# **SPRING VALLEY RANCH & CATTLE**



**Foundation Angus That Solves Producer Problems** 

USING A STRUCTURED SIRE EVALUATION OF SVR FOUNDATION GENETICS VS. MODERN GENETICS, REPRESENTED BY KCF BENNETT ABSOLUTE





Selling 78 Two-Year-Old Registered Black Angus Bulls

FRIDAY, FEBRUARY 4, 2022

1:00 PM CST - Burwell Livestock Market at Burwell, Nebraska

Structured Evaluation Sale Includes Sons of: KCF Bennett Absolute, SVR Herdsires, Emulation N Bar 5522, Rito 72, Sinclair Express 6V47, Emulation 5522 XP, Quintes of WYE and N Bar Emulation EXT A1747

VIDEOS AND SALE BOOK: svr-angus.com
BID LIVE ONLINE: DVAuction
SALEBOOK: angus.org

**Spring Valley Ranch & Cattle** 

402-684-3308 • svr-angus.com • Ben Andrews



Spring Valley Ranch & Cattle, LLC 85445 444th Ave.; Bassett, Nebraska 68714 402.684.3308 | www.svr-angus.com Frank Taylor Ben and Sherry Andrews These SVR Bulls will build the optimum, profitable cow herd for you by passing on the essential functional traits of Foundation Angus.

SVR Bulls will sire moderate, long-lived females that have structural integrity, excellent teats and udders, strong mothering ability, excellent fertility, and which produce calves that get up and suck. The Bulls' commercial calves will be uniform, consistent, and predictable, which will help improve your ranch's profitability. The Bulls and their progeny will be low input, which is critical when supplemental feed costs are high.

Grass producers will find these Bulls particularly useful because their calves will fatten and finish on forage. Registered producers will use these Bulls to reintroduce maternal Foundation Angus genetics into terminal herds.

For fifteen years, we have responded to your requests that we breed cattle that pass on the functional, maternal traits of Foundation Angus. The Mainstream Angus community is finally beginning to understand your needs, as shown by a recent letter from the American Angus Association President:

I recently received a thoughtful letter from an Angus Association member who made some excellent points about how we address specific traits.... He listed the following as his unscientific observation for why most cows are culled by commercial producers:

"1. Open;

2. Structure - feet and legs;

3. Bad or (shot!) udder;

4. Disposition;

5. Poor performance of the calf."

His argument is that in our industry, the above reasons are referred to as offshoots of "convenience traits" when, to the commercial producer, they are anything but. He suggested that these are not convenience traits, but FOUNDATION traits.

These characteristics encompass what we should all see as primary economic influencers for cow/calf

producers: fertility, structural soundness, udder quality, disposition, and performance.

This letter reemphasizes an Association survey, which found that producers "heavily" prioritize "functional cow traits." We have a fifteen-year head start on "heavily" prioritizing "functional cow traits". If you buy these Bulls, you'll have a head start, too.

We know these Bulls meet the needs of today's producer and pass on the functional traits of Foundation Angus because we measure our cattle through rigorous evaluations using Bonsma techniques, an ongoing Structured Sire Evaluation, sale results, customer comments and an in-herd genetic comparative database.

**Bonsma Evaluation.** To measure the functional Foundation traits demanded by today's producers, we use the methods of two of the greatest cattle scientists, Professor Jan Bonsma and his student, Johann Zietsman. Our friend and Foundation Angus enthusiast Sam Wylie explained Bonsma principles by using an empty Styrofoam coffee cup to describe the ideal shapes of an old granny cow and an outstanding, fertile bull.

If you hold the cup horizontally, you'll see that it is a wedge. A cow's hindquarters should be wider like the open end of the cup and its front end should be narrower like the cup's bottom. A bull should be the opposite. His front end should be smooth, yet wide like the mouth of the cup. He should wedge towards his tail, while having good muscling. The shoulder blades should rotate above their topline, with a slight drop from hooks to pins to ease calving, and a broad muzzle to aide in grazing. Bonsma also teaches that fewer inputs will produce the most fertile, breeding bulls. These basic tools have brought reproductive efficiency, predictability and uniformity – functional traits – to our cowherd, bulls, and calves.

<u>Dam's Teat/Udder.</u> A score of 50 is perfect for size of the teat and the tightness of an udder. Because of

the importance of this measure, we tend to be more rigorous in our scoring.

Many of our cows score 45 (teat)/45 (udder). They have teats the size of a "pinky" finger and have udders with a good, tight attachment, not pendulous hanging bags. A score of 30/30 represents a teat slightly larger than a thumb and a bag that is fuller with a looser attachment causing the bag to be closer to the cow's hock.

<u>Dam's Calving Ease.</u> Our cows must calve unassisted and in the pasture. By doing this, we can eliminate most calving difficulties. We believe that if a cow calves on its own, its mothering ability will be strengthened.

<u>Dam's Calving Disposition</u>. We use five different scores to measure a cow's calving disposition: "1" is not touching a sorting stick; "2" is one bump on the nose to remind her of our bubble; "3" is a hard tap; "4" is a continual reminder of our bubble or someone has to block the cow so the calf can be handled; a "5" will be taken to town and her offspring not offered for sale as registered cattle.

<u>Dam's Body Condition Score ("BCS").</u> We track BCS at calving in range conditions. We want our cows to calve at a BCS of 4.5 to 6, because we have better pregnancy rates in this range. We also want a cow that

gives to her calf.

<u>Dam's Mothering Ability.</u> Once again, we use a scoring system: "1" is a cow that stays right beside you

and does not bother you while you process the calf and then, when her calf is returned, she takes her calf and moves right along; "3" is a cow that runs off 20 yards and watches, but returns to pick up her calf and leaves without bothering you; "5" is a cow that runs off and needs to be paired back up. If a cow is a consistent "5" or causes trouble, she is taken to town, regardless of pedigree.

<u>Foot Score.</u> The environment sorts our cattle through their feet. Our foot scores fall between 6 to 7 for angle and 5 to 6 for claw set, which are ideal for our range environment. We disagree slightly with the Association's ideal range, as we believe the Association's range is a bit too long in the toe and the angle is

too sharp.

**Forage Test Ratio.** We ratioed all the Sale Bulls for gain on grass and forage from spring turn-out until the end of summer pasture (October 15), since grass and forage are the only feed stuff they should receive while working for our customers. We believe any other ratio is largely irrelevant for the cow-calf producer. Our cattle take what Mother Nature provides. Sometimes she's very good. Other times, she's not very helpful. Because we don't adjust for Mother Nature through feed, our cattle do well for our customers.

<u>Feed Test Ratio.</u> Our sale managers have insisted that our Sale Bulls weigh more (even though they gain weight during breeding). Accordingly, we have increased their feed of long stem prairie hay to include alfalfa and a small bit of developer pellet. But we do not heavily feed them. On Sale Date, we will provide

final data for feed provided from October 15 until January 15.

<u>The Herd.</u> Our cows must maintain excellent fertility and be long-lived, as shown in the footnotes. They must be phenotypically correct, feminine, angular and Bonsma style, so they calve easily and cover large amounts of country during the summer. They must properly feed their calves. We cull females that have poor dispositions, poor legs and feet, inferior teat and udder structure and low-quality milk. We continue to strive for a mother cow that can wean a calf weighing at least 50% of her body weight.

<u>The Calves.</u> At birth, each calf is tagged, weighed and handled on foot. The mother cannot be overly defensive, and it cannot run away. The calf must get up and quickly suck on its own. The cow needs to pair up and take her calf when pairing out. We also take certain critical measurements. If the mother and the calf

do not meet these criteria, they are culled.

<u>Final Selection of the Herd.</u> There are two final steps in the selection process. All our animals must be easy to handle. We will not tolerate animals that are difficult to handle, regardless of any other characteristics.

Mother Nature makes the final cut. If an animal can't make it on our native grass, supplemented with salt, mineral and apple cider vinegar, then Mother Nature culls the animal from our herd.

Obviously, these are the functional traits demanded by today's producers. However, we also measure certain, other traits to prove that our Foundation Angus cattle compete with, and beat, Mainstream Angus.

**Structured Sire Evaluation.** Although some EPDs are helpful, EPDs simply do not measure the performance of cattle in specific environments. Rather, EPDs encompass data from many different environments all over the United States and the EPDs are still heavily weighted with the \$B index. Because EPDs are not adjusted for particular environments, we had to find a way to measure performance in the range environment. We must know what breeding works, and what doesn't work, for our customers.

To do this, we developed a Structured Sire Evaluation with help of the American Angus Association Staff. In our Structured Sire Evaluation, we produce calves from a proven, highly accurate Mainstream sire and compare his calves to Foundation Angus calves. If the Mainstream Angus calves are true to their EPDs, then

they should blow away our Foundation Angus calves. They don't. Quite the opposite.

The Staff told us that the difference between a particular EPD measure for a son or daughter of a Mainstream Angus Bull and that same EPD measure for a son or daughter of a Foundation Angus Spring Valley Bull should remain the same regardless of environment. For example, if there is a difference of 50 points for a YW EPD between a son of a Mainstream Bull and a son of an SVR Foundation herd sire, then there should be a 50-point difference between those two sons in our environment. If, based upon actual measurements, that difference does not exist, then our Foundation Angus breeding is as well-, or better, suited for the range environment and the cow calf producer than Mainstream genetics.

Each year, we breed approximately thirty-five cows to "highly proven," "Mainstream sires" with high EPDs to produce Mainstream Sale Bulls against which we compare Sale Bulls sired by SVR herdsires and Foundation Angus bulls in a real-world environment. This year we used KCF Bennett Absolute as the "Mainstream" bull.

Last year, we used SAV Renown.

To portray the data, we (i) identified the traits that are important to today's cow/calf producer, (ii) measured each Sale Bull for those traits, and (iii) compared the SVR Sale Bulls to the Sale Bulls sired by Absolute. We used only the best of the Absolute sons for the Sale.

After the sons of the Mainstream Bulls were born, they were managed in the same way as the SVR Bulls. All were run in a real world, ranch environment, with minimal inputs. All received essentially what they would be fed by today's cow/calf producer - grass, minerals, and salt. There were no differences in management.

Here are this year's results:

Group	Birth Weight	WW Ratio	YW Ratio	REA/CWT	Ribeye Shape	IMF	Back Fat	Tenderness	Forage Test Ratio	Feed Test Ratio
SVR	81	100	100	1.04	0.47	2.05	0.08	25.83	100.8	January
Mainstream	70	100	106	1.05	0.57	1.93	0.08	26.25	85.18	January

Here are last year's results:

	Group	Birth Weight	WW Ratio	YW Ratio	REA/CWT	Ribeye Shape	IMF	Back Fat	Tenderness	Forage Test Ratio	Feed Test Ratio
3	SVR	78	104.8	103.3	1.19	0.40	3.11	0.10	26.24	106	January
	Mainstream	84	93.6	92.2	1.10	0.42	3.51	0.11	26.33	94	January

Here's the bottom line: If you think you're the best, you have to run with what is perceived to be the best. That's why we developed our Structured Sire Evaluation - to prove we are the best in our environment.

<u>In-herd Genetics</u>. We are developing an in-herd, comparative genetic profile database. These

results will be available Sale Day and on our website.

<u>Commercial Results</u>. Commercial sale results also prove the worth of our herd. One of our customers fed 100 steers based on 100% SVR Foundation Angus genetics. The cattle hung at a uniform 829 pounds within only one standard deviation. 90% of them scored Choice or better. This type of performance is critical given the directive of one major packer that cattle must have a hanging weight of less than 1,000 pounds.

Henderson Land and Livestock had Prime Pursuits feed 225 steers based upon SVR Foundation Angus genetics. 98.6% of the Henderson steers graded Choice or better and 70% would have been eligible for

CAB. Only three graded Select.

We judge our program and its profitability by the price paid at the sale barn for our commercial calves – pedigreed calves that we determine not to include in our registered herd or sell as registered seedstock. Seven out of the last eight years, our commercial calves have topped the Nebraska sales for either the week or the month of their sale. As a Sale Manager said: "We sell the s\*\*\* out of those calves."

<u>Registered Producers.</u> Seedstock producers have done well incorporating SVR genetics into their herds. Our Bulls have produced some of the highest selling sire groups and top selling replacement heifers for several seedstock producers. SVR genetics form the basis of a significant portion of the replacement heifers

and cowherds of several seedstock producers around the country.

**Grass Finished Beef.** We believe the grass-finished beef market is the future of the industry because of the ESG (Environmental, Social and Governance) pressure that government and certain segments of society are placing upon agriculture, especially traditional beef production. We are deeply concerned that the government will try to eliminate feedlots to reduce methane gas. After all, the United States tends to follow Europe and several European countries are thinking about severely reducing beef production.

Although we think the effort is misplaced (especially given that 4.4 gigatons of methane gas are released each year from wasted food), we must be ready if feedlots are eliminated. Because we don't want to eat test

tube beef or veggie burgers, our cattle can be finished on grass.

We believe our cattle production is ESG compliant. Our cattle are raised, fed, and finished on perennial grass, which sequesters carbon. Methane production is minimal.

The best testament about our grass-finished beef comes from our customers who now purchase only our

beef. Here's one customer's comments:

"Spring Valley Beef is a brand you need to check out. Last year, my family was introduced to this line of premium beef products, and I was blown away. The taste, texture, and flavor of this grass-finished, sustainably raised, and expertly finished product exceeded my lofty expectations. Friends told me it was great; it was better. Spring Valley Beef is the product of a small family-run business that cares for the land, their animals, and their customers."

Another customer said:

"I have worked as a meat cutter for cooperative groceries and cooked in several high-end restaurants. For five years, I have been purchasing Spring Valley beef. It is consistently of high quality. Having been to the ranch, I appreciate that the cattle are raised in humane and sustainable conditions and that my beef is source-identified. It's an excellent product."

If grass-finished beef is the future of the industry, we want to be the seedstock producer.

<u>Conclusion.</u> SVR Foundation Angus Bulls were bred to thrive on the range and on forage. We developed them slowly and only on forage to promote proper skeletal, testicular and muscular development and assure quality. As the January 3, 2019, edition of Progressive Cattle, points out:

"With . . . high-energy growth diets comes the opportunity to become overconditioned . . . . By the time a bull starts to develop pone and cod fat, he is likely fairly overconditioned . . . . Bulls that are overconditioned

at a young age will have long-term impacts on their semen quality. . . . "

Overconditioning of young bulls has been well-researched. ... A bull's normal body temperature is 101.5 degrees whereas his testicular temperature must be maintained between 94\* and 98\* for healthy

spermatogenesis. . . . Overconditioned bulls have a layer of fat in their scrotum that acts as insulation for the testifies, increasing testicle temperature and decreasing sperm quality. [Insulated testicles had a "decrease in fertility for 23 to 36 days following insulation", such as that provided by fat.]

We want our Bulls to thrive during breeding season, and not "melt" as "finished" bulls so often do. Customers often tell us that SVR Bulls gain weight during breeding season on the range. They aren't hiding

behind fat and tons of feed. They will last and will not require extra feed.

We also sell coming two-year-old bulls because, as Progressive Cattle notes "purchasing an 'age advantaged bull' can pay off for the first breeding season, especially in a scenario when he will be the only sire with a

group of females.

SVR Bulls transmit structural soundness, fertility, superior teats and udders, functionally low birth weight, balanced growth and outstanding carcass quality. They will transmit traditional Angus maternal goodness and functional traits. These two-year old Bulls have the proper phenotype, promise calving ease, and have excellent dispositions. They will stamp your calves, assuring consistency in your calf crop.

We have evaluated the Bulls for libido, fertility, good temperament, physical ability, soundness, athleticism and carcass quality. By taking time to develop them properly, we are confident in their ability to help create

the optimum cow herd.

You can see the Bulls at our Ranch (directions are provided at www.svr-angus.com), at the Burwell Livestock Market one day prior to Sale Day, or online at www.dvauction.com, where the log in page for viewing the Bulls and bidding is: https://www.dvauction.com/events/132721

Simply copy and paste either DVAuction link into your internet browser and hit Return.

You can also view the Bulls on our website, www.svr-angus.com. Please visit the website to learn about our program and see our Herd Bulls, the Al sires and our Foundation Females. You can also watch The American Rancher program that featured our Ranch, its history and the history of the Nebraska Sandhills. We purchased our Ranch from Mr. and Mrs. Ben Boerger. Ben passed away in 2021. Our program, our treatment of the Ranch and this sale, honors Ben's legacy.

These 78 Registered Black Angus two-year-old Bulls embody Timeless Genetics for Today's Producer, and will thrive for you. We challenge you to find any other set of bulls that combines the best genetic, functional

traits of the Aberdeen Angus breed. Please come to the Sale and see the difference!

Have a great 2022!



Watch & Bid online for FREE!

Can't make the sale?
Let DVAuction bring the sale to you!
Busy during the sale?
Let DVAuction represent your bid!



It's as easy as 1, 2, 3...

- Create an account at www.dvauction.com under the "create new account" tab
- Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
- 3. Tune into the sale and make your purchases!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

\*High Speed Internet Access Required







# **Spring Valley Ranch & Cattle**

#### Friday, February 4, 2022 • 1:00 рм (сsт) Burwell Livestock Market at Burwell, Nebraska

**Location:** Burwell Livestock Market, 401 S. 11th, Burwell, Nebraska. The Livestock Market is located in the southwest part of town, west of the water tower.

Sale Time: 1 P.M. CST. Free lunch to bidders, starting at 11:30 A.M.,

if COVID-19 permits.

Auctioneer: Ben Hoepker: 308-750-1524

Consultant: Ken Brubaker: 540.908.5799

**Viewing:** You can see the Bulls on the Ranch (directions at www.svr-angus.com), or one day prior to Sale Day at the Burwell Livestock Market. You can also view videos online at www.svr-angus.com or www.DVAuction.com. Our link is https://www.dvauction.com/events/132721. We elected not to include photos of the Bulls in the Sale Book, because the Bulls are best viewed either in person or video.

