

Oak Meadow Farms

# INAUGURAL PRODUCTION SALE

FEB. 10, 2019 - 1:00 PM — Cresco Down





#### Friends,

The Aggen, Bigalk, and Seinola families would like to wish you a warm welcome to the Inaugural Oak Meadow Farms Production Sale. We are very proud and excited about this event. As you page through the catalog you will see that all 3 programs have been diligent in their genetic selection and are dedicated to producing healthy, high quality Simmental and SimAngus beef cattle. Now more than ever quality genetics and customer service is a must. One example is our popular Oak Meadow influence customer appreciation feeder calf sale held every November. The cattle in this offering excel in their physical traits, and have strong EPD's and Indexes with the common goal of customer success.

We welcome you to join us on February 10th at 1 PM for our inaugural sale that will be held in Cresco, lowa at the Howard County Ag Education Center. The sale will be a video auction in the comfort of the brand new climate controlled building. We will have videos of the entire offering and welcome you to stop by the farm prior to the sale. The sale cattle will be on display the day before the sale and sale day for your inspection as well.

Please feel free to call or text us to discuss the offering, thank you for your interest! Matt Aggen

Oak Meadow Farms

#### OAK MEADOW FARMS

DR. LYNN AND BARB AGGEN - (507) 421-3813
MATT, JESSICA, HUNTER, AND GARRETT AGGEN - (701) 866-3544





DIAMOND K SIMMENTALS DR. KORY, KAREEN, JAMES, LILA, AND PEYTON BIGALK- (507) 251-0983







FIVE STAR RANCH JARED, HANNAH, AND JUNE SEINOLA (507) 271-2634





#### Friends, Simmental enthusiasts, and fellow cattlemen and cattlewomen,

Welcome to the inaugural production sale at Oak Meadow Farms. It is truly a pleasure to have the opportunity to work with such progressive, disciplined, and dedicated breeders that have a common goal of constant breed improvement. With Oak Meadow Farms guest breeders Diamond K Simmentals and 5 Star Ranch have hand selected only their program's very best for this event. You will notice that this offering combines a balance of elite phenotype with breed leading genomics. These cattle are supported by lineage of significance; not only on the sire side, but many of these animals will traces to foundation cow families. The T60 donor has been a mainstay in the Oak Meadow Farms and Diamond K programs with over 75 actual progeny recorded by the American Simmental Association and hundreds of grand and great grand progeny working in top herds across North America. The lasting impact of this powerful female will remain a foundation for future generations of seedstock produced within these three progressive programs.

The bulls have been ultrasounded and all of the data has been submitted to the American Simmental Association in order to provide the most accurate and up to date information for your selection. We realize that making an investment in a new herd sire can be difficult, and the Oak Meadow Farms, Diamond K Simmentals, and 5 Star Ranch strive to make this process as simple as possible by providing you the detailed information to make your selection process seamless. The females have been hand selected from the heart of the respective herds in order to bring the very best to Cresco, lowa for your appraisal. Many of these females are Al bred to leading Al sires in the business with breed leading EPD's and lineage that will elevate any program to the next level.

Consider this your invitation to join us on February 10th, 2019 at the state of the art Howard County Ag Education Center in Cresco, lowa for the Inaugural Oak Meadow Farms Production Sale. The cattle will be on display for viewing and sold on video in the comfort of the climate-controlled building. Lunch will be provided prior to the sale. In the event any of the bred heifers appear to show immediate signs of calving, they will be left at the farm in Harmony, Minnesota. All the cattle will be available for viewing at the farm leading up to the sale and all visitors are welcome! If you are unable to make it to the sale a live broadcast with real-time bidding will be provided through DVAuction.com and all videos of the sale offering will be available at www.lnnovationAgMarketing.com. If you have any questions please do not hesitate to call any of the breeders or sale staff, we look forward to seeing you on February 10th in Cresco, lowa.

Enjoy the cattle, **Innovation AgMarketing, LLC** 

Simmental and Sim Angus Genetics
QUALITY - PERFORMANCE - PROFIT

#### **SALE DAY CONTACTS**

Dr. Lynn Aggen - (507) 421-3813 Matt Aggen - (701) 866-3544 Hunter Aggen - (507) 923-0815 Dr. Kory Bigalk - (507) 251-0983 Jared Seinola - (507) 271-2634

#### **AUCTIONEER**

Col. Jered Shipman – (806) 983-7226

#### RING STAFF

Tom Rooney-Lee AgriMedia — (515) 491-6025 Austin Brandt-Livestock Plus — (712) 621-1829 Kelly Schmidt-Special Assignment — (406) 599-2395

#### SALE MANAGED BY INNOVATION AGMARKETING, LLC

Graham Blagg - (530) 913-6418 WWW.INNOVATIONAGMARKETING.COM

#### **ACCOMMODATIONS**

Country Inn & Suites - Decorah, IA - (563) 382-9646 Quality Inn & Suites - Decorah, IA - (563) 382-2269 Super 8 - Cresco, IA - (563) 387-9233

#### **HERD HEALTH**

All animals selling are tested negative for BVD-PI. Bred females are vaccinated with scour guard. All 3 herds have an extensive Johnes testing program, and have complete vaccination programs supervised by Dr. Lynn Aggen. In the event any of the bred heifers appear to show immediate signs of calving, they will be left at the farm in Harmony, Minnesota. Many are due on or around sale day.

#### **BULL GUARANTEE**

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the American Simmental Association, we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling and older bulls. This guarantee is not an insurance or mortality policy, but a guarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the guarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. We will work with you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price less the salvage value of the animal.

#### **VOLUME DISCOUNT**

A 5% discount will be given on the purchase of 5 or more bulls.

#### **TERMS**

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed. Sale will be available to registered bidders via the Internet at DVAuctions (www.dvauction.com) to accommodate both local and distant individuals who cannot attend in person. They provide a real-time internet broadcast during the sale. All absentee bidding will be done via internet to a ringside sale representative. Please register for bidder number at dvauction.com anytime prior to 12 Noon on Friday, February 8th to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call Office M-F 8am-6pm CT: (402) 316-5460

#### RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction.

#### **INSURANCE**

Doug Ward-Agent 13396 Antler Drive - Mabel, MN 55954 (502) 273-7465 dougward@insuremyforage.com

#### LIABILITY

Neither owners nor sale management assume any liability for any accidents that may occur to the animal after it is sold. All persons who attend the sale do so at their own risk and owners or sale personnel assume no liability for accidents.

#### **BOARDING**

Bulls will be wintered at no additional charge until April 1, 2019. Bulls will have passed a thorough breeding soundness exam prior to pick up/delivery. Since each animal becomes the risk of the purchaser as soon as sold, we strongly recommend a mortality insurance policy be taken out on any animal that is left to be wintered. Any bulls left past April 1, 2019 will incur a \$3/Day feed charge.

#### **ANNOUNCEMENTS**

Announcements from the auction block will precedence over statements in catalog. Disclaimer: The information in this catalog is subject to change.

#### TRUCKING

Free delivery on all bulls within a 250-mile radius of the sale. In the event you have a further distance to travel we will assist in the coordination of your animals delivery. Below are two trucking contacts that we recommend. Dick Coleman (765) 461-0954 and Nick Goings (765) 586-6541

#### **ADVERTISING AND CATALOG PRODUCTION**

THM Promotions - Tracy McMurphy: 806-679-0231



#### **ONLINE BIDDING**

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www.dvauction.com anytime prior to 12 Noon on Friday, February 8 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.





# THE MAIN EVENT SIRE GROUP



LOT 1



# OMF FRONTMAN F60

DOB: 3/2/18 Reg: 3468666 3/4 SM 1/4 AN Homozygous Black Homozygous Polled

			GRADI		76			I	Adj. BV	V 97	,		FS	5.9
TJ M								Α	dj. WV	V 87	<b>'</b> 4	WW	/ Ratio	102
T	JMI	SS NE	W DAY	′ U14				ŀ	Adj. YV	V 11	83	YW	/ Ratio	102
Н	100К	S SHE	AR FO	RCE 3	8K			A	dj. RE	A 15	5.25	REA	\ Ratio	108
OMF								P	\dj. IM	F   1.	68	IMF	Ratio	53
0	MF I	MISSI	DAKOT	A S14					Adj. B	F 0.	2	BF	Ratio	83
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Mark	BF	REA	API	TI
11.7	0.5	75.5	111.4	6.4	37.6	75.3	18.2	32.6	-0.47	0.44	-0.10	1.01	143.8	82.2
55%	50%	15%	25%	50%	1%	1%	20%	40%	4%	25%	10%	3%	15%	5%

- Big time herd sire prospect!
- He displays outstanding phenotype and ranks among the breed's elite for the traits of economic importance with a balanced and uniform EPD pro le
- His dam, Black Betty, is a tremendous female that has sons working for Hovden, Broadwater, Kaelberer, and Erickson
- Owner Retaining 1/3 Semen Interest



TJ MAIN EVENT - SIRE OF LOT 1



**OMF BLACK BETTY Y12 - DAM OF LOT 1** 



**LOT** 2



**ELIN X58 - MATERNAL GRANDDAM OF LOT 2** 



BOULDER - SIRE OF LOTS 2 - 9



E24 - MATERNAL SISTER TO LOT 2 AND A FLUSH SELLS AS LOT 66



# OMF FIST BUMP F15

DOB: 2/7/18 Reg: 3468718 Homozygous Black Homozygous Polled

1/2 SM 7/16 AN 1/16 MA

		Hom	ozygo	ous Bla	ack	Homo	zygou	s Polle	d					
НС	OVER D	AΜ					,	Adj. BV	٧	80			FS	5.6
CCR B	ULDEF	R 133	9A				Α	dj. WV	٧	855		WW	/ Ratio	99
CC	R MS L T	AYLOR	1339	Y			1	Adj. YV	/	118	86	ΥW	Ratio	102
01	IF COMN	MANDE	R Y69	)			A	dj. RE	4	14.	98	RE <i>A</i>	Ratio	107
OMF E			102				ļ	٠ ۸dj. IM	F	2.7	8	IM	Ratio	88
ON	IF ELIN )	(58						Adj. B	F	0.2	4	BF	Ratio	100
CE B	w ww	YW	MCE	Milk	MWW	Stay	CW	YG	Ma	ırb	BF	REA	API	TI
14.6 -2	.2 56.4	83.7	7	26.9	55	15.6	31.9	-0.34	0.3	32	-0.07	0.83	132.5	69.6
20% 10	104 <b>20</b> 04	2004	<b>10</b> 04	1504	5004	5004	1004	25%	15	04	3004	15%	3504	5004

- A true standout that offers a unique combination of eye appeal, rib shape, and a three-dimensional build
- Tremendous maternal strength and time tested cow families saturate his lineage
- He is a maternal brother to the many times champion, OMF Elvira E24
- Without a doubt one of the herd sire prospects in the offering that we
  feel best compliments current trends and popular sire groups in todays
  industry, while upholding the basic fundamentals and principles that have
  built the OMF cow herd
- F15 has unlimited upside and revenue generating potential
- Owner Retaining 1/3 Semen Interest



**LOT** 3



Reg: 3468705 5/8 SM 3/8 AN Homozygous Polled

CCR	BOU	/ER D/ LDEF //S L T/	133		Υ			Α	Adj. BV dj. WV Adj. YV	V 823			FS / Ratio / Ratio	4.8 96 97
OMF		CHEF		R Y69	1			A	ldj. RE <i>l</i> ldj. IM Adj. B	A 13. F 3.6	61	IMI	Ratio Ratio Ratio	97 114 83
Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.4	-0.7	60.8	90.6	3.4	23.8	54.2	14.7	44.2	-0.41	0.47	-0.08	1.11	132.3	73.8
80%	25%	70%	70%	95%	35%	55%	60%	10%	10%	20%	20%	1%	35%	30%

- Here is a massive SimAngus bull that is powerful from end to end
- Extremely attractive bull from a really good T60 daughter
- Interesting combination of phenotype and EPD's that rank him in top 10% for DOC, CW, YG, and REA



T60 - MATERNAL GRANDDAM OF LOTS 3 - 5



#### **OMF FROSTY F3**

DOB: 1/30/18 Reg: 3469348 5/8 SM 3/8 AN Homozygous Black Homozygous Polled

HOOVER DA	ΛM				,	Adj. BV	V   76			FS	5.2
CCR BOULDER						dj. WV		1	WW	Ratio	-
CCR MS L TA	AYLUK 1339	PΥ			1	Adj. YV	V 104	41	ΥW	Ratio	-
OMF COMM	IANDER Y6	9			A	dj. RE	A 12.	45	REA	Ratio	100
OMF/DK CHEY	ENNE 2C				P	ldj. IM	F 3.8	9	IMF	Ratio	100
T60						Adj. B	F 0.2	5	BF	Ratio	100
CE BW WW	YW MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.2 -0.2 66.1	98.6 4.8	22.9	55.9	18	41.2	-0.27	0.34	-0.04	0.91	136.5	72.7
35% 35% 45%	50% 80%	40%	45%	25%	15%	40%	40%	50%	10%	25%	35%

