@116, 3RE@106. Grandam's record: ACI 6 calves @ 366 days, 8WWR@104, 8YWR@103, 8%IMF@111, 8RE@105. Top: 15% CED, 10% BW, 40% RADG, 35% HP, 15% CEM, 30% Milk, 35% MB, 30% RE, 25% \$M, 30% \$W, 35% \$F, 15% \$G, 25% \$B, 20% \$C. 205(112)



76



236 T/D Enhance 050

BU	LL	REG: 1	978562	20 D	OB: 1/	10/20	T,	AT: 05	50
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
SydGen	Enhance				%	IMF 3	.16	CW	55
	SydGen R	ita 2618				RE 1	0.5	MARB	0.67
	LD Capita	list 316			Ri	b Fat 🛛 0	.14	REA	0.46
Orr Quee	n W 8121							FAT	0.012
	Orr Queer	n 6112			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	2.8	77	135	0.31	0.80	29	68	71	99
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	802	1264	11.8	11	22	51	150	263

A well balanced bull out of a beautiful uddered first calf "316" daughter. Top: 10% WW, 10% YW, 5% RADG, 35% CEM, 10% Doc, 25% CW, 35% MB, 30% \$M, 20% \$W, 15% \$F, 35% \$G, 20% \$B, 15% \$C. 205(110), 365(104)

237 T/D Enhance 0214

BU	LL	REG: 1	<u>97855(</u>)1 D	OB: 2/	///20	T	AT: 02	14
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS
SydGen	Enhance				%	IMF	3.30	CW	46
	SydGen R	ita 2618				RE	11.3	MARB	0.55
	Connealy	Capitalist	028		Ri	b Fat	0.23	REA	0.65
ICC Blac	klass 523	1						FAT	0.010
	ICC Black	lass 0706			F	NGU	3 68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	-0.5	62	111	0.25	0.79	23	78	77	89
🗹 Hfrs	🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	639	1100	16.4	12	32	48	137	256

Superb heifer pregnancy and calving ease with double digit CED that doesn't sacrifice growth and performance values. Clean and smooth made. Top: 15% CED, 20% BW, 30% WW, 25% YW, 25% RADG, 35% SC, 2% HP, 15% CEM, 10% Milk, 30% CW, 30% RE, 10% \$M, 10% \$W, 20% \$F, 40% %G, 30% \$B, 15% \$C.

238 T/D Enhance 0202

BU	LL	REG: 1	978549	01 D	OB: 2/	5/20	T	AT: 02	02
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS
SydGen	Enhance				%	IMF	3.75	CW	46
	SydGen R	ita 2618				RE	8.6	MARB	0.61
	Musgrave	Aviator			Ri	b Fat	0.11	REA	0.42
T/D Eric	a 6354-81	7						FAT	0.014
	ICC Erica	6354			F	NGU	962		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	-0.2	63	117	0.29	0.80	28	69	69	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	666	1048	10.7	11	25	48	143	254

Calving ease with superb growth, scrotal and moderate milk out of a first calf heifer by the low birth weight sire, 'Aviator'. Grandam's ACI 3 calves @ 368 days. Top: 30% CED, 25% BW, 20% WW, 15% YW, 5% RADG, 10% SC, 25% CEM, 30% CW, 30% \$M, 20% \$W, 15% \$F, 25% \$B, 20% \$C. %IMF(110)



#18952921 - Sire of Lot 239-240



239 T/D Entice 0146

BUL	L I	REG: 19	981720	6 D()B: 1/	11/20	T	AT: 01	.46
	SydGen E	nhance				ULTRASOU	JND	CAR	CASS
MOGCK	Entice				%	IMF 3	3.76	CW	46
	MOGCK E	rica 2255				RE 1	12.0	MARB	0.72
	Spring Cove Paygrade 5064				Ri	b Fat 🛛 🕻	0.18	REA	0.58
Spring C	Spring Cove Laura 817							FAT	0.013
	Spring Co	ve Laura 6	53		F	NGU	062		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
2					0.95	27	74	67	91
Hfrs	Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C
🗹 Cows		679	1180	10.3	1	22	55	146	263

Complete made and big ribbed with maternal pedigree offers three generations deep of high growth EPDs. Top: 25% WW, 20% YW, 15% RADG, 25% SC, 15% Doc, 40% CW, 35% MB, 15% \$M, 30% \$W, 25\$ \$F, 30% \$G, 25% \$B, 15% \$C. %IMF(108)

240 T/D Entice 0149

BUI	.L I	REG: 19	80072	8 D(DB: 1/2	25/20	T	AT: 01	49
	SydGen E	nhance				ULTRASOU	N D	CAR	CASS
MOGCK	Entice				%	IMF 2	.34	CW	60
	MOGCK E	rica 2255				RE 1	0.9	MARB	0.69
	Spring Co	ve Paygrad	le 5064		Ri	b Fat 🛛 0	.18	REA	0.50
Spring C	ove Blosse	om 763						FAT	0.022
	Spring Co	ve Blossor	n 027		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.5	68	126	0.30	0.96	31	76	72	111
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
170	= 0	000	44.0.	40.0	4.0		= 0	400	

 Image: Complexity
 76
 692
 1167
 10.9
 10
 30
 52
 162
 286

 Masculine fronted and depth rib out of great "Blossom" cow family. Grandam is by the Pathfinder sire, B/R New Frontier 095. Top: 15% WW, 10% YW, 10% RADG, 15% SC, 20% Milk, 3% Doc, 10% CW, 30% MB, 10% \$M, 15% \$W, 4% \$F, 30% \$G, 10% \$B, 3% \$C. 205(102)



BUBS SOUTHERN CHARM AA31 #17853196 / Sire of Lots 90, 241-246

CED	BW	WW	YW	DOC	HP	CEM	MILK
4	3.2	67	112	8	8.4	10	27
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
40	0.89	0.84	69	78	67	144	256

Second year of an exciting sire group. These bulls are easy fleshing, sound and a powerful ribbed with a lot of carcass merit. His first wet daughters here are big bodied, perfect uddered and great mothers. Kenny Hanson thinks the Southern Charm daughters will make tremendous cows, and he would know. Look for sons out of his daughters very soon.



241 T/D Southern Charm 081

BU	LL	REG: 1	981807	73 D	OB: 1/	13/20	T.	AT: 08	81
	Silveiras	Conversion	8064			ULTRASOU	ND	CAR	CASS
BUBS Se	outhern Ch	arm AA31			%	IMF 4	.82	CW	45
	Hickory H	ill Erica 00	19			RE 1	3.6	MARB	1.20
	PA Full Po	wer 5497			Ri	b Fat 🛛 0	.32	REA	0.89
T/D Rub	y of Tiffan	y 7117						FAT	0.039
	B/R Ruby	of Tiffany	15		F	NGUS	68		
	PERFOR	RMANCE			MAT. EFFI			\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.4	68	118	0.24	0.89	8	52	78	83
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	788	1324	8.8	7	31	79	162	262

Stout as they make with a powerful presence about him. Impressive scan ratios of 142 for marbling and 110 for ribeye. Maternal brother was an absolute stud in the 2020 sale and sold as Lot 91 for \$13,500 to Tom Walz. Grandam is the great "15" donor in the program and dam has made her way to the donor pen as well. Dam ACI 3 calves @ 366 days. Top: 20% WW, 20% YW, 15% Milk, 4% MB, 10% RE, 10% \$W, 3% \$G, 10% \$B, 15% \$C. 205(116), 365(111), %IMF(142), RE(110).



78



242 T/D Southern Charm 088

BU	LL	REG: 1	981813	5 D	OB: 1/	14/2	0.	TAT: 0	88
	Silveiras	Conversion	8064			ULTRASO	UND	CAR	CASS
BUBS So	uthern Ch	arm AA31			%	IMF	3.21	CW	44
	Hickory Hill Erica 009					RE	13.5	MARB	0.76
	Connealy Comrade 1385				Ri	b Fat	0.19	REA	0.91
B/R Eric	R Erica Eline 53					NGU		FAT	0.000
	B/R Miss	Alpine 10	14		F	AAGO	000		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
-2	3.0	72	115	0.24	0.65	22	66	76	78
🔲 Hfrs					CEM	MILK	\$G	\$B	\$C

Image: Construct Sector Sect

244 T/D Southern Charm 011

BL	JLL	REG: 1	198180	75 I	DOB: 1	/4/20	Т	AT: 01	1
	Silveiras	Conversion	8064			ULTRASOU	IND	CAR	CASS
BUBS So	outhern Ch	arm AA31			%	IMF 2	2.45	CW	25
	Hickory H	ill Erica 00	9			RE 1	.2.5	MARB	0.98
	B/R Dest	ination 72	7-928		Ri	b Fat 🛛 0).11	REA	0.76
T/D Prin	1rose 779					NGU!		FAT	-0.016
	B/R Prim	rose 1170			F	ANGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	0.6	62	96	0.19	0.37	-4	54	56	62
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constant Stress
 87
 669
 1163
 12.9
 12
 15
 72
 133
 227

 Very complete made with lots of look and presence. Dam ACI 3 calves @ 366 days.

 Grandam ACI 8 calves @ 380 days, 5BWR@96, 5%IMF@116, 5RE@106. Top: 10% CED, 35% BW, 35% WW, 15% DMI, 35% HP, 15% CEM, 30% PAP, 15% MB, 20% RE, 10% \$G, 40% \$B.



245 T/D Southern Charm 0264 BULL REG: 19818139 DOB: 2/15/20 TAT: 0264

	Silveiras	Conversior	8064			ULTRASOU	ND	CAR	CASS
BUBS So	outhern Ch	arm AA31			%	IMF 3	.60	CW	32
	Hickory H	ill Erica OC	9			RE 1	3.4	MARB	0.80
	Connealy	Comrade	1385		Ri	b Fat 🛛 0	.25	REA	0.63
B/R Rub	B/R Ruby of Tiffany 535							FAT	0.010
	B/R Ruby	of Tiffany	139		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.7	57	101	0.25	0.55	15	61	61	74
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	668	1202	6.8	5	23	59	134	235

A big nutted, proud acting bull with a big crest that reeks of masculinity. Maternal brother sold as Lot 203 in 2020 for \$6,250 with ratios of 149 %IMF and 103 RE. Multiple generations deep of impeccable marbling in this one. Dam's record: ACI 3 calves @ 373 days, 4BWR@100, 4WWR@101, 3YWR@103, 4%IMF@113, 4RE@100. RE. Top: 20% CED, 35% BW, 25% DMI, 25% PAP, 25% MB, 40% RE, 40% \$W, 20% \$G, 40% \$C. 365(102), %IMF(107), RE(113)

246 T/D Southern Charm 0189

BU	LL	REG: 1	978548	30 D	OB: 2/	/3/20	TA	T: 018	89
	Silveiras	Conversion	8064			ULTRASOL	JND	CAR	CASS
BUBS So	uthern Ch	arm AA31			%	IMF 4	1.45	CW	29
	Hickory H	ill Erica 00	9			RE	9.5	MARB	0.90
	SLL Titleli	st X23			Ri	b Fat 🛛 🕻).24	REA	0.12
Spring C	ove Star 5	66						FAT	0.024
	Spring Co	ve Star 06	2		F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.7	65	102	0.17	0.94	4	46	58	52
🗖 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	684	1143	9.1	9	21	56	108	186

Big bodied and big footed. Power bull who scanned an incredible 130 %IMF ratio. Dam ACI 4 calves @ 369 days. Top: 30% WW, 15% SC, 20% MB, 25% \$G. 205(101), %IMF(130)



#18271175 - Sire of Lots 6-22, 247-252



#16215871 - Dam of Lot 247

247 T/D Compadre 0272

BUL	L I	REG: 19	978554	3 D(DB: 2/	18/20	T	AT: 02	72
	Connealy	Comrade	1385			ULTRASOU	N D	CAR	CASS
B/R Con	padre 52	01			%	IMF 3	.60	CW	29
	B/R Miss	Alpine 22	07			RE 1	1.5	MARB	0.82
	TC Frankli	n 619			Ri	b Fat 🛛 0	.23	REA	0.22
Brusett	520 U027					NGUS		FAT	-0.017
	Brusett 5	20 J006			F	ANGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	2.3	59	105	0.28	0.02	25	37	45	72
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	682	1263	14.2	6	18	57	129	204

Natural calf out of a longtime donor in the program with eight maternal sisters retained in the program. Dam's record: 8WWR@108, 7YWR@106, 24RE@100. Great feed efficiency and heifer pregnancy. Top: 25% RADG, 5% DMI, 30% SC, 15% HP, 20% Doc, 25% MB, 25% \$G. 205(101), 365(107), %IMF(107)



248 T/D Compadre 0333 BULL REG: 19785576 DOB: 3/4/20 Connealy Comrade 1385

	Connealy	Comrade	1385			ULTRASOU	N D	CAR	CASS
B/R Con	1padre 52	01			%	IMF 2	.84	CW	48
	B/R Miss	Alpine 22	07			RE 1	1.9	MARB	0.34
	Riverbend	d Peerless	0016		Ri	ib Fat 🛛 0	.15	REA	0.56
SandPoi	nt Peerles	s 5116						FAT	-0.035
	SandPoin	t Queen 3	108		F	NGU	65		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	0.6	69	127	0.30	0.82	25	72	74	90
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	83	614	1240	15.3	8	27	41	131	242
				th snrea					ncy Ton

Calving ease with great birth to growth spread and tremendous feed efficiency. Top 3% in the entire breed for scrotal. Dam's record: ACI 4 calves @ 385 days, 4BWR@98, 4WWR@103, 3YWR@101, 2RE@104. Top: 35% CED, 30% BW, 20% WW, 20% YW, 15% RADG, 40% DMI, 3% SC, 10% HP, 35% Milk, 20% Doc, 40% CW, 15% \$M, 15% \$W, 35% \$F, 40% \$C. 365(105), RE(105)



#19144077- Maternal Sister to Lot 249 Sold for \$10,000 in 2019

249 T/D Compadre 0296

	-								
BUI	.L	REG: 19	78555	6 D()B:2/2	25/20	T/	AT: 02	96
	Connealy	Comrade 3	1385			ULTRASOU	ND	CARC	ASS
B/R Con	npadre 52	01			%	IMF 2	.20	CW	37
	B/R Miss	Alpine 220)7			RE 1	1.8	MARB	0.48
	Connealy	Earnan 07	6E		Ri	b Fat 🛛 0	.13	REA	0.28
Hoffman	Blackbird	6023						FAT	0.006
	WK Black	bird 5066			F	NGUS	65		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.4	56	100	0.23	0.80	14	53	56	79
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	84	672	1128	13.1	9	23	40	120	209
Coluindo	ana narat	al (tap 20	of the hr	and) haif	orproduc	anov and	moder	to mill	out of

Calving ease, scrotal (top 3% of the breed), heifer pregnancy and moderate milk out of a powerful "Earnan" daughter. Top: 20% CED, 35% BW, 3% SC, 20% HP, 15% PAP. RE(101)

250 T/D Compadre 5497-0348

BU	LL	REG: 1	978558	87 D	OB: 3/	′9/20	TA	T: 034	48
	Connealy	Comrade	1385			ULTRASOU	N D	CARC	CASS
B/R Con	npadre 52	01			%	IMF 3	.61	CW	32
	B/R Miss	Alpine 22	07			RE 1	1.1	MARB	0.77
	K C F Ben	nett Fortre	SS		Ri	ib Fat 0	.22	REA	0.60
T/D Bea	uty 7044							FAT	0.006
	SandPoin	t Beauty 5	041		F	ANGUS	69		
	PERFOR	MANCE			MAT. EFFI			\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.1	54	113	0.29	0.93	19	32	38	83
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	575	1149	13.2	3	15	58	141	215

Out of a great "Fortress" daughter with above average marbling and an ACI of 2 calves @ 357 days. Top: 30% CED, 25% BW, 35% YW, 20% RADG, 35% SC, 25% HP, 25% PAP, 30% MB, 40% RE, 25% G, 35% B, %IMF(110)

251 T/D Compadre 0295

			-						
BUL	.L I	REG: 19	82812	5 D()B: 2/2	25/20	T/	T: 02	95
	Connealy	Comrade	1385			ULTRASOU	N D	CAR	ASS
B/R Con	npadre 52	01			%		.93	CW	21
	B/R Miss	Alpine 22	07			RE 1	0.5	MARB	0.47
		Comrade			Ri	b Fat 🛛 0	.18	REA	0.29
B/R Bla	ckcap Emp	oress 514						FAT	0.026
	B/R Black	kcap Empr	ess 9150		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-2.7	37	77	0.23	0.42	26	59	44	67
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows					12	27	38	106	196

A calving ease deluxe "Compadre" with great rib and substance, base width, heifer pregnancy, moderate milk and backed by generations of fertility. Only maternal sister is retained in the program and due to calve this spring. Dam's ACI @ 4 calves @ 354 days. Grandam's record: ACI 10 calves 363 days, 10WWR@106, 9YWR@102, 9%IMF@101, 9RE@106. Top: 2% CED, 2% BW, 20% DMI, 35% HP, 15% CEM, 40% Milk, 20% Doc, 2% PAP.

252 T/D Compadre 0136

BUL	.L I	REG: 19	982528	DOB: 1/24/20 TAT: 0136					.36	
	Connealy	Comrade	1385			ULTRASOU	N D	CAR	CASS	
B/R Con	1padre 52	01			% IMF 2.68				43	
	B/R Miss Alpine 2207				RE 12.5				0.47	
	Hyline Right Time 338				Ri	b Fat 🛛 0	.20	REA	0.72	
B/R Rub	B/R Ruby of Tiffany 126							FAT	-0.037	
	B/R Ruby	of Tiffany	5144		F	NGU	69			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
-1	3.8	65	111	0.27	0.43	23	32	36	91	
🗋 Hfrs	Hfrs Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C	
🗹 Cows	Cows 93 698 1168				4	7	49	140	214	

A smooth made "Compadre" son with a square hip, big top and great feed efficiency. Five maternal sisters retained in the program. Dam's record: ACI 7 calves @ 422 days, 6BWR@95, 6WWR@101, 6YWR@102. Top: 25% WW, 35% YW, 20% RADG, 15% DMI, 5% SC, 30% Doc, 30% PAP, 30% RE, 25% \$F, 40% \$G, 30% \$B. 205(103), RE(102)



GENOMIC TESTING

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

REFERNCE SIRE

80

T/D TIGER 8106 #19142087 / Sire of Lots 253-259

CED	BW	WW	YW	DOC	HP	CEM	MILK
15	-1.4	67	126	30	11.1	12	28
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
52	0.58	0.88	75	90	51	140	247

The \$30,000 high-selling bull in 2019 to Jocko Valley Cattle from Arlee, MT and the stoutest son of Spring Cove Cat D13 we had ever raised. He was admired for his impressive muscle, shape and capacity under a great foot with impressive individual ratios of BW@98, WW@103, YW@105, %IMF@105 and RE@109. Dam, a JVC Cavalry V3326 daughter is one of the up-and-coming cows in the herd with her own stellar production record of 4 calves @ 385 days all while being flushed regularly and has progeny ratios of 3WWR@109, 3YWR@109, 3%IMF@108 and 3RE@102. His calves come easy, are loaded with red meat and have breed leading growth in a moderate package. His daughters will be the deal!



