SALE ZLOCATION!! C-B SALE FACILITY

4 miles south of our ranch.

19TH ANNUAL PRODUCTION SALE
WEDNESDAY FEBRUARY 8TH, 2017 - 1PA



SELLING 70
POLLED SIMMENTAL BULLS

Look for updates, pictures and videos of our 2017 sale bulls on our website!

WWW.WILKINSONFARMSSIMMENTALS.COM

# Welcome to BREEDING FOR THE FUTURE'S 19TH ANNUAL PRODUCTION SALE!

This year brings about a big change for us. We are moving our sale location closer to home.

The sale will be held on Wednesday, February 8th, 2017 at 1:00 pm CST at the C-B Sale Facility, just 4 miles south of our ranch. The sale will be a video auction. No animals will walk through the ring. If this is new to you, please contact us for details or with questions.

There is a lot of anticipation surrounding the bulls we have this year. Among the bulls are several sons out of new young sires that were used in our breeding program. They are exciting! Included in these new genetics are several outcross bloodlines. We are constantly searching for new pedigrees that will maintain or improve on our breeding philosophy. We trust that you will find them to your liking. This sale offering has been picked-through several times, to bring nothing but quality, to the sale block.

The bulls have done well, although gains have slowed down with the excessive winter weather the past month. As always, we put emphasis on balanced traits overall, with many of our bulls in the top of the breed for CE, growth, maternal and carcass. This is evident by our average API number which is 152. As producers, we all feel the squeeze of the cattle markets. This may be a time when you are able to add value by buying a better bull. This market will turn around, as it always does. The bulls you add today, will really pay off when that time comes.

New this year, we'll be selling 35 bred heifers **right off the farm**. Many bred to some of the same sires represented in our pedigrees in this sale. Refer to the back page for details.

Visitors are welcome & encouraged to view cattle prior to the sale. We continue to offer \$100 off on a bull purchase if you visit the ranch. Feel free to contact us for further information.

Cattle will be on display at the C-B Sale location, Tuesday afternoon.

\*\*\*Sale morning, Breakfast Burritos & refreshments will be served from 9:15am – 10:30am. A hearty noon meal will be served from 11:15am – 12:45pm.\*\*\*

Refer to the map on page 4 for directions to our ranch and C-B Sale Facility. Due to the road conditions this year, we recommend coming to our ranch from Hwy 281 6 ½ miles west on 49th St. SE & north up our driveway. On sale day, go 13 miles east of Gackle on ND Hwy 46 to 76th Ave, SE. OR 7 ½ miles west of the Junction of Hwy 281 & Hwy 46, north ¾ of a mile & turn right.

Gratefully,

Terry Schlenker & Family



Left to Right...Standing: Micah, Ethan, Cassia, Jordan, Susan, Aaron (holding Dawson), Randi, Makayla (holding Neva), David,
Jared (holding Adelaide), Amber, Mike, Monica, Simeon, & Garnet.
Left to right...Seated: Grandpa Elroy, Terry (holding Oakley), & Cathy.



Wilkinson Farms Simmentals "Breeding for the Future" Terry & Cathy Schlenker Family Montpelier, ND 58472 Email: eatbeef@daktel.com
www.wilkinsonfarmssimmentals.com
We request no Friday night or Saturday
calls, please.

#### Sale Day Phones

Terry (cell) (701) 320-2171
Aaron (cell)(701) 269-8271
Jordan (cell)(701) 320-1895
Jared (cell)(701) 659-0318
Cassia (cell)(701) 320-0374
Cathy (cell)(701) 320-8248
Terry & Cathy Home (701) 489-3583
Sale Representatives
Tracy Harl, Auctioneer(402) 469-3852
Luke Keller, Progressive Genetic Solutions(701) 471-1142
Kris Peterson, Cattle Business Weekly(701) 339-0305
Scott Ressler, ND Stockman(701) 391-7310
Rowdy Benson, TriState Livestock News(605) 569-1493
Marty Ropp, Allied Genetic Resources(406) 581-7835

#### VIDEOS AVAILABLE AROUND FEB 1!

WWW.WILKINSONFARMSSIMMENTALS.COM

Watch the sale and bid online at DV Auction



#### ANNOUNCEMENTS

#### Please register for a bidding number prior to the sale!

- Announcements made sale day and from the auction block during the sale, take precedence over printed material associated with this sale.
- Wilkinson Farms Simmentals retains 1/3 semen interest on every bull in the 2017 offering, unless otherwise stated in the individual comments or from the sale block. If semen sales are made, the new bull owner will receive payment for sold semen on their bull after expenses are covered. We reserve the right to charge sales fees/expenses for semen sold on said bull. The action of purchasing a bull from Wilkinson Farms Simmentals by auction, or on the farm, will assume buyer agrees to these terms. The above listed terms are negotiable, but must be agreed upon verbally or in writing, no later than 2 hours prior to the sale. Please contact us as soon as possible, to make arrangements.
- All cattle sell under the terms and conditions of the American Simmental Association.
- -Any cattle going to CANADA will be delivered to the nearest ND/CAN border crossing facility. All costs for testing & export are the responsibility of the buyer.
- Animal injuries or death are the responsibility of the new owners. We highly recommend that you insure your bulls on sale day. Insurance reps will be available at the sale.

#### LIABILITY

Any person attending the sale does so at his/her own risk. Neither the sale management, owners, sale facility owners nor any person connected with this sale, assumes any liability, legal or otherwise.

#### LODGING

QUALITY INN 507 25TH ST. SW JAMESTOWN, ND (701) 252-3611 COMFORT INN 811 20TH ST. SW JAMESTOWN, ND (701) 252-7125

## New Sale Location

### C-B Sale Facility

\*Refer to the map on page 4 for google map to our ranch and C-B Sale Facility. \*

- **WFS Ranch:** Due to the road conditions this year, we recommend coming to our ranch from Hwy 281, turn west at the Montpelier sign 6 ½ miles on 49th St. SE, north ¼ mile & ¼ mile west up our driveway.
- C-B Sale Facility: On sale day: From Gackle 13 miles east on ND Hwy 46 to 76th Ave. SE & north ¾ mile. <u>OR</u> 7 ½ miles west of the Junction of Hwy 281 & Hwy 46, north ¾ mile & right to C-B.

## BREEDING FREFUTURE

- Feed bulls until April 1st. After April 1st, we will charge \$2/day for each animal.
- Test all bulls and guarantee their soundness at delivery.
- Free bull delivery within the state of ND and up to 200 miles from our ranch to SD & MN.
- We ultrasound all bulls and all replacement females.
- Wilkinson Farms now has data for their entire herd with 18 years of ultrasound history.

We encourage farm visits, at your convenience. Come to view our sale offering at the Ranch and get a \$100 discount off of a Sale Day Purchase [BULLS ONLY]. Offer not to be combined with any other discounts.

We hope to see many of you at the ranch!



#### **Breakfast Burritos &**

refreshments will be available after 9:15am, for those coming early to view the cattle.

A hearty Noon Meal is served from 11:15am-12:45pm

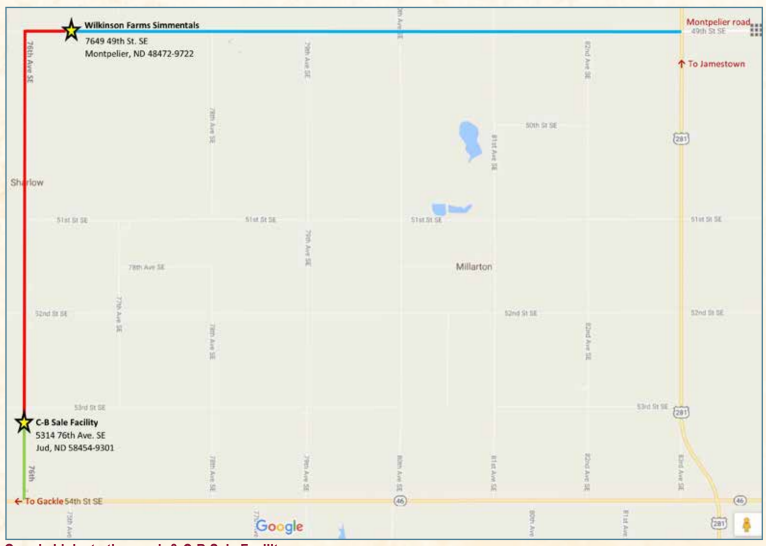


#### IN CASE OF STORMY WEATHER:

Visit our Wilkinson Farms Simmentals Facebook page, listen to KSJB 600 am radio or call the Sale Day Phone numbers [listed on top of this page].



To get updated information "LIKE" Wilkinson Farms Simmentals on Facebook.



#### Google Links to the ranch & C-B Sale Facility:

WFS: https://www.google.com/maps/place/Wilkinson+Farms+Simmentals/@46.7033034,-98.8524464,17z/data=!3m1!4b1!4m5!3m4!1s0x0:0xb0f5cfa817dec505!8m2!3d46.7033034!4d-98.8502577?hl=en-US

C-B Sale Facility: https://www.google.com/maps/place/C-B+Sale+Facility/@46.6428195,-98.8627201,17z/data=!3m1!4b1!4m5!3m4!1s0x0:0x68ec37e405d56e2a!8m2!3d4 6.6428195!4d-98.8605314?hl=en-US



Family Highligh



born to Aaron & Randi Schlenker on Feb. 3, 2016. Dawson became a big brother to Quinn Jameson on Jan. 13, 2017



Cassia & Micah attended Artificial Insemination School in April, 2016. This makes them the 6th & 7th certified AI technicians in the Schlenker family!



David & Makayla Ross welcomed Neva Noreen into the world on May 17, 2016. Their family resides near Owosso, MI where David was ordained as a minister in July, 2016.



Mike & Amber Michalak said "I do" on August 4, 2016. The happy couple has made their home in a suburb of Denver, CO.



arrival of their first baby! Due

thank all of those who were able to come!





#### TAKING GENETICS AND SERVICE TO THE NEXT LEVEL...



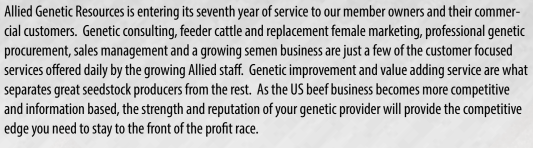
MARTY ROPP CEO and Business Development Specialist mropp@alliedgeneticresources.com 406-581-7835





CLINT BERRY

Commercial Marketing/Seedstock Procurement
clint@alliedgeneticresources.com
417-844-1009





GARRETT THOMAS
Sale Management Specialist
garrett@alliedgeneticresources.com
936-714-4591

Allied Genetics members now number more than 80 in total and in 2017 will market nearly 9000 profit bred bulls. Chosen for commitment to both their commercial customers and the beef business, these independent producers are absolutely industry leaders when it comes to providing value and focusing on the long term. Do the math, the genetics you purchase in 2017 will have substantial profit impacts on your herd well into the early 2030's. Make sure your genetics provider has that kind of impact in mind when they are building seedstock for you. If they reject technology, talk more about philosophy than substance and or don't stand behind their product the way you wish they would, talk to us or any Allied herd about better genetics purchasing for your future. To be confident in consistency and value just look for the Allied logo when you choose a genetics source. Allied by reputation focused on service. Allied Staff:



ANDREW CONLEY
Southern Marketing Representative
andrew@alliedgeneticresources.com
706-781-8656

**MARTY ROPP** — Get the most profit possible from your genetics by contacting Marty and making a solid and practical plan for the future. 406-581-7835

**CLINT BERRY** — Get more for your calves this and every year. Contact Clint and his team of Superior Livestock Representatives for details and professional assistance. 417-844-1009

**GARRETT THOMAS** — Experienced, professional seedstock marketing service pays dividends. Call Garrett for opportunities and proven options. 936-714-4591

**ANDREW CONLEY** — Andrew brings years of commercial and genetics experience in the Southeast to our growing team. Call him for regional consulting and marketing solutions. 706-781-8656

**ROCKY FORSETH** — Genetics procurement should have the end in mind. Give Rocky a call to find the seedstock you need then stand behind you when it's time to capture the added value of their calves. 406-590-7984



ROCKY FORSETH

Customer Service Professional

rocky@alliedgeneticresources.com

406-590-7984

#### WWW.ALLIEDGENETICRESOURCES.COM

ALLIED BY REPUTATION. FOCUSED ON SERVICE.

# Customer Testimony

"I spoke with Alden Fitterer, Turtle Lake, ND recently. He was taking a 9-year-old bull, (that he purchased from us), to the sale barn. Alden has been a good customer for many years. He buys some of the higher-quality bulls, but as you read in his comments, by the time he has to get rid of them, they sure don't owe him anything. Thanks, Alden & family!" ---Cathy Schlenker

"This bull we were talking about, was an 'N'. When we tested him last spring he still tested fine. The vet goes, 'Hey that's getting kind of old, isn't it?' I said, 'I don't know.' My daughter ... had her phone, so she googled it. It ended up that he was 13 years old! He was a good bull. There are a lot of guys that don't even have cows that old; They sell their cows when they hit 10. Out of all the 30 some years that I farmed, that was the first bull I've ever sold because he was old. I



Michelle, Alden & Connie Fitterer

didn't have to use him because I had enough [bulls], other than that, I would have probably used him. His feet were good. It was one of those bulls that you never had to do anything with. He was calm, you never had to worry about him taking you. He was just a gentle bull.

This bull I am taking right now, is a 'W' ...If he wouldn't have gotten hurt, I actually would have had to take him in & had his feet worked on. His heels were starting to bother him. I don't know how many bulls I have bought from you over the years, but I'm sure it is close to 20, if not more. I figure one out of 20 or 25, isn't bad. There are guys that start taking bulls down when they are 2 years old. I normally don't buy bulls from people like that. They only get used 60 days out of the year, the rest of the time all they do is lay around & eat. They shouldn't get hurt.

I think your feeding program is just good. Usually, where it comes from is when the bulls are yearlings, or right off the cow, guys push them and they get long toes or other problems. I've had quite a few [of your bulls] over the years, ... they've been around at least 6 or 7 years.

OK, I'll see you, probably on the 8th!" --- Alden Fitterer January 16, 2017

## Customer Success



**WS MOTHER LODE W21** 



BCLR WIDE LOAD C21-3

Congratulations to Bichler Simmentals for their sale of BCLR Wide Load to Genex for \$25,000 in their 2016 sale. Doug purchased his dam, WS Mother Lode W21 with Chris Nicholson at our 2014 sale. She is also the maternal granddam of WS Prime Time.