- It was really cold the day this guy was born out in the field
- This good looking SimAngus is tough built and has an excellent disposition
- Could potentially be used on well managed heifers



LOT 4



# DKSM FALCON 9F

DOB: 1/19/18 Reg: 3458451 3/4 SM 1/4 AN Black Homozygous Polled

HOOVER D			Adj. BW	91	FS	4.8
CCR BOULDE	R 1339A	A	dj. WW	766	WW Ratio	100
CCR MS L T	AYLOR 1339Y	1	Adj. YW	1269	YW Ratio	102
CCR COWB	OY CUT 5048Z	A	ldj. REA	15.17	<b>REA Ratio</b>	106
OMF/DK DEM	13D	ŀ	\dj. IMF	2.16	IMF Ratio	62
T60			Adj. BF	0.2	BF Ratio	80
CE BW WW	YW MCE Milk M	MWW Stay CW	YG Ma	ırb BF	REA API	TI
13.3 0.3 72.5	107.4 7 24	60.2 20.8 21.9	-0.39 0.3	38 -0.08	0.79 147	77.7
35% 45% 25%	30% 40% 35%	20% 3% 85%	15% 35	5% 20%	20% 10%	15%

- Stout made 3/4 blood son of Boulder
- Dam is backed by the Cowboy x T60 mating that has proven to be very valuable in production
- EPD profile shows a balanced combination of CE, Growth, Stayability, and carcass merit



**LOT** 5



# **OMF FORTRESS F21**

DOB: 2/8/18 Reg: 3468644 3/4 SM 1/4 AN Homozygous Black Homozygous Polled

								-						
	H00/							1	Adj. BV	/ 114	1		FS	6
			R 1339					Α	dj. WV	/ 103	33	WW	/ Ratio	120
	CCR N	AS L T	AYLOR	1339	Y				Adj. YV	/ 130	)2	ΥW	/ Ratio	112
	WFIS	HS DI	EW IT I	RIGHT	067T			P	dj. RE	A 14.	79	REA	Ratio	105
	DIX				0071			ŀ	ا المار	F 2.7	2	IME	Ratio	86
	OMF I	DIXIE	S51						Adj. B	F 0.2	3	BF	Ratio	96
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9	1.5	81	116.3	3.6	19.9	60.3	19.8	46.5	-0.37	0.33	-0.09	0.97	136.6	78.6
85%	75%	5%	15%	90%	70%	20%	10%	5%	15%	45%	15%	5%	25%	15%

- Incredible combination of growth and phenotype
- His outstanding maternal sister also sells as lot 59
- He was the number 1 WW Ratio bull and ranks in the top 5% for WW, DOC, CW, REA, and 15% for TI



LOT 6



LOT 7



LOT 8



**LOT** 9



#### **OMF FINDER F27**

DOB: 2/9/18 Reg: 3468686 3/4 SM 1/4 AN Homozygous Black Homozygous Polled

HOOVER DAM	Adj. BW   79	FS	5.8
CCR BOULDER 1339A	Adj. WW 710	WW Ratio	-
CCR MS L TAYLOR 1339Y	Adj. YW 944	YW Ratio	-
HOOKS SHEAR FORCE 38K	Adj. REA   12.91	<b>REA Ratio</b>	100
OMF CARE FREE W37	Adj. IMF 4.31	IMF Ratio	107
OMF PERSONALITY S46	Adj. BF   0.34	BF Ratio	142
CE BW WW YW MCE Milk MWW Stay	CW YG Marb BF	REA API	TI

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI

16.2 -1.4 58.3 85.2 7.4 29 58.1 19.1 14.8 -0.45 0.37 -0.08 0.85 144.6 72.1

10% 15% 75% 80% 35% 5% 30% 15% 95% 5% 35% 20% 15% 15% 40%

- Interesting 3/4 SimAngus that is a maternal brother to former National Western stock show Power Bull winner OMF DOUBLE SHOT
- He is from a tremendous Shear Force cow and he has impressive EPD's that rank him in the top 15% for CE, MM, YG, REA, SHR, and API
- He could be used on well managed heifers



#### DKSM FLASH 3F

DOB: 1/14/18 Reg: 3458445 1/2 SM 1/2 AN Homozygous Black Homozygous Polled

HOOVER DAM CCR BOULDER 1339A			Adj. BW dj. WW		)	WW	FS Ratio	4.4 93
CCR MS L TAYLOR 1339	1	A	۸dj. YW	121	6	YW	Ratio	98
TJ SHARPER IMAGE 809	U	Α	dj. REA	15.	59	REA	Ratio	109
TJ MISS 720D		P	dj. IMF	3.9	7	IMF	Ratio	114
TJ 66X			Adj. BF	0.29	9	BF	Ratio	116
CE BW WW YW MCE	Milk MWW	Stay CW	YG	Marb	BF	REA	API	TI
16.3 -0.6 70.7 110.9 9.7	23.8 59.1	19.8 31.7	-0.23	0.5	-0.03	0.77	156.2	80.6
10% 25% 30% 25% 10%	35% 25%	10% 45%	55%	15%	65%	25%	3%	10%

- Clean and stout made Boulder SimAngus
- Out of an impressive two year old Sharper Image heifer we bought from Triangle J
- An exceptional EPD profile ranking in the top 3% of the breed for API



#### FIVE STAR FELIPE F7

DOB: 2/5/18 Reg: 3465150 1/2 SM 1/2 AN Homozygous Black Homozygous Polled

HOOVER DA						1	Adj. BV	V 90			5.5	
CCR BOULDER					Α	dj. WV	V 714	1	WW Ratio		94	
CCR MS L T	AYLOR	1339	Y			I	Adj. YV	/ 114	16	YW	Ratio	93
OMF COMM	IANDE	R Y69				A	ldj. RE	A 15.	14	REA	Ratio	107
<b>FIVE STAR SH</b>	EENS	<b>B6</b>				P	Adj. IM	F 2.3		IMF	Ratio	74
OMF SHEEN	IA MA	RK Y1					Adj. B	F 0.2	3	BF	Ratio	85
CE BW WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.9 -0.9 63.3	94.8	6.5	25.1	56.7	18.9	31.2	-0.28	0.44	-0.04	0.82	145.5	74.9
25% 25% 60%	60%	50%	25%	40%	15%	45%	40%	25%	50%	20%	10%	25%

- Truly a combination bull; length, muscle design, and indexes that predict a
  profitable future
- F7 maintains the look and sharpness of the Boulder cattle and the power and performance of his Commander dam
- His dam brings in a lunker every year at weaning time, which has proven to be a mainstay for these Commander daughters

# THE COWBOY CUT SIRE GROUP



#### LOT 10

- Good looking purebred Cowboy Cut son
- He is the first son out a solid Chamberlain x
   T60 daughter
- He ranks among the breed's elite for CE, MCE, MWW, DOC, MARB, API and TI

•



**COWBOY CUT - SIRE OF LOTS 10 - 14** 



#### **OMF FLIP F16**

DOB: 2/7/18 Reg: 3468658 PB SM Homozygous Black Homozygous Polled

TRIPLE C SINGLETARY S3H	Adj. BW	96	FS	5.6
CCR COWBOY CUT 5048Z	Adj. WW	827	WW Ratio	96
CCR MS 4045 TIME 7322T	Adj. YW	1121	YW Ratio	96
R&R CHAMBERLAIN X744	Adj. REA	13.08	<b>REA Ratio</b>	93
OMF/KB FINESSE Z38	Adj. IMF	4.6	IMF Ratio	146
T60	Adj. BF	0.24	BF Ratio	100
CE BW WW YW MCE Milk MWW Stay	CW YG M	Narb BF	REA API	TI

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 16.2
 2.1
 80.6
 114.8
 9.3
 28.3
 68.5
 16.5
 32.4
 -0.38
 0.33
 -0.07
 0.92
 149.2
 84.2

 2%
 60%
 10%
 20%
 4%
 10%
 2%
 70%
 35%
 90%
 3%
 99%
 30%
 4%
 2%



#### FIVE STAR FRESH F29

DOB: 3/21/18 Reg: 3465162 3/4 SM 1/4 AN Homozygous Black Homozygous Polled

TRIPLE C SINGLETARY S3H	Adj. BW		FS	7.7
CCR COWBOY CUT 5048Z	Adj. WW	769	WW Ratio	-
CCR MS 4045 TIME 7322T	Adj. YW	1349	YW Ratio	-
B C LOOKOUT 7024	Adj. REA	14.15	<b>REA Ratio</b>	100
GLS/KB FINESSE Y187	Adj. IMF	4.36	IMF Ratio	100
T60	Adj. BF	0.29	BF Ratio	100

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 12.8
 1.1
 72.1
 102.8
 5.7
 27.8
 63.8
 18.5
 33.1
 -0.29
 0.39
 -0.05
 0.81
 139.2
 76.3

 40%
 65%
 25%
 45%
 65%
 10%
 10%
 20%
 35%
 35%
 35%
 40%
 20%
 20%
 20%



#### LOT 11

- A March born Cowboy Cut son that has been a personal favorite from the day he was born
- Fresh F29 possesses a great disposition and is a mammoth in terms of his growth
- Big, soggy, sound footed calf that is backed by a pedigree I love
- A rock solid EPD profile that will add value to any cow herd



T60 - MATERNAL GRANDDAM TO LOTS 10 & 11

#### THE COWBOY CUT SIRE GROUP



**LOT** 12



**LOT** 13



**CHAMPION PEN OF FIVE SIMMENTAL BULLS - 2018 NATIONAL WESTERN** 



## **DKSM FACTOR 21F**

Reg: 3458463 DOB: 2/1/18 PB SM Homozygous Polled Homozygous Black

TRIPL		1	Adj. BV	V 83			5.5						
CCR COW							Α	dj. WW	V 75	3	WW	Ratio	98
CCR N	AS 4045	5 TIM	E 732.	2T			-	Adj. YW	/ 11	57	ΥW	Ratio	93
MR N	LC UPG	RADE	U867	76			P	dj. RE	A 12	.48	REA	Ratio	87
OMF/DK	CHICA	180					ŀ	\dj. IMI	F 3.0	67	IMF	Ratio	105
OMF/	KB FIN	ESSE'	Y9					Adj. Bl	F 0	22	BF	Ratio	88
CE BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.4 1.6	80.9 1	116.4	8.4	25	65.4	18	19.1	-0.43	0.24	-0.09	0.8	146.6	82.6

10% 50% 10% 15% 10% 25% 10% 45% 90% 70% 10% 90% 60%

- Well made, square hipped bull out of the extremely popular Cowboy Cut
- Out of a first calf heifer that goes back to our Y9 donor
- Good growth numbers, top 15% for WW and YW, while maintaining top 10% CE and API



#### OMF FADE F91

DOB: 4/1/18 Reg: 3468683 3/4 SM 1/4 AN Heterozygous Black Homozygous Polled

TRIPLE C SINGLETARY S3H	Adj. BW 90	FS	6.4
CCR COWBOY CUT 5048Z	Adj. WW 955	WW Ratio	111
CCR MS 4045 TIME 7322T	Adj. YW -	YW Ratio	-
VIN-MAR O`REILLY FACTOR	Adj. REA 14.13	<b>REA Ratio</b>	-
OMF RILEY B15	Adj. IMF 3.26	IMF Ratio	-
OMF OPAL Z63	Adj. BF 0.34	BF Ratio	-
CE BW WW YW MCE Milk MWW Stay	CW YG Marb BF	REA API	TI

10 21.3 61.9 18.6 40.3 -0.16 0.28 78.3 65% 5% 15% 10% 55% 15% 15% 15% 75% 55% 20% 15%

- One of the top performers in the 2018 calf crop
- Big footed and stout made bull
- He is the definition of an all purpose bull, as he ranks in the top 20% for API and top 15% TI