**Herd Health:** All Bulls will have passed a breeding soundness examination and fertility test, administered by Marty Archibeque, DVM, Burwell Veterinary. All Bulls were vaccinated with Viral9+Myco and Poured. All are virgin Bulls. Our entire cow herd is AM Free, NH Free, and CA Free. In 2017, we began testing our herd to assure it is Johne's free. Dr. Archibeque will be present to provide health certificates for same day shipment.

Sale Day Phones:

**Sale Barn:** 308.346.4257 **Ben:** 402.382.8181

Todd Eberle (Sale Barn Mgr.): 308.870.1783 Levi Landers (Angus Assn.): 308.730.1396

Jim Gies (Western Livestock Journal): 970.590.0500

Black and Red: 785.564.1744

**Online Bidding:** As described on the next page, you may bid online through www.DVAuction.com. Our link is: https://www.dvauction.com/events/132721.

**Absentee Bids:** If you cannot be with us on Sale Day, and would like for us to place a bid, we will confidentially and honestly handle any bids for you. Please call any of us at the phone numbers listed above.

**Volume Discount:** SVR offers a \$100 discount on the third Bull purchased at this sale by the same buyer, and \$100 off each additional Bull purchased by the same buyer.

**Lot Numbers:** Sale Book numbers for the Bulls will correspond to right ear tags.

Sale Order: Provided on Sale Day.

**Motels:** Pump and Pantry Motel, Burwell • 308.346.4607 Rodeo Inn, Burwell • 308.346.4408 **ANGUSMIEDIA** EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association\*, AHIR\*, AngusLink\*\*, CAB\*, Pathfinder\*.

**Delivery:** Free Delivery within 250 miles of SVR. Over 250 miles, SVR will help coordinate delivery to the nearest convenient sale barn facility for the trucker and you. Sales totaling \$5,000 or more will have a maximum delivery charge of \$350 per head anywhere in the lower 48 states. **Sales totaling less than \$5,000 will be delivered at cost**. Bulls picked up sale day will receive a \$50 discount. Call Ben at 402.684-3308 if any questions.

**Guarantee:** SVR will guarantee breeding soundness for the first 90 days, unless injury or death is caused by the buyer's negligence or an Act of God, such as lightning. SVR must be notified promptly of the Bull's breeding disability. SVR will work with the buyer and (i) replace the Bull with a comparable animal if SVR has such an animal; or (ii) credit the buyer with the purchase price, less salvage value, at SVR's next sale. SVR will not guarantee or replace any Bull that is injured at a collection facility or bull stud.

**Retaining:** SVR retains 1/3 Revenue Sharing and semen and certificate interest in all Bulls in the Sale Book, unless noted on Sale Day. Buyer has full possession and full salvage value. Should SVR want to collect a Bull at a later date, it will be at the buyer's convenience and at SVR's expense, without premium.

**Storm/COVID-19 Date:** We will work with the Burwell Livestock Market to announce on the radio whether the Sale has been postponed and announce a new Sale Date. We will also try to announce such event online and on www.DVAuction.com.

Terms and Conditions: Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested\_sale\_terms.pdf). All cattle are the buyer's property and the buyer's responsibility as soon as the gavel falls. All purchases must be paid in full prior to load. Health papers will be the buyer's responsibility if the buyer does not take possession within thirty days. Any changes made after printing of this Sale Book and disclosed on the website or noted on Sale Day shall control.

**Liability:** All persons attending the sale do so at their own risk. Neither SVR nor Burwell Livestock Market assume any liability, legal, at equity or otherwise, for any accident that may occur.

**Insurance:** Insurance will be available to buyers on sale day by James F. Bessler, Office: 630.945.3483, Cell: 816.762.2641, JamesFBessler.com.

A "+" before the registration number indicates an ET calf.

#### VR Columbus 6102 Lee 0104H

Birth Date: 04-17-2020 | Bull \*20043084 | Tattoo: 0104H

Columbus of Wye +\*SVR Columbus King 6102 58 18908512 Queen Mother of Wye UMF 9141 Adj. 205 482 \*SVR Continued Edda 5189 SC SVR JennieLeeofRose176-8540F 34.35 19563254 SVR Jennie Lee 176-1541

CED		BW EPD	WV	V EPD	YW EPD		Milk EPD	\$EN	
+5		-1.3		+6		+6		+14	+22
ULTRASOUND DATA Provided by SVR				?		SIRE'S INFOR	MATIO	ON Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age		Bonsma	Forage Test Ratio
1.10	0.46	2.29	0.08	3 26	5	6		2	118.4
			DAM'S	S INFORMAT	ON Pro	wided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion	BCS	Mothering Ability
4	2	45/4	5	1		1		5	1

This HEIFER BULL has a strong maternal pedigree with built-in longevity. Practically every cow in his pedigree was either a Foundation Female or donor cow in our herd and each produced into her mid-teens. His top side includes the great Columbus of Wye, who many view as the best bull produced by the Wye Plantation and our great Foundation Female, Queen Mother 9141. Here's a great bull to add proven predictability and longevity to a set of daughters.

## SVR Fabron 3214 Pride 0110H

Birth Date: 04-24-2020 | Bull \*20043086 | Tattoo: 0110H

Fabron of Wve +\*SVR Fabron 3124 76 18016166 Queen Mother of Wye UMF 9141 Adj. 205 592 \*SVR Range Master 1201 SC SVR C Pride 8XE49-5630 35.58

CED	CED BW EPD		WW EPD		YW EPD			Milk EPD	\$EN		
+]		-,]		+24	+38		+38			+17	+16
	ULTRAS	SOUND DATA Prov	ided by SVI	?		SIRE'S INFORMATION Provided by SVR			VR BULL		
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age		Bonsma	Forage Test Ratio		
0.92	0.49	1.64	0.08	3 25	5	X		2	90.77		
			DAM'	S INFORMAT	ION Pro	wided by SVR					
Age	Bonsm	na Teat/U	dder	CE	Cal	ving Dispositi	ion	BCS	Mothering Ability		
6	2	45/4	¥5	1		1		5	1		

Sinclair C Pride 8XE49 3G32

This HEIFER BULL proves, as we've been saying for years, that Wye on Rito makes functional, uniform and profitable cattle. His sire was our high selling bull in 2015! Fabron and Rito 149 are both known for their productive daughters, and this bull combines the best of those two Foundation Angus leaders! Here's a great bull to build a herd of functional females!

## VR BILLY ERIC 0106H

Birth Date: 04-19-2020 | Bull \*20044923 | Tattoo: 0106H

Legend of Volga 0413 #Billy of Volga 0601 58 15677718 Blackbird of Volga 0409 Adj. 205 509 Limestone Eureka Z284 SC \*SVR Erica of Rose 4519-8518F 31.42 SVR Erica of Rose 168-4519 19563199

CED		BW EPD	WW E	PD	D YW EPD		Milk EPD	\$EN
+14		-3.6 +22 +28		+22	+16			
	ULTRASO	UND DATA Prov	ided by SVR			SIRE'S INFORM	MATION Provided by SV	R BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.14	0.45	2.47	0.09	26	5	Х	2	88.58
			DAM'S IN	FORMATI	ON Pro	vided by SVR		
Age	Bonsma	Teat/U	dder	CE Ca		ving Dispositi	on BCS	Mothering Ability
3	2	45/4	5	1		1	5	1

This EXTREME CALVING EASE BULL was sired by Billy of Volga, a Pathfinder Sire, and is out of an own daughter of Limestone Eureka Z284 who has over 25 daughters in our herd. 0106H stems from one of our oldest and best producing cow lines. His maternal granddam, 168, is still in production at 14, and we have kept a line of daughters from the good old cow! You'll see that his pedigree is a very interesting blend of Traveler and Emulation.

#### VR BILLY KING 0111H

18946725

Birth Date: 04-25-2020 | Bull \*20044921 | Tattoo: 0111H

BW Legend of Volga 0413 #Billy of Volga 0601 65 15677718 Blackbird of Volga 0409 Adj. 205 587 SVR Rito Lou 5217 SC SVR Q M of Rose 417-8614F 19563250 BAX Meagan Emma 417-37 33.61

CED			WW	EPD	YW EPD		Milk EPD	\$EN
+11		-2.7	+)	25	+35		+22	+15
	ULTRAS	OUND DATA Prov	rided by SVR			SIRE'S INFORM	MATION Provided by	SVR BULL
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.02	0.49	1.82	0.09	25	5	Х	1	108.32
			DAM'S	INFORMATI	ON Pro	wided by SVR		
Age	Bonsm	ia Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	Mothering Ability
4	2	45/4	45	1		1	5	1
			~ .					

Although this HEIFER BULL is out of a young cow, she is backed by proven cows. Her dam, 417, is still in production at 15, and her paternal granddam, 807, was longlived in production until she was 12. He is sired by the Pathfinder Sire Billy of Volga. 0111H has a bright future.

# VR Quintes Lou 0107H

Birth Date: 04-22-2020 | Bull 20043085 | Tattoo: 0107H

BW Cyrus of Wye +Quintes of Wye UMF 10502 62 Queen Mother of Wye UMF 9141 17782881 Adj. 205 452 #Emulation N Bar 5522 SC +SVR Lucy of Rose 420-2598 34,49 18908647 Lucy of Volga 0420

CED	E	BW EPD	WV	V EPD	١	YW EPD		Milk EPD		\$EN
+11		-4.0		+0		-4		+17		+23
ULTRASOUND DATA		JND DATA Prov	ided by SVF	?		SIRE'S INFOR	RMATI	ION Provided by SI	VR	BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age		Bonsma	Forage	e Test Ratio
1.09	0.47	1.46	0.08	26	6	9		2	- 8	33.76
			DAM'S	SINFORMAT	ION Pro	wided by SVR				
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disposi	ition	BCS	Motheri	ing Ability
10	2	45/4	5	1		1		5		1

This HEIFER BULL is by the great Quintes of Wye out of a 10-year-old 5522 daughter out of our Foundation Female, 420, who produced until she was 15. If you want to see a prototypical Bonsma-built bull, here he is.



## SVR RANGER KB 0112H

Birth Date: 04-25-2020 | Bull 20043087 | Tattoo: 0112H

#\*N Bar Emulation EXT 69

16361050 #N Bar Enchantress 4908 Adj. 205

Octoraro Embassy 860 SVR K Bty of Rose 6BT54-1561 SC

18902965 Sinclair K BTY 6BT54 35.60

CED	E	BW EPD	WW EI	PD	YW EPD		Mil	k EPD	\$EN
+11				+25	+11				
ULTRASOUND DATA Provided by SVR						SIRE'S INFORM	MATION F	rovided by SV	/R BULL
REA/CW	REA Shape	IMF	BF	Tender	rness	Age		Bonsma	Forage Test Ratio
1.03	0.52	3.40	0.12	26	5	13		2	114.02
			DAM'S IN	FORMATI	ON Pro	vided by SVR			
Age	Bonsma	Teat/U	dder	CE Ca		Calving Disposition		BCS	Mothering Ability
- 11	2	40/4	-0	1		1		5	1

The pedigree of this HEIFER BULL consists of some of the best and longest-lived cattle in our herd. His sire, Bush Ranger, is the full brother to N Bar Shadow, the legendary "female-maker." We've compared Bush Ranger to Shadow and honestly believe that Bush Ranger is better. His sons are superior to Shadow's and his daughters are the equal of any daughters produced by Shadow. Bush Ranger still went out to work this past summer at the age of 13. 0112H's dam is 11 and her dam was here till 13!

#### **S**SVR RR 707-7102 Pride 0117H

Birth Date: 04-27-2020 | Bull 20063123 | Tattoo: 0117H

#R R Rito 707

+\*SVR Rito 707 Copeland 7102

19226436 Copeland of Wye UMF 9918

#+0 C C Emblazon 854E

+SVR Pride of Rose 189-0542

18631972 BAX Ebony Angelica 189-115

BW

Adj. 205

SC

30.75

CED	CED BW EPD WW EPD		YW EPD	1	Milk EPD	\$EN			
+4		+4.3		+24		+39		+18	+17
	ULTRAS	OUND DATA Prov	ided by SV	R	SIRE'S IN			N Provided by S	VR BULL
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age		Bonsma	Forage Test Ratio
1.00	0.44	1.40	0.07	7 26	6	5		2.5	42.1
			DAM'	S INFORMAT	ION Pro	wided by SVR			
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Dispositi	ion	BCS	Mothering Ability
12	3	40/4	40	1		1		5	1

This powerful COW BULL is by a son of Rito 707 out of a Copeland of Wye cow. As we've said, Rito over Wye is unbeatable. His dam is a proven and productive 12-year-old cow, who has produced several high-end sale bulls. 0117H should leave you tremendous females and scale crushing sons!

# SVR EMUL XP ENCHANTED 0113H

Birth Date: 04-25-2020 | Bull 20043088 | Tattoo: 0113H

#Emulation N Bar 5522 BW

#\*\*Sinclair Emulation 5522 XP 77

15696693 #N Bar Primrose Y3051 Adj. 205

N Bar Shadow X4124

+SVR Enchantress 3F1-2595 SC

18902975 +S C C Enchantress 3F1 X412 34.58

CED		BW EPD	W	W EPD	PD YW EPD		Milk EPD	\$	EN
+5		+.]		+33	+55		+15	4	·15
	ULTRASO	UND DATA Prov	ided by SI	/R	SIRE'S INFORMATION		MATION Provided by S	/R E	ULL
REA/CW	REA Shape	IMF	BF	Te	nderness	Age	Bonsma	Forage	Test Ratio
0.97	0.46	2.94	0.0	9	26	Х	2	8	37.7
			DAM	I'S INFOR	MATION Pro	ovided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Motherin	ng Ability
10	3	40/4	<del>4</del> 5	1		1	5		

This HEIFER BULL is truly old school N Bar breeding. He's also a ¾ sib to our Foundation Sire, SVR Cornerstone of Rose 1112, who served us well until 9. The dam of 0113H is a nicely made 10-year-old Shadow daughter who concentrates the goodness of the N Bar Enchantress cow family!

#### SVR EMUL 5122 ERIC 0120H

Birth Date: 04-27-2020 | Bull \*20043089 | Tattoo: 0120H

CED		BW	EPD	WW EPD		١	YW EPD		Milk EPD	\$EN	
+8		٠.	8		+22	+35		+21	+16		
	ULTR	ASOUND	DATA Prov	ided by SV	R		SIRE'S II	NFORMA	ΓΙΟΝ Provided by S	VR BULL	
REA/CW	REA Sha	ape	IMF	BF	Tende	erness	Α	ige	Bonsma	Forage Test	Ratio
1.09	0.43	3	2.67	0.09	) 2	5		7	3	100.4	2
				DAM'	S INFORMAT	TION Pro	wided by S	VR			
Age	Age Bonsma Teat/Udder C				CE	Cal	ving Dis	position	BCS	Mothering A	bility
4	2.5	5	45/4	¥5	1	1		1		1	
THE TITLE	TED T	STITE T		. 1.1	1 0		0.4	4 .	0.72 1	1.50	-

This HEIFER BULL is a great blend of some of the best of Emulation and Traveler bloodlines. He stems from our Foundation Female 844 cow who was in production into her mid teens. His sire's dam is a full sister to the sire of Sinclair Executive 9XV2. With Eureka, Focus, Homer and 844 in his pedigree, 0120H will produce long-spined, feminine cows with a great maternal wedge. He'll make top drawer replacements.

# SVR ABSOLUTE ERIC 0114H

Birth Date: 04-26-2020 | Bull 20136224 | Tattoo: 0114H

#\*S A V Final Answer 0035

#\*K C F Bennett Absolute 64

16430795 Thomas Miss Lucy 5152 Adj. 205

BAX Empower 226-447 SC

BAX Maple Amelia 149-764
16318516 +BAX Amelia Erica 764-2785 32.84

CED	CED BW EPD WW EPD YW EPD		Milk EPD	)	\$EN				
+12		-2.2		+44	+73		+19		+4
	ULTRASC	OUND DATA Prov	ided by SV	/R		SIRE'S INFORM	MATION Provided	by SVR	BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsr	na	Forage Test Ratio
1.17	0.48	2.17	0.0	8 2	В	Х	5		96.04
			DAM	'S INFORMAT	ION Pro	wided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	1	Mothering Ability
13	3	45/4	0	1		1	5		1

This HEIFER BULL is sired by K C F Bennett Absolute and is part of our Structured Sire Evaluation. We urge you to compare him phenotypically to the bulls sired by SVR bulls and Foundation Angus sires and ask if he will be structurally sound and work well in the range environment. 0114H is out of a proven 13-year-old cow.

# SVR FABRON 3124 LEE 0121H

Birth Date: 04-28-2020 | Bull 20043090 | Tattoo: 0121H

Fabron of Wye

+\*SVR Fabron 3124

18016166 Queen Mother of Wye UMF 9141

Adj. 205

#Emulation N Bar 5522

SVRJennieLee of Rose482-157

18908650 BAX Malina Audrey 482-498

BW

84

Adj. 205

515

SC

36.70

CED	CED BW EPD			W EPD	,	YW EPD	Milk	EPD	\$EN		
+]		+.6		+18		+26		+26 +13		3	+21
	ULTRAS	OUND DATA Prov	ided by SI	/R		SIRE'S INFORM	MATION Pro	vided by SV	R BULL		
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	В	onsma	Forage Test Ratio		
1.02	0.45	2.30	0.0	9 2	4	6		2	86.39		
			DAM	I'S INFORMAT	ION Pro	wided by SVR					
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Dispositi	ion E	CS	Mothering Ability		
11	3	45/4	¥5	1		1		5	1		

This COW BULL or WELL-DEVELOPED HEIFER bull is a powerful 3124 son backed by a long-lived own daughter of 5522. This fellow will improve your herd.

