Reliable Source for Performance Herefords!



## April 4, 2014 - 1 p.m.

Selling 100 Bulls and 30 Proven Females

Also Selling 65 Commercial Hereford and Black Baldie Open Heifers

Visit sandhillfarms.com or call (620)995-4072 for information on sale cattle and videos of the sale bulls.

# Real World Proof!

About a month ago we ultrasounded the first group of Kevin, Len 502R FR-1 Braford calves (6 months of age).

We were only looking for IMF— too small for ribeye size yet. Average IMF was 5.75% and ranged from 4.73 to 6.24! This is from natural service calves. Some of the Brahman females were ones that we didn't have carcass data on so we weren't sure how he would do on them.

Looks like he definitely is passing on the IMF to his calves.

We are planning to make a lot more F-1s with this great

bull.

Hope you and your family are doing well. We'll try and

make your next sale.

RoyLee & Angela Herbert

**Choctaw Cattle Company** 

Sunset, Louisiana



## Repeat Buyer Credit Policy

We offer a "repeat buyer credit policy". If you purchased a registered animal from us in last years sale, you will receive 5% off your total purchase in this years' sale.

This policy will be ongoing and will apply to next years sale. The discount is determined after all credits have been subtracted from the gross purchase price.



Kevin and Vera Schultz Haviland, KS 67059 620-995-4072 • Cell 620-546-4570 Ron and Arnita Schultz • 620-348-4863 www.sandhillfarms.com

Hello Cattlemen,

As you know, feeder cattle prices are at an all time high. To some, however, profits are still tough to hang onto. In your cow herd, if you don't have the traits bred into them that will allow you to market more pounds of a quality product, you still don't have all the profits you could be earning. From the time we started breeding cattle, we have been concentrating on producing a product that will enhance your profit potential. Below you will see an EPD chart for the average of the 100+ bulls in this year's sale. Below that, you will see a comparison of the 50 bulls we had in our first sale in 2008.

GE CEM 2014 Sale Bull Avo	our first sale in 2008.
3.59 3.57 1.56 54.02 23 40.9	
12% 8% 13% 20% 30% 25% 83.8 25% 29%	1.2 0.27 0.382 0.006 CEZ\$ BIIS CHRS
CALVING FASE	10% 3% 30% 50% 25 19.3 21.2 30.5 RBLING

		CALVING EASE	10% 3%	30% 50% 4%	19.5 21.2 30.
1	001/	EASE	MARBLING	,	9% 5 4%
	2014	3.59		GROWTH	REA
2	800	.49	.27	84	20
			.14	80	.38
			My point	33	.38

## My point with this chart

## We have improved Calving Ease and Marbling without sacrificing Growth or REA and we have more

All the bulls in the sale have enhanced genomic EPDs, combined with all the data we can gather, giving you the most complete and powerful selection tools available to the cattle industry.

This is the 5th year we have offered all our 5-year-old cows that have heifer calves at side. Over 80% of these cows have gone on to be donor cows for their new owners. This year's group will prove to be the deepest and highest quality we have offered. FYI, we use sexed heifer semen on these cows last spring and ended with a 70% AI conception.

In addition to our 50 commercial Hereford heifers, we will again be offering 15 black baldie open heifers from the /EV Ranch near Rifle, Colo. These heifers are a product of bulls from Sandhill and Gardiner Angus.

Please give us a call if we can answer any questions or assist you in any way. Kevin

#### Can't attend?

View sale on Dish Network channel 230 and place bid over the phone. Register prior to sale day at superior.com or by calling 800-431-4452.



## **Sandhill Farms Production Sale**

Friday, April 4, 2014 • At the Ranch • 1 p.m. (CST)

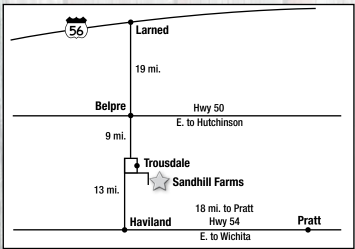
2048 280th Ave. • Haviland, KS 67059

Kevin and Vera Schultz 620-995-4072 • Kevin cell 620-546-4570 • Vera cell 620-546-3982

Ron and Arnita Schultz 620-348-4863

www.sandhillfarms.com • kevin@sandhillfarms.com

Cattle will sell in lot order. Located near Trousdale. See map.



Inspection of cattle: The cattle will be available for inspection any time prior to sale at Sandhill Farms.

Soup supper will be Thursday night. A complimentary lunch will be available on sale day along with donuts and coffee on Friday morning.

Note: Sandhill Farms reserves the right to a ¼ semen interest on all sale bulls with the exception of a ½ semen interest in Lots 1,2,3 and 4. These bulls will be marked.

#### **Special Guests**

Levi Landers, Hereford World	308-730-1396
Justin Stout, Stock Exchange	913-645-5136
Rod Swafford, High Plains Journal	620-338-7244
Mark and Jill Hotchkiss, Hereford America	605-490-1513
Joel Birdwell, Oklahoma Cowman	405-368-1058
Art Handel, Handel Marketing Services	605-391-8233
Andrew Sylvester, Kansas Stockman	785-273-5115
Don Birk Enterprises	417-860-8595
Auctioneer, Jim Birdwell, Fletcher, Okla	580-695-2352
Jim Reed	417-860-3102

#### **Special Comments**

Levi Landers with the American Hereford Association has seen all the cattle. They can take phone bids or advise about the cattle. Inclement weather: check our Web site <a href="https://www.sandhillfarms.com">www.sandhillfarms.com</a> for weather postponements.

#### **Accommodations**

Pratt, 30 miles southeast from Sandhill Farms	
Days Inn	620-672-9465
Holiday Inn Express	620-508-6350
Larned, 30 miles north of Sandhill Farms	
Best Western	620-285-3114
Rodeway Inn	620-285-2300

#### **Air Travel**

Wichita is located 100 miles east of Sandhill Farms and is served by major airline carriers. Dodge City is located 60 miles west of Sandhill Farms and is a regional airport.

#### **Terms and Conditions**

**Delivery:** Free delivery on bulls and cows within the U.S. \$75 off per bull you haul. No delivery on the heifers.

Guarantee: We guarantee that all breeding cattle, both females and bulls, are fertile to the best of our knowledge. If they are injured any time in the 12 months after they are purchased so as to make them functionally infertile, we will provide you with a satisfactory replacement, if available, or issue you credit equal to your purchase minus salvage value.

Sight Unseen Guarantee: Just like when we sold bulls private treaty, we will guarantee your satisfaction of the bulls we purchase for you. If you don't feel like the bull was represented accurately after he has been at your place, let us know and all you will pay is the trucking. We will take the bull back. You must talk to us at Sandhill Farms so we can help match you up with the best bulls for you prior to the sale.

Health: All bulls have been fertility tested by Dr. Mike Burdett of Larned Veterinary Clinic and passed. They were also vaccinated with Staybred VL5 and poured with ivermectin. All cattle have been tested negative for PI BVD. At weaning, the bulls and heifers were vaccinated and boostered with Bovishield Gold 5,

Presponse SQ and Vision 7. The heifers were vaccinated with Bovishield Gold FP 5 VL5 and poured with ivermectin. Herd health is excellent. Individual health papers will be provided for shipment anywhere.

Bull Development: The bulls were creep fed on grass in late summer. After weaning, they have been grazing on wheat or annual rye pasture when available. Silage and 8 lb. of grain have also been fed.

**Announcements:** Check our Web site for updated information at www.sandhillfarms.com.

Liability: Any person attending the sale does so at his own risk. The sale management, owners nor any person connected with this sale do not assume any liability, legal or otherwise.

Registrations/Transfers: Registration certificates will be transferred to the buyer upon request at the seller's expense. When making settlement, buyers must give complete written name and address.

Insurance: Insurance will be available sale day for those wishing to purchase it. Please tell the clerk when settling up.

Sheila Jensen, Livestock Insurance Agent 785-374-4372.

#### Glossary of Parformance Terms

We are going to give you all the data we can gather and let you decide which bulls will fit in your program the best.

- Expected Progeny Difference (EPD) The prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed from the same database. EPDs are expressed in units of measure for the trait, plus or minus. EPDs are not to be compared between breeds.
- ACC Accuracy is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability.
- Birth wt. The actual weight in pounds at birth.
- Calving-Ease Score: 1= unassisted; 2= some assistance; 3=mechanical
- Adj. WW Weaning weight adjusted to 205-days of age and adjusted for age of dam.
- Adj. YW Yearling weight adjusted to 365-days of age and adjusted for age
- Weight Ratio A direct comparison of one calf to all other calves in his contemporary group. 105 means that the calf performed 5% above group average for that trait and a 95 ratio indicates that the calf is 5% below group average for
- Contemporary Group A group of cattle about the same age and given equal treatment.