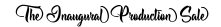


# **OMF FOREMOST F59**

DOB: 3/2/18 Reg: 3468675 PB SM Homozygous Black Homozygous Polled

TRIPLE C SINGLETARY S3H	Adj. BW	97	FS	5.4
CCR COWBOY CUT 5048Z	Adj. WW	837	WW Ratio	97
CCR MS 4045 TIME 7322T	Adj. YW	1102	YW Ratio	95
GLS FRONTIER N13	Adj. REA	14.55	<b>REA Ratio</b>	103
OMF NINA Y28	Adj. IMF	3.47	IMF Ratio	110
OMF UMBELINA U9	Adj. BF	0.26	BF Ratio	108
CE BW WW YW MCE Milk MWW Stay	CW YG N	Marb BF	REA API	TI
11.2 2.4 78.8 110.4 4.9 26.8 66.1 23.5	39.2 -0.32 (	0.41 -0.06	0.89 159.4	83.6
35% 70% 15% 30% 60% 15% 5% 1%	10% 99%	2% 99%	35% 1%	2%

- Tough built cowboy cut son
- Stout made and big topped
- He ranks among the breed's most elite numerically for WW, Milk, MWW, Stay, CW, Marb, API, and TI



# THE CRUISE CONTROL SIRE GROUP



**CRUISE CONTROL - SIRE OF LOTS 15 - 18** 



#### **OMF FEATHER F67**

DOB: 3/9/18 Reg: 3468624 PB SM Homozygous Black Heterozygous Polled

CCR COWBOY CUT 5048Z  OMF/DK CRUISE CONTROL  OMF/KB FINESSE Y9  HOOKS PHAROAH 16P									Adj. BV dj. WV Adj. YV Adj. RE <i>l</i>	V 846	19	YW	FS / Ratio / Ratio	6 98 99
OMF	MIS	(S PH <i>i</i> I <mark>s Ph</mark> Miss i	ARO/	<b>AH Y7</b>	-				laj. KE <i>l</i> ldj. IM Adj. B	F 2.8	3	IMF	Ratio Ratio Ratio	95 90 96
Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.8	1.2	63.9	92.3	9.2	28.9	60.8	21	28.3	-0.46	0.12	-0.10	0.87	140.8	70.4
5%	40%	70%	75%	4%	5%	20%	5%	55%	55%	25%	65%	40%	15%	45%



#### OMF FREIGHTLINER F89

DOB: 4/7/18 Reg: 3468671 3/4 SM 1/4 AN Heterozygous Black Homozygous Polled

CCR COWBOY CUT 5048Z  OMF/DK CRUISE CONTROL  OMF/KB FINESSE Y9  B C LOOKOUT 7024	Adj. BW Adj. WW Adj. YW Adj. REA	89 994 - 13.83	FS WW Ratio YW Ratio REA Ratio	6 116 - -
OMF LOOKEY Y89	Adj. IMF	3.95	IMF Ratio	-
OMF DIXIE S51	Adj. BF	0.29	BF Ratio	-

(	Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10	6.7	0.5	66.9	96	7.7	22	55.4	16.7	32	-0.28	0.34	-0.07	0.6	136.7	72.4
1	0%	50%	45%	60%	30%	50%	45%	35%	40%	40%	40%	20%	60%	25%	40%



#### OMF FRIDAY F66

DOB: 3/7/18 Reg: 3468709 3/4 SM 5/32 AN 1/16 MA 1/32 CA
Homozygous Black Heterozygous Polled

CCR COWBOY CUT 5048Z	Adj. BW 95	FS	6
OMF/DK CRUISE CONTROL	Adj. WW 798	WW Ratio	93
OMF/KB FINESSE Y9	Adj. YW -	YW Ratio	-
TRIPLE C INVASION R47K	Adj. REA 12.63	REA Ratio	90
OMF ELIN X58	Adj. IMF 2.29	IMF Ratio	72
OMF N71	Adj. BF 0.21	BF Ratio	88
CE BW WW YW MCE Milk MWW Stay	CW YG Marb BF	REA API	TI
15.7 -0.6 50.6 72.4 7.9 27.1 52.4 19.3	26 -0.24 0.33 -0.08	0.38 135.6	64

- Moderate framed, deep sided and soft made Baltic son
- Only bull with 7 full sisters from Y9 but he's just what we hoped for when we mated Baltic to Y9
- Very nice Purebred bull with EPDs in the top 10% for CE and MCE, with a top 3% ranking for Marb and API



- Here is a blaze face OMF/DK CRUISE CONTROL son
- His dam has been fantastic and she has produced numerous high quality sons including OMF DOWN LOAD who is at work for Randy and Rachel Roberts, RR19 ranch
- Females sired by this bull will be standouts



- This CRUISE CONTROL son is extra big bodied and extra wide
- Dam is an impressive BC Lookout daughter
- Big time Weaning Weight Ratio



#### **UMF FAST F48**

	Homozygous Black	Homozygous Polled	J/ T JII	/
	OY CUT 5048Z	Adj. BW	99	
OMF/DK CRUI	SE CONTROL	λη, iPΩ		WW Rat

OMF/DK CRUISE CONTROL	Adj. WW 834	WW Ratio	97
OMF/KB FINESSE Y9	Adj. YW 1135	YW Ratio	97
CJ SH LIQUID ASSET 8660	Adj. REA 13.75	REA Ratio	98
OMF L.A. WOMAN A25	Adj. IMF 3.6	IMF Ratio	114
OMF SHEENA FORCE W11	Adj. BF 0.2	BF Ratio	83
CE BW WW YW MCE Milk MWW Stay	CW YG Marb BF	REA API	TI
127 01 630 015 72 226 545 140	30.4 -0.36 0.44 -0.08	0 0 2 133 0	73 7

3/4 SM 1/4 AN

FS 6.2

12.7 0.1 63.9 91.5 7.2 22.6 54.5 14.9 39.4 -0.36 0.44 -0.08 0.92 133.9 73.7

40% 40% 55% 70% 35% 45% 50% 60% 15% 20% 25% 20% 10% 30% 30%

- Here is a big growthy CRUISE CONTROL son
- He will put some extra stretch into your calf cop
- Top 10% for REA

# THE BALTIC SIRE GROUP



#### LOT 19

- Here is a heavy muscled, moderate framed, attractive Baltic son
- The only son from Y9 with 7 full sisters, but he is just what we hoped for when we mated Baltic to Y9
- Very nice Purebred bull with balanced and uniform EPD's
- Owner Retaining 1/3 Semen Interest



**T60 - MATERNAL GRANDDAM OF LOT 19** 



#### OMF/DK FEATURE 28F

DOB: 2/21/18 Reg: 3458470 PB SM Homozygous Black Homozygous Polled

	-	NBF S			320Y			Adj. BW 84					FS	4.8
		BALT						Α	dj. WV	V 725	5	WW	Ratio	-
	HUUK	(`S SA	KIIAS	92Y				I	Adj. YV	/ 117	74	ΥW	Ratio	-
	GLS F	RONT	ER N1	3				A	ldj. RE	A 13.	1	REA	Ratio	100
OMF	/KB	FINE:	SSE Y	9				P	Adj. IM	F 2.2	1	IMF	Ratio	100
	T60								Adj. B	F 0.1	9	BF	Ratio	100
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	0.5	62.5	99.3	8.6	27.1	58.2	17.4	31.8	-0.38	0.42	-0.10	0.7	151.9	77.9
10%	25%	80%	55%	10%	10%	35%	55%	35%	90%	1%	80%	85%	3%	10%



#### **OMF FORREST F65**

DOB: 3/5/18 Reg: 3468649 PB SM Homozygous Black Homozygous Polled

GW-WBF SUBSTANCE 820Y Adj. BW | 103

FS **HOOK'S BALTIC 17B** Adj. WW 110 949 WW Ratio HOOK`S SARITA 92Y Adj. YW YW Ratio 113 1317 Adj. REA **REA Ratio SVF ALLEGIANCE Y802 OMF CORA C70** Adj. IMF **IMF** Ratio BF Ratio **OMF TRINA Y26** Adj. BF

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 12.4
 2.6
 84.8
 130.5
 7.5
 19.5
 61.8
 16.8
 46
 -0.28
 0.23
 -0.07
 0.83
 141.3
 82.4

 20%
 75%
 3%
 3%
 15%
 75%
 15%
 65%
 2%
 99%
 10%
 99%
 50%
 10%
 3%



#### **LOT 20**

- Powerhouse Purebred to add growth and end point value
- Maternal brother was a member of our National Western Grand Champion Pen of 5
- Top 3% WW, top 3% YW, top 15% MCE, top 15% MWW, top 2% CW, top 10% Marb, top 10% API, and top 3% TI



**BALTIC - SIRE OF LOTS 19 - 20** 

# THE BOZEMAN SIRE GROUP

# 21

#### **OMF FUNCTION F61**

DOB: 3/3/18 Reg: 3468654 PB SM Homozygous Black Homozygous Polled

				,,,				,,,						
			UBSTA		320Y			1	Adj. BV	V 95			FS	5.4
HOOK`S BOZEMAN 8B								Adj. WW 909 W\					Ratio	106
	HOOK	(SW	ILL PO	WER 2	24W				Adj. YV	/ 119	91	ΥW	Ratio	102
,	W/C l	JNITE	D 956\	1				A	dj. RE/	A 14.	96	REA	Ratio	106
OMF	BET	TY U	<b>B30</b>					P	ldj. IM	F 4.8	5	IMF	Ratio	153
(	OMF I	BLACI	K BETT	Y Y12					Adj. B	F 0.3	5	BF	Ratio	146
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.9	1.4	80	125.3	8.7	18.2	58.1	15.6	35.2	-0.34	0.35	-0.07	0.87	147.5	84.4

High quality moderate framed tank from a great cow family

15% 45% 10% 5% 10% 85% 35% 80% 20% 99% 3%

- Big footed and has an extra quiet disposition
- He ranks is top 5% for YW, top 10% ADG, top 2% DOC, top 3% Marb, top 5% API, and top 2% TI
- Owner Retaining 1/3 Semen Interest



**LOT** 21



#### **OMF FINISHER F43**

DOB: 2/14/18 Reg: 3468667 PB SM Homozygous Black Homozygous Polled

		Hom	ozygo	ous Bla	ack	Homo	zygou	s Polle	a					
	V-WBF			320Y		ŀ	Adj. BW 104				FS	5.7		
HOOK'S BOZEMAN 8B								Adj. WW 946			WW	110		
HOOK`S WILL POWER 24W								Adj. YV	V 129	91	ΥW	Ratio	111	
НС	OKS PH	AROAH	l 16P				A	dj. RE	A 14.	.99	REA	Ratio	107	
OMF N	IISS PH	IARO/	AH DA	AK A	31		P	ldj. IM	F 2.5	19	IMF	Ratio	82	
01	NF MISS	DAKOT	A S14					Adj. B	F 0.2	!5	BF	Ratio	104	
CE B	w ww	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
9.9	2 74.2	114.5	5.9	23.5	60.5	19.4	28.8	-0.55	0.28	-0.12	1.04	144.8	79.4	
55% 6	)% 25%	20%	40%	35%	25%	20%	50%	10%	10%	45%	10%	10%	10%	

- Here is a power house Purebred with extra growth
- His dam is a 3/4 sister to farm favorite Black Betty
- Use him to add muscle and growth, top 10% for YG, MARB, REA, API and TI



LOT 22



## OMF FOUNTAIN F19

DOB: 2/8/18 Reg: 3468642 PB SM Homozygous Black Homozygous Polled

		Hom	ozygo	ous Bla	ack	Homo	zygou	s Polle	d				
		UBSTA		320Y			,	Adj. BW	/ 10	4		FS	5.6
HOOK S BOZEMAN 8B							Adj. WW 903 WV				Ratio	105	
HOOK	ŚW	ILL PO	WER 2	24W				Adj. YW	/ 12	02	ΥW	Ratio	103
WELS	HS DI	W IT I	RIGHT	067T			P	dj. RE	A 14	.89	REA	Ratio	106
OMF SW/	AN A	65					ŀ	ldj. IMI	F 3.1	8	IMF	Ratio	101
GLS/0	SF MIS	SS FRO	NTIE	R U30				Adj. Bl	F 0.2	26	BF	Ratio	108
CE BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.8 1.7	69.8	106.1	6.1	27.5	62.4	22.2	34.9	-0.39	0.25	-0.09	0.85	146.3	75.9
55% 50%	45%	40%	35%	10%	15%	2%	25%	90%	10%	90%	45%	10%	20%

- Long bodied powerhouse
- Big topped and loaded with muscle
- A maternal sister sold in 2017 to the Kaelberer Family of North Dakota
- He ranks in the top 10% for API



