

# WILKINGON FARMS SIMMENTALSTHURSDAY<br/>FEBRUARY 20, 20251:00 PM CST AT THE C-B SALE FACILITY<br/>4 MILES SOUTH OF THE RANCH, MONTPELIER, NORTH DAKOTA27<sup>TH</sup> ANNUAL PRODUCTION SALE





TERRY AND CATHY SCHLENKER



AARON, RANDI, DAWSON, QUINN, CREED AND BANKS SCHLENKER



JORDAN, SUSAN, ALAURA, JOSHUA, Joseph and Liberty Schlenker



CHRISTIAN, CASSIA AND Cylan Klemz



GARNET SCHLENKER PICTURED WITH NIECE, MERCÉDES MICHALAK AND NEPHEW, QUINN SCHLENKER



# **OPTIMISM** This is a word we may hear a lot over the next few years. Cattle markets once again are paying us for the time we put in. Nationally, cow inventory continues to trend lower at numbers not seen since the 1960s. And the dawning of a new administration taking presidential office with a pro ag, America first vibe to begin a new year and a new era of American exceptionalism.

WELCOME TO THE

Yes, optimism is high for beef growers and the time is now to advance your herd forward solidifying your sustainability during these high profit years. What better way to achieve your goals than to invest in Simmental?

Simmentals have proven to be profitable in all sectors of the beef factory, that you and I are a part of, as together we feed the world. Today's American Simmentals offer a universal fit spirit deriving from their transcendent history. Once the new kid on the block, Simmentals have established themselves as the reliable go to for profitability, convenience and an enjoyable eating experience. Simmentals have outgrown a myriad of stigmas for which we at Wilkinson Farms Simmentals have always strived to be at the forefront of breed improvement...now on our fifth decade of genetic excellence. Given our aspiration of, "Breeding for the Future" we have curbed birthweights while maintaining breed-leading growth EPDs resulting in many well known, true curve bending donors and Al sires. We have taken a lead on the change to make carcass a strength in our breed. Focused on maternal -which Simmentals have always been known for- our herd is structured around the cow as the number one priority when it comes to mating decisions leading to many of our home-grown females marketed through past sales who go on to be top producers in their new herds.

If I may humbly speak to our commercial cow/calf operator friend who is considering Simmental bulls for the first time: I sense some may gravitate toward SimAngus as a way to ease into Simmental..and that's great. But I urge you not to dismiss our purebred Simmental bulls as an option for you. Studying the metrics will show we have bred a lot of calving ease into our herd. As an additional tool we have reached into the DNA for genomic evaluation which has been incorporated into the EPDs for higher accuracy. Your investment in a PUREBRED BULL gives YOU the advantage of capitalizing on the available heterosis and increasing your cows' productivity by up to 25% when breeding for those first generation, F1 and terminal crossed calves.

Thank you for considering Wilkinson Farms Simmentals as your headquarters for advanced genetics seedstock opportunities. We look forward to visiting with you.

God bless you and your family with a safe and productive year. AARON SCHLENKER AND EVERYONE AT WILKINSON FARMS SIMMENTALS

www.wilkinsonfarmssimmentals.com - eatbeef@daktel.com Follow us on Facebook - Wilkinson Farms Simmentals

## **27<sup>TH</sup> ANNUAL PRODUCTION SALE**

## THURSDAY **FEBRUARY 20, 2025** 1:00 PM CST AT THE C-B SALE FACILITY 4 MILES SOUTH OF THE RANCH, MONTPELIER, NORTH DAKOTA

IN CASE OF STORMY WEATHER

ANNOUNCEMENTS

#### **SALE DAY PHONES**

Terry Schlenker	701-320-2171
Aaron Schlenker	701-269-8271
Jordan Schlenker	701-320-1895
Corey Wilkins	256-590-2487
Jared Murnin	406-321-1542
Cathy Schlenker	701-320-8248

#### SALE LOCATION

Refer to map on page 4 for google map to our ranch and C-B Sale Facility. SALE LOCATION ADDRESS: 5314 76TH AVE SE, JUD, ND

Directions to WFS Ranch: From Hwy 281, turn west on 49th St SE (on gravel) at the Montpelier sign, then go 6 ½ miles on 49th St SE. Turn right (north) onto our ½ mile L-shape driveway. From West I-94: Take exit 248, turn right to follow the south paved frontage road to the west until it takes a sharp left. Go south 11 miles. When pavement ends and turns into gravel, continue south for 2 miles to the intersection of 73rd Ave and 49th St SE. Turn left and go 3 ½ miles. Turn left (north) at our mailbox onto our driveway.

C-B Sale Facility on sale day: From Gackle - 13 miles east on ND Hwy 46 to 76th Ave SE and north 3⁄4 mile. OR 7 1⁄2 miles west of the Junction of Hwy 281 and Hwy 46, north 3/4 mile and right to the C-B Sale Facility.

#### SALE REPRESENTATIVES

Tracy Harl, Auctioneer	402-469-3852
Jory Boote, Cattle Business Weekly	701-789-7047
Mike Ostrem, TriState Livestock News	701-208-0164
Russ Danielson, ASA	701-261-2742
Marty Ropp, Allied Genetic Resources	406-581-7835

#### **VIDEOS AND ONLINE BIDDING**

Videos available early February at www.wilkinsonfarmssimmentals.com. Watch the sale and bid online at DV Auction. See page 16. **DVAuction** 

#### 42 48

Announcements made sale day and from the auction block, during the sale, take precedence over printed material associated with this sale.

Please register for a bidding number prior to the sale!

Visit our Wilkinson Farms Simmentals Facebook page or call

the Sale Day Phone Numbers listed on this page.

- Wilkinson Farms Simmentals semen retention rights for every bull sold through the Breeding for the Future production sale or off the ranch each year can be found in detail on page 2.
- 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 and export are the responsibility of the buyer.

#### SALE DISCOUNT

Farm visits are encouraged, at your convenience. Come view our sale offering at the Ranch and get a \$150 discount off of a sale day purchase, BULLS ONLY. We hope to see many of you at the ranch!

#### LODGING

Comfort Inn 701-252-7125 811 20th St. SW, Jamestown, ND Hampton Inn 701-952-6500 2400 85h Ave SW, Jamestown, ND 58401 701-252-3611 Baymont Inn 507 25th St. SW, Jamestown, ND

#### 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.

#### COMPLIMENTARY SALE DAY MEALS

Breakfast refreshments will be available after 9:15 AM for those arriving early to view the cattle. A noon meal is served from 11:30 ам-12:45 рм.

#### BREEDING FOR THE FUTURE ADVANTAGE

- Feed bulls until April 1st or when we start delivering bulls. After April 1, 2025 we will charge \$3.50/day per animal.
- Test all bulls and guarantee their soundness at delivery. .
- BULL DELIVERY: We deliver bulls, free of charge, up to a 200-mile radius of our ranch. \$1.50/mile after 200 miles. Often, we make trips beyond that radius. We will do our best to accommodate each purchase for the most economical delivery and will help to coordinate long-distance transportation. Any buyer who wants us to keep their bull(s), beyond our delivery date, is responsible for pick up and delivery, at the buyer's expense.
- . FEMALE DELIVERY: We will help to coordinate deliveries. Bred females need to be removed within 2 weeks after the sale
- We ultrasound all bulls and all replacement females.
- Wilkinson Farms now has data for their entire herd with 26 years of ultrasound history.
- All sale animals will have genomic-enhanced EPDs and • **Right Choice evaluations.**

#### LIVESTOCK INSURANCE

Animal injuries or death are the responsibility of the new owners. We highly recommend that you insure your livestock on sale day. Contact information is listed below. Mark Smith – Liberty Mutual 515-229-5227

SALE MANAGEMENT

Marty Ropp 406-581-7835 Corey Wilkins 256-590-2487 Jared Murnin 406-321-1542 alliedgeneticresources.com



## SALE CONTACTS





TERRY SCHLENKER 701-320-2171

AARON SCHLENKER 701-269-8271



JORDAN SCHLENKER 701-320-1895

## WILKINSON FARMS SIMMENTALS PUREBRED AVERAGE EPDs

[	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.5	0.7	90.7	140.2	0.30	6.8	27.1	72.4	18.6	13.9	41.1	-0.30	0.60	0.95	169.1	99.3
RANK	50	35	15	15	15	35	20	15	20	25	20	80	5	30	10	5

## WILKINSON FARMS SIMMENTALS HYBRID AVERAGE EPDs

[	Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.7	-0.5	84.6	128.7	0.27	9	29	72	17	13.6	44.9	-0.10	0.80	0.65	167.8	96.9
RANK	30	40	25	35	45	30	45	30	25	35	25	75	10	50	10	10

## **ABOUT THE CATTLE**

#### **VACCINATION SCHEDULE**

BULL SHOT RECORDS

- At birth: Inforce
  May 2024: Inforce, BVD One Shot, Vision 7
- Way 2024: Inforce, BVD One Shot, Vision 7
   Weaning: Bovishield Gold One Shot, Ultra Bac 7 w/Somnus
- Wearing, boysneh dold one shot, offa bac 7 w/sonnus
   Boosted with Bovishield Gold 5, Ultra Bac 7 w/Sonnus, Dectomax Injectible, Poured with Clean Up

BRED HEIFER SHOT RECORDS

- December 2024: Scour Bos 9 & poured
- January 2025: Boosted with Scour Bos 9, Virashield VL5, poured with Dectomax, confirmed bred
- Received magnets as yearlings

## **SEMEN INTEREST**

#### WILKINSON FARMS SIMMENTALS SEMEN RETENTION RIGHTS FOR EVERY BULL SOLD THROUGH THE BREEDING FOR THE FUTURE PRODUCTION SALE OR OFF THE RANCH EACH YEAR ARE AS FOLLOWS:

- 1/2 (one half) semen interest on any bull sold for up to \$25,000.
- 1/3 (one third) semen interest on any bull sold from \$25,001 to \$40,000.
- 1/4 (one quarter) semen interest on any bull sold for over \$40,000.
- If semen sales are made on a Wilkinson Farms Simmentals raised/owned bull, the new bull partner/buyer will receive royalties for sold semen on the applicable bull once expenses are recovered. Such expenses may result from, but are not exclusive to: semen collection(s), housing, trucking, travel expenses, storage fees, etc.
- Wilkinson Farms Simmentals reserves the right to charge sales fees for semen sold which would be reflected on royalty payments of any applicable bull where semen has been collected and sold.
- The action of purchasing a bull from Wilkinson Farms Simmentals by auction, or off the ranch, indicates the buyer assumes the terms of this pre-sale agreement.
- Negotiation of any pre-sale proposals or adjustments to the terms listed previously will close one hour prior to the scheduled sale time.

## WILKINSON FARMS SIMMENTALS FAMILY HIGHLIGHTS





The whole Schlenker family was together as Micah & Sofia Schlenker said, "I do" in September 2024.





Thank you to Tim and Jill Curan (grandkids Jack and Faye) of Circle Ranch, located near Ione, CA for graciously hosting Aaron in July during his visit. Circle Ranch and Shasta View Farms teamed up to flush Sweet Sixteen in 2022; selling a featured group of standout sons in their sale this past fall.



2024 square bale loading crew.



A special thank you goes out to our friend, Kody Helland, who has been coming to help our crew for pregnancy ultrasounding the last couple of years.



Aunt Gaye Schlenker and boyfriend, Wes, traveled all the way from Texas to visit North Dakota. They got in on all the fun while our crew processed calves -September 2024



We were blessed to have welcomed 4 Schlenker grandbabies into our family within a year. Left to right: Azure Michalak -born December 2023 to Mike & Amber, Liberty Schlenker -born in July 2024 to Jordan & Susan, Florence Rose -born in September 2024 to Nathan & Monica, and Cylan Klemz -born in September 2024 to Christian and Cassia.





We were honored to have been a joint stop with C-B Charolais on the Stockmen's All Breeds Cattle tour in October 2024

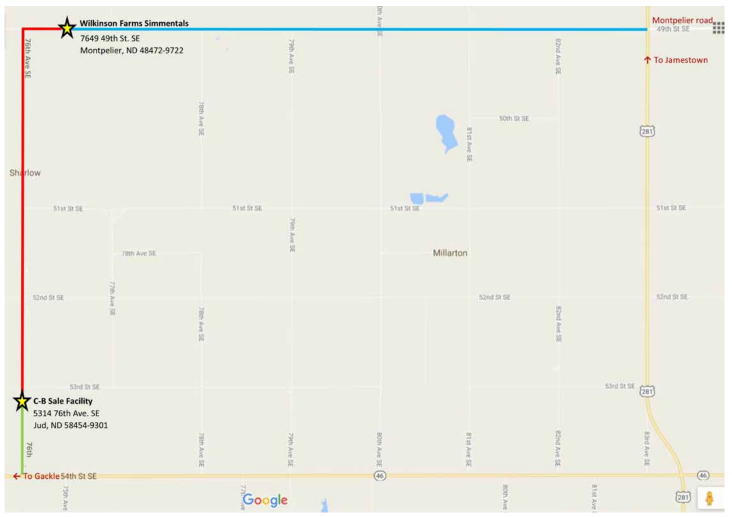


**\*\*** Family is not an important thing. It's EVERYTHING. \*\* Micheal I. Fox

## WHERE TO FIND IT IN THE BOOK

About the Cattle	2	DV Auction	16	Sale Contacts	2
ASA Quick Reference Guide to EPDs	35	Family Highlights	3	Sale Information	1
Average EPDs of Offering	2	Map to Ranch and Sale Facility	4	Sale Manager Letter	30
Bull Offering	6-30	Percentile Ranking Tables	37	Semen Interest	2
Bred Female Offering	31-35	RightMate and RightChoice	5	Welcome Letter	IFC

## **RANCH LOCATION AND SALE FACILITY**



#### SALE LOCATION ADDRESS: 5314 76TH AVE SE, JUD, ND

Directions to WFS Ranch: From Hwy 281, turn west on 49th St SE (on gravel) at the Montpelier sign, then go 6 ½ miles on 49th St SE. Turn right (north) onto our ½ mile L-shape driveway. From West I-94: Take exit 248, turn right to follow the south paved frontage road to the west until it takes a sharp left. Go south 11 miles. When pavement ends and turns into gravel, continue south for 2 miles to the intersection of 73rd Ave and 49th St SE. Turn left and go 3 ½ miles. Turn left (north) at our mailbox onto our driveway.

*C-B Sale Facility on sale day*: From Gackle – 13 miles east on ND Hwy 46 to 76th Ave SE and north  $\frac{3}{4}$  mile. OR 7  $\frac{1}{2}$  miles west of the Junction of Hwy 281 and Hwy 46, north  $\frac{3}{4}$  mile and right to the C-B Sale Facility.

## Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.







ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!

ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.





50M Sells as Lot 1.



3M Sells as Lot 2.

