

Annual Production Sale

WEDNESDAY

APRIL 5, 2023

Blaine County Fairgrounds - Chinook, MT Lunch At 11:30 - Sale At 1:00



Annual Production Sale

Wednesday - April 5, 2023

Blaine County Fairgrounds • Chinook, MT Lunch at 11:30 • Sale at 1:00

SALE DAY PHONES

Jeff's Cell	406-949-1101
Christie's Cell	406-262-4125

AUCTIONEER

Roger Jacobs 406-698-7686

SPECIAL REPRESENTATIVES

Kurt Kangas American Angus Association	406-366-4190
Devin Murnin Western Livestock Journal	406-696-1502
Bo Bevis	406-390-3134

Northern Livestock Video

ABSENTEE BIDDING

Absentee bidding can be made in confidence with any representative, the auctioneer, online at NorthernLivestockVideo.com or directly with Nissen Angus. We will also have phone representatives available on sale day as well if you prefer to bid over the phone.



Online and phone bidding available at www.northernlivestockvideo.com
See page 2 for instructions.

SIGHT UNSEEN GUARANTEE

We are confident that you will be happy with any absentee purchases you make. However, if for any reason you aren't satisfied upon delivery, you are not obligated to own the bull. We guarantee 100% satisfaction on all purchases.

Inspection

The bulls are on feed and available for viewing at Hould Bull Development Center, located at 5867 Hwy 363 southwest of Malta, MT. They will be available for inspection at the Blaine County Fairgrounds in Chinook, MT starting the afternoon of Monday, April 3rd.

FIRST SEASON BREEDING GUARANTEE

Bulls are guaranteed to be sound and healthy breeders with a first breeding season guarantee. Breeding season is defined as the first 60 days following turnout. All bulls selling will be given 50% of the value of the injured bull minus salvage value as credit in a future sale or towards a replacement bull if one is available. **Please contact us as soon as possible should an injury occur.**

VIDEOS OF THE BULLS ARE AVAILABLE AT

www.nissenangus.com www.northernlivestockvideo.com





HEALTH

All bulls have been semen tested and given a complete breeding physical by Dr. Brock Aiton of Aiton Veterinary Services, (406)390-5029. They are current on immunizations, have been vaccinated with Fusoguard for footrot and tested negative for BVD-PI.

TERMS AND CONDITIONS

This sale is being conducted under the suggested sale terms and conditions adopted by the American Angus Association. Announcements from the auction block take precedence over the information in this catalog. Settlement must be at time of sale unless prior arrangements have been made with Nissen Angus.

SALE ORDER

Bulls will sell in catalog order.

RETAINED INTEREST

Nissen Angus is retaining 1/3 revenue share on every bull sold in this sale. This allows for the right to share in the collection of semen and the right to share semen and certificate revenue should the opportunity arise. Full possession and full salvage value sells on all bulls.

TRUCKING AND DELIVERY

We will offer free delivery within Montana on all bulls purchased. Further distances will be billed at cost. Buyers who pick up their bulls at the sale site on sale day or the day after will be given a \$50 rebate per bull.

PERFORMANCE INFORMATION

EPDs are current as of March 7, 2023. Updated EPDs can be viewed online at www.angus.org. All bulls selling were HD50K tested and their EPDs are genomically enhanced. All bulls were ultrasounded for carcass merit by AAA certified technician, Sonja Gregory.



All bulls selling have genomically enhanced EPDs via Zoetis HD50K testing

ACCOMADATIONS

Chinook Motor Inn 406-357-2248 Bear Paw Court 406-357-2221

AIRPORT

Edgar G. Obie Airport - Located on the west side of Chinook. Please call 406-357-2643 in advance to make arrangements

LIABILITY

All persons who attend the sale do so at their own risk. Nissen Angus and all other sale staff assume no liability, legal or otherwise.

PLEASE BRING THIS CATALOG WITH YOU ON SALE DAY



Hello Fellow Producers!

We'd like to invite you to our **Annual Production Sale on April 5th at the Blaine County Fairgrounds in Chinook, MT.** The bulls will be available at the fairgrounds for viewing on the afternoon of Monday, April 3rd.

It's been a year of sweat, blood, drought, dust and tears. This spring, the drought forced us to make the heartbreaking decision to sell some cows. We held on to the core of our herd – the cows that have proven themselves year after year and the ones we know will do their job in the toughest of times. We look at this drought as an opportunity to really focus on the fundamentals and scrutinize the productivity and profitability of our cattle more than we ever have.

Summer was well underway by the time we turned out to "summer" pasture. We hauled out on July 1st and I think I saw a cow or two kiss the ground when they came off the trailer. Even though the grass wasn't as plentiful or green as we had hoped, it was a welcome sight compared to feeding every day. Once we turned out, the cattle were on their own until it was time to wean. Our weaning weights were definitely lighter, which we were expecting, but our breed up was great and all things considered, the cattle were in good condition.

As we look to rebuild after the drought, we are keeping our focus on mother cows that exhibit performance, structural correctness, strong maternal traits and carcass ability. We are working hard to provide our customers with low maintenance, highly functional cattle that perform and pay in pounds. Our customer's success is a direct reflection of our program's success and we place a big emphasis on making sure you are happy with your purchase.

All the bulls have been parent verified, carcass ultrasounded, performance and fertility tested. To provide you with the most predictable and accurate selection tools, we have also HD50K tested every bull in our sale offering. These genomic-enhanced EPDs offer increased predictability and valuable insight for the selection process. We have continued to ultrasound our bulls for carcass merit. We feel it's important to provide that data along with all the other selection tools as it gives you a complete representation of each bull's full potential.

The bulls are on feed at Hould Bull Development Center west of Malta, MT and available for you to view at any time. The bulls have been fed a high roughage ration to ensure soundness and longevity. All have been given Fusogard to help prevent footrot and tested negative for BVD-PI. Our sincere thanks goes to Bruce, Linda, Lance and their crew for the great care they give these bulls. They are great to work with and always accommodate everyone's schedules and deadlines. It gives us a great peace of mind knowing our bulls are in such great hands.

We are blessed to be surrounded by family and friends who support us. We could not do what we love to do without them. Sale time is one of our most favorite times of the year and it is truly a family affair. We enjoy catching up with friends and family on sale day and invite you to join us for lunch and stay for our "friends and family" social after the sale.

Our sincere thanks for your friendship and support throughout the years – we look forward to working with you for many years to come. Please feel free to call us if you would like additional information on the bulls or if you have any questions about our program. Please stop by and view the sale offering and join us for lunch on April 5th. See you then!

Jeff , Christie, Charley & Tyson Viscen

BIRTH WEIGHT & CALVING EASE

University studies in Wyoming and data from Montana and Colorado lend credence to the following conclusions:

- 1. The birth weight itself influences calving ease by 65%.
- 2. The female has 60-70% influence on birth weight of her calf.
- 3. The bull has 30-40% influence on birth weight of his progeny.
- 4. Pelvic measurement and angle as well as the shape of the calf have 35-40% influence on calving ease.
- 5. Length of gestation greatly affects birth weight. A fetus can gain over one pound per day in the last days of gestation.
- 6. Weather and temperature the last 30 days affect the length of gestation.
- 7. Size and maturity of the cow influence calving ease.

Most commercial producers do not take birth weights. Guessing is as inaccurate as driving with a broken speedometer – what's thought to be 55 mph may in fact be 65 or 70 mpg, and what's thought to be 70-80 lb. may actually be 80-90 lb. Remember, everything is relevant. Increased growth, frame and performance will increase BW. A longer-bodied calf will weigh more. If a calf is expected to have genetics for growth, it will display this prior to birth as well as after. As a rule of thumb, it takes a calf weighing 85 lb. at birth to finish at 1200-1250 lb. A cow should easily give birth to a calf weighing 8% of her own body weight. Thus, a 1200 lb. cow should give birth to a 96 lb. calf with ease.