**LOT 23** 

# THE BLACK HAWK SIRE GROUP



**EPIC E27 - MATERNAL BROTHER TO DAM OF LOT 24** 









## OMF FEATHER LIGHT F1

DOB: 1/22/18 Reg: 3468698 PB SM Homozygous Black Homozygous Polled

HOOK`S XAVIER 14X	Adj. BW	76	FS	4.6
HOOK'S BLACK HAWK 50B	Adj. WW	836	WW Ratio	95
HOOK`S YVETTE 100Y	Adj. YW	1116	YW Ratio	93
ASR AUGUSTUS Z2165	Adj. REA	15.82	<b>REA Ratio</b>	105
OMF DANYA D42	Adj. IMF	2.35	IMF Ratio	91
OMF TIME LESS B100	Adj. BF	0.25	BF Ratio	93
CE RW WW VW MCE Milk MWW Stay	CW VG M	larh RE	ΡΕΛ ΛΡΙ	TI

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI

17.5 -2.5 64.4 95.6 9.3 21.6 53.8 19.9 31.4 -0.35 0.21 -0.05 0.98 153.8 76.6

1% 2% 70% 65% 4% 55% 65% 15% 40% 95% 15% 99% 20% 3% 15%

- Powerhouse calving-ease prospect with terrific balanced EPD's
- Dam is an outstanding 2-year-old maternal sister to Schooley/Sears Denver Selection, OMF Epic
- He wins the pounds per square inch contest
- He ranks among the top 1% of the breed for CE, top 2% BW, top 4% MCE, top 15% Stay, top 15% Marb, top 3% API, and top 15% TI



#### **OMF FORMULA F13**

DOB: 2/6/18 Reg: 3468693 3/4 SM 1/4 AN Homozygous Black Heterozygous Polled

H00K`S X							Adj. BV	V 87			FS	6.1
HOOK S BLA			OB			Α	dj. WV	V 930	0	WW	Ratio	105
HOOK`S Y	VETTE 1	100Y				1	Adj. YV	V 129	92	ΥW	Ratio	107
WS ALL-A	ROUND	Z35				P	\dj. RE/	A 14.	.26	REA	Ratio	95
<b>OMF DEE DE</b>	E D39					F	Adj. IM	F 2.8	}	IMF	Ratio	109
OMF EDEI	I A39						Adj. B	F 0.2	9	BF	Ratio	107
CE BW WV	/ YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8 -1.3 79.	5 117.2	7.3	17.5	57.2	20.2	65.2	-0.25	0.21	-0.05	1.15	155.5	83.2
150/ 200/ 100	150/	250/	<b>00</b> 0/	350/	50/	10/	500/	700/	500/	10/	10/	<b>1</b> 0/

- Big stout rugged bull from a first calf heifer
- Outstanding EPD profile that is further supported by leading indexes and ratios
- Dam is a full sister to OMF Ego E63, one of the two-year old bulls in the offering



## FIVE STAR FORCE F18

DOB: 2/16/18 Reg: 3465154 PB SM Homozygous Black Homozygous Polled

HOOK`S XAVIER 14X HOOK`S BLACK HAWK 50B			Adj. BW dj. WW			WW	FS Ratio	6.3 101
HOOK`S YVETTE 100Y		A	\dj. YW	127	2	YW	Ratio	103
GW-WBF SUBSTANCE 820Y		Α	dj. REA	14.5	52	REA	Ratio	102
KS MS GW SUBSTANCE C508	3	Α	dj. IMF	2.83	3	IMF	Ratio	91
KS ROBINETTE R355			Adj. BF	0.26	ó	BF	Ratio	96
CE BW WW YW MCE Milk	MWW S	Stay CW	YG	Marb	BF	REA	API	TI
11.5 1 75.6 113.4 7 21	58.7 1	17.5 35.4	-0.38	0.3	-0.07	1.03	144.5	80.7
30% 35% 20% 20% 25% 60%	30% 5	50% 20%	90%	5%	99%	15%	10%	5%

- Length of body, and high growth best describe this Purebred Black Hawk
- His performance oriented Substance dam coupled with Black Hawk make this mating one that we admire and have created again due to its quality and consistency
- Study the genetics of this individual and give him a strong consideration to add profit to your program

# THE BIG TIMBER SIRE GROUP



**LOT 27** 

- Fabio blends an abundance of body and mass into a smooth, sound, and complete design
- His mass and muscle shape do not hinder the mobility he offers as he stands on an excellent set of feet and legs with tremendous foot design
- Study this herd sire prospect in the flesh and on paper and we believe you will find yourself ranking this Purebred high on your short list sale day
- He is stacked on the bottom side of his pedigree with highly productive females
- His dam has a perfect teat and udder system and traces to our OMF Sheena Mark Y1 matriarch
- Productivity in the pedigree and performance in the flesh
- Owner retaining 1/3 Semen Interest





**BIG TIMBER - SIRE OF LOT 27** 

# THE EXECUTIVE ORDER SIRE GROUP





**ANGEL 11A - DAM OF LOT 28** 



**OMF EXTRA E73 - FULL BROTHER TO LOT 28** 



EXECUTIVE ORDER SIRE OF LOTS 28 & 29



# 28

#### **OMF FELIX F42**

DOB: 2/14/18 Reg: 3468677 3/4 SM 1/4 AN

			Hom	ozygo	ous Bla	ack	Homo	zygou	s Polle	d				
			D 956					,	Adj. BV	V 8	7		FS	5.7
-			VE OR			BB		А	dj. WV	V 7	92	WW	/ Ratio	-
	MISS	WERI	VING K	P 854	30				Adj. YV	/ 1	124	ΥW	Ratio	-
	MCM	TOP G	RADE	018X				P	dj. RE	A 1	3.49	REA	Ratio	105
H00	KS A	NGE	L 11A					ŀ	\dj. IM	F 4	.39	IMI	Ratio	109
	HOOK	`S XF	PONEN	TIAL	20X				Adj. B	F   0	.21	BI	Ratio	88
CE	BW	ww	YW	MCE	Milk	MWW	Stay	CW	YG	Mar	b BF	REA	API	TI
15.8	-2	64.4	102.6	8.9	31.3	63.4	9.9	14.4	-0.39	0.25	-0.08	0.69	123.6	73.9
15%	10%	55%	45%	15%	2%	10%	95%	95%	15%	60%	6 <b>20</b> %	40%	55%	30%

- No guesswork on this outstanding calving ease prospect full brothers are working for Five Star Ranch, Netolicky Cattle Company, and Devin Nagel
- A full sister topped the 2017 North Central Sale to Lawernce Franzen and an outstanding full sister will be offered as Lot 42

29	

# **OMF FOUNDATION F8**

DOB: 2/3/18 Reg: 3468717 5/8 SM 3/8 AN Homozygous Black Homozygous Polled

		UNITE						I	Adj. BV	V 67			FS	4.7
-		CUTIN				BB		Α	dj. WV	V 77	1	WW	/ Ratio	90
	MISS	WERN	IING K	P 854	30			I	Adj. YW	/ 110	00	ΥW	Ratio	94
,	W00	DHILL	MAIN	LINE				A	dj. RE	A 15.	81	REA	Ratio	112
OMF	MA	IN LA	DY X	2				P	Adj. IMI	F 3.1	7	IME	Ratio	100
(	OMF.	ASHLE	Y U70	)					Adj. Bl	F 0.3	5	BF	Ratio	146
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17	-3.3	63.4	97.3	8.2	26.3	57.9	13.9	23.5	-0.39	0.29	-0.05	1.01	136.3	75.1
10%	4%	55%	55%	20%	15%	30%	70%	75%	15%	50%	40%	3%	25%	25%

- Moderate framed tank with a very light actual birth weight
- His dam is a picture perfect SimAngus female
- Could possibly be used on well managed heifers

# THE COMMANDER & CAPITAL SIRE GROUPS



#### OMF FLY F82

DOB: 3/21/18 Reg: 3468632 5/8 SM 3/8 AN Homozygous Black Homozygous Polled

				,,				, ,						
		LIQUI			60				Adj. BV	V 82			FS	5
		1AMN						Α	dj. WV	V 81	4	WW	/ Ratio	95
	OMF	UMBE	LINA	U9				1	Adj. YV	/ 11	19	ΥW	Ratio	96
	OMF I	DR. FE	ELGO	OD A3	3			P	dj. RE	A 12	.75	REA	Ratio	91
		C102						ŀ	Adj. IM	F 3.5	52	IME	Ratio	111
	OMF/	KB FIN	IESSE	A18					Adj. B	F 0.2	26	BF	Ratio	108
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.3	-0.7	56.6	83	5.8	30.6	58.8	16.3	14.2	-0.26	0.34	-0.05	0.53	131.7	68.4

20% 25% 80% 85% 65% 3% 25% 40% 95% 45% 40%

- Calving ease prospect
- Great looking bull from an excellent line of cows, should sire fantastic females
- Very calm disposition



**LOT** 33



#### OMF FLINT F72

DOB: 3/16/18 Reg: 3468646 3/4 SM 1/4 AN Homozygous Black Homozygous Polled

CJ SH LIQUID ASSET 8660	Adj. BW	102	FS	5.9
OMF COMMANDER Y69	Adj. WW	880	WW Ratio	102
OMF UMBELINA U9	Adj. YW	1169	YW Ratio	100
ELLINGSON LEGACY M229	Adj. REA	13.07	<b>REA Ratio</b>	93
OMF DIAMOND O Y37	Adj. IMF	2.68	IMF Ratio	85
OMF DIAMOND R75	Adj. BF	0.2	BF Ratio	83

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API 10.1 1.7 70.2 102.2 3 22.6 57.6 116.9 69 75% 80% 30% 45% 95% 45% 35% 55% 25% 25%

- Rugged long bodied bull
- His dam is a top female for us, extremely productive and has brought in a lot of great calves, including OMF BOLD who was selected by RR19 Ranch of Bluffton,
- Quiet disposition



#### FIVE STAR FREEDOM F20

DOB: 2/24/18 Reg: 3465155 PB SM Homozygous Black Homozygous Polled

WS ALL-AROUND Z35	Adj. BW   76	FS	5.4
OMF CAPITAL C17	Adj. WW 780	WW Ratio	103
OMF UMBELINA U9	Adj. YW 1326	YW Ratio	107
NLC FREE AGENT 40A	Adj. REA 12.45	REA Ratio	88
KS MISS FREE AGENT C845	Adj. IMF 3.31	IMF Ratio	107
KS WHITNEY W641	Adj. BF   0.29	BF Ratio	107
CE BW WW YW MCE Milk MWW Stay	CW YG Marb BF	REA API	TI

15.2 -1.1 68.6 102.3 8 23.9 58.2 20 33.2 -0.39 0.07 -0.10 0.75 142.6 5% 50% 50% 10% 30% 35% 15% 30% 90% 35% 80%

- Love the attitude, body, and depth of this Capital son
- Freedom F20 stems from a low birth weight, short gestation dam
- Couple that with Capital, and you have a Purebred calving ease candidate
- His maternal brother sold to Ken McNally last year, topping the MN State Simmental Sale bull offering, and has proven to be a calving ease specialist
- Top tanking EPD's predict him to follow suit of his lineage



#### FIVE STAR FORD F23

DOB: 3/7/18 PB SM

			Hom	ozygo	ous Bla	ack	Homo	zygou	s Polle	d				
			ROUND	Z35				ı	Adj. BV	V   98			FS	5.3
		PITAL						Α	dj. WV	V 824	4	WW	Ratio	108
	OMF	UMBE	LINA	J9				ŀ	Adj. YV	V 124	43	ΥW	Ratio	100
	MR N	LC UP	GRADI	U86	76			A	dj. RE/	A 13.	.63	REA	Ratio	96
FIVE	STA	R FIN	IOM (	10				P	ldj. IM	F 3.1	8	IMF	Ratio	103
	GLS/ł	(B FIN	IESSE \	187					Adj. B	F 0.2	.5	BF	Ratio	93
Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.7	1.6	80.3	118.2	3.5	21.5	61.5	18	36.2	-0.43	0.22	-0.10	0.9	142.1	81
30%	50%	10%	15%	80%	55%	20%	45%	20%	70%	10%	80%	35%	10%	5%

- The heaviest adjusted 205 day weaning weight bull in the class of 2018 from Five Star Ranch
- Phenotypically he is heavy muscled, square hipped, stout, and capacious
- He comes from a beautiful, stout female that is sired by Upgrade and traces to our Lookout donor
- When you pack this much bull into one package, and profit indexes ranking him in the top percentiles of the breed, you come up wit a bull that exemplifies the type of cattle we strive to breed



**LOT 32** 

# THE ALL-AROUND SIRE GROUP



#### **LOT 34**

- Deep bodied, soft made All-Around bull
- We have high expectations for his donor dam, OMF/DK Cheers C88
- Impressive numbered Purebred as he ranks in the top 3% CW, WW, YW, API, and TI
- Owner Retaining 1/3 Semen Interest