Red Homozygous Polled PB S ASA #4364073 50M BD: 2/5/202											
Act. BW         Adj. WW         Adj. YW         ADG         MARB         RE         BF           105         758         1382         -         100         121         148         Image: Comparison of the second se											
SIRE IR IMPERIAL D948 DAM WS PRIME BEEF Z8 BAR CK ADMIRAL 0053H WS ELITE E65 BAR CK MS 4856B 6112D WS MAJESTIC Z133											
CE BW WW YW MCE MILK MWW											
PD         13.9         -0.6         83.7         128.3         9.1         25.9         67.6											
RANK 25 20 35 30 10 30 30											
STAY DOC CW YG MARB REA \$API \$TI											
PD         14.8         15.8         30.6         -0.28         0.74         0.80         171.4         100.2											
RANK 60 10 45 90 2 65 10 5											

•Powerful Admiral son who is the E65 donor cow's natural calf

•Profile is loaded with 120+ indexes

•Bigger framed bull with a 170 API

	2	3M											<b>D</b> NA
	Z	Red ASA #436	3961		Hor 3M	nozyg	ous Po	lled			E	3D: 1/	PB SM 5/2024
			dj. YW I <b>322</b> ET	A[ 3.4		MA 1.6	56	RE 13.6 106	55	BF 0.21 111		+	
SIRE HOOK`S EMPIRE 61E DAM WS PRIME BEEF Z8 WS JAM-PACKED 88J WS ELITE E65 WS ETIQUETTE E131 WS MAJESTIC Z133													
[	Œ	BW		ww		Y	W	N	ACE	1	MILK	M	ww
EPD	10.8	2.3		103.	5	17	2.6	(	5.4		24.2	7	5.8
RANK	60	70		2		1	l		45		40		5
[	STAY	DOC	()	N	Y	/G	MA	RB	REA	1	\$API		\$TI
EPD	17.2	10.7	49	.7	-0	.37	0.3	30	1.02		154.3	9	98.6
RANK	35	65	5	5	6	60 30			20		20		10
Dia	aar framad	lam nack	d con a	ut of	tha a	roat E	Edan						

A.C.

•Bigger framed Jam-packed son out of the great E65 donor cow •Should sire some real growing calves

•Dam has produced 30 ET calves and has a 114 WW index on her natural calves



WS ELITE E65 Dam of Lots 1-4.

	2	7M									
	5	Red ASA #436	4038	Ho 7N	omozyg A	ous Po	lled			BI	PB SM ): 1/12/2024
			<b>ij. YW</b> <b>293</b> Et	ADG 3.46	MA 2.1	77	<b>RI</b> 15. 11	06	<b>BF</b> <b>0.31</b> 163	G	• 📖
SIRE WS.	HOOK` <b>Jam-Pack</b> i	S EMPIRE 61 E <b>d 88j</b>	E		-	AM VS ELI1		PRIME BE 5	EF Z8	}	
	WS ETI	QUETTE E13	1				WS I	MAJESTIC	Z13	3	
[	Œ	BW	V	W	Y	W		MCE		MILK	MWW
EPD	13.8	1.0	9	7.5	14	9.1		8.2		24.2	72.8
RANK	25	45		5	1	0		20		40	10
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	20.2	13.0	41.3	-	0.37	0.4	5	1.00		169.5	99.7
RANK	10	35	15		60	15	5	25		10	5

•A favorite all year •He really exhibits the muscle that Jam-packed puts in his calves •10 EPDs in the top 25% of the breed

69M Sells as Lot 4.

	Л	69M									
	4	Red ASA #43	54001		omozyg 9M	ous Po	lled			BC	PB SM 2/18/2024 :
			<b>dj. YW</b> 1 <b>190</b> ET	ADG 3.25	MA 1.9 6	91	RE 12.5 98	56	BF 0.15 79	G	- 📖
SIRE WS.	JAM-PACK	S EMPIRE 6 E <b>d 88j</b> Quette e1:	-	AM Vs elit	TE E65	RIME BE 5 Majestic					
[	CE	BW		WW	Y	w	I	MCE	Ν	AILK	MWW
EPD	10.9	1.4		92.8	14	4.8		6.5	2	4.2	70.5
RANK	60	55		10	1	0		40		40	20
[	STAY	DOC	CW	1	YG	MA	RB	REA		\$API	\$TI
EPD	20.3	11.2	47.	6 -	0.51	0.4	16	1.14		165.0	97.0
RANK	10	60	10		10	15	5	10		10	10
۸	*h ***					~					

•Another tremendous son out of Jam-packed & E65 •This bull just gets better and better every day •He's a month and a half younger than his full brothers, but you see the potential

WS Jam-Packed topped our Breeding for the Future sale in 2022 as the standout red bull of the year. His genetic heritability is strong making it easy to pick out his stout built sons in the pen. But they don't stop there. You'll notice his sons bring a confident air about them as they display a small head shape and slick front. You won't easily find another PB red sire group that puts together that build and that much look very often. Co-owned with Keller Broken Heart Ranch.



ON A

#### FOR REFERENCE WS JAM-PACKED 88J

38M

ASA #3911959

[	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.9	0.5	94.2	149.2	6.6	22.0	69.0	21.4	16.8	43.5	-0.38	0.52	1.12	175.1	100.1
RANK	35	40	10	10	40	60	20	4	10	15	50	10	10	5	5



	2	Red ASA #4364	066			BD	PB SM 1/26/2024 :				
	73   7	708   1		DG .21 -	MA 1.3	84	RI 14.1 99	29 (	<b>BF</b> <b>).20</b> 91	G	- İ
SIRE WS.	JAM-PACKE	5 EMPIRE 618 2 <b>d 88j</b> Quette E131				AM Vs kyl	EE K1	LE BIT HE 1 <b>08</b> Enella f		HEL H027	
[	CE	BW	WW	I	Y	W		MCE		MILK	MWW
EPD	13.0	1.1	101	.5	15	9.2		7.3	2	26.8	77.3
RANK	30	50	3			2		30		25	4
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	19.1	14.0	60.6	-0	.37	0.5	i9	1.43		175.9	105.8
RANK	15	25	1		60	10	)	1		4	2

WS Mogul 38M has been a standout from the get go. He has the style, length, depth, and muscle that everyone loves to see in a herd sire.

38M Sells as Lot 5.



39M Sells as Lot 6.

	6	39M										<b>D</b> NA
	6	Red ASA #436	3981		Hor 39N	nozyg A	ous Po	lled			BI	PB SM D: 1/26/2024
	71   0		<b>ij. YW</b> <b>165</b> 101	AD 3.0		MA 2.5	55	<b>RI</b> 13.1 10	29	BF 0.16 89		+
SIRE HOOK`S EMPIRE 61E DAM CDI ABUNDANCE 391C WS JAM-PACKED 88J WS JAZZI J51 WS ETIQUETTE E131 WS BEULAH B253												
ĺ	CE	BW		WW		Y	N		MCE		MILK	MWW
EPD	16.6	0.5		94.2		147	7.2		9.5		28.8	75.7
RANK	5	35		10		1	0		10		15	5
[	STAY	DOC	()	W	Y	′G	MA	RB	REA		\$API	\$TI
EPD	21.6	16.4	44	.4	-0.	.43	0.4	16	1.07		176.9	99.8
RANK	3	10	1	0	3	0	15	5	15		4	5
-Ano	thar trame	ndous lam	nacko	d calf								

Another tremendous Jam-packed calf

•13 EPDs in the top 15% of the breed •You're going to like the females out of this guy

7	<b>99</b>	Μ						O <mark>N</mark> A
	Red ASA #	4363953	Hon 99N	nozygous I 1	Polled		BD: 3	PB SM 3/4/2024
Act. BW 90 107	Adj. WW 645 103	Adj. YW 1164 101	ADG 3.23	MARB 2.81 112	RE 14.00 97	BF 0.17 77	<b>G</b> +	<b>Ö</b>
WS JAM-P	OOK`S EMPIF <b>ACKED 88J</b> S ETIQUETTE			DAM Ws L <i>i</i>	ADY DOVE D	PECTATION <b>212</b> .et rose Z <sup>*</sup>	5011	

	WELLIC								IUJL	2105	
	CE	BW	WW	1	Y	W		MCE		MILK	MWW
EPD	10.6	1.5	94.8	8	14	1.2		5.0	:	25.0	72.3
RANK	65	55	10		1	5		65		35	15
	STAY	DOC	CW	N	YG	MA	RB	REA		\$API	\$TI
EPD	22.1	16.4	48.2	-0	.48	0.5	4	1.32		172.1	99.6
RANK	2	10	10		15	10	)	2		10	5

•Our youngest Jam-packed son with top 15% growth EPDs

•He is long and big quartered

•Dam is one of the most beautiful cows on the ranch with a perfect udder



99M Sells as Lot 7

	0	29	Μ									<b>O<sub>N</sub>A</b>	
	8	Red ASA	#4364(	172	Ho 29	mozyg M	ous Po	lled			BI	PB SM D: 1/24/2024	
	<b>t. BW</b> / 64 84	Adj. WW 668 108	Adj. 10	YW A 77 2	DG .80	MA 2.0	52	RI 12 98	46	<b>BF</b> <b>0.17</b> 81	G	+	
SIRE WS .													
[	CE		BW	WV	1	Y	W		MCE		MILK	MWW	
EPD	14.6		-1.3	87.	9	13	5.5		8.7		24.7	68.5	
RANK	15		15	20		2	0		15		40	25	
[	STAY	D	00	CW		YG	MA	RB	REA		\$API	\$TI	
EPD	21.7	16	.6	36.7	-0	).31	0.3	88	0.91		169.5	94.8	
RANK	3	1	0	25		80	20	)	40		10	15	

•Jam-packed son that should calve easy •64 lb. BW and 108 WW index

•10 EPDs in the top 20% of the breed



29M Sells as Lot 8.

	0	35M									ON C	A		
	9	Red ASA #4364	026	Ho 35	mozyg M	ous Po	lled			BI	PB SN 2: 1/26/2024	••		
	86 6	51 12		DG .15 -	MA 2.1		<b>RI</b> 13. 10	69	BF 0.26 100		• 📖	5		
SIRE WS.														
[	CE	BW	WW	1	Y	W		MCE		MILK	MWW			
EPD	11.9	-0.3	90.	3	14	3.1		4.8		24.4	69.4	1		
RANK	45	25	15		1	0		70		40	20			
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI			
EPD	23.4	16.2	40.5	-0	).41	0.5	54	1.14		178.7	99.3	1		
RANK	1	10	20		40	10	)	10		3	5			

35M has beat all the odds. After being orphaned in mid-April you would assume that he would have fallen behind, but he still posted a 651 lb. WW and kept on cruising straight into YW at 1234 lbs. He is very well put together and has great foot and leg shape. He is hard to fault. He comes from an excellent cow family and his mother likely would have become a donor in the next couple of years.



35M Sells as Lot 9.



28M Sells as Lot 10.

	10	28M												
		Heterozyg ASA #4364		Ho 28	mozyg M	ous Po	lled			BC	PB SM ): 1/24/2024			
	83 7	36 1		.23 -	MA 2.4 9	47	<b>RI</b> 15.0 10	66	BF 0.21 95		· 📖			
SIRE WS.														
[	Œ	BW	WV	V	Y	W		MCE		MILK	MWW			
EPD	10.3	2.0	101	.2	15	7.3		6.6	2	26.1	76.6			
RANK	70	65	3			3		40		30	4			
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI			
EPD	18.4	13.2	41.9	-0.49		0.3	2	1.23		154.9	97.8			
RANK	20	35	15		15	30	)	4		20	10			

•Massively built black son out of Jam-packed

•Eye-popping growth EPDs

•Dam is one of my favorite daughters out of the E65 donor

•118 WW index! Wow!

	1 1	54M									Ó	NA			
		Heterozyg ASA #4364		Ho 54/	mozyg M	ous Po	olled			E	PB 3D: 2/8/20	SM 024			
	86 0	65 1 <sup>1</sup>		<mark>DG</mark> .17 -	MA 3.0	)9	RI 11.' 94	90	BF 0.18 86	G	- <b>E</b>	Ì			
SIRE WS.	S JAM-PACKED 88J WS DIALED UP H95														
	S JAM-PACKED 88J WS DIALED UP H95 WS ETIQUETTE E131 WS DIALED IN A12														
[	CE	BW	WW	I	Y	N		MCE		MILK	MWW	1			
EPD	11.0	2.9	101.	.5	15	3.6		5.4		23.3	74.0				
RANK	60	80	3		4	ł		60		50	10				
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI				
EPD	20.0	19.5	46.5	-0	.27	0.5	56	0.81		168.6	101.	5			
RANK	10	1	10		90	1	0	60		10	4				

• One of the more uniquely bred black bulls you'll find this sale season.

• His dam is a phenotypic favorite of mine with great structure, perfect feet and a really nice udder. (Aaron)

#### 62M O<sub>N</sub>A PB SM Red Homozygous Polled ASA #4364189 62M BD: 2/15/2024 Adj. WW 605 Adj. YW 1111 ADG 3.02 MARB 2.78 **RE** 12.61 BF 0.16 Act. BW 81 ET ET ET 99 98 84 SIRE HOOK`S EMPIRE 61E HOOK`S FULL FIGURES 11F DAM WS JAM-PACKED 88J WS FAST FORWARD J30 WS ETIQUETTE E131 WS PAY IT FORWARD G64 CE BW WW YW MCE MILK MWW 81.5 13.2 -1.1 127.1 8.2 22.5 63.1 EPD RANK 30 15 50 40 30 20 55 STAY MARB DOC CW YG REA \$API \$TI 176.2 19.3 42.4 -0.39 0.66 1.13 97.7 EPD 16.6 10 RANK 15 10 15 50 4 10 4

Cherry red

• Maternal brother to our high selling heifer last year. (Aaron)





Forge was our pick of the red bulls offered in the 2023 sale season. He has a unique pedigree offering countless breeding options. Structural soundness is a strength of his to go with the confident presence he emits. As good as the bulls are we expect big things from his daughters to reinforce our cow herd and carry on the Simmental legacy for maternal potency. And finally the most striking point that commands my respect about this bull is the way he couples his size and power with the elite level of marbling he is gifted with, an exclusive combination I have not seen anywhere on the red side of the breed. In short, he has the makings of a sire that could classify himself among the most impactful bulls to walk at Wilkinson Farms Simmentals. Co-owned with Bichler Simmentals.

#### FOR REFERENCE BCLR FORGE J8871

ASA #3993773

-															
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	5.6	3.6	90.9	144.1	2.1	23.4	68.8	21.6	14.6	36.0	-0.26	0.99	0.83	172.3	100.0
RANK	99	99	15	15	99	55	25	3	25	45	35	2	25	10	5

10

	1 2		93M											
	13		Red ASA #43	63983	3	Ho 931	mozyg M	ous Po	lled			E		PB SM /2024
	<b>t. BW</b> <b>90</b> 112	6	. WW   # 12 99	dj. YV 1117 99		DG 98 -	MA 2.9	90	<b>RI</b> 11.9 94	95	BF 0.17 81		• 8	
SIRE BCL	R FORG	E J88	DESTINED <b>371</b> X 2887	701T			-	AM Vs fas	T FOF	K`S FULL R <b>ward J</b> Pay it foi	30			
	CE		BW		WW	I	Y	W		MCE		MILK	MV	W
EPD	6.0	)	3.2		91.2	2	13	8.8		3.5		23.2	68	3.7
RANK	95		85		15		1	5		90		50	2	5
	STAY	'	DOC		CW		YG	MA	RB	REA		\$API		\$TI
EPD	13.7	7	15.9		41.4	-0	.36	0.7	'4	1.05		155.7	9	9.1

-0.36 60

2

15

20



WS I LOVE LUCY Maternal sister to Lots 12 & 13.

	1 Л	76M									
	14	Red ASA #4364	035	Hon 76N		ous Po	lled			BI	PB SM ): 2/20/2024
	72 5	78   10		DG 77 -	MA 2.7 10	79	RI 12. 99	59	BF 0.16 76	G	- I 📖
SIRE BCL	GW PRE <b>R Forge J8</b>	JRES 11F									
	KS ZAD/	A Z887					WS F	PAY IT FO	RWA	RD G64	
	CE	BW	WW	1	Y	W		MCE		MILK	MWW
EPD	11.2	-0.4	85.	1	13	1.3		6.7		23.3	65.8
RANK	55	25	30		2	5		40		50	35
	STAY	DOC	CW	Y	'G	MA	RB	REA		\$API	\$TI
EPD	16.5	14.0	19.7	-0.	.38	0.7	'3	0.78		172.1	100.6
RANK	40	25	80	5	5	3		70		10	4

• Full brother on paper to Lot 13.