#### 2017 Purebred Simmental Percentile Table

							_											
%	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF	API	TI
1	17.2	-2.4	83.6	0.29	127.0	16.0	32.4	66.9	18.8	15.0	51.4	-0.50	0.50	-0.10	1.24	-0.61	159.56	83.76
2	16.3	-1.9	81.1	0.28	122.7	15.2	31.1	65.1	18.0	14.5	48.5	-0.47	0.46	-0.09	1.19	-0.58	155.17	81.87
3	15.7	-1.6	79.5	0.27	120.1	14.6	30.2	64.1	17.4	14.2	46.6	-0.46	0.43	-0.09	1.16	-0.56	152.38	80.68
4	15.3	-1.4	78.3	0.26	118.0	14.2	29.6	63.2	17.0	14.0	45.2	-0.45	0.41	-0.09	1.13	-0.54	150.29	79.78
5	14.9	-1.2	77.3	0.26	116.4	13.9	29.1	62.6	16.7	13.8	44.1	-0.44	0.40	-0.09	1.11	-0.53	148.58	79.05
10	13.7	-0.5	74.0	0.24	110.8	12.7	27.4	60.3	15.5	13.1	40.2	-0.41	0.34	-0.08	1.04	-0.48	142.74	76.55
15	12.8	-0.1	71.7	0.23	107.0	11.9	26.2	58.7	14.7	12.7	37.6	-0.39	0.31	-0.07	1.00	-0.45	138.80	74.86
20	12.2	0.3	69.9	0.22	104.0	11.3	25.2	57.5	14.1	12.3	35.5	-0.38	0.28	-0.07	0.96	-0.43	135.66	73.51
25	11.6	0.6	68.4	0.21	101.4	10.8	24.4	56.5	13.6	12.0	33.7	-0.36	0.25	-0.07	0.93	-0.41	132.97	72.36
30	11.1	0.9	67.0	0.20	99.0	10.3	23.7	55.5	13.1	11.7	32.1	-0.35	0.23	-0.06	0.90	-0.39	130.54	71.32
35	10.6	1.1	65.8	0.20	96.9	9.8	23.1	54.6	12.6	11.5	30.6	-0.34	0.21	-0.06	0.87	-0.38	128.31	70.36
40	10.2	1.3	64.5	0.19	94.8	9.4	22.4	53.8	12.2	11.3	29.2	-0.33	0.19	-0.06	0.85	-0.36	126.17	69.45
45	9.7	1.6	63.4	0.18	92.9	9.0	21.8	53.0	11.8	11.0	27.8	-0.32	0.17	-0.06	0.82	-0.35	124.13	68.57
50	9.3	1.8	62.2	0.18	90.9	8.6	21.2	52.2	11.4	10.8	26.5	-0.31	0.15	-0.06	0.80	-0.33	122.10	67.70
55	8.9	2.0	61.0	0.17	88.9	8.2	20.6	51.4	11.0	10.6	25.2	-0.30	0.13	-0.05	0.78	-0.31	120.07	66.83
60	8.4	2.3	59.9	0.17	87.0	7.8	20.0	50.6	10.6	10.3	23.8	-0.29	0.11	-0.05	0.75	-0.30	118.03	65.95
65	8.0	2.5	58.6	0.16	84.9	7.4	19.3	49.8	10.2	10.1	22.4	-0.28	0.09	-0.05	0.73	-0.28	115.89	65.04
70	7.5	2.7	57.4	0.15	82.8	6.9	18.7	48.9	9.7	9.9	20.9	-0.27	0.07	-0.05	0.70	-0.27	113.66	64.08
75	7.0	3.0	56.0	0.15	80.4	6.4	18.0	47.9	9.2	9.6	19.3	-0.26	0.05	-0.04	0.67	-0.25	111.23	63.04
80	6.4	3.3	54.5	0.14	77.8	5.9	17.2	46.9	8.7	9.3	17.5	-0.24	0.02	-0.04	0.64	-0.23	108.54	61.89
85	5.8	3.7	52.7	0.13	74.8	5.3	16.2	45.7	8.1	8.9	15.4	-0.23	-0.01	-0.04	0.60	-0.21	105.40	60.54
90	4.9	4.1	50.4	0.12	71.0	4.5	15.0	44.1	7.3	8.5	12.8	-0.21	-0.04	-0.03	0.56	-0.18	101.46	58.85
95	3.7	4.8	47.1	0.10	65.4	3.3	13.3	41.8	6.1	7.8	8.9	-0.18	-0.10	-0.02	0.49	-0.13	95.62	56.35
Avg	9.3	1.8	62.2	0.179	90.9	8.6	21.2	52.2	11.4	10.8	26.5	-0.31	0.15	-0.055	0.80	-0.33	122.1	67.7

#### **WILKINSON FARMS PUREBRED AVERAGE**

	CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY	CWT	YG	MRB	BF	REA	API	TI
EPD	14	-0.04	70	100	0.2	13	26	61	14	30.2	-0.33	0.35	-0.04	1	152	81
% RANK	10	15	20	30	30	10	20	10	25	40	40	10	75	15	4	3
	WILK	INSON	I FAR	MS H	YBRID	AVEF	RAGE									

	CE	BW	ww	YW	ADG	MCE	MM	MWW	STAY	CWT	YG	MRB	BF	REA	API	TI
EPD	13	-0.6	73	110	0.23	9	23	59	13	34.2	-0.18	0.56	-0.03	0.67	150	83
% RANK	30	30	15	20	30	30	40	15	15	25	70	20	55	55	15	10

#### BELOW IS A QUICK REFERENCE TO AN EXPLANATION OF EPD'S:

Expected Progeny Differences "EPD's" are the most accurate and effective tool available for comparing genetic levels. In using the EPD differences between two sires EPD's represents the unit difference expected in the performance of their progeny. (Listed below are the units ASA EPD's are expressed in).

(Average EPD's are on the bottom of the percentile table above ) Calving Ease (CE) percentage of unassisted births when used on heifers

Birth Weight (BW) pounds of birth weight.

Weaning Weight (WW) pounds of weaning weight.

Yearling Weight (YW) pounds of yearling weight.

Maternal Calving Ease (MCE) percentage of unassisted births in first-calving daughters.

Maternal Milk (MM) pounds of weaning weight due to milk. Maternal Weaning Weight (MWW) pounds of weaning weight due to milk and growth.

Stayability (Stay) percent of daughters remaining in the cowherd at 6 years of age.

Carcass Weight (CW) pounds of carcass weight.

Yield Grade (YG) yield grade score.

Yield grade is an indication of the yield of red meat within a carcass. It is calculated by using several factors including 1) fat thickness, 2)

kidney, pelvic and heart fat. 3) hot carcass weight 4) rib eye area. A (-) EPD is better.

Marbling (MRB) marbling score.

Indexes: The last two columns in the EPD section are fairly new to the Simmental breed, but interesting, they are \$ indexes. Though EPD's allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes blend EPD's & economics to estimate an animal's overall impact on your bottom line.

All Purpose Index: (API) It is exactly what it says, all purpose. This index includes every trait that can be calculated: calving ease, pounds at weaning and yearling, keeping replacements back, milking ability and stayability, then the calf crop. It took into consideration, some being retained as replacements, then the rest being fed out and sold grade and yield.

**Terminal Index (TI):** This index is to be used if all calves are going to a feedlot. It evaluates a sire only for use on mature cows with all calves put on feed and sold grade and yield. No other factors were figured in.

**Using API and TI:** First determine which index to use. If you're breeding heifers and keeping replacements, use API. If all calves are going to the feedlot and finished, use TI.



WS PRIME TIME B6
Semen available through Wilkinson Farms & C Diamond.



WS ALL ABOARD
Semen available through Allied Genetic Resources



**CDI ACE**Semen available through Allied Genetic Resources



WS ZENITH
Semen available through Accelerated Genetics



W/C EXECUTIVE ORDER
Owned by Hilbrands Simmentals



**GW-WBF SUBSTANCE 820Y**Semen available through Select Sires

men available through Accelerated Gene	etics	Ov	vned by	Hilbrands	Simme	entals			S	emen av	ailable thro	ough Sel	lect Sires	
	CE	BW	ww	YW	MCE	ММ	MWW	CW	YG	MRB	BF	REA	API	TI
WS PRIME TIME B6	16.3	-1.4	71.9	115.3	15.5	18.9	54.9	36.6	-0.34	0.16	-0.031	1.15	147.2	79.3
ASA# 2852195	2	4	15	10	2	70	35	20	35	50	90	4	10	5
WS ALL ABOARD B80	16.4	-2.9	76.8	113.9	16.6	24.6	63	32.9	-0.3	0.57	-0.02	1.04	174.6	94
ASA# 2852207	2	1	10	10	1	25	5	30	55	1	95	10	1	1
CDI ACE 223B	18.9	-5.5	53.3	82.5	13	27.6	54.3	11.1	-0.22	0.56	0.032	0.95	170	83.3
ASA# 2852783	1	1	85	75	10	10	40	95	90	1	99	25	1	2
WS ZENITH Z55	12.4	2.1	81.8	127	13.6	8.4	49.3	48.4	-0.33	0.08	-0.044	1.17	138.6	77.3
ASA# 2675747	20	60	2	1	10	99	70	3	40	70	75	3	20	10
CDI VERDICT 220Y	23.8	-8.9	48.9	66.5	15.7	30.1	54.5	-3.8	-0.37	0.8	-0.02	0.83	189.2	86.3
ASA# 2641380	1	1	90	95	1	4	35	99	20	2	65	25	1	3
WS BEEF KING W107	11.5	1.5	85.2	114.8	13.5	8.5	51.1	39.2	-0.49	0.42	-0.075	1.28	151.6	88.1
ASA# 2499589	30	45	1	10	10	99	60	15	2	4	15	1	4	1
W/C EXECUTIVE ORDER 8543B	17.5	-4.7	64.3	107.1	8.4	21.1	53.3	27.1	-0.23	0.48	-0.001	0.92	145.2	81.5
ASA# 2900283	10	1	35	25	40	55	40	50	55	30	85	15	20	10
KBHR FIRST CLASS A189	5.1	5.8	81.9	126.7	7.1	24.5	65.4	53.7	-0.28	0.43	-0.03	1.18	115.7	76.6
ASA# 2815413	95	99	2	4	55	25	2	1	40	35	55	1	60	20
DJF FORTIFIED A357	22.4	-3.1	51.5	78.4	13.9	29.3	55.1	12.2	-0.52	0.4	-0.042	1.3	161.3	72.1
ASA# 2763485	1	5	85	80	3	5	30	90	3	40	45	1	5	35
GW-WBF SUBSTANCE 820Y	14.5	1.2	68.1	107.7	10	23.1	57.2	35.9	-0.21	0.81	-0.039	0.67	160.9	84.5
ASA# 2605922	20	65	25	25	25	40	20	20	60	2	55	55	5	4
LSF TBJ TAKEBACK 4856B	21.1	-6.3	44.3	70.1	8.3	31.3	53.3	2.8	-0.01	0.86	0.032	0.21	162.3	74.8
ASA# 3098335	1	1	95	90	40	2	40	99	95	2	99	99	5	25
BIEBER HARD DRIVE Y120	17.4	-1.8	89	137.1	7.7	15.7	60.1	48.3	-0.08	0.71	-0.019	0.63	161	91.1
ASA# 2874791	10	15	1	1	45	90	10	3	90	5	75	60	5	1
HXC CANNON BALL 2200Z	7	2.5	106.1	147.6	-2.2	4.3	57.2	59.8	0.03	0.74	-0.025	0.38	147	92.7
ASA# 3008616	85	85	1	1	99	99	20	1	99	4	65	95	15	1
ANDRAS NEW DIRECTION R240	15	-2.7	65.3	109.9	6.9	31.6	64.1	31.8	0.17	0.95	0.048	0.16	153.2	84.5
ASA# 2839169	20	10	35	20	55	2	3	35	99	1	99	99	10	4

# Red Bulls are non-diluters

4	V	NS	D	2								Red	PB S	M
1	P	SA#:	3115	669							D	OB:1	/6/20 <sup>-</sup>	16
	10	D:D2					HPS: F	PP				INDI\	/. RA	ΓΙΟ
					GW	RED	COAT	099Т	S	ACT	BW	94	E	T
W	/S ZEN	ITH 7'	55							ADJ	WW	730	E	T
					ADJ	YW	1327	'   E	T					
					IMF	2.43	9	98						
۱۸	/S SHE	AR DE	HIGH.	T T37	НО	OKS S	SHEAR	FORC	E 38K	AD	J BF	0.23	8	38
		,		. 137	WS	MISS	G001	) FOR	TUNE	ADJ	REA	14.12	2 9	90
					L59					AD	JSC	39.8		
										IA	DG	3.7		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
12	1.8 69 104 0.22				14	22	56	34.4	-0.37	0.25	-0.05	0.92	147	75
20	50	25	20	20	10	50	30	25	25	25	55	30	10	15

Homo Polled. An ET son out of Zenith and our donor cow T37. This mating combines two very valuable cows in our herd. 87U, the dam of Zenith has been a prolific egg producer and T37 has as much thickness and volume as you'll want. She's one of the best looking Shear Force daughters you'll find.

-		Y	42	יט	4								Red	PB S	M
	2	A	SA#:	3115	539							D	OB:1	7/20	16
-		I	D:D4					HPS: F	P				INDIV	'. RA	TIO
						GW	RED	COAT	099Т	5	ACT	ΓBW	113	E	ĒΤ
	\//	S ZEN	ITH 7	55							ADJ	WW	861	E	ĒΤ
		J ZEII		,,		HSF	MIS	S SKY 8	37U		AD	J YW	1471	E	ĒΤ
							IMF	1.99	8	30					
	\٨/	S SHE	ΔR DE	HGH.	T T37	AD	J BF	0.23	3	38					
	• • •	J JI IL		LIGIT	1 137	WS	MISS	G001	) FOR	TUNE	ADJ	REA	15.94	1	02
						L59						J SC	39.9		
											Al	DG	3.8		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
_	12	1.8	69	104	0.22	-0.37	0.16	-0.05	1.12	143	73				
%Rank	20	50	25	20	20	10	50	30	25	25	50	55	5	15	25

Homo Polled. Full brother to Lot #1. This bull is massive. We know his birth weight is bigger, but he was raised by a 10 year old recip cow who had not had a calf in a year and a half. EPDs show he shouldn't calve hard. He will add maternal, thickness and volume.

		V	VS	D	7								Red	PB S	M
-	3	A	SA#:	3115	460							DC	B:1/1	4/20	16
		IE	D:D7					HPS: F	PP				INDIV	'. RA	TIO
						WS	BEEF	MAKE	R R1	3	ACT	BW	74	E	ΕT
	W	S BEE	F KING	3 W10	07						ADJ	WW	698	E	ΞT
						AT T1	<sup>7</sup> ADJ	YW	1228	E	ΞT				
							ADJ	IMF	2.69	1	80				
						2T	AD	J BF	0.22	8	35				
	W	S RED	RUB	/ W27		WS	LAD	Y BEEF	T41		ADJ	REA	17.95	5 1	15
											ADJ	ISC	36.3		
											A	OG	3.3		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	13	0.9	80	110	0.19	12	25	65	35.7	-0.45	0.44	-0.07	1.38	158	88
%Rank	15	30	3	15	40	15	25	3	20	4	3	30	1	2	1

Genomically Enhanced EPDs. Homo Polled. An ET Beef King who was raised by a first calf heifer. There are no adjustments for WW on ET calves. His actual weight on 9/08/16 was 786 lbs. This bull is a full brother to several brothers who have sold through this sale. Sisters are tremendous cows. Lots 6 & 26 are out of two of his sisters.