#### **Growth EPDs**

- Birth Wt. EPD (BW) Birth weight of animal's progeny expected difference as compared to other animals from the same breed or database.
- Weaning Wt. EPD (WW) Weaning weight of animal's progeny expected difference as compared to other animals from the same breed or database.
- Yearling Wt. EPD (YW) Yearling weight of animal's progeny expected difference as compared to other animals from the same breed or database.
- Scrotal Circumference (SC) Expressed in centimeters, this is a predictor of the difference in transmitting scrotal size compared to other animals from the same breed or database.

#### **Maternal EPDs**

- Maternal Milk (MM) A predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of
- Milk & Growth (M&G) A predictor of a sire's daughters for milk and growth. In other words, it is that part of a calf's weaning weight attributed to milk and genetics for growth.

#### **Carcass EPDs**

- Back Fat (Fat) A predictor of the difference in external fat thickness at the
- Rib Eye Area (REA) A predictor of the difference in ribeye area.
- Marbling (MARB) A predictor of the difference in intramuscular fat.

#### **Breed Indexes**

- Baldy Maternal Index (BMI) Combination of weighted traits that affect the bottom line when mating the Hereford bull on black cows.
- Calving Ease Index (CEZ) Animal's potential for use on heifers.
- Brahman Influence Index (BII) Similar to BMI index, but weighted heavier for traits that will make Brahman cattle more profitable.
- Certified Hereford Beef Index (CHB) Animal's ability to perform in the feedlot and on the rail.

#### **Ultrasound Adjusted Measurements**

- Adj. % MARB The percent intramuscular fat (marbling) adjusted to 365-days of age. Heritability for marbling is in the moderate range. The intramuscular fat in longissimus muscle of ribbed carcasses is the principal determinant of USDA quality grade in cattle slaughtered at less than 30-months of age. Heifers and steers in the 4% range of MARB will be close to making the Choice grade. Bulls if they were steers with a 3% MARB will also be close to the Choice grade. The difference is the influence of testosterone in the bulls' system.
- Adj. REA Each bull's ribeye area measured in square inches and adjusted to one year of age. REA is used in the calculation of yield grade.
- Adj. Backfat This is the backfat measured in inches adjusted to 365-days of age. The BF thickness is directly related to the carcass yield grade.
- Rib Eye/ cwt. The is the adjusted REA divided by the hundred weight of the bull. The weight of the animal, which is affected by fill, body condition and others, can change this ratio greatly.

#### Dam's and/or Progeny Production Records

- Birth Weight Ratio (BWR) The number of calves a dam has had and their average birth wt. ratio. Example: 2-98 means the dam has had 2 calves with an average BWR of 98.
- Weaning Weight Ratio (WWR) The number of calves a dam has had and their average weaning weight ratio. Example: 2-102 means the dam has had 2 calves with an average WWR of 102.
- Yearling Weight Ratio (YWR) The number of calves a dam has had and their average yearling weight ratio. Example: 2-103 means the dam has had 2 calves with an average YWR of 103.
- Marbling Ratio (MARBR) The number of calves a dam has had and their average wt. ratio. Example: 2-98 means the dam has had 2 calves with an average MARB of 98.
- Rib Eye Ratio (REAR) The number of calves a dam has had and their average ratio. Example: 2-102 means the dam has had 2 calves with an average REA of 102.
- Fat Ratio (FATR) The number of calves a dam has had and their average ratio. Example: 2-103 means the dam has had 2 calves with an average FAT of 103.
- DOB: Date of birth

BII\$

CHB\$

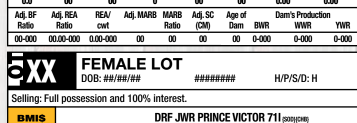
00

H/P/S/D: — Horned/Polled/Scurred/Dehorned



SHF RIB EYE M326 R117 (SOD)(CHB)(DLF, HYF, IEF) SHF CHEER R117 X139 P43078159 SHF INTERSTATE D03 N74

BW	WW	YW	MW	M&G	SC	F	112	REA	MARB
0.0	00	00	00	00	0.0	0.0	00	0.00	0.00
CE Score	Act. BW	BW Rat	tio Adj. V	w	WW Ratio	Adj. YW	Y	W Ratio	Frame Score
0.0	00	00	0		00	00		0.00	0.00
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
00-000	00.00-000	0.00-000	nn	nn	nn	00 (	1-000	0-00	0-000



KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF CEZ\$ P42588968 BII\$ SHF MAGGIE P20 W155 CHB\$

SHF INTERSTATE D03 J119

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF) P42991483 SHF QUEEN M33 T122

BW	ww	YW	MM M&G	SC SC	FAT	REA	MARB					
0.0	00	00	00 00	0.0	0.00	0.00	0.00					
	PROGENY PRODUCTION											
BW F	BW Ratio WW Rati		YW Ratio	REA Ratio MARB R		3 Ratio						
00-	00	00-00	00-00	00-00	00-00	00	-00					

Take time to drive through our cow herd while you are here for the sale. Vehicles will be provided.

## EFERENCE SIRES

27

CHB\$

32

CHB\$



SHF RIB EYE M326 R117



W46 - Daughter of Rib Eye Sells as Lot 105



SHF WONDER M326 W18 ET



- Full-Sister to Wonder Sells as Lot 103

#### SHF RIB EYE M326 R117

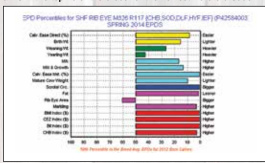
Calved: March 23, 2005 P42584003 H/P/S/D/: P

BMI\$ RRH MR FELT 3008 (SOD,CHB)(DLF,HYF,IEF) 32 CEZ\$ KCF BENNETT 3008 M326 (SOD, CHB) (DLF, HYF, IEF) P42361822 KCF MISS 459 F284 23 BII\$

MSU MF HUDSON 19H (SOD, CHB) [HYF] **HVH MISS HUDSON 83K 8M SUN VINDY MISS 83K** P42247970

0.28 Adj. YW 1,306 Adj. YH (IN) **CE Score** Adj. WW 734 YW Ratio 87 107 110 51

- · As you study the pedigrees of the Hereford breed, Rib Eye is one of the most popular, proven sires. His sons and daughters are consistent and respected.
- · Rib Eye is a high accuracy sire that is a trait leader in 12 areas, including ranking in the top 2% or better for three of the four breed indexes.
- Selling six sons over 20 grandsons and selling 9 daughters
- Rib Eye is one of the top-selling sires in the ABS lineup and sexed semen is available.
- Rib Eye ranks in the top 10 of the breed for the newest Hereford Udder EPDs.



#### SHF WONDER M326 W18 ET Calved: Feb. 7, 2009 P42991698 H/P/S/D/: P

**BMI\$** RRH MR FELT 3008 (SOD, CHB) (DLF, HYF, IEF) KCF BENNETT 3008 M326 (SOD, CHB)(DLE, HYF, LEF)
P42361822 KCF MISS 459 F284 32 CEZ\$ BII\$ 29

MM RSM STOCKMASTER 512 (SOD, CHB) (DLF, HYF, IEF) SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

P42176503 SHF INTERSTATE D03 G80

BW	WW	YW	MM	M&G	SC	FAT	REA	MARB
2.2	53	97	18	45	2.0	-0.011	0.41	0.20
CE Score 1	Act. BW 82		Ratio	Adj. WW 716	WW Ratio		/W Ratio	Adj. YH (IN) 50.75

- In the National Reference Sire Program, NRSP, 100% of Wonder's progeny graded Choice or better.
- . Wonder is a high accuracy sire that is a trait leader in 10 areas, including all three carcass traits, IMF, REA and BF.
- . Wonder's genetics influence more than half of our upcoming breeding program.
- · Selling five sons, 10 grandsons and 4 full sisters.
- · Semen available from SHF and Remitall West.



### REFERENCE SIRES

## #C

#### SHF KENNEDY 502R X36

Calved: Feb. 8, 2010

P43078257

H/P/S/D/: P

BMI\$
41
CEZ\$
24
BII\$
37
CHB\$

#### HUTH FULL HOUSE NOO3 (CHB)

PCR 286 MR ADVISOR 502R (CHB) [DLE, HYF, IEF]

P42620083 PCR JACKLYN NIKOLE 344N (DLF,IEF)

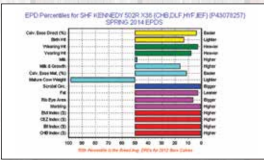
KCF BENNETT 3008 M326 (SOD, CHB) {DLF, HYF, IEF}

SHF LADY M326 U33 ET (DLF,HYF,IEF)

P42894850 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

BW	ww	YW	MM	M&G	SC	FAT	REA	MARB
1.4	63	96	20	52	2.4	-0.037	0.61	0.39
CE Score	Act. BW	BW	Ratio	Adj. WW	<b>WW Ratio</b>	Adj. YW	YW Ratio	Adj. YH (IN)
1	77		91	735	108	1,189	105	51.82

- As most all our herd sires, Kennedy has been tested and proven in the NRSP. He is a trait leader in 11 different areas. Homozygous polled.
- Kennedy's first daughters have calved and the udders look outstanding.
- Kennedy's dam was the high selling female in our 2013 sale.
- Selling seven sons
- Semen available from SHF and O'Reilly Polled Herefords