RANK

Dark red

70

10

• Maternal brother to our high selling heifer last year. • We believe Forge daughters will be impactful. (Aaron)

15

• Out of one of my favorite young cows. (Aaron)





70M Sells as Lot 15.

	1 6	70	М											
	15	Red ASA	#436405	57	Ho 70	mozyg M	ous Po	lled			BE	PB SM ): 2/18/2024		
	t <b>. BW</b> <b>79</b> 99	Adj. WW 719 108	Adj. Y 1292 110	2 3.	DG 44	MA 2.4 8	42	<b>RI</b> 14.1 10	16	<b>BF</b> <b>0.2</b> 116	2 <b>G</b>	-		
SIRE BCLI	BCLR FORGE J8871         WS LOW RIDER J41           KS ZADA Z887         WS FRONTLINE F60													
ſ	CE		BW	WW		Y	W		MCE		MILK	MWW		
EPD	9.0	)	2.0	99.0	5	16	1.0		4.2		26.4	76.1		
RANK	80	)	65	4			2		80		25	5		
[	STAY	/ D(	00	CW		YG	MA	RB	REA		\$API	\$TI		
PD         22.1         10.5         39.2         -0.26         0.83         0.85         187.7         108.7											108.7			
RANK	2	6	5	20		90	1		55		2	1		
	tcross P formar	B ice slash-l	ine of 90	9/108/110	n									

 Performance slash-line of 99/108/110. • Exceeds both parents in 7 different traits.

• A bull we strongly considered keeping to replace his sire. (Aaron)



105M Sells as Lot 16.

	16	105M									<b>D</b> NA			
	16	Red ASA #4363	999	Ho 10	mozyg 5M	ous Po	lled				PB SM BD: 3/6/2024			
	89 6	62 12		DG 33	MA 3.2 12	24	<b>RI</b> 14. 10	53	<b>BF</b> <b>0.2</b> 123	7 🛛 🔓	- 📖			
SIRE BCL	GW PREDESTINED 701T         DAM         WS RED MOON D76           LR FORGE J8871         WS HEAVENLY G151           KS ZADA Z887         HSF MISS SKY 87U													
	KS ZAD/	A Z887					HSF	MISS SK	Y 87l	J				
	Œ	BW	WW		Y	W		MCE		MILK	MWW			
EPD	9.6	2.0	88.	1	134	4.8		4.1		25.0	69.0			
RANK	75	65	20		2	0		80		35	25			
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI			
EPD	21.1	7.3	16.2	-0	.32	0.7	9	0.61		178.3	100.4			
RANK	4	90	90		75	2		95		3	4			

Potential Herd Sire prospect
We just love this bull. He just puts it all together.
Moderate birth and steady indexes with high marbling
Dam is a beautiful Red Moon daughter out of the great 87U donor



42M Sells as Lot 17.

	17	42M											
	/	Red ASA #4363	964	Hoi 421	mozyg N	ous Po	lled			BC	PB SM ): 1/29/2024		
	74 6	47   10		DG 94 -	MA 3.1 11	13	<b>RI</b> 12.9 10	94	BF 0.20 95	G	- <b>E</b>		
SIRE BCI I	LR FORGE J8871 WS HOT SHOT H96												
542	BCLR FORGE J8871WS HOT SHOT H96KS ZADA Z887WS DEAD RED A56												
[	CE	BW	ww		Y	W		MCE		MILK	MWW		
EPD	12.0	-1.5	87.0	ן מ	13	1.2		7.7		27.4	70.8		
RANK	45	10	25		2	5		25		20	15		
[	STAY	DOC	CW	۱	YG	MA	RB	REA		\$API	\$TI		
EPD	20.4	16.0	39.9	-0	.35	0.7	8	1.03		185.4	104.4		
RANK	10	10	20	6	65	2		20		2	2		

If you are looking for a bull that covers all the bases, your search ends here. He just does every-thing very well. Given his own performance, his calves will come easy, then grow well and offer high quality carcasses. Backed by the maternal, red outcross combo of Forge, Hot Beef, and Dead Red, he should sire beautiful, easy fleshing daughters with solid udders, feet and dispositions who will anchor your herd for years. (Aaron)



71M Q PB SM Red Homozygous Polled ASA #4363966 71M BD: 2/18/2024 Act. BW 79 Adj. YW 1225 ADG 3.31 MARB 1.94 RE 14.56 BF 0.21 Adj. WW 679 96 109 106 77 101 95 KRJ HZN DIRECT IMPACT F805 **GW PREDESTINED 701T** SIRE DAM BCLR FORGE J8871 WS HOLIDAY H46 KS ZADA Z887 WS TAKE A BOW B211 CE BW ww MCE MILK MWW YW

EPD	9.7	1.3	95.8	3   14	19.2		4.2	23.3	71.1
RANK	75	55	10		10		80	50	15
	STAY	DOC	CW	YG	MA	RB	REA	\$API	\$TI
EPD	16.6	12.8	42.3	-0.38	0.5	2	1.20	160.1	99.6
RANK	40	40	15	55	10	)	5	15	5

•Black faced red bull. Reminds me of his sire.

•Great performing bull with top growth EPDs

•Pedigree is a real outcross to a lot of red Simmentals

	10	118N										
	18	Red ASA #436	4167	Ho 11	mozyg 8M	jous Po	lled			BI	D: 3/1	PB SM 19/2024
		667 1		.31 -	2.	<b>RB</b> 96 18	RI 13.0 95	64	<b>BF</b> <b>0.25</b> 114	G		臝
SIRE BCI	R FORGE J	EDESTINED 7 <b>1871</b> A Z887	01T		-	AM NS HEI	RLOO	M H69	EMPIRE 61E 1 <b>69</b> 5 DEMI D178			
	CE	BW	W	N	Y	W		MCE		MILK	N	WW
EPD	6.8	4.4	98.	.0	155.7		3.0		24.8		7	'3.7
RANK	95	95	5			3	90			35		10
	STAY	DOC	CW		YG	MA	RB	REA		\$API		\$TI
EPD	18.7	11.2	57.1	-(	).23	0.8	36	1.08		174.0	1	104.7
RANK	RANK 20 60				95	1		15		5		2

Another very good Forge son

•High performance, high marbling bull

•9 EPDs in the top 20% of the breed

•Dam comes from one of our better producing & uddered cow families

	20		83M										
	20		Red ASA #43	64086	i	Ho 83	mozyg M	ous Po	olled			BI	PB SM 2/27/2024 ():
1	t. BW 10 32	<b>Adj.</b> 65 99	9	Adj. YW 1285 109		DG 47 -	MA 2.9	98	<b>RE</b> 13.4 10	40	BF 0.16 84		+
SIRE BCLI	R FORG			701T				AM VS SEC	RETA	NTERN E: <b>RY G22</b> All ord		192	
[	CE		BW	1	WW		Y	W		MCE		MILK	MWW
EPD	5.0	)	5.0	)	87.2	2	14	4.7		2.8		27.9	71.3
RANK	99		99	1	25		1	0		95		20	15
[	STAY	'	DOC		CW		YG	MA	RB	REA		\$API	\$TI
EPD	24.6	;	15.8		37.7	-0	.20	0.	77	0.66		174.0	95.4
RANK	1		10		25		99	2	2	90		5	10

• A big, rugged, red power bull with added frame.

• Recommended for terminal use only. (Aaron)

	1	86M							<b>O</b> NASA <b>D</b> NASA		
_	21	Red ASA #4363	3968	Homozy 86M	gous Po	olled		PB SM BD: 2/27/2024			
	83 0	622 1			ARB .77 103	<b>RI</b> 12. 10	50	BF 0.18 90	<del>.</del>		
SIRE BCL	GW PR <b>R Forge Ja</b> Ks Zad		01T		DAM WS HE	ART TI	R SNIPER <b>Hrob H5</b> Miss Pois				
[	CE	BW	WW	/	YW		MCE	MILK	MWW		
EPD	10.9	0.4	84.	0 1	30.0	6.1		24.2	66.1		
RANK					30	0 50		40	35		
[	STAY DOC C			YG	MA	MARB		\$API	\$TI		
EPD	14.5 17.1 29		29.3	-0.31		0.66		161.1	96.7		
RANK	RANK 60 4 50			80 4 80 15 10							

•Another Forge son with above 100 indexes across the board •Dam is an ET daughter out of the D280 donor cow •She has a 103 WW index on her calves



WS MISS POISE D280 Maternal grandam of Lot 21.



33M Sells as Lot 23.

	רר	18	8L					
-	22	Red ASA	#4290819		omozygous Po 18L	olled	В	PB SM D: 9/13/2023
	<b>t. BW</b> <b>95</b> 104	Adj. WW 562 103	Act. WT 1/ 1415 N/A	6			G	- 📖
SIRE BCL	R FORG	/ PREDESTI i <b>e J8871</b> Zada Z887			DAM WS ELD	KBHR NIGHTV Erberry E20 WS MISS CLA	)	
	C		BW	WW	YW	MCE	MILK	MWW

EPD	7.4	2.3	82.9	9   12	4.5	4.7	26.0	67.3
RANK	90	70	35	3	5	70	30	30
	STAY	DOC	CW	YG	MAR	B REA	\$API	\$TI
EPD	18.9	13.0	29.4	-0.27	0.63	3 0.77	159.5	92.5
RANK	15	35	50	90	5	70	15	15

•Fall born Forge son

•Maternal pedigree goes back to the dam of WS Beef King

	17	33N											D <mark>N</mark> A
	23	Red ASA #4	26401	n	Ho 33	mozyg	ous Po	lled			D	D. 1/	PB SM /25/2024
	<b>t. BW</b> A 72 90	dj. WW 626 101	V AI	ADG         MARB         RE         BF           3.13         3.00         14.77         0.25           -         111         116         119							+		
90         101         109         -         111         116         119         Image: Constraint of the second													
ſ	CE	B	W	WW		Y	w		MCE		MILK		MWW
EPD	15.5	-2	2.7	86.0	)	14	0.5		9.9		30.3		73.2
RANK	10		4	25		1	5		5		10		10
ſ	STAY	DOC		CW		YG	MA	RB	REA		\$API		\$TI
EPD	16.4	12.3		44.8	-0	).18	0.6	66	0.97		178.2		102.9
RANK	40	45		10		99	4		30		3		3
•A re	d Full Fia	ires son is	s hard t	o find									

•A red Full Figures son is hard to find •What an EPD profile across the board

•Dam is a beautiful Empire daughter out of the famed WS Electra cow



WS ELECTRA E88 Maternal grandam of Lot 23.



14M Sells as Lot 24.

<b>3</b> 4 14M											
24 Red Homozygous Polled ASA #4364048 14M BD: 1/	PB SM /17/2024										
Act. BW         Adj. WW         Adj. YW         ADG         MARB         RE         BF           64         635         1091         2.78         2.90         12.84         0.15         61           84         96         93         -         103         97         79         61											
SIRE BCLR MANIFESTO G352 DAM CDI VERDICT 220Y ELLINGSON MANIFESTO K238 WS PAY DAY K35 HHS GEORGIA 802G WS E PAY E82											
CE BW WW YW MCE MILK	MWW										
PD 15.8 -1.3 83.2 118.6 8.3 25.7	67.1										
RANK 10 15 35 50 15 30	30										
STAY DOC CW YG MARB REA \$API											
PD         20.8         14.4         29.4         -0.33         0.63         0.78         179.2	97.8										
RANK 5 20 50 75 5 70 3	10										

We invested in this cherry red bull's sire to make outcross reds...which brings us to example 14M. He comes from a long line of powerfully built, tight uddered, dark red cows...this heifer bull is an obvious choice to promote problem free daughters in your herd. DD free. (Aaron)

25	44	Μ					
23	Red ASA #	ŧ4364056	Hoi 44M	nozygous f A	Polled		PB SM BD: 1/31/2024
Act. BW 63 79	Adj. WW 669 113	Adj. YW 1133 105	ADG 3.02 -	MARB 2.75 103	RE 11.77 97	<b>BF</b> <b>0.28</b> 140	G+
JIIL	)OK`S EMPIF <b>WOOD 79H</b>	RE 61E		DAM Ws Ja	KRJ HZN ( Naya j10	DIRECT IMP	ACT F805

	WS ELE	CTRA E88			WS GENTEEL G47							
	CE	BW	WW		Y	W		MCE	1	MILK	MWW	
EPD	18.9	-2.3	92.1	1	14	3.1	1	10.0	2	24.9	70.8	
RANK	2	10	15		1	0		4		35	15	
	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI	
EPD	18.0	10.4	46.0	-0	.13	0.6	7	0.78		186.4	105.4	
RANK	25	70	10		99	4		70		2	2	

•Calving ease prospect with impressive growth EPDs

•Hollywood is a son out of the WS Electra cow

•Top 2% CE with top 10% WW & 15% YW. Rare!



44M Sells as Lot 25.

	76	31	1 M									<b>O</b> NA ASA	
	26	Rec	-			mozyg	ous Po	lled			PB SM		
		ASA	A #4364	007	31	M					BL	): 1/25/2024	
	<b>t. BW</b> / 77 96	Adj. WW 640 108	1		ADG 5.08 -	MA 2.9	93	RI 11. 93	27	BF 0.23 115	G		
SIRE Bri	DLE BIT H				DAM HOOK <sup>°</sup> s Empire 61e WS MS Jacky J78 Ws Finleigh F27								
[	CE		BW	W	N	Y	w		MCE		MILK	MWW	
EPD	10.1		0.0	82	.3	13	3.6		5.9		27.5	68.3	
RANK	70		30	3	5	2	.5		50		20	25	
[	STAY		DOC	CW		YG	MA	RB	REA		\$API	\$TI	
EPD	18.0	1	0.4	48.0	-(	).19	0.8	36	0.65		178.8	101.3	
RANK	25		70	10		99	1		90		3	4	

•Well-made with a good phenotype.

•Good maternal traits.

•The Herschel cattle have been great for adding marbling.



31M Sells as Lot 26.

	7	53M									
_	27	Red ASA #4364	033	Ho 531	mozyg M	ous Po	olled			[	PB SM 3D: 2/7/2024
	79 5	98   10		DG .86 -	MA 1.8	35	<b>RI</b> 13. 10	08	<b>BF</b> <b>0.2</b> 4 114		+
SIRE WS :	<b>38 SPECIAL</b>	5 FULL FIGUR <b>20H</b> .ING TIME E3			AM Vs red	) HOT	IOT BEEF <b>H51</b> Dead Rei		5		
[	CE	BW	WW	W YW MCE			MCE		MILK	MWW	
EPD	15.5	-2.8	61.	3	86	.9 1		10.8		33.2	63.7
RANK					9	9 2		2		4	45
[	STAY DOC CW				YG MARB		RB	REA		\$API	\$TI
EPD	PD 21.3 12.6 19.0			-0	.40	0.5	56	0.99	)	170.6	85.7
RANK	4	85		45	1(	0	25		10	35	

• Dark red heifer bull with plenty of maternal and a high STAY. He didn't care much for the picture or video pens. (Aaron)



WS 38 SPECIAL 20H Sire of Lot 27.



49M Sells as Lot 28.