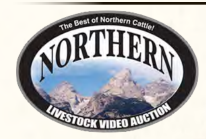
Continued selection for light birth weights will ultimately reduce the mature sizes and performance of your cattle.

The statement above has been published countless times in numerous catalogs and publications and we feel it does a great job illustrating the whole picture in regards to birthweight and calving ease.

While birth weight is always something to take into consideration, we feel that calving ease should be utilized just as much when selecting a bull. Those higher birthweight calves that calve easy and unassisted, thrive from the start and are at the top of the pack come weaning time.

Those are the ones that bring you the most bang for your buck when you are getting paid by the pound.

ONLINE & PHONE BIDDING OPTIONS



Can't make it sale day? We've got you covered! We know how hard it can be this time of year to get away from the place to make it to town or how unexpected weather can throw a wrench into your plans last minute. We would love to see you at the sale, but want you to know we have the option of online bidding to give you the opportunity to purchase bulls at your convienience from just about anywhere!

Northern Livestock Video has an online desktop and mobile friendly bidding platform. They also have a phone bidding option if you are not comfortable bidding online and would like to be on the phone with a representative.

Online Bidding:

- 1. Pre-Register at least one day prior to the sale.
- 2. Go to bid.northernlivestockvideo.com and click "Get Approved to Bid".
- 3. Doing this will prompt you to create an account, after which you will fill out a bidder approval application.
- 4. Once Approved, an email will be sent to the email account provided, please click the link in that email to activate your account and a buyer number will be provided.
- 5. On sale day (after approval), visit www.northernlivestockvideo.com to view and bid!

Google Chrome is the preferred web browser for viewing Northern Livestock Video Sales Please visit www.northernlivestockvideo.com for instructions on downloading and using the mobile bidding app. For technical assistance with Internet Viewing and Bidding Questions, call Sam Fraser 406-860-0590.

Phone Bidding:

Anyone wanting to use the Northern Livestock phone bank to bid must pre-register and have a bid number to bid on the phone.

- 1. To register with NLVA call 866-616-5035 Before Sale Day.
- 2. View the Online CATALOG and VIDEO CLIP of each BULL selling at www.northernlivestockvideo.
- 3. Bidders who are successful in making purchases will be contacted following the sale to make payment and delivery arrangements.

Northern Livestock's Sale Day Bid Line: 1-406-245-0889.

Don't buy an imposter.

Not all "Angus" bulls are **REGISTERED** Angus bulls.



If you see this logo in conjunction with an individual animal or group of animals, you know that that animal is registered with the American Angus Association and backed by the power of **data**, **programs** and **pedigrees** of the Association.

Invest wisely in those that carry the **Powered By Angus** logo.

Look for the **REGISTRATION NUMBER**.

For more information on the Powered By Angus program, visit: Angus.org/PBA.



American Angus Association Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference progeny compared to progeny of other sires. in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, 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.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of

Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

FOOT SCORE

Claw Set (Claw), is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

Foot Angle (Angle), is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass traits where the units of measure are in trait format and analyzed on an age-constant basis.

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

SVALUE INDEXES

\$Value Indexes, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if 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), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals. Components for computing \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.

SITZ RESILIENT 10208

19057457 • 2/15/2018

Mohnen Substantial 272#

Sitz Stellar 726D

Sitz Pride 200B

Sitz Top Game 561X#

Sitz Miss Burgess 1856 Sitz Miss Burgess 4381 Benfield Substance 8506# Mohnen Glyn Mawr Elba 1758

Connealy Final Product#

Sitz Pride 308Y#

GDAR Game Day 449# Sitz Pride 88T#

Sitz Rainmaker 10899 Sitz Miss Burgess 1609

+.002

,	2 (11)	0.0

	CED	BW	WW	YW	Milk	SC
	+9	+0.3	+75	+135	+21	+1.04
5				-		
R	E	Fat	\$M	\$W	\$F	\$B



Resilient was the high selling bull at the Sitz Angus Ranch 2019 Fall Bull Sale for \$165,000! He brings maternal power in a deep bodied, wide based package. This sale represents our second calf crop from Resilient. They are attractive and both bulls and females have performed well. We calved out daugheters this year. They are moderate, deep bodied females with adequate milk, good feet and sound structure.

LD CAPITALIST 316 +17666102 • 1/26/2013

S A V Final Answer 0035#

Connealy Capitalist 028#

Prides Pita of Conanga 8821

C A Future Direction 5321#

LD Dixie Erica 2053

LD Dixie Erica Oar 0853

Sitz Traveler 8180# S A V Emulous 8145

CRA Bextor 872 5205 608#

Prides Trav of Conanga 6499

G A R Precision 1680#

C A Miss Power Fix 308

LD Royce Onaroll 810

Dixie Erica of R R 8553

		CE	D	BW	WW	YW	Milk	SC
		+1	2	-0.6	+65	+112	+25	+.44
CW	Marb	RE		Fat	\$M	\$W	\$F	\$B

+.057



Capitalist is a calving ease sire that transmits exceptional growth to his offspring. The offspring have lots of performance and style. Look for Capitalist to improve structure and foot quality. We were very impressed with his first calf crop and used him again this past AI season. We are excited to see how the females develop and mature.

+100

+78

MUSGRAVE 316 EXCLUSIVE

18130471 • 2/6/2015

Connealy Capitalist 028#

LD Capitalist 316#

LD Dixie Erica 2053

Musgrave Foundation#

Musgrave Prim Lassie 163-386

SCR Prim Lassie 80634#

S A V Final Answer 0035#

Prides Pita of Conanga 8821 C A Future Direction 5321#

LD Dixie Erica Oar 0853

Kesslers Frontman R001#

MCATL Blackcap Juara 29-434

TC Boom Time 434

SCR Prim Lassie 60781



1	CEI	D	BW	l ww	YW	Milk	SC
	+8		+0.8	+67	+120	+28	+1.10
-				42.5	4717	4.5	d.D.

CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
+52	+.84	+.73	+.050	+82	+67	+100	+160



We utilized Exclusive to tie in uniformity with LD Capitalist himself. We liked his look - deep body, powerful phenotype and structural correctness. We were impressed with his indivual performance and we have been pleased with his offspring - he throws calves that catch your eye and have the "keeper" look. A sound carcass bull as well, he checked all the boxes for us.

MUSGRAVE 316 STUNNER

18467508 • 2/19/2016

S A V Final Answer 0035# Connealy Capitalist 028# Prides Pita of Conanga 8821

LD Capitalist 316

C A Future Direction 5321# LD Dixie Erica 2053

LD Dixie Erica Oar 0853#

Connealy Final Product# MCATL Pure Product 903-55# M A Esta 55-252

MCATL Blackbird 831-1378# Connealy Reflection#

MCATL Blackbird 1378-573 MA Blackbird 573

		THE SHADE					and the second of						
CED	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
+6	+0.2	+69	+116	+35	+1.28	+61	+.94	+.58	+.091	+49	+81	+105	+164



Stunner is a phenotypic standout. He is an extremely stylish profiling bull that is well balanced and deep sided with a bold spring of rib. Look for Stunner to moderate frame size.

SAV ELATION 7899

+18911198 • 12/26/2016

Emulation N Bar 5522# N Bar Emulation EXT# N Bar Primrose 2424

Sinclair Emulation XXP#

N Bar Emulation EXT# N Bar Primrose Y3051# N Bar Primrose 2429#

R R Rito 707# Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076 S A V Blackcap May 1782

S A F Bando 5175# S A V May 2397# S A V May 7238

	CED	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
	-2	+2.3	+69	+116	+13	38	+57	+.60	+.23	+.029	+29	+47	+96	+140



We chose Elation to bring back some older genetics that are known for fertility, longevity, quality udders and structural soundness. His daughters have good dispositions and plenty of milk. They are long, deep bodied cattle with more than adequate muscle in their hind quarter.