253	253 T/D Tiger 0207 BULL REG: 19785494 D0B: 2/6/20 TAT: 0207													
BU	LL	REG: 1	978549	4 D	OB: 2/	/6/20	TA	T: 020	70					
	Spring Co	ve TL Cat [013			ULTRASOU	ND	CAR	CASS					
T/D Tige	r 8106				%	IMF 2	.98	CW	69					
	JVC Lady	648				RE 1	4.3	MARB	0.76					
	TEX Ambu	ısh 9106			Ri	ib Fat 🛛 0	.18	REA	0.86					
B/R Blac	ckcap Emp	oress 4214	ļ		_			FAT	0.014					
	B/R Black	kcap Empre	ess 2247		F	NGUS	68							
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S					
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F					
11	2.0	78	133	0.25	1.79	33	74	85	104					
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C					
Cows	90	792	1219	10.8	10	29	60	164	287					

A stout, masculine, big bodied bull with structural soundness, exceptional growth, carcass merit and docility (top 1% in the breed) from natural calf out of a tremendous donor. Maternal brothers were both the #2 weaning weight fall bulls in the 2018 and 2020 sale offerings. Both dam and grandam are donors in the program and dam, grandam and great-grandam are all Pathfinders. Dam's record: ACI 4 calves @ 442 days, 4WWR@115, 2YWR@112, 8%IMF@107. Grandam's record: 5WWR@107, 5YWR@106, 10%IMF@104, 10RE@105. Great-Grandam's record: ACI 7 calves @ 370 days, 7WWR@107, 7YWR@108, 7RE@104. Top: 15% CED, 3% WW, 4% YW, 40% RADG, 25% Milk, 1% Doc, 4% CW, 25% MB, 20% RE, 15% \$M, 3% \$W, 10% \$F, 20% \$G, 10% \$B, 4% \$C. 205(117), 365(103), RE(118)



#19228801 - Dam of Lot 255

254 T/D Tiger 0220

BUI	LL	REG: 19	978550	7 D(db: 2/	10/20	T	AT: 02	20	
	Spring Co	ve TL Cat I	013			ULTRASOL	IND	CARCASS		
T/D Tige	r 8106				%	IMF 3	.32	CW	52	
	JVC Lady	648				RE 1	2.0	MARB	0.56	
	B/R 65R	Genesis			Ri	ib Fat 🛛 🛈	.26	REA	0.76	
B/R Prio	le 1551				,			FAT	0.049	
	Cliffsides	G M Pride	3244		ŀ	NGU	69			
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
9	2.6	62	126	0.29	1.65	30	41	56	92	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
								1 1 9 9		

LOT 254

 Image: Constant Constant
 89
 709
 1245
 7.3
 9
 27
 47
 139
 221

 Natural calf out of a power cow and longtime great donor in the program, "1551". Sleek made and athletic type. Top: 30% CED, 30% WW, 10% YW, 15% RADG, 35% Milk, 10% Doc, 25% CW, 20% RE, 25% \$F, 35% \$B. 205(105), 365(105), RE(102)

255 T/D Tiger 0357

BUL	.L I	REG: 19	980038	7 D(DB: 3/	13/20	TA	T: 03	57
	Spring Co	ve TL Cat I	013			ULTRASOU	ND	CARC	ASS
T/D Tige	r 8106				%	IMF 2	.40	CW	66
	JVC Lady	648				RE 1	2.2	MARB	0.44
	Hoover N	o Doubt			Ri	b Fat 🛛 0	.17	REA	0.81
LHR Rita	2802-81	94						FAT	0.026
	LHR Rita	2802			F	NGUS	62		
	PERFOR	PERFORMANCE			MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	4.3	84	158	0.31	2.42	32	51	64	107
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	85	627	N/A	10.3	10	19	44	150	246

Phenotype, performance with progressive pedigree. Top 2% of the breed for scrotal. Out of a powerful, high capcity first calf "No Doubt" female. Top: 1% WW, 1% YW, 3% RADG, 2% SC, 35% CEM, 2% Doc, 5% CW, 15% RE, 30% \$W, 10% \$F, 20% \$B, 25% \$C.

256 T/D Tiger 0294

			0							
	BUI	.L	REG: 19	785558	5 D()B: 2/3	25/20	T	AT: 02	94
		Spring Co	ve TL Cat [013			ULTRASOU	JND	CAR	CASS
	T/D Tige	r 8106				%	IMF 3	8.70	CW	65
		JVC Lady	648				RE	9.7	MARB	0.80
		KC Haas	GPS			Ri	ib Fat 🛛 🕻).15	REA	0.51
	T/D Rub	y of Tiffan	y 7240						FAT	0.042
		B/R Ruby	of Tiffany	133		F	NGU	062		
1		PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
	CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
	12	1.2	72	135	0.28	1.78	16	64	79	114
	🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Cows 72 581 1093 13.8 14 30 55 169 283 A young, sound, powerful bull with extra rib and muscle that has all the right stuff. He's an eighth generation "Ruby of Tiffany" with cow power at it's best out of a first calf "GPS" heifer. Grandam was a great donor in the program. Dam's flush brother was the #1 205 day weight fall bull in the 2019 sale. Calves will be CAB candidates. Top: 10% CED, 10% WW, 5% YW, 15% RADG, 10% HP, 5% CEM, 20% Milk, 4% CW, 25% MB, 30% \$M, 10% \$W, 2% \$F, 25% \$G, 5% \$B, 4% \$C. %IMF(111)



257 T/D Tiger 0331

		0							
BU	LL	REG: 1	978557	74 D	OB: 3/	3/20	TA	1: 033	31
	Spring Co	ve TL Cat D	013			ULTRASOU	N D	CARC	ASS
T/D Tige	r 8106				%	IMF 3	.38	CW	66
	JVC Lady	648				RE 1	1.4	MARB	0.86
	,	ination 72	22-1148		Ri	b Fat 0	.13	REA	0.66
B/R Blo	ssom 3254	1						FAT	0.017
	B/R Bloss	som 1102			F	NGUS	68		
	PERFOR	MANCE		FEED/	/MAT. EFFICIENCY		\$VAL		5
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
11	0.0	77	140	0.29	1.73	32	69	88	109
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	610	1178	12.8	12	32	62	171	291

Greener bull who was weaned late because he was on his mother at the embryo division in Valentine. Lots of bone, substance and power. He is the natural calf out of one of our favorite donor dams, "3254" and is the maternal brother to the Lot 1 ST Genetics AI sire, B/R MVP 5247, at \$14,000 in 2017. Top: 10% CED, 15% BW, 25% WW, 20% YW, 35% RADG, 40% SC, 35% HP, 10% CEM, 25% Milk, 15% Doc, 30% CW, 25% MB, 35% RE, 20% \$W, 25% \$F, 20% \$G, 20% \$B, 20% \$C. %IMF(103)



258 T/D Tiger 0363

		0							
BUL	L I	REG: 19	978559	8 D(DB: 3/	15/20	TA	T: 03	63
	Spring Co	ve TL Cat [013			ULTRASOU	N D	CARC	ASS
T/D Tige	r 8106				%	IMF 2	.81	CW	39
	JVC Lady	648				RE 1	1.1	MARB	1.07
	Connealy	In Focus 4	925		Ri	b Fat 🛛 0	.17	REA	0.66
T/D Rub	y of Tiffan	y 878				NGUS		FAT	0.026
	B/R Ruby	of Tiffany	382		F	MUDU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-1.6	60	112	0.27	0.96	28	68	71	79
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	73	739	N/A	11.8	12	29	71	150	263

A well made young bull out of a great first calf "In Focus" heifer. Top: 10% CED, 5% BW, 40% WW, 30% YW, 25% RADG, 15% CEM, 25% Milk, 10% Doc, 10% MB, 40% RE, 25% \$M, 20% \$W, 10% \$G, 25% \$B, 20% \$C. 205(102)

259 T/D Tiger 0299

BUL	L I	REG: 19	9816806	6 D	TAT: 02	299			
	Spring Co	ve TL Cat [013			UITRASO	UND		CASS
T/D Tige	r 8106				%	IMF	2.83	CW	39
	JVC Lady	648				RE	10.3	MARB	0.69
	DB True V	alue 987 c	of B/R		Ri	b Fat	0.24	REA	0.28
T/D Ruby	y of Tiffan	y 8164				MCU		FAT	0.046
	B/R Ruby	of Tiffany	2114		F	NGU	100		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	WW	YW						
				0.04					

HP Hfrs Act BW Adj WW Adj YW 699 47 🗹 Cows 70 1200 9.5 11 23 123 204 Calving ease out of a first calf heifer. We think the "Tigers" will make great cows because of their fleshing ability and moderation and the power in "Tiger's" pedigree and the "True Value" daughters have been no different. Top: 20% CED, 20% BW, 25% CEM, 30% MB, 40% \$G.

CEM

MILK

ŚG



260 T/D Double Vision 9714 **REG:** 19587081 **DOB:** 11 Jindra Double Vision **Thomas Double Vision 7334** 4.02 CW 65 MARB Thomas Ester 2109 13.2 0.87 REA TEX Playbook 5437 0.23 0.73 Black Gold Blackcap K7107 FAT 0.016 ANGUSG Woodside Blackcap 4420

	PERFOR	RMANCE		FEED/MAT. EFFICIENCY			\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.3	77	136	0.32	0.90	26	78	93	114
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	N/A	1335	14.4	11	33	63	177	308
							-		

An EPD profile that reads great out of a big bodied, easy fleshing, perfect uddered first calf "Playbook" daughter. Calving ease with a tremendous growth spread with feed efficiency and carcass merit Top: 30% CED, 20% BW, 5% WW, 5% YW, 3% RADG, 15% HP, 25% CEM, 10% Milk, 10% CW, 20% MB, 25% RE, 10% \$M, 1% \$W, 3% \$F, 15% \$G, 4% \$B, 2% \$C.



TEX PLAYBOOK 5437 #18414912 / Sire of Lots 65-70, 261-270

CED	BW	WW	YW	DOC	HP	CEM	MILK
13	-0.2	58	102	28	13.4	17	31
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
46	0.50	0.40	74	94	41	134	272

No other sire was as well received as the Playbook sons at our 2019 bull sale. They are as consistent of a sire group as we have ever had at the ranch. Sons are deep bodied, structurally correct, have exceptional eye appeal and very gentle. The first Playbook daughters in production have a very quiet demeanor, extremely easy fleshing and are good uddered. After the release of the new \$ Index by the American Angus Association, Playbook ranks in the top 1% of \$maternal. We sold the pick of our Playbook daughters in the Diamond Select Sale at the American Angus Convention to Huwa Cattle Co for \$24,000 in 2018. The genetic value his daughters will add to a c ow herd is invaluable.



261 T/D Playbook 0224

BUL	.L I	REG: 19	82014	5 D()B: 2/	10/20	T	AT: 02	24
	Basin Pay	weight 16	82			ULTRASOL	JND	CAR	CASS
TEX Play	book 5437	7			%	IMF 2	2.61	CW	69
	Rita 1C43	3 of 9M26	Complete			RE 1	14.1	MARB	0.07
	S A V Ren	own 3439			Ri	b Fat 🛛 🕻).18	REA	1.32
Carter's	Destiny F1	L06				NGU		FAT	-0.036
	B & D Des	stiny 105			F	AACO	000		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.9	82	142	0.28	1.59	28	98	96	112
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	65	651	1201	13.8	10	32	39	150	293

A powerful growth "Playbook" out of a first calf heifer with a ribeye ratio of 120. Top: 2% WW, 3% YW, 20% RADG, 25% HP, 35% CEM, 10% Milk, 10% Doc, 3% CW, 1% RE, 1% \$M, 1% \$W, 3% \$F, 20% \$B, 3% \$C.

262 T/D Playbook 0182

BU	LL	REG: 1	982015	50 D	OB: 2/	1/20	TA	T: 018	32
	Basin Pay	weight 16	82			ULTRASOU	ND	CAR	CASS
TEX Play	book 543	7			%	IMF 2	.71	CW	57
	Rita 1C43	8 of 9M26	Complete			RE 1	3.1	MARB	0.92
	S S Niaga	ra Z29			Ri	b Fat 🛛 0	.23	REA	0.60
Carter's	Queen F1	16						FAT	0.056
	B & D Qu	een 509			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	-0.2	68	127	0.23	1.94	21	84	83	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	753	1204	16.2	12	33	61	159	290

Impressive EPD profile with 15 traits in the top 20% of the entire breed out of a great first calf heifer by "Niagara". Replacement female maker here. Top: 30% CED, 20% BW, 20% WW, 15% YW, 10% HP, 15% CEM, 10% Milk, 35% Doc, 10% PAP, 15% CW, 15% MB, 3% \$M, 4% \$W, 15% \$F, 20% \$G, 15% \$B, 4% \$C. 205(104), RE(109)

263 T/D Playbook 0198

BU		REG: 1	982015	9 D	OB: 2/	5/20	TA	T: 019	98
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
TEX Play	book 5437	7			%	IMF 4	.19	CW	44
	Rita 1C43	3 of 9M26	Complete			RE 1	0.3	MARB	0.76
	Spring Co	ve TL Warr	ior 2058		Ri	b Fat 🛛 0	.23	REA	0.28
T/D Lant	z Blackca	p 8190						FAT	0.058
	B/R Lantz	z Blackcap	330		F	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.4	62	104	0.20	0.80	19	98	86	84
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	77	653	1091	16.4	13	40	49	133	271

Out of a first calf heifer. "Playbook" x "Warrior" cross really works. He would be a 3/4 brother to the \$11,000 Lot 148 in the 2020 sale that sold to Kearns Cattle Co. Top: 35% WW, 10% SC, 10% HP, 10% CEM, 1% Milk, 1% PAP, 25% MB, 1% \$M, 3% \$W, 35% \$F, 40% \$G, 40% \$B, 10% \$C. %IMF(123)



264 T/D Playbook H109

BUL	.L I	REG: 19	87359	6 D() B: 1/2	29/20	TA	T: H1	09
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
TEX Play	book 5437	7			%	IMF N	/A	CW	54
	Rita 1C43	3 of 9M26	Complete			RE N	/A	MARB	0.62
	Barstow I	mpressive	C98		Ri	b Fat 🛛 N	/A	REA	0.19
Barstow	Dolly F20	2						FAT	0.059
	Barstow [Dolly WA D	29		A	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.7	78	129	0.22	1.45	19	74	87	90
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	68	N/A	N/A	13.4	15	27	41	132	245

Calving ease "Playbook" that doesn't sacrifice growth out of a first calf heifer. Top: 30% CED, 40% BW, 4% WW, 10% YW, 5% SC, 25% HP, 2% CEM, 35% Milk, 20% CW, 15% \$M, 2% \$W, 30% \$F, 35% \$C.

265 T/D Playbook H114

	BU	LL	REG: 1	987360)O D	OB: 2/	1/20	T/	NT: H1	14
		Basin Pay	weight 168	32			ULTRASOL	JND	CAR	CASS
TE)	(Play	book 5437	7			%	IMF	N/A	CW	32
		Rita 1C43	8 of 9M26	Complete			RE 📃	N/A	MARB	0.93
		VAR Grip	6222			Ri	b Fat 📃 I	N/A	REA	0.44
Bai	rstow	Mignonne	F162						FAT	0.041
		Barstow N	/lignonne A	147		F	NGU	068		
		PERFOR	MANCE			MAT. EFFI	CIENCY		\$VALUE	S
C	ED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
1	LO	0.7	54	97	0.18	1.22	25	90	77	62
1	lfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
1	Cows	77	N/A	N/A	13.8	15	39	60	123	250

"Playbook" with calving ease and top 1% of the breed for \$Maternal. Moderate package that will make wonderful replacement heifers. Top: 10% CED, 40% BW, 35% SC, 20% HP, 5% CEM, 1% Milk, 20% Doc, 35% PAP, 15% MB, 1% \$M, 10% \$W, 20% \$G, 25% \$C.

266 T/D Playbook H119

	BU	LL	REG: 1	<u>987360</u>)4 D	OB: 2/	3/20	TA	T: H11	. 9
		Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
	TEX Play	book 5437	7			%	IMF N	I/A	CW	35
		Rita 1C43	3 of 9M26	Complete			RE N	I/A	MARB	0.42
		Barstow l	Jnanimous	C72		Ri	b Fat 🛛 🛚 🛛	I/A	REA	0.23
	Barstow	Tidy Bee F	171						FAT	0.071
		Barstow T	idy Bee RC	CA B84		F	NGUS	68		
1		PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
	CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
	6	0.9	58	87	0.13	0.80	13	83	77	66
	🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	🗹 Cows	87	N/A	N/A	13.0	14	30	32	97	209

Calving ease bull that is soft made and really sound. Top 3% for \$Maternal. Top: 15% SC, 30% HP, 5% CEM, 20% Milk, 35% PAP, 3% \$M, 10% \$W.



267 T/D Playbook H129

84

BU	LL	REG: 1	987361	0 D	OB: 2/	7/20	TA	T: H1	29
	Basin Pay	weight 168	32			ULTRASOU	ND	CAR	CASS
TEX Play	book 5437	7			%	IMF N	I/A	CW	45
	Rita 1C43	8 of 9M26	Complete			RE N	I/A	MARB	0.40
	Carter's C)maha			Ri	b Fat 🛛 🛚 🛛	I/A	REA	0.37
Carter's	Martha F	L23				NGUS		FAT	0.018
	Martha of	Plattemer	e 368		F	NUUU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	-0.1	63	108	0.20	1.39	25	70	75	83
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constraint of a first calf heifer. Top: 35% CEM, 25% BW, 30% WW, 35% YW, 25% SC, 1% CEM, 30% Milk, 20% Doc, 20% \$M, 10% \$W.

268 T/D Playbook H147

BUL	L I	REG: 19	87361	9 D(DB: 2/	11/20	TA	T: H1	47
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
TEX Play	book 5437	7			%	IMF N	/A	CW	49
	Rita 1C43	8 of 9M26	Complete			RE N	/A	MARB	0.97
	G A R Sur	e Fire			Ri	b Fat 🛛 N	/A	REA	0.46
Carter's	Princess I	120						FAT	0.064
	Hoot Righ	t Time 633	3		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.5	58	109	0.28	0.75	26	67	81	98
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	88	N/A	N/A	11.3	6	41	61	159	273

Out of a first calf heifer by "Sure Fire" that really crossed well on "Playbook". Super balanced EPD profile with all the \$Values being in the top 20% of the entire breed. Top: 10% CED, 15% BW, 35% YW, 20% RADG, 40% DMI, 25% SC, 1% Milk, 15% Doc, 35% CW, 15% MB, 25% \$M, 5% \$W, 20% \$F, 20% \$G, 15% \$B, 15% \$C.