	סר	49M										
_	28	Red ASA #4363	8945	Ho 49	mozyg M	ous Po	lled			E	PB SM 3D: 2/5/2024	
	79 0	578 1		.11 -	MA 2.0 9	67	<b>RI</b> 13.1 10	25	<b>BF</b> <b>0.20</b> 105		+	
SIRE WS												
[	CE	BW	W	N	Y	W		MCE		MILK	MWW	
EPD	10.4	-0.5	80	.9	11	3.6		8.2		31.0	71.3	
RANK	65	20	4	5	6	i0		20		10	15	
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI	
EPD	22.4	10.4	18.0	3.0 -0.		0.4	5	0.92		163.8	91.3	
RANK	2	70	85		20	15	5	40		15	20	

Here's an attractive, cherry red bull with tons of maternal out of one of my sneaky good cows. She's not a big cow but she draws from a big and powerful cow family in her "right size" Verdict cow frame. DD free. (Aaron)



#### FOR REFERENCE RR5-MR MOAB J239

ASA #3924458

[	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	6.1	1.7	101.0	155.1	4.0	21.0	71.4	19.5	9.9	55.0	-0.28	1.14	1.19	195.8	116.2
RANK	99	65	3	4	85	65	15	15	75	3	90	1	10	1	1

ASA



WS KAYLA K51 Dam of Lot 30.

	20	18M												
4	29	Red			mozyg	ous Po	lled				PB SM			
		ASA #436	4115	18	M					BD	): 1/22/2024			
Ac	t. BW 🛛 Ad	lj. WW 🛛 Ac	lj. YW	ADG	MA	RB	RI	E	BF					
				2.94	3.		12.		0.29	lG-				
	92   99   101   -   110   95   153													
SIRE														
	E IR IMPERIAL D948 DAM 3C HARMONY 0575H B R5-MR MOAB J239 WS UP FRONT K120													
mis		AS EMBER 72	4F		•			RONTLIN	IF F6	0				
	LCDIT							HOITEN						
	Œ	BW	W	W	Y	W		MCE		MILK	MWW			
EPD	11.0	1.8	91	.9	14	7.8		7.5		25.5	71.3			
RANK	60	65	1	5	1	0		25		35	15			
	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI			
EPD	17.2	10.4	34.1	-0	).29	0.8	31	0.87		164.9	99.7			
RANK	35	70	35		85	1		50		10	5			
• A li	ittle differe	ent twist on	the red sid	e from	a reall	v well	put t	oaether	Harr	nonv dau	ahter.			

A little different twist on the red side from a really well put together Harmony daughter.
 Moderate framed dark red bull backed by three generations of power sires. (Aaron)

		<u>32N</u>	Λ									0 <sub>N</sub> A
	30	Red			Hor	nozyg	ous Po	lled				PB SM
		ASA #4	364151		321	Λ					BD	: 1/25/2024
		dj. WW	Adj. YW	A		MA		R		BF		
	75	633	1098	2.	78	2.5		12.4		0.15	ել	
	97	107	102	-	-	94	4	10	3	75	Numbers of the last	and the second se
SIRE	IR IM	PERIAL D94	48			DA	AM	H00	K`S EMPI	RE 611	E	
RR5	-MR MOA	B J239				V	VS KAY	LA K	51			
	LCDR	MS EMBER	724E					DCR	MS ABILE	ENE F3	50	
[	Œ	B	W	WW		Y	W		MCE	Ν	AILK	MWW
EPD	9.6	0	.9	82.7	/	12	5.3		6.0	2	3.0	64.3
RANK	75		3	5		50		50	45			
[	STAY DOC CW				Y	/G	MA	RB	REA		\$API	\$TI
EPD	13.5	11.0	) 4	3.7	-0	.34	0.8	32	1.17		164.8	99.2
RANK	70	60			7	70	1		10		10	10

This bull is full of carcass potential, with Carcass Weight, to Marbling, to Ribeye and even Shear Force EPDs are all being very solid. He would be great for all around beef production quality.

	71	73	Μ									•	
	51	Red	436414	0	Ho 73	mozyg	ous Po	lled			P	P D: 2/19/	B SM
				-			00		- 1	DE	D	J. Z/ 19/	2024
	t. BW / 97	Adj. WW 613	Adj. YV 1193		DG 15	MA 2.8		RI 11.		BF 0.20	C	- I <b>f</b>	
	118		-	10		95		111			~)		
SIRE	IR IM	PERIAL D	948			D	AM	H00	K`S EMP	IRE 61	IE		
RR5	-MR MOA	B J239				V	VS MS	HAVA	NA H38				
	LCDR	MS EMBE	R 724E					WS E	EVA E56				
	CE		BW	WW	1	Y	W		MCE		MILK	MW	W
EPD	5.5		3.4	97.	2	15	1.8		4.1		26.8	75.	3
RANK							5		80		25	10	
	STAY DOC			CW		YG	MA	RB	REA		\$API	\$1	ГІ
EPD	18.1	8.	6	57.8	-0	).30	1.0	)1	1.22	2	181.2	109	9.4
RANK				2		85	1		4		3	1	

•73M is a great red bull for high growth and great marbling.

In addition, his maternal is very solid with a very good cow and cow family behind him.
He also has added frame size.



84M Sells as Lot 33.



BAR CK MS 6225 911Z Dam of Lots 32-35.

	22	180L												
	32	Red ASA #4290	011	Ho 18(		ous Po	lled				4 SM 1/4 AN ): 8/18/2023			
				101	<u>л</u>					DL	5: 8/ 18/ 2023			
	Act. BW         Adj. WW         Act. WT 1/6         Get         Get													
SIRE	IRE IR IMPERIAL D948 DAM G A R SELECTIVE													
RR5	RR5-MR MOAB J239 BAR CK MS 6225 911Z													
	LCDR MS EMBER 724E BAR CK MS 6225 9112													
[	CE	BW	ww		Y	W		MCE		MILK	MWW			
EPD	16.9	-3.2	74.0	)	11:	5.2	1	10.0		21.9	58.5			
RANK	10	10	60		6	0		10		70	70			
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI			
EPD	18.5	12.0	33.5	-0	.15	0.9	4	0.68		182.3	97.4			
RANK	15	60	55	(	65	3		50		2	10			
•This	-hoon c si s	ooking Moa	h calf											

This is a good-looking Moab calf.
He's nicely made and checkout his marbling EPD.
He's a good calving ease prospect.

	22	84M											
	33	Heterozyg ASA #4364	jous Black 1049	Homozy 84M	gous Po	lled				4 SM 1/4 AN : 2/27/2024			
		724   1		23 5	ARB .08 80	<b>RI</b> 12.9 10	90	<b>BF</b> <b>0.22</b> 116	G+				
SIRE RR5	IR IMPERIAL D948     DAM     G A R SELECTIVE       RR5-MR MOAB J239     BAR CK MS 6225 911Z       LCDR MS EMBER 724E     BAR CK MS 9255												
[	CE	BW	WW	I	YW		MCE	N	AILK	MWW			
EPD	12.6	0.3	85.	5   1	34.5		7.2	2	21.9	64.3			
RANK	55	60	25		25		50		70	40			
[	STAY	DOC	CW	YG	MA	RB	REA		\$API	\$TI			
EPD	14.5	11.9	44.7	-0.29	0.9	96	1.02		169.2	101.0			
RANK	55	60	25	25	3		10		10	4			

•Another high marbling Moab son. •With his solid growth EPDs he should be a good one if you're feeding out your own calves.

	2.4	59M									000			
	34	Heterozyg ASA #4364		Ho 59	mozyg M	ous Po	lled				/4 SM 1/4 AN D: 2/15/2024			
	Act, BW         Adj, WW         Adj, YW         ADG         MARB         RE         BF           85         688         1128         3.17         3.88         11.81         0.14           ET         ET         ET         -         138         92         74													
SIRE Lbr	BRS GENESIS G69 BAR CK MS 6225 911Z													
	LBR DIANA D69 BAR CK MS 925S													
	CE	BW	WW		Y	W		MCE		MILK	MWW			
EPD	16.7	1.6	93.0	)	134	4.9		8.3		23.0	69.2			
RANK	15	80	10		2	5		30		60	20			
[	STAY	DOC	CW	· ·	YG	MA	RB	REA		\$API	\$TI			
EPD	12.3	15.5	47.8	47.8 -0.		0.8	9	0.57		164.0	101.3			
RANK	1010 1110				80	4		70		10	4			

59M's sire Genesis is one of the big growth and marbling bulls in the breed. By his numbers and data he will give you just that. Also his dam (911Z) is a good producer and has made many other fine offspring as well.

25	82	M					O ASA
50		ozygous Bla 4364093	ck Hon 82N	nozygous P 1	olled	15:5-5	3/4 SM 1/4 AN BD: 2/26/2024
Act. BW 83 ET	Adj. WW 618 ET	Adj. YW 1105 ET	ADG 3.06	MARB 2.42 86	RE 11.99 93	<b>BF</b> <b>0.18</b> 95	<b>G+ AC</b>

SIRE WS PROCLAMATION E202 LBRS GENESIS G69 LBR DIANA D69 DAM G A R SELECTIVE BAR CK MS 6225 9112 BAR CK MS 9255

[	Œ	BW	WW		Y	W		MCE	MILK	MWW
EPD	19.0	-3.1	73.	1	10	5.8		9.6	23.0	59.2
RANK	3	10	65		8	0		15	60	65
[	STAY	DOC	CW	CW		MA	RB	REA	\$API	\$TI
EPD	17.5	13.8	21.5	-0	.07	0.8	4	0.35	175.3	93.8
RANK	25	35	90		85	10	)	95	4	15

•Look for a bull that will work on heifers? 82M is your ticket, with a 19 in direct CE and -3 in BW. •He has rock solid maternal and good carcass traits as well.



#### FOR REFERENCE LBRS GENESIS G69

ASA #3603651

	Œ	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.1	2.8	114.0	172.3	2.9	23.5	80.4	14.1	17.2	67.6	-0.09	0.95	0.93	179.7	117.6
RANK	85	85	1	1	95	45	2	65	4	1	99	1	40	3	1



		41	N										
_	36	Homo ASA #	zygou: 436404	s Black 46	Ho 41	mozyg M	ous Po	lled			BI	D: 1/2	PB SM 28/2024
	t. BW A 78 97	<b>dj. WW</b> <b>565</b> 90	<b>Adj. Y</b> 120 107	8 3.	DG 01	MA 2.5 10	50	RI 12. 94	22	BF 0.18 106			躑
SIRE LBR	S GENESI	ROCLAMA <b>5 G69</b> IANA D69		202			<sup>AM</sup> Vs Jac	INTH	K`S EAGL <b>J37</b> K`S Boni		2B		
[	Œ		BW	WW		Y	W		MCE		MILK	٨	WW
EPD	9.4		2.5	109.	0	17	6.2		3.4		19.7	7	74.1
RANK	80		75	1		1	1		90		80		10
[	STAY	DO	c	CW		YG	MA	RB	REA		\$API		\$TI
EPD	16.9	16.9 15.7 75.3			-0	.21	0.4	11	1.22		157.5		102.5
RANK	35	10		1		99	20	)	4		20		3

-Look at his growth numbers: both 109 WW and 176 YW EPDs are top 1% in the breed -He should make a nice terminal bull in your program.

	37	<u>57M</u>									O <mark>N</mark> A			
		Homozyg ASA #4363		Hom 57M		ous Po	lled				4 SM 1/4 AN ): 2/10/2024			
	<b>t. BW A</b> 86 103	680 1		DG .19 -	MA 2.7 12	79	RI 11.4 88	43	BF 0.20 118		- <b>E</b>			
SIRE LBR														
[	CE	BW	WW	/	Y	W		MCE	I	MILK	MWW			
EPD	10.4	0.6	95.	6	147	7.0		5.5	1	28.0	76.1			
RANK	80	65	5		1	0		75		20	4			
[	STAY	DOC	CW	Y	G	MA	RB	REA		\$API	\$TI			
EPD	14.0	14.2	70.6	0.0	04	0.7	2	0.63		153.4	99.3			
RANK	60	30	1	9	9	15	5	55		25	5			

	38		zygous 436409		Hom 97M	ozygous P	olled			E	PB SI 3D: 3/4/202			
1	<b>BW</b> 87	Adj. WW 666 N/A	Adj. Y\ 1121 N/A		DG 18	MARB 2.55 100	<b>RI</b> 11. 10	60	<b>BF</b> <b>0.21</b> 100	G	+			
103         N/A         N/A         -         100         100         100         Email           SIRE         WS PROCLAMATION E202         DAM         HOOK'S BROADWAY 11B         Email         Email         Email         WS FREEWAY F46         WS FREEWAY F46         MJ MISS COMRADE 601         Email         Email </th														
	LDIN	DIANA DOS	,				MJ N	AISS COM	RADE	601				
[	CE		, BW	ww	,	YW	1	NISS COM MCE		601 II <b>LK</b>	MWW			
EPD				WW 93.7		YW 150.8			М		MWW 73.4			
EPD Rank	CE		BW					MCE	M 2	IILK				
	CE 11.6		BW •0.5 20	93.7		<b>150.8</b>		MCE 5.2	M 2	IILK 6.4	73.4			
	CE 11.6 50		BW •0.5 20 C	<b>93.</b> 10	7	150.8 5	IRB	MCE 5.2 65	M 20	IILK 6.4 25	<b>73.4</b>			





8M Sells as Lot 39.

20	<u>8M</u>						
39		ozygous Bla ‡4363941	ck Horr 8M	nozygous F	Polled		PB SM BD: 1/13/2024
Act. BW 83 ET	Adj. WW 701 ET	Adj. YW 1350 ET	ADG 3.57	MARB 2.82 100	RE 15.98 124	BF 0.22 116	G+
HOOK`S G/	IDLE BIT ECI Alileo 210 Dok`s evita	G		DAM Ws sv	LCDR FAV VEET KATCH WS SWEE		-16

	CE	BW	WW		Y	N		MCE	MILK	MWW
EPD	13.1	0.2	102.	3	16	5.3		8.5	31.1	82.1
RANK	30	30	2		1			15	10	1
	STAY	DOC	CW	۱	/G	MA	RB	REA	\$API	\$TI
EPD	19.7	18.5	57.0			0.9	7	1.23	201.2	117.6
RANK	10	2	2	7	75	1		4	1	1

WS Inauguration 8M is stacked with multiple generations of long bodied donor cows in his lineage, as the newest and perhaps most exciting breeding piece to come out of the athletic "Zarzaparilla" bloodline to date. He stands on a strong leg with a perfect hoof. He also inherited his dam's attractive front, big rib, natural thickness, super fleshing ability, added width between the pins and his cow-line's dominant trait for great personalities which carries on through the generations. (Aaron)



WS SWEET KATCH K4 Dam of Lot 39.



WS SWEET SIXTEEN F16 Maternal grandam of Lot 39.



55M Sells as Lot 41.