## ËD

**BMI\$** 

CEZ\$ 16 BII\$

10

CHB\$

33

#### KJ C&L J119 LOGIC 023R ET

Calved: March 11, 2005

P42588968 H/P/S/D/: P

HRP THM VICTOR 109W 9329 (SOD,CHB)
DRF JWR PRINCE VICTOR 71I (SOD,CHB)
P41141619 RHF 964 VICTRA 4057

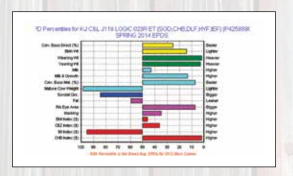
SHF INTERSTATE 20X D03 (SOD, CHB) {DLF, HYF, IEF}

SHF INTERSTATE D03 J119

P42004061 SHF LADY 512 G07 ET

BW	ww	YW	MW	M&G	SC	FAT	REA	MARB
1.5	65	103	21	53	0.5	0.003	0.59	0.08
CE Score	Act. BW	BW	Ratio	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. YH (IN)
1	93			760		1,305		,

- A balanced trait sire that stems from one of our deepest cow families.
- Siring soggy, deep bodied, loose hided bulls and females
- Selling 12 sons





SHF KENNEDY 502R X36



SHF Lady M326 U33 ET — Dam of Kennedy



KJ C&L J119 LOGIC 023R ET



SHF Interstate D03 J119 — Dam of Logic

## EFERENCE SIRES



**K&B SENTINEL 0042X** 



K&B Red Lady 8045U — Dam of Sentinel



SHF LITERAL W18 Y90



SHF Progress P20 U74 — Dam of Literal Sold in the 2013 Sale to Thistle Tree Farm, VA

#### **K&B SENTINEL 0042X**

Calved: March 1, 2010 P43110745

H/P/S/D/: P

BMI\$ 31 CEZ\$ 23 BII\$ 26 CHB\$ 35

CL 1 DOMINO 9126J 1ET (SOD, CHB) {DLF, IEF} UPS DOMINO 3027 (CHB){DLF,HYF,IEF}

42426386 **UPS MISS DIAMOND 1353** 

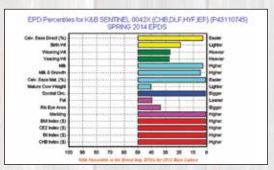
KCF BENNETT 3008 M326 (SOD, CHB) (DLF, HYF, IEF)

K&B RED LADY 8045U (DLF,HYF,IEF)

P42904676 K&B DOMINETTE 2510 (DOD)

BW	ww	YW	MW	M&G	SC	FAT	REA	MARB
1.9	53	85	31	57	1.6	-0.003	0.37	0.45
<b>CE Score</b>	Act. BW	BW	Ratio	Adj. WW	<b>WW Ratio</b>	Adj. YW	YW Ratio	Adj. YH (IN)
1	84	10	D1	780	109	1,300	105	

- In the recent NRSP, Sentinel's progeny ranked in the top of almost every trait measured, including Hot Carcass Weight, Marbling, REA and feed intake.
- Ranks in the top 2% of the breed for IMF and in top 2 or 3% of the breed for all four
- · Sentinel's first daughters are in production and they are the real deal. Short teats and tight udders
- . Selling 16 sons in the sale.



#### SHF LITERAL W18 Y90 H/P/S/D: P Calved: Feb. 13, 2011 P43181182

**BMI\$** CEZ\$ BII\$ 29 CHB\$

29

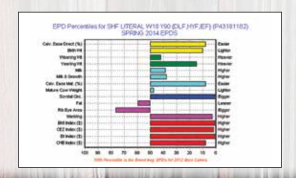
KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF) SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF PROGRESS P20  $\{SOD\}\{CHB\}\{DLF,HYF,IEF\}$ 

SHF PROGRESS P20 U74 (DLE, HYF, IEF) P42894906 SHF PHOENIX P68 S30

**CE Score** Adj. WW **WW Ratio** Adj. YW **YW Ratio** Adj. YH (IN)

- 83 94 609 1,193 Literal is a deep bodied, dark red son of Wonder.
- Dam sold in our 2013 sale to Thistle Tree Farms, Va.
- · A 9-time trait leader, ranking in the top 1% of the breed for two of the breed
- Selling four sons in the sale.
- Semen available from SHF and O'Reilly Polled Herefords



103

55.28

## REFERENCE SIRES

#### ijС SHF LIMELIGHT W18 Y83 Calved: Feb. 11, 2011 P43181176

H/P/S/D: P

BMI\$ 27 CEZ\$ 18 BII\$ 22 CHB\$

33

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF WONDER M326 W18 ET (CHB) (DLE, HYF, IEF)

P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

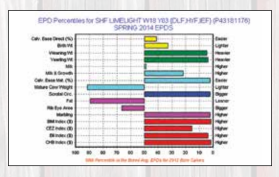
SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 U21 (DLF,HYF,IEF)

**HVH MISS HUDSON 83K 8M** P42894719

BW	WW	YW	MIN	M&G	SC	FAT	REA	MARB
2.7	61	101	20	51	1.5	0.027	0.20	0.31
CE Score 1	Act. BW 88		/ Ratio 100	Adj. WW 727	WW Ratio 109	Adj. YW 1,301	YW Ratio 104	Adj. YH (IN) 55.62

- Limelight is a top performance, homozygous polled son of Wonder.
- Dam sold in our 2013 sale to O'Reilly Polled Herefords and is in their donor
- Grandam is 8M, the mother of Rib Eye. Long history of good udders and longevity
- Selling six sons in the sale.
- · Semen available from SHF and Spencer Herefords, Neb.



#### SHF YORK 19H Y02 Calved: Jan. 6, 2011 P43180994 H/P/S/D: P MSU WNH FELTON 5F (CHB) BMI\$ 31 CEZ\$ MSU MF HUDSON 19H (SOD)(CHB)(HYF) P41027599 **MSU VICTORIA 9F** 22 BII\$ SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF) 25 LOEWEN MISS P20 10W (DLF,HYF,IEF) CHB\$ **LOEWEN M326 MISS 39T** P42968642 43

:3W	ww	YW	MW	M80	SC	PAYT.	RI≓A	MARB
0.5	74	107	23	60	1.5	0.019	0.48	0.44
<b>CE Score</b>	Act. BW	BW	Ratio	Adj. WW	<b>WW Ratio</b>	Adj. YW	YW Ratio	Adj. YH (IN)
1	71	8	6	791	118	1,293	112	47

- A 12-time trait leader, including calving ease, growth and carcass traits
- Dam is a super Progress daughter that has been flushed in our donor program.
- York was the high selling bull in our 2012 sale, going to Rausch Herefords in S.D.
- . Selling 14 sons in the sale.





SHF LIMELIGHT W18 Y83



SHF Phoenix P68 U21 — Dam of Limelight Sold in the 2013 Sale to O' Reilly Polled Herefords, CA



SHF YORK 19H Y02



Loewen Miss P20 10W — Dam of York

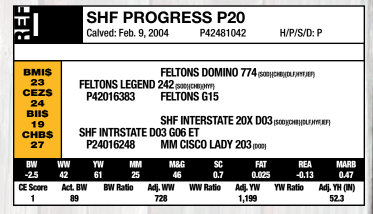
### REFERENCE SIRES



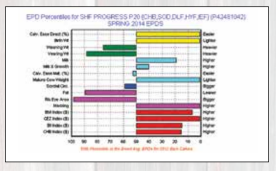
SHF PROGRESS P20



T101 — Daughter of Progress
Sold in 2012 Sale to Jensen Brothers, KS



- Progress is a superior calving ease sire that will enhance IMF in any breed of cattle.
- In the Circle A Test, Progress had a higher marbling score than the comparative Angus sires.
- . Many breeders have bid a lot of money for daughters of Progress.
- · Selling six sons in the sale.
- Semen available from ABS.
- Progress ranks in the top 20 of the breed for the newest Hereford EPDs.



All of the lots in the sale will also be available for viewing online prior to sale day at www.superiorlivestock.com and www.sandhillfarms.com



We realize that Calving Ease is one of the most valuable traits during calving season.

We guarantee all of these bulls to your satisfaction. Period.