SQUARE B MILESTONE

+19167792 • 9/2/2017

Rito 707 of Ideal 3407 7075 S A V Registry 2831# S A V Madame Pride 0075

S A V Sensation 5615 S A V 8180 Traveler 004# S A V Blackcap May 4136 S A V May 2397#

G A R Grid Maker# S A V Bismarck 5682# S A V Abigale 0451

Eura Elga of Conanga 9109#

Connealy Black Baron of SCAR Eura Cal of Conanga 56B Elgina of Conanga 868 232

CED	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
+9	-1.5	+50	+84	+24	+1.38	+36	13	+.55	+.020	+49	+51	+78	+93



The Milestone calves come easy and unassisted with tons of vigor. Milestone is moderate framed with a clean front, wide top and big, square hip. We calved his first daughters this spring - they are moderate framed with plenty of milk and calm dispositions.

LARSEN STELLAR W14

19729194 • 2/4/2020

CED	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
+6	+0	+77	+140	+35	+.85	+65	+.75	+.37	+.073	+58	+79	+101	+150

We purchased this Stellar son from Larsen Ranch Angus in Forsyth, MT. This is the first offereing of his sons.

Mohnen Substantial 272# Sitz Stellar 726D Sitz Pride 200B

Larsen Right Answer 211R Larsen Merle 215U# Larsen Merle 2895

SPRUCE HILL FINNEGAN 9493

CED	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$M	\$W	\$F	\$B
+5	+1.5	+79	+153	+28	+1.36	+61	+.97	+.84	+.028	+100	+75	+107	+176

Our selection from Spruce Hill Ranch in South Dakota. Due to the selling cows becuase of the drought, we only retained a small group of cows that had calves at their side sired by Finnegan. We look forward to more of his offspring in the years to come.

Connealy Niobrara 5451 **Connealy Finnegan** Black Ceyla of Conanga 0267

Hilltop Advance 4245 Spruce Hill 502 Rito 6304 Spruce Hill 502 Miss Rito 434



The Targeting the Brand™ logo is designed to highlight registered Angus bulls with greater genetic potential to produce calves meeting the most challenging specifications of the Certified Angus Beef® brand. Bulls must meet genetic requirements of +0.65 Marbling EPD and +55 Dollar Grid (\$G) to qualify for use of the Targeting the Brand™ logo.



NA RESILIENT 247 DOB: 1/27/2022 • Reg: 20594640 • Tattoo: 247

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Hilltop Final Option 5297

NA Lovemere 8106

NA Miss Queen JCN 512

Mohnen Substantial 272# SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

Carter Final Option 201# Hilltop Shoshone 273#

NBC

NA Miss Queen JCN 378



HOSOK

	Act BW		Act WW	A 2	ldj 05	Adj 365		9	%IMF	%IN Rat		REA			REA atio
	82		806	7	04	1408	3	10	6.7	10	0	12.4		1	06
	Dan	ı's Pro	duction		3 - 1	04		R	ib Fat	0.2	7	Rump F	at	0	.33
,	CED	BW	WW	YW	Milk	SC	Ma	rb	RE	Fat	\$M	\$W	\$	F	\$B
	+6	-0.5	+76	+125	+19	+1.03	+0.8	89	+0.55	+.045	+68	+72	+7	70	+130

- Suitable for use on large heifers
 3/4 brother to Lot 4
- Individual Performance: WR@117, YR@116
 Scrotal: 38

Herd Sire Prospect!!

This guy has been catching our eye for the past year. He has a powerful phenotype and the carcass merit to back it up.

His dam, NA Lovemere 8106, is a solid producer that has caught AI every year.



Lot 1's maternal sire, Hilltop Final Option 5297 was a bull we purchased from Hilltop Angus in Denton, MT. He wa a long spined, deep ribbed bull who left us with a solid set of females. His full bodied daughters stand on good feet, have good udders and good maternal instinct.







NA RESILIENT 252 DOB: 1/28/2022 • Reg: 20594637 • Tattoo: 252

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Hilltop Final Option 5350

NA Blackbird 8133

NA Blackbird 417

Mohnen Substantial 272# SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

Carter Final Option 201#

Hilltop Blackbird GP 09# Sitz JLS Game Day 9630# Vermilion Blackbird 2616



Act BW		Act WW	A 2	dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
94	:	744	6	55	1337	7	5.7	12	5	10.6		90
Dan	ı's Prod	luction		2 - 1	07		Rib Fat	0.2	6	Rump Fa	ıt 0	.27
CED	BW	WW	YW	Milk	SC	Marl	RE	Fat	\$M	\$W	\$F	\$B
+3	+2.5	+85	+143	+25	-0.19	+0.79	+0.57	+0.02	+55	+76	+91	+150

• Cow bull • 3/4 brother to Lot 3

Individual Performance: WR@109, YR@110
Scrotal: 33

High %IMF bull!

If you like the ones that have the look, check out this guy! Lot 2 has length, stands on good feet and travels out strong and smooth. His dam is a Final Option daughter that is a top producer for us.



NA RESILIENT 202

DOB: 1/20/2022 • Reg: 20594641 • Tattoo: 202

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Hilltop Final Option 5350

NA Anna 716E

NA Miss Anna 211Z#

Mohnen Substantial 272# SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

Carter Final Option 201# Hilltop Blackbird GP 09#

Sitz Onward 9007

NA Miss Frontier Anna 5533

Act BW		Act WW		ldj 05	Adj 365		%	IMF	%IN Rat		REA		REA Ratio
95		754	6	56	1312	2	4	.64	10	1	10.5		88
Dan	Dam's Production			3 - 1	107		Ri	b Fat	0.3	8	Rump Fa	at ().39
CED	BW	WW	YW	Milk	SC	Mai	rb	RE	Fat	\$M	\$W	\$F	\$B
-1	+3.9	+88	+150	+24	+1.36	+0.5	57	+0.5	+0.02	+63	+70	+97	+144

Cow bull

3/4 brother to Lot 2

Individual Performance: WR@109, YR@108
Scrotal: 38
Dam is one of our top producing cows





NA RESILIENT 272

DOB: 2/1/2022 • Reg: 20594639 • Tattoo: 272

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Hilltop Final Option 5297

NA Anna 978

NA Miss Anna 255

Mohnen Substantial 272#

SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

Carter Final Option 201#

Hilltop Shoshone 273#

KG Wisdom 9366

NA Miss Anna 9932



HOSOK

Act BW		Act WW		ldj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
92		716	6	57	1294	4	6.41	14	1	10		87
Dan	Dam's Production			1 - 1	109		Rib Fat	0.2	9	Rump Fa	ıt (0.38
CED	BW	WW	YW	Milk	SC	Mar	rb RE	Fat	\$M	\$W	\$F	\$B
-4	+3.5	+82	+142	+20	+0.38	+0.8	88 +0.49	+.032	+49	+64	+88	+149

Cow bull3/4 brother to Lot 1

Individual Performance: WR@109, YR@106
Scrotal: 33.5
High %IMF bull at 6.41 and a 141 ratio!