4	10	<b>115</b> Homozy ASA #430	gous Bl	lack	Homozyg 115M	ous Polle	d	RL	PB SM 9: 3/13/2024	4	41		<b>N</b> zygous 436394		Homozy 55M	gous Polle	ed		PB SM BD: 2/8/2024
8		lj. WW 🛛 A	<b>dj. YW</b> 1192 104	AD 3.2	G MA			BF 0.25 109	- J/ 1J/2024		<b>t. BW A</b> <b>74</b> 91	dj. WW 702 116	Adj. YV 1302 113	N AD	G M 15 3	ARB .58 43	<b>RE</b> 13.70 100	BF 0.26 113	+
SIRE HOO	K`S GALIL	E BIT ECLIPS <b>EO 210G</b> S EVITA 18E			-	NS ALIDA		X38 IDERER W88		SIRE CLR:	S GUARDI	`S BEACOI <b>An 317g</b> Always X		T		WS HEAD	VS PROCLAN <b>Dress H97</b> VS NISS HOT		
ſ	CE	BW		WW	Y	W	MCE	MILK	MWW	[	CE	E	BW	ww		YW	MCE	MILK	MWW
EPD	11.7	0.8	;	80.6	12	0.9	10.5	36.1	76.2	EPD	15.4	-	0.4	103.3	3 1	57.4	9.5	27.8	79.3
RANK	50	45		45	4	15	3	1	5	RANK	10		25	2		3	10	20	2
[	STAY	DOC	(	CW	YG	MARB	REA	\$API	\$TI	[	STAY	DOC	2	CW	YG	MARB	REA	\$API	\$TI
EPD	20.6	14.9	2	9.4	-0.29	0.86	0.64	182.7	100.3	EPD	17.3	10.1	1	49.9	-0.14	0.73	0.85	184.6	111.4
RANK	10	15		50	85	1	90	2	4	RANK	35	70		5	99	3	55	2	1
•Terr	fic mater	son of Gali 1al & carca: 2 dam of CF	ss EPDs	-	ternal brot	her to W	S Miss Suna	r		•Inde	w! Herd Si exes are ir of the to	credible.	. Small	at birth a					

•A52 is also the dam of CEO, the only paternal brother to WS Miss Sugar •Dam never misses and is still producing well at 11 years old, settled to AI breeding once again

One of the top marbling bulls, boasting a 143 index.
Dam is probably our best Proclamation daughter with a 113 WW index on her calves
Tremendous disposition
We want to get him collected ASAP and use him in our black program





Hit Man is our pick of the Impact sons to sell standing out to us in both metrics and by his 701T donor dam. As one of the highest API and STAY, PB sons to surface, Hit Man brings structural integrity to the game where his calves excel in eye appeal and presence. Co-owned with C Diamond Simmentals.

#### FOR REFERENCE CDI HIT MAN 306H

ASA #3801593

	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.6	1.1	89.2	138.9	8.1	28.7	73.2	22.4	17.5	41.0	-0.25	0.41	0.86	166.0	93.3
RANK	40	50	20	15	20	10	10	2	3	20	95	20	55	10	15

	1 2	<u>121M</u>									<b>O<mark>N</mark>A</b>
	42	Homozyge ASA #4364			mozyg 1M	ous Po	lled			BI	PB SM ): 3/20/2024
	83	684 1		ADG 8.66 -	MA 2.2	29	<b>RI</b> 12.3 93	86	<b>BF</b> <b>0.2</b> 1 91	I	
SIRE CDI	LCDR II Hit man 3	MPACT 134F <b>06H</b>				AM NS GISI		OSTY 31 <b>G65</b>	8E		
	CDI MS	701T 13Z					WS A	AINSLEY /	470		
	CE	BW	W	W	Y	W		MCE		MILK	MWW
EPD	9.2	1.6	96	.7	15	1.9		4.8		30.6	78.8
RANK	80	60	1	0		5		70		10	2
	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	21.2	16.3	48.1	-0	).12	0.2	.8	0.59		153.9	93.1
RANK	4	10	10		99	35	5	95		20	15

•Outstanding baldy son of Hit Man

•Will raise calves that not only perform, but look good too

•Dam is a favorite with a 108 WW index on her calves

•Same cow family that produced WS Miss Sugar, WS Mother Lode, WS Epic , WS Prime Time & many more



121M Sells as Lot 42.

	10	<u>67M</u>										<b>D</b> NA		
_	43	Homozy ASA #43	gous I 63974	Black	Ho 671	mozyg M	ous Po	lled			BI	PB SM ): 2/17/2024		
	Act. BW         Adj. WW         Adj. YW         ADG         MARB         RE         BF           85         675         1235         3.35         1.45         15.14         0.20         0.20           103         107         109         -         63         116         118         0.20													
SIRE CDI														
	CDI M	S 701T 13Z						WS (	OPPORTU	NITY	( D248			
	CE	BV	1	WW		Y	W		MCE		MILK	MWW		
EPD	11.6	1.4	1	97.	1	15	5.0		6.9		30.2	78.6		
RANK	50	55		10		4	1		35		10	3		
[	STAY	DOC		CW		YG	MA	RB	REA		\$API	\$TI		
EPD	19.0	12.2	4	48.4	-0	).34	0.1	5	1.17		147.9	92.0		
RANK	15	45		10		70	55	5	10		30	20		

• A super well put together bull backed by really good young brood cow who raised our lead off bull in last year's sale. (Aaron)



67M Sells as Lot 43.

<b>89M</b>			ЛС	90	М								
Heterozy ASA #436		omozygous Polled M		3/4 SM 1/4 AN BD: 2/27/2024	43	Homo ASA #	zygous Bla 4363960	k Ho: 90	mozygous P M	olled		BD: 2/	PB SM 27/2024
83 636 1	<b>dj. YW</b> ADG 1135 3.15 101 -	MARB         RE           2.60         10.80           96         85	BF 0.22 105	<b>G+</b>	Act. BW 75 90	Adj. WW 675 111	Adj. YW 1147 100	ADG 3.20	MARB 1.67 67	RE N/A 0	BF N/A 0	<b>G+</b>	
SIRE LCDR IMPACT 134F CDI HIT MAN 306H CDI MS 701T 13Z		WS LIGHT IT UP I	ALIST 316 <b>182</b> TS COME ON	D217	CDI HIT MA	DR IMPACT 1 <b>An 306h</b> I MS 701T 13			DAM WS GR	KBHR NIC Ace G121 Ws Alid/	GHTWATCH ( A A52	2114	

	Œ	BW	WW		YW	I	MCE	MILK	MWW
EPD	13.3	0.4	86.4	1 1	34.7		9.4	30.8	74.2
RANK	45	60	20		25		15	10	10
	STAY	DOC	CW	YG	MA	RB	REA	\$API	\$TI
EPD	24.3	14.3	51.6	-0.04	0.4	17	0.65	161.4	88.8
RANK	1	30	15	90	4(	)	55	15	25

Another good Hitman bull with some maternal backing.
 Dam is a maternal sister to Sweet Sixteen.
 High STAY (Aaron)

SIRE CDI H	HIT MAN 30	IPACT 134F <b>16h</b> 701t 13z				M VS GRA	CE G	R NIGHTV <b>121</b> Alida A52	 H C114	
Γ	CE	BW	WW	1	۲١	N		MCE	MILK	MWW
EPD	11.5	0.3	85.0	0	124	4.7		8.6	31.6	74.0
RANK	50	35	30		3	5		15	10	10
Γ	STAY	DOC	CW	Ye	i	MA	RB	REA	\$API	\$TI
PD	24.2	14.0	29.9	-0.2	24	0.3	2	0.59	161.8	89.1
ANK	1	25	45	95	5	30	)	95	15	25

•A favorite Hit Man calf all summer •Hit Man calves are generally born small, but really grow •Dam has a 107 WW index on her calves





WS Proclamation has become one of the most recognizable sires in the breed capturing the title in most used sire for multiple years. WS Miss Sugar's most popular son cementing his elite status with the proof of his daughters' production records. You can rely on WS Proclamation to sire 6 framed, long bodied cattle who possess superior foot structure and great dispositions as well as daughter that just get out and work for you. Co-owned with Apex Cattle Co.

#### FOR REFERENCE WS PROCLAMATION E202

ASA #3254156

	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.4	0.4	96.4	143.7	7.8	26.2	74.3	16.0	17.9	34.6	-0.13	0.59	0.45	166.9	102.1
RANK	30	35	10	15	25	25	10	50	3	35	99	10	99	10	3

		94N	Λ									<b>D</b> NA
-	46		ozygous 4363984		Hor 94M	nozyg 1	ous Po	olled			F	PB SM 3D: 3/2/2024
	<b>t. BW A</b> 85 101	dj. WW 706 113	Adj. YW 1196 104	A	DG 34	MA 2.2	28	<b>RE</b> 14.0 98	07	<b>BF</b> <b>0.23</b> 105		
SIRE WS	PROCLAM	OWBOY CL <b>Ation E2</b> ISS Sugai	202			DAM KBHR ULTIMATE A089 Ws MISS Blackberry C117 Ws Mystery Maker Y85						
[	CE		BW	ww		Y	W		MCE	N	<b>NILK</b>	MWW
EPD	11.3	1	1.2	88.4	4	13	3.1		6.3	3	1.2	75.3
RANK	55		50	20		2	5		45		10	10
[	STAY	DOC		CW	Y	′G	MA	RB	REA		\$API	\$TI
EPD	18.0	14.	6 2	29.4	-0	.34	0.4	41	0.86	i	155.1	93.0
RANK	25	20		50	7	'0	2	0	50		20	15

•He is our only Proclamation son born this year, but he's a good one

-He is hetero black, so you could infuse some Proclamation genetics into your red cows -Dam has a 107 WW index on her calves



94M Sells as Lot 46.

	47	181L								<b>O</b> NA
	47	Heterozyg ASA #4290	jous Black 0812	Ho 18		ous Po	lled		В	PB SM D: 8/18/2023
	78   ë	505 1	<b>WT 1/6</b> <b>410</b> N/A						G	+ 📖
SIRE WS I	PROCLAMA	WBOY CUT 5 <b>TION E202</b> Is sugar c4	048Z		-	AM Vs liti	LE S	KS SHEAF I <b>ster W</b> e Ms Ribey		
[	CE	BW	WW	I	Y	W		MCE	MILK	MWW
EPD	11.0	0.8	87.	1	13	4.9		7.0	29.3	72.7
RANK	60	45	25		2	0		35	15	10
[	STAY	DOC	CW		YG	MA	RB	REA	\$API	\$TI
EPD	13.7	18.0	42.8	-0	.23	0.4	2	0.86	147.1	92.6
RANK	70	2	15		95	20	)	50	30	15

•3 fall born full brothers

• Aged bulls that can cover more cows

•Can be used on red or black cows

•Maternal pedigree. Dam produced here until she was 15

•Dam was the only full sister to WS Beef Maker



WS LITTLE SISTER W37 AT AGE 14 Dam of Lots 47 - 49.

WS MISS SUGAR C4

BW

-0.7

20

DOC

15.2

15

ww

79.7

45

CW

36.1

30

YW

122.2

40

MARB

0.53

10

YG

-0.38

55

MCE

8.0

20

REA

1.07

15

Œ

12.6

35

STAY

10.9

90

EPD RANK

EPD RANK

182L		184L	C C C C C C C C C C C C C C C C C C C
Heterozygous Black ASA #4290813	Homozygous Polled PB SM 182L BD: 8/19/2023	<b>49</b> Heterozygous Black ASA #4290815	Homozygous Polled PB SM 184L BD: 8/22/2023
Act. BW         Adj. WW         Act. WT 1/6           77         529         1360           ET         ET         N/A		Act. BW         Adj. WW         Act. WT 1/6           91         517         1335           ET         ET         N/A	G+ 📖
SIRE CCR COWBOY CUT 5048Z	DAM HOOKS SHEAR FORCE 38K WS LITTLE SISTER W37	SIRE CCR COWBOY CUT 5048Z WS PROCLAMATION E202	DAM HOOKS SHEAR FORCE 38K WS LITTLE SISTER W37

DCR MS RIBEYE N72

MILK

29.3

15

\$API

149.6

25

MWW

69.0

25

\$TI

93.3

15

DAM	HUUKS SHEAK FUNC
WS	LITTLE SISTER W37
	DCR MS RIBEYE N72

	WS MISS SUGAR C4					DCR MS RIBEYE N72							
	CE	BW	ww		Y	W		MCE	N	AILK	MWW		
EPD	14.1	-0.1	85.0	5	13	1.4		9.3	2	9.3	72.0		
RANK	20	25	25		2	5		10		15	15		
	STAY	DOC	CW	,	YG	MA	RB	REA		\$API	\$TI		
EPD	14.6	14.5	34.8	-0	.34	0.3	0	0.88		147.3	90.4		
RANK	60	20	30		70	30	)	45		30	20		



WS Enhancement is proving himself as a reliable heifer bull with top 15% of the breed in YW. His offspring are structurally sound and highly attractive with super dispositions. On the stake of things, his Carcass Merit data came back confirming our expectations of his carcass strengths. The first daughters to calve out of him are easy to find with extra fleshing ability and a solid motherly instinct. He is the type of bull I've been breeding for all my career; a true balance bull that covers all your bases. Coowned with Gibbs Farms and Select Sires.

#### FOR REFERENCE WS ENHANCEMENT 25H

ASA #3764886

	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	19.2	-3.6	82.6	138.3	11.8	28.3	69.5	17.9	15.9	47.4	0.02	0.95	0.62	201.5	108.5
RANK	1	2	35	15	1	15	20	25	10	10	99	1	99	1	1

50	<u>2</u> M								
50		ozygous Bla 4364135	ck Hor 2M	nozygous l	Polled	PB 9 BD: 1/4/20			
Act. BW 65 84	Adj. WW 666 106	Adj. YW 1274 113	ADG 3.83	MARB 2.53 110	RE 14.24 109	<b>BF</b> <b>0.21</b> 124	<b>G+</b>		

SIRE	WS PRO	CLAMATION	E202		DA	M	WS (	EO C155			
WS	ENHANCEM	ENT 25H			W	IS JAL	ANI J	131			
	WS SWI	EET SIXTEEN	F16				WS I	MISS SUB	STA	NCIAL C59	
	CE	BW	WW	1	Y۱	N		MCE		MILK	MWW
EPD	12.3	0.1	87.	2	144	1.6		8.6		30.6	74.1
RANK	40	30	25		1	0		15		10	10
	STAY	DOC	CW	YG	i	MAF	RB	REA		\$API	\$TI
EPD	PD 15.6 13.6 34.8			-0.2	0.26 0.64 0.86			0.86		168.1	100.1

90

50

Δ

10

5

à		1	27	Μ						
5M 24				ozygous #436410(		lomozygous 27M	Polled		BD	PB SM : 1/23/2024
3		<b>:. BW   A</b> 75 ET	dj. WW 588 ET	Adj. YW 1146 ET	/ ADG 3.02	MARB 2.80 99	RE 11.04 86	BF 0.29 153	G+	
	SIRE WS I	ENHANCE	MENT 2	ATION E20 <b>5H</b> (TEEN F16	-	DAM Ws H	HOOK`S G I <b>EADWATER</b> J WS SECRE		4G	
	[	CE		BW	ww	YW	MCE	М	ILK	MWW

		DW	****			~~		WICL		MILK		v
EPD	15.4	-1.0	89.8	8	14	5.6	.6 9.9			29.4	74.2	2
RANK	10	15	15		1	0	5 15				10	
	STAY	DOC	CW		YG	MA	RB	REA	REA		\$T	
EPD	18.8	15.0	46.9	0	.02	0.8	4	0.58		189.7	106	.4
RANK	20	15	10		99	1		95		1	1	

Balanced EPDs

• Recommended for terminal use only (Aaron)

	53	L200									<b>O</b> NO	
_	52	Homozygo ASA #4364	ous Black 136	Ho L2(	mozyg )0	ous Po	lled			BD:	PB SM 12/26/2023	
	Act. BW         Adj. WW         Adj. YW         ADG         MARB         RE         BF           67         656         1078         2.81         2.16         14.09         0.15         0.15           86         104         95         -         94         108         88         0.15											
SIRE HOC	OK`S FULL	LOMAT 294D Figures 111 S Docila 23D				<sup>AM</sup> VS MIS	S RO	ROCLAM <b>(Alty J1</b> Miss Reg	15			
	CE	BW	WW	I	Y	W	I	MCE		MILK	MWW	
EPD	15.3	-1.3	87.	3	12	6.5		9.9		35.9	79.4	
RANK	15	15		3	5		5		2	2		
	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI	
EPD	17.7	-0	-0.34 0.64 1					175.3	101.8			

70

35

3 •Calving ease bull with 104 WW index

RANK 30

RANK

50

Calving ease prospect

30

•One of our highest average daily gains •11 EPDs in the top 35% of the breed

30

•Typical Enhancement son –born small and just keeps performing

•Great cow family with beautiful udders

•10 EPDs in the top 15% of the breed



L200 Sells as Lot 52.