**SHF AIR FORCE X36 A03** 

Calved: Feb. 1, 2013

P43379244

H/P/S/D: P

BMI\$
22
CEZ\$
18
BII\$
19
CHB\$

PCR 286 MR ADVISOR 502R (CHB)(DLF,HYF,IEF)

SHF KENNEDY 502R X36 (CHB)(DLF,HYF,IEF)

P43078257 SHF LADY M326 U33 ET (DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD) (CHB) (DLF, HYF, IEF)

SHF CHEER R117 X139

P43078159 SHF INTERSTATE D03 N74

BW	ww	YW	MIM	M&G	SC		7A1	REA	MARB
3.2	63	100	23	55	2.0	-(	.030	0.45	0.34
CE Score	Act. BW	BW R			WW Ratio	Adj. Y\		YW Ratio	Frame Score
1	94	103	3 76	b	107	1,303	•	99	6.0
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	. WW	R YWR
0.34-141	13.67-110	1.08	3.73	103	40.57	4	2/98	2/10	3 2/97

- Air Force is good enough to honor his namesake. The lead bull in our Reserve Grand Champion Pen in Denver this year, with breed indexes that rank him no less than the top 3% of the breed in all four categories. His dam is a full sister to Ultra Max, herd sire for Able Acres in Indiana.
- Retaining 1/2 semen interest



Lot 1 — SHF Air Force X36 A03



SHF Cheer R117 X139 — Dam of Lot 1



BMI\$
21
CEZ\$
16
BII\$
16
CHB\$

DRF JWR PRINCE VICTOR 711 (SOD)(CHB)
KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLFHYF,IEF)

P42588968 SHF INTERSTATE D03 J119

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF)

SHF L388 T57 Y54 ET

P43181154 SHF PROGRESS T101 (DLE, HYE, LEF)

BW 1.2	WW 62	YW 95	MM 26	M&G 57	SC 0.9		FAT 0.043	REA 0.48	MARB 0,35
CE Score	Act. BW 88	BW R 10	atio Adj.	ww	WW Ratio	Adj. Y 1,310	W	YW Ratio 113	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.32-137	13.62-110	1.13	4.51	125	36.08	2	1/102	2 1/11	1 1/113

- I believe All American is a real valuable tool to the beef industry. His dam is one of
  my favorite females we have ever been able to work with. Her dam, T101, sold to
  Jensen Bros. and grandam, R17, sold to 4B Herefords and Loewen Herefords. Then,
  look at his individual performance ratios. All American is genetics at work.
- Retaining 1/2 semen interest



Lot 2 — SHF All American LG A70



SHF L388 T57 Y54 ET — Dam of Lot 2



T101 — Granddam of Lot 2

#### SHF ALEXANDER LG A100

Calved: Feb. 16, 2013 P43379250 H/P/S/D: P

**BMI\$** 21 CEZ\$ BII\$ CHB\$

34

DRF JWR PRINCE VICTOR 711 (SOD) (CHB) KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

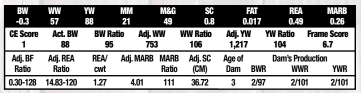
SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

SHF MAGGIE P20 W155

SHF QUEEN M33 T122 P42991483



Lot 3 — SHF Alexander LG A100



- Alexander is a true spread bull. Negative BW and top 15% of the breed for WW. Then, throw in the outstanding IMF and REA ratios and stack that with a cow like W155. Talking cow families, look at Lot 16's carcass data. This is the power of a good cow family. Alexander's dam sells as Lot 124.
- Retaining ½ semen interest



SHF Maggie P20 W155 — Dam of Lot 3 Sells as Lot 124

SHF ABRAHAM Y02 A17



Lot 4 — SHF Abraham Y02 A17

	(	Calved: Fe	b. 5, 2013	3	P43379	309	l	H/P/S/D	: P	
BMI\$		IF YORK 1			IF HUDSO	N 19H	(SOD){CHE	s}{HYF}		
CEZ\$		P4318099			N MISS F	20 10	<b>N</b> {DLF,H	/F,IEF}		
18 BII\$ 21	CI	IE I ADV I			TIMATE I	/1326 U	51 ET	{CHB}		
CHB\$ 36		IF LADY ( P4307816			ADY M82	P108				
BW	ww	YW	MIM	M&G	SC		ΑT	REA	N	IARB
2.1	64	92	21	53	1.1	0.	000	0.55		0.29
CE Score	Act. BW	BW Rat	io Adj. V	w	WW Ratio	Adj. YW	/ Y	V Ratio	Frame 9	Score
1	94	103	783	3	110	1,355		103	6.1	l
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW		YWR

 Abraham scanned with the largest ribeye in the sale. A Denver bull pen member that stars with a moderate 2.1 at birth and a top 2% EPD at weaning. Sired by York, the high selling bull in our 2012 sale to Rausch Herefords in S.D. His dam is sired by a full brother to SHF Wonder.

36.63

2

2/98

100

3.61

Retaining ½ semen interest

1.23

0.37-153 16.11-130

2/107

2/101

**5**5

#### SHF ALL SPICE 743 A59

Calved: Feb. 11, 2013

P43380019

H/P/S/D: P

BMI\$
27
CEZ\$
21
BII\$
23
CHB\$

THM DURANGO 4037 (CHB) (DLF, HYF, IEF)

CRR ABOUT TIME 743 (CHB) (DLF, HYF, IEF)

P42797564 CRR D03 CASSIE 206 (DLE, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE R117 U48 (DLF,HYF,IEF)

P42894871 SHF MISS PROGRESS S08 ET

BW	ww	YW	MIM	M&G	SC		7.1	REA	MARB
0.5	54	78	28	55	1.3	-0	.015	0.41	0.31
CE Score	Act. BW	BW Ra	atio Adj. V	ww	WW Ratio	Adj. YV	N	YW Ratio	Frame Score
1	101		75	2		1,305	j		6.4
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	. WW	R YWR
0.30-122	13.75-111	1.08	3.85	107	34.27	5	3/95	3/9	8 3/97

 All Spice is another one of our Reserve Champion Pen of Bulls. He is a result of breeding a full sister in blood of our herd sire, SHF Vision and About Time. All Spice ranks in the top 2% or 3% of the breed for all four breed indexes.



Lot 5 — SHF All Spice 743 A59

SHF Rib Eye R117 U48 — Dam of Lot 5



**=**6

#### SHF AMERICAN Y02 A61

Calved: Feb. 11, 2013

P43379413

H/P/S/D: P

BMI\$
26
CEZ\$
19
BII\$
20
CHB\$
37

MSU MF HUDSON 19H  $\{sod\}\{chb\}\{hyf\}$ 

SHF YORK 19H YO2 (DLF,HYF,IEF)

LOEWEN MISS P20 10W (DLF,HYF,IEF)

SHF VISION R117 U38 (CHB) (DLF, IEF)

SHF BRIT U38 X76

P43180994

P43078290 SHF GOVERNESS 236G S83 (DOD) (DLE, HYE, IEF)

BW	ww	YW	MIM	M&G	SC		A	REA	MARB
2.4	65	92	24	56	1.1	0	.004	0.49	0.32
CE Score	Act. BW	BW Ra	atio Adj. \	NW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
1	94	103	3 78	0	109	1,319	)	101	6.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.37-157	14.86-120	1.18	3.54	98	36.79	3	2/108	2/11	3 2/107

 American is a York son out of a Vision daughter. He is another member of our Denver bulls for 2014. A top performance bull that has a near 15 in. REA.



Lot 6 — SHF American Y02 A61

**67** 

#### SHF ANNAPOLIS Y83 A69

Calved: Feb. 12, 2013

P43379420

H/P/S/D: P

BMI\$
26
CEZ\$
20
BII\$
21
CHB\$

SHF WONDER M326 W18 ET {CHB}{DLF,HYF,IEF}

SHF LIMELIGHT W18 Y83 (DLF,HYF,IEF)

P43181176 SHF PHOENIX P68 U21 (DLEHYEJEF)

R PUCKSTER 2013 (SOD)(CHB)(DLF,HYF,IEF)

SHF LADY W05 (DLF,HYF,IEF)

P42991431 SHF RIB EYE R117 T142

BW 0.7	WW 62	YW 96	MM 18	M&G 49	SC 1.3		FAT .066	REA 0.31	MARB 0.30
CE Score	Act. BW 87	BW R	atio Adj. \ 71		WW Ratio	Adj. YV 1,280		YW Ratio	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.51-205	13.71-111	1.1	3.45	96	36.31	4	3/91	3/10	1 3/99

 Remember that all these bulls have genomic EPDs. Study the numbers on Annapolis, 0.7 BW and a 96 YW, then see that he is .3 or greater for both MARB and REA. Out of a good Puckster daughter with a solid Rib Eye cow below that.



SHF Annapolis Y83 A69

SHF Lady W05 — Dam of Lot 7





Lot 8 — SHF Andre Y83 A105



Lot 9 — SHF Alarm Y90 A193



Lot 10 -SHF Access Y90 A216

SHF Misty 33T Y35 Dam of Lot 10



#### SHF ANDRE Y83 A105

Calved: Feb. 17, 2013

P43379254

H/P/S/D: S

Selling: 1/2 semen interest

BMI\$ 28 CEZS BII\$ 22 CHB\$

37

SHF WONDER M326 W18 ET (CHB) (DLF, HYF, IEF) SHF LIMELIGHT W18 Y83 (DLEHYE,IEF)
P43181176 SHF PHOENIX P68 U21 (DLEHYE,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

**LOEWEN MISS RIB EYE 27W** 

P42968661 LOEWEN P20 MISS 1T (DLF,HYF,IEF)

BW	WW	YW	MIM	M&G	SC	F	ΑT	REA	MARB
2.9	62	103	21	52	1.3	0.0	027	0.36	0.46
CE Score	Act. BW	BW Ra	rtio Adj. V	w	WW Ratio	Adj. YW	۱ ۱	/W Ratio	Frame Score
1	98	106	74	1	104	1,302		112	5.8
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.37-157	13.75-111	1.1	4.63	128	35.19	4	3/96	3/98	3/100

 Andre is a real neat genetic package. Super thick, big REA, then realize this big butted bull has the highest IMF score of the entire offering. His genomic EPDs indicate he is in the top 1% of the breed for that trait. We have flushed his grandam, 1T several times and will continue to have this cow family in our program.