NA RESILIENT 296

DOB: 2/6/2022 • Reg: 20594648 • Tattoo: 296

Sitz Stellar 726D

Sitz Resilient 10208 Sitz Miss Burgess 1856 Mohnen Substantial 272# SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

+92 +120

+64

S Chisum 6175#

S Blossom 0278#

S Chisum 255# NA Eileen Lass 730#

A A R Hilger 1110 NA Eileen Lass 406 JF Eileen Lass U34

REA Ratio Act BW %IMF REA 816 710 1276 3.98 12.2 82 87 106 Dam's Production 4 - 110 Rib Fat 0.22 Rump Fat 0.23 CED BW WWYW Milk SC Marb RE Fat \$W\$B

+18 |+0.14 |+0.1 |+0.74 |+.015 |+83

+111

• Suitable for use on larger heifers • Individual Performance: WR@118, YR@105

+1.8

• Pathfinder dam is a top performer with 4@110





DOB: 2/3/2022 • Reg: 20592810 • Tattoo: 285

Carter Final Option 201#

Hilltop Final Option 5297 Hilltop Shoshone 273#

Sitz Onward 9007

NA Miss Cinda 1123 NA Miss Cinda 4114 YR# Connealy Final Product# Carter Lacee 2189#

Lyons Santa Fe 6119 Hilltop Shoshone 69

Connealy Onward# Sitz Barbara Perfection 1823

H S A F Traveler 8180-504C Miss Cinda 723

Act BW		Act WW	A 2	ldj 105	Adj 365		%IMF	%IN Rat		REA		REA Ratio
75	;	770	7	34	128	1	3.54	73	7	12.6	1	113
Dan	Dam's Production			9 - 1	06		Rib Fat	0.1	.8	Rump Fo	at C	.26
CED	BW	WW	YW	Milk	SC	Mar	b RE	Fat	\$M	\$W	\$F	\$B
+10	-0.4	+53	+93	+27	-0.11	+0.2	3 +0.92	+.039	+62	+59	+69	+110

This bull's numbers indicate he is a heifer bull - we do want to make note that he was a twin with a heifer
Individual Performance: WR@122, YR@105

• *Scrotal:* 34.5

• Longevity runs in the family - he is out of a 12 year old cow





NA CAPITALIST 2120

DOB: 2/13/2022 • Reg: 20592815 • Tattoo: 2120

Connealy Capitalist 028#

LD Capitalist 316#

LD Dixie Erica 2053

McD SF Waylon 4550

NA Susie 6118

NA Susie 3114#

S A V Final Answer 0035# Prides Pita of Conanga 8821

C A Future Direction 5321# LD Dixie Erica Oar 0853

Baldridge Waylon W34# SF Forevre Lady 6200

GDAR CJD Alliance 0714# Corey A Susie 9977

_	-	
1		h l
B		70
•		

Act BW		Act WW	A 2	1dj 105	Adj 365		9	6IMF	%IN Rat		REA		REA Ratio
78		726	6	41	1297	7	4	4.38	97	7	13.3	1	18
Dan	Dam's Production			5 - 1	02		R	ib Fat	0.2	5	Rump Fo	at 0	.32
CED	BW	WW	YW	Milk	SC	Ма	rb	RE	Fat	\$M	\$W	\$F	\$B
+17	-2.8	+49	+86	+29	+0.82	+0.9	97	+0.7	+.027	+71	+61	+75	+147

- HEIFER BULL
- Individual Performance: WR@106, YR@106
 Scrotal: 37
- Carcass power



NA Susie 6118 - Dam of Lot 7



"Because when you stop and look around, this life is pretty amazing"

- Dr. Seuss





NA CAPITALIST 2116

DOB: 2/10/2022 • Reg: 20592814 • Tattoo: 2116

Connealy Capitalist 028#

LD Capitalist 316#

LD Dixie Erica 2053

S A V Ten Speed 3022#

NA Blackcap 501C SD Blackcap 86178 S A V Final Answer 0035# Prides Pita of Conanga 8821

C A Future Direction 5321# LD Dixie Erica Oar 0853

A A R Ten X 7008 S A# S A V Madame Pride 1134#

S A V Homesteader 7282 SD Blackcap 980

100	Act BW		Act WW	A 2	Adj 205	Adj 365		%IMF	%IN Rat		REA		REA Latio
	87		730	6	42	123	l	4.43	98	3	13.9	1	22
	Dan	ı's Proc	luction		5 - 1	02		Rib Fat	0.4	5	Rump Fa	ıt 0	.39
100	CED	BW	WW	YW	Milk	SC	Marl	RE	Fat	\$M	\$W	\$F	\$B
	+10	-0.2	+51	+89	+27	-0.08	+0.6	+0.47	+.056	+66	+57	+61	+106

HEIFER BULL

Individual Performance: WR@107, YR@101

Scrotal: 34.5

Carcass power!







NA CAPITALIST 260 DOB: 1/29/2022 • Reg: 20592808 • Tattoo: 260

Connealy Capitalist 028#

LD Capitalist 316#

LD Dixie Erica 2053

NA Aberdeen JCN 110

NA Miss Doll 323A

NA Miss Anna JN 7779

S A V Final Answer 0035# Prides Pita of Conanga 8821

C A Future Direction 5321# LD Dixie Erica Oar 0853

TC Aberdeen 759# Basin Pride 9245

BT Lead ON 12R

NA Miss Sana Anna 2219 of JN



Act BW		Act WW		dj 05	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
88	3	732	6.	30	1217	7	5.4	11	8	12.2]	105
Dan	Dam's Product			7 - 1	06	I	Rib Fat	0.3	5	Rump F	at C	.38
CED	BW	WW	YW	YW Milk SC		Marb	RE	Fat	\$M	\$W	\$F	\$B
+2	+2.0	+60	+103	+19	+0.53	+0.78	+0.61	+.042	+67	+51	+90	+146

· Cow bull

• Individual Performance: WR@105, YR@100

HOSOK











NA Miss Cinda 1123

Connealy Capitalist 028#

S A V Recharge 3436#

NA CAPITALIST 2141

DOB: 2/22/2022 • Reg: 20592818 • Tattoo: 2141

Lot 8

S A V Final Answer 0035# Prides Pita of Conanga 8821

LD Capitalist 316# C A Future Direction 5321# LD Dixie Erica 2053 LD Dixie Erica Oar 0853

Rito 707 of Ideal 3407 7075 S A V Blackcap May 4136

Sitz Onward 9007

NA Miss Cinda 4114 YR#

Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
98		696	6	29	126	1	3.39	76	5	11.5]	04
Dam's Produ		duction		5 - 1	03		Rib Fat	0.2	2 1	Rump Fa	at 0	.25
CED	BW	WW	YW	Milk	SC	Mar	b RE	Fat	\$M	\$W	\$F	\$B
+11	+0.9	+73	+131	+27	+1.2	+0.4	1 +0.63	007	+37	+68	+94	+137

· Cow bull

• Individual Performance: WR@104, YR@103

• Scrotal: 36







HOSOK



NA EXCLUSIVE 229 DOB: 1/26/2022 • Reg: 20598283 • Tattoo: 229

LD Capitalist 316#

Musgrave 316 Exclusive Musgrave Prim Lassie 163-386

GDAR Leupold 298#

NA Posey Star 623

Corey A Posey Star 605S

Connealy Capitalist 028# LD Dixie Erica 2053

Musgrave Foundation# SCR Prim Lassie 80634#

A A R Leupold 0578# GDAR Miss Blackcap 9232

B/R New Frontier 095# Ms Batallion Star Bright



	Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Latio
	81		740	6	33	1222	2	5.72	12	5	11.6		99
STATE OF	Dan	ı's Prod	uction		5 - 1	03		Rib Fat	0.3	6	Rump Fo	at (0.3
300	CED	BW			Milk	SC	Marl	RE	Fat	\$M	\$W	\$F	\$B
	+13	-1.7	+54	+95	+31	+1.46	+1.1	+0.41	+0.04	+67	+64	+80	+151