1M Sells as Lot 53.

	50	1M								<b>D<sub>N</sub>ASA</b>
	53	Heterozyg ASA #4364		Homozy 1M	gous Po	olled			B	PB SM D: 1/3/2024
	96 7	02   12		17 2	ARB 50 109	<b>RI</b> 14. 11	62	<b>BF</b> <b>0.17</b> 100	G	- I 📖
SIRE HOO		)MAT 294D <b>Igures 11F</b>			DAM WS JAZ		PROCLAM <b>16</b>	ATION	E202	
	HOOK	DOCILA 23D				WS I	MISS REG	AL Z14	18	
[	CE	BW	WW		YW		MCE	N	IILK	MWW
EPD	10.7	4.2	106.	2 1	63.4		8.0	3	5.4	88.4
RANK	65	95	1		2		20		2	1
[	STAY	DOC	CW	YG	MA	RB	REA		\$API	\$TI
EPD	15.6	14.7	51.4	-0.29	0.4	19	1.19		156.3	102.6
RANK	50	20	4	85	1	5	5		20	3

•Full brother in pedigree to the Lot 52, but a much more powerful individual •Ranks in the top 2% for most growth and maternal EPDs

•Although he has a big BW EPD, he was born quite easily out of a first calf fall-born heifer



WS MISS REGAL Z148 Maternal grandam of Lots 52 - 54.

	54	20M									
_	<b>)</b> 4	Homozyg ASA #436		Ho 20	mozyg M	ous Po	lled			BE	PB SM ): 1/22/2024
		674 1		ADG 90 -	MA 2.4 10	43	RI 12. 95	33	<b>BF</b> <b>0.1</b> 65	G	• 📖
SIRE Elli	INGSON M	IANIFESTO G Anifesto K	238		-	AM Vs jes:	SAMI	ROCLAN			
	HHS G	ORGIA 802G					WSI	AISS REG	AL Z	148	
	CE	BW	W	N	Y	W		MCE		MILK	MWW
EPD	11.2	3.8	103	.6	15	2.5		6.6		28.9	80.6
RANK	55	90	2			5		40		15	2
	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	18.9	17.9	49.5	-(	).28	0.5	52	0.98		163.0	101.0
RANK	15	3	5		90	10	)	25		15	4

•Homo Black son of "Manny" with top growth EPDs •Dam is another one of the flush sisters out of the great Z148 donor cow •103 WW EPD is hard to find



	55	96M							O <mark>N</mark> A
_	))	Homozygo ASA #4363		Homozyg 96M	jous Po	lled			PB SM BD: 3/3/2024
	92 6	90   12		41 2.	<b>14</b> 15	<b>RE</b> <b>14.6</b> 107	9 0	BF 0.17 74	• 📖
SIRE BCL	R MANIFES	CLAMATION <b>To G352</b> MISS 352	E202		AM Hook`s	GOR	(`S BEACO <b>Met 69g</b> (`S Yum <i>a</i>		
	CE	BW	ww	Y Y	W	٨	ACE	MILK	MWW
EPD	9.4	2.5	101.	1 15	1.0	6	i.3	27.2	77.6
RANK	80	75	3		5		45	20	3
	STAY	DOC	CW	YG	MA	RB	REA	\$API	\$TI
EPD	15.4	12.9	44.9	-0.32	0.5	5	1.10	157.3	101.7
RANK	55	35	10	75	10	)	10	20	3

•96M ought to give you the pounds.

•Big ribeye. •Good bull with nice phenotype.

	56		9M										
	56		Homoz ASA #4			Ho 9M	mozyg	ous Po	lled			BE	PB SM ): 1/14/2024
	<b>t. BW</b> 67 88	Adj. 64 10	18	Adj. YV 1215 108		0G 02	MA 2.3	38	RE 12.9 99	90	<b>BF</b> <b>0.13</b> 76		<b>₽</b>
SIRE KBH	IR GUNS			69				<sup>am</sup> Vs kal	.M K4	K`S EAGL <b>3</b> Down Ho		E69	
	Œ		B	W	WW		Y	W	I	MCE		MILK	MWW
EPD	13.4	4	-0	).2	96.		14	5.2		6.9		27.4	75.3
RANK	30		2	25	10		1	0		35		20	10
	STAY		DOC		CW		YG	MA	RB	REA		\$API	\$TI
EPD	24.5		12.5		50.4	-0	.25	0.7	6	1.05		194.9	107.5

15

2

RANK 40 95 5 • A really good bull who puts it all together on paper.

• High STAY.

• Stems from the biggest framed branch of the Zarzaparilla family tree. (Aaron).



9M Sells as Lot 56.

	- 7	1	13M									
	57			us Black		mozyg	ous Po	lled				PB SM
		A	5A #4364	075	<u> </u>	3M					BL	): 3/13/2024
Ac	t. BW	Adj. W	W Adj	.YW	ADG	RB	R	E	BF			
	74	615	1	156	3.21	2.3	32	15.9	95	0.25	i IG	-
	88	101	1	01	-	9	2	11	6	109	Constant of the local division of the local	
SIRE	HHS	MR EN	ITOURAG	E 867B		D	AM	ES CI	LASSIFIEI	D CA4	46	
LCD	R RESER	VE 210	)J			V	VS MIS	S FRO	ONTIER I	F129		
	LCDF	R MS E	CHO 43E					WS A	ALIDA A5	2		
[	CE		BW		WW	Y	w		MCE		MILK	MWW
EPD	9.6		0.0	8	6.5	12	6.1		7.9		24.1	67.2
RANK	75		30		25	3	5		20		45	30
[	STAY		DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	17.4		15.1	18.8	-(	).38	0.5	50	1.10		157.3	94.4
RANK	30		15	85		55	15	5	10		20	15
MINN	50		15	05		55	-	,	10		20	15

Homo Black son out of LCDR Reserve
Low birth, good growth bull
Dam is one of the many daughters out of our A52 cow, the dam of WS CEO



113M Sells as Lot 57.

	50	51M									
_	58	Homozyg ASA #4364		Ho 51	mozyg M	ous Po	lled			E	PB SM 3D: 2/5/2024
		616 1		.08 -	MA 2.3	37	RI 12. 99	55	<b>BF</b> <b>0.26</b> 124		• 📖
SIRE Kle	IN KICK OF	S GALILEO 21 <b>F Ko68</b> MISS G13	OG			AM Vs jeli	LY BE	K`S EMPI <b>An J64</b> Bae B185		E	
[	Œ	BW	W	N	Y	W		MCE	N	<b>AILK</b>	MWW
EPD	10.3	2.3	90	.1	14	6.8		5.7	2	7.6	72.5
RANK	70	70	15	5	1	0		55		20	15
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI
EPD	16.7	14.9	59.2	-0	).25	0.6	i3	1.07		163.8	98.1
RANK	40	15	1		95	5		15		15	10

Outcross

Nice homo black bull

• Maternal and udders should be a strength (Aaron)



		10	3L					<b>O</b> NA ASA	
	59		erozygous #4231785		mozygous Po 3L	olled	В	PB SM D: 3/17/2023	
	<b>t. BW</b> 68 79	Adj. WW 589 101	Act. WT 1 1415 N/A	/6 ADG 2.87	MARB 3.04 117	<b>RE</b> <b>13.68</b> 102	BF 0.29 112		
SIRE HOC	)K`S EAG		TAL 1C	OB	DAM WS DON	WS PRIME T <b>NN HOME E6</b> WS ZARZAP/	9		3
[	Œ		BW	WW	YW	MCE	MILK	MWW	
EPD	19.	5	-5.6	71.7	103.4	9.9	27.7	63.4	EP
RANK	1		1	80	80	5	20	45	R/

STAY DOC CW MARB \$API 16.5 14.5 -0.35 1.15 181.0 97.6 25.6 0.66 FPD 40 20 60 65 10 3 10 RANK Δ

REA

ŚΤΙ

YG

• A low BW bull with some breeding experience covering a small group of cows for a buddy of mine this past summer.

• He is a full brother to the dam of Lot 56.

• Purple gene carrier.

	60	19	1L						
	<b>60</b>	Hete ASA #	rozygous #4290826	Black	Homozy 191L	gous Po	lled		PB SM BD: 10/8/202
1		<b>ij. WW</b> <b>578</b> 106	Act. WT 1 1200 N/A	/6					+
SIRE 3C H	ARMONY	0575H	DAD E283 <b>B</b> 27A BWF			DAM Ws Fal	TJ POWER GR Setto F114 WS MISS TRA		
	CE	103 54	BW	WW		YW	MCE	MILK	MWW

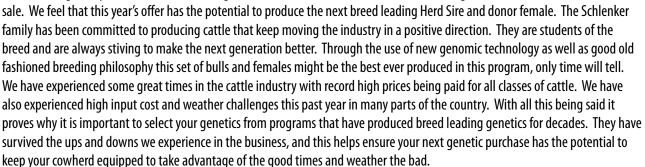
EPD	4.6	3.8	85.	9 1	33.9		3.1	23.5	66.4
RANK	99	90	25		20		90	50	35
	STAY	DOC	CW	YG	MA	RB	REA	\$API	\$TI
EPD	16.2	13.9	42.2	-0.42	0.4	13	1.00	139.2	87.5
RANK	45	25	15	35	20	)	25	40	30

Very nice fall born bull out of 3C Harmony

 Dam is a beautiful cow and the last calf born out of the T50 cow -dam of WS All In, that Kenner Simmentals used for many years

## A NOTE FROM THE SALE MANAGER

Welcome to the 2025 Wilkinson Farms Simmentals sale. We are extremely excited about the bulls and females being offered. This program is known for producing some of the top genetics in the Simmental **GENETIC** breed. Through the years some of the breeds greatest AI sires and donor dams have sold through this



As always, if you have questions about the offering or need assistance on sale day please reach out to any one of us on the Allied team.

#### Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin







WS KEEN ON YOU K140 Sells as Lot 61.



WS ELITE E65 Dam of Lots 61 & 62.



WS LAKOTA L58 Sells as Lot 62.

	51		Red ASA #	41527		-	Homo K140	-	14 us Po	-				BD:	ا 10/19	PB SM /2022
	<b>t. BW</b> <b>90</b> 103	/	Adj. WW N/A N/A	/	Adj. YV N/A N/A	V	MAR 2.2 N/A	5	9	<b>re</b> .88 N/A		B 0.0 N/	8		Į	Ŵ
SIRE 9 Mii	LE AB	UNDA	NDANC NCE 7: KPECTA	507				DAM WS	ELIT	E E6	5	IE BEEF				
Γ	(	Œ		BW		WW		YW			MCE		MIL	K	MW	W
EPD	7	.5		2.8		97.9		155.	9		5.2		25.	0	73	.9
RANK	9	95		85		4		3			65		35		1(	)
Ē	ST/	AY	DO	c	CW		YG		MAF	B		REA	\$	API	\$	TI
EPD	13	.0	9.3	3	48.1		-0.42	2	0.3	6		1.04	14	10.4	95	5.3
RANK	80	5	80		5		40		20			20		40	1	0
Bred 6	5/7/24	to CLR	S Keros	ene (40	31962	). Due .	3/19/2	5. Cont	firmed	bull	calf.					
PM [	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DO	c	CW	YG	MARB	REA	\$API	\$TI
EPDs	10.6	1.8	92.1	142.7	5.3	23.3	69.3	17.4		-	40.9	-0.41	0.46	1.10	156.8	94.8
RANK	65	60	10	10	60	50	20	30	95		15	40	10	10	15	10

	67		WS	5 LA	KO	<b>FA</b>	L58										
	62		Red	42318	217		Homo L58	zyg	ous	Polle	d				R	 ): 2/18	PB SM /2023
A	<b>ct. BW</b> 65 ET					N	MAF 2.9	2		10.7	/4	0	.17		G		2025
SIRE WS	ET     ET     ET     100     100     100       RE     HOOK'S EMPIRE 61E     DAM     WS PRIME BEEF Z8       VS JAM-PACKED 88J     WS ELITE E65       WS ETIQUETTE E131     WS MAJESTIC Z133       CE     BW     WW     YW     MCE																
	(	Œ		BW		WW		Y	W		М	:E		MIL	K	MW	W
EPD	14	4.7	-	-1.4		90.5		14	0.8		8.	9		24.	1	69	.2
RANK	1	5		10		15		1	0		1(	)		45		20	)
	ST/	AY	DO	c	CW		YG		N	MARB		REA		\$	API	\$	TI
EPD	20	.6	10.	.3	35.5	5	-0.3	5	(	).42		0.83		17	71.3	97	7.6
RANK	5		70	)	25		70			15		60			5	1	0
Bred	6/17/2	4 to W	'S Cresce	endo (4	231769	9). Due	2 3/29/2	25.0	onfir	med b	ull ca	lf.					
PM	CE	BW	WW	YW	MCE	MILK	MWW	ST	AY	DOC	CW	YG	М	ARB	REA	\$API	\$TI
EPDs	13.9	-0.8	85.1	133.2	9.4	25.6	68.1	17	.8	10.8	29.4	4 -0.3	3   0	.48	0.81	164.5	94.5

PM	Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPDs	13.9	-0.8	85.1	133.2	9.4	25.6	68.1	17.8	10.8	29.4	-0.33	0.48	0.81	164.5	94.5
RANK	20	15	25	20	10	30	25	25	60	45	75	10	65	10	10

•Full sister to Lots 2-4

•11 EPDs in the top 20% of the breed

•Bred to WS Crescendo, full brother to WS Legend -our second high selling red bull to Schnabel Simmentals in 2024 sale

•9 EPDs in the top 20% of the breed

•The 9 Mile Abundance daughters are great cows

Prior to purchasing 911Z from Bar CK in 2021, her track record of raising bulls and females that turned into quality breed-changers, was exceptional. Her first daughters at Wilkinson Farms calved last year and look like they're going to be nice cows. Many of the females born to date are at the top of our heifer pens. Her high level of fertility has been on display here, not only in her breeding, but also in her embryo production. Her flushes have produced 20, 24, 9, and most recently 31 in December, plus an earlier IVF that yielded 34. Several of her conventional flush embryos conception rate have been 90% or higher. Here is an opportunity to get in on some of her genetics with four sons selling as Lots 32-35 and two daughters: Lots 63 and 64. Jordan C. Schlenker



BAR CK MS 6225 911Z Dam of Lots 63 & 64.