# SVR ABSOLUTE ELI 0122H

Birth Date: 04-28-2020 | Bull 20136223 | Tattoo: 0122H

#\*\$ A V Final Answer 0035 BW

#\*K C F Bennett Absolute 58

16430795 Thomas Miss Lucy 5152 Adj. 205

\*Indreland Eileen 9145 SC

16468621 Indreland Eileen 4029 38.90

CED	E	BW EPD	WW EI	PD	١	/W EPD	Milk	EPD	\$EN
+13		-3.1	+37			+69	+2	1	+2
	ULTRASOL	JND DATA Prov	ided by SVR			SIRE'S INFORM	MATION Prov	rided by SV	R BULL
REA/CW	REA Shape	IMF	BF	Tender	ness	Age	Во	nsma	Forage Test Ratio
0.98	0.49	2.86	0.09	26	,	Х		5	97.35
			DAM'S IN	FORMATI	ON Pro	vided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on B	CS	Mothering Ability
13	3	45/4	5	1		1		5	1

This HEIFER BULL is another example from our Structured Sire Evaluation. Sired by K C F Bennett Absolute, he is out of a proven 13-year-old cow from the Indreland herd. Again, we urge you to compare him to the other bulls in the sale. After all, that is the purpose of a Structured Sire Evaluation; to determine whether Foundation or Mainstream genetics will work best in your environment based, in part, upon phenotype.



# SVR EMBODY LOU CEE 0123H [DO-COP]

Birth Date: 04-28-2020 | Bull 20147676 | Tattoo: 0123H

#+0 C C Emblazon 854E 8W
\*BAX Embody 97-844 78
15774628 #+BAX Aspen Lady 844-72 Adj. 205

\*BAX Embody 97-844 497

SVR Lue Cee of Rose5413-1551 SC
19085154 Freds Lue Cee 5413 33.70

CED		BW EPD	WW E	V EPD		YW EPD	Milk EPD	\$EN
+7		5	+2.	+23		+41 +24		+12
	ULTRASO	JND DATA Prov	ided by SVR			SIRE'S INFOR	MATION Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.07	0.41	1.89	0.06	27	7	22	2	107.88
			DAM'S IN	IFORMATI	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	E Calving Dispositio		ion BCS	Mothering Ability
11	3	45/4	0	1		1	5	1

Those of you who have followed our program know that 0123H's sire, Embody, helps form the foundation of our herd, producing superb sons and daughters. This HEIFER BULL is line bred Embody out of a very productive, easy keeping Embody daughter who is still producing excellent calves at 11. This sire-daughter mating was designed to increase the potency of our old Embody Bull. If you have any questions about this mating, ask John Cotton.

#### SVR Express Black 0125H

Birth Date: 04-29-2020 | Bull 20043091 | Tattoo: 0125H

N Bar Emulation Ext A1747 BW

Sinclair Express 6V47 77

15497986 N Bar Queen Mother SCC 2F11 Adj. 205

\*BAX Embody 97-844 SVR Blkbird Ofrose 8V58-1511 SC

18556714 Sinclair Blkbird 8V58 H369 32.73

CED		BW	EPD	W	W EPD		YW EPD		Milk EPD	\$EN	
+6	+65			+46		+72		+14	+7		
	ULTRASOUND DATA Provided by SVR						SIRE'S INFOR	MATIC	N Provided by SV	/R BULL	
REA/CW	REA Sha	ape	IMF	BF	Te	nderness	Age		Bonsma	Forage Test Ratio	
0.99	0.44		2.23	0.0	8	25	11.5		2	68.85	
				DAM	i's infor	MATION P	rovided by SVR				
Age	Age Bonsma Teat/Udder						lving Disposit	ion	BCS	Mothering Ability	
11	11 2 45/35		1	1			5	1			
mt · xxm	THE PARTY OF THE P										

This HEIFER BULL's brother topped our sale last year heading to Bruns Angus at Spring View, Nebraska. His mom impressed again this year with her son by Express. 1511 is 11 years old and is one of our best Embody daughters. This breeding is almost all N Bar genetics.

# SVR F0203-6111 Edda 0124H

Birth Date: 04-28-2020 | Bull 20043191 | Tattoo: 0124H

#PBC 707 1M F0203

+SVR Rito F0203 Black 6111

18907689 Blackbird of Volga 0740

+Evergreen Lodge 006T

+SVRLady Ida of Rose04F3-3525

18908675 +Sinclair Lady Ida 04F3 B154

BW EDD WW EDD WIEDD SEN

CED	E	BW EPD	W	W EPD	١	YW EPD	Milk EPD	\$EN		
+]		+.9		+22	22 +:		+33		+19	+19
	ULTRASOL	JND DATA Prov	ided by SV	/R		SIRE'S INFOR	MATION Provided by S	VR BULL		
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio		
1.04	0.48	1.64	0.0	6 28	В	6	3	111.82		
			DAM	'S INFORMAT	ION Pro	wided by SVR				
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disposit	ion BCS	Mothering Ability		
9	3	45/4	5	1	T	1	5	1		

This COW BULL represents Foundation Angus genetics at its finest . . . F0230 and Churchill of Wye (remember Rito on Wye) are on the top side and Lodge and the incomparable 5522 on the bottom. In addition, 0124H blends two of the most powerful and highest producing Foundation Females of our program in 740 and 04F3, both of whom produced into their teens! 0124H should sire a powerful set of replacements and stout made sons!

## SVR Quintes Prime 0126H

Birth Date: 04-29-2020 | Bull 20043092 | Tattoo: 0126H

Cyrus of Wye
+Quintes of Wye UMF 10502
774
17782881 Queen Mother of Wye UMF 9141
Adj. 205
+\*Coleman Rito 149-8253
SVR Primrose 108-3582
18887827 BAX Maureen Anna 108-147
BBW
Adj. 205
486
SVR Primrose 108-3582
32.71

CED	CED BW EPD		EPD	W	W EPD	)	١	/W EPD		Milk EPD	\$EN	
+2	+23			+6			+5		+19	+21		
	ULTF	RASOUND	DATA Provi	ided by S	/R			SIRE'S INF	ORMATI	ION Provided by S	VR BULI	
REA/CW	REA Sh	nape	IMF	BF	1	Tenderr	ness	Ag	е	Bonsma	Forage Tes	t Ratio
0.99	0.4	6	1.78	0.0	8	26		9		2	116.6	5
				DAM	I'S INFO	RMATIC	N Pro	vided by SVF	?			
Age	Bon	sma	Teat/U	dder	С	Έ	Cal	ving Disp	osition	BCS	Mothering A	bility
9	7	3	45/4	5	-	1		1		5	1	

Here's a grand HEIFER BULL who blends proven producer Quintes of Wye on a proven daughter of Coleman Rito 8253. 0126H is a grand combination of Cyrus of Wye, Colleen of Wye, Rito 149 and EXT. These Foundation Genetics built today's cattle. Don't forget . . . Rito and Wye.

# **SVR RR 707-7129 Eric 0127H**

Birth Date: 04-30-2020 | Bull 20043188 | Tattoo: 0127H

#R R Rito 707
+\*SVR Rito 707 Black 7129
19226445 Blackbird of Volga 0740 Adj. 205
+SVR Stonewall of Rose 1182
SVR Erica of Rose 2565-4504
19117240 +SVR Erica of Rose 844-2565 30.74

CED		BW EPD	W	WW EPD		YW EPD	Milk EPD	\$EN
+4	+43			+15		+20	+16	+21
	ULTRASOUND DATA Provided by					SIRE'S INFOR	MATION Provided by S	SVR BULL
REA/CW	REA Shape	IMF	BF	Tend	erness	Age	Bonsma	Forage Test Ratio
1.03	0.50	2.43	0.0	8 2	26	5	3	132
			DAM	I'S INFORMA	TION Pro	ovided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disposit	ion BCS	Mothering Ability
8	2	45/4	¥5	1		1	5	1

This COW BULL's sire has excellent phenotype and physical stature and produces strong, solid offspring. 0127H's pedigree brings together three of our most proven Foundation Females in 740, 420 and 844 each of whom produced well into their teens. 707 adds power to the maternal efficiency that is necessary for a profitable herd on the range.

#### SVR Quintes Edda 0131H

Birth Date: 05-01-2020 | Bull 20043094 | Tattoo: 0131H

Cyrus of Wye
+Quintes of Wye UMF 10502 73

17782881 Queen Mother of Wye UMF 9141 Adj. 205

Columbus of Wye
+SVR Ladyida of ROSE04F3-6507 SC

18907970 +Sinclair Lady Ida 04F3 B154 31.96

CED	CED BW EPD		W	W EPD	١	YW EPD		Milk EPD	\$EN		
+4		-1.5		+1		-5		+1 -5		+18	+23
	ULTRASC	DUND DATA Prov	ided by SI	/R		SIRE'S INFOR	MATIC	N Provided by S	VR BULL		
REA/CW	REA Shape	e IMF	BF	Tende	rness	Age		Bonsma	Forage Test Ratio		
1.26	0.42	2.04	0.0	9 2	6	9		2	117.96		
			DAM	I'S INFORMAT	ION Pro	wided by SVR					
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion	BCS	Mothering Ability		
6	2	45/4	10	1		1	$\neg$	5	1		

This HEIFER BULL brings together some of the Wye Plantation's finest! Colleen is arguably the finest cow to walk the Wye plantation. Blythe produced the most calves by weight in the Wye program. Columbus and Cyrus are two of the best bulls produced by Wye. A tremendous 5522 daughter and our Foundation Female, 04F3, adds power. This great bull combines the best of Wye with range adaptability through 5522.

# SVR RITO 149-8253 LOU 0128H

Birth Date: 04-30-2020 | Bull \*20043093 | Tattoo: 0128H

#Rito 707 of Ideal 533 70

+\*Coleman Rito 149-8253

16366971 +Coleman Dixie Erica 143

Sinclair Express 6V47

SVR Lucy of Rose 986-5565

18946783 Lucy of Volga 0986

35.77

CED		BW EPD WW EPD		,	YW EPD	Milk EPD	\$EN	
-4		+2.4		+49	49		+21	+4
	ULTRASC	UND DATA Prov	rided by SI	VR		SIRE'S INFOR	MATION Provided by SI	/R BULL
REA/CW	REA Shape	IMF	BF	Tende	erness	Age	Bonsma	Forage Test Ratio
0.90	0.51	3.02	0.1	1 2	.5	8	2	100.42
			DAM	I'S INFORMAT	ΓΙΟΝ Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	Mothering Ability
7	2	45/4	45	1		1	5	1

Sherry bred this standout COW BULL! Need we say anything more? Here's a great combination of Emulation, Traveler and Rito 149! He is one of the best offerings in the sale!

#### **S** SVR RR 707-7129 Edda 0132H

Birth Date: 05-01-2020 | Bull \*20043095 | Tattoo: 0132H

#R R Rito 707

+\*SVR Rito 707 Black 7129 68

19226445 Blackbird of Volga 0740 Adj. 205

#+0 C C Great Plains 943G

+\*SVR Ladylda Rose 759-7525 SC

19263556 \*Lady Ida 92 of Volga 0759 33.30

			<b>_</b> aa, .aa .	J_ 0	.60 0			
CED	CED BW EPD		WW E	PD	١	/W EPD	Milk EPD	\$EN
+4		2	+17			+23	+13	+22
	ULTRASC	DUND DATA Prov	ided by SVR			SIRE'S INFORM	MATION Provided by SV	R BULL
REA/CW	REA Shape	e IMF	BF	Tender	ness	Age	Bonsma	Forage Test Ratio
0.98	0.43	1.68	0.07	26		5	3	100.42
			DAM'S IN	FORMATIO	ON Pro	vided by SVR		
Age	Bonsma	a Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability
5	3	45/4	¥5	1		1	5	1

This neat COW BULL has a very interesting and repetitive pedigree, which has breed greats like Churchill of Wye, Emulation 31, Lodge, Leonid and Colleen of Wye. His granddam, 759, was just a calf when her dam sold for \$20,000 to Calvo Family Red Angus and entered their successful ET program. 740 had a daughter by Manning bring \$15,000. Adding 707 and Great Plains (out of the great Dixie Erica of C H 1019) helped create this bull who has so much usefulness and breed character. 0132H is a true parent stock breeding treasure!

## SVR RITO 72 EDDA 0129H

Birth Date: 04-30-2020 | Bull 20140238 | Tattoo: 0129H

#R R R Rito 707
#Rito 707 of Ideal 836 71 92
7187001 Skymere of Ideal 312 68 Adj. 205

#Candolier Forever 376

+SVR Ladylda of Rose 688-4546
18910668 Lady Ida 92 of Volga 0688 36.74

CED	CED BW EPD		W	W EPD	١	YW EPD	Milk EPD	\$EN
-9		+3.6		+16		+27	+19	+19
	ULTRASO	JND DATA Prov	ided by SV	/R		SIRE'S INFORM	MATION Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
0.95	0.44	1.84	0.0	9 2	5	Х	3	111.82
			DAM	'S INFORMAT	ION Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	Mothering Ability
8	2	45/4	.0	1	T	1	5	1

This COW BULL is an exciting son of Rito 72 out of a Candolier Forever dam. She's a full sister to SVR Forever Edda 4110, who saw extensive use in South Dakota and Montana in registered herds. Rito 72 was a cornerstone of the Jorgensen Performance Angus Herd, producing over 1000 daughters with a collected WW Ratio of 102. 72's progeny as a whole had WW and YW Ratios of 103 and 102. You may never again have a chance to own a Rito 72 son out of a 376 daughter. 0129H is a great mix of maternal power from some of the breed's finest!

# SVR FEDERAL 1158 KING 0133H

Birth Date: 05-01-2020 | Bull 20043096 | Tattoo: 0133H

Federal of Wye

+SVR Continued of Rose 1158 66

17401331 Clova of Wye Umf 8044 Adj. 205

Columbus of Wye

+SVR QMother of Rose9141-6539 5C

18908505 Queen Mother of Wye UMF 9141 32.96

CED		BW EPD		W EPD	١	YW EPD	Milk E	PD	\$EN
+6		9		+8		+9 +10			+24
	ULTRAS	OUND DATA Prov	ided by SI	/R		SIRE'S INFORM	MATION Provid	ded by SVF	BULL
REA/CW	REA Shap	e IMF	BF	Tende	erness	Age	Bor	nsma	Forage Test Ratio
1.13	0.48	2.54	0.1	1 2	7	8		2	107.44
			DAM	'S INFORMAT	ΓΙΟΝ Pro	wided by SVR			
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Dispositi	on BC	:S	Mothering Ability
6	2	45/4	¥5	1		1	5	; T	1

You simply will not find a more royally bred Wye bull anywhere. We think his sire, 1158, is one of the best bulls we bred at the Ranch. In fact, 1158 has more daughters producing in our herd than have any other sire, and his sons have been very well received. His dam is an own daughter of the grand Columbus of Wye out of our Foundation Female 9141. For those of you who have followed our program, you know this mating can't be beat, and this HEIFER BULL embodies that breeding. He's definitely a sale feature.

## **SVR F0203 6111 Eric 0134H**

Birth Date: 05-01-2020 | Bull 20043097 | Tattoo: 0134H

BW
81
Adj. 205
498
SC
33.20

CED	E	BW EPD	W	W EPD	D YW EP		Milk EPD	\$EN
-2		+2.5		+22		+38		+18
	ULTRASOL	JND DATA Prov	ided by S\	/R		SIRE'S INFORM	MATION Provided by SI	/R BULL
REA/CW	REA Shape	IMF	BF	Tende	erness	Age	Bonsma	Forage Test Ratio
0.85	0.51	3.34	0.0	9 2	7	6	3	137.7
			DAM	I'S INFORMAT	TION Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	CE Cal		on BCS	Mothering Ability
14	2.5	45/4	0	1		1	5	1

This COW BULL is truly a herd bull prospect. He's out of a 14-year-old dam and boldly represents the excellent mix of F0203, Traveler and Wye/Shoshone.

# SVR FABRON 3124 EDDA 0136H

Birth Date: 05-02-2020 | Bull 20043099 | Tattoo: 0136H

Fabron of Wye	BW
+*SVR Fabron 3124	78
<b>18016166</b> Queen Mother of Wye UMF 9141	Adj. 205
+*Sinclair Shadow Rider 9S34	543
+SVRLady Ida of Rose04F3-3521	SC
<b>18925222</b> +Sinclair Lady Ida 04F3 B154	34.81

CED	E	BW EPD	WV	W EPD YW EPD			Milk EPD	\$	EN	
+1		3		F20	) +27			+15	4	-20
ULTRASOUND DATA Provided by SVR SIRE'S INF						NFORMATI	ON Provided by S	VR I	BULL	
REA/CW	REA Shape	IMF	BF	Tende	Tenderness		ge	Bonsma	Forage	Test Ratio
1.28	0.50	1.31	0.11	26	26		Χ	2	9	7.35
			DAM'S	SINFORMAT	ON Pro	wided by S	VR			
Age	Bonsma	Teat/U	dder	CE Cal		Calving Disposition		BCS	Motheri	ng Ability
9	2	45/4	5	1		1		5		1

This stellar HEIFER BULL represents the "can't miss" breeding of Wye Genetics on our Lady Ida line from our Foundation Female 04F3. We think 0136H's dam, 3521, may be the prettiest daughter ever produced by 04F3. 3521 is long-spined, angular, voluminous yet feminine, with a perfect udder! Do not miss this spectacular herd sire prospect!