269 T/D Playbook H149

BUL	.L	REG: 19	987362	0 D(DB: 2/	13/20	TA	T: H1	49	
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	CASS	
TEX Play	book 5437	7			%	IMF N	/A	CW	57	
	Rita 1C43	3 of 9M26	Complete			RE N	/A	MARB	0.28	
	VAR Grip	6222	·		Ri	b Fat 🛛 🛛 🛛	/A	REA	0.72	
Barstow	Miss Dian	na F115						FAT	0.038	
	Barstow M	Aiss Diann	a A83		F	NGUS	68			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
11	0.8	70	121	0.23	1.49	34	98	91	95	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	77	N/A	N/A	12.4	14	34	34	129	265	

Calving ease with great growth out of a first calf heifer out of a "Consensus" daughter that does a lot right. Incredible \$Maternal EPD in the top 1% of the entire breed. Replacement heifer maker here. Top: 15% CED, 40% BW, 15% WW, 20% YW, 30% SC, 35% HP, 5% CEM, 5% Milk, 1% Doc, 30% PAP, 15% CW, 30% RE, 1% \$M, 1% \$W, 20% \$F, 15% \$C.

270 T/D Playbook H205

BUL	.L I	REG: 19	91303	5 D(DB: 2/	10/20	TA	T: H2	05	
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	CASS	
TEX Play	book 5437	7			%	IMF N	/A	CW	31	
	Rita 1C43	3 of 9M26	Complete			RE N	/A	MARB	0.12	
	JMB Tract	ion 292			Ri	b Fat 📃 N	/A	REA	0.37	
Barstow	Miss Brut	us F111						FAT	0.042	
	Barstow M	AISS BRUT	US B57		F	NGUS	68			
	PERFOR	MANCE		FEED/	FEED/MAT. EFFICIENCY			\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
12	0.8	51	92	0.20	0.70	18	67	56	79	
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	N/A	N/A	N/A	11.0	15	26	22	101	198	

Really balanced with eye appeal and calving ease out of a first calf heifer by "Traction" out of a daughter by "Barstow Cash". Top: 10% CED, 40% BW, 35% DMI, 10% SC, 2% CEM, 40% Milk, 25% PAP, 25% \$M.





SPRING COVE RENO 4021 #17926446 / Sire of Lots 271-275

		#11520	TTO / 31	IC UI LUUS	211-213		
ED	BW	WW	YW	DOC	HP	CEM	MIL
7	0.9	83	137	18	16.5	9	37

ŚW

MARB

RE

520.950.721017971151279Reno progeny have been talked about throughout the nation for their wide base,
moderate frame and fleshing ability. With an elite EPD profile with 15 traits being
in the top 20% of the breed this sire covers a lot of bases. Reno daughters in
production look like an ideal female with great fleshing ability and udders. Sons
of his should sire the same.

Lots 271-272 Flush Brothers

Power in moderation in this set of flush brothers with an extra shot of growth and carcass merit. The "Reno" daughters in production are feminine made and great uddered and we expect these sons to sire the same with lots of volume and capacity.

272	T/D) Rei	10 02	203					
BU	LL	REG: 1	981808	34 D	OB: 2/	5/20	TA	T: 020	03
	KM Broke	en Bow 002	2			ULTRASOU	N D	CAR	CASS
Spring C	ove Reno	4021			%	IMF 2	.84	CW	47
	Spring Co	ove Liza 02	1			RE 1	2.4	MARB	0.49
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.20	REA	0.70
B/R Pric	ie 1421					NGUS		FAT	-0.023
	Cliffsides	G M Pride	3244		F	NAPO	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.3	71	125	0.23	1.61	20	54	60	81
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
3	0.5	707	4000	40.0	4.5	47	4.0	400	000

 Image: Cows
 95
 787
 1288
 10.2
 15
 17
 49
 130
 223

 Lots of volume with great foot and bone. Top: 15% WW, 15% YW, 1% CEM, 35% Doc, 15%

 PAP, 40% CW, 30% RE, 40% \$W, 40% \$G. 205(112), 365(109), RE(103)



#17093014 - Dam of Lot 273

273 T/D Reno 087

BU	LL	REG: 1	981807	'1 D	OB: 1/	14/20	T	AT: 08	37
	KM Broke	n Bow 002				ULTRASOU	N D	CAR	CASS
Spring C	ove Reno 4	4021			%	IMF 4	.33	CW	47
	Spring Co	ve Liza 02	1			RE 1	2.5	MARB	0.97
	Sitz Upward 307R				Ri	b Fat 🛛 0	.23	REA	0.61
B/R Blos	ssom 1102	2						FAT	-0.052
	River Hills	Blossom	R643		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.0	74	128	0.25	1.63	18	63	95	75
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	74	767	1354	13.7	9	41	72	147	254

Dam is a beautiful donor in the program with a productive record: ACI 6 calves @ 396 days, 6WWR@110, 6YWR@104, 8%IMF@102, 8RE@100. Top: 20% CED, 25% BW, 10% WW, 10% YW, 30% SC, 30% HP, 35% CEM, 1% Milk, 40% CW, 15% MB, 1% \$W, 10% \$G, 25% \$B, 25% \$C. 205(109), 365(114), %IMF(127)



271 T/D Reno	0229				
BULL REG: 198	18086 D	OB: 2/11/2	20 ta	T: 02	29
KM Broken Bow 002		ULTRA	SOUND	CARC	ASS
Spring Cove Reno 4021		% IMF	2.86	CW	56
Spring Cove Liza 021		RE	11.4	MARB	0.82
B/R 65R Genesis		Rib Fat	0.11	REA	0.70
B/R Pride 1421				FAT	-0.049
Cliffsides G M Pride 32	44	ANU	USGS •		
PERFORMANCE		MAT. EFFICIENC		\$VALUES	
CED BW WW	YW RADG	DMI DO		\$W	\$F
8 0.7 75	133 0.30	1.25 26		88	92
🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🗛	ldj YW HP	CEM MIL	.K \$G	\$B	\$C

 Image: Construct of Construct of Construction
 77
 759
 1215
 13.4
 8
 36
 66
 158
 264

 Masculine fronted, stout made with depth of rib. Top: 30% CED, 40% BW, 10% WW, 10%
 YW, 10% RADG, 35% SC, 30% HP, 3% Milk, 20% Doc, 40% PAP, 20% CW, 25% MB, 30%
 RE, 2% \$W, 25% \$F, 10% \$G, 15% \$B, 20% \$C. 205(108), 365(103)



#19895805 - Dam of Lot 274, 283-285



274 T/D Reno F988

86

BUL	.L I	REG: 19	89580	5 D(DB: 12	/31/19) 1	FAT: 9	88
	KM Broke	n Bow 002	2			ULTRASOU	ND	CAR	CASS
Spring C	ove Reno 4	4021			%	IMF 3	.06	CW	58
	Spring Co	ve Liza 02	1			RE 1	3.6	MARB	0.92
	EXAR Der	iver 2002E	3		Ri	b Fat 🛛 0	.29	REA	0.69
Mindema	ann ICC La	ndy 1186 C	:07					FAT	-0.003
	R B Lady	Credence 3	1186-890		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	2.1	83	139	0.29	1.25	19	67	87	96
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	75	838	1284	17.1	9	29	67	163	278

Great growth and carcass merit with heifer pregnancy out of a great donor cow. Top: 2% WW, 4% YW, 15% RADG, 3% HP, 25% Milk, 15% CW, 15% MB, 30% RE, 30% \$M, 2% \$W, 20% \$F, 10% \$G, 10% \$B, 10% \$C.

275 T/D Reno 0335

BU	LL	REG: 1	983015	56 D	OB: 3/	4/20	TA	I: 033	35
	KM Broke	n Bow 002	2			ULTRASOU	N D	CARC	ASS
Spring C	ove Reno 4	4021			%	IMF 3	.26	CW	56
	Spring Co	ve Liza 02	1			RE 1	1.3	MARB	0.87
	GAR-EGL	Protege			Ri	b Fat 0	.21	REA	0.74
JVC Rosa	B4401							FAT	-0.023
	River Hills	s Rosa X37	4		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.9	82	139	0.27	1.65	21	71	92	97
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	612	1078	14.5	8	32	67	164	284

Great performance and carcass merit out of a great cow family. Flush sister sells as Lot 337. Top: 2% WW, 4% YW, 25% RADG, 25% SC, 20% HP, 35% CEM, 10% Milk, 40% Doc, 30% CW, 20% MB, 20% RE, 20% \$M, 1% \$W, 15% \$F, 10% \$G, 10% \$B, 5% \$C.

276 T/D Cat 0351

BU	LL I	REG: 19	978558	9 D(DB: 3/	11/20	TA	T: 03	51
	Basin Bo	nus 4345				ULTRASOU	N D	CARC	ASS
Spring C	ove TL Cat	D13			%	IMF 3	.39	CW	63
	TL Ruby 4	143				RE 1	3.3	MARB	0.52
	JVC Cava	ry V3326			Ri	b Fat 🛛 0	.34	REA	1.08
T/D Mis	s Wix 777							FAT	0.024
	B/R Miss	Wix 311			F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.1	74	132	0.26	1.56	25	55	81	103
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	731	N/A	13.0	9	29	51	154	255

Calving ease big time growth spread. Top: 10% CED, 25% BW, 10% WW, 10% YW, 35% RADG, 40% SC, 35% HP, 25% Milk, 20% Doc, 25% PAP, 10% CW, 3% RE, 5% \$W, 10% \$F, 35% \$G, 15% \$B, 20% \$C. 205(108)

277 T/D Cat 0288

BUI	LL I	REG: 19	978555	2 D()B: 2/3	22/20	TA	T: 02	88
	Basin Bor	nus 4345				ULTRASOU	N D	CARC	ASS
Spring C	ove TL Cat	D13			%	IMF 2	.19	CW	44
	TL Ruby 4	143				RE 1	0.1	MARB	1.03
	B/R Warr	ior 461			Ri	b Fat 🛛 0	.07	REA	0.77
T/D Rut	h 744							FAT	0.020
	B/R Ruth	546			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
-1	2.7	63	108	0.25	0.44	12	39	63	86
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows		705	932	9.4	8	28	71	157	243

A high marbling bull here out of a good uddered cow who has bred back AI right on time and had a heifer calf on 2/2 this year. Grandam's ACI 4 calves @ 367 days. Top: 30% WW, 40% YW, 40% RADG, 20% DMI, 35% SC, 30% Milk, 10% MB, 20% RE, 35% \$W, 40% \$F, 10% \$G, 15% \$B, 35% \$C.



SPRING COVE TL CAT D13 #18582235 / Sire of Lots 71-73, 276-280

CED	BW	WW	YW	DOC	HP	CEM	MILK
9	-0.7	56	101	28	9.5	11	28
CW	MARB	RE	\$W	\$F	\$G	\$B	\$C
31	0.59	0.93	63	69	55	124	208

In the spring of 2017, we looked for a bull to follow the A.I. on the best set replacement heifers in the history of the program. We gave \$44,500 for the Triple L / Spring Cove sire, Spring Cove TL "Cat" D13, top selling bull of their 2017 sale. The soundness, power, libido and semen producing ability of this sire is exceptional. We really like his mother and her udder is superb. To top it off, he has excelled as a calving ease sire with muscle. "Cat" was the sire of the high-s elling \$30,000 T/D Tiger 8106 to Jocko Valley of Arlee, MT.



278 T/D Cat 0231

BUI	.L	REG: 19	978551	4 D(DB: 2/	11/20	T/	AT: 02	31
	Basin Bor	1us 4345				ULTRASOU	ND	CAR	CASS
Spring C	ove TL Cat	D13			%	IMF 2	.90	CW	41
	TL Ruby 4	143				RE 1	3.0	MARB	0.78
	PA Full Po	wer 5497			Ri	b Fat 🛛 0	.19	REA	0.94
T/D Lady	y Ida 7103							FAT	0.007
	B/R Lady	lda 458			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	-0.7	58	99	0.25	0.47	35	60	57	85
🗹 Hfrs	🗹 Hfrs 🛛 Act BW 🛛 Adj WW 🛛 Adj YW				CEM	MILK	\$G	\$B	\$C
Cows	71	702	1084	10.9	12	20	63	148	252

We really like this bull. Big chested, long bodied in a moderate package. Maternal brother sold to the good cowboys at DeGering Livestock as Lot 184 for \$6,250 in 2020. Out of a beautiful, perfect uddered '5497' female with eight generations of proven B/R genetics. Will make a beautiful set of replacement heifers. Grandam's record: ACI 5 calves @ 354 days, 3YWR@105, 3%IMF@116, 3RE@106. Great-Grandam's record: ACI 8 calves @ 366 days, 8WWR@104, 8YWR@103, 8%IMF@111, 8RE@105. 'Top: 30% CED, 15% BW, 35% WW, 40% YW, 40% RADG, 15% CEM, 25% MB, 10% RE, 25% \$F, 15% \$G, 20% \$B, 20% \$C. 205(104), RE(108)

279 T/D Cat 0247

BUI	L I	REG: 19	978552	6 D()B: 2/	13/20	T	AT: 02	247
	Basin Bor	nus 4345				ULTRASO	JND	CAR	CASS
Spring C	ove TL Cat	D13			%	IMF 3	3.16	CW	44
	TL Ruby 4	143				RE	8.8	MARB	0.36
	Connealy	Doc Neal			Ri	b Fat 📃 (0.18	REA	0.57
Vermilio	n E Pride L	ucy 7116.						FAT	0.013
	Vermilion	E Pride Lu	cy 5213		F	NGU	062		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.0	62	114	0.27	0.97	26	41	67	81
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	71	700	1234	5.8	10	28	38	120	197

Dam is a calf raiser with a perfect udder and was our selection at Vermilion Ranch for our pick of the bred heifers. Maternal sister is retained in the program and caught to the first AI and calved this January as a first calf heifer. Top: 30% CED, 25% BW, 30% WW, 30% YW, 25% RADG, 35% SC, 35% CEM, 30% Milk, 35% RE, 20% \$W. 205(103), 365(104)

280 T/D Cat 0336

BU	LL	REG: 1	978557	7 D	OB: 3/	4/20	T.	AT: 03	36
	Basin Bor	nus 4345				ULTRASO	UND	CAR	CASS
Spring C	ove TL Cat	D13			%	IMF	3.08	CW	28
	TL Ruby 4	143				RE	11.8	MARB	1.22
	Spring Co	ve TL Warr	ior 2058		Ri	b Fat	0.12	REA	0.73
T/D Eric	a Eline 71	00						FAT	0.000
	B/R Miss	Alpine 10	14		F	NGU	962		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALU	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	-0.7	48	86	0.24	0.00	16	41	44	75
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	604	1023	9.4	13	19	81	156	243

Calving ease and with superb marbling in his blood, +1.22 marbling EPD (top 3% of the entire breed). Grandam is a donor in the program by "Ambush 28" and has an ACl of 7 calves @ 428 days while being flushed. Top: 10% CED, 15% BW, 4% DMI, 10% CEM, 25% PAP, 3% MB, 30% RE, 2% \$G, 15% \$B, 30% \$C. RE(102)

281 T/D Cat 8252-0401

BU	LL	REG: 1	976372	28 D	OB: 2/	1/20	TA	T: 04	01
	Spring Co	ve TL Cat D	013			ULTRASOU	N D	CAR	CASS
T/D Cat	8252				%	IMF 3	.38	CW	47
	DD Lady I	da 501				RE 1	3.0	MARB	0.49
	B/R MVP				Ri	b Fat 🛛 0	.20	REA	0.86
DD Youn	g Lucy 804	ŀ						FAT	-0.027
	B/R Youn	g Lucy 857	7		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
-1	2.6	62	110	0.25	0.61	21	48	71	89
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	757	1285	11.4	9	38	51	141	231

Length of body and bone. Top: 35% WW, 40% YW 35% CEM, 1% Milk, 35% CW, 15% RE, 15% \$W, 35% \$F, 40% \$G, 40% \$B. 205(107), RE(108)

282 T/D Bonus 0259

BU	LL I	REG: 19	82966	9 D(DB: 2/	14/20	TA	T: 02	59
	Basin Payweight 1682							CARC	ASS
Basin Bo	onus 4345				%	IMF 3	.01	CW	29
	Basin Erio	ca 2223				RE 1	1.6	MARB	0.44
	Spring Co	ve TL Cons	ensus202	1	Ri	b Fat 🛛 0	.22	REA	0.39
Spring C	ove Carol	538						FAT	0.038
	Spring Co	ve Carol 3	02		F	NGU S	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
14	-2.7	54	96	0.21	0.76	34	55	71	61
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	64	644	1188	6.2	15	33	37	99	183

Super calving ease 'Bonus' son out of a fertile dam that posted an ACI of 4 calves @ 370 days. The "Bonus" females in production look tremendous. Top: 4% CED, 2% BW, 30% SC, 1% CEM, 10% Milk, 20% \$W.

Lots 283-285 **Flush Brothers**

Rare mating here out of a new donor to the program who struck us with her incredible phenotype and high carcass merit and we had to add her to the program. The "CO7" cow is an absolute show stopper on the hoof. The sire is known for his extra length and producing big gaining sons who pass it on to their progeny and now that he is deceased and semen is limited it makes these sons even more special.