	67	WS	MS	S LU	X	JRY	L4	ŀ							
	63	Homo ASA #		ıs Blac 312	k	Homo L4	ozyg	ous	Polle	d				4 SM 1 D: 1/9	
A	<b>ct. BW</b> 62 ET	Adj. WW 625 ET	1	Adj. YV 970 ET	V	MA 4.3 11	7		<b>RE</b> <b>13.</b> 113	5	0.	<b>SF</b> <b>38</b> 58	G		
SIRE CLR	S GUARDI/	S BEACO <b>An 317g</b> Aways X		NT				AM Sar	CK MS	A R SEI 5 <b>6225</b> Ar CK M	911Z	-			
	CE		BW		ww		Y١	W		MCE		MIL	K	MW	/W
EPD	20.0	-	5.9		73.8	;	11(	0.9		10.7		19.	8	56	.3
RANK	2		1		60		6	5		10		85		8	0
1	STAY	DO	:	CW		YG		I	MARB		REA	\$	API	\$	TI
EPD	21.9	6.3	;	20.1		-0.2	3		0.77		0.75	18	38.1	9	6.6
RANK	2	99		90		50			10		40		1		10
Bred	6/27/24 to	KBHR Abs	olute (	410424	3). D	ue 4/8/.	25. Ca	alf se	ex unkr	nown.					
	CE RW	ww	VW/	MCE	MIL		I ST	۸V	DOC	CW	VC.	MADR	DEA	¢ΛDI	ĊТI

PM	Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPDs	18.3	-3.9	78.0	124.4	10.3	23.2	62.0	19.7	10.8	29.5	-0.28	0.69	0.95	187.9	99.2
RANK	2	1	50	35	3	50	50	10	60	45	90	2	35	1	4

WS Ms Luxury L4 is a daughter of 911Z donor cow. She is one of the top females from the 2022 heifer crop. She has a beautiful phenotype and a great set of EPDs. Her mating to KBHR Absolute should be a good one.

	Anno         Direction         Dir														
	54			lled											
A	70	549	875		3.78	1	1.37	(	).29	G	+				
	Act. BW 70 ET         Adj. WW 549 ET         Adj. YW 875 ET         MARB 3.78 98         RE 11.37 95         BF 0.29 121         Def Composition COMPOSITION														
[	CLRS ALWAYS XCELLENT BAR CK MS 925S														
EPD	21.5	-3.4	85.	8	124	1.3	1	1.7		19.8	62.3				
RANK	1	10	20		3	5		3		85	50				
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	\$TI				
EPD	21.0	5.0	10.4	-(	).20	0.6	4	0.49		180.6	97.4				
RANK	3	99	99		60	15	;	85		2	5				
Bred	6/1/24 to K	RHR Absolute	(4104243) Di	IP 3/7	9/25.00	nfirme	d heifi	er calf							

CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI PM EPDs 
 19.2
 -2.6
 84.0
 131.2
 10.9
 23.2
 65.0
 19.2
 10.2
 24.7
 -0.27
 0.63
 0.82
 184.4
 99.6

 RANK
 1
 3
 30
 25
 2
 50
 35
 10
 70
 60
 90
 4
 60

•WS Lainey L50 is a daughter of 911Z donor cow.

•She is attractively feminine in a moderate frame. •Should make a good cow.





WS LUNA L23 Sells as Lot 66.

	65			zygo	LA L us Blac 678		Hom L10	ozygo	us Po	olleo	d			BC	): 1/17	0000 PB SM /2023
A	<b>ct. BW</b> <b>76</b> 106		Adj. WV 556 100	V	Adj. Y\ 868 101	V	MA 3.1	13	1	<b>RE</b> <b>0.3</b> 105	5	<b>B</b> <b>0.</b> 1 12	21	G	- 1	Ŵ
SIRE KBH	IR HEF			TION I	202			DAM W		IIPE	ER J22	IBI 106 Ma G3	-			
	(	Œ		BW		WW		YW	1		MCE		MIL	K	MW	w
EPD	1	1.7		1.1		76.6		113	.4		8.0		27.	7	65	.9
RANK	5	50		50		55		60			20		20		3.	5
	ST/	AY	DO	C	CW		YG	i	MA	RB		REA	\$	API	\$	TI
EPD	16	.2	8.	5	24.0	)	-0.2	20	0.3	34		0.70	14	12.0	83	3.0
RANK							99		2	5		85		35	4	10
Bred	6/2/24	to Hod	ok's Gal	ileo (3:	563620)	. Due	3/14/2	25. Con	firmed	1 he	ifer cal	f.				
PM	CE	BW	WW	YW	MCE	MILK	MWV	N STA	Y DO	)(	CW	YG	MARB	REA	\$API	\$TI
EPDs	14.6	-0.7	83.2	126.3	10.2	32.0	73.6	_			34.5	-0.19	0.79	0.70	178.7	100.8
RANK	15	20	30	30	4	3	10	30	2	5	25	95	1	85	3	3
					mating eifer ca											

	6		WS	LU	NA	L23	3									
	66		Homo ASA #		is Blac 61	k	Homo: L23	zygo	ous P	ollec	ł			BC		PB SM /2023
A	ct. BW 61 87		Adj. WV 555 95	V	Adj. YV 885 99	V	MAR 4.64 133	ļ		RE 11.0 98	6	<b>B</b> 0.2 11	25	G	- 1	<b>X</b>
SIRE WS	ENHA	NCEM	CLAMA E <b>nt 25</b> Et sixt	H				DA W	M IS JA	MAI	A J73		ATCH C1 Rald E			
	(	Œ		BW		WW		Y٧	N	Τ	MCE		MIL	K	MM	/W
EPD	1:	5.2	-	1.4		85.4		134	l.7		10.2		27.	6	70	.2
RANK		10		10		25		20	)		4		20		2	0
1	ST	AY	DO	c	CW		YG		M	ARB		REA	\$	API	\$	TI
EPD	15	.5	15.	0	34.6	5	-0.17	'	0.	64		0.70	1	71.3	9	9.8
RANK	5	5	15		30		99			4		85		5		4
Bred	6/2/24	to Hoc	k's Gali	ileo (35	63620)	. Due	3/14/25	. Cor	nfirme	d hei	ifer cal	f.				
PM	CE	BW	WW	YW	MCE	MILK	MWW	ST/	AY [	0C	CW	YG	MARB	REA	\$API	\$TI
FPDs	16.4	-19	877	137 1	11 3	32.0	75 7	16	8 1	74	40 1	-0 17	0 94	0 70	193 2	109 1

EPDs         16.4         -1.9         87.7         137.1         11.3         32.0         75.7         16.8         17.4         40.1         -0.17         0.94         0.70         193.2         109	PM	CL.	011	** **	1 11	MICL	MILK	14144.44		DOC		10	MAND	ILLA	- TING	711	1
DANK 5 10 20 15 2 3 5 35 4 15 95 1 85 1 1		16.4	-1.9	87.7	137.1	11.3	32.0	75.7	16.8	17.4	40.1	-0.17	0.94	0.70	193.2	109.1	Ĺ
	RANK	5	10	20	15	2	3	5	35	4	15	95	1	85	1	1	j.

•Beautiful Enhancement daughter •12 EPDs in the top 20% of the breed •High marbling pedigree and mating

	67	WS LO	ORENE	L27								
	<b>57</b>	Red ASA #4231	877	Homozyo L27	ous Po	lled			R	PB SM D: 2/2/2023		
A	<b>ct. BW</b> <b>75</b> 98	Adj. WW 513 102	Adj. YW 836 97	MARB           2.48           70	1	<b>RE</b> <b>1.64</b> 92		<b>BF</b> <b>0.2</b> 91	G			
SIRE WS 3												
[	CE	BW	ww	Y Y	W		MCE		MILK	MWW		
EPD	15.9	-0.9	73.0	5 11	7.0		9.2		33.5	70.3		
RANK	10	15	70		50		10		2	20		
[	STAY	DOC	CW	YG	MA	RB	REA		\$API	\$TI		
EPD	18.3	12.7	37.3	-0.41	0.0	9	1.01		143.7	80.3		
RANK	20	40	20	45	70	)	25		35	50		
Bred	6/2/24 to W.		(3911959). D				ifer calf.			CADI CTI		

PM	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPDs	14.5	-0.3	83.3	131.8	8.0	27.7	69.3	19.4	14.8	39.0	-0.40	0.31	1.06	157.8	89.1
RANK	15	20	30	20	20	20	20	10	15	20	45	25	15	15	20

•Calving ease and maternal pedigree •Mating with Jam-packed could be exciting •Jam-packed sire group was one of our best this last year

	<b>c c</b>		WS	LU	CY	L29											c (		WS	ET	HEI	. L3	0
	58	5	Red ASA #	42317	14		Homo: L29	zygou	s Polle	d			B	D: 2/5	PB SM /2023		<b>6</b> 9			ozygo 42318		ck	Hom L30
	ct. BW 63 WIN		Adj. WV 525 Twin	V	Adj. Y\ 792 Twin		MAR 2.42 100	2	<b>RE</b> 11. 10	4	<b>B</b> <b>0.</b> ( 1(	09	G				ct. BW 61 TWIN	4	A <mark>dj. WV</mark> 515 TWIN	V	Adj. YV 868 TWIN		M/ 3. 1
SIRE BAR	CK AI	DMIR/	RIAL D9 <b>\L 005</b> MS 485		2D			DAM WS	JAZEL	S CEO <b>(n j38</b> S Exot						SIRE Baf	R CK AI	IMPEF D <b>mira</b> Ar ck i	L 005	BH	2D		
[	(	CE		BW		WW		YW		MCE		MIL	K	MW	/W		(	Œ		BW		WW	
EPD	12	2.1		0.1		81.0		120.5	;	8.1		26.	2	66	.6	EPD	12	2.7		1.8		80.0	
RANK	4	45		30		40		40		20		25		3	0	RANK		35		65		45	
[	ST	AY	DO	C	CW		YG		MARB		REA	4	SAPI	\$	TI		ST	AY	DO	c	CW		YC
EPD	18	.4	15.	4	31.4	4	-0.37	'	0.74		1.14	1	74.1	97	7.9	EPD	20	.2	15.	9	22.7	7	-0.
RANK	2	0	15		40		60		2		10		4		5	RANK	1	0	10		70		95
Matii	ng with	h WS Ci	rescend	o (4231	769):											Bred	6/3/24	to LCD	R Spell	bound (	42643	88). Di	ie 3/1
PM	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	PM	CE	BW	WW	YW	MCE	MILK	MW
EPDs	12.7	0.0	80.3	123.0	9.0	26.7	66.7	16.8	13.5	27.1	-0.36	0.65	0.99	166.6	94.8	EPDs	14.9	0.9	82.3	125.5	9.9	27.9	68.
RANK	35	25	40	35	10	25	30	35	30	55	60	3	25	10	10	RANK	15	40	35	30	4	15	20
IVIATII 1	5			e (4231	,					-								full si			3		
PM EPDs	CE 12.9	BW 0.5	WW 83.9	YW 125.1	MCE 6.7	MILK 23.9	MWW 65.7	STAY 19.8	DOC 8.6	CW 32.5	YG -0.39	MARB 0.64	REA 1.16	\$API 172.0	\$TI 95.8			d dispo					
RANK	30	20	30	35	35	45	35	19.0	85	35	50	3	1.10	5	10	•Ma	ted to	LCDR	Spellb	ound,	one of	the t	op re
				5 Conf									0										

Bred 6/14/24. Due 3/26/25. Confirmed heifer calf.

•Gentle heifer out of a favorite CEO daughter

•Maternal & carcass pedigree

•Full sister to Lot 69

•Either bred to WS Crescendo or CLRS Kerosene -breeding date is too close to determine



	60	WS E	THEL	L30	)							
	59	Heterozyg ASA #423		Ho L3		gous Po	lled				BD: 2/5	PB SM /2023
	<b>ct. BW</b> 61 IWIN	Adj. WW 515 TWIN	<mark>Adj. YW</mark> 868 TWIN		MARB 3.57 100		<b>RE</b> 11.3 100		<b>BF</b> <b>).16</b> 100	G		
SIRE BAR	CK ADMIR	RIAL D948 <b>Al 0053h</b> MS 4856B 6	112D			DAM Ws Jaz	ELYN	CEO C155   <b>J38</b> EXOTIC E9	,			
[	CE	BW	W	W	)	w W		MCE		MILK	MV	W
EPD	12.7	1.8	80	).0	11	7.5		8.6		26.2	66	.1
RANK	35	65	4	5		50		15		25	3	5
[	STAY	DOC	CW		YG	MA	RB	REA		\$API	4	TI
EPD	20.2	15.9	22.7	-	0.26	0.5	5	0.83		163.1	8	9.7
RANK	10	10	70		95	1	)	60		10		20
Bred	6/3/24 to LCL	DR Spellboun	1 (4264388	). Due .	3/15/25	. Confirm	ned bi	ull calf.				
DM	CE BW	WW YW	MCE N	AILK   N	ww s	TAY DO	)C	CW YG	M	ARB REA	\$API	\$TI

PM	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
EPDs	14.9	0.9	82.3	125.5	9.9	27.9	68.9	19.3	15.4	25.4	-0.37	0.53	0.89	167.0	92.4	
RANK	15	40	35	30	4	15	20	10	15	60	55	10	45	10	15	
-		c 11 ·		1												

Spellbound, one of the top red bulls to sell in 2024

	70		WS	LE	LA	N		L	39											
_	70		Red ASA #4	4231	815				Homo: 139	zyg	ous	5 Polle	d					E	3D: 2/	PB SN 9/2023
A	<b>ct. BW</b> 76 100	A	dj. WW 549 112	1	Adj. 85	8	V		MAR 2.62 73	-		R 12. 11	07		0	3F .13 76			Ì	<b>ATM</b>
SIRE 9 M	ILE ABUN	DA		507	-	-					M VS I	HAZE	. G4	43	TION COPF			1		
	CDI MS XPECTATION 80Z						ww			Y١	N		I	MCE			MIL	(	M	ww
EPD	7.4						97.5	5		153	3.1			4.6			21.9	9	7	0.6
RANK	95						4			3	}			75			60			15
	STAY DOC CW					W			YG			MARB			REA		\$	API		\$TI
EPD	16.4 16.3 37.1								-0.50			0.22		1	1.09		13	37.3	9	90.1
RANK	45 10 20							10			40			15			45		20	
Bred	6/2/24 to (	CDI/	NF Hon	or Gu	ard (3	80	151.	5).	Due 3/	'14/	25.	Confin	med	1 heit	fer cal	f.				
	CE B	N	ww	YW	MC	F	MII	K	MWW	ST	۸V	DOC	0	w	YG	Δ	ARR	RFΔ	ŚΔΡΙ	ŚTI

PM	L.	RM	W W	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MAKR	KEA	Şapı	ŞII
EPDs	11.0	1.9	93.8	146.7	6.9	23.3	70.1	18.8	16.0	35.7	-0.53	0.31	1.18	153.3	92.7
RANK	55	60	10	10	35	50	20	15	10	25	3	25	5	20	15

•Powerful red heifer with a great performance record •Mating to Honor Guard should be special



WS LOUELLA L70 Sells as Lot 71.