#### SVR Express 5101 Black 0139H

Birth Date: 05-01-2020 | Bull \*20043100 | Tattoo: 0139H

CED		BW	EPD	W	W EPE	W EPD YW EPD		/W EPD		Milk EPD	\$EN			
+7		2			+34		34		+55			+14	+17	
	ULTR	ASOUND	DATA Provi	ided by S	SVR SIRE'S INFORMATION Pro					ON Provided by SI	VR BULL			
REA/CW	REA Sh	ape	IMF	BF	. 1	Tenderness		Age		Bonsma	Forage Test Ra	atio		
1.07	0.52	2	1.39	0.0	7	26		7		2	39.03			
				DAM	i'S INFO	RMATIC	N Pro	vided by SVR						
Age	Bons	sma	Teat/Ud	dder	C	CE Cal		ving Dispositi	ion	BCS	Mothering Abili	ty		
4	2	!	45/4	5		1		1		5	1			

This HEIFER BULL is sired by the Arabia Ranch's go-to calving ease heifer bull, 5101, who was the 2017 high seller to Jim Liddy. We liked 5101 so much, we purchased him back from the Arabia Ranch after they had used him extensively and we are using him heavily in our program. Some of you will recall that the Angus Association used Certified Meat Sire (before embarking upon the black-hided CAB program). Since our genetics are from the Certified Meat Sire time, we have been crossing our maternal carcass sires Express and 1158 to create old school bulls that will work like a Certified Meat Sire. Here's a fine example of that work. Plus, his dam is a broody, angular female backed by a tremendous EXT daughter back to the Blackbird family found in the pedigree of Sinclair Executive 9XV2.

## SVR ABSOLUTE BLACKCAP 0140H

Birth Date: 05-02-2020 | Bull \*20207239 | Tattoo: 0140H

#\*\$ A V Final Answer 0035

#\*K C F Bennett Absolute 75

16430795 Thomas Miss Lucy 5152 Adj. 205

Cebu of Wye UMF 9843 SC

SVR Blackcap 5P02/3801 SC

19094234 Sinclair Blkcap 5P02 5905 36.81

CED		BW	EPD	W	WW EPD Y		W EPD		Milk EPD	\$EN			
+9	+93 +40 +71		3		+40		40		+71			+21	+5
	ULTR	ASOUND	DATA Provi	ided by S\	/R			SIRE'S INFOR	RE'S INFORMATION Provided by SVR BULL				
REA/CW	REA Sh	ape	IMF	BF		Tenderness		Age		Bonsma	Forage Test Ratio		
1.03	0.62	2	1.23	0.0	7	25		Х		5	101.3		
				DAM	'S INFO	ORMATIO	ON Pro	vided by SVR					
Age	Bons	sma	Teat/U	dder	er CE		Cal	ving Dispositi	ion	BCS	Mothering Ability		
9	3	,	35/3	5		1		1		5	1		

This HEIFER BULL is another example from our Structured Sire Evaluation. Sired by K C F Bennett Absolute, he is out of a proven 8-year-old cow. Again, we urge you to compare him to the other bulls in the sale. After all, that is the purpose of a Structured Sire Evaluation; to determine whether Foundation or Mainstream genetics will work best in your environment based, in part, upon phenotype.

## **SVR F0203-6111 BLACK 0137H**

Birth Date: 05-02-2020 | Bull \*20043192 | Tattoo: 0137H

#PBC 707 1M F0203

+SVR Rito F0203 Black 6111 87

18907689 Blackbird of Volga 0740 Adj. 205

+\*Jad Peter X414-6157 546

SVR Blkbd of Rose 5P101-4606 SC

18946803 Sinclair Blkbd 5P101 3S25 34.81

CED		BW EPD	W	WW EPD Y		YW EPD	Milk EPD	\$EN
-6		+4.8		+29	+50		+16	+18
	ULTRASO	UND DATA Prov	rided by SI	VR		SIRE'S INFORM	ATION Provided by SV	R BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.11	0.53	2.31	0.0	7 2	7 5		3	92.97
DAM'S INFORMATION Provided by SVR								
Age	Bonsma	Teat/U	dder	CE	CE Cal		n BCS	Mothering Ability
5	3	45/4	45	1		1	5	1

This COW BULL's pedigree is filled with highly productive ancestors. Since we don't have room to tout all of the production, we'll focus on his dam, 5P101, who was the dam of the high seller in our inaugural sale by OCC Broadside. Her daughter 4606 produced a superb son that was a high seller three years ago. This is one heck of a stud bull.

# **S**SVR RR 707-7102 Eric 0141H

Birth Date: 05-02-2020 | Bull 20063001 | Tattoo: 0141H

#R R Rito 707

\*\*SVR Rito 707 Copeland 7102

19226436 Copeland of Wye UMF 9918

#\*0 C C Homer 650H

\*SVR Erica of Rose 844-3556

18913604 #+BAX Aspen Lady 844-72

\$\$BW\$

Adj. 205

\$515

\$C

32.81

CED		BW EPD	WW EPD		YW EPD	Milk EPD		\$EN	
+4		+.8	+14		+22	+19		+19	
	ULTRASC	ided by SV	SIRE'S INFOR	MATION Provided	by SVR	BULL			
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsm	na	Forage Test Ratio
1.09	0.48	1.81	0.0	7 2	6	5	3		96.04
			DAM	'S INFORMAT	ION Pro	wided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	1	Mothering Ability
9	2	45/4	10	1		1	5		1

This COW BULL is a grand blend of Rito (on Wye), Homer and Shoshone. He's a great bull to build stout and heavy sons and long-lived, feminine daughters. This bull's future is limitless.

"I grassed SVR-sired calves. They gained over 2 pounds a day on grass. I love their disposition. They will grade and yield very well. I hope to get more."

- John Tucker

# SVR F0203 6111 Eric 0143H

Birth Date: 05-03-2020 | Bull 20043101 | Tattoo: 0143H

+SVR Rito F0	#PBC 707 1M F0203 1203 Black 6111	8W 78
18907689	Blackbird of Volga 0740	Adj. 205
	Sinclair Express 6V47	509
+SVR Dixie F	rica 143-4500	SC
18885228	+Coleman Dixie Erica 143	35.84

CED		BW EPD	WW E	EPD Y		/W EPD	Milk EPD	\$EN
+]		+1.6	+29	+29		+46	+13	+20
ULTRASOUND DATA Provided by SVR						SIRE'S INFORM	MATION Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
0.89	0.50	1.61	0.09	26	5	6	2	142.08
			DAM'S IN	IFORMAT	ON Pro	vided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability
8	2.5	40/3	35	1		1	5	1

This HEIFER BULL is a superb mix of F0203 and Emulation with a touch of the very best of Wye with Churchill coming through our Foundation Female 740. 143H's sire and dam are both products of our intensive ET program that is now allowing us to bring you all the Foundation Females stacked in multiple generations and pedigrees to concentrate the goodness of those great old cows.

# **SVR RR 707-7129 King 0145H**

Birth Date: 05-03-2020 | Bull \*20043102 | Tattoo: 0145H

#R R Rito 707

+\*SVR Rito 707 Black 7129

19226445 Blackbird of Volga 0740

\*Leverett of Wye UMF 10462

\*SVR Q M of Rose 784-6562

18946757 +BAX Alicia Queen 784-6310

BW

79

Adj. 205

511

\$C

\$C

37.03

CED		BW EPD	W	/W EPD Y		YW EPD	Milk EPD		\$EN		
1+0		+1.2	+12		+12		+19		+16		+21
	ULTRASO	UND DATA Prov	ided by SV	SVR SIRE'S INFORM			MATION Provided b	by SVR	BULL		
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsm	a	Forage Test Ratio		
1.14	0.54	2.68	0.10	0 2	5	5	3		85.95		
	DAM'S INFORMATION Provided by SVR										
Age	Bonsma	Teat/U	dder	CE Cal		ving Dispositi	on BCS	1	Mothering Ability		
6	2	45/4	¥5	1		1	5	П	1		

This COW BULL is by 7129, a son of Rito 707, who just might be the stoutest made, most massive, high-volume son of Rito 707 on the Ranch. 7129 also has the maternal strength of Foundation Female 740 to create beautiful females. 0145H combines the style and maternal power of our Foundation Females 740 and 784 with the strength of 7129. This bull is simply a great front pasture, breeding prospect who will throw stout, heavy-muscled sons and broody, long-lived productive cows. Don't pass this fellow up. It's unusual to find a bull that will produce both excellent bulls and heifers. 707 did, and that legacy is found in 0145H.

# **SVR Rito 149-6149 Elba 0148H**

Birth Date: 05-04-2020 | Bull \*20043149 | Tattoo: 0148H

#Rito 707 of Ideal 533 70	BW
+*SVR Rito 149 Enchanted 6149	74
<b>18908948</b> +S C C Enchantress 3F1 X412	Adj. 205
*BAX Magnitude 368-604	546
*SVR Range Elba of Rose 2588	SC
<b>18279678</b> K N M Elba 805	34.87

CED		BW EPD	WW	EPD	١	/W EPD	Mi	lk EPD			\$EN
+4		8	+2	+23		+36		+17			+16
	ULTRAS	SOUND DATA Prov	ided by SVR			SIRE'S INFOR	MATION	Provided b	y SVR		BULL
REA/CW	REA Shap	oe IMF	BF	Tender	ness	Age		Bonsma	3	Forag	e Test Ratio
1.05	0.57	1.08	0.06	26	;	6		2		1	30.25
			DAM'S	INFORMATI	ON Pro	vided by SVR					
Age	Bonsn	na Teat/U	dder	CE	Calving Disposition		ion	BCS	- 1	other	ing Ability
10	2.5	45/4	10	) 1		1		5	Т		1
mt · xxxx		** * 4				41		-		-	

This HEIFER BULL demonstrates one of our breeding goals: use long-lived, productive Foundation Angus to produce calves that will be equally long-lived, productive and very well adapted to the cow-calf producer's environment. His granddams 3F1 (one of our favorite Foundation Females) and 805 both produced into their teens. 0148H should sire long-lived, productive Bonsma females that will enhance ranch profitability.

#### SVR LEGEND 4109 LAD 0144H

Birth Date: 05-03-2020 | Bull \*20043148 | Tattoo: 0144H

	Legend of Volga 0413	BW					
+*SVR Legenda	ary Lou 4109	80					
18279641	Lucy of Volga 0420	Adj. 205					
	*BAX Embody 97-844	569					
*SVR Range I a	*SVR Range Lady of Rose 2506						
	SVR Range Lady of Rose 0581	36.84					

CED	Е	BW EPD	W۱	V EPD	١	YW EPD	Milk EPD	\$EN
+2		+1.1		+30		+49		+13
	ULTRASOL	IND DATA Prov	SIRE'S INFORM	MATION Provided by S	VR BULL			
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.08	0.42	3.09	0.09	) 28	3	8	2	122.79
			DAM'	S INFORMAT	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	dder CE Cal		ving Dispositi	on BCS	Mothering Ability	
10	3	30/3	0	1		1	5	1

This HEIFER BULL's sire is a 7/8's sibling to the Pathfinder Billy of Volga and out of our Foundation Female 420 who has several sons working in registered herds and many daughters in our herd. 0144H has longevity to spare on the dam side, she is 10, her dam is 12, and her granddam is 16, all of whom are still producing in our herd.

## SVR Quintes Copeland 0149H

Birth Date: 05-04-2020 | Bull \*20043103 | Tattoo: 0149F

	Cyrus of Wye	BW
+Quintes of W	ye UMF 10502	81
17782881	Queen Mother of Wye UMF 9141	Adj. 205
	Bear of Wye Umf 6591	483
+*SVP Conols	IndofRose 9918-5557	SC
18951478	Copeland of Wve UMF 9918	29,90

CED		BW	EPD	W	/W EPD		١	W EPD		Milk EPD		\$EN
+5		-	2 +0		+0		-5		+19		+23	
	ULTRASOUND DATA Provided by SVR SIRE'S INFORMATION Provided by SVR BULL											
REA/CW	REA S	hape	IMF	BI	- Te	endern	ess	Age		Bonsma	Fo	orage Test Ratio
1.12	0.4	4	2.71	0.0	19	24		9		2		95.16
				DAN	I'S INFOR	RMATIO	<b>N</b> Pro	vided by SVR				
Age	Bor	nsma	Teat/U	dder CE Calv		ving Dispositi	ion	BCS	Mo	thering Ability		
7	2	2.5	35/4	-0	1			1		5		1

This HEIFER BULL is pure Wye breeding and is truly a herd sire candidate. He combines two of our best Wye Foundation Females 9141 and 9918 with the famous Wye sires Cyrus and Bear. 0149H's sire, Quintes, is still covering cows at 9. Heavily used, 9141 produced until 15, and 9918 is still in production at 13!

# SVR F0203-6111 DELIA 0151H

Birth Date: 05-05-2020 | Bull 20043189 | Tattoo: 0151H

	#PBC 707 1M F0203		BW			
+SVR Rito FO	203 Black 6111		86			
18907689	Blackbird of Volga 0740		Adj. 205			
	Cole Creek Full Bore 730		544			
SVR Delia of	SVR Delia of Rose 401-3594					
OVIL Della of	11030 101 0031					
18971392	Octoraro Delia 401		34.90			

CED	-	BW EPD	WW E	PD	١	YW EPD	N	/ilk EPD	\$EN
+2		+2.7	+28	+28		+48		+21	+15
	ULTRASO	JND DATA Prov	ided by SVR			SIRE'S INFOR	MATION	Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tender	ness	Age		Bonsma	Forage Test Ratio
1.01	0.50	1.90	0.07	26	;	6		2	123.22
			DAM'S IN	IFORMATI	ON Pro	wided by SVR			
Age	Bonsma	Teat/U	dder	CE Cal		lving Disposition		BCS	Mothering Ability
9	2.5	40/4	10	1		1		5	1

This COW BULL is by our 6111 bull, a fantastic son of F0203. 0151H is out of our 3594 cow, which traces back to some of Sam Wylie's best breeding . . . his Delia cows. When you study Sam's Delia cows, you'll see that F0203 is right there. 3594 just weaned one of the nicest 5522 sons we have ever had. You'll see him in two years. In fact, we've kept all of 3594's heifers and offered all of her sons in our Bull Sale. With F0203 and Churchill on the top side and no miss 3594 on the bottom, here's a true herd sire prospect.

# **SVR EXT A1747 K B 0158H**

Birth Date: 05-06-2020 | Bull \*20136205 | Tattoo: 0158H

#\*N Bar Emulation EXT

N Bar Emulation Ext A1747

12811512

N Bar Clova Pride U3031

\*SVR Emulation 5522 / 0165

SVR K Bty of Rose 1510-3569

18946807

SVR K BTY of Rose 8XE46-1510

BW

Adj. 205

573

SVR K Bty of Rose
35.94

CED		BW EPD	WW	WW EPD Y		YW EPD	Milk EPD	\$EN		
+]		+2.0	+4	+40		+69	+21	+5		
	ULTRAS	DUND DATA Prov	ided by SVR		SIRE'S INFORMATION Provided by SVR BULL					
REA/CW	REA Shape	e IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio		
0.98	0.46	1.84	0.07	26	6	Х	2.5	45.61		
	DAM'S INFORMATION Provided by SVR									
Age	Bonsma	a Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	Mothering Ability		
9	2	45/4	10	1		1	5	1		

This truly powerful COW BULL is all Emulation. 0158H is sired by A1747 who produces long-lived, productive daughters with length, extra rib and great udders! His dam combines some of the best cattle we've used in our program, and we've tried to stack those genetics here. We're really excited about this bull's future and will ask to obtain semen before he leaves for his new home.

#### $\int \int \int SVR REV 3173 EMMITT 0153H$

Birth Date: 05-05-2020 | Bull \*20043104 | Tattoo: 0153H

BW
70
Adj. 205
553
SC
31.43

CED	E	BW EPD	W۱	WW EPD YV		YW EPD	Milk EPD	\$EN		
+6		+.3		+31	31 +5		+22	+14		
	ULTRASOUND DATA Provided by SVR SIRE'S INFORMATION Provided by SVR BULL									
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio		
0.96	0.44	3.71	0.12	2 26		9	2	50.43		
	DAM'S INFORMATION Provided by SVR									
Age	Bonsma	Teat/U	Teat/Udder CI		Cal	ving Disposition	n BCS	Mothering Ability		
5	2.5	45//	.5	1		1	5	1		

This really good HEIFER BULL is a son of 3173, pictured on the front cover. 3173 is a Candolier Forever son that impacted Hyline Angus in a grand way. We understand 3173 is now the premier female-making sire at Hyline Angus. 0153H's dam might be a younger cow, but one can't find a cow with a better chance of making it to old granny with Legend, Express and Foundation Females 420 and 678 in his pedigree. 0153H will make great Foundation Angus, the kind that built the breed and that will consistently grade Choice or better.

#### SVR COLUMBUS 6102 PEARL0159H

Birth Date: 05-06-2020 | Bull \*20043105 | Tattoo: 0159H

		1	BW					
	Columbus of Wye	}						
+*SVR Colun	ibus King 6102		74					
18908512	Queen Mother of Wye UMF 9141		Adj. 205					
	#Big Elban of Graham 16569		566					
#BIG EIDAN OF GRANAM 10009								
19273967	+TSF Flora 4275		35.46					

CED		BW EPD	WV	V EPD	١	YW EPD	Milk EPD	\$EN
+4		5	+	+16		+25	+23	+15
	ULTRAS	OUND DATA Prov	ided by SVR	?		SIRE'S INFORM	MATION Provided by S	R BULL
REA/CW	REA Shap	e IMF	BF	Tender	ness	Age	Bonsma	Forage Test Ratio
1.16	0.44	3.05	0.08	26		6	2	101.3
			DAM'S	INFORMATIO	<b>N</b> Pro	wided by SVR		
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability
5	3	45/4	¥5	1		1	5	1

This HEIFER BULL combines some of the best of Wye, including our Foundation Female 9141, with some of the best of the old Graham cattle! His dam, 7517, is the product of our ET program. 7517's dam was produced from embryos recommended by Ken Brubaker to add some foundation, grass-based Graham genetics to our herd.