283 T/D Incredible 010

BU	LL	REG: 1	989580)7 D	OB: 2/	11/20	T	AT: 01	10
	Musgrave	Invision				ULTRASOU	ND	CARO	CASS
Panther	Cr Incredi	ble 6704			%	IMF 3	.92	CW	43
	Panther C	r JH Blacki	oird 409			RE 1	2.6	MARB	0.86
	EXAR Der	iver 2002E	;		Ri	b Fat 🛛 0	.38	REA	0.49
Mindema	ann ICC La	dy 1186 C	:07					FAT	0.068
	R B Lady	Credence 1	L186-890		P	NGUS	69		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	1.9	77	129	0.24	1.07	15	69	82	75
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	696	1264	14.9	7	26	56	131	239

A very complete and smooth made bull that is easy to see with great growth EPD. Top: 5% WW, 10% YW, 15% HP, 40% Milk, 35% PAP, 20% MB, 20% \$M, 5% \$W, 25% \$G, 35% \$C. 205(103), 365(102), RE(107)



#17904142 - Sire of Lot 282



#18672855 - Sire of Lots 283-285



#19895805 - Dam of Lot 274, 283-285

284 T/D Incredible F011 REG: 19895808 DOB: Musgrave Invision OUND Panther Cr Incredible 6704 4.28 CW 50 11.0 MARB 1.00 Panther Cr JH Blackbird 409 REA 0.60 0.28 EXAR Denver 2002B FAT 0.021 Mindemann ICC Lady 1186 C07 ANGUS R B Lady Credence 1186-890 RADG DMI DOC BW 0.30 0.80 12 Act BW Adj WW Adj WW< Hfrs Cows 68 Good, long bodied bull with great capacity and bonus calving ease with a great EPD

profile. Outstanding birth to growth spread and feed efficiency that will sire a high performing set of feeders. Top: 20% CED, 10% BW, 10% WW, 10% YW, 10% RADG, 40T DMI, 15% HP, 15% CEM, 10% Milk, 15% PAP, 30% CW, 10% MB, 25% \$M, 2% \$W, 25% \$F, 10% \$G, 15% \$B, 10% \$C. %IMF(108)

285 T/D Incredible F019

BU	LL	REG: 1	989650)9 D	OB: 2/	17/20	I.	AT: 0	19
	Musgrave	Invision				ULTRASOU	N D	CAR	CASS
Panther	Cr Incredi	ble 6704			%	IMF 3	.67	CW	53
	Panther C	r JH Blacki	bird 409			RE 1	1.4	MARB	0.90
	EXAR Der	iver 2002E	3		Ri	b Fat 🛛 0	.21	REA	0.26
Mindema	Mindemann ICC Lady 1186 C07							FAT	0.026
	R B Lady	Credence 1	1186-890		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.6	79	141	0.31	1.10	14	55	88	95
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	78	639	1241	17.3	6	34	58	153	253

Performance and heifer pregnancy out of a great donor. Top: 4% WW, 3% YW, 5% RADG, 25% SC, 3% HP, 5% Milk, 25% CW, 20% MB, 2% \$W, 20% \$F, 25% \$G, 20% \$B, 25% \$C.

CEL

10



#17050115 - Dam of Lots 6-7, 197-199, 254, 286, 314

286 T/D Innovation 0332

BU	LL	REG: 1	978557	75 D	OB: 3/	4/20	T	AT: 03	32
	Connealy	Impressio	n			ULTRASO	UND	CAR	CASS
MAR Inn	ovation 25	51			%	IMF	2.41	CW	39
	MAR Fina	l Kahuna 8	56			RE	13.5	MARB	0.75
	B/R 65R	Genesis			Ri	b Fat	0.10	REA	0.56
B/R Prid	e 1551				,			FAT	-0.014
	Cliffsides	G M Pride	3244		F	NGU	962		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.6	59	105	0.23	0.55	17	71	64	74
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	85	721	1262	9.8	11	27	58	132	242

Really complete, super sound with all the bones in the right spot and scanned a big ribeye. Top: 25% DMI, 25% CEM, 35% Milk, 10% PAP, 30% MB, 20% \$M, 30% \$W, 25% \$G, 35% \$C. RE(117)



#17713662 - Dam of Lot 190-191, 287

287 T/D In Focus 086

BU	LL	REG: 1	978564	0 D	OB: 1/	14/20	T	AT: 08	36
	Mytty In F	ocus				ULTRASOU	ND	CARC	ASS
Conneal	/ In Focus	4925			%	IMF 3	.97	CW	56
	Black Car	na of Conai	nga 206			RE 1	2.3	MARB	0.44
	Black Cana of Conanga 206 DPL Upward L70				Ri	b Fat 🛛 0	.27	REA	0.78
Casino A	Casino Annie K48							FAT	0.006
	Casino Ar	nnie G64			F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.1	74	124	0.28	0.92	25	58	72	98
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	93	744	1283	15.6	11	25	45	143	243

A stout bull with a lot of substance to him out of the famed, "K48" dam of Casino Bomber N33. He makes the ground shake when he walks. Full sister is one of our favorite heifer calves that was retained in the program. This one will make an incredible set of females. Top: 10% WW, 15% YW, 20% RADG, 10% HP, 15% CEM, 20% Doc, 20% CW, 20% RE, 15% \$W, 15% \$F, 30% \$B, 35% \$C. %IMF(115)



#17382043 - Dam of Lots 8-9, 108-109, 288

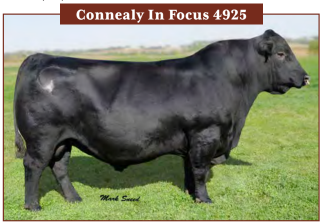


288 T/D Power Surge 0389

BU	LL	REG: 1	982433	6 D	0B: 3,	/7/20) T	AT: 03	89
	PA Power	Tool 9108				ULTRAS	OUND	CAR	CASS
Conneal	y Power Su	ırge 3115			9	6 IMF	3.44	CW	36
	Basha of	Conanga 1	475			RE	10.6	MARB	0.82
	DB True V	alue 987 o	f B/R		R	ib Fat	0.18	REA	0.44
B/R Bla	ckcap Emp	oress 2247	,					FAT	0.041
	B/R Black	kcap Empre	ess 9154			ANGL	1962		
	PERFOR	MANCE		FEED/	MAT. EFF	ICIENCY		\$VALU	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	0.3	58	105	0.25	0.68	17	81	73	76
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Constant Constant
 75
 567
 1165
 17.5
 11
 33
 55
 131
 251

 Calving ease out of a great donor in the program. Dam's record: 5BWR@101, 5WWR@107, 5YWR@106, 15%IMF@105, 15RE@104. Grandam is a "Bextor" with an outstanding record: ACI 7 calves @ 370 days, 7WWR@107, 7YWR@108, 7RE@104. Top: 2% CED, 30% BW, 30% DMI, 2% HP, 25% CEM, 10% Milk, 20% MB, 4% \$M, 15% \$W, 25% \$G, 25% \$C. %IMF(105)



#17382043 - Sire of Lots 89, 94, 287





#16295688 - Grandsire of Lots 289-290

289 T/D Prophet 0A45

90

BUI	.L I	REG: 19	977345	58 DOB: 2/20/20 TAT: 0A45						
	G A R Pro	phet				JLTRASO	JND	CAR	CASS	
G A R Pr	ophet K26	3			%	IMF	N/A	CW	80	
	Chair Roc	k 5050 G	AR 1131			RE	N/A	MARB	1.32	
	A A R Ten	X 7008 S	A		Ri	b Fat	N/A	REA	0.54	
R/M Rit	a 7295							FAT	0.023	
	R/M Rita	1F93			F	NGU	062			
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
8	2.8	89	166	0.34	2.55	22	83	97	117	
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	89	772	N/A	14.5	13	35	81	198	340	

Wild EPD profile here with one of the highest \$C in the offering (+340 \$C) and incredible growth with weaning and yearling weights in the top 1% of the breed. He is in the top 1% of the entire breed for seven different EPDS. This is a cool dude with a herd bull look. Top: 35% CED, 1% WW, 15% YW, 1% RADG, 15% HP, 10% CED, 4% Milk, 1% CW, 2% MB, 3% \$M, 1% \$W, 3% \$F, 2% \$G, 1% \$B, 1% C.



290 T/D Prophet 0A24

BU	LL	REG: 1	978160)9 D	OB: 2/	3/20	TA	T: 0A2	24
	G A R Pro	phet				ULTRASOU	N D	CAR	CASS
G A R Pro	ophet K26	3			%	IMF N	/A	CW	53
	Chair Roc	k 5050 G /	AR 1131			RE N	/A	MARB	1.11
	Basin Pay	weight 16	82		Ri	b Fat 🛛 🛛 🛛	/A	REA	0.77
R/M Rita	a 7133							FAT	0.033
	Deer Valle	ey Rita 990)5		F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFICIENCY		\$VALUES		S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.7	70	121	0.27	1.21	16	68	88	92
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	65	587	N/A	6.8	13	31	74	166	283

A heifer bull with a great pedigree with the mother by Pathfinder sire "Payweight 1682" and the grandmother out of an "Ambush 28". Tremendous carcass value with a 1.11 marbling EPD for top 10% of the entire breed and all the \$Values being in the top 25% of the breed. Top: 10% CED, 15% BW, 15% WW, 20% YW, 25% RADG, 10% CEM, 10% Milk, 25% CW, 10% MB, 20% RE, 20% \$M, 2% \$W, 25% \$F, 5% \$G, 10% \$B, 10% \$C.



#18839231 - Sire of Lot 291



#16715036 - Dam of Lot 291

291 T/D Mainstay 0155

BUI		REG: 19	<u>81833</u>	2 DC)B: 1/:	26/20		f at: 01	155
	Connealy	Glory 412	7			ULTRASO	UND	CAR	CASS
Conneal	y Mainstay	y			%	IMF	3.72	CW	34
	Jayce of C	Conanga 31	18E			RE	9.6	MARB	0.79
	B/R New	Day 454			Ri	b Fat	0.11	REA	0.79
Jet S S X	144							FAT	-0.019
	JET S S T 1	151			F	NGU	000		
	PERFOR	RMANCE		FEED/MAT. EFFICIENCY \$VALUE					S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
19	-3.4	59	117	0.29	1.15	19	62	64	85
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Construct Sector
 56
 489
 1017
 12.3
 10
 24
 63
 149
 255

 Ultra-calving ease bull. He is the natural calf out of "Niagara's" mother. Dam is bigbodied, wide-based and powerful with a quality udder. Dam record: ACI 8 calves @ 420 days, 7BWR@95, 6WWR@100, 5YWR@103, 20RE@100. Top: 1% CED, 1% BW, 25% YW, 15% RADG, 40% HP, 35% CEM, 15% PAP, 25% MB, 20% RE, 30% \$W, 35% \$F, 15% \$G, 20% \$B, 20% \$C. %IMF(108)



Select Sires & Maternal Brother to Lot 291



#18996457 - Sire of Lot 292



#18348384 - Dam of Lot 292

292 T/D Blackout 0343

BU	LL	REG: 1	978558	32 D	OB: 3/	5/20	TA	T: 034	43	
	Jindra Aco	claim				ULTRASOU	ND	CAR	CASS	
Jindra Bl	ackout				%	IMF 2	.49	CW	76	
	Jindra Juc	ly J 1314 3	3150			RE 1	2.6	MARB	0.67	
	Poss Hoo	ver Dam 25	509		Ri	b Fat 🛛 0	.12	REA	0.94	
Poss Pric	le 5163				_			FAT	-0.038	
	Poss Prid	e 9526			A	NGUS	568 -			
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
1	3.8	74	136	0.29	1.72	10	45	78	118	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Cows	85	729	1289	9.8	8	36	61	180	278	

Maternal brother to the \$69,000 herd sire, "Maverick". Dam's record: 2WWR@118, 1YWR@116, 3%IMF@102, 3RE@108. Top: 10% WW, 5% YW, 15% RADG, 3% Milk, 2% CW, 35% MB, 15% RE, 10% \$W, 2% \$F, 15% \$G, 3% \$B, 10% \$C. RE(110)

294 T/D Eclipse 0354

BUL	L I	REG: 19	978559	2 D(DB: 3/	12/20	TA	T: 03	54
	SydGen E	xceed 322	3			ULTRASOU	N D	CARC	ASS
BoPat Ec	lipse 816				%	IMF 3	.71	CW	46
	BoPat Bla	ckcap 429)			RE 1	0.4	MARB	0.90
	Spring Co	ve TL Cat [013		Ri	b Fat 🛛 0	.18	REA	0.81
T/D Your	ng Lucy 81	57						FAT	0.005
	B/R Youn	g Lucy 611	.9		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	AT. EFFICIENCY		SVALUES	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.4	62	110	0.25	0.74	24	40	62	91
🗅 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	80	636	B/A	5.6	4	29	67	158	245

Out of a first calf "Cat" daughter who also has a ton of carcass merit. Top: 30% WW, 30% YW, 35% RADG, 35% DMI, 25% SC, 25% Milk, 20% Doc, 40% CW, 15% MB, 15% RE, 35% \$W, 25% \$F, 10% \$G, 15% \$B, 30% \$C.



#19120658 - Dam of Lot 293 and Sold for \$11,500 in our 2019 Sale to KTO, Inc.

293 T/D Eclipse 0349

BUL	.L I	REG: 19	978599	2 D	DB: 3/	10/20	T/	T: 03	49
	SydGen E	xceed 322	3			ULTRASOU	IN D	CARC	ASS
BoPat Ec	clipse 816				%	IMF 3	.68	CW	37
	BoPat Bla	ickcap 429)			RE 1	.0.3	MARB	1.05
	B/R MVP	5247			REA	0.70			
T/D Lady	y Ida 807							FAT	-0.007
	DD Lady I	da 6175			F	NGU	000		
	PERFOR	MANCE		FEED/	ED/MAT. EFFICIENCY		\$VALUES		s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	2.6	50	89	0.25	0.20	12	74	63	86
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	78	608	1112	13.8	11	36	73	159	280

A good footed "Eclipse" with feed efficiency, milk (top 3% of the breed) and marbling (top 10% of the breed) out of a beautifully made "MVP" daughter and Lot 807 to KTO Inc for \$11,500 in 2019. Top 35% of the entire breed for all \$Values. Top: 35% RADG, 10% DMI, 15% SC, 25% HP, 25% CEM, 3% Milk, 10% MB, 25% RE, 15% \$M, 35% \$W, 30% \$F, 5% \$F, 10% \$B, 5% \$C. %IMF(112)

295 T/D Eclipse H189

В	ULL	REG: 19	<u>987304</u>	9 DC	JR: 3/3	23/20	1	AI: H1	.89	
	SydGen E	xceed 322	3			ULTRASOU	N D	CARCASS		
BoPa	t Eclipse 816	i			%	IMF N	/A	CW	36	
	BoPat Bla	ackcap 429)			RE N	/A	MARB	0.70	
	K C F Ben	nett TheRo	ck A473		Ri	b Fat 🛛 🛛 N	/A	REA	0.62	
Barst	ow Queen F1	43						FAT	0.015	
	Barstow (Queen AA [0145		F	NGUS	68			
	PERFOI	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
4	1.2	50	96	0.26	0.24	19	51	63	85	
🔲 Hfr	s Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
Co 🗹	ws N/A	N/A	N/A	11.9	7	37	54	139	231	

Big scrotal EPD out of a first calf heifer out of a "Barstow Cash" daughter. Top: 35% RADG, 10% DMI, 1% SC, 2% Milk, 35% MB, 40% RE, 30% \$W, 35% \$F, 30% \$G, 35% \$B, 40% \$C.

296 T/D Legacy 0338

BU	LL	REG: 1	978557	'9 D	OB: 3/	5/20	TA	T: 033	38
	JVC Caval	ry V3326				ULTRASOU	N D	CAR	CASS
T/D Lega	acy of B/R	7202			%	IMF N	/A	CW	48
	B/R Kildo	nan Erica	5206			RE N	/A	MARB	0.55
	V A R Res	erve 1111			0.57				
Jacs Res	erve 4529)						FAT	0.029
	Jacs Blac	kcap Empr	ess 2921		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-2.1	58	115	0.28	1.46	25	49	53	94
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	65	569	N/A	11.5	14	18	46	139	229

Sleep all night calving ease that doesn't sacrifice performance. Dam's record: ACI 4 calves @ 382 days, 4BWR@99, 4WWR@102, 3YWR@102. Top: 2% CED, 3% BW, 25% YW, 20% RADG, 5% CEM, 20% Doc, 35% CW, 20% \$F, 35% \$B.

297 T/D Full Power 5497-0353

BUL	.L I	REG: 19	978559	1 D(DB: 3/	11/20	T/	AT: 03	53
	PA Full Po	wer 1208				ULTRASOU	ND	CAR	CASS
PA Full P	ower 549	7			%	IMF 2	.67	CW	63
	B/R Blac	kbird 8476	5			RE 1	0.4	MARB	0.92
	Basin Boi	1us 4345			Ri	b Fat 🛛 0	.15	REA	0.63
CCC Elit	e 1715							FAT	0.000
	CCC Elite	1505			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	2.4	70	121	0.24	1.35	17	50	70	106
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	88	651	N/A	11.5	5	27	66	172	273

Out of a first calf heifer by "Reserve" who is perfect uddered and a big time cow. Top: 15% WW, 20% YW, 35% Milk, 10% CW, 15% MB, 40% RE, 20% \$W, 10% \$F, 10% \$G, 5% \$B, 10% \$C.

298 T/D Foundation H106

BU		REG: 19	<u>9935254</u>	4 DC	DB: 1/1	28/20	T/	AT: H1	06
	G A R Pro	gress				ULTRASOU	N D	CAR	CASS
Leachm	an Founda	tion G081	D		%	IMF N	I/A	CW	55
	TCR Ever	Focus XGO	71			RE N	I/A	MARB	0.65
	Thomas N	lavigator 5	771		Ri	b Fat 🛛 🛚 🛛	I/A	REA	1.11
Thomas	Lucy 8159)						FAT	0.020
	Thomas L	ucy 4104			F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
16	-0.7	58	103	0.25	0.27	5	57	80	107
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 Image: Marcine for the state of th

Calves sired by the "most of the best" at Christie Tipps Ranch in Miami, TX!



92

– FRIDAY, MARCH 19, 2021 / 12:30 PM CT

299 T/D Foundation H206

BUL	.L I	REG: 19	93522	1 D(DB: 1/3	30/20	T/	AT: H2	206
	G A R Pro	gress				ULTRASOU	ND	CAR	CASS
Leachma	an Founda	tion G081	D		%	IMF N	I/A	CW	43
	TCR Ever I	Focus XGO ⁻	71			RE N	I/A	MARB	0.96
	A & B Spo	otLite 3065	5		Ri	b Fat 🛛 🛚 🛛	I/A	REA	0.47
Thomas	Lucy 8110							FAT	0.033
	Thomas L	ucy 6268			F	NGUS	65		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	-0.8	55	107	0.25	1.10	-4	49	69	87
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	N/A	N/A	N/A	11.5	10	36	63	149	242

Excellent calving ease out of a first calf heifer and an added bonus of carcass merit. Top: 10% CED, 15% BW, 40% YW, 40% RADG, 35% CEM, 3% Milk, 15% MB, 20% \$W, 35% \$F, 15% \$G, 25% \$B, 35% \$C.

300 T/D Red Sky 0368

BUL	.L	REG: 19	78560	1 D(DB: 3/	19/20	T	AT: 03	868
	Musgrave	Big Sky 1	525			ULTRASOU	IND	CAR	CASS
T/D Red	Sky 7780				%	IMF 3	.29	CW	55
	BAF Annie	9 4323				RE 1	.0.8	MARB	0.97
	44 Stimul	us 8523			REA	0.77			
B/R Blac	ckbird 114	6				NGUS		FAT	0.011
	B/R Black	kbird 318			F	INGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	. EFFICIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	2.5	62	109	0.25	0.88	22	61	70	104
🗋 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	615	N/A	10.4	6	33	69	173	285

A real balanced EPD profile out of a long time productive cow. Dam ACI 7 calves @ 398 days. Top: 35% WW, 35% YW, 40% RADG, 10% Milk, 30% Doc, 10% PAP, 20% CW, 15% MB, 20% RE, 20% \$W, 10% \$F, 10% \$G, 10% \$B, 10% \$C.