#### SHF ALARM Y90 A193

Calved: March 6, 2013

P43379328

H/P/S/D: H

**BMIS** 28 CEZ\$ BII\$ 24 CHB\$

33

SHF WONDER M326 W18 ET (CHB) (DLF, HYF, IEF)

SHF LITERAL W18 Y90 (DLEHYF,IEF)
P43181182 SHF PROGRESS P20 U74 (DLE,HYF,IEF)

LOEWEN M326 SIR 33T (CHB)(DLF,IEF)

SHF LACY 33T Y159 (DLEHYEIEF)

SHF INTERSTATE DO3 N29 (DOD) (DLF, IEF) P43173035

BW 3.2	WW 61	YW 104	MM 21	M&G 52	SC 1.7		FAT .020	REA 0.41	MARB 0.24
CE Score 1	Act. BW 86	BW R 10		WW 95	WW Ratio 112	Adj. Y\ 1,267		W Ratio 109	Frame Score 6.5
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARI	B MARE Ratio		Age of Dam	BWR	Dam's Pro WW	
0.20-91	11.69-94	1.04	3.71	103	38.83	2	1/100	1/11	2 1/109

. I do believe after you look over these sons of Literal that you will see why I think so much of the bull. Alarm has top end performance with a dam that has as much potential as any in the herd. Grandam N29 is a full sister to the infamous J119.



#### SHF ACCESS Y90 A216

Calved: March 12, 2013

P43379349

H/P/S/D: P

Selling: ½ semen interest

BMI\$ 29 CEZS 22 BII\$ 25 CHB\$ 33

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)

SHF LITERAL W18 Y90 (DLF, HYF, IEF)

P43181182

SHF PROGRESS P20 U74 (DLEHYEIEF)

LOEWEN M326 SIR 33T (CHB)(DLF,IEF)

SHF MISTY 33T Y35

P43181146 HVH QUEEN 1022 37S (DLE,HYF,IEF)

BW	WW	YW	MIM	M&G	SC		M	REA	MARB
1.2	53	91	21	47	1.5	0.	004	0.43	0.33
CE Score	Act. BW	BW Ra	tio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	۷ ۱	W Ratio	Frame Score
1	80	92	740	)	104	1,253		107	6.3
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.25-112	14.21-115	1.29	3.85	106	37.94	2	1/92	1/10	4 1/107

• Access is a dark red son of Literal. I really liked this bull all year, then he ratioed 106 on IMF and 115 on REA. Big scrotal with a super spread from birth to weaning. Then check out his dam... super attractive and feminine.

#### SHF ALLY Y02 A40

Calved: Feb. 7, 2013

P43379396

H/P/S/D: P

BMI\$ 26 CEZ\$ 20 BII\$ 20 CHB\$

38

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YOZ (DLEHYEIEF)

LOEWEN MISS P20 10W (DLE, HYF, IEF) P43180994

PCR 286 MR ADVISOR 502R (CHB){DLF,HYF,IEF}

SHF HUDSON 502R Y196

P43181081 SHF QUEEN M33 T96

BW 0.6	WW 67	YW 95	MM 23	M&G 57	SC 1.1		AT 007	REA 0.45	MARB 0.33
CE Score 1	Act. BW 80	BW R 93			WW Ratio 116	Adj. YV 1,232		W Ratio 106	Frame Score 6.1
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.23-95	13.41-108	1.18	3.28	91	33.91	2	1/93	1/11	6 1/106

 Ally is in the top 4% of the breed for calving ease, top 1% of the breed for WW. How could you ask for a better combination? OK, then look at the bottom of his pedigree. 8M, the dam of Ribeye, is there. Good and solid.



Lot 11 — SHF Ally Y02 A40

#### SHF AJAX 42X A28

Calved: Feb. 6, 2013

P43110745

P43379452

H/P/S/D: S

Selling: 1/2 semen interest

BMI\$ CEZ\$ BII\$ 24 CHB\$

29

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF) K&B SENTINEL 0042X (CHB)(DLF,HYF,IEF)

K&B RED LADY 8045U (DLE,HYF,IEF)

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF, HYF, IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF INTERSTATE D03 G80 P42176503

	BW	ww	YW	MIM	M&G	SC		ΑN	REA	MARB
	3.0	49	80	22	47	1.4	-(	0.006	0.35	0.29
C	E Score	Act. BW	BW F	atio Adj.\	WW	<b>WW Ratio</b>	Adj. Y	N Y	/W Ratio	Frame Score
	1	87		67	6		1,121	l		6.1
Г	Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
L	Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
T	).18-71	11.63-94	1.05	3.79	105	36.14	11	12/97	12/9	8 10/101

 Ajax is a result of breeding Sentinel to the dam of Wonder. I think the results were very outstanding. The females of this bull should be outstanding. Top end calving ease and 105 ratio on IMF.



Lot 12 — SHF Ajax 42X A28

SHF Governess 236G L37 Dam of Lot 12



#### SHF AYDEN 42X A163

Calved: March 1, 2013

P43379303

H/P/S/D: P

BMI\$ 30 CEZ\$ BII\$ 25

CHB\$

32

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X {CHB}{DLF,HYF,IEF}

K&B RED LADY 8045U (DLF,HYF,IEF) P43110745

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF CISCO R117 W82

SHF POSITIVE MISS 73C S76 (DLF,HYF,IEF) P42991570



BW	WW	YW	MW	M&G	SC		Α	REA	MARB
1.5	52	81	25	51	1.5	0.	800	0.27	0.38
CE Score	Act. BW	BW Ra	atio Adj. V	WW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	89	96	71	6	100	1,195		102	5.9
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.24-108	12.16-98	1.08	3.47	96	38.11	4	3/90	3/9	8 3/94

- Ayden combines an outstanding Calving Ease Index, top 1%, with IMF and cow family. Dam sells in this year's sale as Lot 132 and grandam sold to Heim Livestock in the 2010 sale.
- Dam sells as Lot 127

#### SHF AKRON 42X A192

Calved: March 6, 2013

P43379327

H/P/S/D: P

вмі\$ 30 CEZ\$ 23 BII\$ CHB\$ 31

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF) K&B SENTINEL 0042X {CHB}{DLF,HYF,IEF}

K&B RED LADY 8045U (DLE, HYF, IEF) P43110745

SHF RIB EYE M326 R117 (SODYCHBYDLEHYEJEF)

SHF RIB EYE R117 T142

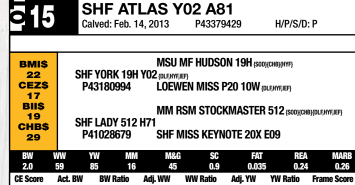
P42795895 **SHF LADY 512 L46**  AHAY GE:EPD

BW	WW	YW	MM	M&G	SC	FAT	REA	MARB
1.1	47	73	23	47	1.4	0.008	0.33	0.47
CE Score	Act. BW	BW Ra	tio Adj. V		WW Ratio	Adj. YW	YW Ratio	Frame Score
1	92	97	653		92	1,176	101	6.5
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam BV	Dam's Pro /R WW	
0.28-124	13.39-108	1.2	4.42	122	37.97	6 5/9	96 5/10	

 Akron supports a real strong set of EPDs. Top 1% of the breed for three out of the four indexes. Ratio 122 on IMF and 108 on REA. His dam, T142, is as consistent of producing cow we have.



Lot 15 — SHF Atlas Y02 A81



BW	ww	YW	MIM	M&G	SC		FAT	REA	MARB
2.0	59	85	16	45	0.9	0	.035	0.24	0.26
CE Score	Act. BW	BW Ra	atio Adj. \	WW.	WW Ratio	Adj. Y	W Y	W Ratio	Frame Score
1	86	94	74	6	105	1,229	)	105	5.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.30-128	10.75-87	0.93	3.87	107	33.73	15	14/103	14/10	03 11/102

• Atlas was raised by his then 15, now 16-year-old dam. Many of you know how I like to turn generations and keep our cows with the newest, best genetics. That said, to stay here and compete with the young guns, the dam of this bull is good, very good.