# SVR RR 707-7102 Juan 0154H

Birth Date: 05-05-2020 | Bull 20063002 | Tattoo: 0154H

	#R R Rito 707	BW
+*SVR Rito 7	07 Copeland 7102	78
19226436	Copeland of Wye UMF 9918	Adj. 205
	#Emulation N Bar 5522	532
+SVR luanad	#EIIIulation N Bar 5522 aofRose E5403-4566	SC
18908646	+Indreland Juanada Anne 5403	33.90

CED		BW EPD	W۱	W EPD	١	YW EPD	Mi	lk EPD	\$EN		
+2		+1.6	1.6 +20		+20 +32		+32			+18	+18
	ULTRASO	JND DATA Prov	R	SIRE'S INFORMATI			Provided by SI	VR BULL			
REA/CW	REA Shape	IMF	BF	Tende	rness	Age		Bonsma	Forage Test Ratio		
1.15	0.42	1.16	0.07	7 20	6	5		3	65.78		
	DAM'S INFORMATION Provided by SVR										
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion	BCS	Mothering Ability		
8	2.5	45/4	0	1	T	1		5	1		

This COW BULL follows the path set decades ago by the great Montana herdsmen. Here you have Rito 707, one of the great bulls of all time because he combined muscle and milk efficiently with an uncommon ability to produce both great bulls and females. The old-time herdsmen taught us to cross 707 over Wye. 707 gives power and bone to the maternal and carcass quality of Wye. When you have the range adaptability from one of our best 5522 daughters, you have, well, a marriage made in heaven.



## SVR RANGER ERISKAY 0160H

Birth Date: 05-05-2020 | Bull \*20043106 | Tattoo: 0160H

#*N Bar Emulation EXT	BW
+Sinclair Bush Ranger 9X16	70
<b>16361050</b> #N Bar Enchantress 4908	Adj. 205
*BAX Embody 97-844	541
SVR Eriskay of Rose5P92-1614	SC
<b>19120153</b> Sinclair Eriskay 5P92 3F9	36.92

CED		BW EPD	W	W EPD	١	/W EPD	Milk EPD	\$EN		
+10		-2.0	+21		0 +21		+38		+25	+12
	ULTRASO	UND DATA Prov	/R	SIRE'S INFORMATION			/R BULL			
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio		
1.11	0.46	1.72	0.0	6 27	27 12		2	87.7		
	DAM'S INFORMATION Provided by SVR									
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability		
11	2.5	45/4	0	1		1	5	1		

Our program is built, in part, to answer this question: Why recreate the wheel when it turns just fine? This HEIFER BULL proves once again that Bush Ranger (who we think is better than his full brother, N Bar Shadow) crossed on Embody is just plain good. 0160H's dam is 11 years old and is a very easy keeping, well-patterned daughter of our grand Embody bull. 0160H is a great bull to bring this genetic package into your program for the first time or to add back in. This herd sire prospect will create top flight daughters and stunning sons.

#### SVR EMUL 5122 DON 0161H

Birth Date: 05-06-2020 | Bull 20043107 | Tattoo: 0161H

#Emulation N Bar 5522	BW
+SVR 5522 Black 5122	80
<b>18613048</b> N Bar Blackbird V726	Adj. 205
+0 C C Broadside 876B	551
+SVR Donna of Rose 614-4561	SC
<b>18913616</b> +Brooks Donna 614	32.94

CED		BW EPD	WV	V EPD	,	YW EPD	Milk EPD	\$EN		
+6		+.5	+	+26		6 +46		+12		
ULTRASOUI		ASOUND DATA Provided by S		SVR SIRE'S INFORMATION			MATION Provided by S	VR BULL		
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio		
0.90	0.42	1.06	0.07	7 26		6	2	32.89		
	DAM'S INFORMATION Provided by SVR									
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability		
5	3	45/4	45	1		1	5	1		

We learned from an exceptional South Dakota herdsman that crossing Broadside on 5522 daughters just plain works. We don't want to constantly experiment and use a "bull of the month". We'd rather stick with what we know works and go right down the middle of the lane. 0161H is an example of this philosophy. This COW BULL will sire a fancy, productive set of replacements and a really good set of sons.

"You have to have the type and kind of cattle that work for you in your environment under your management. You don't get that from adding and subtracting numbers."

- Brian Weaver Advantage Cattle

#### SVR COLUMBUS 6102 ELITE0163H

Birth Date: 05-07-2020 | Bull 20043108 | Tattoo: 0163H

	Columbus of Wye	BW					
+*SVR Colur	+*SVR Columbus King 6102						
18908512	Queen Mother of Wye UMF 9141	Adj. 205					
	Cole Creek 1100 Black 782	539					
SVR Elluna Elite 0599-4560							
18887825	SVR Flluna Flite 163M-0599	35.97					

CED		BW EPD	WW E	PD	١	/W EPD	Milk EP	D	\$EN
+2		+.]	+18	+18		+28			+18
ULTRASOUND DATA Provided by SVR					SIRE'S INFOR	MATION Provide	ed by SVR	BULL	
REA/CW	REA Shape	e IMF	BF	Tender	ness	Age	Bons	sma	Forage Test Ratio
1.08	0.52	3.01	0.10	27	1	6	2		88.14
			DAM'S IN	FORMATI	ON Pro	vided by SVR			
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	;	Mothering Ability
8	3	45/3	35	1		1	5		1

This powerful COW BULL reflects grand Wye breeding with some of the best of the western cattlemen's work. He's a son of Columbus of Wye, who many believe was the best bull ever produced by the Wye plantation, out of our incomparable 9141 Foundation Female. The Elluna Elite cow family in his pedigree has his dam still producing at 8, a granddam at 12, and great granddam at 16. Crossing Columbus with Foundation Female 782 daughters produces structurally sound and very attractive females. You can bet on this bull.

## SVR EMUL 5522 EMMITT 0164H

Birth Date: 05-07-2020 | Bull 20136213 | Tattoo: 0164H

#Emulation 31 DMF	BW				
#Emulation N Bar 5522	89				
<b>10095639</b> Ankony 8F78 Lass 8F275	Adj. 205				
Sitz Traveler 10619	598				
SVR Emma of Rose 2422-1580					
<b>18618578</b> Sitz Emma E 2422	35.99				

CED		BW EPD	WW	/ EPD	١	/W EPD	Milk EPD	\$EN						
+3		+.8	+	30	i0 +		+52		+52		+52		+21	+14
	ULTRAS	OUND DATA Prov	ATA Provided by SVR SIRE'S INFORMATION Provided by SVR BULL			/R BULL								
REA/CW	REA Shape	e IMF	BF	Tender	ness	Age	Bonsma	Forage Test Ratio						
0.99	0.53	1.86	0.06	26		Х	2	113.14						
DAM'S INFORMATION Provided by SVR														
Age	Bonsma	a Teat/U	dder	CE	Cal	ving Dispositio	n BCS	Mothering Ability						
11	3	45/4	5	1		1	5	1						

This COW BULL is a SALE FEATURE. He's an own son of 5522 by an own daughter of the famous STUBBY bull from the Horse Butte Ranch, back to an original cow from the SITZ Ranch that worked hard for us until she was 12! Please study this bull's pedigree line by line and you'll see why we've nicknamed him "RELOAD." His pedigree is built on breedings that reflect our thinking: Emulation combined with Rito/Traveler and Wye. If you need to reload your herd, here's your lad.

#### SVR RITO 72 ENCHANTED 0165H

Birth Date: 05-07-2020 | Bull 20140235 | Tattoo: 0165H

CED		BW EPD	W۱	W EPD	١	YW EPD	Milk EF	D	\$EN		
-6		+3.0		+13		+13		3 +26			+21
ULTRASOUND DATA Provided by SVR					SIRE'S INFOR	MATION Provid	ed by SVR	BULL			
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	Bon	sma	Forage Test Ratio		
0.89	0.53	1.79	0.10	) 2!	5	Х	3	3	117.96		
	DAM'S INFORMATION Provided by SVR										
Age	Bonsm	ia Teat/U	dder CE		CE Calving Disposition		on BC	S	Mothering Ability		
8	2	45/4	¥5	1		1	5		1		

This COW BULL is an exciting son of Rito 72 out of a full sister to SVR REVOLUTION 3173, who produced so well at Hyline Angus, and his full brother SVR Revolution 4134, a resident SVR sire. 0165H is a great mix of maternal power from some of the breed's finest! Rito 72 was a cornerstone of the Jorgensen Performance Angus Herd, having produced over 1000 daughters with a collected WW Ratio of 102 and progeny with WW and YW Ratios of 103 and 102. 72 is also the sire of Jetliner 707 of Conanga who is found up-close in the pedigree of 4908 who is the dam of Shadow, Bush Ranger and our Foundation Female 3F1. Please don't miss him.

#### **S** SVR F0203-6111 J L 0166H

Birth Date: 05-07-2020 | Bull \*20043190 | Tattoo: 0166H

#PBC 707 1M F0203	BW
+SVR Rito F0203 Black 6111	88
<b>18907689</b> Blackbird of Volga 0740	Adj. 205
Sinclair Express 6V47	627
SVR Jennie Lee 1541-5689	SC
<b>18946788</b> SVR Jennie Lee 176-1541	34.00

CED	CED BW EPD		WW EPD		١	YW EPD	Milk EPD	\$EN		
-4	-4 +3.7			+41		+63	+15	+16		
	ULTRASOL	JND DATA Prov	ided by S\	/R		SIRE'S INFORMATION Provided by SVR BULL				
REA/CW	REA Shape	IMF	BF	Tenderness		Age	Bonsma	Forage Test Ratio		
1.03	0.44	1.08	0.0	7 2	6	X	3	112.7		
			DAM	'S INFORMAT	TION Pro	wided by SVR				
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability		
8	2	45/4	5	1		1	5	1		

This COW BULL will help you build consistency and quality into your herd through both retained heifers and feeder calves. In 0166H, you have F0203 with the best of Emulation and Wye, the breeding that gives unrivaled consistency and uniformity, traits valued by the cow-calf producer who seeks profitability.

#### SVR Forever 4148 Ench 0169H

Birth Date: 05-08-2020 | Bull 20043150 | Tattoo: 0169H

	#Candolier Forever 376	BW
+*SVR Eric F		87
18317668	+Coleman Dixie Erica 143	Adj. 205
	+*Sinclair Emulation XXP	635
+SVR Enchai	ntress 3F1-5513	SC
· O VIX Elicitat	10033 01 1 0010	
18918503	+S C C Enchantress 3F1 X412	37.03

CED	D BW EPD		W	W EPD	,	YW EPD	Milk E	PD	\$EN	
+]	+1 +1.8		+43		+75		+23	3	+4	
	ULTRAS	OUND DATA Prov	ided by S	VR		SIRE'S INFOR	MATION Provi	ided by SV	R BULL	
REA/CW	REA Shap	e IMF	BF	Tende	erness	Age	Bo	nsma	Forage Test Rati	0
0.97	0.46	2.24	0.0	0.08 2		8		2.5	124.54	Ξ
			DAM	I'S INFORMAT	TION Pro	ovided by SVR				
Age	Bonsm	a Teat/U	Teat/Udder		Cal	Calving Disposition		CS	Mothering Ability	,
7	3	45/4	45/45			1		5	1	Ξ

This COW BULL should be an outstanding female-making sire. He stems from a son of Candolier Forever 376 who was bred to our Foundation Female Coleman Dixie Erica 143. Then, you have a rather tightly bred dam out of our Foundation Female 3F1. You'll get a heterosis pop here. We'll say no more: his pedigree and phenotype say it all.

#### SVR Rito 72 Burgess 0167H

Birth Date: 05-07-2020 | Bull 20140237 | Tattoo: 0167H

#R R R R R R r P 90

#Rito 707 of Ideal 836 71
7187001 Skymere of Ideal 312 68

#Candolier Forever 376

+SVR Burgess of Rose 604-4540

18910669 +BAX Aberdeen Bonnie 604-5104

#Rito 707

BW

Adj. 205

525

SC

37.97

CED	CED BW EPD		WW EPD		D	YW EPD			Milk EPD		\$EN			
-8	-8 +2.9		.9	+11			+20			+18		+21		
	ULTRASOUND DATA Provided by SVR									SIRE'S INFORMATION Provided by SVR				
REA/CW	REA Sha	ape	IMF	BI	BF Te		rness Age		Bonsma		For	age Test Ratio		
1.13	0.52		0.59	0.0	0.07		26 X			3		104.37		
				DAN	I'S INFO	ORMATIC	N Pro	vided by SVR						
Age	Bons	ma	Teat/Udder		(	CE Cal		Calving Disposition		BCS	Motl	hering Ability		
8	2		40/4	40/40		1		1		5		1		

This COW BULL is a tremendous son of Rito 72 out of an own daughter of 376, stemming from our great Foundation Female 604, who was in production until 16! Rito 72 was a cornerstone of the Jorgensen Performance Angus Herd, having produced over 1000 daughters with a collected WW Ratio of 102 and progeny with WW and YW Ratios of 103 and 102. 72 is also the sire of Jetliner 707 of Conanga who is found up-close in the pedigree of 4908, the dam of Shadow, Bush Ranger and our Foundation Female 3F1. Foundation Female 604 left her legacy here through many productive daughters, preserved eggs in the tank and many successful sons. Here's a once in a lifetime chance to use an own son of 72 backed by a great cow family built on 376, Ambush 2172 and Viking GD60!

#### SVR COLUMBUS 6102 BUR 0170H

Birth Date: 05-08-2020 | Bull \*20043151 | Tattoo: 0170H

Columbus of Wye	BW
+*SVR Columbus King 6102	63
<b>18908512</b> Queen Mother of Wye UMF 9141	Adj. 205
Cole Creek 1100 Black 782	562
SVR BurgessofRose 5602-8509F	SC
<b>19563202</b> SVR Burgess of Rose3559-5602	32.03

CED		BW EPD		WW EPD		YW EPD	Milk EPD	\$EN
+9		-2.8	+13		+17		+18	+18
	ULTRASC	UND DATA Prov	rided by SVI	R		SIRE'S INFORM	ATION Provided by S	/R BULL
REA/CW	REA Shape	IMF	BF	Tenderness		Age	Bonsma	Forage Test Ratio
1.10	0.43	3.21	0.09	9 25		6	2	71.04
			DAM'	S INFORMATI	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	ldder CE		Cal	ving Dispositio	n BCS	Mothering Ability
4	2	40/4	40	1		1	5	1

This might be our highest rated calving ease HEIFER BULL in the sale. We have calved heifers by 6102 (Columbus out of the incomparable Foundation Female 9141), stemming from dam sire 782 and granddam sire 777Y, and have never had a problem. Each of the three bulls in 0170H's pedigree have left us with outstanding females. Please don't miss him.

#### SVR Broad 2100 Black 0168H

Birth Date: 05-08-2020 | Bull \*20043109 | Tattoo: 0168H

+0 C C Broadside 876B BW

+\*SVR Range Master 2100 83

17685396 BAX Elaina Abigail 39.456 Adj. 205

#\*N Bar Emulation EXT

+\*SVR Blkbird of Rose 712-3563 SC

18908645 Blackbird of Volga 0712 34.00

CED	CED BW EPD		WW	WW EPD		YW EPD	Milk EPD	\$EN				
+4	+4 +1.3 +13		13	+25		+25 +17						
	ULTRASC	DUND DATA Prov	rided by SVR		SIRE'S INFORMATION Provided by SVR BULL							
REA/CW	REA Shape	e IMF	BF	Tenderness		Age	Bonsma	Forage Test Ratio				
0.96	0.49	3.21	0.12	25		5	2	111.38				
	DAM'S INFORMATION Provided by SVR											
Age	Bonsma	a Teat/U	Teat/Udder		Cal	ving Dispositio	n BCS	Mothering Ability				
9	7	//0//	Λ 1		1		5	1				

0168H: This COW BULL is more proof that 5522 (through EXT) and E31 through our Foundation Female 712 just works. This bull shows, once again, that if a breeding works, we're not going to change it and we'll continue to follow that path. 0168H gives you consistency and uniformity that you simply won't find in other herds. After all, uniformity sells at the barn.

# SVR REV 4134 BARBAROS 0172H

Birth Date: 05-09-2020 | Bull \*20043152 | Tattoo: 0172H

#Candolier Forever 376 BW

+\*SVR Revolution 4134 49

18317662 +S C C Enchantress 3F1 X412 Adj. 205

+\*SVR Range Master 2051 5C

SVR Barbaramere 802-8701F SC

19563217 LB Barbaramere Jet 802 36.06

CED		BW EPD		WW EPD		YW EPD		Milk EPD	\$EN
+17	+17 -4.8		+30			+50		+26	+8
	ULTRASC	UND DATA Prov	ided by SV		SIRE'S INFORMATION Provided by SVR BULL				
REA/CW	REA Shape	: IMF	BF Tender		rness	Age		Bonsma	Forage Test Ratio
1.08	0.47	2.14	0.08	3 2	6 8			2	96.47
			DAM'	'S INFORMAT	ION Pro	wided by SVR			
Age	Bonsma	Teat/U	Teat/Udder		Cal	ving Dispositi	ion	BCS	Mothering Ability
4	2	45/4	¥5	1		1		5	1

Here's a sure-fire HEIFER BULL whose pedigree is filled with female-makers, maternal power and calving ease. 0172H stacks 4908 (the dam of Shadow, Bush Ranger and our Foundation Female 3F1) with Candolier Forever 376 and our Foundation Female 784 cow. 0172H will produce highly fertile, long-lived, angular, broody females with great udders; cows that just do their job on grass year in and year out. There are great daughters in this bull's future!



Express 6V47 Daughter with her Future Herdsire!