• HEIFER BULL

Individual Performance: WR@105, YR@100
Scrotal: 37
High %IMF bull

HOSOK



NA EXCLUSIVE 284 DOB: 2/3/2022 • Reg: 20598373 • Tattoo: 284

LD Capitalist 316#

Musgrave 316 Exclusive

Musgrave Prim Lassie 163-386

TC Aberdeen 759#

NA Miss QV Time 234

NA Miss QV Time 215

Connealy Capitalist 028# LD Dixie Erica 2053

Musgrave Foundation# SCR Prim Lassie 80634#

C R A Bextor 872 5205 608# TC Blackbird 4034#

Tomwall G Prime Time 8284 MS Empress QV HCF

Act BW		Act WW		ldj 05	Adj 365		9	6IMF	%IN Rat		REA		REA Ratio
78	3	682	6	13	130	1	4	4.67	10	2	11.2		98
Dan	n's Prod	luction		9 -	99		R	ib Fat	0.3	3	Rump F	at	0.46
CED	BW	WW	YW	Milk	SC	Ma	rb	RE	Fat	\$M	\$W	\$F	\$B
+5	+1.1	+65	+122	+31	+1.48	+0.7	77	+0.42	+.072	+69	+64	+101	+152

HEIFER BULL

Individual Performance: WR@102, YR@107
Scrotal: 38

Lot 12





NA EXCLUSIVE 2106 DOB: 2/7/2022 • Reg: 20598371 • Tattoo: 2106

LD Capitalist 316#

Musgrave 316 Exclusive

Musgrave Prim Lassie 163-386

GDAR CJD Alliance 0714#

NA Lady 504C

NA Miss Image Time 718

Connealy Capitalist 028# LD Dixie Erica 2053

Musgrave Foundation# SCR Prim Lassie 80634#

Sitz Alliance 7487 GDAR CJD Kem 8602

H A Image Maker 0415# NA Miss Frontier Time 515



Act BW		Act WW		.dj 05	Adj 365		%IMF	%IN Rat		REA		REA Latio
83		704	6	15	1269	9	4.07	90)	11.4	1	00
Dan	ı's Prod	uction	a Table	5 - 9	98	1	Rib Fat	0.3	1 1	Rump Fa	at 0	.32
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+3	+1.3	+60	+105	+44	+1.56	+0.24	+0.68	+.009	+70	+76	+82	+116

• Suitable for use on larger heifers

Individual Performance: WR@102, YR@104
Scrotal: 37.5





NA ELATION 258 DOB: 1/29/2022 • Reg: 20592807 • Tattoo: 258

Sinclair Emulation XXP#

N Bar Emulation EXT# N Bar Primrose Y3051#

S A V Elation 7899

S A V Blackcap May 1782

Rito 707 of Ideal 3407 7075

S A V May 2397#

GDAR CJD Alliance 0714#

Sitz Alliance 7487 GDAR CJD Kem 8602

NA Miss Sana 356 NA Miss Sana 035

S A V Final Answer 0035# NA Miss Sana Design 323 589

Act		Act	A	.dj	Adi		/ IME	%IN	1F	DE4	1	REA
BW	7	WW		05	Adj 365	,	%IMF	Rat	io	REA	R	atio
92		778	6	69	1360)	3.77	82	2	12.3	1	06
Dan	n's Prod	uction		8 - 1	01	F	lib Fat	0.2	5	Rump Fo	at 0	.25
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+5	+2.0	+77	+140	+29	+0.15	+0.45	+0.55	+.011	+57	+71	+112	+155

• Cow bull • 3/4 brother to Lot15

• 7/8 brother to Lot 16 • Individual Performance: WR@111, YR@112

• Scrotal: 35.5





Lot 14



NA ELATION 2104 CA DOB: 2/7/2022 • Reg: 20598169 • Tattoo: 2104

Sinclair Emulation XXP#

N Bar Emulation EXT#

S A V Elation 7899

S A V Blackcap May 1782

N Bar Primrose Y3051#

Rito 707 of Ideal 3407 7075 S A V May 2397#

GDAR CJD Alliance 0714#

Sitz Alliance 7487

CoreyA Everelda Entense 509C

GDAR CJD Kem 8602

CoreyA Everelda Entense 7727#

H A Power Alliance 1025# CoreyA Everelda Entense 5513#

Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
96	,	804	7	03	1250)	3.49	73	7	11.8		104
Dan	n's Prod	luction		4 - 1	06		Rib Fat	0.2	24	Rump Fat).23
CED	BW	WW	YW	Milk	SC	Mari	b RE	Fat	\$M	\$W	\$F	\$B
+4	+2.7	+64	+109	+18	-0.02	+0.2	5 +0.57	+.023	+64	+53	+87	+120

· Cow bull

• *3/4* brother to Lots 14 and 16

• Individual Performance: WR@117, YR@103 • Scrotal: 33.5









DOB: 1/31/2022 • Reg: 20592809 • Tattoo: 268

Sinclair Emulation XXP#

N Bar Primrose Y3051# S A V Elation 7899

Rito 707 of Ideal 3407 7075 S A V May 2397#

N Bar Emulation EXT#

GDAR CJD Alliance 0714#

S A V Blackcap May 1782

Sitz Alliance 7487 GDAR CJD Kem 8602

NA Miss Georgina 242

S A V Final Answer 0035#

NA Miss Georgina 930

NA Miss Lucky Georgina 740

									-	,		
Aci BW		Act WW		ldj 05	Adj 365	1	%IMF	%IN Rat		REA		REA Latio
92		704	6	31	1348	8	3.85	84	1	11.5	1	.00
Dan	n's Prod	luction		8 - 1	01	I	Rib Fat	0.2	5	Rump Fa	ıt 0	.34
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+7	-0.3	+63	+126	+28	-0.63	+0.42	+0.35	+.054	+38	+57	+116	+151

Cow bull

3/4 brother to Lot 15 7/8 brother to Lot 14

• Individual Performance: WR@105, YR@111

• Scrotal: 30.5



Lot 16



HOSOK







NA STUNNER 2126 DOB: 2/15/2022 • Reg: +20594578 • Tattoo: 2126

LD Capitalist 316#

Musgrave 316 Stunner

KG Wisdom 9366

MCATL Blackbird 831-1378#

Connealy Capitalist 028# LD Dixie Erica 2053

MCATL Pure Product 903-55# MCATL Blackbird 1378-573

Sitz Wisdom 481T# KG Lady Ann 6023

NA Miss Anna JCN 161Y

NA Miss Lucky Anna JCN 8872

Shamrocks Direction 006 E9P NA Miss Sana Anna 4225 JN#



Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Latio
93		740	6	58	1349)	5.05	10	0	12	1	00
Dan	ı's Prod	uction		6 - 1	09		Rib Fat	0.4	16	Rump F	at 0	.47
CED	BW	WW	YW	Milk	SC	Marl	RE	Fat	\$M	\$W	\$F	\$B
+7	+1.5	+61	+109	+31	+2.57	+0.98	+0.38	+0.1	+58	+65	+88	+146

• Cow bull • ET calf

• Individual Performance: WR@100, YR@100



Scrotal: 38.5
Full flush brother to Lot 20
Donor dam 161Y was flushed several times with great success!