301 T/D Visionary H165 BULL REG: 19874264 D0B: 2/25/20 TAT: H165

						20/20			00
	Bear Mtn	Visionary	6517			CARCASS			
Bear Mt	n Visionar	y 8516			%	IMF	I/A	CW	22
	Bear Mtn	Miss Mano	or 3152			RE N	I/A	MARB	0.97
	EF Comm	ando 1366	6		Ri	b Fat 🛛 🛛 🛛	I/A	REA	0.48
Bear Mt	n Rita 781	.5						FAT	0.032
	Bear Mtn	Rita 5216			F	NAPO (69		
	PERFOI	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	0.3	58	95	0.21	0.23	4	67	71	62
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 J mos
 N/A
 N/A
 N/A
 13.4
 15
 29
 63
 126
 230

 Top: 10% CED, 30% BW, 25% HP, 2% CEM, 25% Milk, 15% MB, 30% \$M, 20% \$W, 15% \$G.

302 T/D Absolution H110

BUL	L I	REG: 19	87359	7 D()B: 1/3	30/20	TA	\T: H1	10
	K C F Ben	nett Absol	ute			ULTRASOU	N D	CARO	CASS
Thomas	Absolutior	ı 6568			%	IMFN	/A	CW	45
	Thomas E	lsa 21165				RE N	/A	MARB	0.72
	Quaker Hi	II Rampag	e 0A36		Ri	b Fat 🛛 🛛 🛛	/A	REA	0.40
Thomas	Georgann	8163						FAT	0.033
	Thomas G	ieorgann 5	308		F	NGUS	68		
	PERFOR	MANCE			MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-1.0	71	124	0.24	1.37	12	52	80	81
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
🗹 Cows	82	N/A	N/A	8.7	13	25	51	131	222

Superb calving ease with excellent growth out of a first calf heifer that should work at elevation. Top: 2% CED, 10% BW, 15% WW, 15% YW, 20% SC, 10% CEM , 20% PAP, 40% CW, 30% MB, 10% \$W, 35% \$G.

303 T/D Acclaim H102

BUL	L I	REG: 19	987474	0 D(DB: 1/2	22/20	TA	T: H1	02
	Jindra 3rd	d Dimensio	n			ULTRASOU	ND	CARC	ASS
Jindra A	cclaim				%	IMF N	/A	CW	50
	Jindra Bla	ackbird Las	sy 1111			RE N	/A	MARB	0.69
	G A R 100	X			Ri	b Fat 🛛 N	/A	REA	0.61
Thomas	Empress 8	032				NGUS		FAT	-0.031
	Thomas E	mpress 31	.62		F	NIGU	62		
	PERFORMANCE			FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	-0.2	58	101	0.22	0.93	20	64	66	95
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	N/A	N/A	14.3	9	28	57	153	262

Big crested and long bodied bull who weaned off first calf heifer big. Top: 20% BW, 20% HP, 30% Milk, 40% Doc, 25% PAP, 30% CW, 35% MB, 35% \$M, 30% \$W, 20% \$F, 25% \$G, 20% \$B, 20% \$C.

304 T/D Determination 0286

BUL	.L I	REG: 19	82962	2 D()B: 2/2	21/20	T/	T: 02	86	
	Spring Co	ve TL Cat [013			ULTRASOU	N D	CARC	ASS	
Spring C	ove TL Det	erminatio	n		%	IMF 3	.14	CW	43	
	TL Jenni 4	186				RE 1	2.0	MARB	0.57	
	HA Sirloir	5423			Ri	b Fat 🛛 0	.09	REA	0.82	
Spring C	ove Melod	y 793						FAT	-0.002	
	Spring Co	ve Melody	4005		P	NGUS	69			
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
5	1.8	64	120	0.31	0.61	25	73	65	94	
Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
7	0.0	621	1165	1/ 0	7	0.5	50	440	0.00	1

 Image: Cows
 82
 631
 1165
 14.8
 7
 25
 52
 146
 262

 Spring of rib and smooth in his kind with growth, feed efficiency and heifer pregnancy.
 Top: 30% WW, 20% YW, 10% RADG, 30% DMI, 15% HP, 20% Doc, 25% RE, 20% \$M, 30%
 \$@, 25% \$F, 40% \$G, 35% \$B, 20% \$C. RE(103)

305 T/D Longevity 0266

BUL	L I	REG: 19	82812	6 D()B: 2/	15/20	T/	AT: 02	66
	Sitz Long	evity 556Z				ULTRASOU	N D	CARC	CASS
Spring C	ove TL Lon	gevity D59	9		%	IMF 2	.61	CW	43
	TL Blackc	ap 3134				RE 1	0.9	MARB	0.79
	SLL Titleli	st X23			Ri	b Fat 🛛 0	.13	REA	0.68
Spring C	ove Blosse	om 486						FAT	0.017
	Spring Co	ve Blossor	n 026		F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.7	57	104	0.23	0.75	12	60	57	91
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	80	529	1030	13.5	9	24	59	150	255

Sound and length out a dam out of the prominent "Blossom" cow family. Dam ACl 6 calves @ 362 days. Top: 10% HP, 35% CEM, 15% Milk, 15% PAP, 40% RE, 20% \$F, 35% \$G, 25% \$B, 30% \$C.

306 T/D Wisdom 0306

BUL	.L I	REG: 19	981382	9 D()B: 2/2	27/20	T	AT: 03	06
	Sitz Wisd	om 481T				JLTRASOU	N D	CAR	CASS
Sitz Wise	dom 297B				%	IMF 3	.44	CW	52
	Sitz Barba	aramere No	ell 73T			RE 1	1.3	MARB	0.73
	Spring Co	ve TL Drov	er 1001		Ri	b Fat 🛛 0	.18	REA	0.57
Spring C	ove Laura	463			_			FAT	0.053
	Spring Co	ve Laura 9	42		A	NGUS	68		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.9	62	114	0.28	1.03	18	53	66	89
🗹 Hfrs	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
Cows	77	693	1178	12.9	3	28	52	141	236

Heifer bull out of a productive, good uddered cow. Dam record: ACI 5 calves @ 359 days, 4BWR@101, 4WWR@108, 5YWR@104. Top: 30% CED, 35% WW, 30% YW, 20% RADG, 40% SC, 30% HP, 30% Milk, 30% \$W, 30% \$F, 35% \$G, 35% \$B, 40% \$C. 205(102), %IMF(104) COW POWER



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

of the POWER in the bulls.

B/R Pride 1551 - #17050115 Sire: B/R 65R Genesis



B/R Pride 1421 - #17050107 Sire: B/R 65R Genesis



B/R Blossom 1102 - #17093014 Sire: Sitz Upward 307R



B/R Ruby of Tiffany 3210 - #17612472 Sire: Connealy Impression



Musgrave Prim Lassie 163-386 - #17511838 Sire: Musgrave Foundation



B/R Ruby of Tiffany 15 - #16949419 Sire: B/R New Frontier 095

310 Musgrave Prim Lassie 173-386

BU	11	REG: 1	751183	39 D	OB: 1/	15/13	T	AT: 17	/3
	Kesslers I	Frontman F	R001					CARC	ASS
Musgrav	e Foundat	ion						CW	54
	MCATL BI	ackcap Jua	ara 29-434					MARB	0.50
	TC Boom	Time 434						REA	0.54
SCR Prir	n Lassie 8	0634						FAT	0.014
	SCR Prim	Lassie 60	781		F	NGUS	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.3	66	115	0.23	1.28	18	49	74	94
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	70	597	1055	11.4	11	38	44	138	228

A sale highlight of the entire sale season of a highly productive female that is the twin sister to the dam of Musgrave 316 Exclusive who has been the top semen seller at ST Genetics the past two years. "Exclusive's" calves have been marveled all across the nation for their great muscle shape, scale crushing power and amazing length. "Exclusive" is the sire of Lot 1 and the lead off heifer calf in the female sale, he is siring powerful sons and productive daughters, the "most of the best!"

"173" has a powerful production record with a nursing ratio of 5 calves @ 106 and YW ratio of 5 @ 101 with a birthweight ratio of 5 @ 97 and a highly productive calving interval of 6 calves @ 362 days. Mother is an elite female who is a Pathfinder and has a nursing ratio of 8 @ 107 and is one of the most powerful cows to ever step foot at Musgrave Angus. Perennial cow family here and "173" could start a legacy herd for any aspiring cattleman. Sells open and ready to flush.



#18130471



#17511838 - Twin Sister to Lot 310

95

96

ONLINE EMBRYO & SEMEN SALE MARCH 20-24, 2021

Offering Elite Angus Genetics! Live Auctions

Hoover No Doubt N68 x B/R Pride 1421 [4 Embryos] Power mating here from the deceased "No Doubt" out of the perennial donor of the Pride family, "1421". "1421" is always a visitor favorite when they see her and she always drags in a big calf.

T/D Bootheel 7 8445 x JVC Forever Lady B444 [4 Embryos] Cutting edge genetics with the \$30k sire, T/D Bootheel 7 8445 who is now at Breeder Link and a cow that has earned her way to donor status. "B444" has progeny ratios of 5WWR@106, 5YWR@109, 5%IMF@112, 5RE@109 with a great calving interval with 6 @ 363 days while being flushed regularly. "B444" is also the mother of Select Sires, T/D Patton 711. This would be a 34 mating to the stout son of "B444", Lot 221 in the sale.

T/D Bootheel 7 8445 x T/D Blackcap Empress 8371 [4 Embryos] Our pick of the first calf heifers out of the fall herd bred to the \$30k, T/D Bootheel 7 8445. "8371" and her "Exclusive" bull calf last fall could be the best first calf heifer pair we have ever seen. She has incredible individual ratios of BWR@92, WWR@108, YWR@108, %IMF@104 and RE@101. Her first bull calf, # 19866841, is an absolute stud.

T/D Tribute 8351 x B/R Blossom 3254 [2 Lots - 4 Embryos Each] Progressive mating with the \$37k high-selling bull of our 2020 sale, T/D Tribute 8351 and the mother of one of the best sire groups we've ever had at the ranch, B/R MVP 5247. "3254" is always admired by visiting cattleman for her feminine look, length of spine and impeccable udder. Interesting mating where "3254" has been flushed to "Bomber", "Tribute's" sire, and we have females in production that we really like. "Tribute" is out of a "Payweight" daughter and we know how well she has worked on him with "MVP". This cross should work! "Tribute's" first calf crop could be some of our favorite calves on the ground this spring.

E&B Plus One x B/R Blossom 3254 [4 Embryos] Neat mating here between one of the heaviest used sires in the breed in "Plus One" and out of the perennial powerhouse donor, "3254", known around the ranch as "MVPs" mother. Our first "Plus One" calves come easy, have lots of vigor and are jet black. "Plus One" progeny are scanning tremendous with an average %IMF ratio of 110 and RE 106. Pathfinders all over the pedigree on this mating!

Basin Deposit 6249 x B/R Blossom 3254 [2 Lots - 4 Embryos Each] Great mating out of one of our newest herd sires in Basin Deposit 6249 and one of our best donors in" 3254", known as "MVPs" mother. Deposit calves at the ranch are showing tremendous length and muscle and have phenomenal carcass merit. His calves weigh as heavy as anything and scan like a new credit card. Big opportunity to put together a big mating of embryo calves out of a great cow. This deal will read and write.

Sitz Dollar Up 689Z/ Basin Deposit 6249 x B/R Ruby of Tiffany 556 [4 Embryos] For the breeder that likes to live on the edge. The first embryos ever offered by "556", the mother of the \$37k high-selling bull of 2020, T/D Tribute 8351. Powerful cow that is marveled for her capacity and mass and always dragging around a big calf. "556" is a big embryo producer and we have been doing her to two sires for maximum efficiency. Either mating by "Dollar Up", now deceased and daughters in production have a 107 NR and "Deposit" will both be a powerful mating. A heifer from both would be a home run!

T/D Doc Ryan 049 x River Hills Rosa X374 [4 Embryos] First chance to acquire embryos out of the dam of the \$30k T/D Bootheel 7 8445 and one of the most exciting sires to sell in the Angus breed all year in T/D Doc Ryan 049. This is what we call stacking a pedigree of power. "X374" has an incredible progeny %IMF ratio of 52@102 and RE 52@102. Carcass merit galore here. A beautiful mating in phenotype and a beautiful mating on paper. Most of the best here.

T/D Doubt Me Now 0171 x River Hills Rosa X374 [4 Embryos] Another first chance opportunity to acquire embryos out of one of the most unique sons of Hoover No Doubt N68 to sell this year in T/D Doubt Me Now 0171 and out of the dam of the \$30k T/D Bootheel 7 8445 from 2020. We really like this mating as it stacks a lot of consistency and generations of proven producing cows. Doubt Me Now's mother is 12 years old and has an incredible production record of 10BWR@100, 10WWR@105, 10YWR@104, 10%IMF@101, 10RE@107 with an unmatched calving interval at 11@375 days. Long lasting females and heavy weighing calves here.

TOANGUS X Rishel Ranch REGISTERED





#17612492 - Dam to Lot 311

311 T/D Blossom 0312

COW	REG: 1	9823948	3 D C	B: 2/2	28/20	TA	T: 03	12
LD	Capitalist 316				ULTRASOL	JND	CARC	ASS
Musgrave 31	L6 Exclusive			%	IMF 5	5.53	CW	50
Mu	sgrave Prim Las	sie 163-386			RE	7.5	MARB	0.83
B/I	R Destination 7	222-1148		Ri	ib Fat 🛛 🕻).28	REA	0.48
B/R Blossor	n 3254				NGU		FAT	0.040
B/I	R Blossom 110	2		F	NIGO	000		
F	ERFORMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
12	0 65	116	0.22	1 61	27	77	77	00

 Act BW
 Adj WW
 Adj YW
 HP
 CEM
 NILK
 SG
 SB
 SC

 70
 506
 866
 12.3
 15
 31
 56
 144
 264

 A very balanced EPD profile with a elite pedigree. Tremendous set of flush brothers sell as Lots 138-140. Top: 10% CED, 25% BW, 25% WW, 25% YW, 35% HP, 2% CEM, 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 144
 264
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%

as Lots 138-140. Top: 10% CED, 25% BW, 25% WW, 25% YW, 35% HP, 2% CEM, 15% Milk, 10% Doc, 35% CW, 25% MB, 10% \$M, 10% \$W, 30% \$F, 30% \$G, 30% \$B, 15% \$C. %IMF(112)



312 T/D Forever 0399

C 0	W P	REG: 19	824644	<u> </u>)B:3/1	10/20) 1	FAT: 03	99	
	LD Capita	alist 316				ULTRAS	OUND	CARCASS		
Musgrav	e 316 Exc	lusive			%	IMF	3.86	CW	54	
	Musgrave	Prim Lass	ie 163-386			RE	7.1	MARB	0.37	
	TC Frankl	in 619			Ri	b Fat	0.09	REA	0.49	
Brusett	Forever Wa	857						FAT	0.012	
	Brusett F	orever 827			P	NGL	13 69			
	PERFOR	RMANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUI	ES	
CED	BW	YW	RADG	DMI	DOC	\$N	1 \$W	\$F		
4.0	0.0	74	110	0.00	4.04	47		20	0.4	

85 658 946 9.9 13 20 38 131 226 Lot of power and depth with super maternal value here out of a great cow. She is a young heifer out of our embryo program that was the only one in the flush and is impressive in her make and kind. She'll make a long time productive cow and donor for someone. Maternal brother is the herd sire, JVC Cavalry V3326 out of the #1 ST Genetics Al sire, "Exclusive". Top: 20% CED, 20% BW, 15% WW, 20% YW, 10% CEM, 25% CW, 15% \$W, 20% \$F.

HP

MILK

ŚG

CEM



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





#17511838 - Dam of Lot 313

313 T/D Prim Lassie 03

<u> </u>	W	REG: 1	<u>961288</u>	0 D	0B: 12	/24/1	9	TAT: ()3
	LD Capita	alist 316				ND	CARCASS		
Musgrav	e 316 Stu	nner			%	IMF 5	.46	CW	60
	MCATL BI	ackbird 83	1-1378			RE 1	0.8	MARB	0.63
	Musgrave	Foundatio	n		Ri	b Fat 🛛 0	.35	REA	0.64
Musgrav	e Prim Las	ssie 163-3	86					FAT	0.038
	SCR Prim	Lassie 80	634		F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY	\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	1.2	73	121	0.21	1.11	20	59	87	102
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	83	711	973	10.9	7	34	49	151	255

As rare and unique of a gem that you will find in the Angus breed today. Natural calf out of "Exclusive's" mother by "Stunner" that is a one of a kind. "Exclusive" is the high selling ST Genetics Al sire the past two years and "Stunner" semen has been in popular demand. She has been a standout since the very beginning and we are excited to offer something so unique to our customers. Top: 10% WW, 15% YW, 4% Milk, 15% CW, 2% \$W, 10% \$F, 40% \$G, 25% \$B, 25% \$C.