	4	V	<b>NS</b>	D	<u>11</u>								Red	PB S	М
4	4	A	SA#:	3115	510							DC	)B:1/2	3/20 <sup>-</sup>	16
		IC	):D11					HPS: F	P				INDIV	. RA	TIO
						WS	PRIN	1E BEE	F Z8		ACT	BW	83	1	02
	W	S PRIN	VE TI	ME B6	;			ESTIC 2			ADJ	WW	701	9	98
							ADJ	YW	1209	9	94				
						ADJ	IMF	1.97	8	38					
				D4=0		AD	J BF	0.19	7	73					
	W	S BLU	SHED	B1/3		WS	MISS	BAND	OIT Z1	60	_	REA	14.09		93
												JSC	36.3		
_											A[	DG .	3.2		
L	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	16	-1.6	61	86	0.16	14	23	54	18.6	-0.31	0.23	-0.04	0.88	146	74
%Rank	2	3	55	65	65	4	35	45	80	50	30	75	35	10	20

Homo Polled. One of our first born Prime Time sons, and boy do I like him! He should be a calving ease bull with good growth. He is moderate, thick and big quartered. Dam is a beautifully uddered Verdict daughter who is DD Free.

F A S	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
D51	
THE LAW	

	V	VS	D	18								Red	PB S	M
5	A	SA#:	3115	509							DC	)B:1/2	9/20	16
	IC	):D18					HPS: F	PP				INDIV	. RA	TIO
					THE	R NOI	RTHER	N 210	9	ACT	BW	81	1	04
CE	) ACE	223B								ADJ	WW	735	1	03
	WS BEYOND DESTINY Y82										I YW	1256	; 9	98
	WS TRANSFORMER Z34											1.94	8	36
					WS	IKAI	NSFOR	MEK.	234	AD	J BF	0.22	3	35
W	S BAR	BIE B	176		WS	TIAR	A Y48			ADJ	REA	12.79	9 (	35
					•••	,	, , , , , ,			AD	JSC	36.6		
										A[	DG	3.3		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
14	-1.5	62	92	0.18	14	30	61	22	-0.33	0.3	-0.05	0.75	147	77

Genomically Enhanced EPDs. Homo Polled. We were very happy with our CDI Ace calves and this bull is no exception. Outcross genetics with good indexes and maternal qualities. Granddam is a donor cow and has three of her own bull calves selling in this sale.

10 70 40 20

75 | 60 | 10 | 10

 2

 10

 4

 50

 50

 45

 10

 4

		V	VS	D	26									Red	PB S	М
	6	A	SA#:	3115	520								D	OB:2	/2/20	16
		II	):D26	i				HPS: F	P					INDIV	. RA	TIO
						THE	R NO	RTHERI	N 210	9		ACT	BW	88		97
	CE	OI ACE	223B									ADJ	WW	798	1	11
						WS	Y Y82		ADJ	YW	1304	. 1	02			
									ADJ	IMF	2.7	1	20			
						WS	BEEF	KING	W107	7		AD	J BF	0.25		96
	W	S BELI	_A RO	SA B1	.91	۱۸/۶	RED	RUBY	M27		1	ADJ	REA	13.75	5 9	91
						VVJ	ILLD	KODI	VV Z /			AD	JSC	39.8		
													OG	3.2		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MA	RB	BF	REA	API	TI
	16	-1.1	78	111	0.2	12	27	66	33.5	-0.28	0.	46	-0.03	0.95	163	90
⊢ا≥																

Genomically Enhanced EPDs. Homo Polled. What a set of numbers! This stout bull boasts a 111 index in weaning and 11 of 17 EPDs in the top 20% of the breed or higher. Super maternal cow family.

95

10 5 10 30 20 15 2 30 65



LOT 6

	_	V	NS	D	31						R	Red 3/4	4 SM	1/4 A	N
		A	SA#:	3115	483							D	OB:2/	5/201	6
		IC	D:D31					HPS: F	P				INDIV.	RAT	10
						SA	V NE	T WOF	RTH 42	200	ACT	BW	98	8	9
	TJ	POWI	ER GR	ID 36	3Y						ADJ	WW	742	10	)2
						TJ 1	5T				ADJ	YW	1404	10	08
						<b></b>			000=		ADJ	IMF	2.54	10	08
				_		GW	KED	COAT	09913	•	AD	J BF	0.3	11	11
	W	S ADE	LE A4	7		HSF	MIS	S SKY 8	37IJ		ADJ	REA	14.2	9	2
								J J. (. )	•		AD	J SC	34.5		
											A	DG	4.2		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	10	2.4	80	130	0.31	12	17	58	51.2	-0.1	0.47	0.002	0.74	137	81
%Rank	55	85	3	2	3	10	80	20	2	85	30	90	40	25	10

Homo Polled. A total outcross red bull with tremendous growth EPDs. He tied for #1 in ADG. Sire is one of the elite  $\frac{1}{2}$  blood power bulls, and his Dam is a full sister to WS Zenith.



SIMEON GETTING A BULL'S ATTENTION ON PICTURE DAY IN DECEMBER.

		V	VS	D	35								Red	PB S	M
	8	A	SA#:	3115	489							D	OB:2/	6/20°	16
		IE	D:D35				- 1	HPS: F	P				INDIV	RA	ГΙΟ
						THE	NOI	RTHERI	N 210	9	AC	ΓBW	69	1:	21
	CE	) ACE	223B								ADJ	WW	745	10	02
						WS	BEYO	DND DI	ESTIN	Y Y82	AD	J YW	1273	9	8
											ADJ	JIMF	1.91	8	31
						WS	HIGH	STAK	ES W1	115	AD.	J BF	0.35	1:	30
	W	S DIAI	LED IN	I A12				BEEF	CHAR	MER	ADJ	REA	14.12	6	)1
						Y15					AD.	J SC	37.5		
											Al	DG	3.3		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	20	-5.3	64	89	0.16	15	26	58	14.6	-0.28	0.29	-0.01	0.81	163	82
%Rank	1	1	45	55	65	3	20	20	90	65	20	99	50	1	3

Genomically Enhanced EPDs. Homo Polled. A herd sire candidate who just so happens to be another outcross Ace son possessing a great birth to weaning spread. He has outperformed the growth EPDs of his parents. He would work great on heifers without sacrificing growth and maternal. His API is in the top 1% of the breed.



LOT 8

# Red Bulls All Red bulls are non-diluters

**WS D41** Red PB SM ASA#: 3115650 DOB:2/10/2016 ID:D41 HPS: PP INDIV. RATIO W/C UNITED 956Y **ACT BW** 80 ΕT W/C EXECUTIVE ORDER ADJ WW 752 ΕT 8543B MISS WERNING KP 8543U ADJ YW 1289 ΕT ADJ IMF 1.87 75 **GW RED COAT 099TS** ADJ BF 0.24 92 WS MAJESTIC Z133 ADJ REA 15.08 96 WS MOTHER LODE W21 ADJ SC 39.2 ADG 3.4

C	Œ	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
10	16	-1.8	76	123	0.3	11	19	57	40.7	-0.26	0.2	-0.04	0.97	143	83
S San	3	3	10	2	1	30	70	25	10	75	40	90	20	15	2
%Rank	3	3	10	2	1	30	70	25	10	75	40	90	20		15

Genomically Enhanced EPDs. Homo Polled. An ET son of out of Executive Order and Z133, the Dam of WS Prime Time. This was a great flush, with three bulls in this sale, and two beautiful sisters retained. Total outcross genetics with an EPD spread on BW to YW that is hard to find. This cow has not missed on her maternal or ET calves.

4	6	V	<u> </u>	D'	45					1				Red	PB S	M
1	L	A	SA#:	3115	586								DC	)B:2/1	4/20 <sup>-</sup>	16
5		I	D:D45					HPS: F	P					INDIV	RA	TIO
						DCF	RMR	MOON	IH2 N	NE X10	02	ACT	BW	86	1	05
	TN	NT FUL	L MO	ON Z	234							ADJ	WW	705	9	97
						TNT	MIS	S W23				ADJ	YW	1249	9	96
						\A/C	0555		-D D4	,		ADJ	IMF	1.88	8	30
					_	WS	REEL	MAKE	:K K1:	3		AD	J BF	0.2	7	74
	W	S LAD	Y BEE	F X12	8	WS	MISS	BRAN	IDY T	28		ADJ	REA	15.35	9	99
												ADJ	J SC	35		
											l	ΑE	DG	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	M	IARB	BF	REA	API	TI
J	12	-0.2	58	76	0.12	13	26	54	14.7	-0.42	(	0.44	-0.07	0.85	151	76
%Rank	20	15	70	85	90	10	20	40	90	10		3	15	40	4	15

Genomically Enhanced EPDs. Homo Polled. A moderate, long bodied, dark red, TNT Full Moon son. Sire was a high seller in the TNT sale when the first Moonshine sons sold. His Dam is a high API donor cow out of Beef Maker.



4	<b>WS D46</b>			Red P	B SM
1	ASA#: 3115582		DC	)B:2/14	/2016
	ID:D46	HPS: PP		INDIV.	RATIO
		WS ALL-AROUND Z35	ACT BW	87	102
	WS ALL ABOARD B80		ADJ WW	802	112
		WS LITTLE SISTER W37	ADJ YW	1443	113
			ADJ IMF	1.96	87
	WS GLAMOUR QUEEN	WS HIGH STAKES W115	ADJ BF	0.34	131
	Z140	WS MISS DANCER X168	ADJ REA	14.05	93
		W3 MI33 DANCER X108	ADJ SC	40.5	
			ADG	4	

CE | BW | WW | YW | ADG | MCE | MM | MWW | CW | YG | MARB | BF | REA | API | TI 42.3 -0.28 0.28 -0.02 0.89 160 16 -1.4 79 126 0.29 16 30 70 10 4 4 2 65 20 99 35

Genomically Enhanced EPDs. Homo Polled. What a set of numbers this bull has. 12 of 17 EPDs in the top 10% of the breed. He is a massive muscled bull with extra frame. Dam may be our best High Stakes daughter. His indexes are phenomenal with BW-102, WW-112, & YW-113. His sire WS All Aboard will be a breed leading bull for a long time.

AND SAN	E TUE	
1		
	100	
	03.5	W

_		V	NS	D	48									Red	PB :	SM
1	2	A	SA#:	3115	684			4					DC	)B:2/1	5/20	16
-		- 10	D:D48					HPS: F	P					INDIV	′. R/	ATIO
						W/	C UN	ITED 9	56Y			ACT	BW	90		
			ECUTI	VE OF	RDER							ADJ	WW	724		
	85	43B				MIS	SS WE	ERNING	3 KP 8	543U		ADJ	YW	1312		
												ADJ	IMF	1.44		58
						GW	KED	COAT	09915	•		AD	J BF	0.17		65
	W	'S MA	JESTI	C Z133	3	\\\\	МОТ	HER LO	ODE V	V21		ADJ	REA	15.76	6	101
						***	WiCi	11211 21	JDL V	V Z I		ADJ	ISC	35		
												ΑE	)G	3.7		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	Ν	IARB	BF	REA	API	TI

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	16	-1.9	76	126	0.31	11	19	57	42.3	-0.23	0.14	-0.06	0.97	136	82
Rank	2	2	10	2	1	25	75	25	10	85	55	55	20	20	2

Genomically Enhanced EPDs. Homo Polled. Outcross herd sire prospect. A maternal brother to WS Prime Time. If we didn't own Prime Time and have so many daughters, we probably would retain this bull. Maternal pedigree is outstanding, possessing three donor cows.



4		V	VS	D	56								Red	PB S	M
1	3	A	SA#:	3115	602							DC	)B:2/1	9/20	16
-		II	D:D56					HPS: F	P				INDIV	/. RA	ГΙΟ
						WS	ALL.	-AROU	ND Z	35	AC.	ΓBW	95	E	ΞT
	٧	VS ALL	. ABO	ARD E	80						AD	J WW	734	E	T
						WS	LITT	LE SIS	TER V	/37	AD.	J YW	1395	E	ΞT
											AD	JIMF	2.64	1	06
						HS	FHIG	H ROL	LER 1	.2T	AD	J BF	0.17	(	35
	٧	VS MIS	SS LIFI	ELINE	X172	۱۸/۹	MIS	S STRE	AK T	54	AD	IREA	15.63	3 1	00
						•••	, ,,,,,	J J 1111	, , , , , ,	′ '	AD	J SC	36.2		
											Α	DG	4.1		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
~	13	-0.2	77	114	0.23	14	31	70	37	-0.35	0.33	-0.07	1.1	154	76
%Rank	15	15	10	10	15	4	3	1	20	30	15	15	10	3	1

Genomically Enhanced EPDs. Homo Polled. This is a terrific All Aboard son with impeccable EPDs. This bull and his brother, Lot 22, remind us so much of All Aboard when he was a calf. Dam is one of our main donor cows with fantastic maternal numbers. Her Beef King flush sold bulls as away far as Texas and a donor heifer to Trauernicht Simmentals in Nebraska.



LOT 13

	V	NS	D:	<b>57</b>								Red	PB S	M	
4	<b>A</b>	SA#:	3115	611							DC	)B:2/1	9/20	16	1
	II	D:D57					HPS: F	P				INDIV	/. RA	ГΙΟ	
					WS	ALL-	AROU	ND Z3	5	AC1	ΓBW	77	1	11	
W	S ALL	ABOA	RD B	80						ADJ	WW	707	9	9	
					WS	LITTI	LE SIST	ER W	37	AD	J YW	1252	9	8	
					\A/C		LCTAK	FC 147		ADJ	IMF	2.16	9	)6	
					WS	HIGH	1 STAK	ES W.	115	AD.	J BF	0.29	1	12	
W:	S AM	ARYLL	IS A83	3	WS	LAD	Y BEEF	W69						)5	
										_					
										Al	DG	3.4			
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI	
17	-3.7	62	90	0.17	15	30	61	17.7	-0.36	0.33	-0.03	0.87	159	81	
1	1	55	55	55	3	4	10	80	25	15	90	35	2	3	
	W:	WS ALL WS AM	ASA#: ID:D57  WS ALL ABOA  WS AMARYLL  CE BW WW  17 -3.7 62	ASA#: 3115 ID:D57  WS ALL ABOARD BE WS AMARYLLIS A83  CE BW WW YW 17 -3.7 62 90	WS ALL ABOARD B80  WS AMARYLLIS A83  CE BW WW YW ADG 17 -3.7 62 90 0.17	ASA#: 3115611   ID:D57	ASA#: 3115611  ID:D57  WS ALL- WS ALL ABOARD B80  WS LITT  WS HIGH WS AMARYLLIS A83  WS LAD  CE BW WW YW ADG MCE MM 17 -3.7 62 90 0.17 15 30	ASA#: 3115611  ID:D57	ASA#: 3115611  ID:D57	ASA#: 3115611  ID:D57  WS ALL-AROUND Z35  WS ALL ABOARD B80  WS LITTLE SISTER W37  WS HIGH STAKES W115  WS AMARYLLIS A83  WS LADY BEEF W69  CE BW WW YW ADG MCE MM MWW CW YG  17 -3.7 62 90 0.17 15 30 61 17.7 -0.36	ASA#: 3115611  ID:D57  WS ALL-AROUND Z35  WS LITTLE SISTER W37  AD.  WS HIGH STAKES W115  WS AMARYLLIS A83  WS LADY BEEF W69  CE BW WW YW ADG MCE MM MWW CW YG MARB  17 -3.7 62 90 0.17 15 30 61 17.7 -0.36 0.33	ASA#: 3115611  ID:D57  WS ALL ABOARD B80  WS LITTLE SISTER W37  WS HIGH STAKES W115  WS AMARYLLIS A83  WS LADY BEEF W69  CE BW WW YW ADG MCE MM MWW CW YG MARB BF 17 -3.7 62 90 0.17 15 30 61 17.7 -0.36 0.33 -0.03	ASA#: 3115611    DOB: 2/1   ID: D57	WS D57   Red PB S	ASA#: 3115611  ID:D57  HPS: PP  WS ALL ABOARD B80  WS LITTLE SISTER W37  WS HIGH STAKES W115  WS AMARYLLIS A83  WS LADY BEEF W69  WS LADY BEEF W69  MS LADY BEEF W69  DOB:2/19/2016  INDIV. RATIO  ACT BW 77 111  ADJ WW 707 99  ADJ JW 1252 98  ADJ JMF 2.16 96  ADJ BF 0.29 112  ADJ REA 14.43 95  ADJ SC 35.7  ADG 3.4  CE BW WW YW ADG MCE MM MWW CW YG MARB BF REA API TI  17 -3.7 62 90 0.17 15 30 61 17.7 -0.36 0.33 -0.03 0.87 159 81

Homo Polled. If you want a calving ease All Aboard son with growth, maternal, and carcass traits in a great looking package, here he is! These All Aboard sons are hard to beat for quality, looks, numbers, muscles and maternal. He covers the bases really well and we expect his sons to do the same.