NA STUNNER 2107 DOB: 2/7/2022 • Reg: 20594565 • Tattoo: 2107

Connealy Capitalist 028# LD Capitalist 316# LD Dixie Erica 2053

Musgrave 316 Stunner

MCATL Blackbird 831-1378#

CTS Remedy 1T01# Ellingson Homestead 6030 EA Erica 1082

1313

SC

1 - 108

Milk

+39

NA Empress 903

Act WW

704

WW

+73

NA Empress 712

S A V Recharge 3436# NA Miss QV Time 234

%IMF

4.74

Rib Fat

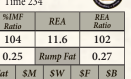
+1.21 +0.87 +0.66 +.023

RE

Marb

MCATL Pure Product 903-55#

MCATL Blackbird 1378-573



+0.3 • HEIFER BULL

Dam's Production

• Individual Performance: WR@108, YR@108

651

YW

+128

• Scrotal: 34.5

75

CED BW



+113 +176

NA STUNNER 277 DOB: 2/2/2022 • Reg: 20594566 • Tattoo: 277

LD Capitalist 316#

Musgrave 316 Stunner

MCATL Blackbird 831-1378#

Hilltop Final Option 5297 NA Samantha 775

NA Miss Samantha 559

Connealy Capitalist 028# LD Dixie Erica 2053

MCATL Pure Product 903-55# MCATL Blackbird 1378-573

Carter Final Option 201# Hilltop Shoshone 273#

NA Consensus 7229 330 NA Miss Samantha JCN 224Z

Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
81		694	6	01	123	L	3.8	83	3	12	1	104
Dan	ı's Prod	uction		3 - 1	104	1	Rib Fat	0.3	6	Rump Fa	ıt 0	.45
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+6	+0.8	+68	+111	+25	+1.49	+0.43	+0.45	+.099	+57	+68	+80	+113

• HEIFER BULL

• Individual Performance: WR@100, YR@101

• Scrotal: 37.5





NA STUNNER 2123

DOB: 2/13/2022 • Reg: +20594575 • Tattoo: 2123



Connealy Capitalist 028#

LD Dixie Erica 2053

Musgrave 316 Stunner

MCATL Blackbird 831-1378#

MCATL Pure Product 903-55# MCATL Blackbird 1378-573

KG Wisdom 9366

Sitz Wisdom 481T# KG Lady Ann 6023

NA Miss Anna JCN 161Y

Shamrocks Direction 006 E9P NA Miss Lucky Anna JCN 8872 NA Miss Sana Anna 4225 JN#

200	Act BW		Act WW		.dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
	93		694	6.	37	1184	1	4.16	10	0	12	1	100
	Dan	ı's Prod	oduction 6-		6 - 1	09		Rib Fat	0.3	4	Rump Fa	ıt 0	.45
	CED	BW	WW	YW	Milk	SC	Mark	RE	Fat	\$M	\$W	\$F	\$B
	+3	+1.5	+64	+102	+29	+1.81	+0.68	+0.44	+0.07	+65	+68	+99	+146



Individual Performance: WR@100, YR@100

Scrotal: 33
Full flush brother to Lot 17
Donor dam 161Y was flushed several times with great success!





21 NA CAPITALIST 241 DOB: 1/27/2022 • Reg: 20592804 • Tattoo: 241

Connealy Capitalist 028#

S A V Final Answer 0035#

LD Capitalist 316#

LD Dixie Erica 2053

Prides Pita of Conanga 8821 C A Future Direction 5321#

LD Dixie Erica Oar 0853 Vision Unanimous 1418#

S Foundation 514#

NA Longterm 825 NA Longterm 6108#

GDAR CJD Alliance 0714# Brusett Longterm Q748

S Lady Ann 8384#

Act BW		Act WW		.dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
77	'	704	6	18	1266 5.12		11	2	9.4		80	
Dan	n's Prod	luction		3 - 1	04	1	Rib Fat	0.2	22	Rump F	at 0	.32
CED	BW	WW	YW	Milk	SC	Mark	RE	Fat	\$M	\$W	\$F	\$B
+9	+0.4	+66	+122	+30	+1.17	+0.59	+0.39	+.021	+66	+69	+108	+154

• HEIFER BULL • 3/4 brother to Lot 22

• Individual Performance: WR@103, YR@104

Scrotal: 35High %IMF bull!



Lot 21



NA CAPITALIST 255

DOB: 1/28/2022 • Reg: 20592806 • Tattoo: 255

Connealy Capitalist 028#

S A V Final Answer 0035#

LD Capitalist 316#

LD Dixie Erica 2053

Prides Pita of Conanga 8821

C A Future Direction 5321# LD Dixie Erica Oar 0853

S Foundation 514#

Vision Unanimous 1418# S Lady Ann 8384#

NA Doll 9106

Sitz Onward 9007

NA Miss Doll 334A

NA Miss Design Anna 645S

Act BW		Act WW		.dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
82		664	60	08	1208	3	4.74	10	4	12.4		107
Dan	ı's Prod	uction		2 -	99	1	Rib Fat	0.2	9	Rump Fa	it (0.36
CED	BW	WW	YW	Milk	SC	Mark	RE	Fat	\$M	\$W	\$F	\$B
+4	+2.8	+64	+112	+26	+0.76	+0.53	+0.73	+.003	+68	+59	+85	+134

· Cow bull

• 3/4 brother to Lot 21

Individual Performance: WR@101, YR@99
Scrotal: 34

Solid carcass package here!









NA CAPITALIST 243 DOB: 1/27/2022 • Reg: 20592805 • Tattoo: 243

Connealy Capitalist 028#

S A V Final Answer 0035# Prides Pita of Conanga 8821

LD Capitalist 316# LD Dixie Erica 2053

C A Future Direction 5321# LD Dixie Erica Oar 0853

S A V Registry 2831# NA Susie 731

Rito 707 of Ideal 3407 7075 S A V Madame Pride 0075

GDAR CJD Alliance 0714# NA Susie 3114# Corev A Susie 9977

							,					
Act BW		Act WW		ldj 105	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
82		638	5	48	1118	3	4.9	10	7	10.9		93
Dan	ı's Prod	uction		4 - :	95	I	Rib Fat	0.3	3 1	Rump F	at 0	.36
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+9	-0.1	+69	+125	+28	+1.21	+0.45	+0.34	+.078	+72	+72	+105	+139

• HEIFER BULL

• Individual Performance: WR@91, YR@92

• Scrotal: 37





NA RESILIENT 2105

DOB: 2/7/2022 • Reg: 20594664 • Tattoo: 2105

Sitz Stellar 726D

Mohnen Substantial 272# SITZ Pride 200B

Sitz Resilient 10208

Sitz Miss Burgess 1856

Sitz Top Game 561X# Sitz Miss Burgess 4381

NA Charge On 902

KG Onward 6345

CoreyA Everelda Entense 5508

NA Miss Blackberry Rose 144Y

S A F Connection# NA Miss Blackberry Rose 3203

Adams Blackberry Rose 911#

Act BW		Act WW		dj 05	Adj 365		9	%IMF	%IN Rat		REA			REA Latio
78		756	6	81	1177	7	3	3.53	78	3	11.3		1	.00
Dan	ı's Prod	Production		9 - 1	08		R	ib Fat	0.2	3	Rump F	at	0	.36
CED	BW	WW	YW	Milk	SC	Ma	ırb	RE	Fat	\$M	\$W	\$1	F	\$B
+14	-2.0	+49	+85	+42	+1.16	+0.	49	+0.22	+.029	+83	+67	+6	5	+104

• HEIFER BULL

• Individual Performance: WR@113, YR@97

• Scrotal: 35

• Longevity bred in - dam is a 2011 model





NA RESILIENT 297

DOB: 2/6/2022 • Reg: 20594647 • Tattoo: 297

Sitz Stellar 726D

Mohnen Substantial 272#

SITZ Pride 200B

Sitz Resilient 10208 Sitz Miss Burgess 1856

Sitz Top Game 561X# Sitz Miss Burgess 4381

S A V Registry 2831#

Rito 707 of Ideal 3407 7075

NA Georgina 739#

S A V Madame Pride 0075

GDAR CJD Alliance 0714#

NA Miss Georgina 242 680

	INA IVIISS	Jeorgina 93	50	
	%IMF	%IMF Ratio	REA	REA Ratio
	2.61	57	12.8	111
03.0				

Dan	ı's Prod	uction		4 - 1	04		Rib Fat	0.2	22	Rump Fa	ıt 0	.23
CED	BW	WW	YW	Milk	SC	Mar	RE	Fat	\$M	\$W	\$F	\$B
+7	+0.4	+63	+117	+24	+1.03	+0.1	+0.86	+.002	+71	+59	+108	+143