	34		/	: 1/31			Reg: 3	45846		_ ,	<b>F</b> PB SM			
	WS B	EEF K	ING W	107					Adj. BW	/ 10	0		FS	5.5
WS	ALL-	AROL	JND Z	35					dj. WW		9	WW	Ratio	-
	CDI N	AS HIG	iH ROL	LER 3	9W				Adj. YW		29	YW	Ratio	_
	MR N	I C UP	GRAD	F U86	76				\dj. RE/		.86	REA	Ratio	100
			RS C					ŀ	Adj. IMI	F 3.9	96	IMF	Ratio	100
	-		NESSE						Adj. BI		21	BF	Ratio	100
Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.6	0.9	86.1	128.3	6.2	15.4	58.4	20.3	41.1	-0.39	0.16	-0.10	0.88	152.1	83.8
304	3004	304	304	35%	<b>QQ</b> 0/2	3504	1004	1004	Qn <sub>0</sub> ∠	2004	20 <sub>04</sub>	<b>10</b> 04	304	204

	UMI IAN.	MTV	179			
JU	DOB: 2/9/18	Reg: 3	468621	PB SM		
	Heterozygous Black	Homo	zygous Polled	i		
WS BEEF KI			Adj. BW	81	FS	4.8
WS ALL-AROU			Adj. WW	801	WW Ratio	93
CDI MS HIG	H ROLLER 39W		Adj. YW	1083	YW Ratio	93
OMF COMM	IANDER Y69		Adj. REA	12.51	<b>REA Ratio</b>	89
OMF/DK CAIT	LYN 1C		Adj. IMF	3.04	IMF Ratio	96
T60			Adj. BF	0.2	BF Ratio	83
CE BW WW	YW MCE Milk M	WW Stay	CW YG	Marb BF	REA API	TI
16.8 -0.4 76	111.4 7.9 18.4 50	6.3 19.5	29.9 -0.34	0.2 -0.09	0.64 152.1	80.3
2% 10% 20%	25% 15% 85% 5	0% 20%	45% 99%	15% 90%	90% 3%	10%

OWE FARMED FOR



# **LOT** 35

- Moderate framed truck
- Dam is a picture perfect T60 daughter
- EPD profile offers superior rankings among the breeds most elite



**ALL AROUND - SIRE OF LOTS 34 & 35** 

# THE NIGHTRIDE SIRE GROUP/STRONG AGED BULLS

# 36

#### DKSM FEDERAL 24F

DOB: 2/12/18 Reg: 3458466 5/8 SM 3/8 AN Homozygous Black Polled

				,,,										
			UM BE				Adj. BW   95 FS							5.7
			rride		Z		P	۸dj. W۷	V 81	3	WW Ratio		107	
	J BAR	JMIS	S ND 7	793X				Adj. YW   1416			16	ΥW	114	
	HOOK	S ARC	HITEC	T 35A		ŀ	Adj. RE	A 13.	13.86		REA Ratio			
H00	K`S	DELIC	CACY	97D				1	Adj. IMF 3.56			IMF	102	
	H00k	`S Z0	DIAC 6	8Z					Adj. BF   0.32			BF	128	
CE	BW	ww	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.3	1.3	79.4	123.1	7.1	8.7	48.4	13.2	47	-0.16	0.63	-0.03	0.75	142.4	84.3
70%	70%	10%	10%	40%	99%	80%	75%	4%	75%	5%	80%	30%	15%	3%

- SimAngus powerhouse, deep bodied and heavy boned
- We purchased his dam from Hook's and she is turning into a great cow
- He charts as a top 10% growth bull



**LOT 36** 



# OMF/DK EAGLE E71

DOB: 2/28/17 Reg: 3317364 1/2 SM 1/2 AN Black Homozygous Polled

O C C LEGEND 616L	Adj. BW	92	FS	-
B C LOOKOUT 7024	Adj. WW	838	WW Ratio	-
GIBBET HILL MIGNONNE E37	Adj. YW	-	YW Ratio	-
HOOKS PHAROAH 16P	Adj. REA	-	<b>REA Ratio</b>	-
T60	Adj. IMF	-	IMF Ratio	-
TNT MISS FINESSE K66	Adj. BF	-	BF Ratio	-

										.,	1				
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	12.9	0.7	64.6	97.3	3.6	21.6	53.9	17.2	26.2	-0.24	0.33	-0.04	0.64	131.9	70.3
	40%	55%	50%	55%	90%	55%	55%	30%	65%	50%	45%	50%	50%	35%	45%

- A powerful BC Lookout son that is from the famed T60 donor
- The influence of T60 can be found throughout the entire offering
- This strong aged herd sire is from one of the most prolific matings ever created at Oak Meadow Farms
- A rugged, stout made, maternally focused herd sire that is ready for heavy service
- He is a full sister to the GLS/KB Finesse Y187 donor and the F80 female that sells as lot 39



**T60-DAM OF LOT 37** 



#### OMF EGO E63

DOB: 2/22/17	Reg: 3317360	3/4 SM 3/16 AN 1/16 MA
Black	Polled	

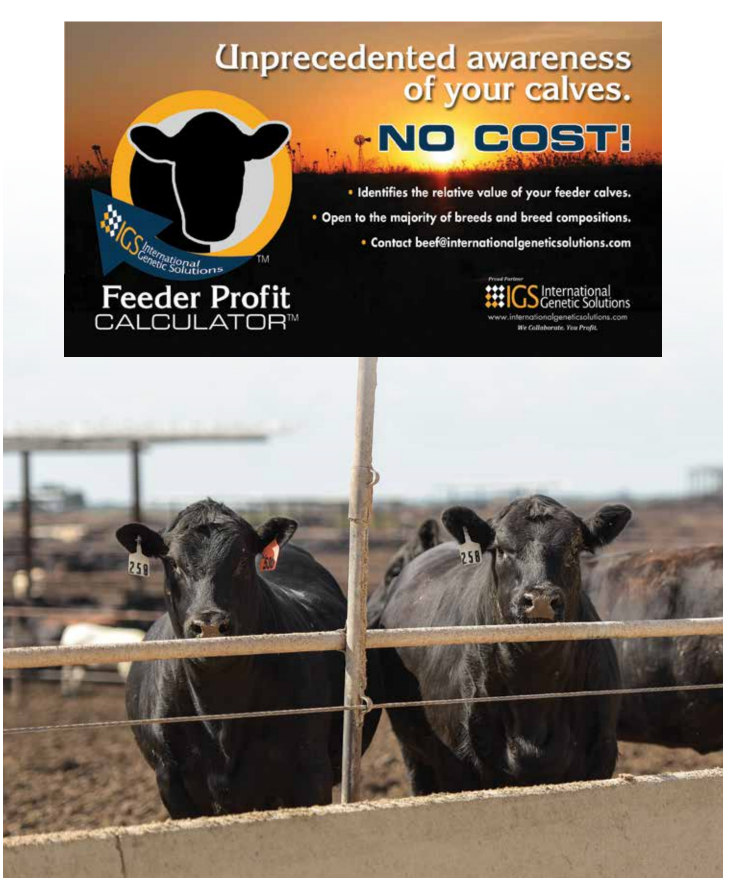
	WS B	EEF KI	NG W	107				Adj. BW 80					FS	-
		AROU					Α	Adj. WW 832			WW	Ratio	-	
	CDI N	1S HIG	H ROL	LER 3	9W		P	Adj. YW			ΥW	Ratio	-	
	OMF	COMN	IANDF	R Y69	1		Α	Adj. REA -			REA Ratio		-	
		N A3						Α	dj. IM	F -		IMF	Ratio	-
	OMF	ELIN X	58						Adj. BF -			BF Ratio		-
CE	BW	ww	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.2	-2	65.8	95.5	7.4	23	55.9	21.2	38.2	-0.3	0.27	-0.08	0.7	157.1	78
10%	10%	50%	60%	35%	40%	45%	2%	20%	35%	55%	20%	35%	3%	15%

- This strong aged All-Around son is backed by generations of strong cow families and proven genetics
- His dam, OMF Aden A39, is a Commander sired daughter of OMF Elin X58, a female that has been a cornerstone within our program and was successfully campaigned by Hunter a few years ago
- The same dynamic cow family that produced the featured Lot 2 herd sire prospect



**ELIN X58 - MATERNAL GRANDDAM OF LOT 38** 

# OUR GENETICS ARE READY TO WORK FOR YOU!



OMF FRONTMAN F60 Sample Your Ranch

123-456-7890 you@yourranch.com

Your Town, Your State, USA

#### Feeder Calf Info

Your Ranch Your Town, Your State, USA 12345 Head: 100 Delivery date: 10/30/2020

Homed/Polled: Polled Color: Black Sex: Steer Avg. weight: 600 Weight range: 500-700 lbs Born 02/15/2020 to 04/15/2020 Weaned: 09/15/2020

USDA Process Verification

Breed Composition: Simmental: 50% Angus: 50%

Treatment History	
Vaccination 07/15/2020	BRD Vaccine, Blackleg, Clostridial
Vaccination 09/01/2020	BRD Vac
Booster 10/15/2020	BRD Vac Blackle Clostridial
Deworming 07/15/2020	Ivermectin
December 00/04/2020	harman



www.internationalgeneticsolutions.com We Collaborate. You Profit.

#### Total Relative Value

\$10.15/cwt

Relative Management Value Relative Genetic Value

\$5.55/cwt \$4.60/cwt





**Quality Grade** \*\*\*\*

Yield Grade \*\*\*\*

Carcass Weight \*\*\*

Avg. Daily Gain \*\*\*\*

Feed Conversion \*\*\*

Certification Date 12/28/2018 No. 313

#### Producer

12345

0 0 0 0

OMF FOREMOST F59 Sample Your Ranch Your Town, Your State, USA

123-456-7890 you@yourranch.com

#### Feeder Calf Info

Your Ranch Your Town, Your State, USA 12345 Head: 100 Delivery date: 10/30/2020 Born 02/15/2020 to 04/15/2020 Weaned: 09/15/2020 USDA Process Verification

Horned/Polled: Polled Color: Black Sex: Steer Avg. weight: 600 Weight range: 500-700 lbs

Breed Composition: Angus: 56.25% Simmental: 43.75%

#### Treatment History

Vaccination 07/15/2020	
Vaccination 09/01/2020	BRD Varies ackled
Booster 10/15/2020	Clostrid BRD Vac Slackle
Deworming 07/15/2020	Clostridial
Deworming 07/13/2020	



www.internationalgeneticsolutions.com We Collaborate. You Profit.

#### Total Relative Value

\$11.53/cwt

Relative Management Value Relative Genetic Value

\$5.60/cwt \$5.93/cwt





CALCULATOR

**Quality Grade** \*\*\*\*

Yield Grade \*\*\*\*

**Carcass Weight** \*\*\*\*

Avg. Daily Gain \*\*\*\*

**Feed Conversion** \*\*\*\*

Certification Date 12/28/2018 No. 314

# THE OPEN FEMALE OFFERING



**LOT** 39

# Isn't She Fine

39

## OMF/DK FINE F80

DOB: 3/20/18 Reg: 3468631
Black Homozygous Polled

1/2 SM 1/2 AN

O C C LEGEND 616L

HOOKS PHAROAH 16P

B C LOOKOUT 7024

T60

GIBBET HILL MIGNONNE E37

TNT MISS FINESSE K66

Adj. BW Adj. WW WW Ratio

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 13
 0.8
 65.5
 98.6
 3.6
 21.4
 54.1
 16.7
 25.6
 -0.24
 0.34
 -0.04
 0.63
 131.9
 71.

 35%
 60%
 50%
 50%
 90%
 55%
 55%
 35%
 70%
 50%
 40%
 50%
 50%
 35%
 45%

- A truly dynamic foundation female that is a direct daughter of the prolific T60 donor
- This mating is time tested and high quality
- A full sister to the featured two-year old, OMF/DK Eagle
- Without a doubt a true sale highlight



**T60 - DAM OF LOT 39** 

# THE OPEN FEMALE OFFERING



#### **LOT 40**

- A real highlight in terms of phenotype, with a pedigree stacked with two breed leading sires in Lock N Load and Lookout
- Faith combines power, mass, and structure while maintaining a super brood cow look
- This female is the best calf that Y187 has produced to date at Five Star Ranch and we are proud to offer her for your consideration
- Seller retains the right to one successful flush with a minimum of 6 grade 1 embryos with no cap at the buyer's convenience and the seller's expense.