	_ \	NS	D	<del>59</del>								Red	PB S	M
		SA#:	3115	647							DC	)B:2/1	19/20 <sup>-</sup>	16
	II	D:D59	)				HPS: I	P				INDIV	/. RA	ГΙΟ
					GW	PRE	DESTIN	IED 7	01T	ACT	BW	105	8	3
С	CDI VERDICT 220Y  CDI MS SHEAR FORCE 12										WW	797	1	09
					CDI	MS S	SHEAR	FORC	E 121	T ADJ	YW	1339	1	03
										ADJ	IMF	3.06	1:	30
					WS	RED	THUN	DER V	V108	AD	J BF	0.26	ç	96
V	VS RED	SUNI	RISE Z	158	PSR	MIS	S SUNI	RISFI	1859	ADJ	REA	16.23	3 1	05
					1 31		3 30141	NIJE C	033	AD	JSC	36.7		
										A[	OG	3.4		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
13	0.2	69	94	0.16	13	28	63	25.6	-0.31	0.65	-0.03	1.02	164	87
15	20	25	45	65	10	10	5	55	50	1	95	15	1	1

Homo Polled. Here's a power Verdict son with an outcross pedigree. He has a little more frame and is sure to add pounds to his calves. Maternal is excellent with a dam who sports a 108 weaning index on her first 3 calves. DDC.

		V	NS	D	61									Red	PB S	M
1	6	A	SA#:	3115	435								DC	)B:2/2	0/20°	16
		II	D:D61					HPS: F	P					INDIV	. RA	ГΙΟ
						WS	PRIN	1E BEE	F Z8		ĺ	ACT	BW	86	1	02
	W	S PRI	ME TI	ME B6	;		ADJ	WW	718	1	00					
						WS	MAJ	ESTIC 2	2133		ĺ	ADJ	YW	1297	1	01
												ADJ	IMF	2.68	1	19
						НО	OKS S	HEAR	FORC	E 38K		AD	J BF	0.31	1	19
	W	S ADE	DIE A3			WS	MISS	LITTL	F Y11			ADJ	REA	17.34	1	15
						•••	141150	, _,, ,				ADJ	JSC	40.8		
												ΑE	OG	3.6		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	M	ARB	BF	REA	API	TI
	17	-1.9	61	94	0.2	17	26	57	23	-0.41	(	0.32	-0.02	1.38	157	78
Rank	2	2	55	45	30	1	15	25	65	10		15	95	1	2	10

Homo Polled. A calving ease Prime Time son with a tad more frame. He has top of the breed birth, and maternal EPDs.



# Red Bulls All Red bulls are non-diluters



		, <u>Y</u>	42	יע	90								Red	PB S	M
1		A	SA#:	3115	496							DC	)B:2/2	20/20	16
Ī		II	D:D66					HPS: F	P				INDIV	'. RA	ΓΙΟ
					ı	DCR N	1R M	OON S	HINE	X102	ACT	BW	99	E	T
	TNT	FULL	MOC	N 72	34						ADJ	WW	794	E	T
		. 0				TNT N	IISS V	V23			ADJ	YW	1335	E	ΞT
											ADJ	IMF	2.81	1	13
						WS PF	RIME	BEEF Z	.8		AD	J BF	0.26	1	00
	WS	GIRL	CRUS	H B15		M/S 7F	DHVE	R Z169			ADJ	REA	14.74	1 6	94
						VV J Z L		12103			AD	JSC	35.3		
											A	OG	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	12	1.2	65	88	0.14	15	24	57	23.4	-0.31	0.4	-0.02	0.74	147	76

WE DEC

 25
 40
 40
 60
 80
 4
 25

Homo Polled. A great looking ET Full Moon son out of a beautiful Prime Beef daughter. He was the high performing bull of the flush. Dam is the third donor in a row in her cow family.

25

50

99 | 65 | 10 | 15

65

4			NS	D	68								Red	PB S	M	
1	8		SA#:	3115	544							DC	)B:2/2	20/20 <sup>-</sup>	16	
Ī		II	D:D68					HPS: F	•				INDIV	/. RA	ΓΙΟ	
						THE	NOI	RTHER	N 210	9	ACT	BW	94	8	39	
	CE	OI ACE	223B								ADJ	WW	742	1	04	
						WS	BEYO	DND DI	ESTIN	Y Y82	ADJ	I YW	1336	1	04	
						1416		LCTAK	FC 14/2		ADJ	IMF	1.5	6	67	
						WS	HIGH	1 STAK	ES W1	115	AD	J BF	0.3	1	15	
	W	S BLO	NDEL	LA B2	49	ws	IAD	Y BEEF	W75		ADJ	REA	16.94	1	12	
								. 522.	•••		AD	JSC	37.3			
											A[	DG	3.7			
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI	
V	15	-1.6	64	98	0.21	15	27	58	25.8	-0.33	0.18	-0.02	1.21	143	76	
%Rank	10	3	45	35	25	3	15	20	55	40	45	95	2	15	15	

A stout CDI Ace son with more bone and muscle. This bull touts an outcross pedigree and maternal power. The disposition on this bull and the cow family is as good as it gets.

4			NS	D	69								Red	PB S	М
1	9	A	SA#:	3115	541							DC	)B:2/2	21/20 <sup>-</sup>	16
_		IC	D:D69					HPS: F	P				INDIV	'. RA	TIO
						WS	BEEF	KING	W107	7	ACT	BW	85	E	ΞT
	W	S PRIN	ME BE	EF Z8							ADJ	WW	730	E	ĒΤ
						ADJ	YW	1398	E	ĒΤ					
						ADJ	IMF	2.41	9	97					
						HSF	HIG	H ROLI	.EK 12	21	AD	J BF	0.23	8	38
	W	S RED	RUB	/ W27	"	WS	LAD	Y BEEF	T41		ADJ	REA	16.36	1	05
												J SC	41.3		
											A[	DG	4.2		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
~	17	-1.2	73	104	0.2	14	30	66	29.3	-0.41	0.34	-0.05	1.18	161	85
%Rank	2	5	15	25	30	4	4	2	40	10	10	55	3	1	1

Homo Polled. A high API Prime Beef out of the W27 donor cow. Several sons sold in last year's sale. These Prime Beef sons are hard to beat for covering all the bases. This bull's EPDs are outstanding. He tied for #1 in ADG and sports one of the largest scrotum.



		V	NS	D	76								Red	PB S	M
Z	40	A	SA#:	3115	609							DC	)B:2/2	3/20 <sup>-</sup>	16
		II	D:D76	i				HPS: F	P				INDIV	'. RA	TIO
						W/C	UNIT	ΓED 95	6Y		ACT	BW	82	E	ΞT
	•		CUTIV	E ORI	DER						ADJ	WW	755	E	ΞT
	854	3B				MISS	WE	RNING	KP 85	43U	ADJ	YW	1319	E	ΞT
						200				- 1/4 0/		IMF	2.48	1	00
	DCF	R MS I	100N	NSHIN	E	DCR	MK	MOON	SHIN	E X10.	AD	J BF	0.38	1	46
	B38	}				DCR	MS R	REDGIE	7117			REA	14.79	) (	95
						20						JSC	36.9		
											A[	OG	3.5		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	15	-1.3	67	101	0.21	11	24	58	28.2	-0.27	0.32	-0.01	0.84	144	79
%Rank	5	5	30	25	25	30	30	20	45	70	15	99	45	10	5

Genomically Enhanced EPDs. Homo Polled. An outcross herd sire prospect with a new pedigree. This bull really puts it all together with his EPD profile, performance, and is phenotypically powerful. Dam was the high selling female in Doll's Ranch 2015 sale. She has not disappointed, with several bulls in this sale. This bull could be the next great one. We would entertain retaining spring semen rights on this bull with someone who fall breeds, or just wants a semen interest. Call to discuss.

		V	<b>VS</b>	D.	<b>78</b>	М.							Red	PB S	M
2	4	Δ	SA#:	3115	517							DC	)B:2/2	23/20°	16
		IC	D:D78					HPS: F	P				INDIV	'. RA	ГΙΟ
						DCR N	MR N	100N S	SHINE	X102	ACT	BW	98	E	T
	TN.	T FUI	L MO	ON 72	34						ADJ	WW	638	E	Τ
						TNT N	AISS '	W23			ADJ	YW	1179	E	T
											ADJ	IMF	3.24	1	31
						WS PI	RIME	BEEF	Z8		AD	JBF	0.3	1	15
	WS	GIRL	CRUS	H B15		\/\S 7I	PHY	R Z169			ADJ	REA	13.49	8	86
						VV 3 ZI	_, ,,,	1 2103			ADJ	ISC	34.4		
											AE	)G	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	12	1.2	65	88	0.14	14	24	57	23.4	-0.31	0.49	-0.01	0.61	150	78
%Rank	25	40	40	60	80	4	25	25	65	50	2	99	85	4	10

Homo Polled. A deep, dark red, Full Moon ET son who was on a poor milking recip. If you like them dark cherry red, don't miss out on these brothers. Dam was always asked about in the pasture this summer.



00	WS	D	86								Red I	PB S	М
22	ASA#	: 3115	598							DC	B:2/2	5/20 <sup>-</sup>	16
	ID:D86	6				HPS: F	P				INDIV.	RA	ΓΙΟ
				WS	ALL-	AROUN	ND Z3	5	ACT	BW	107	E	ΞT
WS	ALL ABOA	ARD B	80						ADJ	WW	866	E	ΞT
				WS	LITT	LE SIST	ER W	37	ADJ	YW	1514	E	ĒΤ
								_	ADJ	IMF	2.47	1	00
				HSF	HIG	H ROLL	.ER 12	2T	ADJ	I BF	0.28	1	80
WS	MISS LIFE	LINE	X172	\\\\	MISS	STREA	ΔK T5.	4	ADJ	REA	18.12	1	16
				vvs	14115	JINE	111 13	т	ADJ	SC	37.6		
									AE	)G	4.1		
CF F	sw lww	YW	ADG	MCF	ММ	MWW	CW	YG	MARB	BF	RFA	API	TI

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	13	0.3	80	121	0.26	14	30	70	41.6	-0.34	0.31	-0.04	1.34	153	86
Rank	20	20	3	3	4	4	4	1	10	35	15	90	1	3	1
%															

Genomically Enhanced EPDs. Homo Polled. Power herd sire prospect. Boy is this guy loaded. A power bull that will not calve hard and still gives you top 5% maternal and magnificent carcass traits. We are so excited to see how well these All Aboard calves will perform. We didn't cut a one of the bulls, and the dispositions are second to none. He was #1 for yearling weight. Full brother sells as Lot 13.



LOT 22

	V	VS	D:	90								Red	PB S	М
K	A	SA#:	3115	481							DC	)B:2/2	.8/20°	16
	IC	D:D90					HPS: F	P				INDIV	'. RA	ГΙΟ
				ا	DCR N	1R M	OON S	HINE	X102	ACT	BW	103	E	T
TNT	FULL	мос	N 72	ADJ	WW	752	E	T						
	. 0			ADJ	YW	1386	E	T						
				ADJ	IMF	3.27	1	32						
					WS PF	RIME	BEEF Z	.8		AD	J BF	0.27	1	04
WS	GIRL	CRUS	H B15		MS 7F	PHVI	7169			ADJ	REA		-	11
					VVJ ZL		12105							
										A[	DG	4		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
12	1.2	65	88	0.14	14	24	57	23.4	-0.31	0.49	-0.01	1.03	152	79
25	40	40	60	80	4	25	25	65	50	2	99	15	4	5
	WS CE 12	TNT FULL  WS GIRL  CE BW 12 1.2	ASA#: ID:D90  TNT FULL MOC  WS GIRL CRUSI  CE BW WW  12 1.2 65	ASA#: 3115 ID:D90  TNT FULL MOON Z2.  WS GIRL CRUSH B15  CE BW WW YW 12 1.2 65 88	WS GIRL CRUSH B151  CE BW WW YW ADG 12 1.2 65 88 0.14	ASA#: 3115481  ID:D90  DCR M  TNT FULL MOON Z234  TNT M  WS PF  WS GIRL CRUSH B151  WS ZE  CE BW WW YW ADG MCE  12 1.2 65 88 0.14 14	ASA#: 3115481  ID:D90  DCR MR M  TNT FULL MOON Z234  TNT MISS V  WS PRIME  WS GIRL CRUSH B151  WS ZEPHYI  CE BW WW YW ADG MCE MM  12 1.2 65 88 0.14 14 24	ASA#: 3115481  ID:D90  HPS: F  DCR MR MOON S  TNT FULL MOON Z234  TNT MISS W23  WS PRIME BEEF Z  WS ZEPHYR Z169  CE BW WW YW ADG MCE MM MWW  12 1.2 65 88 0.14 14 24 57	ASA#: 3115481   ID:D90	ASA#: 3115481   ID:D90	ASA#: 3115481  ID:D90  HPS: PP  DCR MR MOON SHINE X102  ADJ  TNT MISS W23  ADJ  WS PRIME BEEF Z8  WS GIRL CRUSH B151  WS ZEPHYR Z169  CE BW WW YW ADG MCE MM MWW CW YG MARB  12 1.2 65 88 0.14 14 24 57 23.4 -0.31 0.49	ASA#: 3115481 DC  ID: D90 HPS: PP  DCR MR MOON SHINE X102 ACT BW ADJ WW TNT MISS W23 ADJ YW ADJ IMF WS PRIME BEEF Z8 WS ZEPHYR Z169 ADJ SC ADG  CE BW WW YW ADG MCE MM MWW CW YG MARB BF 12 1.2 65 88 0.14 14 24 57 23.4 -0.31 0.49 -0.01	ASA#: 3115481 DOB:2/2  ID: D90 HPS: PP INDIV  DCR MR MOON SHINE X102 ACT BW 103  ADJ WW 752  TNT MISS W23 ADJ YW 1386  ADJ IMF 3.27  WS PRIME BEEF Z8  WS ZEPHYR Z169 ADJ BF 0.27  ADJ REA 17.37  ADJ SC 34.7  ADG 4  CE BW WW YW ADG MCE MM MWW CW YG MARB BF REA  12 1.2 65 88 0.14 14 24 57 23.4 -0.31 0.49 -0.01 1.03	ASA#: 3115481  ID:D90  HPS: PP  DCR MR MOON SHINE X102  TNT FULL MOON Z234  TNT MISS W23  WS PRIME BEEF Z8  WS GIRL CRUSH B151  WS ZEPHYR Z169  CE BW WW YW ADG MCE MM MWW CW YG MARB BF REA API  12 1.2 65 88 0.14 14 24 57 23.4 -0.31 0.49 -0.01 1.03 152

Homo Polled. This Full Moon is my favorite of the flush. He is long bodied, heavy muscled, and I love that deep, dark red color. He's a smooth striding bull that was one of our top gainers.