Lot 16 — SHF Arapaho Y02 A78

<b>316</b>	SHF ARAPAH	10 Y02 A78	
<b>=16</b>	Calved: Feb. 14, 2013	P43379426	H/P/S/D: P

вмі\$ 30 CEZ\$ 20 BII\$ 25 CHB\$ 40

**BMI\$** 

36 CEZ\$ 23 BII\$

33

CHB\$

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H Y02 (DLF,HYF,IEF)
P43180994 LOEWEN MISS P20 10W (DLF,HYF,IEF)

SHF VISION R117 U38 (CHB) [DLF, IEF)

SHF MAGGIE U38 Y60

SHF MAGGIE P20 W155 P43181159

BW	WW	YW	WIW	M&G	SC		<b>7</b> .\	REA	MARB
1.9	67	96	25	58	1.5	-0	.004	0.53	0.38
CE Score	Act. BW	BW Ra	atio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
2	92	107	7 80	6	113	1,266	i	108	6.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
0.25-108	13.57-109	1.17	3.8	105	38.21	2	1/107	1/11	3 1/108

• Another real good son of York. Great spread from birth to weaning, top of the breed for carcass and a cow family that performs for generations. Grandam sells as Lot 124. Remember she is the dam of Lot 3.



SHF Cisco T57 W81 — Dam of Lot 17

ē17	SHF ABSOLUT	E R117 A1	70
$\sim$ L	Calved: March 3, 2013	P43379310	H/P/S/D: P

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DUE,HYF,HEF)
P42584003 HVH MISS HUDSON 83K 8M

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF)

SHF CISCO T57 W81 {DLF,HYF,IEF}

SHF PROGRESS T94 P42991569

BW	ww	YW	MIM	M&G	SC		A	REA	MARB
0.6	49	76	29	54	2.3	-0	.003	0.16	0.35
CE Score	Act. BW	BW Ra	tio Adj. \	WW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
1	93	100	73	7	103	1,211		104	5.9
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.20-91	11.59-94	1.01	3.79	105	41.27	4	3/100	3/10	2 3/102

• This is a natural son of our donor, W81. He is in the top 10% of the breed for BW and CE. Also, note he is in the top 1% of the breed for CEM. This indicates how his daughters will be at calving with their own calves.

<del>SE</del>EBY

**518** 

#### SHF ALLEGRO LG A38

Calved: Feb. 7, 2013

P43379394

H/P/S/D: P

BMI\$
16
CEZ\$
15
BII\$
11
CHB\$
31

DRF JWR PRINCE VICTOR 711 (SOD)(CHB)

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF)

SHF L388 T57 Y96 ET

P43181186 SHF PROGRESS T101 (DLE, HYF, IEF)

GE-EPD \

BW	WW	YW	MM	M&G	SC		ΑT	REA	MARB
3.0	58	82	25	54	0.3	0.	026	0.38	0.32
CE Score	Act. BW	BW R	atio Adj.	WW	<b>WW Ratio</b>	Adj. YV	ΙY	W Ratio	Frame Score
1	93	10	B 75	7	106	1,154		99	6.1
Adj. BF	Adj. REA	REA/	Adj. MARE	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.25-104	11.53-93	1.08	3.9	108	30.81	2	1/108	1/10	6 1/99

Allegro is a full brother in blood to Lot 3, All American. The cow family is just one
of the strengths of this bull. The balance of this bull from the EPDs, pedigree and
phenotype all combine to make him a complete breeding bull.



**BIF Tour** 

**=**19

#### SHF AMAZON LG A46

Calved: Feb. 9, 2013

P43379454

H/P/S/D: P

BMI\$
24
CEZ\$
18
BII\$
20
CHB\$

DRF JWR PRINCE VICTOR 711 (SOD) (CHB)

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF MISS M326 U02 ET (DLF,HYF,IEF)

P42894196 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

BW 0.6	WW 58	YW 89	MM 18	M&G 46	SC 1.0	F# 0.0		REA 0.46	MARB 0.28
CE Score 1	Act. BW 85	BW Ra	atio Adj. V 67:		WW Ratio	Adj. YW 1,110	Y	W Ratio	Frame Score 5.9
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.29-119	12.11-98	1.11	3.56	99	33.2	5 4	4/91	4/10	1 3/94

 Another real good spread bull. Less than 1 for BW and 89 at YW. Dam is a full sister to Wonder and a donor for us.



Lot 19 — SHF Amazon LG A46

**20** 

#### SHF ANDERSON LG A104

Calved: Feb. 17, 2013

P43379253

H/P/S/D: P

BMI\$
25
CEZ\$
17
BII\$
21
CHB\$

DRF JWR PRINCE VICTOR 711 (SOD)(CHB)

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

**LOEWEN M326 MISS 25T** 

P42778596 HVH VICTORIA P606 58P ET (DOD)(DLF,HYF,IEF)

2.3 **CE Score BW Ratio** Adj. WW **WW Ratio** Adj. YW **YW Ratio Frame Score** 107 Adj. BF Adj. REA REA/ Adj. MARB MARB Adj. SC **Dam's Production** Ratio BWR WWR YWR Dam 12.78-103 0.25-108 1.01 3.08 39.47 5/98 4/106

 This is a big growth, top performance bull. With a YW at 108, that puts him in the top 1% of the breed for growth. Dam is a good uddered daughter of M326.



Casey Worrell, ultrasound tech. scanning cattle



Lot 21 — SHF Albert 42X A200



#### SHF ALBERT 42X A200

Calved: March 9, 2013

P43379334

H/P/S/D: P

BMI\$
28
CEZ\$
22
BII\$
22
CHB\$

35

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

 $\pmb{K\&B \; \textbf{SENTINEL 0042X}_{\texttt{\{CHB\}\{DLF,HYF,IEF\}}}}$ 

P43110745 K&B

K&B RED LADY 8045U (DLF, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF, HYF, IEF)

SHF RIB EYE R117 U07

P42894340 NJW 57G 12E FOREVER 67M

BW	ww	YW	MM	M&G	SC		7.\ I	REA	MARB
1.9	53	85	27	53	1.2	-0	.022	0.56	0.34
CE Score	Act. BW	BW Ra	atio Adj. V	NW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
1	91	97	71	6	100	1,220		105	6.5
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.20-91	14.45-117	1.27	3.63	100	35.08	5	4/102	4/10	2 4/104

 Albert ranks in the top 5% of the breed for Calving Ease Direct, CED. A good cow family behind this bull. Full brother sold in last year's sale to Brian Cross from Lewis.



Lot 22 — SHF Alpha X36 A129



#### SHF ALPHA X36 A129

Calved: Feb. 18, 2013

P43379272

H/P/S/D: P

BMI\$
26
CEZ\$
17
BII\$
24
CHB\$

PCR 286 MR ADVISOR 502R (CHB)(DLF,HYF,IEF)

SHF KENNEDY 502R X36 (CHB){DLF,HYF,IEF)

P43078257 SHF LADY M326 U33 ET (DLF,HYF,IEF)

SHF RADAR M326 R125 (SOD)(CHB)(DLF,HYF,IEF)

SHF RADAR R125 T37 (DLF,HYF,IEF)

P42795838 SHF BOOMER P606 R08 (DLF,HYF,IEF)

BW 2.4	WW 56	YW 86	MM 19	M&G 47	SC 1.3		AT 004	REA 0.61	MARB 0.25
CE Score 1	Act. BW 95	BW Rat 100	tio Adj. V 710		WW Ratio 100	Adj. YW 1,138	Y	W Ratio 97	Frame Score 6.3
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam	BWR	Dam's Pro WW	
0.23-99	13.6-110	1.23	3.37	93	35.45	6	5/97	5/99	9 5/96

 This son of Kennedy is a natural calf of a past donor, T37. Big ribeye and great length of body. Ranks in the top 1% of the breed for BII\$, Brahman Influence. If you like deep-set, hooded eyes, this is your bull.



Lot 23 — SHF Answer Y83 A71

SHF Lady W05 — Dam of Lot 23



## **Ξ23**

#### SHF ANSWER Y83 A71

Calved: Feb. 12, 2013

P43379422

H/P/S/D: P

BMI\$
27
CEZ\$
21
BII\$
22
CHB\$

SHF WONDER M326 W18 ET (CHB){DLF,HYF,IEF}

SHF LIMELIGHT W18 Y83 (DLF,HYF,IEF)

P43181176

SHF PHOENIX P68 U21 (DLF,HYF,IEF)

R PUCKSTER 2013 (SOD)(CHB)(DLF,HYF,IEF)

SHF LADY W05 (DLF,HYF,IEF)

P42991431 SHF RIB EYE R117 T142

BW	ww	YW	MIM	M&G	SC		ΑT	REA	MARB
0.7	58	88	18	47	1.2	0.	021	0.31	0.30
CE Score	Act. BW	BW R	atio Adj. V	WW	WW Ratio	Adj. YV	<i>I</i> 1	W Ratio	Frame Score
1	97		713	3		1,221			7.2
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.30-122	13.04-105	1.09	3.75	104	35.81	4	3/91	3/10	1 3/99

This bull boasts a 10% CED and BW. He is an ET son of W05 and sired by Limelight.
 He is near the top of the breed for all four breed indexes and shows it with a large scrotum and above average for REA and IMF.