#17050115 - Dam to Lot 314

314 T/D Pride 0217

C 0	W	REG: 1	978550	3 D	OB: 2/	8/20	TA	T: 021	17
	SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS
SydGen	Enhance				%	IMF 5	.76	CW	60
	SydGen R	ita 2618				RE 9	9.3	MARB	0.99
	B/R 65R	Genesis			Ri	b Fat 🛛 0	.20	REA	1.00
B/R Prid	le 1551							FAT	-0.015
	Cliffsides	G M Pride	3244		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	2.4	73	133	0.26	1.60	27	60	78	96
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	78	613	975	8.7	9	29	75	171	282

The first daughter out of the famed "1551" donor to ever be offered. Tremendous length and base with a cowy look. She will make somebody a productive cow and donor, like her mother, for a long time. Top: 35% CED, 10% WW, 10% YW, 35% RADG, 25% SC, 35% CEM, 20% Milk, 10% Doc, 15% CW, 15% MB, 10% RE, 10% \$W, 20% \$F, 5% \$G, 10% \$B, 10% \$C. %IMF(116), RE(101)





#17335170 - Grandam to Lot 315

315 T/D Pride 018

C	0 W 0	REG: 1	978547	2 D	OB: 1,	/5/20	T	AT: 01	.8
	SydGen E	xceed 322	3			ULTRASO	UND	CAR	CASS
SydGen	Enhance				%	IMF	5.99	CW	45
	SydGen R	ita 2618				RE	9.3	MARB	1.06
	TEX Playb	ook 5437			Ri	ib Fat	0.29	REA	0.79
XLAR PI	ide 8018						C	FAT	0.003
	SITZ Pride	e 257Z			F	ANGU	J 62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	ES
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-2.3	59	115	0.29	1.10	30	86	76	94
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

 56
 618
 970
 12.0
 14
 31
 74
 168
 304

 A really neat and complete made female out of a gentle and perfect uddered "Playbook" daughter who calved @ 360 days with another heifer. Grandam is an elite cow and a donor at XLAR Ranch in Casper, WY. Top: 3% CED, 3% BW, 40% WW, 25% YW, 10% RADG, 30% SC, 40% HP, 4% CEM, 15% Milk, 10% Doc, 10% MB, 25% RE, 2% \$M, 10% \$W, 20%

 \$F, 10% \$G, 10% \$B, 2% \$C. %IMF(115), RE(101)







#19144110 - Dam to Lot 316

316 T/D Blackcap Empress 0114

C 0 1	W F	REG: 19	818195	5 D O	B: 1/1	19/20	T/	AT: 01	14
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%	IMF 4	.80	CW	68
	SydGen R	ita 2618				RE 8	3.7	MARB	0.62
	TEX Playb	ook 5437			Ri	b Fat 0	.21	REA	0.42
T/D Blac	kcap Emp	ress 899						FAT	0.014
	B/R Black	kcap Empre	ess 268		F	NGUS	62		
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	0.0	65	122	0.27	1.21	27	65	79	116
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	71	668	977	10.4	12	33	48	164	278

Calving ease out of a first calf "Playbook" daughter. Feminine in her make and long bodied with a long hip and mass. Top: 20% CED, 25% BW, 25% WW, 15% YW, 30% RADG, 15% CEM, 10% Milk, 5% CW, 35% \$M, 10% \$W, 2% \$F, 10% \$B, 10% \$C. 205(108)



317	T/D	Eri	ca 02	90									
C 0 \	N F	EG: 19	830210	DC)B: 2/2	24/20	T.	AT: 02	90				
	SydGen E	xceed 322	3			ULTRASOU	JND	CAR	CASS				
SydGen l	SydGen Enhance % IMF 4.79 CW 60												
	SydGen R	ita 2618		RE 1	L1.0	MARB	0.96						
	Mill Coule	e Payweig	ht 419		Ri	b Fat 🛛 ().26	REA	0.87				
ICC Erica	a 6354							FAT	0.009				
	ICC Erica	3064			F	NGU	062						
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	S				
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F				
2	2.7	77	143	0.30	1.71	27	75	75	104				
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C				
	78 668 1058 16.5 11 27 70 174 301												

An elite EPD profile on this heifer. She is big bodied with tremendous length and volume. Her dam sold a heifer to good cowman, Nick Kunz last year for \$5,500. Dam record: ACI 3 calves @ 368 days, 2WWR@108, 2YWR@107, 2RE@113. Top: 5% WW, 3% YW, 10% RADG, 25% SC, 4% HP, 25% CEM, 35% Milk, 10% Doc, 15% CW, 15% MB, 15% RE, 15% \$M, 10% \$W, 10% \$F, 10% \$G, 5% \$B, 3% \$C. 205(113), 365(113), RE(125)





318 T/D Blackcap 0A44

C 0 1	W F	REG: 19	772369	9 DC	B: 2/2	20/20	T.	AT: 0A	44
	SydGen E	xceed 322	3			ULTRASO	JND	CAR	CASS
SydGen	Enhance				%	IMF S	5.94	CW	38
	SydGen R	ita 2618				RE 1	10.0	MARB	1.02
	Connealy	Spur			Ri	b Fat 🛛 (0.37	REA	0.49
R/M Bla	ckcap 8A0)2						FAT	0.035
	R/M Blac	kcap 5F04			F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY	\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	1.6	57	106	0.20	1.28	22	87	67	74
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	67	674	992	13.1	13	30	66	140	269

An "Enhance" out of a first calf "Spur" daughter. Top: 40% YW, 3% SC, 25% HP, 10% CEM, 15% Milk, 30% Doc, 15% MB, 1% \$M, 20% \$W, 15% \$G, 35% \$B, 15% \$C. 205(105), 365(101), %IMF(103), RE(109)

319 T/D Everelda 0A28

C 0	W	REG: 19	977241	1 D	OB: 2/	4/20	TA	T: 0A2	28
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance				%	IMF 5	.09	CW	85
	SydGen R	ita 2618				RE	9.7	MARB	0.65
	PA Safegu	uard 021			Ri	b Fat 🛛 0	.32	REA	0.90
R/M Eve	relda 4N6	2						FAT	0.006
	R/M Ever	elda 2N27			F	NGU	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	2.7	80	149	0.30	2.22	32	59	80	130
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	73	709	1042	8.9	8	30	56	187	302

An "Enhance" daughter with great performance and in the top 5% of the entire breed for ten different EPD traits. Top: 3% WW, 2% YW, 10% RADG, 20% SC, 15% Milk, 2% Doc, 1% CW, 15% RE, 5% \$W, 1% \$F, 30% \$G, 2% \$B, 3% \$C. 205(111), 365(107), RE(102)



320 T/D Ruby of Tiffany 035

C	0 W 0	REG: 1	978558	88 C	OB: 1,	/8/20) T	AT: 03	5
	Basin Pay	weight 16	82			ULTRAS	OUND	CAR	CASS
B/R MV	P 5247				%	IMF	5.14	CW	54
	B/R Blos	som 3254				RE	11.2	MARB	0.54
	DB True V	alue 987 d	of B/R		Ri	b Fat	0.36	REA	0.70
T/D Rub	oy OF Tiffar	ıy 8161			,			FAT	0.023
	HFG Ruby	OF Tiffany	7200		ŀ	ANDL	IS GS		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	3.6	72	125	0.27	0.94	18	59	75	96
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

75701106612.3103247143244Lots of depth and base here. A real power cow out of a late February first calf heifer that
caught to the first Al and calved at 22 1/2 months of age. Grandam is a cow maker and
has been a long time productive cow in the program. Top: 15% WW, 15% YW, 20% RADG,
20% SC, 35% HP, 35% CEM, 10% Milk, 25% CW, 35% RE, 10% \$W, 20% \$F, 35% \$B,
35% \$C. 205(113), 365(109), RE(121)





321 T/D Blackcap 0289

				-					
C 0 1	W F	REG: 19	78599	D D C)B: 2/2	23/20	TA	T: 028	39
	Basin Pay	weight 16	82			ULTRASOU	ND	CARC	ASS
B/R MVI	P 5247				%	IMF 4	.58	CW	68
	B/R Blos	som 3254				RE 8	8.1	MARB	0.61
	K C F Ben	nett Fortre	SS		Ri	b Fat 🛛 0	.21	REA	0.90
T/D Blac	kcap 807	6						FAT	-0.046
	RRR Blac	kcap 6043			F	NGUS	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		5	
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
8	1.9	77	144	0.33	1.45	23	46	77	119
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	70 598 1000				14	29	59	177	276

Out of a deep bodied first calf "Fortress" daughter with nice udder design that will make a great cow. Grandam record: ACI 3 calves @ 386 days, 2WWR@107, 2YWR@106, 2RE@109. Top: 35% CED, 5% WW, 3% YW, 3% RADG, 4% CEM, 20% Milk, 25% Doc, 10% CW, 15% RE, 10% \$W, 2% \$F, 25% \$G, 5% \$B, 10% \$C. 365(102)



322 T/D Pride 0204

C 0	W	REG: 19	981916	68 D	OB: 2/	5/20	TA	T: 02	04
	Basin Pay	weight 16	82			ULTRASOU	N D	CAR	CASS
B/R MV	P 5247				%	IMF 4	.92	CW	51
	B/R Bloss	som 3254				RE 8	8.9	MARB	0.69
	Baldridge	Colonel C	251		Ri	b Fat 🛛 0	.20	REA	0.65
T/D Prid	e 8135							FAT	-0.002
	Kavli Jour	ney 099D			F	NGUS	69		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUI	ES
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
13	0.0	70	124	0.28	1.05	16	78	81	94
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	72	599	969	15.0	14	30	56	149	271

A very complete made "MVP" with an exceptional EPD profile out of a first calf heifer. Dam ACI 4 calves @ 361 days. Top: 5% CED, 25% BW, 15% WW, 15% YW, 20% RADG, 15% HP, 4% CEM, 15% Milk, 30% CW, 40% MB, 40% RE, 10% \$M, 5% \$W, 20% \$F, 30% \$G, 25% \$B, 15% \$C. RE(102)

323 T/D Lora 0A26

	C 0	W	REG: 1	977293	1 D	OB: 2/	3/20	TA	T: 0A2	26
		G A R Ear	ly Bird				IITRASOU	ND	CAR	CASS
	G A R As	hland				%	IMF 6	.43	CŴ	48
		Chair Roc	k Ambush	1018			RE 8	3.1	MARB	1.47
		Baldridge	Colonel C	251		Ri	b Fat 0	.11	REA	0.83
	R/M Lor	a 8A19							FAT	-0.036
		PA Lora 3	123-562			F	NGUS	68		
		PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
	CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
Г	12	-0.2	66	119	0.29	0.77	25	64	68	97
Г		Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
		68	544	867	9.7	15	22	97	194	316

A balanced EPD profile with big time numbers (top 4% of the entire breed for four different EPD traits. A marbling extraordinaire with an EPD of +1.47 (top 1% of the entire breed) and five generations deep repeating impeccable marbling and remaining in the top 4% of the entire breed. Top: 10% CED, 20% BW, 20% WW, 20% YW, 15% RADG, 40% DMI, 2% CEM, 20% Doc, 40% CW, 1% MB, 20% RE, 35% \$M, 20% \$W, 15% \$F, 1% \$G, 1% \$B, 1% C.



324 T/D Ruby of Tiffany 0340

C 0	W	REG: 1	982523	1 D	OB: 3/	5/20	TA	T: 034	0
	Basin Pay	weight 16	82			ULTRASOL	JND	CARC	ASS
TEX Play	book 543	7			%	IMF 4	1.81	CW	59
	Rita 1C43	3 of 9M26	Complete			RE	8.7	MARB	0.79
	B/R Dest	ination 72	7-928		Ri	b Fat 🛛 🕻	0.17	REA	0.72
B/R Rub	y of Tiffan	y 133						FAT	0.013
	B/R Ruby	of Tiffany	8496		F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	3.2	72	120	0.23	1.08	27	88	73	103
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	72	556	842	12.3	10	24	60	163	299
	mod fom								

High volumed female with a cowy look out of a powerful "Ruby of Tiffany" cow family. Dam and grandam both donors in the program. Flush sister to Lots 65-66 and 325. Eight maternal sisters are retained in the program. Maternal sire, B/R Destination 727-928, was the \$22,000 top-selling bull to ABS Global and Maassen in 2000. The "928" grandam is the mother of "New Design 036". Grandam ACI 8 calves @ 415 days. Top: 10% WW, 20% YW, 35% HP, 35% CEM, 10% Doc, 15% CW, 30% MB, 30% RE, 1% \$M, 15% \$W, 10% \$F, 20% \$G, 10% \$B, 3% \$C. RE(105)

325 T/D Ruby of Tiffany 0329

CO	W	REG: 1	982523	2 D	ob: 3/	3/20	TA	T: 032	29
	Basin Pay	weight 16	32			ULTRASO	UND	CAR	CASS
TEX Play	book 543	7			%	IMF	4.59	CW	52
-	Rita 1C43	3 of 9M26	Complete			RE	6.8	MARB	0.68
		ination 72	•		Ri	b Fat	0.12	REA	0.52
B/R Rut	oy of Tiffan	y 133						FAT	0.019
,	B/R Ruby	of Tiffany	8496		F	NGU	565		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	3.0	59	104	0.21	1.06	21	80	71	98
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	63	482	757	10.9	11	34	52	150	275

An eighth generation "Ruby of Tiffany" with cow power at it's best! Dam is the powerful "133" donor cow who passed away last year and grandam is another powerful donor in the program. Flush sister to Lots 65-66 and 324. Top: 40% WW, 25% CEM, 4% Milk, 35% Doc, 35% PAP, 30% CW, 40% MB, 5% \$M, 15% \$W, 15% \$F, 35% \$G, 25% \$B, 10% \$C.

326 T/D Miss Alpine 0328

C O	W	REG: 1	987337	'9 D	OB: 3/	3/20	TAT	:032	8
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
TEX Play	book 543	7			%	IMF 5	.10	CW	45
	Rita 1C43	3 of 9M26	Complete			RE 7	7.4	MARB	0.90
	HIGH PRI	ME 4037	·		Ri	b Fat 🛛 0	.16	REA	0.57
B/R Mis	s Alpine 2	207						FAT	-0.001
	B/R Miss	Alpine 10	14		F	NGUS	68		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	0.8	58	102	0.27	0.30	22	62	67	95
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	65	422	771	13.1	7	29	64	159	268

A very good, great made "Playbook" out a tremendous donor in the program and the mother of the \$22,500 top-selling bull to ABS Global in 2017, B/R Compadre. The third cow in her pedigree is the mother of the "Right Cross 70024" herd bull. She is the flush sister to Lot 68. Top: 40% BW, 30% RADG, 15% DMI, 35% SC, 25% HP, 20% Milk, 30% Doc, 20% PAP, 20% MB, 40% \$M, 20% \$W, 20% \$F, 15\$ G, 15% \$B, 15% \$C. %IMF(104)

327 T/D Dawn 0126

COV	V F	REG: 19	835289) D C	T: 012	26			
	Basin Pay	weight 16	82			ULTRASOU	N D	CARC	ASS
Poss May	/erick				%	IMF 5	.32	CW	73
	Poss Prid	e 5163				RE 8	8.6	MARB	0.96
	CTS Reme	edy 1T01			Ri	b Fat 🛛 0	.23	REA	0.71
Thomas D	Dawn 700	4						FAT	0.009
	Thomas D	awn 5088			F	ANGU	69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	0.4	72	138	0.31	1.92	20	48	71	124

 55
 582
 931
 10.8
 6
 27
 68
 192
 297

 A very complete young female with great rib and hip. Top: 30% BW, 10% WW, 4% YW, 10% RADG, 35% Milk, 40% Doc, 3% CW, 15% MB, 35% RE, 15% \$W, 10% \$F, 10% \$G, 2% \$B, 3% \$C. %IMF(102)

HP

CEM

MILK

ŚG

Adj YW



328 T/D Paige 0057 **Connealy Confidence Plus** Woodhill Blueprint 6 IM 3.32 CW 73 Woodhill Evergreen Z291-B233 RE 10.4 MARB 0.31 0.13 REA 1.29 Connealy In Focus 4925 Rib Fat FAT Veemans 4925 Paige 5036 -0.041 ANGUSG Veemans K205 Paige 0056 CED BW WW YW RADG DMI DOC Act BW Adj WW Adj YW HP CEM MILK ŚG 686 985 11.9 7 20 50 170 297 93

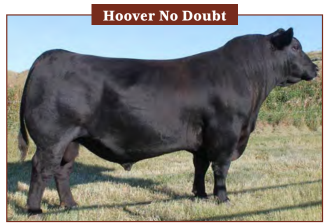
Tremendous power and mass that is very correct in her structure out of a highly fertile "In Focus" daughter that is perfect uddered beautiful in her kind. Dam ACI 5 calves @ 365 days. Top: 1% WW, 3% YW, 15% RADG, 25% SC, 40% HP, 3% CW, 1% RE, 10% \$M, 15% \$W, 1% \$F, 40% \$G, 10% \$B, 2% \$C. 205(111), 365(101), RE(109)



329 T/D Eblinette 0084

C 0	W F	REG: 19	721288	3 DC)B:2/2	16/20	T/	AT: 00	84
	Hoover No	o Doubt				ULTRASO	UND	CAR	CASS
Hoover I	Know How				%	IMF	4.98	CW	67
	Blkcp Em	press Ellst	on L265			RE	10.4	MARB	0.94
	Deer Valle	ey All In			Ri	b Fat	0.22	REA	0.89
Veeman	s 2138 Ebl	inette 701	14					FAT	-0.008
	Veemans	198 Ebline	tte 5004		F	NGU	362		
	PERFOR	MANCE		FEED/	MAT. EFFI	T. EFFICIENCY		\$VALUES	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.0	74	141	0.32	1.62	17	49	63	116
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	69	658	983	13.0	13	21	71	186	290

Great ratios and carcass merit with a long body and a wide base. Dam's ACI 3 calves @ 373 days. Top: 10% WW, 3% YW, 4% RADG, 10% SC, 25% HP, 10% CEM, 10% CW, 20% MB, 15% RE, 30% \$W, 2% \$F, 10% \$G, 2% \$B, 5% \$C. 205(106), 365(101), %IMF(103), RE(111).



#17882682 - Sire to Lot 330

330 T/D Blackbird 068

C01	N	REG: 1	<u>978563</u>	1 D	OB: 1/	12/20) .	TAT: 00	68
	Mogck Bu	llseye				ULTRASO	UND	CAR	CASS
Hoover No) Doubt				%	IMF	4.63	CW	44
1	Miss Blac	kcap Ellsto	on J2			RE	9.8	MARB	0.59
:	Spring Co	ve TL Warr	ior 2058		Ri	b Fat	0.24	REA	0.81
B/R Blac	kbird 511	0						FAT	0.009
	B/R Black	kbird 1082	1		F	NGU	J 62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
4	1.5	53	99	0.25	0.72	18	51	52	90
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
[74	606	929	8.1	15	25	52	142	235

Stoutness and sleekness to her. Top: 35% DMI, 2% CEM, 20% RE, 25% \$F, 35% \$G, 35% \$B, 40% \$C. 205(102), RE(103)



331 T/D Eileen 0150

C 0 1	W F	REG: 19	785449) D()B: 1/2	T.	TAT: 0150		
	LD Capita	list 316				ULTRASO	UND	CAR	CASS
Musgrav	e 316 Exc	lusive			%	IMF	4.14	CW	46
	Musgrave	Prim Lass	ie 163-386	i		RE	8.2	MARB	0.59
	PA Safegu	uard 021			Ri	b Fat	0.15	REA	0.84
JVC Idea	I 418							FAT	0.018
	JVC Ideal	2434 V90	9		F	NGU	162		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
5	1.1	61	103	0.23	0.54	23	53	59	94
	A - + D14/	A .1* 14/14/	A .1. MAA/	110	OF M	MILL		AD.	00

 B.W
 WW
 I W
 RADG
 DMI
 DOC
 SM
 SW
 SF

 1.1
 61
 103
 0.23
 0.54
 23
 53
 59
 94

 Act BW
 Adj WW
 Adj W
 HP
 CEM
 MILK
 \$G
 SB
 \$C

 53
 424
 784
 6.9
 12
 19
 52
 146
 242

 1 and correct in berking by "Evolutive" Top: 35% W/W 25% DMI
 15% CFM
 20%
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50
 50

Very good and correct in her kind by "Exclusive." Top: 35% WW, 25% DMI, 15% CEM, 20% RE, 20% \$F, 35% \$G, 30% \$B, 35% \$C.