# SVR CONT 5189 BARBAROS 0177H Birth Date: 05-09-2020 | Bull \*20147677 | Tattoo: 0177H

±CV/P Continued of Poco 1158

78

Adj. 205 473

SC

36.56

+\$VR Continued of Rose 1158
\*\$VR Continued Edda 5189
18613036 Lady Ida 92 of Volga 0688

Limestone Eureka Z284
SVR Barbara of Rose4554-7535

**19120075** SVR Barbara of Rose0548-4554

CED	D BW EPD W		WW EPD		YW EPD	Milk EPD	\$EN	
I+3		+1.7		+19	+32		+17	+18
	ULTRASC	DUND DATA Prov	rided by SV		SIRE'S INFORM	R BULL		
REA/CW	REA Shape	: IMF	BF	BF Tende		Age	Bonsma	Forage Test Ratio
0.99	0.47	1.00	0.0	0.04 27		6	2	91.65
			DAM	'S INFORMAT	ION Pro	ovided by SVR		
Age	Bonsma	na Teat/Udder		CE	Cal	ving Dispositi	on BCS	Mothering Ability
	7	/.E//	(E	1		1		1

This COW BULL has a proven and predictable pedigree. 1158 covered cows until he was 8 and the Foundation Female 688 worked hard until she was 14. 0177H's dam is one of over twenty-five Z284 daughters in our herd, and her dam is one of over fifteen 782 daughters working for us. 782 bred cows until he was 10. 0177H says it all – longevity and consistency.

## SVR Forever 4148 Black 0173H

Birth Date: 05-09-2020 | Bull 20043153 | Tattoo: 0173H

#Candolier Forever 376 BW

+\*SVR Eric Forever 4148 88

18317668 +Coleman Dixie Erica 143 Adj. 205

Hundred Oaks Rito

+SVR Blkbird of Rose 740-3567 SC

18887826 Blackbird of Volga 0740 35.03

CED	- 1	BW EPD	WW EPD		,	YW EPD	Milk EPD	\$EN				
-2		+3.0		+26		+41	+20	+17				
	ULTRASO	UND DATA Prov	ided by S		SIRE'S INFORM	/R BULL						
REA/CW	REA Shape	IMF	Bl	F Tend	erness	Age	Bonsma	Forage Test Ratio				
1.03	0.47	2.92	0.0	)6 2	26	8	2	117.96				
	DAM'S INFORMATION Provided by SVR											
Age	Bonsma	Teat/U	Teat/Udder		Cal	ving Dispositi	on BCS	Mothering Ability				
9	2	45//	5	1		1	5	1				

A COW BULL bred like the old triple option from the successful Husker football teams of old – power! 0173H pulls together many of the breed elites with our own ranch elites into a package that should produce great females built for the long haul and profitable sons.

#### SVR EMUL 5122 BLACK 0183H

Birth Date: 05-14-2020 | Bull 20043110 | Tattoo: 0183H

CED	CED BW EPD				WW EPD			YW EPD			D	\$EN	
-4	-4 +3.9		3.9	+43			+73			+22		+13	
	ULTRA	SOUND	DATA Prov	rided by S		SIRE'S IN	FORMATI	ON Provide	ed by SVR	BULL			
REA/CW	REA Sha	pe	IMF	BI	F Te	enderne	ess	Age		Bonsma		Forage Tes	t Ratio
0.96	0.48		1.50	0.0	8(	8 25		7	1	3		143.4	+
				DAN	4'S INFOR	MATION	<b>I</b> Pro	vided by SV	/R				
Age	Bonsr	na	Teat/U	dder	CE		Calving Disposition		osition	BCS	;	Mothering A	bility
9	3		45/4	45	1		1			5		1	
TT		- 1	41	1.1		010	O.Y.	. 1		1.1	1		0.1

Here are proven and predictable genetics. 0183H's dam is 9 and her dam was one of the best old Sinclair Grass Range cows that we picked for our herd who was in production until 15. This bull blends the maternal ability of 5122 and 5P116 with the power of Cole Creek Fullbore! 0183H is a unique sire who will add power without sacrificing production, uniformity and maternal function!

#### SVR ABSOLUTE PRIDE 0174H [DOCAR]

Birth Date: 05-09-2020 | Bull 20136222 | Tattoo: 0174H

#\*K C F Bennett Absolute 80
16430795 Thomas Miss Lucy 5152 Adj. 205

\*BAX Embody 97-844 SC
SVR Pride of Rose 4367-1574
18855877 Freds Pride 4367 36.05

CED	BW EPD		WW EPD		YW EPD			Milk EPD	\$EN				
+6		+	.5	+44			+79		+79 +2		-3		
	ULTRASOUND DATA Provided by SVR								SIRE'S INFORMATION Provided by SVR BULL				
REA/CW	REA Sh	ape	IMF	BF	F Tenderness		Age		Bonsma	Forage Test R	atio		
1.04	0.45	5	1.47	0.0	8 26		Х		5	46.04			
				DAM	I'S INFO	ORMATIC	N Pro	vided by SVR					
Age	Bons	sma	Teat/U	lder CE (		Cal	lving Disposition		BCS	Mothering Abil	lity		
11	3	3	40/4	0	1			1		5	1		

0174H is by K C F Bennett Absolute from our Structured Sire Evaluation. We chose Absolute because he is a "highly proven," "mainstream sire" with high EPDs, including an extreme spread from BW to WW to YW, with a high Dollar B EPD, as well. Again, we want to prove that although EPDs are useful, they must be used in the context of the environment where the progeny will be used. By comparing the progeny of Mainstream sires like Absolute with the Foundation Angus sires used in our program, we're proving that Foundation genetics simply work better in ranch country. Please study the Mainstream bulls and then compare them with Foundation Angus bulls.

# SVR LEGEND 4109 ERIC 0184H

Birth Date: 05-14-2020 | Bull \*20043154 | Tattoo: 0184H

Legend of Volga 0413 BW

+\*SVR Legendary Lou 4109 83

18279641 Lucy of Volga 0420 Adj. 205

+\*SVR Eureka Edda 3720 SC

\*SVR Erica of Rose 4519-7552 SC

19120080 SVR Erica of Rose 168-4519 34.72

CED		BW	EDD	14	/W EP	ח	١	/W EPD		Milk EPD		\$EN
CED		DVV	EPU	٧١	IVV EP	ַ		TW EPD		MIIK EPD	_	φEIN
-2		+2	2.3		+42			+64		+24		+11
	ULTF	RASOUND	DATA Provi	ided by S	VR			SIRE'S INFORM	MATIO	ON Provided by S	VR	BULL
REA/CW	REA Sh	hape	IMF	BI		Tenderr	ness	Age		Bonsma		Forage Test Ratio
1.03	0.4	5	2.07	0.0	19	25		8		2		99.98
				DAN	I'S INF	ORMATIC	N Pro	vided by SVR				
Age	Bon	ısma	Teat/U	dder	-	CE	Cal	ving Dispositi	ion	BCS	Ν	othering Ability
5	- :	2	45/4	5		1		1		5	Г	1

This COW BULL reflects our effort to stack our Foundation Females to create the best cattle for the range environment. Foundation Females 420, 04F3, 168, 764 all appear in the pedigree for a superb blend of E31, Wye, Traveler and 5522. We thought long and hard about offering this fellow. If you're lucky enough to buy 0184H, we'd like to collect him. Take advantage of this breeding cornerstone.

#### ${igcell}{$

Birth Date: 05-18-2020 | Bull 20043155 | Tattoo: 0190H

#\*N Bar Emulation EXT 68

18613003 +Coleman Dixie Erica 143 Adj. 205
+\*Sinclair Emulation XXP 499

+SVR Enchantress 3F1-5519 SC

18918504 +S C C Enchantress 3F1 X412 33.35

CED		BW EPD	WW	/ EPD	١	/W EPD	Milk E	PD	\$	EN
+9		-1.6	+	29		+53	+19	)	+	-12
	ULTRAS	OUND DATA Prov	rided by SVR			SIRE'S INFOR	MATION Prov	ided by SVI	R B	ULL
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	Во	nsma	Forage	Test Ratio
0.98	0.45	2.61	0.07	2.	5	7		2	15	51.73
			DAM'S	INFORMAT	ON Pro	vided by SVR				
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Disposit	ion B	CS	Motherin	ng Ability
7	3	45/4	45	1		1		5	-	1

This HEIFER BULL is the son of one of two flush sisters by XXP out of our Foundation Female 3F1. Both have turned into great producing cows that reflect the goodness of Foundation Female 3F1. We added a bid of Traveler to the proven and predictable Emulation pedigree (just like the Montana cattlemen) through our Foundation Female Coleman Dixie Erica 143. Use 0190H to produce good, docile EXT-type cows you'll talk about long after they are gone.

#### SVR RITO 5217 BLACK 0196H

Birth Date: 05-19-2020 | Bull 20043158 | Tattoo: 0196H

\*SVR Range Master 1201 BW

SVR Rito Lou 5217 63

18613018 Lucy of Volga 0807 Adj. 205

#\*N Bar Emulation EXT

\*SVR Blkbird of Rose 712-3533

18908643 Blackbird of Volga 0712 37.35

CED		BW EPD	WW	EPD	,	YW EPD	Milk EPD	\$EN
+12		-3.6	+2	27		+40	+24	+13
	ULTRAS	OUND DATA Prov	ided by SVR			SIRE'S INFOR	MATION Provided by S	VR BULL
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
0.86	0.43	2.96	0.08	25	5	7	2.5	120.16
			DAM'S I	NFORMAT	ION Pro	wided by SVR		
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Dispositi	ion BCS	Mothering Ability
9	3	40/4	÷0	1		1	5	1

Flush sisters 3533 and 3563 by EXT and out of Foundation Female 712 have tremendously useful sons in this sale, including this HEIFER BULL. We felt that the Lucy and Blackbird cow families from Cotton Angus would fit our herd, and they certainly have done so. 0196H is a great bull to add these potent cow families to your herd!

## SVR Columbus 6102 Edda 0191H

Birth Date: 05-17-2020 | Bull \*20043156 | Tattoo: 0191H

CED		BW EPD	WV	V EPD	١	YW EPD		Milk EPD		EN
+5		-1.7		+23		+32		+17		+17
	ULTRASC	UND DATA Prov	ided by SVF	?		SIRE'S INFO	RMATI	ION Provided by SI	VR I	BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age		Bonsma	Forage	Test Ratio
1.05	0.48	2.12	0.09	25	5	6		2	10	05.68
			DAM'S	SINFORMAT	ON Pro	wided by SVR				
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispos	sition	BCS	Motheri	ng Ability
4	3	45/4	¥5	1		1		5		1

HEIFER BULL 0191H is an F1 cross of two of our best gene pools, while combining three of our best Foundation Females 9141, 3F1 and 04F3! There is no better bull in the offering to build long-lived, productive and profitable cows.

#### **S**VR RR 707-7135 King 0197H

Birth Date: 05-19-2020 | Bull 20043159 | Tattoo: 0197H

#R R Rito 707
+\*SVR Rito 707 Enchanted 7135
90
19226460 +S C C Enchantress 3F1 X412 Adj. 205
+\*Coleman Rito 149-8253
SVR Queen of Rose 4049-3583
19583242 J C Traveler Queen 4049 35.35

CED		BW I	EPD	W	W EPD		YW EPD	Milk	EPD	\$6	N
-3		+3	.2		+29		+48	+1	18	+	15
	ULTRA	SOUND	DATA Prov	ided by S	VR		SIRE'S INFORM	MATION Pro	vided by SV	/R BI	JLL
REA/CW	REA Sha	pe	IMF	BI	Ter	derness	Age	В	onsma	Forage 1	Test Ratio
1.09	0.44		1.45	0.0	8	26	Х		5	120	5.73
				DAN	I'S INFORM	MATION Pro	ovided by SVR				
Age	Bonsr	ma	Teat/U	dder	CE	Ca	ving Dispositi	ion E	BCS	Motherin	g Ability
11	3		40/4	40	1		1		5	1	
D 11. C	70	0105	**	-		C .1	. n 1	11	. 1	- 1	11 1

Built for Power, 0197H contains many of the great Rito bulls, yet has many long-lived productive cows in his pedigree to balance out the Rito power. 0197H offers you the highest percentage Rito bred bull in the offering!

# SVR Rito 5217 Eric 0192H

Birth Date: 05-17-2020 | Bull 20043157 | Tattoo: 0192H

\*SVR Range Master 1201 BW

SVR Rito Lou 5217 75

18613018 Lucy of Volga 0807 Adj. 205

Sinclair Express 6V47

\*SVR Erica of Rose 844-6521

18887815 #\*BAX Aspen Lady 844-72 33.48

CED		BW EPD	W۱	W EPD	١	/W EPD	Milk EPD	\$EN
+3		5		+33		+51	+21	+13
	ULTRASO	UND DATA Prov	ided by SVI	R		SIRE'S INFORM	MATION Provided by S	VR BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
1.08	0.41	2.15	0.09	) 26	5	7	2.5	125.42
			DAM'	S INFORMATI	ON Pro	vided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability
6	3	45/4	0	1		1	5	1

This stout HEIFER BULL reflects his outstanding 8 generation pedigree. When you go through our offering, please phenotypically compare, which we do through additional data points. After doing that, ask yourself a couple of questions: Which bulls will cover territory and last? Which bulls will require supplemental feed? Will these bulls melt? Then ask, which will do the best job for me in my environment? We have great confidence in the cattle in 0192H's pedigree, and you should too. Buy 0192H with confidence

#### **S**SVR RITO 149-6149 EM 0202H

Birth Date: 05-20-2020 | Bull \*20043161 | Tattoo: 0202H

#Rito 707 of Ideal 533 70

+\*SVR Rito 149 Enchanted 6149

18908948 +S C C Enchantress 3F1 X412

+\*Jad Peter X414-6157

SVR Emma of Rose 2422-4550

18946799 Sitz Emma E 2422

33.38

CED		BW	EPD	W	W EPE		١	/W EPD	)		Milk EPD		\$EN
-2		+2	2.3		+27			+44			+17		+16
	ULTF	RASOUND	DATA Provi	ided by S	/R			SIRE'S	INFORM	/ATIC	N Provided by S	VR	BULL
REA/CW	REA Sh	hape	IMF	BF	1	Tenderr	ness	-	Age		Bonsma	Fora	ge Test Ratio
1.29	0.3	8	0.47	0.0	6	26			8		2		55.69
				DAM	I'S INFO	RMATIO	N Pro	vided by	SVR				
Age	Bon	ısma	Teat/U	dder	C	Œ	Cal	ving Di	spositi	on	BCS	Mothe	ring Ability
8	1 2	2	45/3	5		1		1			5		1

Like 0164H, this COW BULL'S dam is an own daughter of Sitz Emma E 2422 who was EXT and TRAVELER bred and worked for us till she was twelve. E 2422 has created a very productive cow family producing well-made, long-lived cows that pay the bills. We've combined E 2422 with Foundation Female 3F1, who produced until she was 17, 21-year-old Prudence 6157, and female-making and maternal sire Rito 149 to create wonderful cows and profit-making bulls.

#### $\operatorname{\mathsf{NR}}$ SVR Forever 4148 Ench 0206H

Birth Date: 05-21-2020 | Bull \*20207238 | Tattoo: 0206H

#Candolier Forever 376 BW

+\*SVR Eric Forever 4148 67

18317668 +Coleman Dixie Erica 143 Adj. 205

+Sinclair Bush Ranger 9X16 SC

SVR Enchantress 5FA20-4517 5C

20147678 Sinclair Enchantress 5FA20 40.42

CED		BW EPD	WW E	PD	١	YW EPD	Milk EPD	\$EN
+12		-3.0	+23			+38	+25	+13
	ULTRASO	UND DATA Prov	ided by SVR			SIRE'S INFOR	MATION Provided by SV	R BULL
REA/CW	<b>REA Shape</b>	IMF	BF	Tender	ness	Age	Bonsma	Forage Test Ratio
1.08	0.49	0.95	0.08	27	1	8	2	98.67
			DAM'S IN	FORMATI	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disposit	ion BCS	Mothering Ability
8	2	43/3	55	1		1	5	1

A tremendous double bred Enchantress HEIFER BULL prospect blended nicely with 376! His production is for real as he is similarly bred to our cover bull SVR Revolution 3173 but with an added pop from Dixie Erica 143 and Bush Ranger, the full brother to NBar Shadow!

#### **S**SVR RR 707-7111 King 0210H

Birth Date: 05-21-2020 | Bull 20043163 | Tattoo: 0210H

#R R Rito 707

+\*SVR Rito 707 Copeland 7111

80

19226442 Copeland of Wye UMF 9753

+Sinclair Bush Ranger 9X16

+SVR Queen M of Rose 784-2574

18556712 +BAX Alicia Queen 784-6310

BW

Adj. 205

SC

35.42

CED		BW EPD	WW	/ EPD	١	YW EPD	Milk EPD		\$EN
+3		+.8	+	·20		+31	+21		+16
	ULTRAS	OUND DATA Prov	ided by SVR			SIRE'S INFOR	MATION Provided b	y SVR	BULL
REA/CW	REA Shap	e IMF	BF	Tende	rness	Age	Bonsma	a	Forage Test Ratio
0.92	0.47	1.71	0.07	26	6	5	2		120.59
			DAM'S	INFORMAT	ION Pro	wided by SVR			
Age	Bonsm	a Teat/U	dder	CE	Cal	ving Disposit	ion BCS	١	Mothering Ability
10	2.5	45/4	¥5	1		1	5		1

The sire of this COW BULL is 7111, who we have nicknamed JR149 because he looks like and produces like Rito 149. 7111 is extremely long, stout, with a masculine front end with high shoulder rotation. 0210H's dam is a flush sister to our herd sire 2051 who had the high-selling sire group in last year's offering. Make sure you mark this bull!