FINESSE Y187 - DAM OF LOT 40



#### FIVE STAR FAITH F2

DOB: 1/28/18

Reg: 3465164 Homozygous Polled 3/4 SM 1/4 AN

Black

**REMINGTON ON TARGET 2S** 

**B C LOOKOUT 7024** 

**REMINGTON LOCK N LOAD54U** BAR15 MISS KNIGHT78E-51G

**GLS/KB FINESSE Y187** 

T60

Adj. WW **WW Ratio** Adj. BW

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI BF 10.9 0.3 60.8 3.2 23.6 53.9 17.9 21.1 -0.44 0.15 -0.08 0.89 122.9 65.4 65% 45% 70% 55% 95% 35% 55% 25% 85% 55% 70% 15% 10%



#### DKSM FONDA 12F

DOB: 1/21/18 Black

HOOK'S XAVIER 14X

**HOOK'S BLACK HAWK 50B** HOOK'S YVETTE 100Y

Reg: 3458454

Homozygous Polled

**PUREBRED SIMMENTAL** 

CCR COWBOY CUT 5048Z **OMF/DK CLARIBEL 12C** 

T60

WW Ratio Adj. BW Adj. WW 637 102

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA ΤI 17.1 -2.1 72.3 105.9 9.3 26.2 62.2 19.3 40.7 -0.35 0.25 -0.07 0.98 156.6 82.2 4% 35% 40% 15% 15% 25% 10% 95% 10%



#### LOT 41

- Moderate, deep ribbed heifer that looks to make a tremendous cow
- Granddaughter of our matron donor, T60
- High quality Purebred with elite EPD profile and indexes

#### THE OPEN FEMALE OFFERING



**ANGEL 11A - DAM OF LOT 42** 









W/C UNITED 956Y

W/C EXECUTIVE ORDER 8543B

MISS WERNING KP 8543U

#### **OMF FAVORITE F76**

DOB: 3/18/18 Black

Reg: 3468710 Homozygous Polled

3/4 SM 1/4 AN

MCM TOP GRADE 018X

**HOOKS ANGEL 11A** HOOK'S XPONENTIAL 20X

Adj. WW WW Ratio 782

CE BW WW YW MCE Milk MWW Stay CW YG Marb BFREA API ΤI 15.2 -1.6 67.2 105.8 8.2 26.7 60.2 14.5 27.6 -0.4 76.7 -0.08 0.85 137 15% 40% 35% 20% 15% 20% 65% 60% 25% 20%

- Exceptional female from a proven mating
- Full sibs have been popular and productive
- Full sister to Lot 28, OMF Felix F42



#### DKSM FARAH 8F

DOB: 1/18/18

Reg: 3458450

**TJ MIS 701D** 

TJ MAIN EVENT 503B

1/2 SM 1/2 AN

Homozygous Black Homozygous Polled

**HOOVER DAM CCR BOULDER 1339A** 

CCR MS L TAYLOR 1339Y

TJ 4Z Adj. WW

WW Ratio Adj. BW CE BW WW YW MCE Milk MWW Stay CW YG Marb

REA API ΤI 13.4 -0.5 72 108.4 7.2 29.1 65.1 19 33.9 -0.3 -0.06 0.84 147.2 79.9 30% 25% 30% 35% 5% 15% 35% 35% 25% 40% 15% 5% 10% 10%

- Farah is powerful, high performing, and stylish Boulder daughter
- Out of a beautiful Main Event first calf heifer we purchased from Triangle J
- No holes EPD profile as she projects in the top 40% for every trait



**CCR ANCHOR 9071B** 

#### **FIVE STAR FERGIE F27**

DOB: 3/18/18 Black

CCR COWBOY CUT 5048Z

CCR MS BARB 2120Z

Reg: 3504854 Polled

**PUREBRED SIMMENTAL** 

ΤI

79.9

**HOOKS SHEAR FORCE 38K** 

**AHLB CORTNEY 553C** 

STF ECSTASY X853

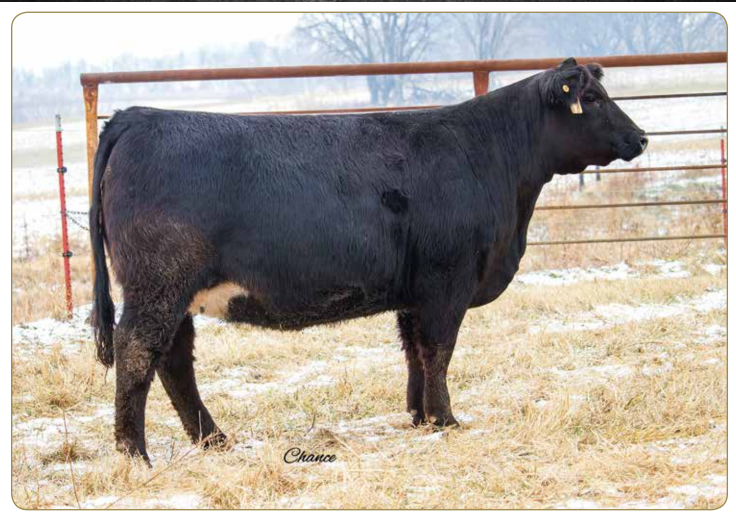
WW Ratio Adj. BW Adj. WW

85

BW WW YW MCE Milk MWW Stay YG Marb REA -0.4 67.1 93.8 19.8 24.3 -0.35 0.38 -0.07

- F27 is fundamental in her build; long, smooth, level, and sound.
- Out of our young and highly productive Cortney Donor
- Study the breed leading EPD profile of this purebred female

#### THE BRED FEMALE OFFERING



**LOT 45** 



#### **OMF ELEGENT E52**

Adj. BW

DOB: 2/15/17 Black

Reg: 3317345 Polled

Adj. WW

3/4 SM 3/16 AN 1/16 MA

TRIPLE C SINGLETARY S3H **CCR COWBOY CUT 5048Z** CCR MS 4045 TIME 7322T

**OMF COMMANDER Y69 OMF ELEGANT B45 OMF ELIN X58** 

WW Ratio

759 105 CE BW WW YW MCE Milk MWW Stay CW YG Marb API REA 151.4 79.4 30% 55% 30% 55% 50% 10% 10% 10% 25% 35% 40% 10% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API 14.4 0.45 81.8 117.4 7.2 23.2 64.0 20.7 39.4 -0.32 0.3 -0.08 0.74

- A true sale feature and a phenotypic standout among the elite offering of bred Her dam is the result of the successful OMF Commander Y69 x OMF Elin X58
- mating that has proven valuable time after time Cow power and an elegant look all combined into one stunning bred heifer
- AI BRED 5/13/18 TO WS ALL-AROUND Z35 (ASA: 2675740). PE 5/28/18 - 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).

# Isn't She Elegant



**ELIN X58 - MATERNAL GRANDDAM OF LOT 45** 

10%

#### THE BRED FEMALE OFFERING



#### LOT 46

- EPD standout in an attractive package
- This HOOKS ANGEL 11A daughter ranks in the among the breed elite for CE, BW, MCE, MM, MB, and API
- As an added bonus she will calve by sale day
- AI BRED 4/29/18 TO HOOK`S YELLOWSTONE 97Y (ASA: 2612546).



**ANGEL 11A - DAM OF LOT 46** 



**OMF/DK CRUISE CONTROL** 

OMF/KB FINESSE Y9

#### OMF EMLYN E95

DOB: 3/28/17 Black

CCR COWBOY CUT 5048Z

Reg: 3317386 **PUREBRED SIMMENTAL** Homozygous Polled

> MCM TOP GRADE 018X **HOOKS ANGEL 11A** HOOK'S XPONENTIAL 20X

Adj. BW Adj. WW **WW Ratio** 

81 723 CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API ΤI 16.2 -1.5 55 82.5 10 29.4 56.9 18.8 27.5 -0.41 0.43 -0.09 0.8 157.3 76.2 4% 45% 30% 55% 80% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb ΤI REA 14.5 -0.65 67.0 100.0 8.7 27.5 61.0 17.5 29.8 -0.41 0.27 -0.1 0.79 146.6



#### DKSM ELLE 32E

DOB: 2/14/17 Black

W/C UNITED 956Y W/C EXECUTIVE ORDER 8543B MISS WERNING KP 8543U

Reg: 3331969 3/4 SM 1/4 AN Homozygous Polled

> MR NLC UPGRADE U8676 **DKSM BRITTANY B20 GLS MISS FRONTIER**

Adj. BW Adj. WW WW Ratio 89

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI 14.7 -0.7 72.2 111 7.1 24.3 60.3 9.2 33.9 -0.42 0.22 -0.09 0.94 119.8 75.6 20% 25% 25% 25% 40% 30% 20% 95% 35% 10% 65% 15% 25% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb ΤI REA 15.0 -0.25 82.6 124.3 7.5 21.6 62.8 15.4 38.0 -0.38 0.23



#### **LOT 47**

- Sharp looking, deep bodied EO daughter
- Resembles her impressive donor dam, B20
- Her All-Around calf should be a powerhouse purebred
- AI BRED 5/24/18 TO WS ALL-AROUND Z35 (ASA: 2675740).

#### **THE T60 BRED FEMALES**



#### **LOT 48**

- Sound made, big bodied, easy fleshing female
- T60 daughters and granddaughters are doing a tremendous job and we strongly believe that 12E will follow in her productive dam's footsteps
- Mated to All-Around for a high performing Purebred calf
- AI BRED 4/26/18 TO WS ALL-AROUND Z35 (ASA: 2675740).



#### OMF/DK EDEN 12E

DOB: 1/29/17 Black

Reg: 3331944 Homozygous Polled 3/4 SM 1/4 AN

G A R US PREMIUM BEEF **GW PREMIUM BEEF 021TS**  HOOKS PHAROAH 16P

T60

**GW MISS LUCKY CHARM 410P** 

TNT MISS FINESSE K66

Adj. BW Adj. WW **WW Ratio** 

CE BW WW YW MCE Milk MWW Stay CW API TI YG Marb REA 12.6 -0.5 62.9 101.6 5.8 29.7 61.1 14.7 37.2 -0.36 0.29 -0.09 0.83 128.6 71.8 40% 30% 60% 45% 65% 4% 15% 60% 25% 20% 50% 40% 40% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb TI API REA 13.9 -0.15 78.0 119.6 6.9 24.3 63.2 18.1 39.7 -0.35 0.27 -0.09 0.76 150.9 83.6



#### FIVE STAR ESSE E16

DOB: 3/13/17 Black

1/2 SM 15/32 AN 1/32 MA

Polled

MR NLC UPGRADE U8676 **B C LOOKOUT 7024 MR DNC UP NORTH Z101 GLS/KB FINESSE Y187** 

T60

Adj. BW Adj. WW **WW Ratio** 76 627

Reg: 3278984

CE BW WW YW MCE Milk MWW Stay CW API TI YG Marb REA 60 92.1 13.4 23.9 -0.32 12.3 -0.2 123.2 68.8 45% 35% 70% 65% 80% 35% 55% 75% 75% 30% 50% 30% 55% 55% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb API ΤI BF REA 13.8 - 1.15 61.8 96.5 6.5 27.2 58.0 13.1 25.8 - 0.36 0.32 - 0.07 0.78 128.3 72.2



#### LOT 49

- The Up North x Finesse Y187 mating is not a stranger to our program
- E16 is really extended from end to end while carrying a lot of natural muscle and rib shape throughout.
- Look for her to be a great mother cow with an excellent mammary system.
- Her mating to Extra will throw a calf that checks all the boxes and I predict that it will have loads of vigor at birth
- PE 5/2/18 8/1/18 TO OMF EXTRA E73 (ASA: 3317361). ESTIMATED CALVING DATE 2/18/19.



**EXTRA E73 - SERVICE SIRE TO LOT 49** 



**LOT** 50



**D44-FULL SISTER TO LOT 51** 



#### OMF/DK EVONNE E25

DOB: 2/8/17 Homozygous Black Reg: 3317336 Homozygous Polled PUREBRED SIMMENTAL

HOOK`S YELLOWSTONE 97Y
CLRS AFTER SHOCK 604 A
HOOKS SARITA 4S

GLS FRONTIER N13

OMF/KB FINESSE Y9

T60

Adj. BW Adj. WW WW Ratio

CE BW WW YW MCE Milk MWW Stay CW YG Marb API TI 13.4 -0.2 61.3 94.3 6.9 24.3 54.9 18.8 33.3 -0.34 0.22 142.4 72.3 -0.10 0.62 15% 15% 80% 70% 25% 30% 55% 30% 30% 99% 10% 35% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb BF API ΤI REA 14.1 -0.75 66.2 100.4 8.6 24.3 57.3 18.8 23.3 -0.43 0.33 -0.09 0.88 152.2 78.9

- Moderate framed, attractive Y9 daughter
- Elite number profile supports this female
- Tremendous breeding value in this female
- AI BRED 5/2/18 TO HOOK`S ENCORE 65E (ASA: 3253795).