	Silveiras	Conversion	8064			ULTRASC	UND	CAR	CASS
BUBS So	outhern Ch	arm AA31			%	IMF	4.87	CW	42
	Hickory H	ill Erica OC	9			RE	9.7	MARB	0.63
	Connealy	Comrade	1385		Ri	b Fat	0.32	REA	0.72
B/R Bla	ckcap Emj	oress 562			,			FAT	0.008
	SJH Stim	ulus of 529	3 0028		ŀ	NGU	962		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
3	1.1	71	129	0.28	1.22	20	69	71	81
3	1.1 Act BW	71 Adj WW	129 Adj YW	0.28 HP	1.22 CEM	20 MILK	69 \$G		81 \$C
3			==•						

A very complete "Southern Charm" out of a moderate framed, productive female with super udder design. Dam's record: ACI 5 calves @ 362 days, 4BWR@98, 3WWR@101, 3YWR@104, 3%IMF@106. Top: 15% WW, 10% YW, 20% RADG, 3% SC, 30% RE, 25% \$M, 15% \$W, 35% \$G, 35% \$C. 205(102), 365(102), RE(104).

333 T/D Kildonan Erica 0239

C 0 1	W F	REG: 19	818114	4 DC)B: 2/3	12/20	TA	T: 02	39
	Silveiras	Conversion	8064			ULTRASO	JND	CARC	ASS
BUBS So	outhern Ch	arm AA31			%	IMF 4	4.54	CW	46
	Hickory H	ill Erica 00	9			RE	8.6	MARB	0.35
	Connealy	Comrade	1385		Ri	b Fat 🛛 🤇	0.10	REA	0.78
B/R Kild	lonan Eric	a 5218				NGU		FAT	-0.022
	B/R Kildo	nan Erica	2209		F		000		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
0	2.5	65	117	0.28	0.97	15	50	64	93
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	70	400	000	E 7	6	0.5	42	120	0.00

784638365.762543136226Cowy look and moderate made that is great in her kind. Will be beautiful on green grass
with a big bull calf by her side. Dam ACI 4 calves @ 361 days. Grandam ACI 7 calves @
394 days. Top: 25% WW, 20% YW, 20% RADG, 15% SC, 35% PAP, 25% RE, 30% \$W,
20% \$F, 40% \$B.



334 T/D Lassie 0160

104

C 0 1	W F	REG: 19	78545	6 DC)B: 1/2	28/20	T/	AT: 01	60
	Spring Co	ve TL Cat [013			ULTRASOL	IND	CARC	ASS
T/D Tige	r 8106				%	IMF 3	.50	CW	56
	JVC Lady	648				RE 1	1.1	MARB	0.37
	Vermilion	Spur D12	5		Ri	b Fat 🛛 🛈	.31	REA	1.02
KR Lass	ie 8293							FAT	0.018
	KR Lassie	4303			F	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.1	75	143	0.29	2.11	18	67	88	90
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	65	638	1027	13.2	11	35	44	135	242

Very correct in her structure with great rib, calving ease and performance out of a beautiful, easy fleshing first calf heifer by "Spur D125" out of a Patherfinder dam. Impressive scan ratio of 124 for ribeye. Top: 25% CED, 25% BW, 10% WW, 3% YW, 15% RADG, 30% SC, 25% HP, 25% CEM, 3% Milk, 10% PAP, 20% CW, 5% RE, 30% \$M, 2% \$W, 25% \$F, 35% \$C. 205(103), 365(106), RE(124)





335 T/D Eisa Erica 0316

C01	N F	REG: 19	785564	4 DC) B: 2/2	29/20	TA	T: 03:	16
	Spring Co	ve TL Cat [013			ULTRASOU	N D	CARC	ASS
T/D Tige	r 8106				%	IMF 4	.84	CW	41
	JVC Lady	648				RE	7.1	MARB	0.63
	ICC Pay R	aise 4886			Ri	b Fat 🛛 0	.11	REA	0.53
T/D Eisa	Erica 521	17-816				NGUS		FAT	0.027
	ICC Eisa E	Erica 5217			F		69		
	PERFOR	RMANCE		FEED/	MAT. EFFI	\$VALUES			
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
15	-2.2	61	118	0.25	1.67	18	47	65	77
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	51	513	828	14.2	14	27	49	126	210

Complete made "Tiger" out of a first calf heifer with multiple generations of calving ease and productive cows. Grandam is a "Cavalry" with an ACI 4 calve @ 370 days. Top: 2% CED, 3% BW, 30% WW, 20% YW, 20% HP, 4% CEM, 35% Milk, 25% \$W, 40% \$G.



336 T/D Lucy 0A40

C 0 1	W F	REG: 19	77345	6 DC)B: 2/1	18/20	TA	T: 0A	40
	G A R Pro	phet				ULTRASOU	N D	CARC	CASS
G A R Pr	ophet K26	3			%	IMF 6	.19	CW	55
	Chair Roc	k 5050 G /	AR 1131			RE 8	8.6	MARB	1.33
	EXAR Stu	d 4658B			Ri	b Fat 🛛 0	.12	REA	0.67
R/M Luc	y 7380							FAT	0.013
	R/M Lucy	0603			F	NGUS	62		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
10	1.2	67	127	0.30	1.34	9	63	74	100
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	76	617	1036	11.2	9	28	84	184	302

Top: 20% CED, 20% WW, 10% YW, 10% RADG, 25% Milk, 25% CW, 2% MB, 40% RE, 40% \$M, 10% \$W, 15% \$F, 2% \$G, 3% \$B, 3% \$C. 365(106), %IMF(107)

337	T/D	Ros	a 03	11					
C 0 \	W F	REG: 19	830154	4 DC) B: 2/2	28/20	T/	AT: 03	11
	KM Broke	n Bow 002	2			ULTRASOU	ND	CAR	CASS
Spring C	ove Reno	4021			%	IMF 4	.90	CW	66
	Spring Co	ve Liza 02	1			RE	7.6	MARB	1.06
	GAR-EGL	Protege			Ri	ib Fat 🛛 0	.21	REA	0.98
JVC Rosa	a B4401				,			FAT	-0.029
	River Hills	s Rosa X37	4		ŀ	NGU	062		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
2	3.0	85	143	0.25	1.97	20	66	97	101
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C

Complete made and moderate frame with superior growth and carcass merit out of a great cow family. Dam is top 15% of the breed for marbling and posted a record of 7%IMF@105 and grandam posted a record of 52%IMF@102. Great-grandam is top 4% of the entire breed for marbling-- a cow family with impeccable generation after generation. Dam and grandam are both donors in the program. Flush brother sells as Lot 275. Top: 2% WW, 3% YW, 15% SC, 20% HP, 15% CEM, 2% Milk, 40% Doc, 10% CW, 10% MB, 10% RE, 30% \$M, 1% \$W, 15% \$F, 3% \$G, 4% \$B, 3% \$C.

79 180 299

496 834 14.4 10 37

338 T/D Blacklass 0283

74

C 0 1	W F	REG: 19	816804	1 D O	B: 2/2	20/20	T/	AT: 02	83
	Connealy	Cavalry 11	L49			ULTRASOU	JND	CAR	CASS
JVC Cava	lry V3326				%	IMF 4	1.88	CW	21
	Brusett Fo	orever W85	57			RE	8.6	MARB	0.59
	Hoover Ho	ome Run			Ri	b Fat 🛛 🕻	0.16	REA	0.37
ICC Blac	klass 188	5						FAT	-0.003
	ICC Black	lass 5378			F	NGU	962		
	PERFOR	MANCE		FEED/I	MAT. EFFI	FFICIENCY		\$VALUES	
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
6	1.4	52	93	0.21	0.63	14	51	38	58
	Act BW Adj WW Adj YW				CEM	MILK	\$G	\$B	\$C
	78	549	887	14.3	10	14	47	106	188

We hardly let a "Cavalry" heifer go, but retained a full sister in the program. Out of a very productive cow in the program. Top: 20% HP, 35% CEM



#17287387 - Sire to Lot 339

339 T/D Miss 0112

C 0 7	W F	REG: 19	82541	3 DC)B: 1/1	18/20	TA	T: 01	12	
	Hoover Da	am				ULTRASOU	ND	CARO	CASS	
S S Niag	ara Z29				%	IMF 4	.68	CW	57	
	Jet S S X1	44				RE 9	9.3	MARB	0.64	
	S A V Pior	neer 7301			Ri	b Fat 🛛 0	.34	REA	0.57	
Carter's	Miss X12	7						FAT	0.003	
	Daltons N	Ith Miss 12	216		F	NGUS	65			
	PERFOR	RMANCE		FEED/	MAT. EFFICIENCY			\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
7	1.6	72	138	0.32	1.63	13	40	66	99	
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
	80	726	1060	9.4	8	24	52	151	236	

A powerful, big bodied "Niagara" with great base width out of good donor who is a full sibling to Carter/Pilakowski Angus high-selling bull of 2019 for \$11,000 and two full sisters were retained in the herd. Powerful replacement heifer here. Top: 10% WW, 4% YW, 4% RADG, 40% SC, 20% CW, 35% \$W, 15% \$F, 35% \$G, 25% \$B, 40% \$C.



#18636043 - Sire to Lot 340

340 T/D Lady 0A06

C 0 \	N F	REG: 19	77356	7 DC	B: 1/2	27/20	T	AT: 0 A	06	
	G A R Mor	nentum			ULTRASOU	CASS				
G A R Inertia					%	IMF 6	6.49	CW	71	
G A R Prophet 2984						RE 1	2.1	MARB	0.99	
R/M Upshot Z681					Ri	b Fat 🛛 0	.23	REA	0.99	
R/M Lady 5A86				ANGUS GS						
	SandPoin	t Lady 970		F	INGU	062				
PERFORMANCE				FEED/MAT. EFFICIENCY				\$VALUES		
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F	
10	1.8	69	127	0.30	1.02	20	63	85	120	
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
	72	704	1050	14.5	8	41	72	191	311	

Great length, bone and rib with tremendous ratios and EPD profile. 16 EPD traits in the top 20% of the entire breed. Top: 20% CED, 15% WW, 10% YW, 10% RADG, 15% HP, 1% Milk, 40% Doc, 4% CW, 15% MB, 10% RE, 40% M, 3% W, 2% F, 10% G, 2% B, 2% C. 205(110), 365(108), %IMF(110), RE(125)



#18379347 - Sire to Lot 341

341 T/D Rita 0A08

C 0 1	W F	REG: 19	772947	7 D C	B: 1/2	27/20	T/	AT: 0 A	.08	
	3F Epic 4	631	ULTRASOUND CARCA							
EXAR M	onumental	6056B		%	IMF 5	.67	CW	48		
	FWY 700	8 of C085			RE S	9.1	MARB	1.24		
	M A R For	titude 682			Ri	b Fat 🛛 0	.21	REA	0.59	
R/M Rita 8A21										
	R/M Rita	5A85			F	MPUS	68			
PERFORMANCE				FEED/MAT. EFFICIENCY				\$VALUES		
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
11	-1.9	58	108	0.22	1.60	8	64	73	87	
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
	61	607	898	11.9	15	31	79	167	281	

Good, long bodied female with a great foot by the \$80,000 top-selling "Monumental" herd bull in the 2017 Express Spring Sale out of a first calf heifer. Top: 15% CEM, 4% BW, 35% YW, 40% HP, 2% CEM, 15% Milk, 2% PAP, 40% CW, 4% MB, 35% \$M, 15% \$W, 35% \$F, 3% \$G, 10% \$B, 10% \$C.

TOANGUS Market Ranch FALL BRED HEIFERS





#18115617 - Dam of Lot 345

345 T/D Ruby of Tiffany 9551

CL) W	<u>Reg: 1</u>	<u> 956736</u>	<u>1</u> D'	<u>08:8/</u>	9/19		:955)1			
	LD Capitalist 316					ULTRASOUND CARCASS						
Musgra	ve 316 Exc	lusive		%	IMF 4	1.98	CW	51				
	5		RE	8.9	MARB	0.82						
	Basin Pay	weight 16	82		Ri	b Fat 🛛 🕻).23	REA	0.62			
B/R Rul	by of Tiffan	y 556						FAT 0.06				
	B/R Ruby of Tiffany 226					ANGUSGS ANGUS						
	PERFORMANCE				FEED/MAT. EFFICIENCY			\$VALUES				
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F			
13	-1.7	56	103	0.22	1.19	27	69	73	98			
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C			
	56	614	804	7.6	12	32	56	154	269			
TI (: .												

The first ever fall bred heifer by "Exclusive" to be offered at auction. A sale highlight that put it all together and is long bodied, powerful made and super sound. A very progressive pedigree out of a tremendous donor female and the dam of the high-seller in 2020, T/D Tribute 8351 the Lot 21 at \$37,000 to Grimmuis Cattle Co. We just love this cow family that runs deep with power and fertility. Flush brothers sell as Lot 4-5. Top: 5% CED, 5% BW, 15% CEM, 10% Milk, 10% Doc, 30% CW, 30% MB, 25% \$M, 15% \$W, 15% \$F, 30% \$G, 20% \$B, 15% \$C. %IMF(104), RE(101). A.I. 12/5/2020 to T/D Bootheel 7 8445, Reg #19328969. Safe- Due 9/14/2021.

FALL BRED HEIFERS



346 T/D Pride 9557

C 0	W	REG: 1	956741	5 D	0B: 8/	9/19	TA	1: 955	57
	SydGen E	xceed 322	3			ULTRASOU	ND	CAR	CASS
SydGen	Enhance			%	IMF 5	.17	CW	57	
	SydGen R	lita 2618				RE S	9.7	MARB	0.90
	KC Haas (GPS			Ri	b Fat 🛛 0	.20	REA	0.95
B/R Prid	le 6219							FAT	-0.004
	B/R Pride	9 1551			F	NGUS	69		
	PERFOR	RMANCE		FEED/MAT. EFFICIENCY SVALUES					S
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
9	0.2	68	126	0.28	1.29	24	83	81	107
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	67	622	876	9.7	12	31	69	177	313

Tremendous female that does a lot right with calving ease, great performance and carcass merit and in the top 10% of the entire breed for all \$Values out of a beautiful, perfect uddered, high volumed "GPS". Grandam is the famed "1551" donor dam. She backed with a pedigree and presents a great phenotype with performance that will make a great one. A.I. to the #1 ST Genetics A.I. sire, "Exclusive". Top: 25% CED, 25% BW, 15% BW, 15% YW, 20% RADG, 10% SC, 15% CEM, 15% Milk, 20% Doc, 20% CW, 20% MB, 10% RE, 3% \$M, 5% \$W, 10% \$F, 10% \$G, 4% \$B, 1% \$C. 205(101), 365(103), %IMF(107), RE(114). A.I. 11/14/2020 to Musgrave 316 Exclusive, Reg #18130471. Safe-Bull calf due 8/24/2021



347	T/D) Isa	bel 9	659					
C	W	REG: 1	956713	6 D	OB: 9/	9/19	TAT	1: 965	59
	Mogck Bi	Illseye				ULTRASOU	JND	CAR	CASS
Hoover	No Doubt				%	IMF 4	1.86	CW	77
	Miss Blackcap Ellston J2					RE	6.4	MARB	0.93
	Mill Bar H	lickok 724	2		Ri	ib Fat 🛛 🤇	0.10	REA	0.64
Baldrid	ge Isabel D	753			_			FAT	0.043
	Baldridge	e Isabel Y6	9		ŀ	NGU	062		
	PERFOR	RMANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	s
CED	BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F
-5	5.4	93	162	0.27	2.33	36	8375	73	114
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C
	87	446	739	13.3	7	18	63	177	305

A high volumed, feminine fronted female with a moderate frame of the now deceased "No Doubt" and ET calf out of the "Isabel D753" donor. Grandam is the multi-million donor and famous herd sire producer, "Isabel Y69". Top: 1% WW, 1% YW, 30% RADG, 25% SC, 25% HP, 1% Doc, 2% CW, 20% MB, 10% \$M, 15% \$W, 3% \$F, 15% \$G, 4% \$B, 2% \$C. A.I. 11/14/2020 to Musgrave 316 Exclusive, Reg # 18130471. Safe- Heifer calf due 8/24/2021

348 T/D Ruby of Tiffany 9645 **REG:** 19567442 SydGen Exceed 3223 SydGen Enhance 6 IMF 5.08 CW 56 RE 8.3 MARB 0.88 SydGen Rita 2618 REA B/R New Frontier 095 Rib Fat 0.14 0.75 FAT -0.004 B/R Ruby of Tiffany 15 ANGUSG HF B/R Ruby of Tiffany 1144 RADG DMI CED BW WW YW DOC ŚМ ŚF 0.30 61 108 1.24 61 Adj YW MILK Act BW Adj WW HP CEM ŚG \$C 814 9.2 9 22 66 72 174 584 287

Very feminine in her kind. Stout, wide based and long bodied. Mother was the pick of the herd flush to prominent Sandhill cowboy, Jerry Adamson in 2018. We cannot say enough good things about the "15" cow. Her first calf was a herd bull for Peterson Angus. Top: 15% WW, 10% YW, 10% RADG, 10% SC, 25% CW, 25% MB, 25% RE, 35% \$W, 10% \$F, 15% \$G, 10% \$B, 10% \$C. %IMF(109), RE(101). A.I. 11/14/2020 to Musgrave 316 Exclusive, Reg # 18130471. Safe- Heifer calf due 8/24/2021



#16949419 - Dam of Lot 348-349



The second se											
349 T/D Ruby of Tiffany 9642											
COW REG: 19567440 DOB: 9/2/19 TAT: 9642											
	SydGen E		ULTRASOL	JND	CARC	CASS					
SydGen	Enhance				%	IMF 4	1.96	CW	51		
	SydGen R	lita 2618				RE	8.6	MARB	1.27		
	B/R New	Frontier 09	5		Ri	b Fat 🛛 🤇	0.15	REA	0.89		
B/R Rut	oy of Tiffan	y 15			,	NGU		FAT	0.013		
	HF B/R R	uby of Tiffa	ny 1144		ŀ	NIGO	000				
	PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUE	REA 0.89		
CED	BW	ww	YW	RADG	DMI	DOC	\$M				
4	2.0	60	116	0.30	0.92	28	48				
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
	58	590	817	10.8	9	22	84	192	297		
A "Duby o	of Tiffony"	out of one	of our for	orita dan	are in the	nrodran	n with n	aarbling	running		

A "Ruby of Tiffany" out of one of our favorite donors in the program with marbling running deep in her blood. Made with a long body and moderate frame-- she's got the look of cow. Top: 35% WW, 25% YW, 10% RADG, 10% SC, 10% Doc, 30% CW, 3% MB, 15% RE, 5% \$F, 2% \$G, 2% \$B, 3% \$C. %IMF(107), RE(101). A.I. 11/14/2020 to Musgrave 316 Exclusive, Reg #18130471. Safe- Heifer calf due 08/24/2021

FALL BRED HEIFERS



350 T/D Rosa 9595

N F	REG: 19	602126	5 DC	B: 8/2	12/19	T/	T: 95	95	
SydGen E	xceed 322	3			ULTRASOU	N D	CAR	CASS	
Enhance				%	IMF 4	.78	CW	48	
SydGen R	ita 2618				RE 9	9.8	MARB	0.91	
HA Cowbo	oy Up 5405	5		Ri	b Fat 🛛 0	.15	REA	0.94	
a E764								-0.006	
River Hills	Rosa X37	4		F	MGU	65			
PERFOR	MANCE		FEED/I	MAT. EFFI	CIENCY		\$VALUES		
BW	ww	YW	RADG	DMI	DOC	\$M	\$W	\$F	
1.5	71	125	0.26	1.21	13	63	81	85	
Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C	
76	668	902	10.1	11	31	70	154	263	
	SydGen E Enhance SydGen R HA Cowbo a E764 River Hills PERFOR BW 1.5 Act BW	SydGen Exceed 322 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X37 PERFORMANCE BW WW 1.5 71 Act BW Adj WW	SydGen Exceed 3223 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE BW WW YW 1.5 71 125 Act BW Adj WW Adj YW	SydGen Exceed 3223 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE BW WW YW RADG 1.5 71 125 Act BW Adj WW Adj YW HP	SydGen Exceed 3223 Enhance % SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE FEED/MAT. EFFI BW WW YW 1.5 71 125 Act BW Adj WW Adj YW HP CEM	SydGen Exceed 3223 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE BW WW YW 1.5 71 125 Act BW Adj WW Adj YW BW CEM MILK	SydGen Exceed 3223 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE BW WW YW 1.5 71 125 Act BW Adj WW Adj YW HP CEM MILK \$63	SydGen Exceed 3223 Enhance SydGen Rita 2618 HA Cowboy Up 5405 a E764 River Hills Rosa X374 PERFORMANCE BW WW YW 1.5 71 125 Act BW Adj WW Adj YW HP CEM MILK SG SB	

Out of a first calf heifer and is as stout and as big bodied as any "Enhance" we have ever seen. She would be a 3/4 sister to the \$30,000 T/D Bootheel 7 8445 from last year's sale. This one is just flat different than her paternal sisters. Top: 20% CED, 15% WW, 15% YW, 35% RADG, 10% SC, 35% CEM, 10% Milk, 40% CW, 20% MB, 10% RE, 40% \$M, 4% \$W, 40% \$F, 10% \$G, 20% \$B, 20% \$C. 205(108), 365(103), %IMF(107), RE(115). A.I. 11/14/2020 to Musgrave 316 Exclusive, Reg #18130471. Safe- Heifer calf due 08/24/2021.