· Cow bull

• Individual Performance: WR@99, YR@103

• Scrotal: 35.5



NA RESILIENT 288 DOB: 2/4/2022 • Reg: 20594660 • Tattoo: 288

Sitz Stellar 726D

Sitz Resilient 10208

NA Miss Image Maker JN 5501

Sitz Miss Burgess 1856

Sitz Onward 9007

NA Miss Maker JCN 210Z

Mohnen Substantial 272# SITZ Pride 200B

Sitz Top Game 561X#

Sitz Miss Burgess 4381

Connealy Onward# Sitz Barbara Perfection 1823

H A Image Maker 0415# NA Sana Anna 3229 of JN

HOSOK

Act BW		Act WW	A 2	dj 05	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
88		698	6	08	1200)	3.52	77	7	11.7]	103
Dan	ı's Prod	uction		5 - 1	03	R	lib Fat	0.3	4	Rump Fa	at C	.34
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+5	+1.0	+69	+119	+18	+0.69	+0.37	+0.59	+.011	+77	+61	+76	+115

Cow bull

• Individual Performance: WR@101, YR@99

Scrotal: 35

• 11 year old dam has had two sets of twins throughout her career





NA RESILIENT 2101 DOB: 2/7/2022 • Reg: 20594662 • Tattoo: 2101

Sitz Stellar 726D

Sitz Resilient 10208

Sitz Miss Burgess 1856

Connealy Consensus 7229#

NA Elsiemere 316

NA Elsiemere 105

Mohnen Substantial 272#

SITZ Pride 200B

Sitz Top Game 561X# Sitz Miss Burgess 4381

Connealy Consensus# Blue Lilly of Conanga 16

TC Aberdeen 759# NA Elsiemere 903

Act BW		Act WW		dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
88		672	5	88	1202	2	5.74	12	6	10		89
Dan	ı's Prod	uction		7 - 1	04	14	Rib Fat	0.3	4	Rump Fa	ıt 0	.39
CED	BW	WW	YW	Milk	SC	Marl	RE	Fat	\$M	\$W	\$F	\$B
-4	+3.1	+71	+108	+19	+0.15	+0.7	+0.45	+.039	+82	+65	+62	+113

· Cow bull

• Individual Performance: WR@98, YR@99

• Scrotal: 34

Maternal power - dam posts 7@104! High %IMF bull



NA EXCLUSIVE 245

DOB: 1/27/2022 • Reg: 20598224 • Tattoo: 245

LD Capitalist 316#

Musgrave 316 Exclusive

Musgrave Prim Lassie 163-386

Ellingson Drover 6034

NA Blackcap 842

Brusett Blackcap Q755

Connealy Capitalist 028# LD Dixie Erica 2053

Musgrave Foundation#

SCR Prim Lassie 80634#

CTS Remedy 1T01# EA Primrose 9155

WAR Design 2504 878 9025 Brusett Blackcap 343

Act BW		Act WW		ldj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
91		658	5	81	1307	7	5.31	11	6	12.4	1	105
Dan	n's Prod	luction		3 - 1	00		Rib Fat	0.3	6	Rump Fo	at C	.39
CED	BW	WW	YW	Milk	SC	Mar	b RE	Fat	\$M	\$W	\$F	\$B
+4	+1.5	+76	+137	+16	+1.32	+0.8	3 +0.8	+.031	+56	+59	+107	+169

• Cow bull • Individual Performance: WR@97, YR@108 • Scrotal: 37.5

• Carcass power along with phenotype!







NA EXCLUSIVE 270

DOB: 2/1/2022 • Reg: 20598225 • Tattoo: 270

LD Capitalist 316#

Connealy Capitalist 028# LD Dixie Erica 2053



Musgrave 316 Exclusive

Musgrave Prim Lassie 163-386

Musgrave Foundation# SCR Prim Lassie 80634#

Ellingson Drover 6034

CTS Remedy 1T01# EA Primrose 9155

NA Queen 882

Vermilion Queen 2296

S John Wayne Vermilion Queen 8090



Act BW		Act WW		1dj 105	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
94		668	5	95	1193	3	5.55	12	2	10.1		87
Dan	n's Prod	uction		3 -	98	F	Rib Fat	0.2	27	Rump Fa	it 0	0.34
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+6	+1.5	+63	+118	+28	+1.22	+0.92	+0.48	+.044	+59	+61	+89	+150



• Individual Performance: WR@99, YR@98

• Scrotal: 36.5 • High %IMF bull!



NA EXCLUSIVE 299 DOB: 2/7/2022 • Reg: 20598368 • Tattoo: 299

LD Capitalist 316#

Connealy Capitalist 028#

Musgrave 316 Exclusive

LD Dixie Erica 2053

Musgrave Prim Lassie 163-386

Musgrave Foundation# SCR Prim Lassie 80634#

NA Registry 521

S A V Registry 2831# H A R B Ebony Erica 912

NA Miss Queen 7107

NA Miss Queen JCN 378

GDAR CJD Alliance 0714# NA Miss Queen JCN 017

Act BW		Act WW		dj 05	Adj 365		%	6IMF	%IN Rat		REA		REA Ratio
91	.	648	5	68	1245	5	4	1.22	93	3	11.8		103
Dan	n's Prod	luction		3 - 1	01		R	ib Fat	0.3	3	Rump Fo	at ().38
CED	BW	WW	YW	Milk	SC	Mai	rb	RE	Fat	\$M	\$W	\$F	\$B
+9	+1.5	+65	+118	+28	-0.05	+0.5	55	+0.57	+.056	+58	+63	+107	+151

Cow bull

• Individual Performance: WR@94, YR@102

• Scrotal: 31.5







Hilltop Final Option 5297

NA Miss Cinda 460

DOB: 2/6/2022 • Reg: 20592813 • Tattoo: 295

Sitz Stellar 726D

NA Miss Cinda 0190

Mohnen Substantial 272# SITZ Pride 200B

Larsen Stellar W14 Larsen Right Answer 211R Larsen Merle 215U#

Larsen Merle 289S Carter Final Option 201# Hilltop Shoshone 273#

GDAR CJD Alliance 0714# NA Miss Cinda 1123

Act BW		Act WW	A 2	.dj 05	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
70		654	6.	37	1253	3	3.7	81		10.5		93
Dan	ı's Prod	uction		1 - 1	06	F	Rib Fat	0.1	8	Rump Fa	ut 0	.25
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
+8	-0.6	+58	+106	+32	+1.02	+0.44	+0.43	-0.01	+45	+60	+91	+133

• HEIFER BULL

• Individual Performance: WR@106, YR@103

• Scrotal: 34





NA STELLAR 2121

DOB: 2/13/2022 • Reg: 20592816 • Tattoo: 2121

Sitz Stellar 726D

Larsen Stellar W14 Larsen Merle 215U# Mohnen Substantial 272# SITZ Pride 200B

Larsen Right Answer 211R Larsen Merle 289S

Koupal Advance 28#

Ellingson Accelerate 5264

EA Emblynette 3361

NA Anna 014

NA Anna 716E

Hilltop Final Option 5350 NA Miss Anna 211Z#

Act BW		Act WW	A 2	.dj 05	Adj 365	9	%IMF	%IN Rat		REA		REA Ratio
86		640	6	35	1272	2	5.85	12	9	10.1		91
Dan	n's Prod	luction		1 - 1	105	I	Rib Fat	0.3	4	Rump Fa	at ().39
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
_7	116	±58	₊ 115	⊥ 36	⊥1 22	+0.64	±0.3	+ 042	+54	±60	⊥78	1124