**=24** 

#### SHF ACME W18 A23

Calved: Feb. 6, 2013

P43379358

H/P/S/D: P

BMI\$
29
CEZ\$
20
BII\$
27
CHB\$

28

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF WONDER M326 W18 ET (CHB) (DLF, HYF, IEF)

P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF PHOENIX M33 P68 (CHB)

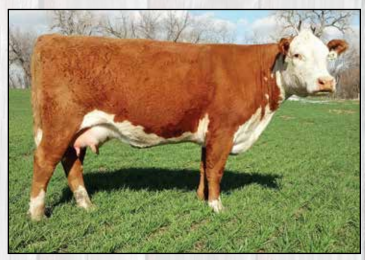
SHF PHOENIX P68 U66 (DLF, HYF, IEF)

P42894894 SHF REM TRACY 94K P05 (D0D)

AHA GE-EPD

BW 1.5	WW 51	YW 88	MM 21	M&G 47	SC 1.8	F/ 0.0		REA 0.27	MARB 0.21
CE Score 1	Act. BW 103	BW Ra	ntio Adj. V 73		WW Ratio	Adj. YW 1,246	١	/W Ratio	Frame Score 7.1
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro	
0.21-83	11.51-93	0.94	3.23	89	38.14	5	4/92	3/10	3 2/101

Here is an ET son of Wonder and U66, a past donor and top selling cow in last year's
sale, going to Kinnear Polled Herefords in Texas. Acme is a big scrotal bull, ranking in
the top 1% of the breed for BMI\$ and BII\$.



SHF Phoenix P68 U66 — Dam of Lot 24

## **25**

#### SHF APACHE Y02 A98

Calved: Feb. 16, 2013

P43379443

H/P/S/D: P

BMI\$
32
CEZ\$
20
BII\$

25

CHB\$

43

#### MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLF, HYF, IEF)

P43180994 LOEWEN MISS P20 10W (DLE, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF GERBER R117 W171

P42991497 SHF LADY 512 L73 (DOD)

AHAY GE-EPDY

BW	WW	YW	MIM	M&G	SC		A	REA	MARB
3.4	76	119	21	59	1.7	-(	.030	0.77	0.21
CE Score	Act. BW	BW Ra	rtio Adj. V	VW	<b>WW Ratio</b>	Adj. Y\	V Y	W Ratio	Frame Score
1	96	104	80	7	113	1,347	'	115	6.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.18-79	13.75-111	1.06	3.11	86	39.78	4	3/100	3/10	7 3/107

Apache is one of the top performance bulls in the sale. Both his WW and YW rank him
in the elite of the breed. Combine that with him being in the top 15% of the breed for
Calving Ease Direct. Big scrotal and REA. Dam sells as Lot 110.



SHF Gerber R117 W171 — Dam of Lot 25

## **=26**

#### SHF AUGUSTUS Y02 A125

Calved: Feb. 18, 2013

P43379270

H/P/S/D: P

BMI\$
31
CEZ\$
21
BII\$

CHB\$

34

#### MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLF, HYF, IEF)

P43180994 L

LOEWEN MISS P20 10W (DLF,HYF,IEF)

SHF PHOENIX M33 P68 (CHB)

SHF 30U P68 W17 ET

P42991694 SHF GOVERNESS 236G L64

AHAY GE:EPD

BW 0.0	WW 59	YW 89	MM 24	M&G 54	SC 1.7		AT 049	REA 0.18	MARB 0.51
CE Score 1	Act. BW 84	BW Ra 91	ntio Adj. V 762		WW Ratio 107	Adj. YV 1,299		/W Ratio 111	Frame Score 6.5
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam	BWR	Dam's Pro WW	
0.30-128	12.89-104	1.03	4.3	119	40.84	4	3/95	3/10	2 3/102

 Here is another top calving ease prospect. This cow family is very deep in udder quality, carcass value and longevity. Notice he ranks in the top 1% of the breed from BMI\$, BII\$ and CHB\$. Dam sells as Lot 115.

## **27**

#### SHF ALCATRAZ 936 A131

Calved: Feb. 20, 2013

P43379274

H/P/S/D: P

BMI\$
24
CEZ\$
16
BII\$
20
CHB\$

32

SCHU-LAR ON TARGET 22S (CHB)(DLF,HYF,IEF)

HYALITE ON TARGET 936 (CHB) (DLF, HYF, IEF)

P42986803 HYALITE TS LASS 310 (DLE, HYE, IEF)

SHF INTERSTATE 20X D03 (SOD)(CHB)(DLF,HYF,IEF)

SHF INTERSTTE D03 N22

P42376982 SHF LADY 512 G07 ET

GE EPD \

BW 1.8	WW 64	YW 109	MM 17	M&G 49	SC 1.3	FA 0.01		REA 0.61	MARB 0.12
CE Score 1	Act. BW 84	BW Ra 89	tio Adj. V 782		WW Ratio 110	Adj. YW 1,246	Y	W Ratio 107	Frame Score 6.5
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam B	WR	Dam's Pro WW	
0.24-99	12.96-105	1.09	2.53	70	37.68	10 9	/91	9/9	6 8/98

The cow family that produced Alcatraz stems from the Dale Lacy herd in Missouri.
 Super females with udder quality and maternal traits are trademarks on the maternal side of this bull's pedigree.

#### SHF ALEUTIAN Y02 A137

Calved: Feb. 21, 2013

P43379280

H/P/S/D: P

BMI\$ 30 **CEZS** 20 BII\$

CHB\$

34

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLF,HYF,IEF)

LOEWEN MISS P20 10W (DLF, HYF, IEF) P43180994

KCF BENNETT P606 S79

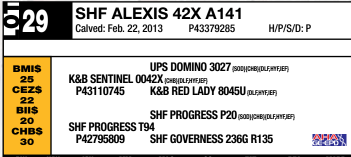
SHF BOOMER 79 U140 (DOD)

SHF GOVERNESS 236G K42 (DOD) P42924659

AL	IAV
<u> </u>	<b>P</b>
	PU r

BW 0.9	WW 60	YW 87	MIM 26	M&G 56	SC 1.7		AT 042	REA 0.51	MARB 0.40
CE Score 1	Act. BW 91	BW Ra 97	tio Adj. V 754		WW Ratio 106	Adj. YW 1,190	Y	W Ratio 102	Frame Score 6.8
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.28-120	13.9-112	1.21	4.31	119	37.7	4	4/97	4/10	5 4/107

 Below average BW and above average growth at weaning and yearling. I believe that is what we are all striving for. Then, look at the carcass measurements. OUTSTANDING.



BW 0.7	WW 48	YW 79	MM 26	M&G 50	SC 1.1		AT .003	REA 0.31	MARB 0.31
CE Score 1	Act. BW 89	BW R: 94			WW Ratio 102	Adj. YV 1,242		W Ratio 106	Frame Score 6.8
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.21-91	13.05-105	1.08	3.21	89	36.58	6	4/94	4/10	0 4/103

• The daughters of Alexis's sire, Sentinel, have now come into production. They are looking like the sweet uddered females I had hoped. Alexis puts together a top 2% calving ease with the udder quality of Sentinel. Pretty neat genetic package.



Loewen Miss P20 10W — Dam of Lot 30

## SHF ALAMO W18 A35

Calved: Feb. 7, 2013

P43379391

H/P/S/D: P

BMI\$ 30 CEZ\$ 20 BII\$ 25 CHB\$ 37

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF WONDER M326 W18 ET (CHB){DLF,HYF,IEF}

P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

LOEWEN MISS P20 10W (DLF,HYF,IEF)
P42968642 LOEWEN M326 MISS 39T

AHAY

BW	ww	YW	MIM	M&G	SC	FA	1	REA	MARB
1.9	62	101	22	53	1.6	0.0	35	0.41	0.44
CE Score	Act. BW	BW R	atio Adj. V	<b>NW</b>	<b>WW Ratio</b>	Adj. YW	Y	W Ratio	Frame Score
1	91		72	9		1,233			6.1
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam E	BWR	WWI	R YWR
0.35-138	13.43-108	1.11	3.93	109	39.18	4 3	3/99	3/11	6 3/114

• Here is an ET son of Wonder and out of York's dam, 10W. If you like a big ribbed, heavy performance bull with a moderate frame, you should study your lesson here.



Lot 31 -SHF Arrow P20 A267

SHF Miss M326 T08 ET Dam of Lot 31



#### SHF ARROW P20 A267

Calved: Jan. 30, 2013

P43414821

H/P/S/D: P

**BMIS** 23 CEZ\$ 20 BII\$ 19 СНВ\$ 29

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD) (CHB) (DLF, HYF, IEF)

SHF INTRSTATE D03 G06 ET P42481042

KCF BENNETT 3008 M326  $\{SOD\}\{CHB\}\{DLF,HYF,IEF\}$ 

SHF MISS M326 T08 ET (DLF,HYF,IEF)

P42795936 SHF POSTIVE MISS 73C M15 (DLF,HYF,IEF)

BW -0.2	WW 51	YW 78	MM 24	M&G 49	SC 0.9		FAT .011	REA 0.28	MARB 0.30
CE Score	Act. BW	BW R	atio Adj. \	WW	WW Ratio	Adj. YV	۷ ۱	/W Ratio	Frame Score
Adi. BF	83 Adi. REA	REA/	Adi. MARB	MARB	Adi. SC	1,149 Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WWI	
0.27-136	12.92-111	1.14	3.74	110	36.93	6	4/93	4/10	6 4/101

• Calving Ease, Calving Ease. A Progress son with a negative BW and top 4% calving ease EPD. Arrow is out of T08, the dam of All Star, our newest herd sire. Additionally, Arrow ranks in the top 3% of the breed for IMF.