#19328969 - A.I. Sire to Fall Heifers



#18272672 - A.I. Sire to Fall Heifers TD ANGUS BULL AND FEMALE SALE — 🎸 — FRIDAY, MARCH 19, 2021 / 12:30 PM CT



351 T/D Blackcap 9532

C 0	W	REG: 19	956462	4 D	0B: 8/	6/19	TA	T: 953	32
	Connealy	Cavalry 11		ULTRASOUND CARCASS					
JVC Cava	lry V3326			%	IMF 4	1.85	CW	65	
Brusett Forever W857						RE 1	10.0	MARB	0.30
EF Commando 1366						b Fat 🛛 ().20	REA	0.85
RHR Pro	RHR Prophet D671							FAT	0.007
	JVC Proph	net 2731			F	NGU	962		
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUE	S
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F
7	2.0	88	140	0.22	1.87	15	53	87	92
	Act BW	Adj WW	HP	CEM	MILK	\$G	\$B	\$C	
Act BW Adj WW Adj YW 70 711 977				8.1	11	22	40	132	224

Dam is an ET and first calf heifer out of a donor in the program. She is big ribbed and massive made and been a fan in the pen to all visitors. We hardly ever let a Cavalry daughter leave the ranch. Top: 1% WW, 4% YW, 25% CEM, 10% CW, 15% RE, 2% \$W, 25% \$F. 205(116), 365(115), RE(116). A.I. 12/5/2020 to T/D Bootheel 7 8445, Reg #19328969. Safe- Due 09/14/2021.





C 0	W	REG: 19	956741	9 D	0B: 8/	6/19	TA	T: 952	24		
	SydGen E	xceed 322	3		ULTRASOUND CARCASS						
SydGen	Enhance			%	IMF 5	.85	CW	45			
SydGen Rita 2618						RE 9	9.1	MARB	0.86		
	B/R Dest	ination 72	7-928		Ri	b Fat 🛛 0	.20	REA	0.69		
B/R Bar	B/R Barbara Perfection 5230							FAT	0.036		
	B/R Barb	ara Perfect	tion 2230		F	NGU	69				
	PERFOR	MANCE		FEED/	MAT. EFFI	CIENCY		\$VALUES			
CED	BW	WW	YW	RADG	DMI	DOC	\$M	\$W	\$F		
14	-1.7	56	101	0.20	0.68	35	75	69	92		
	Act BW	Adj WW	Adj YW	HP	CEM	MILK	\$G	\$B	\$C		
	67	651	825	9.7	16	29	61	153	273		

Out of a "928" out of a "Bextor". Super balanced EPD profile and checks a lot of boxes. Top: 3% CED, 5% BW, 35% DMI, 1% CEM, 20% Milk, 1% Doc, 25% MB, 35% RE, 15% \$M, 20% \$W, 25% \$F, 20% \$G, 20% \$B, 15% \$C. 205(106). A.I. 11/14/2020 to B/R MVP 5247, Reg #18272672. Safe- Heifer calf due 08/24/2021.

COMMERCIAL HEIFERS TOANGUS Solution

Lot A: 200 head of Fancy front end heifer calves that are from Lynn and Marlene Flaming. The brother mates to these heifers last year won the average daily gain TD Feed Test category last year and are as efficient set of cattle as we feed all year. They have not been topped and 200 head are the very front end of the entire heifer crop. These would be own daughters of "MVP" and are out of "Cavalry" and "Payweight" influence sons. 1 iron, elite set of heifers that will make a front end cow herd. #750 located in North Platte, NE

Lot B: 100 head of fancy 1 iron Angus heifers coming from a great program from Bryan and Ami Hauxwell. These are the very front end of 300 heifers and will be as big of a sort as any set of replacements to sell. Very feminine out of a cow herd that knows how to run the Sandhills in the summer and graze corn stalks in the winter. Working set of gals here that will do somebody a day's work for a long time. #800 in North Platte, NE

Lot C: 181 head of Angus heifers here coming from the Lydic Ranch that exclusively unique. This ranch has not offered a set of replacement heifers in over 40 years and have always been retained. This cow herd runs in big pastures and in rough country in the canyons south of Maxwell, NE and know how to earn a living. I really like the structure and function of these heifers and will make a long-lasting cow herd for someone. #750 in North Platte, NE.

LOT D: 68 head of Angus heifers that are coming out of one of the most respected cowman, neighbor and programs in the region with Johnny Johanson. These heifer calves run right across the fence from us and many summer visitors see them and wonder if they are our cattle and we get the privilege of telling them no, but they are out of our bulls! As good of set of cow herd that there is, you will not find a bad udder in the bunch and always wean off huge calves. #750 in North Platte, NE.

25 head of Registered First Calf Heifer Pairs

First time being offered is an elite set of registered first calf heifer pairs from Lee and Shaylee White. Extra gentle set of moderate and feminine made females who are great uddered, super easy to be around and will make a great set of cows. All originated off Triple L Angus in Twin Falls, Idaho and they were all the bull bred heifers off their registered herd. They were not sorted for kind of quality. January/February born calves, these heifers can go to into any program in the country and will be ready to breed back. Fancy! All calves can be registered. Located in North Platte, NE.

Trey Wasserburger 307-660-8650 Drew Feller, Northern Livestock 402-841-4215



RANCH BROKE GELDINGS

MILE HIGH CITY AQHA #5573838



Sale highlight here. Own son of legendary NCHA sire, Metallic Cat this gelding was trained as a cutter and shown in the cutting pen. He can flat whack a cow and anybody that rides him loves him. Been up at Lusk, WY the past couple years working on the Bootheel 7 Ranch punching cows and doctoring yearlings and going to ranch rodeos. This horse has been through the ringer and tested on all levels and is eat out of your hand gentle. As broke as you could make one and good enough for even the pickiest cow hands. As ready for the arena as you can make one and a once in a lifetime gelding, come try him! 14.1 HH

HIGH BROW CAT SIRE METALLIC CAT CHERS SHADOW LITTLE TRONA DAM MISSING ADDITION SMART LIL ADDITION



DOCS WHISKEY KING AQHA #5666577

DOB 5/22/2015 SORREL GELDING Home raised gelding here out of Dayna's family's horse program. Trey picked him out as a two-year-old to go on and make a stand-up gelding out of and that horse has done just that. He gets drug to all the brandings and ranch rodeos and there isn't a situation he hasn't been in. Kind eyed horse who wants to please. Roped a ton on outside and is ready for the box. Super stout, super kind and the real deal. Hard to let this one go, but this is the kind we are building our program and reputation behind and you have to let a great one go to do that. Good home a must here. 14.2 HH

PADDYS IRISH WHISKEY SIRE DOCS WHISKEYBLIZZARD CRYSTAL QUIXOTE BAR



KLASSIC KING LEO AO KINGS INTEREST WOODS INTEREST



GP DUALLYS HURRICANE AQHA #5570242

DOB 5/27/2013 RED ROAN GELDING

DOB

5/16/2014

BLUE ROAN

GELDING

110

This horse has been on the payroll since he was a colt and he has been a pleasure to have on the place. The guys always grab him when they need to get a cow in or when we are heat checking, he is as cowy as they make and handy as a shirt pocket. Big, stout made gelding with a real cool red roan cowboy look who moves like a cutter. Strong to the horn and will make a heading horse overnight. Never took a lame step in his life and could be one of the best ground covering horses we have ever owned, he can flat travel. They don't make them this stout anymore. 15 2hh

BOB ACRE DOC SIRE WATER DUALLY MISS DUAL SONITA DOCS MY TIO DAM TIOS TACKY MS TACKY HAMMER



COWBOYS DELUXE LUCK AQHA #5630822

This horse has had more miles than a highway patrol man. He has spent the last couple years prowling cows and doctoring yearlings in God's country in the Sandhills with Jared Cox. Anybody that knows Jared knows what this horse has been through and he would see more country on the back of one than anybody. Drug calves to the fire, roped a bunch outside and has a ton of cow. He always gets the nod when the boys have some cow work to get done, he is extra cowy. Genuine grullo color in a 14.2 hh package, this horse will fit anybody.

DAM

KROG CLASSY COWBOY SIRE KROS FROSTY COWBOY PALDEW STEW KINGS MIDNIGHT LUCK KINGS MIDNIGHT TE MISSUS TE MM



RANCH BROKE GELDINGS

SMART DUNIT COWBOY A0HA #5541078 Another home raised gelding here that has been used on all aspects of the DOB feedyard and the ranch. Spent a couple years with Jared Cox riding the big 3/18/2013 pastures and working the sale barns and knows a full day's work. Saddles up gentle every day and really easy to get along. Roped a lot of big cattle outside and been too lots of brandings dragging calves. Wonderful pedigree that blends BUCKSKIN reining and cow with NRHA Hall of Famer Hollywood Dun It with the legendary GELDING Smart Little Lena on bottom. Will ride off whether ridden every day or once a year, he will be the same every time. 15.0 HH **HOLLYWOOD HEAT HAVE SOME SMARTS** SIRE DUNIT COWBOY COOL DAM **SMARTS FOUR YOU DOCS JO LENA TWIST** FOUROANIE MQH KEKE JACK AQHA #5533829 Everybody always ask who the boss's horse is and here he is. Treys #1 mount DOB for riding on pairs and yearlings and shipping last fall. Used for everything on 5/10/2012 the ranch and is a big country horse that has a long trot that is a real dream. Roped lots of outside cattle and drug calves to the fire. Beautiful color and lots PALOMINO of shape and substance, this horse always get compliments everywhere we take

COLONEL EYED SIRE SJ FIDDLE EYED JACK FIDDLE LEE JACK

GELDING

DUN

GELDING

DOB

5/3/2016

BAY ROAN

GELDING



him. Classic pedigree with Two Eyed Red Buck and Haidas Little Pep, all known

for their trainability and conformation. Takes a deep cinch and rides off everyday.

HAIDALENA KEKE MAYO SONITAS OLENA



DOCS PINE DOLL AQHA #5667430 A real parade horse here. Home raised gelding out of Dayna's family's Lazy U program who is out of their stout Paddys Irish Whiskey stud. He has spent lots of time in the fordward riding nears and here auticide destroing actile. Super contents

Sad to see this one go. 15.1 hh.

program who is out of their stout Paddys Irish Whiskey stud. He has spent lots of time in the feedyard riding pens and been outside doctoring cattle. Super gentle and wants to get along. Stout fella here that sheds off a beautiful buckskin with big dapples, he is a real knockout. He could pull down the barn and win the halter class doing it. 15.0 HH

PADDYS IRISH WHISKEY SIRE DOCS WHISKEYBLIZZARD CRYSTAL QUIXOTE BAR

AO NURSE SONG DAM AO NURSE PINE DOLL BEAU PINES DOLL



TELL YA HEEZA BOON AQHA #5738465

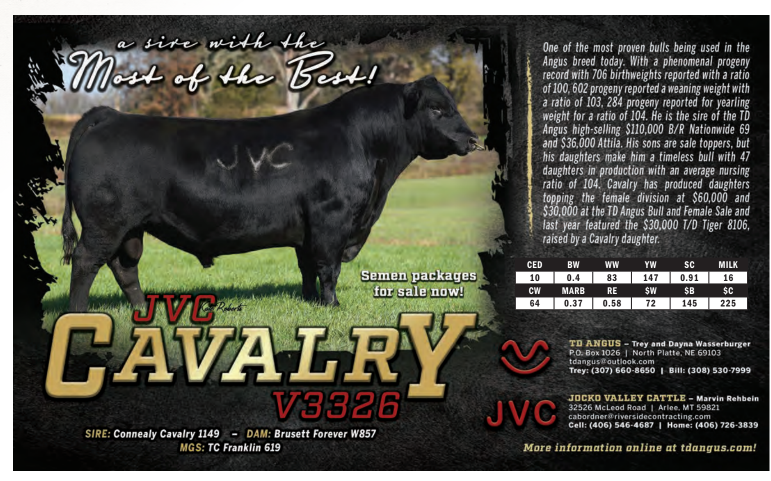
We bought this horse as a young colt strictly off his bone and substance. This horse is a wide load and extra classy looking in that bay roan cowboy color. Spent the summer up in Lusk, WY with Andrew Wasserburger riding big pastures on the thunder basin grasslands doctoring cattle. He is big hearted and a great traveler and turns heads with his looks. This horse just continues to get better and better with age and still has a lot of talent left to find. This horse is bred to be an athlete and a performance horse and needs a great hand to get him to his potential. Has a wire cut on his hind leg but has never taken a lame step and if there was an issue we would have found it and he would not be offered. 15.0HH

DUALS BLUE BOON SIRE LIL BLUE BOON MISS GAY CHICKASHA









112

MUSGRAVE 316 Description Description EXAMPLE A CONSTRUCTION OF THE ADDRESS O

Kate Roberts

STgenetics

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.

1.41.0	N/11/12/52	Constant and the	Contraction of the local division of the loc	0.000	A 10171 1020
CED	BW	ww	YW	SC	MILK
6	1.7	79	138	1.05	24
CW	MARB	RE	\$W	\$B	\$C
65	0.76	0.68	82	181	307
WE HAVE	1.15 1.15		11075715	The state	





T/D JOON 8106 CED / BW / WW / YW SPREAD

114

T/D TIGER 8106 #19142087

SIRE: Spring Cove TL Cat D13 / MGS: JVC Cavalry V3326 The high selling bull of the 2019 TD Angus Herd Sire and Foundation Female Sale with an unprecedented CED, BW, WW, YW spread. He's out of a powerful first calf "Cavalry" daughter. Breed him to any heifer in the industry for a safe delivery and a calf that will get up and grow.

CED	BW	ww	YW	SC	MILK				
15	-1.4	67	126	0.48	28				
CW	MARB	RE	\$W	\$B	\$C				
52	0.58	0.88	75	140	247				
ACT BW: 69 / RATIO: 89 ADJ WW: 665 / RATIO: 103									

ADJ YW: 1321 / RATIO: 105

Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com Trey: (307) 660-8650 | Bill: (308) 530-7999

Marvin Rehbein 32526 McLeod Road | Arlee, MT 59821 cabordner@riversidecontracting.com Cell: (406) 546-4687 | Home: (406) 726-3839 S. at Rishel Ranch

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 \$Weaned calf value index, Claw set EPD and Calving Ease Maternal EPD.

	100 C 10 C 10	and the second	100 A	and the second second	all and the second	No. Home	
	CED	BW	ww	YW	SC	MILK	
	4	3.1	92	148	1.17	24	Constant of
ŝ	CW	MARB	RE	\$W	\$B	\$C	
10	67	1.46	0.56	90	185	316	-
2	all a state of the	ESCONTRACTOR	ALC: SAME CON	S State water	State States and	and the state of the	1.1.1.1.1



TD ANGUS – Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com | Trey: (307) 660-8650



Bootheel is the most impressive Enhance son we have seen to date. He is super deep bodied, soft made and structurally sound. He will add performance and carcass quality while still maintaining an excellent HP and \$M. This is a high carcass and \$C bull that you will love when you see him in person! He will see heavy use at TD. Dam has 4 calves @121 for WW and 116 for YW.

OF THE P		1 11:22	The start	North	
CED	BW	WW	YW	SC	MILK
10	0.7	72	136	1.334	38
CW	MARB	RE	\$W	\$B	\$C
64	1.02	0.85	88	176	301
MARKEN NOT	WI MURAN	WINKS THE R	N MARCH	1.2600000	的现在分词 经原则的

BREEDER LINK Lex: (208) 681-9711 / Robert: (540) 247-4282 info@breederlink.com

Destined to provide value to all segments of the industry!



TD ANGUS – Trey and Dayna Wasserburger P.O. Box 1026 | North Platte, NE 69103 tdangus@outlook.com | Trey: (307) 660-8650

AQHA #584650 2017 RED ROAN STALLION

BIG

S I R E ONCE IN A BLU BOON \$318,012 D A M 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

TD ANGUS BULL AND FEMALE SALE — 🌺 — FRIDAY, MARCH 19, 2021 / 12:30 PM CT

116

MAP TO SALE SITE



Thank you for supporting our sale!



NEXT GENERATION HERD SIRE AND FOUNDATION FEMALE SALE

Friday, March 19, 2021 - 12:30 PM CT At the Ranch - North Platte, Nebraska

SALE CONTACTS

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



NEXT GENERATION Herd Sire & Foundation Female Sale

FRIDAY, MARCH 19, 2021 - 12:30 PM At the ranch / North Platte, Nebraska

MOST OF THE BEST