# Red Bulls All Red bulls are non-diluters

	Y	<u> </u>	D	91								Red	PB S	M
7		SA#:	3115	603							DC	)B:2/2	28/20°	16
	II	D:D91					HPS: F	P				INDIV	'. RA	ΓΙΟ
					WS	BEEF	MAKE	R R1	3	ACT	BW	103	E	T
V	VS HOT	BEEF	X38		ADJ	WW	756	E	T					
					ADJ	I YW	1258	E	T					
									_	ADJ	IMF	2.35	9	95
			_		WS	REEL	KING	W10.	/	AD	J BF	0.18	(	69
٧	VS TIAI	RA Y48	3				600I	D FOR	TUNE	ADJ	REA	16.27	1	04
					K60	)				AD	JSC	39.7		
										A	DG	3.1		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
9	2.6	69	100	0.19	12	32	67	32.8	-0.42	0.45	-0.07	1.21	150	80

Homo Polled. The only Hot Beef son in the sale. He's an ET calf with more frame and boy will his calves carcass. The Hot Beef offspring have always marbled consistently and the daughters are some of our best.

10

40 | 15

70

		V	<b>N 5</b>	D:	91					1			Red P	B SN	
2	4	A	SA#:	3115	461							D	OB:3/6	6/2016	3
		II	D:D97					HPS: F	P				INDIV.	RATI	0
						GW	PRE	DESTIN	IED 7	)1T	ACT	BW	93	98	
	Н	OOK`S	XCLU	SIVE 2	21X	ADJ	WW	838	115	5					
						ADJ	YW	1413	109	)					
					ADJ	IMF	3.01	128	3						
						WS	BEEL	MAKE	:K K1:	3	AD	J BF	0.3	111	
	W	S LIL F	₹J X14	4		ws	MISS	BRAN	DFD	P82	ADJ	REA	18.49	119	)
											AD	ISC	37.6		
											A	)G	3.6		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
J	12	1.4	79	113	0.21	12	28	68	38.8	-0.26	0.67	-0.003	1.39	167	93
6Rank	25	45	4	10	25	20	10	1	15	75	1	99	1	1	1

Homo Polled. A deep bodied, soggy bull who really pounded the scales this fall. He boasts a tremendous set of EPDs straight across the board. If you need to add depth and fleshing ability without sacrificing other profitable traits, don't miss this guy. There aren't too many power bulls that possess a 167 API. DDC.



**LOT 26** 

6		V	<b>V</b> 5	D	99									Red	PB	SI	VI
2	46	A	SA#:	3115	633								D	OB:3	/9/2	01	6
		IC	D:D99					HPS: I	P					INDIV	′. R	ΑT	10
						WS	PRIN	1E BEE	F Z8		İ	ACT	BW	90		99	9
	W	S PRIN	ME TII	ME BE	5							ADJ	WW	780		10	9
						WS	MAJ	ESTIC 2	Z133		İ	ADJ	YW	1363		10	6
										_	ĺ	ADJ	IMF	1.99		88	3
						WS	BEEF	KING	W107	′	ĺ	ADJ	l BF	0.28		10	8
	W	S TAN	IAR Z	179		\\/S	RED	RUBY	M/27			ADJ	REA	16.73	3	11	1
						vvs	ILLD	КОВТ	VV Z ,			ADJ	SC	39.3			
												AE	)G	3.7	$\perp$		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	M	IARB	BF	REA	AP	η	TI

15 -0.6 84 123 0.25 14 23 65 41.6 -0.35 0.27 -0.04 1.21 156 88 5 10 1 2 10 4 40 3 10 30 25 75 2 2 1

Genomically Enhanced EPDs. Homo Polled. High performing Prime Time son. He's an attractive dark red bull that will sire some excellent calves. Maternal is outstanding. Dam has ratios of 105-BW, 108-WW, and 105 YW on her calves. A maternal sister is a donor for Bar CK Cattle CO. in Oregon.

	_	V	NS	D	10 <sup>-</sup>	1							Red	PB S	M
2	7	Α	SA#:	3115	673							DC	DB:3/1	1/20	16
		IC	D:D10	1			b)	HPS: F	)				INDIV	'. RA	ΓΙΟ
						WS	ALL-	AROUN	ND Z3	5	ACT	ГBW	76	1	14
	W	WS ALL ABOARD B80 WS LITTLE SISTER W37										WW	712	9	8
						WS	LITTI	LE SIST	ER W	37	AD	J YW	1280	(	98
						14.6		LCTAK		45	AD	IMF	1.56	(	66
					_	WS	HIGH	1 STAK	ES W	115	AD.	J BF	0.24	3	39
	W	S HIG	H LAD	Y Z13	9	WS	MISS	FREE	BEEF	X111	ADJ	REA	16.07	<u>' 1</u>	04
												J SC	39.4		
											Al	OG	3.6		
	CE	E BW WW YW ADG	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI		
	18		0.19	17	28	59	17.5	-0.39	0.23	-0.03	1.06	155	79		
%Rank	1	E BW WW YW ADG			40	1	10	20	80	15	30	90	10	3	10

A sure bet heifer bull with all the numbers to raise some profitable calves. Top 1% CE and MCE aren't usually traits you find together in an EPD profile. These All Aboard calves are going to be special. Don't miss out. He could be Homo Polled, but we missed getting him tested in time.

		V	VS	D	10	2							Red	PB S	М
2		A	SA#:	3115	500							DC	DB:3/1	1/20 <sup>-</sup>	16
		II	D:D10	2				HPS: F	P				INDIV	. RA	ГΙΟ
						WS	ALL-	AROU	ND Z3	5	ACT	BW	82	1	10
	W	S ALL	ABOA	RD B	30						ADJ	WW	713	ç	8
						WS	LITTI	LE SIST	ER W	37	ADJ	I YW	1295	1	00
						<b>T</b> 110	יר רטי		4 200	N.I.	ADJ	IMF	2.33	ç	9
						IHS	or FKI	EEDON	/1 300	IN	AD	J BF	0.19	7	0
	M	4 -2.6 67 103 0.2		X99	ML	C BEE	FMAK	ER U3	324	ADJ	REA	13.87	8	9	
											AD	J SC	37.4		
											Al	DG	3.6		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	14	-2.6	67	103	0.23	16	30	63	27.2	-0.35	0.41	-0.06	0.89	159	84
%Rank	10	1	35	25	15	2	4	4	50	30	4	55	35	2	1

Homo Polled. A smooth made All Aboard son who will calve easy, yet will give you a boost on many other traits. 13 of 17 EPDs in the top 25% of the breed with several in the top ten. Dam is a Homo Polled Freedom daughter who has a great production record of 115-BW, 102-WW, and 103-YW ratios on all her calves.

			<u>NS</u>	D	<u>11</u> 2	2							Red	PB S	M
2	X.		SA#:	3115	623							DC	B:3/1	9/20 <sup>-</sup>	16
		II	D:D11	2				HPS: F	P				INDIV.	RA	ГΙΟ
						WS	PRIN	ЛЕ ВЕЕ	F Z8		ACT	BW	100	8	6
	W	S PRI	ME TII	ME B6	;						ADJ	WW	707	9	9
						WS	MAJ	ESTIC 2	2133		ADJ	YW	1254	9	8
						14/6	055	- 1/1816	\		ADJ	IMF	2.23	9	9
						WS	REEL	KING	WIU	′	AD	J BF	0.25	9	96
	W	S MIS	S ARIA	AT A54	4	WS	MISS	MOL	Y T11			REA	14.79	9	8
												JSC	37.3		
											A[	DG	3.4	<u></u>	
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
Ų	10	3.3	76	111	0.22	11	18	56	40.3	-0.37	0.23	-0.05	1.09	134	76
6Rank	50	80	10	15	20	20	75	30	10	25	30	75	10	25	15

Homo Polled. A dark red son of WS Prime Time. He boasts top of the herd growth traits. Granddam was one of our donor cows and is now a donor for Anderson Farms in Minnesota. Red PB SM

J	DA	SA#:	3115	451							DC	)B:3/2	26/20	16
	I	D:D12	1				HPS: F	P				INDIV	'. RA	ΓIO
					GW	PRE	DESTIN	IED 7	01T	ACT	BW	91	9	97
CE	OI VER	DICT	220Y							ADJ	WW	779	1	07
					CDI	MS S	SHEAR	FORC	E 121	TADJ	YW	1332	1	02
										ADJ	IMF	2.89	1	23
					RFS	RED	IRON '	T20		AD	J BF	0.24	8	39
W	'S ROS	EMAF		WS	ROSI	E OF SI	-IARO	N Y45	ADJ	REA	15.61	1	01	
					***	11001	_ 0, 5,	,,,,,,		AD	JSC	37.7		
										A[	OG	3.5		
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
13	-0.4	72	103	0.19	14	27	63	30.1	-0.34	0.62	-0.03	1.05	165	89

Homo Polled. A stout Verdict son who performed very well. Check out his indexes and EPD profile. One of the best in the sale. If you are watching carcass EPDs, this bull is hard to beat. He comes out of a powerhouse cow family. Dam has a 109 WW index, and granddam has a 112 WW index. DDC.

40 35 90

15

•		V	NS	D	12	5							Red	PB S	М
15	H	A	SA#:	3115	573							D	OB:4/	1/20	16
		II	D:D12	5				HPS: H	IP				INDIV	RA	ГΙΟ
						WS	BEEF	MAKE	R R1	3	ACT	BW	107	8	80
	W	S BEE	F KINO	3 W10	07						ADJ	WW	730	1	02
						WS	MISS	DREA	MBO	AT T1	<sup>7</sup> ADJ	YW	1304	1	02
									<b></b>		ADJ	IMF	2.25	1	00
						WS	нот	BEEF >	(38		AD	J BF	0.17	6	55
	W	S FIVE	STAR	Z188	;	WS	PRIN	ICESS L	FGAC	Y N11		REA	15.7	1	04
								0200 2	0,		AD	JSC	36		
											A[	DG	3.6		
	CE BW 8 3.9 70 90	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
J		3.9	76	105	0.18	11	22	60	37.3	-0.43	0.47	-0.08	1.18	146	82
%Ran		90	10	20	45	30	45	15	20	10	2	10	3	10	3

Hetero Polled. A young Beef King son, who as he grows out, is showing that tremendous muscle pattern that Beef King is famous for. He could be a sleeper. Maternal and carcass traits are outstanding.

	4	WS D12			Red P	B SM
3	1	ASA#: 3115433		D	OB:4/2	/2016
		ID:D127	HPS: PP		INDIV.	RATIO
			WS BEEF MAKER R13	ACT BW	89	101
	WS B	EEF KING W107		ADJ WW	714	98
			WS MISS DREAMBOAT T17	ADJ YW	1296	100
				ADJ IMF	1.78	76
			DCR MR RIBEYE N138	ADJ BF	0.24	89
	WS N	SS SABRINA S166	WS MISS FULL LOAD 401P	ADJ REA	14.92	96
			VV 3 IVII 33 I OLE LOAD 4011	ADJ SC	38.6	
				ADG	3.7	

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	11	1.3	75	106	0.19	8	17	55	34.2	-0.33	0.24	-0.05	0.84	140	78
Rank	35	40	10	20	40	55	85	40	25	40	30	75	45	15	10

Homo Polled. Don't miss this younger Beef King son. There is a solid, proven, foundation behind him. Dam is one of Aaron's main donor cows, and a full brother, WS Solomon is a senior, red, herd sire for Klain Simmentals. I would expect this calf to mature into quite an attractive, impactful herd sire.

		V	NS	D	12	8							Red	PB S	M
<b>F</b> 5	1	A	SA#:	3115	494							D	OB:4	3/20	16
		IC	D:D12	8				HPS: F	P				INDIV	. RA	ΓΙΟ
						HSF	HIG	H ROLL	ER 12	2T	ACT	BW	77	1	15
	ASA#: 3115494 ID:D128  WS HIGH STAKES W115  WS MISS SCARLET X10  CE BW WW YW AD 20 -4.5 57 86 0.1	/115						ADJ	WW	729	10	02			
	WS HIGH STAKES W115  WS MISS SCARLET X10  CE BW WW YW ADD 20 -4.5 57 86 0.1		WS	MISS	DOLL	Y T10		ADJ	YW	1310	10	02			
							<b>.</b>					IMF	2.18	9	7
	ASA#: 3115494 ID:D128  WS HIGH STAKES W115  WS MISS SCARLET X107  CE BW WW YW ADO 20 -4.5 57 86 0.18		HO	OKS S	SHEAR	FORC	E 38K	AD	J BF	0.23	8	8			
	ASA#: 311549 ID:D128  WS HIGH STAKES W11  WS MISS SCARLET X10  CE BW WW YW AE 20 -4.5 57 86 0.					WS	MISS	ROYA	I F I I 1	53	ADJ	REA	12.64	. 8	34
		ID:D128  WS HIGH STAKES W11  WS MISS SCARLET X10  CE BW WW YW AD 20 -4.5 57 86 0.1				***	14115	, 110 17 1		.55	AD	SC	35.6		
		ASA#: 3115494 ID:D128  WS HIGH STAKES W115  WS MISS SCARLET X107  CE BW WW YW ADC 20 -4.5 57 86 0.18							[ AI	OG	3.6				
	CE		ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI		
		-4.5	57	86	0.18	14	36	65	14.4	-0.41	0.22	-0.06	0.63	161	77
%Rank	1	1	75	65	45	4	1	3	90	10	35	30	85	1	10

Homo Polled. The only High Stakes son in the sale. Not too many bulls with better maternal numbers than this guy. High Stakes daughters are terrific cows and dispositions are outstanding. Maternal numbers are as good as it gets.