T60 - HER INFLUENCE SELLS IN LOTS 48 - 51



#### OMF/DK EDNA E77

DOB: 3/6/17 Homozygous Black Reg: 3317432 Homozygous Polled

PUREBRED SIMMENTAL

TRIPLE C SINGLETARY S3H

CCR COWBOY CUT 5048Z

CCR MS 4045 TIME 7322T

GLS FRONTIER N13
OMF/KB FINESSE Y9

T60

Adj. BW Adj. WW WW Ratio

85 787 -

CE BW WW YW MCE Milk MWW Stay CW YG Marb ΤI 14.2 0.6 69.8 99.7 8.4 29.3 64.1 19.6 32.7 -0.36 0.38 0.73 80.7 10% 25% 45% 55% 10% 20% 30% 95% 5% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb BF API ΤI REA 14.5 -0.35 70.4 103.1 9.4 26.8 61.9 19.2 23.0 -0.44 0.41 -0.08 0.93 158.2 83.1

- Outstanding female from a proven mating
- Full sister to OMF/DK Cruise Control
- A powerful Marb EPD and outstanding indexes that rank her among the most elite in the breed
- Her mating to Hook's Encore 65E should yield a valuable calf
- AI BRED 5/2/18 TO HOOK'S ENCORE 65E (ASA: 3253795)



#### **OMF ENESSE E79**

Adj. BW

DOB: 3/6/17 Black Reg: 3317418 Polled PUREBRED SIMMENTAL

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z

CCR MS 4045 TIME 7322T

roneu

OMF OUTKAST W86
OMF/KB FINESSE A106

WW Ratio

T60

						- 11	"	,,		10					
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	10	3.2	78.9	110.4	4	25.6	65	19	33.3	-0.33	0.29	-0.08	0.73	141	79.3
	55%	85%	15%	30%	75%	20%	10%	30%	30%	99%	5%	99%	75%	15%	10%
Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed															
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	15.2	-1.05	64.8	91.5	8.6	26.8	59.1	17.6	27.3	-0.16	0.25	-0.02	0.57	133.2	70.6

Adj. WW

- Stout made Cowboy Cut daughter
- Dam is a good producing T60 daughter
- Quiet disposition with lots of cow power
- AI BRED 5/9/18 TO MSR TENACITY 3733A (ASA: 2858864).
   PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



#### FIVE STAR EBONY E12

DOB: 3/5/17

Black

Reg: 3278982

**PUREBRED SIMMENTAL** 

Homozygous Polled

**GW-WBF SUBSTANCE 820Y HOOK'S BOZEMAN 8B** HOOK'S WILL POWER 24W

CCR WIDE RANGE 9005A

**KS MISS WIDE RANGE C930** 

NPS MISS ADVANTAGE Y1

WW Ratio Adj. BW Adj. WW 647

BW WW YW MCE Milk MWW Stay CW BFREA API TI YG Marb 18.4 25.5 -0.46 139.1 74.5 11.6 1.3 68.7 106.8 7.4 21.7 56 -0.09 0.98 30% 40% 50% 35% 20% 50% 50% 35% 65% 55% 15% 90% 20% 15% 25% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI 13.4 -0.4 66.1 103.9 7.8 26.1 59.1 15.6 26.6 -0.43 0.27 -0.08 0.92

- A really big bodied, easy fleshing, sound built female that is by the great Bozeman
- Her EPD profile would predict for a long, profitable life
- Her Wide Range dam is massive in terms of the amount of body she offers and sets a very productive and problem free udder system that can raise them with the best of them
- E12's mating to OMF Extra E73 is about as textbook of a mating as we could possibly make
- PE 4/23/18 8/1/18 TO OMF EXTRA E73 (ASA: 3317361). ESTIMATED CALVING DATE 4/27/19



#### **OMF ESHLEY E107**

DOB: 4/8/17 Heterozygous Black Reg: 3317341

3/4 SM 1/4 AN

Polled

**BUSHS UNBELIEVABLE423** 

**HOOKS SHEAR FORCE 38K** 

**OMF/DK CHECKMATE C5 OMF ASHLEY U70** 

**OMF MISTY S72** 

T60

Adj. BW Adj. WW **WW Ratio** 97

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API TI 10.6 0.5 57.9 83.7 5.3 25.4 54.3 17.1 15.7 -0.44 0.24 -0.10 0.71 122.3 65.1 70% 25% 55% 35% 95% 5% 70% 55% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed

BW WW YW MCE Milk MWW Stay CW YG Marb Œ REA API TI 12.9 -0.8 60.7 92.3 6.8 27.9 58.2 15.0 21.7 -0.42 0.29 -0.09 0.78 70.5 128

- Problem free female whose dam is a solid producer
- SAFE AI BRED 5/28/18 TO OMF EFFORT E74 (ASA: 3317428). PE 5/28/18 - 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



**OMF EXTRA E73 - SERVICE SIRE TO LOT 53** 

T60

#### OMF EILEEN E112

DOB: 4/17/17 Black

Reg: 3317388 Polled

1/2 SM 11/32 AN 3/32 MA 1/16 CA

**BUSHS UNBELIEVABLE423 OMF/DK CHECKMATE C5** 

HTP/SVF DURACELL T52

**OMF EILEEN Z28** 

**OMF N71** 

Adj. BW **WW Ratio** Adj. WW 708

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA TI 14.3 -0.9 57.6 84.3 7.2 19.6 48.3 13.7 17.3 -0.32 0.26 123.1 66.5 -0.07 0.57 20% 25% 80% 80% 35% 75% 80% 70% 95% 30% 60% 55% 65% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed

BW WW YW MCE Milk MWW Stay CW YG Marb BF REA TI -0.5 60.6 92.6 8.8 21.4 51.6 16.0 18.5 -0.4 0.36 -0.08 0.75 135.5 71.3

- Here is a good-looking female that is attractive and square hipped
- Dam is a maternal sister to the famous OMF Elin matriarch
- Her mating to Hook's Bozeman is sure to offer great potential
- AI BRED 5/27/18 TO HOOK`S BOZEMAN 8B (ASA: 2854480). PE 5/28/18 - 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).

#### THE BRED FEMALE OFFERING



**OMF COMMANDER Y69 - MATERNAL BROTHER TO LOT 56 AND SIRE OF LOT 57 AND 58** 

OMF ELGA E42

DOB: 2/12/17 Black

Reg: 3317417 **PUREBRED SIMMENTAL** Homozygous Polled

WS BEEF KING W107 **WS ALL-AROUND Z35** CDI MS HIGH ROLLER 39W **GWS EBONYS TRADEMARK 6N** 

**OMF UMBELINA U9** 

**OMF CHRISTY S3** 

Adj. BW Adj. WW WW Ratio 107 840

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API ΤI 92.5 131.9 3.8 18.9 65.1 20.5 38.7 -0.41 0.19 150.3 86.8 0.83 20% 60% 80% 80% 10% 10% 15% 80% 1% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed Œ BW WW YW MCE Milk MWW Stay CW YG Marb API TI BF REA 12.7 1.1 85.8 124.7 5.6 22.3 65.1 18.4 35.4 -0.41 0.15 -0.1 0.81 143.1

- Pure power plus maternally potent
- Maternal sister to OMF COMMANDER
- Full brothers are working for Five Star Ranch, Holst, Bearbower, and Volkman
- AI BRED 5/2/18 TO HOOK`S YELLOWSTONE 97Y (ASA: 2612546). PE 5/28/18 - 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).

OMF MISS COM E94

DOB: 3/24/17 Black

Reg: 3317321 Polled

3/4 SM 1/4 AN

CJ SH LIOUID ASSET 8660 **OMF COMMANDER Y69 OMF UMBELINA U9** 

HOOKS PHAROAH 16P **OMF MISS PHAROAH T57** 

**OMF MISS CUT N62** 

Adj. WW **WW Ratio** Adj. BW 656 89

	CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	10.4	0.9	58.7	82.7	3.7	25.6	54.9	18.3	33.4	-0.38	0.2	-0.09	0.79	120.8	63.6
	70%	60%	75%	85%	90%	20%	50%	20%	35%	15%	70%	10%	20%	60%	75%
Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed															
	Œ	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	12.8	-0.6	61.1	91.8	6.0	28.0	58.5	15.6	30.5	-0.39	0.27	-0.09	0.82	127.4	69.7

- Commander daughters can get it done time after time
- Stout made and docile
- Exposed to OMF EFFORT E74
- PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).

## OMF EDA E102

DOB: 3/31/17 Black

CJ SH LIQUID ASSET 8660

**OMF COMMANDER Y69** 

OMF UMBELINA U9

Reg: 3317325 Polled

5/8 SM 3/8 AN

MR NLC UPGRADE U8676 **OMF SHORT STUFF A31 GLS/GF MISS FRONTIER U30** 

Adj. BW Adj. WW WW Ratio 655 91

BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API ΤI 13.7 -0.9 64.1 95.5 5.7 25.3 57.2 15.6 39 -0.29 0.29 130.8 71.7 30% 25% 55% 60% 65% 25% 35% 50% 20% 35% 50% 30% 35% 40% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb BF ΤI REA API 15.2 -1.75 65.4 101.0 7.6 17.6 50.2 14.9 35.3 -0.27 0.53 -0.06 0.71 147.1 79.1

- Moderate sized OMF COMMANDER daughter
- UPGRADE dam is a productive tank
- Maternal power bred throughout several generations that support this female
- AI BRED 5/16/18 TO J BAR J NIGHTRIDE 225Z (ASA: 2628568). PE 5/28/18 - 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



**LOT** 59

#### **OMF EXIE E64**

DOB: 2/23/17 Black

Reg: 3317343

Polled

3/4 SM 1/4 AN

**HOOKS SHEAR FORCE 38K S D S GRADUATE 006X** 

WELSHS DEW IT RIGHT067T

**OMF DIXIE D C62** 

S D S OUEEN 814U

**OMF DIXIE S51** 

Adj. BW Adj. WW **WW Ratio** 75 705 106

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI BF 14.9 -2.4 68.8 99.6 7.5 29.2 63.6 17.1 28.7 -0.4 0.04 -0.09 0.83 136.9 75.4 20% 10% 35% 50% 30% 5% 10% 35% 55% 10% 95% 25% 15% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI BF 14.8 - 1.85 69.9 103.1 8.9 26.7 61.6 17.9 21.0 - 0.46 0.24 - 0.08 0.98 149.6 80.6

- True power on flawless feet and legs
- Her maternal brother OMF FORTRESS F21 is a impressive individual
- Her mating to HOOK'S ENCORE is a perfect match
- AI BRED 5/2/18 TO HOOK'S ENCORE 65E (ASA: 3253795).



**LOT 60** 



#### OMF ENNA E4

DOB: 1/26/17 Black Reg: 3317383 Polled 3/4 SM 1/4 AN

HOOKS SHEAR FORCE 38K
S D S GRADUATE 006X
S D S QUEEN 814U

MR NLC UPGRADE U8676

OMF SHEENA UP C37

OMF SHEENA FORCE W11

Adj. BW Adj. WW WW Ratio
81 733 -

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API TI 15.1 -1.2 71.7 107.8 7.8 27.1 62.8 16.8 32.4 -0.49 138.6 76.9 15% 20% 25% 30% 30% 15% 10% 35% 40% 3% 20% 20% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI BF 18.2 - 2.75 74.8 110.9 10.7 25.1 62.4 18.4 27.3 - 0.42 0.18 -0.08 0.93 155 83.2

- Stout featured female with great cow potential
- Big time REA EPD
- Her mating to BIG TIMBER could have big results
- AI BRED 5/2/18 TO KOCH BIG TIMBER 685D (ASA: 3133113).
   PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



#### **OMF EVVY E46**

DOB: 2/12/17 Black Reg: 3317354 Polled PUREBRED SIMMENTAL

IR EXPEDITION W413
LMF REVENUE Z24

HOOKS SHEAR FORCE 38K
OMF DOT FORCE Y38

IR MS FENELLA U028

BLACK DOT

Adj. BW Adj. WW WW Ratio
81 670 91

CE BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI BF 19.1 19.6 -0.51 0.13 11.1 0.9 59.2 79.1 7.7 28 57.6 -0.11 0.87 130.6 67.4 35% 30% 90% 95% 15% 10% 40% 25% 90% 25% 25% 45% 35% 60% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API

• Solid heifer from a great producing Shear Force daughter

Maternal brother is doing great things for Volkman and RR19 Ranch

13.9 -0.85 63.0 92.8 8.6 18.9 50.4 16.7 25.6 -0.38 0.45 -0.08 0.77

- She will calve by sale day to J BAR J NIGHTRIDE 225Z
- AI BRED 4/25/18 TO J BAR J NIGHTRIDE 225Z (ASA: 2628568).