## SVR RITO 5217 KING 0207H

Birth Date: 05-21-2020 | Bull 20043162 | Tattoo: 0207H

\*SVR Range Master 1201 80

SVR Rito Lou 5217 80

18613018 Lucy of Volga 0807 Adj. 205

Octoraro Embassy 860 SC

SVR Rangealicia of Rose 1536 SC

17973722 BAX Meagan Alicia 327-784 35.43

CED	В	W EPD	WW E	PD	١	YW EPD	Milk EPD	\$EN
+3		+.7	+30	)		+51	+26	+10
	ULTRASOU	IND DATA Prov	ided by SVR			SIRE'S INFORM	MATION Provided by SV	R BULL
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
0.92	0.49	2.51	0.08	25	5	7	2.5	90.34
			DAM'S IN	FORMATI	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability
11	2.5	40/4	-0	1		1	5	1

Although 0207H should be suitable for heifers, we think he's a COW BULL because of the power created through 1201, Octoraro Embassy and our Foundation Female 784. His dam contains three of the best cows to walk the Ranch. In particular, you'll see he has a double shot of Foundation Female 784. Plus, 0207H's dam is 11, her dam is 15 and still working, and Foundation Female 784 was highly productive until 15.

#### SVR RITO 5217 ERIC 0212H

Birth Date: 05-23-2020 | Bull 20043164 | Tattoo: 0212H

\*SVR Range Master 1201 BW

SVR Rito Lou 5217 78

18613018 Lucy of Volga 0807 Adj. 205

#\*N Bar Emulation EXT

+SVR D Erica of Rose 143-5548 SC

18908653 +Coleman Dixie Erica 143 34.51

CED		BW EPD	WWI	EPD	١	YW EPD	Milk EPD	\$EN
+5		+.7	+2	6		+46	+23	+13
	ULTRASO	UND DATA Prov	ided by SVR			SIRE'S INFORM	IATION Provided by SV	R BULL
REA/CW	REA Shape	IMF	BF	Tender	ness	Age	Bonsma	Forage Test Ratio
1.05	0.47	1.60	0.09	25	i	7	2.5	120.59
			DAM'S II	NFORMATI	ON Pro	wided by SVR		
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disposition	on BCS	Mothering Ability
7	2	45/4	¥5	1		1	5	1

The dam of this HEIFER BULL is a flush sister to our herd sire 5156 who has a son in the sale. The sire of 0212H is 5217 who is drawing attention from folks overseas to collect. Here's a tremendous opportunity to own a bull that has the best of the breed's complimentary genetics of EXT, Rito 149, Traveler and our Foundation Females 784, 420 and 143. 0212H will breed consistency into his calf crop and should sire both excellent bulls and heifers.

# Vermeer

#### IRRIGATION ENGINE Sales and Service



#### **THOENE FARM SERVICE**

610 South 8th Ave., Burwell, NE 68823 308-346-5250 • 800-358-5250

Hank "For Service After The Sale" Fred www.thoenefarmservice.com Fax: 308-346-4152

# SVR RITO 5217 ENCHANT 0214H

Birth Date: 05-24-2020 | Bull 20043165 | Tattoo: 0214H

\*SVR Range Master 1201 BW

SVR Rito Lou 5217 79

18613018 Lucy of Volga 0807 Adj. 205

#Candolier Forever 376

+SVR Enchantress 3F1-3562 SC

18885226 +5 C Enchantress 3F1 X412 33.51

CED		BW	EPD	W	/W EPI	)	١	/W EPD		Milk EPD	\$EN
+7		-1	l.1		+14			+28		+24	+15
	ULTF	RASOUND	DATA Provi	ided by S	VR			SIRE'S INFORM	MATIO	ON Provided by SI	VR BULL
REA/CW	REA Sh	nape	IMF	BF		Tender	ness	Age		Bonsma	Forage Test Rat
1.13	0.4	5	2.32	0.0	8	25		7		2.5	102.18
				DAM	I'S INFO	RMATIC	N Pro	vided by SVR			
Age	Bon	sma	Teat/U	dder	(	Œ	Cal	ving Dispositi	ion	BCS	Mothering Ability
9		2	45/4	0		1		1		5	1

This HEIFER BULL is another very good 5217 son out of a Candolier Forever 376 flush sister to SVR Revolution 3173 used heavily by Hyline Angus. His breeding is fantastic because it incorporates Rito 149, 376 and 5522. 0214H's dam is a moderate framed, easy keeping 376 daughter. We have retained several of her calves for both the bull sale and our replacement pen. Bulls like 0214H allow SVR to offer predictable and repeatable performance year in and year out for our customers.

#### VR Forever 4148 Black 0221H

Birth Date: 05-25-2020 | Bull 20043166 | Tattoo: 0221H

#Candolier Forever 376	BW						
+*SVR Eric Forever 4148							
<b>18317668</b> +Coleman Dixie Erica 143	Adj. 205						
#+*Sinclair Grass Master	557						
SVRBIkbird of Rose6PV45-2570	SC						
<b>18902973</b> Sinclair Blkbird 6PV45 4D7	38.54						
16302313 Siliciali bikbila of V45 4D7	30101						

CED		BW	EPD	W	VW EPD Y		W EPD		Milk EPD	\$EN	
+5		+]	.0	+32		+32		+56		+25	+12
	ULTR	ASOUND	DATA Provi	ided by S		SIRE'S INFORMATION Provided by SVR BULL					
REA/CW	REA Sh	ape	IMF	BI		Tender	ness	Age		Bonsma	Forage Test Rati
1.06	0.50	)	1.75	0.0	)8 26			8		2	122.35
	DAM'S INFORMATION Provided by SVR										
Age	Bons	sma	Teat/Ud	dder	(	CE	Calving Dispositio		on	BCS	Mothering Ability
10	3	5	45/4	45/40		1		1		5	1

With Candolier Forever 376, the Primrose Y3051 cow and Traveler in his pedigree, we think this HEIFER BULL should sire highly productive and profitable daughters. This bull is truly bred to be a maternal carcass sire! Grow, grade and raise his calves on grass!

# VR RR 707-7102 Eric 0222H

Birth Date: 05-26-2020 | Bull 20147679 | Tattoo: 0222H

#R R Rito 707	BW
+*SVR Rito 707 Copeland 7102	90
<b>19226436</b> Copeland of Wye UMF 9918	Adj. 205
#Candolier Forever 376	555
+SVR Dixie Erica 143-4533	SC
	77.50
<b>18910688</b> +Coleman Dixie Erica 143	33.58

	CED		BW EPD	W	WW EPD		YW EPD	Milk EPD	\$EN
	-1		+3.1		+17	+30		+20	+19
ULTRASOUND DATA Provided by SVR SIRE'S INFORMATION Provided by SVR									
	REA/CW	REA Shape	IMF	BF	Ter	nderness	Age	Bonsma	Forage Test Ratio
	1.02	0.58	1.16	0.0	6	25	8	2	121.03
				DAM	'S INFORM	MATION Pro	wided by SVR		
	Age	Bonsma	Teat/U	dder (		Cal	ving Dispositio	n BCS	Mothering Ability
	10	3	45/4	0	1		1	5	1

COW BULL. WOW! It has been our long-held view that grass finished cattle are the future of the industry. To build those genetics into our herd, we have spent a lot of time traveling the country to interview the grand old Angus breeders and to find what we judged to be solid grass genetics. In Montana, we found Coleman Dixie Erica 143. To this day, daughters of 143 are some of our favorites because of their moderate frame, maternal wedge, long lives and functionality. We learned about Candolier Forever 376 and purchased his semen. Everyone stressed that Rito 707 was critical, because he combined both muscle and milk to produce excellent sons and daughters and added bone to his offspring. The old breeders swore that Rito on Wye was the ticket, and it is. Study this pedigree and this bull. 0222H has it all and reflects our breeding philosophy.

#### SVR RITO 5217 NAL 0225H

18946730

3

45/40

Birth Date: 05-26-2020 | Bull \*20043168 | Tattoo: 0225H BW \*SVR Range Master 1201 SVR Rito Lou 5217 79 Lucy of Volga 0807 18613018 Adj. 205 545 Limestone Eureka Z284 SC SVR Nalie of Rose 9BT6-5576

Sinclair Nalie 9BT6 3P34 CED BW EPD WW EPD Milk EPD \$EN YW EPD +6 - 5 +29 +49 +25 +11 ULTRASOUND DATA A SIRE'S INFORMATION BULL rided by SVR REA/CW IMF **REA Shape** Age Bonsma Forage Test Ratio 1.04 0.45 2.07 0.09 25 93.41 DAM'S INFORMATION Teat/Udder **Mothering Ability** Calving Disposition BCS

Here's another nice Herd Bull Prospect who should be used on HEIFERS. His dam, 5576, sold a dandy last year and did not disappoint again here. But you'll have to wait a few years for the next bull because her last calf . . . thankfully for us . . . is a heifer headed to the replacement pen. 0225H is a nice combination of Z284 and 5217, two bulls that through DNA parentage have proven to be a couple of the most prepotent and aggressive breeders selected by nature to carry on for us. There is a reason why we have retained so many sons and daughters of these two bulls as breeding stock. Take advantage of strong libido, just like we have done.

#### SVR Ranger 4112 Edda 0234H Birth Date: 05-30-2020 | Bull 20043169 | Tattoo: 0234H

RW +Sinclair Bush Ranger 9X16 95 **SVR Proud Ranger 4112** 18279672 Sinclair C Pride 8XE49 3G32 Adj. 205 631

+\*Sinclair Emulation XXF +SVR Ladylda of Rose04F3-5502 +Sinclair Lady Ida 04F3 B154 18918500

SC 35.73

36.61

5

	CED		BW	EPD	WW EPD		ט	,	W EPD		MIIK EPD		\$EN
	-1		+	1.6		+38			+71		+23		+3
ULTRASOUND DATA Provided by SVR									SIRE'S INFORM	1ATIC	N Provided by SV	R	BULL
	REA/CW	REA S	Shape	IMF	BF		Tender	ness	Age		Bonsma	Fora	age Test Ratio
	0.88	0.4	43	3.39	0.0	7	26	26 8			2		87.7
					DAM	i'S INF	ORMATIO	ON Pro	vided by SVR				
	Age	Во	nsma	Teat/Udder			CE	Calving Disposition		on	BCS	Moth	ering Ability
	7		2.5	45/4	0	0 1		1			5		1
	TI: COI	UDI	TT T .	,		, 1	1	11	1 11 / 1	1	24 4 1	, c	P 17

This COW BULL is a true parent stock breeding bull stacked with the best of Emulation from top to bottom. A good Texas registered breeder purchased 0234H's sire, so we need to fill in that gap through 0234H's semen. We have no doubt 0234H will sire EXT types and kinds that are easy to handle.

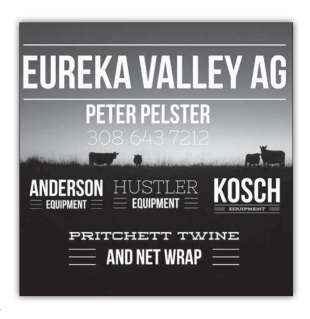
# SVR Forever 4148 Edda 0224H

Birth Date: 05-25-2020 | Bull 20043167 | Tattoo: 0224H

BW #Candolier Forever 376 76 +\*SVR Eric Forever 4148 18317668 +Coleman Dixie Erica 143 Adj. 205 535 +0 C C Broadside 876B SC +SVR Ladvida of Rose04F3-6559 +Sinclair Lady Ida 04F3 B154 35.73 18913613

CED	CED BW EPD WW EPD		YW EPD		Milk EPD	\$EN		
+6		+.3		+24		+43	+25	+14
	ULTRASOU	IATION Provided by S	/R BULL					
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio
0.95	0.42	0.82	0.0	7 26	5	8	2	114.02
			DAM'	'S INFORMAT	ON Pro	vided by SVR		
Age	Bonsma	Teat/Ud	dder CE Ca		Cal	ving Disposition	on BCS	Mothering Ability
6	2	45/4	.0	1		1	5	1

This outstanding HEIFER BULL is neat. On the top side, he's 376 on Traveler. On the bottom side, he's the unbeatable mating of Broadside on 5522. Putting those two breeding packages together created this superb Herd Bull Prospect.



## R Legend 4109 Edda 0237H

Birth Date: 06-05-2020 | Bull \*20043170 | Tattoo: 0237H

Legend of Volga 0413	BW						
+*SVR Legendary Lou 4109							
<b>18279641</b> Lucy of Volga 0420	Adj. 205						
Limestone Eureka Z284	612						
SVR Ladvida of Rose4546-7629	SC						
<b>19120120</b> +SVR Ladylda of Rose 688-4546	34.42						

CED		BW EPD	WW EPD		YW EPD		Milk	EPD	\$EN		
+]	+1.4 +32		+50		+2	4	+12				
	ULTRASO	JND DATA Prov	ided by SVR		SIRE'S INFORMATION Provided by SVR BULL						
REA/CW	REA Shape	IMF	BF	Tenderness		Age	В	onsma	Forage Test Ratio		
1.04	0.48	1.38	0.09	26	;	8		2	104.37		
	DAM'S INFORMATION Provided by SVR										
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	ion B	CS	Mothering Ability		
5	3	40/4	-0	1		1		5	1		

There is not much that can go wrong with this COW BULL. His grandsire, Legend of Volga, is by E31 and is a 7/8 sibling to Pathfinder Billy of Volga. Legend has done very well for us. 0237H's dam is by Z284, tracing back to a 376 daughter who produced until she was 14. 0237H reflects profitable, reliable, repeatable, sustainable production! We're truly excited to see his sons and daughters.

## VR Eureka 3720 Laddy 0241H

Birth Date: 06-07-2020 | Bull \*20043171 | Tattoo: 0241H

Bir ar Bate. 00 07 2020 1 Bair 200 10171 1 Tatte	0. 02 1111
#+*0 C C Eureka 865E	BW
+*SVR Eureka Edda 3720	78
<b>18297538</b> +Sinclair Lady Ida 04F3 B154	Adj. 205
Limestone Eureka Z284	599
SVR Lassie of Rose 2577-5618	SC
19095150 SV/D Laccio of Doco 2159 2577	39 99

CED BW EPD		BW EPD	WW EPD			YW EPD	Milk EPD	\$EN			
+4	+4 +1.2 +39			+61	+26	+10					
ULTRASOUND DATA Provided by SVR SIRE'S INFORMATION Provided by								/R BULL			
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio			
1.18	0.54	0.91	0.0	6 2	5	9	2	96.91			
	DAM'S INFORMATION Provided by SVR										
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability			
7	3	40/4	40	1		1	5	1			

This HEIFER BULL is one of only two bulls in the sale to stem back to McCumber's Lassie cow family. His strength may be derived from the double presence of OCC Eureka 865E in his pedigree. Our great Foundation Female 04F3 complements that power with Emulation softening the 865E breeding. Add a bid of Sam Wylie's breeding through Octoraro Embassy 860 and you have some of best. Please don't miss him.

## VR Rito 5217 Eric 0247H

Birth Date: 06-09-2020 | Bull \*20043173 | Tattoo: 0247H

\*SVR Range Master 1201 80 SVR Rito Lou 5217 Lucy of Volga 0807 18613018 Adj. 205 602 Cole Creek 1100 Black 782 SC \*SVR Erica of Rose 113-5651 35.05 18946721 BAX Miranda Aspen 113-447

CED	1	BW EPD WW EPD		١	YW EPD		Milk EPD	\$EN			
+5		+.]		+36		+56		+25	+11		
	ULTRASO	JND DATA Prov	ided by S\		SIRE'S INFORMATION Provided by SVR BULL						
REA/CW	REA Shape	IMF	BF	Tende	Tenderness			Bonsma	Forage Test Ratio		
1.02	0.48	3.10	0.13	3 2	5	7		2.5	108.75		
	DAM'S INFORMATION Provided by SVR										
Age	Bonsma	Teat/U	dder	CE		ving Dispositi	ion	BCS	Mothering Ability		
7	3	40/3	30	1		1		5	1		

This COW BULL will add milk back into a herd. 0247H's maternal dam and granddam are both big-volumed, easy-keeping type cattle with fuller udders and with the maternal goodness of Cole Creek 110 Black 782 for support. 0247H's sire supplies power to go along with the maternal strength to make a strong female-making prospect!

# VR RITO 149-6149 K B 0256H

Birth Date: 06-14-2020 | Bull \*20043174 | Tattoo: 0256H

2. d. 2 d.c. 00 2 . 2020	0200
#Rito 707 of Ideal 533 70	BW
+*SVR Rito 149 Enchanted 6149	73
<b>18908948</b> +S C C Enchantress 3F1 X412	Adj. 205
*SVR Range Master 1201	566
SVR K Btv of Rose 8RL57-5628	SC
<b>18946724</b> Sinclair K Btv 8RL57 4NI53	34.21

CED		BW	EPD	W	W EPI	EPD YW EPD		D YW EPD Milk EPD			\$EN							
+5		-1	.0		+23 +		3 +38		+38		+38		+38 +20		+20			+14
	ULTR	ASOUND	DATA Provi	ided by S	SVR SIRE'S INFORMATION				TION Provided by SVR		BULL							
REA/CW	REA Sh	ape	IMF	BF		Tenderr	ness	Age		Bonsma	Fora	ge Test Ratio						
1.10	0.38	3	2.47	0.1	1	28		6		2		118.4						
				DAM	i's info	ORMATIO	N Pro	vided by SVR										
Age	Bons	sma	Teat/U	dder	(	CE	Cal	ving Disposit	ion	BCS	Moth	ering Ability						
7	3	;	45/4	0	1		1		5		1							

This great HEIFER BULL concentrates the maternal goodness of 707, 149, 5522 and EXT in his pedigree. His prepotency in pedigree and his outstanding phenotype suggest that this a big time Herd Sire with true potential to create outstanding calf crops.