WS HIGH STAKES W115 // SIRE TO LOT 32

20

# Red Sim Angus The Bulls All Red bulls are non-diluters



LOT 33

		O Y	NS	D	8							F	led 1/	2 SM	1/2	AF	₹
-	3.	3 <sub>4</sub>	SA#:	3115	504								DC	B:1/2	20/2	201	6
		I	D:D8					HPS: F	P					IND	IV.	RA	TIO
		ANDRAS IN FOCUS B152 ANDRAS NEW DIRECTION R240 ANDRAS KURUBA B111												72	2	1	15
							ΑD	J WW	78	8	1	80					
	DI	RECTI	ON R	240			Αľ	)J YW	13	52	1	04					
						ΑĽ	J IMF	3.0	)8	1	31						
	WS PRIME BEEF Z8 WS RED CHERRY B165													0.	3	1	11
	W	S RED	CHER	RRY B1	165	ws	PRF	CIOUS .	IFWF	I Y56		AD	J REA			(	93
									, , , , , , ,			Α[	DJ SC	38	_		
												1	ADG	3.	6		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MA	RB	BF	REA	AF	η	TI
	17	-3.5	74	115	0.25	10	29	66	32.8	-0.07	0.	65	-0.01	0.58	17	1	91
Rank	10	3	10	15	20	25	5	2	30	90	1	0	90	70	2		1

Genomically Enhanced EPDs. Homo Polled. Herd sire prospect. This guy was one of the most talked about calves in the pasture this summer. It will be hard to find a Red SimAngus with the birth to yearling spread along with the set of numbers that he has. Dam is a beautiful Prime Beef daughter with a great udder and disposition.



**WS D20** Red 1/2 SM 1/2 AR ASA#: 3115490 DOB:1/31/2016 HPS: PP INDIV. RATIO **ACT BW** LSF TAKEOVER 9943W 83 107 LSF TBJ TAKEBACK ADJ WW 750 105 4856B SRR DORY-JIBA 0121-663 ADJ YW 1408 110 ADJ IMF 2.84 126 TRAXS RUSHMORE X103 ADJ BF 0.27 104 WS ALEA A20 ADJ REA 15.92 105 WS MISS GARNET X103 ADJ SC 38.2 ADG 4.2 BF ΤI CW API 17 -2.4 69 110 0.26 10 25 59 32.1 -0.18 0.68 -0.01 8.0 169 87 ছ 10 10 20 20 25 25 15 30 70

Homo Polled. This bull just gets better every day. He's moderate framed and long as a train. He has excelled in many areas and is tied for #1 in ADG. He is sired by the \$100,000 Takeback bull that topped the Ludvigson sale in 2015. Disposition is excellent. Dam is a big, gentle Rushmore daughter out of one of our best Beef Maker cows.

		V	NS	D	<b>27</b>							R	led 1/	2 SM	1/2	AR
	3.	5	SA#:	3115	687				L.				D	OB:2	/3/2	016
		I	D:D27					HPS: F	P					IND	IV.	RATIO
						BEC	ктог	N NEBU	JLA P	P707		AC	T BW	90	6	92
		ROWN										AD	J WW	72	9	100
	RE	DEMI	PTION	Y133	34	JYJ	MSJC	LENE '	W16			ΑE	)J YW	123	39	95
									<b>.</b>			ΑĽ	J IMF	2.4	17	100
						WS	нот	BEEF )	(38			ΑI	OJ BF	0.2	21	100
	W	S ACT	RESS	A25		ws	MISS	LIFELI	INF X	172		AD	J REA	16.	07	100
													DJ SC	40		
												ŀ	ADG	3.	3	
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MA	RB	BF	REA	AP	<u>  TL</u>
	13	-0.5	61	92	0.19	9	27	58	24.1	-0.21	0.	62	-0.03	0.56	148	3 77
%Rank	30	35	50	55	60	35	15	20	60	60	1	0	55	75	15	20

Homo Polled. A stout , long bodied Redemption son who boasts one of the largest scrotals in the sale. The Redemption calves have some of the best feet in the Red Angus breed. Dam is a daughter of the X172 donor cow and a maternal sister to Lots 13, 22, & 40.

4		V	NS	D	54							R	led 1/	2 SM	1/2	AR	
	3	DA	SA#:	3115	457								DC	)B:2/	18/2	016	
		II	D:D54					HPS: F	PP					IND	IV.	RATIO	
						LAC	Y GO	LD BA	R 812	3		AC	T BW	8	6	ET	
		EBER	HARD	DRIV	Έ							AD	J WW	65	54	ET	
	Y1	.20				BIE	BER L	.AURA	158V	/		ΑĽ	)J YW	116	69	ET	
						\A/C	0555			,		ΑC	J IMF	1.9	96	79	
				_		WS	REEL	KING	W10.	/		Α[	OJ BF	0.1	14	54	
	W	S TIAF	RA Y48	3				G001	D FOR	TUNE		AD	J REA	14.	91	95	
						K60	)						DJ SC	39			
												F	ADG	3.	3		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MAR	RB	BF	REA	AP	IT I	
	13	0.8	79	117	0.24	11	19	58	40.4	-0.27	0.29	9	-0.08	0.76	13	6 78	
Rank	35	55	4	10	25	20	70	15	15	45	60		15	35	30	) 15	

Homo Polled. An ET son out of Bieber Hard Drive and the Y48 donor cow. Hard Drive is one of the most popular bulls in the Red Angus breed. Recip cow was not the best cow so pay close attention to the EPDs. Tremendous growth EPDs.

_		NS	D	67							R	ed 1/	2 SM	1/2	2 Al	R
3	A	SA#:	3115	529								DC	)B:2/2	20/2	201	6
	- 10	D:D67	'				HPS: F	P					IND	IV.	RA	OITA
					LA	ACY G	OLD B	AR 81	.23		AC	T BW	10	)1		ΕT
	BIEBEI	R HAR	D DR	IVE							AD	J WW	72	0.		ΕT
	Y120				BI	EBER	R LAUR	A 158	W		AD	J YW	130	07		ΕT
									<b>-</b>		AD	J IMF	2.4	11		97
					W	2 BE	EF KIN	G W10	07		Αſ	OJ BF	0.2	22		85
	WS TI	ARA Y	48		W	'S MI	SS GO	OD FC	RTUN	١E	AD	J REA	16.	24		104
					Kθ	50					ΑE	OJ SC	43	.3		
											F	ADG	3.	7		
CE	BW	ww	YW	ADG	MCE	MM	MWW	CW	YG	MA	\RB	BF	REA	AF	기	TI

40.4 | -0.27 | 0.38 | -0.06 | 0.91 |

45

141

81

Homo Polled. Another stylish, yet muscular Hard Drive ET son. He should be a prolific breeder as he carries the largest scrotal of any bull in the sale.

15 | 45

19 58

20 70 15

11

117 0.24

13 | 0.8 | 79

55

	O	NS	D	<b>87</b>							R	ed 1/	2 SM	1/2	AR	
3		SA#:	3115	590								DC	)B:2/2	27/2	016	
	I	D:D87					HPS: F	P					IND	IV.	RATI	0
					HXC	BIG	IRON	0024	(	Ì	AC	T BW	76	6	TWI	N
	IXC CAI	NNON	I BALL			ĺ	AD	J WW	72	:5	TWI	N				
2	200Z				HX		Ì	ΑĽ	J YW	13	53	TWI	N			
									_	ĺ	AD	J IMF	3.4	15	100	J
					WS	BEEF	MAKE	-R R1	3	Ì	Α[	)J BF	0.2	24	100	)
٧	VS MIS	S ANT	HEM	X113	WS	MISS	JUBIL	FF T3	6	[	AD	J REA	15.	46	100	<u>)</u>
					vvs	141150	JODIL	LLIJ	o .	[	Αſ	)J SC	40	.7		
							F	ADG	4	.						
CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MA	RB	BF	REA	AP	ΙT	L
10	0.3	82	115	0.21	7	-0.22	0.	52	-0.04	0.75	138	3 8	5			

Homo Polled. A tremendous Cannon Ball son that has taken off since weaning. This bull carries as much mass and rib as you'll find. Dam is a favorite Beef Maker daughter around here. Granddam was purchased by Ketterling Simmentals in 2014.

80

WS D10	7	Red 1/2	SM 1/2	AR
39 ASA#: 3115626		DOE	3:3/15/2	2016
ID:D107	HPS: PP		INDIV.	RATIO
	HXC BIG IRON 0024X	ACT BW	90	103
HXC CANNON BALL		ADJ WW	790	108
2200Z	HXC ZIMA 338N	ADJ YW	1388	107
		ADJ IMF	2.98	127
WS MISS STARSTRUCK	HOOKS SHEAR FORCE 38K	ADJ BF	0.26	96
W73	WS MISS STARDOM R143	ADJ REA	14.73	95
	WS WISS STANDOW RIFS	ADJ SC	42.1	
		ADG	3.8	

CE BW WW YW ADG MCE MM MWW CW YG MARB BF REA API TI -1.2 31.2 -0.2 -0.03 0.59 144 된 40 25 25 60 85 | 80 25 35 60 15 55 70 20

Homo Polled. This guy is a tank. From birth to yearling and scrotal, he has excelled. He has perfect indexes of 103, 108, & 107. Dam has done a great job, including raising a maternal brother who was our high selling SimAngus calf in last year's sale. A daughter is doing a great job for Doll Simmentals.



AND RESIDENCE OF THE PARTY OF T

# Black Bulls



	4	V	<b>VS</b>	D	1								Black	PB S	SM
4	4(		SA#:	3115	591							D	OB:1	6/20 <sup>-</sup>	16
		I	):D1					HPS: F	P				INDIV	. RA	ΓΙΟ
						GW	-WBI	SUBS	TANC	E 820	Y ACT	BW	99	E	ΞT
	KE	HR U	LTIMA	TE AC	189						ADJ	WW	784	E	T
						ADJ	I YW	1461	E	ΞT					
						ADJ	IMF	2	8	31					
						HSF	HIG	H ROLL	.EK 12	21	AD	J BF	0.22	8	35
	W	S MIS	S LIFE	LINE	K172	WS	MISS	STREA	4K T5	4	ADJ	REA	16.22	1	04
								, 0		•		JSC	40.3		
١.											A[	OG	4.2		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
J	8	4	78	120	0.26	11	29	68	47.2	-0.26	0.22	-0.06	1.01	133	77
Rank	70	90	5	3	4	20	10	1	3	75	35	55	15	30	10

Homo Polled & Hetero Black. A big framed bull that has exploded. He's going to be a pound producer. His sire is a hetero black Substance son we bought from Kellers. We are very excited about his first daughters. We have several full sisters to this calf at home. Dam is once again the X172 donor cow. Lot 13 & 22 are maternal brothers.

		_		_	_										
	4	_ Y	<u>NS</u>	D:	5								Black	PB S	M
4	4	A	SA#:	3115	495							D	OB:1	/9/20 <sup>-</sup>	16
		_ 10	D:D5					HPS: F	P				INDIV	'. RA	ГΙΟ
						W/	C UN	ITED 9	56Y		ACT	BW	65	E	ΞT
		/C EXI	ECUTI	VE OF	RDER						ADJ	WW	661	E	ΞT
	85	43B				MIS	SS WE	ERNING	3 KP 8	543U	ADJ	YW	1285	E	ΞT
											ADJ	IMF	1.79	7	72
						GW	RED	COAT	099Т	<b>S</b>	AD	JBF	0.21	8	31
	W	S MAJ	JESTIC	Z133		WS	мот	HER LO	ODF V	V21	ADJ	REA	15.77	7 1	01
						***3	14101		ODL V	V Z I	AD	ISC	35.5		
											A[	)G	3.9		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	16	-2.2	75	126	0.32	11	19	56	41.8	-0.26	0.21	-0.05	1.06	145	84
Rank	2	2	10	2	1	25	75	30	10	75	35	75	10	10	1

Genomically Enhanced EPDs. Hetero Black & Homo Polled. A super ET calf out of Prime Time's dam and Executive Order. Raised by a first calf heifer, his growth numbers are not impressive, but he has been one of our top gaining bulls, nearly doubling his weaning weight. If he was red he might not be leaving the ranch. Herd sire calving ease prospect. Red full brothers sell as Lots 9 & 12.

	4	V	NS	D	10								Black	PB S	SM
4	4	2	SA#:	3115	498							DC	)B:1/2	2/20	16
		II	D:D10	)				HPS: F	P				INDIV	'. RA	ГΙΟ
						WS	PRIN	1E BEE	F Z8		ACT	BW	77	1	09
	W	S PRI	ME TII	ME B6	;						ADJ	WW	751	1	05
						WS	MAJ	ESTIC 2	2133		ADJ	YW	1330	1	04
						-			2014		ADJ	IMF	2.1	(	93
						CDI	VERI	DICT 2	20Y		AD	J BF	0.26	1	00
	W	SBET	HANY	B186		ws	FIVE	STAR 2	7188		ADJ	REA	16.68	1	10
								0.,	-100		ADJ	JSC	37.2		
											A	OG	3.6		
[	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	16	-2.4	69	104	0.22	14	25	60	28	-0.34	0.37	-0.03	1.21	162	85
Rank	2	1	25	20	20	5	20	15	45	35	10	90	2	1	1

Hetero Black & Homo Polled. A terrific opportunity to add some red genetics into some black cows. This bull will be a profit maker. Take a look at his growth indexes of 109, 105, & 104, his EPD profile, and a 162 on API. Dam is a beautifully uddered black Verdict daughter who is DD free.

	4	V	<u>vs</u>	D	<u>13</u>								Black	PB S	M
4	4	3	SA#:	3115	663							DC	)B:1/2	4/20	16
		I	D:D13					HPS: F	P				INDIV	RA	ΠΟ
						GW	PRE	MIUM	BEEF	021TS	AC <sup>-</sup>	TBW	72	1	18
		N-WB	F SUB	STAN	CE						AD	J WW	748	1	05
	82	:0Y				GW	MIS	S MATI	ERNA	L 558F	AD	J YW	1380	1	07
								100111	,040A		AD	J IMF	2.28	9	13
						MK	NLC	ICON )	KU1U4	ļ	AD	J BF	0.25	1	00
	W	S MIS	S ALL-	STAR	A49	ws	MISS	BEEF	NAY T	7	ADJ	IREA	16.11	1	07
								, , , ,		•		J SC	40.3		
											A	DG	4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
_	14	-0.7	68	108	0.25	13	27	61	33.4	-0.26	0.43	-0.04	0.9	157	83
%Rank	10	10	30	15	10	10	15	10	30	75	3	90	30	2	2
%															

Genomically Enhanced EPDs. Homo Black & Homo Polled. A no holes bull with perfect growth indexes, a large scrotal, and a 4.0 ADG. He's as long as they come, and deep ribbed. Dam is right out of WS Prime Time's cow family. Would work great on some Angus cows.