Suitable for use on larger heifers
Individual Performance: WR@105, YR@104
Scrotal: 35.5
High %IMF





NA FOUNDATION 2205

DOB: 3/15/2022 • Reg: 20595745 • Tattoo: 2205

S Foundation 514#

NA Foundation 803

NA Everelda Entense 516C

NA Consensus 7229 330 NA Everelda Entense 7715

S Lady Ann 8384#

Vision Unanimous 1418#

Sitz Rainmaker 9723# KG Rainmaker 9208

KG Kem 6051

NA Lady 411B NA Miss Play On 111Y#

NA Charge On 902 NA Miss Duke's Play 609S

	Act BW		Act WW	A 2	Adj 105	Adj 365		%	6IMF	%IN Rat		RI	EΑ		REA atio
	85		674	6	41	1167	7	3	3.79	87	7	10	.2	9	96
D	am's Pı	odi	uction	100	4 -	96		R	ib Fat	0.1	9	Rum	p Fat	0	.23
CE	D BV	V	WW	YW	Milk	SC	Mar	rb	RE	Fat	\$M	\$1	W	\$F	\$B
+2	+3.	.4	+60	+111	+27	+0.36	+0.4	17	+0.34	+.006	+80) +5	66	+86	+127

Cow bull

• Individual Performance: WR@106, YR@96

• Scrotal: 33.5





NA MILESTONE 2127

DOB: 2/16/2022 • Reg: 20592817 • Tattoo: 2127

S A V Sensation 5615#

Square B Milestone 7143

Eura Elga of Conanga 9109#

NA Consensus 7229 330

NA Everelda Entense 516C

NA Everelda Entense 7715

S A V Registry 2831# S A V Blackcap May 4136

S A V Bismarck 5682# Eura Cal of Conanga 56B

Connealy Consensus 7229# Corey A Erica 24J 558#

H A Power Alliance 1025# CoreyA Everelda Entense 5508

Act BW		Act WW		ldj 05	Adj 365		%IMF	%IN Rat		REA		REA Latio
82	:	652	5	81	1192	2	4.74	10	5	10.3		91
Dan	n's Prod	uction		5 - :	98		Rib Fat	0.2	29	Rump Fa	at (0.3
CED	BW	WW	YW	Milk	SC	Mar	b RE	Fat	\$M	\$W	\$F	\$B
+10	-1.7	+40	+70	+30	+1.13	+0.2	+0.2	+.057	+50	+48	+57	+82

• HEIFER BULL

• Individual Performance: WR@97, YR@98

Scrotal: 37



HOSOK

NA MILESTONE 204

DOB: 1/20/2022 • Reg: 20592803 • Tattoo: 204

S A V Sensation 5615#

Square B Milestone 7143

Eura Elga of Conanga 9109#

21AR Emulation 7172

NA Lovemere 0147

NA Lovemere 526C

S A V Registry 2831# S A V Blackcap May 4136

S A V Bismarck 5682# Eura Cal of Conanga 56B

Sinclair Emulation XXP# 21AR Blackbird 4140

GDAR CJD Alliance 0714# NA Miss Queen JCN 017

Act BW		Act WW		.dj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
91		666	6.	35	1280	0	5.32	11	6	10.7		91
Dan	n's Prod	uction		1 - 1	05		Rib Fat	0.2	.3	Rump Fa	ıt C).27
CED	BW	WW	YW	Milk	SC	Mar	b RE	Fat	\$M	\$W	\$F	\$B
+6	-0.2	+54	+104	+30	+1.18	+0.4	6 +0.4	+.003	+18	+52	+91	+133

• Suitable for use on larger heifers

Individual Performance: WR@105, YR@105
Scrotal: 36
High %IMF bull





"Quality is doing it right when no one is looking"

- Henry Ford





Sold at the 2020 NILE to Ravellette Cattle, Philip, SD



NA MILESTONE 2175

DOB: 3/5/2022 • Reg: 20592819 • Tattoo: 2175

S A V Sensation 5615#

S A V Registry 2831# S A V Blackcap May 4136

Square B Milestone 7143

S A V Bismarck 5682# Eura Elga of Conanga 9109#

Eura Cal of Conanga 56B

GDAR CJD Alliance 0714#

Sitz Alliance 7487 GDAR CJD Kem 8602

NA Lady 521C

NA Miss Frontier Anna 5533

B/R New Frontier 095# NA Miss Sana Anna 2205

Act BW		Act WW		ldj 05	Adj 365		%IMF	%IN Rat		REA		REA Ratio
95		660	6	12	1220	5	4.65	10	5	10		92
Dan	ı's Prod	luction		5 - 1	05	1	Rib Fat	0.3	2	Rump F	at 0	.29
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B
-5	+3.8	+72	+128	+30	+1.72	+0.26	+0.44	+0.06	+44	+61	+113	+142

• Individual Performance: WR@102, YR@101

NA FINNEGAN 291 DOB: 2/5/2022 • Reg: 20592812 • Tattoo: 291

• *Scrotal*: 36.5

NA Consensus 2131 DOB: 2/17/2022 • Reg: 627034548 • Tattoo: 2131

Connealy Consensus 7229#

NA Consensus 7229 330

Corey A Erica 24J 558#

KG Rainmaker 9208

NA Clove Pride 329A

NA Clova Pride 653S

Connealy Consensus# Blue Lilly of Conanga 16

BT Right Time 24J# A A R Erica 2537

Sitz Rainmaker 9723#

KG Kem 6051

B/R New Design 323-311

NA Clova Pride 3205

Act BW		Act WW	A 2	\dj 105	Adj 365		%IMF		%IMF Ratio		REA			REA Ratio	
79		674		01	1036		4.84		108		11.5		1	103	
Dam's Production				4 - 98				ib Fat	0.17		Rump Fat		it 0	0.32	
CED	BW	WW	YW	Milk	SC	Ma	ırb	RE	Fat	\$M		\$W	\$F	\$B	
+8	+0.3	+34	+64	+29	+0.74	+0.	64	+0.24	+.016	+58	: [+38	+55	+102	

Thank you

HEIFER BULL



Individual Performance: WR@100, YR@85
Scrotal: 36

S A V Registry 2831# NA Elsiemere 533#

NA Elsiemere 105

Connealy Finnegan

Spruce Hill 502 Rito 6304

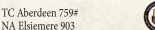
Spruce Hill Finnegan 9493

Connealy Niobrara 5451 Black Ceyla of Conanga 0267

Hilltop Advance 4245 Spruce Hill 502MissRito 434

Rito 707 of Ideal 3407 7075 S A V Madame Pride 0075

TC Aberdeen 759#



	Act Act BW WW			ldj 05	Adj 365	Ģ	%IMF	%IMF Ratio		REA		REA Ratio	
92 658		658	5	575 1		2	5.08	112		11.4		99	
Dam's Production				6 - 1	05	R	lib Fat	0.31		Rump Fo	at 0	0.32	
CED	BW	WW	YW	Milk	SC	Marb	RE	Fat	\$M	\$W	\$F	\$B	
+3	+1.4	+58	+100	+21	+1.55	+0.89	+0.25	+.032	+74	+55	+67	+124	

· Cow bull

Individual Performance: WR@96, YR@96

Scrotal: 39High %IMF bull



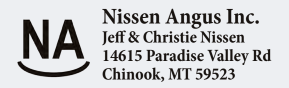
HOSOK

for coming to the sale! We appreciate your support and value your business - we

couldn't do it without you!

See ya next year!





POSTMASTER: TIME DATED MATERIAL RETURN SERVICE REQUESTED

PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID Livestock Direct PERMIT NO. 29

WWW.NISSENANGUS.COM