## VR REV 4134 EMMITT 0245H

Birth Date: 06-01-2020 | Bull \*20043172 | Tattoo: 0245H

	#Candolier Forever 376	BW
+*SVR Revol		70
18317662	+S C C Enchantress 3F1 X412	Adj. 205
	*SVR Continued Edda 5189	585
SVR Fmma of	Rose 1580-8545F	SC
19563344	SVR Emma of Rose 2422-1580	35.79

CED		BW	EPD	W	W EP	D	١	/W EPD		Milk EPD		\$EN			
+7		٠.	.5		+25		+44		+44 +22		+44 +22			+14	
	ULTF	RASOUND	DATA Provi	ided by SVR SIRE'S INF				SIRE'S INFO	ORMATION Provided by SVR BULL						
REA/CW	REA Sh	nape	IMF	BF		Tenderr	ness	Age		Bonsma	F	orage Test R	atio		
1.01	0.4	4	2.75	0.0	8	26		8		2		92.53			
				DAM	I'S INFO	ORMATIC	N Pro	vided by SVR							
Age	Bon	sma	Teat/U	dder	(	CE	Cal	ving Dispos	ition	BCS	Мо	thering Abil	ty		
4		2	45/4	5		1		1		5		1			

This HEIFER BULL offers some of the best of Wye, Emulation and Traveler blood in one package. 045H stems back to the grand Sitz cow, E 2422, who was in production until she was 12, and who left us with a nice group of daughters. 0245H is sired by SVR Revolution, by Candolier Forever 376 and out of Foundation Female 3F1. If we may be so bold . . . combine him with 0153H and 0202H in the same pasture and you will have front pasture calves year in and year out. Use the strength and longevity of this cow family in your herd.

# VR RR 707-7111 Nal 0263H

Birth Date: 06-18-2020 | Bull 20043175 | Tattoo: 0263H

	#R R Rito 707	BW
+*SVR Rito 7	07 Copeland 7111	93
19226442	Copeland of Wye UMF 9753	Adj. 205
	#+BT Right Time 24J	627
Sinclair Nalie		SC
16330701	Sinclair Nalie 3P34 B348	33.53

CED		BW EPD	WW	EPD	١	YW EPD		Milk EPD	\$6	EN				
-3		+3.2	+)	36 +58		+58		+58 +23		+58		+23	+	12
	ULTRASO	UND DATA Prov	ided by SVR			SIRE'S IN	FORMATI	ON Provided by S	VR B	ULL				
REA/CW	REA Shape	IMF	BF	Tende	rness	Ag	ge	Bonsma	Forage <sup>1</sup>	Test Ratio				
1.17	0.40	2.06	0.07	20	6	5	5	2	12:	3.22				
			DAM'S	INFORMAT	ION Pro	wided by SV	/R							
Age	Bonsma	Teat/U	dder	CE	Cal	ving Disp	osition	BCS	Motherin	g Ability				
13	3	40/4	40	1		1		5	1					

COW BULL. Here's an observation . . . cattle naturally select the best breeding. We have seen time and time again that members of the same cow family will always choose, out of 6 or so bulls, the same bull or same type of bull. It's almost as though they know what is best for the breed, their progeny and breed survivability. That's one of the reasons that we periodically use pasture breeding to drive our AI decisions. Nature is just better and smarter than the human. Once again, 707 over Wye worked in 7111, the sire of 263H. Coupled with 24J and D806, you have a bull that looks like he will perform just like Rito 149. Please consider using 0225H and 0263H together to take advantage of what nature has found. If you do, you'll have an excellent set of uniform, profitable calves.

## VR RITO 149-6149 BLK 0264H

Birth Date: 06-18-2020 | Bull 20043176 | Tattoo: 0264H

#Rito 707 of Ideal 533 70 +\*SVR Rito 149 Enchanted 6149 18908948 +S C C Enchantress 3F1 X412

\*BAX Embody 97-844 SVR Blkcan of Rose 2158-1554 18902964 +Lassie 2158 of Mc Cumber

CED		BW EPD	W	W EPD	,	YW EPD	Milk EPD	\$EN		
+3		+.2		+38	+61		+61		+22	+3
	ULTRASC	UND DATA Prov	ided by S\	/R		SIRE'S INFORM	MATION Provided by S	VR BULL		
REA/CW	REA Shape	IMF	BF	Tend	erness	Age	Bonsma	Forage Test Ratio		
1.04	0.51	1.36	0.0	8 2	26	6	2	92.09		
			DAM	'S INFORMA	TION Pro	wided by SVR				
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability		
11	3	40/3	35	1		1	5	1		

This HEIFER BULL is a tremendous female-making prospect. He combines the outstanding female-making sire F0203 with our grand Embody bull 5522 and Right Time. His dam, 1554, is 11 and still producing great calves. There might not be a better bull in the offering for making a long draft of Pathfinder cows in your herd!

## SVR RR 707-7111 Juan 0271H

Birth Date: 06-22-2020 | Bull 20043177 | Tattoo: 0271H

#R R Rito 707 +\*SVR Rito 707 Copeland 7111 79 Copeland of Wye UMF 9753 19226442 Adj. 205 626 Sitz Traveler 10619 SC +SVR JuanadaofRose E5403-4578 36.44 18911293 +Indreland Juanada Anne 5403

CED		BW EPD	W	W EPD	١	YW EPD	Milk EPD	\$EN				
+0		+1.5		+31	+49		31 +49		+49		+49 +24	
	ULTRASO	JND DATA Prov	ided by S\	/R		SIRE'S INFORM	MATION Provided by	SVR BULL				
REA/CW	REA Shape	IMF	BF	Tende	rness	Age	Bonsma	Forage Test Ratio				
0.93	0.46	1.50	0.0	7 2	6	5	2	82				
			DAM	I'S INFORMAT	ION Pro	wided by SVR						
Age	Bonsma	Teat/U	dder	CE	Cal	ving Dispositi	on BCS	Mothering Ability				
8	3	40/4	0	1		1	5	1				

The sire of this HEIFER BULL is 7111, who we call JR 149 because he looks like Rito 149. Once again, you see the proven Rito on Wye. 0271H's bottom side looks like 6807 from top to bottom. We feel this bull will be a huge asset to any program looking for a prepotent maternal Rito/Traveler outcross! 0271H could really flex his muscle on a set of Emulation and Wye cows to produce a set of the type and kind of females and sons that are the Foundation of the Angus breed.

#### COMMENTS FROM THE SALE MANAGER: SPRING VALLEY RANCH & CATTLE

79

Adi. 205 666

SC

37.41

THE UNQUESTIONABLE HOME OF PROFITABLE, FUNCTIONAL, AND LOW INPUT ABERDEEN ANGUS CATTLE

Without question, Spring Valley Ranch & Cattle is the home of profitable, functional, and low input Aberdeen-Angus Cattle. Frank Taylor, Ben Andrews, and Sherry Andrews have built a most unique, one-of-a kind program. If you want to fix problems within your herd, here are the solutions.

The Spring Valley Program is about utilizing grass and then producing an explosive product. Spring Valley doesn't talk about efficiency and low input. It practices what it preaches and follows through to the final degree. There are no shortcuts. It's really a pleasure to visit Spring Valley and see the delightful condition and fleshing ease that the Spring Valley cow herd carries on grass and grass alone.

Spring Valley Ranch & Cattle has a lot to offer from the standpoint of money-making seed stock that will bring a great return on the rail. Progeny of Spring Valley bulls that are commercially fed bring home prime and choice carcasses. The grass producer will use the fleshing ease to produce choice or better grass finished cattle. The bulls used by the cow-calf producer will stand the test of time on the range because they are very sound.

Each of these two-year-old bulls was bred at Spring Valley Ranch. In many cases, the grandams of these bulls are still in residence and backed by five to six generations of continuous grass-based genetics. Spring Valley Ranch is real world seed stock genetics in its finest hour.

These two-year old bulls are hard and sound. They will hold up under the toughest conditions because they are bred that way. The 2022 offering is sensational. I look forward to seeing you at this important Angus event.

Sincerely, Tom Burke, Sales Manager



Tom Burke (816) 853-2697



Kurt Schaff (816) 520-6447

Carter Ward (816) 261-0891

I libel



#### Beef Image Analysis (BIA) Ultrasound

LOT	Tattoo	Sex	Weight*	REA	REA/CWT	Shape	IMF	BF	Tend	Stress
1	0104H	Bull	824	9.04	1.10	0.46	2.29	0.08	26	10
2	0106H	Bull	854	9.75	1.14	0.45	2.47	0.09	26	10
3	0107H	Bull	890	9.72	1.09	0.47	1.46	0.08	26	10
5	0110H 0111H	Bull Bull	1100 1010	10.17 10.28	0.92 1.02	0.49 0.49	1.64 1.82	0.08	25 25	10
6	0111H 0112H	Bull	1075	11.06	1.02	0.49	3.40	0.09	26	10
7	0112H	Bull	1090	10.58	0.97	0.46	2.94	0.09	26	10
8	0114H	Bull	1010	11.79	1.17	0.48	2.17	0.08	28	10
9	0117H	Bull	868	8.72	1.00	0.44	1.40	0.07	26	10
10	0120H	Bull	974	10.58	1.09	0.43	2.67	0.09	25	10
11	0121H	Bull	972	9.95	1.02	0.45	2.30	0.09	24	10
12	0122H	Bull	1010	9.87	0.98	0.49	2.86	0.09	26	10
13	0123H	Bull	1025	11.01	1.07	0.41	1.89	0.06	27	10
14	0124H	Bull	1045	10.85	1.04	0.48	1.64	0.06	28	10
15 16	0125H 0126H	Bull Bull	1070 942	10.55 9.34	0.99 0.99	0.44 0.46	2.23 1.78	0.08	25 26	10
17	0120H	Bull	1005	10.39	1.03	0.50	2.43	0.08	26	10
18	0128H	Bull	1230	11.02	0.90	0.51	3.02	0.11	25	10
19	0129H	Bull	1115	10.58	0.95	0.44	1.84	0.09	25	10
20	0131H	Bull	874	11.00	1.26	0.42	2.04	0.09	26	10
21	0132H	Bull	930	9.16	0.98	0.43	1.68	0.07	26	10
22	0133H	Bull	878	9.93	1.13	0.48	2.54	0.11	27	10
23	0134H	Bull	1010	8.63	0.85	0.51	3.34	0.09	27	10
24	0136H	Bull	1035	13.21	1.28	0.50	1.31	0.11	26	10
25	0137H	Bull	1025	11.39	1.11	0.53	2.31	0.07	27	10
26	0139H	Bull	980	10.48	1.07	0.52	1.39	0.07	26	10
27	0140H	Bull	1120	11.49	1.03	0.62	1.23	0.07	25	10
28 29	0141H 0143H	Bull Bull	914 1055	9.96 9.38	1.09 0.89	0.48 0.50	1.81 1.61	0.07 0.09	26 26	10
30	0143H 0144H	Bull	1105	11.98	1.08	0.30	3.09	0.09	28	10
31	0144H	Bull	920	10.51	1.14	0.42	2.68	0.09	25	10
32	0148H	Bull	1065	11.21	1.05	0.57	1.08	0.06	26	10
33	0149H	Bull	850	9.51	1.12	0.44	2.71	0.09	24	10
34	0151H	Bull	1105	11.12	1.01	0.50	1.90	0.07	26	10
35	0153H	Bull	908	8.75	0.96	0.44	3.71	0.12	26	10
36	0154H	Bull	930	10.73	1.15	0.42	1.16	0.07	26	10
37	0158H	Bull	1000	9.78	0.98	0.46	1.84	0.07	26	10
38	0159H	Bull	1015	11.74	1.16	0.44	3.05	0.08	26	10
39	0160H	Bull	1015	11.24	1.11	0.46	1.72	0.06	27	10
40	0161H	Bull	926 1005	8.31 10.86	0.90 1.08	0.42	1.06	0.07	26	10
41	0163H 0164H	Bull Bull	1110	10.86	0.99	0.52 0.53	3.01 1.86	0.10 0.06	27 26	10
43	0165H	Bull	1090	9.72	0.99	0.53	1.79	0.10	25	10
44	0166H	Bull	1180	12.13	1.03	0.44	1.08	0.10	26	10
45	0167H	Bull	950	10.78	1.13	0.52	0.59	0.07	26	15
46	0168H	Bull	964	9.23	0.96	0.49	3.21	0.12	25	10
47	0169H	Bull	1210	11.69	0.97	0.46	2.24	0.08	25	10
48	0170H	Bull	830	9.09	1.10	0.43	3.21	0.09	25	10
49	0172H	Bull	914	9.87	1.08	0.47	2.14	0.08	26	10
50	0173H	Bull	1030	10.65	1.03	0.47	2.92	0.06	26	10
51	0174H	Bull	982 852	10.21	1.04	0.45	1.47	0.08	26	10
52 53	0177H 0183H	Bull Bull	1130	8.42 10.88	0.99	0.47 0.48	1.00 1.50	0.04	27 25	10
54	0183H 0184H	Bull	1040	10.88	1.03	0.48	2.07	0.08	25	10
55	0184H 0190H	Bull	974	9.58	0.98	0.45	2.61	0.09	25	10
56	0191H	Bull	988	10.34	1.05	0.48	2.12	0.09	25	10
57	0192H	Bull	1020	11.02	1.08	0.41	2.15	0.09	26	10
58	0196H	Bull	970	8.33	0.86	0.43	2.96	0.08	25	10
59	0197H	Bull	1010	11.05	1.09	0.44	1.45	0.08	26	10
60	0202H	Bull	880	11.38	1.29	0.38	0.47	0.06	26	10
61	0206H	Bull	1015	10.97	1.08	0.49	0.95	0.08	27	10
62	0207H	Bull	1015	9.36	0.92	0.49	2.51	0.08	25	10
63	0210H	Bull	976	9.01	0.92	0.47	1.71	0.07	26	10
64 65	0212H 0214H	Bull Bull	910 852	9.54 9.58	1.05	0.47 0.45	1.60 2.32	0.09	25 25	10
66	0214H 0221H	Bull	1030	10.96	1.13	0.45	1.75	0.08	26	10
67	0221H 0222H	Bull	904	9.26	1.00	0.58	1.75	0.06	25	10
68	0224H	Bull	944	8.97	0.95	0.42	0.82	0.07	26	10
69	0225H	Bull	936	9.78	1.04	0.45	2.07	0.09	25	10
70	0234H	Bull	1040	9.18	0.88	0.43	3.39	0.07	26	10
71	0237H	Bull	930	9.68	1.04	0.48	1.38	0.09	26	10
72	0241H	Bull	924	10.88	1.18	0.54	0.91	0.06	25	10
73	0245H	Bull	882	8.93	1.01	0.44	2.75	0.08	26	10
74	0247H	Bull	942	9.63	1.02	0.48	3.10	0.13	25	10
75	0256H	Bull	946	10.38	1.10	0.38	2.47	0.11	28	10
76	0263H	Bull	752	8.76	1.17	0.40	2.06	0.07	26	10
77 78	0264H 0271H	Bull Bull	968 926	10.06	1.04 0.93	0.51	1.36 1.50	0.08	26	10
/0	UZ/ IH	BUII	920	8.60	0.93	0.46	1.50	0.07	26	10

<sup>\*</sup> Weights as of November 1, 2021.

#### Beef Image Analysis (BIA) Ultrasound

BIA live animal carcass ultrasound is an automated, chuteside software system that captures images and calculates trait measurements on an objective basis. The traits determined by BIA ultrasound software are:

Ribeye Area (REA), Backfat Thickness (BF), Ribeye Area/Hundred Ibs Live Weight (REA/CWT), Percent Intramuscular Fat (% IMF), Ribeye Shape Score (RES), Stress Score (SS), and Tenderness Score (TEND).

Tallgrass Beef Company Optimum Ranges - Harvest Ready Animal:

REA = 10-15

BF = 0.2 - 0.4 in. (At Yearling Ultrasound)

BF = 0.3 - 0.65 in (At Harvest)

REA/CWT = 1.0 - 1.5 (At Yearling Ultrasound)

REA/CWT = 1.5 - 2.0 (At Harvest - Dressed Weight Basis)

% IMF >= 3.5% + (USDA High Select or better)

RES >= 0.35 +

SS = <= 20

TEND = <=25

QG = High Select - High Choice

YG = <= 3.9

HCWT = 650 - 850 lbs

#### Code Explanation:

RES = Ribeye Shape Score. Indicative of desired shape of the ribeye muscle. Correlated to eventual Yield Grade, Cutability, and % Retail Product. Score ranges from 0.0 to 1.0. Acceptable score is 0.35 or greater in yearling bulls, with an ideal score being 0.45 or better. Ideal score in heifers is 0.35 or better, with acceptable scores of 0.30 or better.

SS = Stress Score. Correlated to immune system strength of calf. Score ranges from 10-50. 10=No Stress, 20=Slight Stress, 30=Slightly Moderate Stress, 40=Moderate Stress, 50=Severe Stress. Impacts DTF, ADG, WDA, TCOG, Health Costs, QG, and YG. Ideal score is 2.0 or less.

TEND = Tenderness Score. Correlated to actual Warner-Bratzler Shear Force (WB) in carcass ribeye steak at 12th rib location. Correlation Coefficients between WB and TEND currently average 0.85 - 0.87. Score ranges from 10-50. 10=Very Tender, 20=Tender, 30=Slightly Tender, 40=Slightly Tough, 50=Tough. Ideal score is 25 or less. Acceptable score in yearling bulls is 28 or less.

#### Relation of %IMF to USDA Quality Grade

%IMF	USDA QG	Marbling
0.28 - 2.57	Standard	Prac. Devoid
2.58 - 3.89	Select	Slight
3.90 - 5.33	Choice -	Small
5.34 - 8.55	Choice +	Modest/Mod.
8.55+	Prime	Abundant







Selling 78 Two-Year-Old Registered Black Angus Bulls FRIDAY, FEBRUARY 4, 2022

1:00 PM CST - Burwell Livestock Market at Burwell, Nebraska

PLEASE BRING YOUR SALE BOOK TO THE SALE!