		V	NS	D	16								Black	PB S	SM
4	47	4	SA#:	3115	453							DC	)B:1/2	7/20	16
		- 10	D:D16	i				HPS: F	PP				INDIV	'. RA	ГΙΟ
						GW	PRE	DESTIN	NED 70	01T	ACT	BW	75	1	11
		OOK`S	XPEC	TATIC	N						ADJ	WW	751	1	05
	36	×				НО	OKS I	MIKA 1	.41M		ADJ	I YW	1295	1	01
						\A/C	0555	· KINIC	\A/4 O=	,	ADJ	IMF	2.52	1	03
		c 51.10				WS	BEEF	KING	WIO	′	AD	J BF	0.28	1	12
	W.	S BLIS	S B20	1		WS	MISS	CHAR	MER	X192	_	REA	13.86		92
												J SC	38.5		
_											A[	DG	3.4		
L	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	14	-1.6	68	93	0.15	11	25	59	21.9	-0.36	0.5	-0.01	0.89	159	85
Kank	10	3	30	50	70	30	25	15	70	25	1	99	35	2	1

Genomically Enhanced EPDs. Hetero Black & Homo Polled. A black Xpectation son whose EPD profile shows him to be a profit producing bull with most traits in the top of the breed. Dam is a black Beef King daughter out of the X192 donor cow. I wish I had several just like her. This bull's progeny will calve easy, grow, milk, and marble.



	4	_V	VS	D	19								Black	PB S	SM
4	4	<b>D</b> A	SA#:	3115	519			-//				DC	)B:1/2	9/20	16
		I	D:D19				ı	HPS: F	PP				INDIV	RA	TIO
						GW	PRE	DESTIN	NED 70	01T	ACT	BW	86	(	99
		OOK`S	XPEC	TATIC	N						ADJ	WW	820	1	15
	36	X				HO	OKS I	MIKA 1	.41M		ADJ	YW	1381	1	80
						14.00		C 1/4 22			ADJ	IMF	2.48	1	10
						WS	AILA	S Y132	2		AD	J BF	0.27	1	04
	W	S BLA	CK VE	LVET	B178	ws	RFD	RUBY	W27		ADJ	REA	15.79	1	05
									,		AD	JSC	41.1		
											A[	OG .	3.5		
[	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	12	0.2	74	107	0.21	7	32	69	33.2	-0.32	0.42	-0.03	1.12	159	85
%Rank	20	20	15	20	25	65	2	1	30	45	4	95	5	2	1

Genomically Enhanced EPDs. Hetero Black & Homo Polled. Another black Xpectation son with out of site growth numbers. 115 weaning index on a 36X son is almost unheard of. He is his dam's first calf, and boy did she produce. She sports a 38.3 Milk and 72.8 MWW EPDs. She's also bred back to calve on time again. The WS Atlas bull sold in this sale several years ago to Wayne Mittleider. We have used him AI many times.



LOT 45

	4	V	NS	D	24							ВІ	ack 1	/2 SM	1/2	AR
4	4	<b>b</b> A	SA#:	3115	444								D	OB:2	/2/20 <sup>-</sup>	16
		I	D:D24					HPS: F	P					INDIV	'. RA	ГΙΟ
						LSF	TAKE	OVER	9943	W		ACT	BW	77	1	13
		F TBJ	TAKEE	BACK								ADJ	WW	727	1	02
	48	56B				SRF	DOF	RY-JIBA	0121	-663		ADJ	YW	1282	! 1	00
												ADJ	IMF	3.98	1	63
			<b>_</b> .		_	WS	AILA	NS Y132	2			AD	l BF	0.34	1	36
	W	S ANY	WHE	RE A3	6	WS	FXPF	RESSIO	N X17	75		ADJ	REA	13.25	5 8	38
							_,,,	.200.0		Ŭ		ADJ	SC	39.8		
												ΑE	)G	3.5		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MA	ARB	BF	REA	API	TI
	15	-2.4	55	87	0.2	8	31	58	18.6	-0.15	0.	.83	-0.01	0.37	165	82
S S	20	10	70	65	50	40	3	20	75	75		2	90	95	4	10
۲,																

Hetero Black & Homo Polled. A black Sim x Red Angus. A heifer prospect to use on red or black heifers. He's an attractive bull with plenty of body and thickness. Indexes are worth noting: 113, 102, & 100.

	4	V	VS	D	28								Black	PB S	SM
	4	A	SA#:	3115	429							D	OB:2	/3/20 <sup>-</sup>	16
			):D28					HPS: F	P				INDIV	'. RA	ΓIO
						MR	NLC	UPGRA	ADE U	8676	ACT	BW	94	(	93
	KB	HR FI	RST C	LASS	A189						ADJ	WW	713	1	00
						KBH	IR UC	)35			ADJ	YW	1255	9	98
							<b>.</b>				ADJ	IMF	2.95	1	21
						HO	UKS S	SHEAR	FORC	E 38K	AD	JBF	0.24	9	96
	W	S MIS	S ALIB	BI A7		WS	HFR	OINE Y	10		ADJ	REA	16.77	1	12
						•••		JII 1	10		AD	ISC	38.4		
											A	)G	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	10	2.7	69	99	0.19	7	26	60	32.3	-0.38	0.47	-0.04	1.41	142	80
%Rank	45	70	25	35	40	70	20	15	30	20	2	90	1	15	4

Homo Black & Homo Polled. A moderate framed bull that will sire all black calves. He has very strong maternal and carcass traits, with a beautiful black Shear Force as his dam.

	4	V	<b>VS</b>	D	<u> 30</u>									Black	PB S	SM
4	4	<b>B</b> A	SA#:	3115	482								D	OB:2	4/20	16
		I	D:D30					HPS: F	PP					INDIV	'. RA	TIO
						MR	NLC	UPGRA	ADE U	8676	Α	C1	BW	91	(	97
	KB	HR FI	RST C	LASS	A189						Α	DJ	WW	706	(	99
						KBF	IR U	)35			A	D٠	YW	1249	9	97
						14.00	CEN				Α	DJ	IMF	2.06	3	34
						WS	SENA	ATOR V	V105		A	νDν	J BF	0.28	1	12
	W	S SCE	NTSY	A17		WS	MISS	SINTER	RSTAT	F W/80	A	DJ	REA	14.99	) 1	00
						•••	14115	,	(5 17 (1	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F	D	JSC	37.9		
												ΑI	OG .	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MAF	RΒ	BF	REA	API	TI
_	9	2.8	67	101	0.21	6	26	59	34.1	-0.36	0.2	5	-0.03	1.07	124	73
%Rank	55	75	30	30	25	75	20	15	25	25	25		90	10	50	25
		Rlack	& Ho	mo Po	II hall	haca F	iret C	lace ca	lvoc a	ro etuli	ch a	nd	thic h	ıll ehoi	ıld eir	0.0

Homo Black & Homo Polled. These First Class calves are stylish, and this bull should sire a great looking, performing set of feeder calves. First Class was the high selling bull at Keller's 2014 sale.

	4	V	NS	D	43									Black	PB S	SM
4	4	<b>y</b>	SA#:	3115	660								DC	B:2/1	3/20 <sup>-</sup>	16
		I[	D:D43					HPS: F	P					INDIV	'. RA	ГΙΟ
						W/C	UNI	TED 95	6Y			ACT	BW	86	E	T
		C EXE	CUTIV	E OR	DER							ADJ	WW	753	E	T
	854	13B				MISS	WE	RNING	KP 85	543U		ADJ	YW	1396	E	T
												ADJ	IMF	2.96	1	19
	DCI	R MS	MOOI	NSHIN	JF	DCR	MRI	MOON	SHIN	E X10	2	AD	l BF	0.28	1	80
	B38			131111	-	DCB	NASE	REDGIE	7117	,		ADJ	REA	15.03	3 9	96
						DCIN	1013 1	(LDGIL	211/		Į	ADJ	SC	36.9		
												ΑE	)G	4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	М	ARB	BF	REA	API	TI
J	15	-1	73	114	0.26	11	22	59	36.1	-0.24	(	).42	-0.03	0.88	147	85
%Rank	10	10	15	10	4	30	40	15	20	80		4	95	35	10	1

Genomically Enhanced EPDs. Hetero Black & Homo Polled. This ET son of Executive order is impressive. He's long, wide-butted, heavy muscled, and his EPD profile is great. Many important traits are in the top 20% of the breed. There were five full brothers and we decided to pick one to keep. This guy was hard to pass on. Breeders looking for an outcross on reds or black, take a look at this one. Full brothers sell as Lots 20, 51, & 52.

# <u>lack Bul</u>



LOT 50

15

35 20 10





LOT 52

	-	V	<b>N</b> 2	D	44								Black	PB S	M
	5		SA#:	3115	668							DC	)B:2/1	3/20	16
Ì		I	D:D44	l				HPS: F	P				INDIV	'. RA	ΓΙΟ
						GW	/ PRE	MIUM	BEEF	021T	s ACT	BW	87	10	02
		N-WB	F SUE	STAN	CE						ADJ	WW	751	1	05
	82	:0Y				GW	/ MIS	S MAT	ERNA	L 5581	ADJ	YW	1365	1	06
										465	ADJ	IMF	3.33	1	36
						HAI	RIFC	OUR LA	NE IVI	165	AD	J BF	0.2	8	80
	W	S BLA	CK HA	ALO ZZ	220	WS	MISS	S HERIT	TAGE	N29	ADJ	REA	16.23	3 1	80
						•••	141150	, , , , , ,	,,,,,,	.,	AD	JSC	33.9		
											A[	OG .	3.9		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	13	0.3	66	107	0.25	اما	25	58	3/	n 26	0.55	_0.06	∩ 87	157	8/

Genomically Enhanced EPDs. Homo Black & Homo Polled. Another great indexing bull with 102, 105, & 106 on growth traits. We really like the Substance cattle, and are excited to calve out our first daughters. Maternal side of this bull is excellent. His dam is a Four Lane who is a maternal sister to WS Prime Rib.

50

25 20 25

-		V	<u>VS</u>	D.	<u>51</u>								Black	PB S	SM
	5	A	SA#:	3115	592							DC	)B:2/1	5/20	16
			D:D51					HPS: F	P				INDIV	/. RA	TIO
						w/c	UNIT	ED 95	6Y		ACT	BW	108	E	ΞT
	W/0	C EXE	CUTIV	E ORE	DER	, 0					ADJ	WW	785	E	ET
	854	3B				MISS	WEF	RNING	KP 85	43U	ADJ	YW	1420	) E	ΞT
											ADJ	IMF	3.12	1	26
	DCI	N A C N	4001	ICLUNI	_	DCR	MR N	NOON	SHINI	X102	2 AD	JBF	0.32	1	23
	B38	R MS N	VIOOI	NOHIIN	E						ADJ	REA	16.26	3 1	04
	БЭО	)				DCR	IVIS R	EDGIE	211/		ADJ	ISC	38		
											A	)G	4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
~	15	-2.1	67	104	0.23	11	23	57	28.9	-0.25	0.5	-0.01	0.96	154	85
%Rank	4	2	30	20	15	25	35	25	45	80	1	99	20	3	1

Hetero Black & Homo Polled. The highest performing brother of this flush. Don't worry about the birth weight, as his recip dam is one of the biggest cows we have. This flush is one of the most consistent flushes we've ever had. I believe they will breed that way as well. Brothers sell as Lots 20, 49, & 52.

,		V	VS	D	<b>55</b>								Black	PB S	SM
	5)	A	SA#:	3115	543	H.						DC	)B:2/1	8/20 <sup>-</sup>	16
		I	):D55					HPS: F	P				INDIV	/. RA	ГΙΟ
						W/C	UNIT	ΓED 95	6Y		ACT	BW	86	E	T
	W/	C EXE	CUTIV	E ORI	DER	•					ADJ	WW	757	E	T
	854	I3B				MISS	WEF	RNING	KP 85	43U	ADJ	YW	1409	E	T
												IMF	2.67	1	80
	DCE	R MS I	MOON	JSHIN	F	DCR	MR N	NOON	SHIN	E X102	2 AD	J BF	0.29	1	12
	B38		viooi	NOI III N		DCB	N/C D	REDGIE	7117			REA	15.81		01
						DCK	יו כועו	LDUIL	211/			JSC	38.2		
											AE	DG .	4.1		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	15	-1.3	70	109	0.24	11	23	58	32.8	-0.24	0.34	-0.02	0.9	145	82
Rank	5	5	20	15	10	30	35	20	30	80	10	95	30	10	2

Hetero Black & Homo Polled. This ET brother was the top gaining one of the group. This big butted bull is impressive and we pictured him in our ads. Disposition is excellent in these brothers as well. Dam was the top selling female in Doll Simmentals 2015 sale. Tied for 2nd in ADG.

,		V	NS	D	<u>65</u>								Black	PB S	M
	5.	3	SA#:	3115	465							DC	)B:2/2	0/20	16
		I	D:D65	1				HPS: F	P				INDIV	RA	TIO
						НО	OKS S	SHEAR	FORC	E 38K	AC	ΓBW	97	3	37
	DJ	F FOR	TIFIE	) A35	7						ADJ	WW	768	1	80
						DO	JBLE	J MISS	Y113	3	AD	J YW	1342	1	04
						MC		A DOL 18	ID 73	_	AD	IMF	1.96	8	30
					D400	VVS	ALL-	AROU	ND 23	5	AD	J BF	0.23	9	92
	VV	2 ROI	INIE B	ELLE	B190	WS	LITTI	LE SIST	ER W	37		REA	14.54	. 9	97
												J SC	39.8		
											A	DG	3.6		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
_	16	0.1	71	105	0.21	15	26	61	32.4	-0.31	0.27	-0.04	1	154	80
<sup>6</sup> Rank	3	20	20	20	25	2	20	10	30	50	25	75	15	3	4

Hetero Black & Homo Polled. A top son of Fortified who performed very well! EPD profile projects this calf to be quite a sire, with most EPDs in the top 20% of the breed. Dam is a full sister to WS All Aboard.



**LOT 53** 

		V	VS	D.	<b>70</b>							E	Black	PB S	M
	5	<b>4</b>	SA#:	3115	620							DO	B:2/2	1/201	6
		_ 10	):D70					HPS: F	P				INDIV.	RAT	10
						W/0	C UN	ITED 9	56Y		ACT	BW	92	E.	Г
		/C EXI	ECUTI	VE OF	RDER						ADJ	WW	792	E.	Г
	85	43B				MIS	S WI	ERNING	3 KP 8	543U	ADJ	YW	1384	E.	Г
							<b>0</b> 1/0 /		<b>500</b>	E 201		IMF	1.79	72	2
						но	UKS S	SHEAR	FORC	E 38K	AD	J BF	0.33	12	7
	W	S LITT	LE SIS	TER V	V37	DCF	R MS	RIBEYI	N72		ADJ	REA	16.16	10	3
												ISC	37.3		
											A[	)G	3.7		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	15	-2.5	67	104	0.23	11	25	58	28.2	-0.25	0.3	0.001	1.03	147	81
6Rank	5	1	35	20	15	25	25	20	45	80	20	99	15	10	3

Homo Black & Homo Polled. Another tremendous bull out of the Little Sister donor cow. She has given us our high selling bull two years in a row now. This bull has the genetic makeup to be a herd sire for someone. To top it off, he tested homo black. Not too many homo black offspring from W37.