71 WS LOUELLA L70 Homozygous Black ASA #4231805 L70 WS LOUELLA L70														5/8 SM 3/8 AN BD: 3/5/2023			
A	Act. BW         Adj. WW         Adj. YW           82         599         982           105         110         104					V	MAR 3.29 79	<b>RE</b> <b>14.7</b> 123	/2	<b>B</b> <b>0</b> . 11	3	G		2023			
SIRE HOC	BRIDLE BIT ECLIPSE E744         DAM         GW-WBF SUBSTANCE 820Y           HOOK`S GALILEO 210G         WS DORCAS D247           HOOK`S EVITA 18E         WS MISS DORCAS Y214																
[	(	Œ		BW		ww		YW		MCE		MIL	K	MWW			
EPD	9	.2	(	0.5 81.2		81.2		120.5	;	5.7		31.	7	72	.3		
RANK	9	90		60	30			45	45			5		10			
[	ST/	AY	DO	c	CW		YG		MARB		REA	\$	API	\$TI			
EPD	17	.0	14.	6	40.5	;	-0.29		0.53		0.87	14	42.6	87	7.4		
RANK	25	5	25		30		30		25		20		35	3	0		
Bred	6/2/24	to KBH	IR Bold	Ruler (.	378953	89). Du	e 3/14/.	25. Cor	nfirmed	bull ca	lf.						
PM [	Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI		
EPDs	12.8	-1.0	81.5	127.4		28.1	68.7	17.8	16.8	36.2	-0.23	0.68	0.68	170.5	96.4		
RANK	50	30	30	30	30	20	20	20	10	40	45	2	50	5	10		

•Dam has a 106 WW index on 6 calves

•A Bold Ruler bull calf should be a good one

	70	WS LU	JCA L7	4				70	WS L									
4	/ 2	Red ASA #4231	734	Homozyg L74	ous Polled		В	PB SM D: 3/8/2023	4	/ 5	Red ASA #423	1809	Homo L86	zygous F	Polled		BI	PB SM ): 3/16/2023
A	<b>ct. BW</b> 64 84	Adj. WW 492 88	Adj. YW 884 96	MARB 3.07 67	RE 11.47 100	0.1	16 <b>6</b> 1		A	<b>ct. BW</b> <b>76</b> 102	Adj. WW 549 92	Adj. YW 885 93	MAR 3.13 63		RE 12.52 108	<b>B</b> <b>0.1</b> 7:	16  🔓	
SIRE Bri	DLE BIT HE	MAN 388F <b>RSCHEL HO2</b> BIT MISS E71			Homozygous Polled Z4         BD: 3           MARB 3.07 67         RE 11.47 100         BF 0.16 84         CI           DAM         WS OUTCROSS C164 WS GILLIANNA G21 WS MYSTERY MAKER Y85         Image: Colspan="2">Image: Colspan="2" The colspan="2"				SIRE A RY	SIRE KBHR ALL AMERICAN G104 DAM KBHR SI A RYMO AMERICAN KID E69J WS HADDIE H1 MISS LOLA C69F WS MIS								
	CE	BW	WW	Y	W	MCE	MILK	MWW		CE	BW	WV	1	YW	٨	ACE	MILK	MWW
EPD	14.6	-2.9	72.9	11	4.0	9.0	24.0	60.3	EPD	9.5	1.5	76.	5	108.0	6	5.0	27.3	65.4
RANK	15	3	70	1	5	10	45	60	RANK	80	55	55		70		50	20	35
	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI		STAY	DOC	CW	YG	M	ARB	REA	\$API	\$TI
EPD	17.0	12.1	35.6	-0.26	0.65	0.66	171.9	94.2	EPD	17.8	16.7	22.7	-0.43	; 0	.54	0.89	152.7	87.8
RANK	35	45	25	95	3	90	5	10	RANK	25	10	70	35		10	45	20	25
Bred	6/20/24 to L	CDR Spellboun	d (4264388).	Due 4/1/25	Confirmed b	ull calf.			Bred	6/2/24 to C	DI/NF Honor G	iuard (380151	5). Due 3,	/14/25. (d	onfirmed	l bull calf.		
PM	CE BW	WW YW	MCE MILI	K MWW S	AY DOC	CW YG	MARB REA	\$API \$TI	PM	CE BW	/ WW YV	V MCE MI	LK MWW	STAY	DOC C	W YG	MARB REA	\$API \$TI
EPDs	15.8 -1.5	78.9 123.8							EPDs	12.1 0.7						3.0 -0.50		161.4 91.6
RANK	10 10	45 35	4 25					5 10	RANK				5 25	10	10 5	50 10	10 15	15 15
•A re	ed Herschel	heifer who i	s better tha	n performa	ince numbe	ers indicate	e as her dam	was sick	•Rec	i heifer bre	d to Honor	Guard						

last year

•Bred to the exciting LCDR Spellbound bull

Rich maternal history behind this girl

•Granddam is the Z148 donor, our oldest cow on the ranch

#### ASA Quick Reference to EPDs, Indexes and \$Values

EXPECTED PROGENY DIFFERENCES (EPDS): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing in what units they are expressed. For example, if the above case referred to weaning weight EPDs, sire A would be expected to sire 15 pounds more weaning weight than sire B. If calving ease was the trait, sire A would be expected to sire 15 percent more unassisted births in first-calf heifers; in other words, if sire B sired 30 assists in a group of 100 heifers, we would expect sire A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For more detailed information about EPDs and \$ indexes, visit www. simmental.org.

Listed below are the units in which ASA EPDs are expressed:

ALL-PURPOSE INDEX (API): Dollars per cow exposed under an all-purpose-sire scenario.

BACK FAT (BF): Inches of carcass backfat at 475 days.

BIRTH WEIGHT (BW): Pounds of birth weight.

CALVING EASE (CE): Percent of unassisted births when used on heifers.

CARCASS WEIGHT (CW): Pounds of carcass weight at 475 days.

DOCILITY (DOC): Percent of offspring receiving a disposition score of 1 (docile). MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.

MILK (MLK): Pounds of weaning weight due to milk.

MARBLING (MARB): Carcass marbling score at 475 days.

MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.

RIBEYE AREA (REA): Square inches of carcass ribeye at 475 days.

TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario.

WEANING WEIGHT (WW): Pounds of weaning weight.

YEARLING WEIGHT (YW): Pounds of yearling weight.

YIELD GRADE (YG): Carcass yield grade score at 475 days.

\$ INDEXES: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide pieces of the economic puzzle. This is where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on integrated commercial production. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

ALL-PURPOSE INDEX (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

TERMINAL INDEX (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield.

For more detailed information about EPDs and \$indexes, visit: www. simmental.org

An outcross pedigree for red cattle

#### SERVICE SIRES

NAME	BREEDS	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	RE	\$API	\$TI
HOOK`S GALILEO 210G	3563620	17.5	-2.3	89.7	139.6	12.4	36.6	81.4	19.2	19.7	49.0	-0.16	1.23	0.71	205.4	114.8
LCDR SPELLBOUND 295L	4264388	16.8	0.0	84.9	133.9	11.0	29.5	71.8	17.4	14.7	31.3	-0.44	0.52	0.89	169.4	96.5
CDI/NF HONOR GUARD 267H	3801515	14.6	-0.2	90.6	139.4	9.2	24.8	70.1	20.8	15.6	36.1	-0.54	0.40	1.22	169.3	96.7
CLRS KEROSENE 915K	4031962	13.6	0.7	86.6	130.1	5.3	21.7	64.9	21.2	2.0	33.0	-0.40	0.54	1.16	171.7	95.3
KBHR ABSOLUTE K125	4104243	16.5	-1.7	82.3	138.1	10.0	26.7	67.8	18.0	15.3	42.3	-0.32	0.59	1.17	177.3	98.6
WS JAM-PACKED 88J	3911959	12.9	0.5	94.2	149.2	6.6	22.0	69.0	21.4	16.8	43.5	-0.38	0.52	1.12	175.1	100.1
KBHR BOLD RULER H152	3789539	16.3	-2.5	81.5	133.5	10.7	24.3	65.0	18.9	18.9	34.4	-0.16	0.82	0.48	190.8	103.3
WS CRESCENDO 120L	4231769	13.2	-0.2	79.7	125.8	10.0	27.2	66.9	15.0	11.5	26.1	-0.31	0.54	0.81	158.6	92.8



Hook's Galileo 210G



LCDR Spellbound 295L



KBHR Absolute K125



CLRS Kerosene 915K

#### 2025 PUREBRED SIMMENTAL PERCENTILE TABLE

%	API	TI	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA
1	185.79	105.06	18.70	-3.70	103.50	0.38	161.80	11.20	34.10	80.30	22.60	19.20	57.80	-0.56	0.76	-0.12	1.34
2	179.45	102.27	17.80	-3.10	100.10	0.36	155.90	10.60	32.70	78.40	21.60	18.20	53.50	-0.54	0.68	-0.11	1.27
3	175.43	100.43	17.20	-2.60	98.20	0.35	152.20	10.20	31.90	77.00	21.10	17.60	51.10	-0.53	0.64	-0.11	1.23
4	172.89	99.07	16.70	-2.30	96.80	0.34	149.70	9.90	31.30	76.00	20.60	17.20	49.20	-0.52	0.60	-0.11	1.20
5	170.43	97.89	16.30	-2.10	95.50	0.34	147.60	9.70	30.80	75.20	20.30	16.90	47.50	-0.51	0.57	-0.10	1.18
10	161.80	93.81	15.10	-1.30	91.40	0.31	140.40	8.80	29.10	72.40	19.30	15.60	42.40	-0.48	0.47	-0.10	1.10
15	156.22	91.15	14.30	-0.70	88.60	0.30	135.50	8.20	27.90	70.40	18.60	14.80	39.20	-0.47	0.40	-0.09	1.05
20	151.51	89.08	13.70	-0.30	86.40	0.29	131.70	7.70	26.90	68.90	18.10	14.20	36.80	-0.45	0.35	-0.09	1.01
25	147.50	87.18	13.20	0.00	84.50	0.28	128.40	7.40	26.10	67.40	17.60	13.60	34.80	-0.44	0.31	-0.09	0.98
30	143.94	85.54	12.80	0.30	82.80	0.27	125.40	7.00	25.40	66.20	17.20	13.20	33.00	-0.43	0.27	-0.08	0.96
35	140.68	84.09	12.40	0.60	81.30	0.26	122.80	6.70	24.80	65.00	16.80	12.70	31.40	-0.42	0.24	-0.08	0.93
40	137.59	82.70	12.10	0.90	80.00	0.25	120.20	6.40	24.20	63.90	16.40	12.30	30.00	-0.41	0.21	-0.08	0.91
45	134.81	81.36	11.70	1.10	78.80	0.25	118.00	6.10	23.60	62.80	16.00	11.90	28.70	-0.40	0.18	-0.08	0.88
50	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86
55	129.42	78.89	11.00	1.60	76.40	0.23	113.80	5.60	22.40	60.60	15.10	11.20	26.00	-0.37	0.14	-0.07	0.84
60	126.82	77.67	10.70	1.80	75.20	0.23	111.60	5.30	21.80	59.50	14.60	10.80	24.70	-0.36	0.12	-0.07	0.82
65	124.15	76.39	10.30	2.00	74.00	0.22	109.40	5.00	21.20	58.50	14.10	10.40	23.40	-0.35	0.09	-0.07	0.80
70	121.64	75.20	9.90	2.30	72.80	0.21	107.20	4.70	20.50	57.40	13.60	9.90	22.00	-0.34	0.07	-0.06	0.77
75	118.97	74.03	9.50	2.50	71.40	0.21	104.90	4.40	19.80	56.30	13.10	9.40	20.70	-0.33	0.05	-0.06	0.75
80	116.45	72.80	9.00	2.80	70.00	0.20	102.30	4.10	19.10	55.20	12.50	8.80	19.20	-0.31	0.03	-0.06	0.72
85	113.67	71.42	8.40	3.10	68.30	0.19	99.50	3.70	18.30	54.00	11.90	8.10	17.50	-0.29	0.00	-0.05	0.69
90	110.55	69.72	7.60	3.60	66.30	0.18	95.80	3.20	17.20	52.50	11.10	7.10	15.40	-0.27	-0.03	-0.05	0.65
95	106.32	67.44	6.30	4.30	63.20	0.16	90.70	2.40	15.80	50.40	10.20	5.60	12.30	-0.23	-0.08	-0.04	0.58
Avg	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86

#### 2025 HYBRID PERCENTILE TABLE

%	API	TI	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA
1	186.70	103.61	20.80	-5.60	101.30	0.40	162.40	12.50	35.00	80.20	21.90	20.30	66.50	-0.48	1.04	-0.10	1.22
2	179.85	101.05	19.70	-4.90	98.10	0.38	157.20	11.80	33.60	78.20	21.10	19.10	61.80	-0.45	0.93	-0.09	1.16
3	175.64	99.32	19.00	-4.40	96.00	0.37	153.60	11.40	32.70	76.80	20.50	18.40	59.00	-0.43	0.88	-0.09	1.11
4	172.75	98.14	18.50	-4.00	94.50	0.36	150.90	11.00	32.10	75.70	20.10	17.90	57.00	-0.42	0.83	-0.08	1.08
5	170.23	97.10	18.10	-3.70	93.40	0.36	148.70	10.80	31.60	74.90	19.80	17.60	55.30	-0.41	0.80	-0.08	1.05
10	161.95	93.77	16.80	-2.80	89.30	0.33	141.70	9.90	29.80	72.00	18.70	16.30	49.80	-0.37	0.69	-0.07	0.96
15	156.59	91.39	15.90	-2.20	86.60	0.32	136.80	9.30	28.60	70.00	18.00	15.50	46.20	-0.34	0.62	-0.07	0.90
20	152.35	89.48	15.20	-1.70	84.50	0.31	132.90	8.80	27.60	68.40	17.40	14.80	43.40	-0.32	0.57	-0.06	0.86
25	148.81	87.86	14.70	-1.30	82.60	0.30	129.80	8.40	26.90	67.10	16.90	14.30	41.20	-0.30	0.52	-0.06	0.82
30	145.53	86.32	14.20	-1.00	81.00	0.29	126.80	8.00	26.20	66.00	16.40	13.80	39.20	-0.28	0.48	-0.05	0.79
35	142.41	84.90	13.70	-0.60	79.50	0.28	124.10	7.70	25.60	64.90	15.90	13.40	37.40	-0.26	0.45	-0.05	0.76
40	139.38	83.54	13.30	-0.40	78.20	0.27	121.70	7.40	25.00	63.80	15.50	13.00	35.70	-0.25	0.42	-0.05	0.73
45	136.41	82.25	12.90	-0.10	76.80	0.27	119.30	7.10	24.40	62.80	15.10	12.60	34.10	-0.23	0.39	-0.04	0.70
50	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67
55	130.57	79.61	12.20	0.40	74.20	0.25	114.50	6.50	23.20	60.80	14.20	11.90	31.00	-0.20	0.33	-0.03	0.65
60	127.64	78.22	11.80	0.70	73.00	0.24	112.10	6.20	22.70	59.70	13.70	11.60	29.60	-0.18	0.30	-0.03	0.62
65	124.61	76.79	11.40	0.90	71.60	0.24	109.80	5.90	22.10	58.70	13.30	11.20	28.00	-0.17	0.27	-0.03	0.59
70	121.48	75.27	11.00	1.20	70.20	0.23	107.30	5.60	21.50	57.50	12.70	10.80	26.50	-0.15	0.24	-0.02	0.56
75	118.00	73.71	10.60	1.50	68.70	0.22	104.70	5.30	20.80	56.30	12.10	10.30	24.80	-0.13	0.21	-0.02	0.53
80	114.24	72.02	10.10	1.80	67.00	0.21	101.90	4.90	20.10	55.00	11.40	9.80	22.80	-0.11	0.18	-0.02	0.50
85	110.23	70.13	9.50	2.20	65.10	0.20	98.40	4.40	19.20	53.50	10.60	9.10	20.60	-0.08	0.15	-0.01	0.46
90	105.50	68.01	8.70	2.70	62.50	0.19	94.10	3.90	18.10	51.70	9.70	8.10	17.90	-0.05	0.11	0.00	0.40
95	98.84	64.98	7.40	3.40	58.70	0.17	87.70	3.00	16.50	49.00	8.20	6.50	13.70	0.00	0.05	0.01	0.32
Avg	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67

15°

WILKINSON FARMS SIMMENTALS Terry and Cathy Schlenker Family 7649 49<sup>th</sup> Street Southeast Montpelier, ND 58472-9722

## WILKINSON FARMS SIMMENTALS THURSDAY FEBRUARY 20, 2025 1:00 PM CST AT THE C-B SALE FACILITY 4 MILES SOUTH OF THE RANCH, MONTPELIER, NORTH DAKOTA