#### OMF DFG E121

DOB: 5/13/17 Black

MCM TOP GRADE 018X

OMF DR. FEELGOOD A33 OMF CARE FREE W37 Reg: 3317363 Polled PUREBRED SIMMENTAL

Poll

HOOKS SHEAR FORCE 38K
OMF DIAMOND FORCE Z26
OMF DIAMOND C X44

Adj. BW Adj. WW WW Ratio
93 774 107

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API ΤI -0.12 0.99 137.9 71.1 1% 15% 10% 65% 15% 15% 15% 40% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb REA API ΤI -2.3 56.0 81.4 9.4 30.3 58.2 18.3 23.6 -0.27 0.19 -0.04 131.6 66.5

- OMF DR. FEEL GOOD daughters are making excellent cows
- Big stout high volume female
- Nice balanced set of EPD's
- AI BRED 5/22/18 TO MSR TENACITY 3733A (ASA: 2858864).
   PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



**LOT** 63



#### **OMF MISS BOULDER E69**

DOB: 2/27/17 Black Reg: 3317404 Polled 3/4 SM 1/4 AN

HOOVER DAM
CCR BOULDER 1339A

CCR MS L TAYLOR 1339Y

A OMI

HOOKS SHEAR FORCE 38K
OMF MISS SF Z24

OMF MISS DAKOTA S14

 Adj. BW
 Adj. WW
 WW Ratio

 79
 687
 95

BW WW YW MCE Milk MWW Stay CW YG Marb BFREA API ΤI 9.4 28.5 60.6 20.7 27.5 -0.46 0.39 75.9 64.3 96.3 -0.09 1.01 148.4 25% 20% 55% 60% 10% 10% 20% 3% 60% 4% 35% 15% 10% 25% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed BW WW YW MCE Milk MWW Stay CW YG Marb ΤI REA API 14.6 -0.4 78.7 116.9 8.7 23.7 63.0 21.1 34.8 -0.4 0.32 -0.09 0.85 160.8 85.6

- Powerful on paper and in person
- Dam is a full sister to farm favorite OMF BLACK BETTY Y12
- Excellent disposition and expect a fancy teat and udder system
- AI BRED 5/5/18 TO WS ALL-AROUND Z35 (ASA: 2675740).
  PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).

#### THE BRED FEMALE OFFERING



**WS ALL-AROUND Z35** 

CDI MS HIGH ROLLER 39W

#### **OMF ENCY E23**

DOB: 2/7/1 Black Reg: 331742 Polled 3/4 SM 1/4 AN

WS BEEF KING W107

OM

OMF COMMANDER Y69
OMF NANCY C B73

OMF NANCY U4 Adj. WW Ratio

73 727 101

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API ΤI 15.1 -0.8 75.3 111.9 8.1 24.4 19.5 39.3 -0.31 -0.08 0.74 150.4 80.7 15% 25% 15% 25% 25% 30% 15% 10% 15% 30% 70% 20% 10% 10% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 15.1 - 0.45 69.4 106.4 9.3 23.8 58.4 18.9 29.5 - 0.39 0.33 - 0.08 0.84 154.5 80.5

- Here is a fantastic 3/4 blood that is great on paper and in the flesh
- Her dam is an excellent uddered female
- We like her mating to HOOK'S BOZEMAN and expect big things
- AI BRED 5/6/18 TO HOOK`S BOZEMAN 8B (ASA: 2854480).
   PE 5/28/18 10/28/18 TO OMF EFFORT E74 (ASA: 3317428).



**LOT 64** 



#### DKSM ESMERELDA 30E

DOB: 3/18/17

Reg: 3331967 Polled 3/4 SM 1/4 AN

Black
ELLINGSON LEGACY M229

O C C EUREKA 865E

MR NLC UPGRADE U8676

**OMF/KB N4 W102** 

MS NLC MOJO S6119 B

ESN4

Adj. BW

Adj. WW WW Ratio

84

CE BW WW YW MCE Milk MWW Stay CW YG Marb BFREA API TI 13.7 2.2 75.7 113 5 22.4 60.2 13.9 32.3 -0.41 0.17 -0.10 0.82 120.8 72.4 30% 90% 15% 20% 75% 45% 20% 70% 40% 10% 60% 40% Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI 16.2 0.9 68.5 102.2 9.0 22.3 56.5 17.3 22.5 -0.46 0.31 -0.09 0.87 148.7 78

- Moderate framed, deep bodied Upgrade daughter
- The W102 calved are all extremely easy keeping females with excellent udders
- Bred to our calving ease herd sire, Dragnet, with a Purebred calf
- PASTURE BRED 6/1/18 TO HOOK'S DRAGNET 85D (ASA: 3132824).

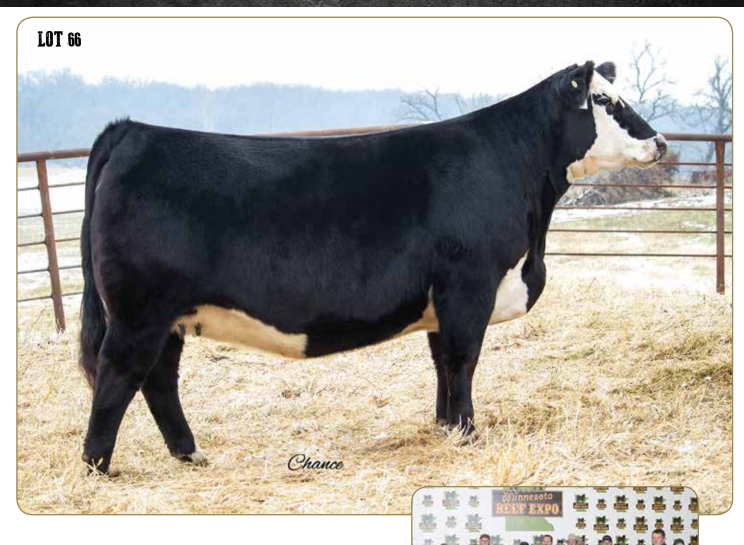


**LOT 65** 



#### **ONLINE BIDDING**

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www.dvauction.com anytime prior to 12 Noon on Friday, February 8 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.



# Offering the right to flush

# **OMF ELVIRA E24**

to the size of your choice



# OMF ELVIRA E24

DOB: 2/7/17 Black Reg: 3303270 Polled

1/2 SM 7/16 AN 1/16 MA

W/C LOCK DOWN 206Z
W/C LOAD LIMIT 221B
MISS WERNING 221Z

OMF COMMANDER Y69
OMF ELVIRA B54

Adj. BW Adj. WW 92 817

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

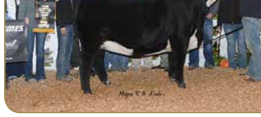
 9.1
 2.2
 76
 114.9
 3.9
 25.9
 63.8
 18.7
 41.2
 -0.12
 0.34
 -0.01
 0.67
 132.1
 74.9

OMF ELIN X58

85% 90% 15% 20% 90% 20% 10% 15% 15% 85% 40% 90% 45% 35% 25%

Here is a great opportunity to tap into this extremely popular female that Hunter exhibited this past year. Elvira has extra eye appeal and tremendous rib shape in an easy fleshing package, her maternal brother FIST BUMP is a true standout

Guaranteeing a minimum of 6 transferable embryos with a cap of 10. Anything over 10 will be split evening between the buyer and the seller, including costs. All costs associated with the flush will be the responsibility of the buyer, up to 10 embryos and pro rated evenly thereafter.



**LOT 66 DONOR** 



**ELIN X58 - GRANDDAM OF LOT 66 DONOR** 



**ANGEL 11A - LOT 67 DONOR** 





**TURNPIKE - LOT 67A SIRE** 

**BANKROLL - LOT 67B SIRE** 

Hook's Angel 11A is a truly unique female that is making a statement in the Oak Meadow Farms program. Produced in the famed Hook Farms program of Tracy, Minnesota, this female is backed by generations of elite cow families and proven bloodlines. She is sired by the breed leading MCM Top Grade 018X and from the Hook's Xponetial 20X matron, also the dam of Hook's Blueprint 13B that is a member of the impressive Genex line-up. 11A has been used in the Oak Meadow Farms program with tremendous success, with sons and daughters working in top seedstock and commercial programs through the country. An own son of 11A is OMF Extra E73, an Executive Order son that walks at Five Star Ranch ad is a service sire among the bred heifer offering. Several progeny from 11A will also sell on February 10, 2019! This is a unique and exciting opportunity to tap into heart of the donor program. These embryo packages are sired by two of the hottest young sires in the business, the \$71,000 Turnpike and the \$250,000 Bankroll! A big time opportunity to tie into proven and elite genetics that will offer a tremendous return on investment!



#### TURNPIKE X ANGEL EMBRYOS

Offering 3 conventional embryos, guaranteeing 1 pregnancy if implanted by a certified technician.

WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E
RUBYS MISS CLEO 240Z

MCM TOP GRADE 018X
HOOKS ANGEL 11A
HOOK`S XPONENTIAL 20X

Projected EPDs for mating

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 12.1
 0.5
 66.4
 105.7
 7.5
 27.9
 61.1
 16.5
 38.1
 -0.5
 0.3
 -0.1
 1.0
 139.8
 76.3



#### BANKROLL X ANGEL EMBRYOS

Offering 3 conventional embryos, guaranteeing 1 pregnancy if implanted by a certified technician.

W/C LOADED UP 1119Y
W/C BANKROLL 811D
MISS WERNING KP 8543U

MCM TOP GRADE 018X
HOOKS ANGEL 11A
HOOK`S XPONENTIAL 20X

Projected EPDs for mating

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI 14.0 -0.8 53.4 78.9 8.1 29.5 56.1 19.1 22.8 -0.5 0.3 -0.1 0.9 145.0 70.8

#### THE GENETIC OFFERING

OMF/DK Diedra D44 is a cornerstone female in the Oak Meadow Farms and Diamond K Simmental programs. She is the Cowboy Cut daughter that is from the famed T60 cow family! Her dam is the great OMF/KB Finesse Y9 donor that has been such a monumental contributor to the programs with countless sons and daughters working in top programs across North America. The three matings offered are sired by proven and popular SimGenetic herd sires that have set the standard for quality, phenotype, and elite rankings numerically within the breed. Regardless of which mating you prefer for your outfits production goals, rest assured that the influential T60 and Y9 cow family will shine through from the up and coming D44 donor dam that will be an integral part in the future of both programs!



**DIEDRA 44D - LOT 68 DONOR** 



#### **BOULDER X DIEDRA EMBRYOS**

Offering 3 conventional embryos, guaranteeing 1 pregnancy if implanted by a certified technician.

HOOVER DAM

CCR BOULDER 1339A

CCR MS L TAYLOR 1339Y

CCR COWBOY CUT 5048Z
OMF/DK DIEDRA D44
OMF/KB FINESSE Y9

Projected EPDs for mating

CE BW WW YW MCE Milk MWW Stay CW YG Marb BF REA API TI
13.8 0.3 71.6 105.4 7.0 24.3 60.1 19.9 31.3 -0.4 0.5 -0.1 0.9 150.5 79.6



#### **COW BOSS X DIEDRA EMBRYOS**

Offering 3 conventional embryos, guaranteeing 1 pregnancy if implanted by a certified technician.

LRS RANGE BOSS 901Z NLC COW BOSS 160C NLC ZILI Z09 CCR COWBOY CUT 5048Z

OMF/DK DIEDRA D44

OMF/KB FINESSE Y9

Projected EPDs for mating

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 14.7
 0.5
 77.5
 109.3
 8.0
 21.9
 60.7
 19.5
 20.2
 -0.3
 0.4
 -0.1
 0.6
 145.9
 79.6



#### BOZEMAN X DIEDRA EMBRYOS

Offering 3 conventional embryos, guaranteeing 1 pregnancy if implanted by a certified technician.

GW-WBF SUBSTANCE 820Y
HOOK`S BOZEMAN 8B
HOOK`S WILL POWER 24W

CCR COWBOY CUT 5048Z

OMF/DK DIEDRA D44

OMF/KB FINESSE Y9

Projected EPDs for mating

 CE
 BW
 WW
 YW
 MCE
 Milk
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 13.4
 1.3
 71.4
 106.9
 7.7
 24.3
 59.9
 18.7
 27.5
 -0.4
 -0.4
 -0.1
 0.8
 154.5
 81.8



**BOULDER - LOT 68A SIRE** 



**COW BOSS - LOT 68B SIRE** 



**BOZEMAN - LOT 68C SIRE** 

Innovation AgMarketing, LLC PO Box Z De Soto, KS 66018

# Simmental and Sim Angus Genetics QUALITY - PERFORMANCE - PROFIT 40 BULLS - 25 BREDS - 5 OPENS