-			<u>NS</u>	D	<u>71</u>								Black	PB S	M	
_	5	<b>5</b>	SA#:	3115	487							DC	B:2/2	21/20	16	
		I	D:D71					HPS: F	P				INDIV	/. RA	ГΙΟ	
						MC	МТС	P GRA	DE 01	L8X	ACT	BW	107	E	T	
		OOK'S	BRO	ADWA	·Υ						ADJ	WW	702	E	T	
	11	LB				HO	OK`S	WATE	R LILY	89W	ADJ	YW	1360	E	T	
							T 50			4.65	ADJ	IMF	1.99	8	80	
	W	S MIS	S SPE	EDWA	·Υ	HAI	KIFC	OUR LA	NE IVI	165	AD	J BF	0.3	1	15	
	R1	111				WS	SHE	ROCKS	;		_	REA	15.96	3 1	02	
											_	ISC	39.8			
											A[	OG	4.1			
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI	
	3	3.3	69	107	0.24	10	23	58	38.8	-0.26	0.22	-0.02	1.04	126	71	
Rank	99	80	25	15	10	35	35	20	15	75	35	99	10	45	35	1

Homo Black & Homo Polled. An ET son of Hooks Broadway out of the great, great granddam of WS Prime Time. She is a baldy and we had hoped he would be, too, but he is solid black. He may sire a higher percentage of baldy calves on baldy cows since both his parents are baldies. He was tied for #2 in ADG.

,		V	VS	D	<b>73</b>									Black	PB S	SM
	5	<b>D</b> A	SA#:	3115	525								DC	B:2/2	1/20	16
		I	D:D73				ı	HPS: F	P					INDIV	. RA	TIO
						MR	NLC	UPGRA	ADE U	18676		ACT	BW	89		96
	KE	BHR FI	RST C	LASS	A189							ADJ	WW	777	1	09
						KBF	IR UC	)35				ADJ	YW	1255	9	98
						14/6	0014	4E DEE	<b>- 7</b> 0			ADJ	IMF	2.12	9	94
						WS	PKIIV	1E BEE	F 28			AD	J BF	0.22	3	35
	W	S GIRI	_ CRU	SH B1	51	WS	ZEPH	IYR Z1	69			ADJ	REA	15.76	1	04
												AD	JSC	35.3		
												Α[	OG	3		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	M	ARB	BF	REA	API	TI
	11	1.9	73	103	0.18	12	26	63	33.2	-0.27	0	.33	-0.02	1.07	137	79
%Rank	40	55	15	25	45	20	15	5	30	70		15	99	10	20	10

Hetero Black & Homo Polled. A black son out of the B151 donor heifer. She did a terrifc job on her first calf, with a 109 WW index. This bull's EPDs show growth and maternal traits in the top 20% of the breed or higher.

-		V	<u>NS</u>	D'	<u>74</u>				Black	PB S	SM				
-	5	A	SA#:	3115	550							DC	DB:2/2	22/20	16
		_ IC	D:D74					HPS: F	P				INDI∖	/. RA	TIO
						GW	PRE	MIUM	BEEF	021T	s A	T BW	84	T۷	VIN
		N-WB	F SUB	STAN	CE						ΑE	J WW	709	T۷	VIN
	82	:0Y				GW	MIS	S MAT	ERNA	L 5581	P AI	)J YW	1254	٠ TV	VIN
							T 50			4.65	Α[	)J IMF	2.33	1	00
						HAI	KIFC	OUR LA	NE IVI	165	Α	OJ BF	0.32	1	00
	W	S MIS	S PAR	IS Y32		WS	MISS	NORT	HPOL	E T3	AE	J REA	15.88	3 1	00
												DJ SC	37.9		
												ADG	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MAR	BF_	REA	API	TI
	11	3	74	113	0.24	9	26	63	41.2	-0.2	0.59	-0.03	0.76	158	85
6Rank	35	75	15	10	10	45	20	5	10	95	1	90	60	2	1

Homo Black & Homo Polled. An exciting Substance son out of one of our best Four Lane daughters. She has a 108 weaning index and a 115 marbling index on her calves. He's a twin so we have to look at his EPDs, which show top of the breed growth, carcass, and maternal.

# Black Bulls

**WS D95** Black PB SM ASA#: 3115538 DOB:3/3/2016 HPS: PP INDIV. RATIO **ACT BW GW RED COAT 099TS** 95 ADJ WW 733 103 WS ZENITH Z55 HSF MISS SKY 87U ADJ YW 1361 106 ADJ IMF 2.02 83 HART CON AG U280 ADJ BF 0.23 92 WS MISS ADJ REA 16.34 109 **CONSEQUENCE Y97** WS MISS DREAMBOAT T17 ADJ SC 36.9 ADG 3.9 BW WW YW ADG MCE MM MWW CW BF REA API TI 10 2.6 79 118 0.24 12 8 48 43.5 -0.32 0.11 -0.05 1.14 129 75 45 70 10 20 99 80 10 45 60 35 15

Hetero Black & Homo Polled. An outcross black bull out of WS Zenith and a maternal sister to WS Beef King. This bull shows explosive growth and added frame that Zenith is known for. Don't miss the genetic opportunity this pound maker will deliver.

	_	V	NS	D	96	١.,			Black	PB S	SM				
	5	y <sub>A</sub>	SA#:	3115	689							D	OB:3	3/20	16
		I	D:D96					HPS: F	PP				INDIV	RA	TIO
						SRF	SAR	GE 137	Υ		ACT	BW	79	1	13
	W	S THE	CAPT	AIN B	68						ADJ	WW	704	9	99
						WS	MISS	CARH	ARTT	Y36	ADJ	YW	1253	9	98
						LICE			ED 41		ADJ	IMF	1.77	7	73
	CE	OI MS	HIGH	ROLL	ER	HSF	HIG	H ROLI	.EK 12	21	AD	J BF	0.3	1	20
	39	W				CDI	MS	CROCK	ET 88	т	_	REA	14.14	. 9	94
												J SC	39.9		
											A	DG	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	15	-1.7	65	95	0.19	11	32	64	23.8	-0.37	0.13	-0.03	0.93	144	75
%Rank	5	3	40	40	40	25	2	4	60	25	55	95	25	10	20

Homo Black & Homo Polled. This big quartered bull is a maternal brother to WS All-Around. He's a calving ease prospect, but performed well and will not cheat you maternally. To top it off, he'll sire nothing but black calves.

		V	VS	D	11	5				10			Black	PB S	SM
		U_A	SA#:	3115	432	1.1						DC	)B:3/2	20/20	16
		I	D:D11	5				HPS: F	P				INDIV	/. RA	TIO
						MR	NLC	UPGRA	ADE U	8676	ACT	BW	86	1	02
	KB	HR FI	RST C	LASS	A189						ADJ	WW	750	1	05
					ADJ	I YW	1288	1	00						
					ADJ	IMF	2.26	(	93						
	W	S SCA	RLET I	BEAU	TY	VVS	BEEF	KING	W TO	′	AD	J BF	0.28		12
	A2	22				WS	MISS	SCAR	LET X	107	_	REA	13.81		92
												J SC	40.9	$\perp$	
			- 1					1.0	<b>\</b>		A[	DG .	3.4		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	13	-0.3	70	98	0.17	10	25	60	26.8	-0.4	0.37	-0.04	0.89	145	81
%Rank	15	15	20	35	55	30	25	15	50	15	10	75	35	10	3
0.	leter	o Blac	k & Ho	mo Po	olled. A	A mode	erate t	framed.	long l	oodied	bull wit	h an e	xcellen	t birth	to

Hetero Black & Homo Polled. A moderate framed, long bodied bull with an excellent birth to weaning spread. Dam is a beautifully uddered Beef King daughter who has a 103 WW index on her first two calves.

4		V	<b>VS</b>	D	<u>11</u>	6								Black	PB S	SM
	6		SA#:	3115	446								DC	B:3/2	0/20	16
			D:D11	6				HPS: F	P					INDIV	'. RA	TIO
						НО	OKS S	SHEAR	FORC	E 38K		ACT	BW	98	9	93
	DJ	IF FOR	TIFIE	O A35	7							ADJ	WW	752	1	05
						DO	UBLE	J MISS	Y113	3		ADJ	YW	1338	1	04
										465		ADJ	IMF	2.47	1	01
	w	'S MIS	S WAI	NDER	ER	HAI	RIFC	OUR LA	NE IVI	165		ADJ	I BF	0.24	9	96
	W	88				WS	MISS	SURE	BET F	2114		ADJ	REA	16.61	1	11
									J			ADJ	SC	40.4		
	Ħ								0.	ð.	J	AE	)G	3.7		
	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	Ν	1ARB	BF	REA	API	TI
	13	0.4	61	98	0.23	13	30	61	29.3	-0.4		0.32	-0.05	1.28	151	76
Sank	15	25	60	35	15	10	4	10	40	15	Г	15	75	1	4	15

Homo Black & Homo Polled. A standout Fortified son who has weaning and carcass indexes above average. Dam is also the granddam of our WS CEO bull who we will be getting calves from this year. Rock solid maternal behind this bull, as his dam has 107 WW index on her calves.

#### These bulls will be semen tested before the sale.

**WS C169** Black PB SM DOB:1/28/2015 HPS: PP INDIV. **RATIO** MCM TOP GRADE 018X **ACT BW** 67 118 CLRS GRADE-A 875 A 7209 ADJ WW 716 93

ADJ YW 1237 96 HSF ON PACE T5W ADJ IMF 2.79 118 WS ANEIRA A94 ADJ BF 0.26 118 WS LADY BEEF U130 ADJ REA 14.37 92

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
		-3.2	51.4	80.3	0.18	10.6	31.8	57.5	13.3	-0.35	0.6	-0.042	0.8	162.5	81
6Rank	5	1	90	80	45	30	2	20	90	30	1	75	50	1	3

Hetero Black & Homo Polled. A calving ease bull out of a terrific young cow. This bull is a virgin 2 year old kept as a spare and never used. Could be used on a lot of heifers.

**WS C217** Black 3/4 SM 1/4 AN ASA#: 2974793 DOB:2/23/2015 HPS: PP

**HOOKS SHEAR FORCE 38K DJF FORTIFIED A357 DOUBLE J MISS Y113** 

TJ SHARPER IMAGE 809U WS MISS PIXEL A19

WS LADY LANE Y64

	INDIV.	RATIO
ACT BW	85	101
ADJ WW	708	100
ADJ YW	1214	97
ADJ IMF	3.02	129
ADJ BF	0.24	109
ADJ REA	15.59	100

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI	
											0.53					
Rank	15	30	55	65	70	10	15	25	70	20	20	65	4	10	25	
8																

Homo Black & Homo Polled. A two year old that Aaron leased to a neighbor. He's had breeding experience and will do well. Tremendous carcass numbers on this bull.

WS C242 Black PB SM ASA#: 2974725 DOB:3/9/2015 HPS: PP HOOKS SHEAR FORCE 38K WS BEEF MAKER R13

DCR MS RIBEYE N72 DCR MR RIBEYE N138 WS MISS PRIME-RIB R167 WS LADY BEEF M80

	INDIV.	RATIO	
ACT BW	100	TWIN	
ADJ WW	737	TWIN	-
ADJ YW	1327	TWIN	
ADJ IMF	1.78	100	
ADJ BF	0.21	100	
ADJ REA	15.11	100	

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
		2.7	70.4	101.1	0.19	6.8	30.4	65.6	33.7	-0.31	0.42	-0.042	0.92	148.3	79.1
Rank	50	70	20	30	40	75	3	2	25	50	4	75	30	10	5

Hetero Black & Homo Polled. A black son out of Beef Maker. His dam always clicked with Beef Maker, and although a twin, this bull was no exception. He will add some frame, growth, and maternal. Great opportunity to use an older bull and add some Beef Maker blood into some black cows.

**WS C256** Black PB SM ASA#: 2974689 DOB:3/18/2015 ID:C256 HPS: PP

INDIV. RATIO WS BEEF MAKER R13 ACT BW 81 106 WS HOT BEEF X38 WS MISS FREEWAY R106 ADJ WW 736 104 ADJ YW 1203 96 WS HIGH STAKES W115 ADJ IMF 2.65 113 WS MISS HI-WIRE Z123 ADJ BF 0.18 82 WS MISS SCARLET X107 ADJ REA 15.76 101

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
	14.3	-1.3	56.9	81.3	0.15	12.6	41.7	70.1	16.2	-0.48	0.53	-0.061	1.1	166.3	81.4
Na II	10	5	75	75	70	15	1	1	85	2	1	30	10	1	3

Hetero Black & Homo Polled. A two year old with terrific indexes on BW, WW, Marbling, & REA. This bull bred some cows this past year and is ready to do it again. Dam's numbers are outstanding, with indexes of BW-105, WW-110, & YW-106.



# Puture Herd Sire



#### WS DOMINION D72

ASA#: 3115551 DOB:2/21/2016 INDIV. RATIO ACT BW 92 ET W/C UNITED 956Y ADJ WW 822 ΕT W/C EXECUTIVE ORDER 8543B ADJ YW 1423 ΕT MISS WERNING KP 8543U ADJ IMF 2.9 117 DCR MR MOON SHINE X102 ADJ BF 0.49 188 DCR MS MOONSHINE B38 ADJ REA 16.96 109 DCR MS REDGIE Z117 ADJ SC 36.3 ADG 3.7

	CE	BW	WW	YW	ADG	MCE	MM	MWW	CW	YG	MARB	BF	REA	API	TI
~	15	-1.2	71	112	0.25	11	23	58	34.7	-0.16	.44	0.039	1.10	150.6	84.7
6Ran	10	5	20	10	10	25	40	20	25	99	3	99	10	4	1

Genomically Enhanced EPDs. Hetero Black & Homo Polled.

WS Dominion is our pick of the B38 ET calves to keep as a Herd Sire prospect. The bull just does so many things well. Phenomenal performance, a great EPD profile, exceptional carcass, and an outcross pedigree that will allow us to use him on almost any cow in our herd, red or black. We feel his picture says it all, and you can't help but be impressed when you get behind him. Be sure to consider his ET brothers. There is not a poor one in the bunch. They sell as Lots 20, 49, 51, & 52.

<u>Yoles</u>			

# Por Sale By Private Treaty 35 Polled, Red and Black Bred Heifers

- Including several ET full sisters.
- Due to calve starting March 1st.
- Carrying the service of WS Prime Time, W/C Executive Order, CDI Ace, BCLR Wide Load, and more!
- Priced individually, gate run, or all to go.

For pricing or additional questions, please contact Terry at 701-320-2171 For a spread sheet, please contact Cassia at 701-320-0374 or dakotarose95@hotmail.com.





Wilkinson Farms Simmentals Terry & Cathy Schlenker Family 7649 49th Street Southeast

Montpelier, ND 58472

FIRST CLASS MAIL US POSTAGE PD JAMESTOWN ND PERMIT #4