#### SHF ART Y02 A123

Calved: Feb. 18, 2013

P43379268

H/P/S/D: P

**BMIS** 29 CEZ\$ BII\$ 23 CHB\$

38

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLE, HYF, IEF)

LOEWEN MISS P20 10W (DLF,HYF,IEF) P43180994

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

SHF 30U P20 Y189

SHF 30U T57 W84 P43181073

GE-EPD \

BW	ww	YW	WW	M&G	SC		7A (	REA	MARB
0.3	61	88	25	55	1.2	0.	.025	0.29	0.54
CE Score	Act. BW	BW Ra	tio Adj. V	w	<b>WW Ratio</b>	Adj. YV	V '	YW Ratio	Frame Score
1	79	92	752	2	105	1,184		102	6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.23-99	11.82-95	1.1	3.97	110	35.24	1	1/92	1/10	5 1/102

 Art is the top IMF EPD bull in the sale and that puts him in the top 1% of the breed. Additionally, super calving ease and outstanding YW. This is genetics at work as the bottom side of this pedigree has long been noted for super carcass quality.



**Brooke at Denver Stock Show** 

#### SHF ACCELERATOR 42X A207

Calved: March 11, 2013

P43379341

H/P/S/D: P

вмі\$ CEZ\$ 18 BII\$ CHB\$

35

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB){DLF,HYF,IEF}

P43110745 K&B RED LADY 8045U (DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF LACY R117 X171

SHF LACY 412T S05 ET (DLF, HYF, IEF) P43078191

GE-EFB\

BW	ww	YW	MW	M&G	SC		ÆΥ	REA	MARB
4.9	58	92	27	56	0.9	-0	.008	0.26	0.36
CE Score	Act. BW	BW Ra	tio Adj. V	VW	WW Ratio	Adj. YV	V Y	W Ratio	Frame Score
1	97	107	74	5	105	1,187	1	102	6.6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
0.2-91	11.71-94	1.07	3.64	101	33.45	3	2/103	2/99	1/102

· Here is a Sentinel son out of a Rib Eye daughter. The females out of this bull will have a very deep pedigree for quality udders and fertility. Grandam, S05, sold in the 2011 sale to Galen Krieg in Illinois.



SHF Lacy 412T S05 ET — Grandam of Lot 33

#### SHF ACCELERATE R117 A209

Calved: March 11, 2013

P43379343

H/P/S/D: P

**BMI\$** 27 CEZ\$ BII\$ 23 CHB\$ 31

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF RIB EYE M326 R117 (SODI)(CHB)(DLEHYF, IEF)
P42584003 HVH MISS HUDSON 83K 8M

R PUCKSTER 2013 (SOD)(CHB)(DLF,HYF,IEF)

**LOEWEN 2013 MISS 12W** 

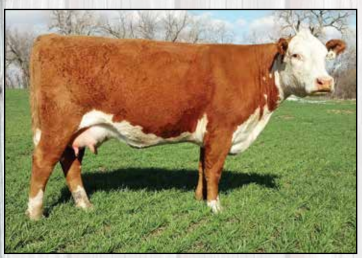
**HVH CARLA 35J S31 ET** P42968631

N	BW 1.8	WW 57	YW 93	MM 22	M&G 51	SC 1.5		FAT 0.010	REA 0.24	MARB 0.17
N	CE Score 1	Act. BW 100	BW Ra 108	<b>,</b> -		WW Ratio 104	Adj. Y\ 1,205		YW Ratio 103	Frame Score 6.6
ı	Adj. BF	Adj. REA	REA/	Adj. MARE	MARE	Adj. SC	Age of		Dam's Pro	duction
ı	Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
H	0.23-104	11.64-94	1.04	3.33	92	38.41	4	3/105	3/10	8 3/108

 Accelerate combines a top 10% of the breed for calving ease and a YW of 93, which puts his YW in the top 15%. Very nice combination. A maternal brother is breeding cows at the Birdwell Ranch in Oklahoma.



Lot 34 — SHF Accelerate R117 A209



SHF Phoenix P68 U66 — Dam of Lot 35

#### SHF ACCOUNT W18 A22

Calved: Feb. 6, 2013

P43379351

H/P/S/D: P

**BMIS** CEZ\$ BII\$ 28 CHB\$

29

KCF BENNETT 3008 M326 (SOD){CHB}{DLF,HYF,IEF}

SHF WONDER M326 W18 ET (CHB)(DLF, HYF, IEF)

P42991698 SHF GOVERNESS 236G L37 (DLEHYF,IEF)

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 U66 (DLEHYEIEF)

P42894894 SHF REM TRACY 94K P05 (DOD) GE-EPD \

BW 1.0	WW 50	YW 86	MM 23	M&G 48	SC 1.9		FAT .008	REA 0.25	MARB 0.28
CE Score 1	Act. BW 79	BW R	atio Adj. \ 659		WW Ratio	Adj. YV 1,142		/W Ratio	Frame Score 6.1
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio		Age of Dam	BWR	Dam's Prod WWI	
0.21-83	12.04-97	1.07	3.49	97	36.14	5	4/92	3/10	3 2/101

• This Wonder son is out of a very good donor daughter of Phoenix. A cattleman could never have enough good females and this bull, Account, will make a lot of them. Again, low BW and good growth.

#### SHF ALLIANCE Y02 A39 Calved: Feb. 7, 2013 P43379395 H/P/S/D: P MSU MF HUDSON 19H $\{SOD\}\{CHB\}\{HYF\}$ **BMI\$** SHF YORK 19H YO2 (DLF, HYF, IEF) CEZ\$ P43180994 LOEWEN MISS P20 10W (DLF, HYF, IEF) 20 BII\$ **LOEWEN 33T 5S 43W (CHB)** 21 CHB\$ SHF PERFECT MISS 43W Y17 **HVH PERFECT MISS S43 ET** AHA GE-EPD P43181056

BW	ww	YW	MW	M&G	SC		/\\	REA	MARB
1.1	67	92	25	59	1.2	0	.004	0.54	0.28
CE Score	Act. BW	BW Ra	tio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	83	96	819	5	114	1,199		103	6.4
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WWI	R YWR
0.2-83	12.95-104	1.16	3.53	98	37.98	2	1/96	1/11	4 1/103

• This York son is top 10% for calving ease and has the second highest WW EPD in the sale. Throw in the udder quality of the cow family and you will be making a profit with each calf sired by Alliance.

<b>3</b> 7		_	<b>AMS</b> Feb. 8, 2		<b>DAM</b> P43380	_	48 H/P/S/D:	S
BMI\$ 17 CEZ\$ 18	,	CRR ABO P42797		743 {CHB}{I	URANGO 4 DLF,HYF,IEF) D3 CASSIE			
BII\$ 10 CHB\$ 38	!	SHF REB P43181		21	EN M326 S En P20 Mi			GE-EPD \
BW 2.9 CE Score	WW 62 Act. B	YW 102	MM 30 Ratio A	M&G 61 di. WW	SC 0.4 WW Ratio	FAT -0.035 Adi. YW	REA 0.73 YW Ratio	MARB 0.20 Frame Score

BW	WW	YW	MIM	M&G	SC		7.1	REA	MARB
2.9	62	102	30	61	0.4	-(	0.035	0.73	0.20
CE Score 1	Act. BW 86	BW Ra 100		WW 10	WW Ratio 114	Adj. Y\ 1,310		W Ratio 112	Frame Score 6.1
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARI	B MARE Ratio		Age of Dam	BWR	Dam's Pro WW	
0.2-87	13.86-112	1.14	3.62	100	32.88	2	1/100	1/11	4 1/112

• This son of About Time is a square hipped, big butted machine. He boasts over 100 on YW and a 112 ratio on REA.



SHF Governess 236G L37 — Dam of Lot 38

<b>≣38</b>	SHF ARGON	42X A82	
200	Calved: Feb. 14, 2013	P43379455	H/P/S/D: P

вмі\$ 26 **CEZS** 20 BII\$ 24 CHB\$ UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X {CHB}{DLF,HYF,IEF

K&B RED LADY 8045U (DLE, HYE, IEF) P43110745

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

P42176503 SHF INTERSTATE D03 G80 AHA GE EPD \

BW	ww	YW	MIM	M&G	SC			REA	MARB
1.9	62	101	22	53	1.6	0.	035	0.41	0.44
<b>CE Score</b>	Act. BW	BW R	atio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
1	99		599	9		1,077			5.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Prod	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
0.18-75	12.77-103	1.22	3.28	91	37.38	12	12/97	12/9	8 10/101
	1.9 CE Score 1 Adj. BF Ratio	1.9 62 CE Score Act. BW 1 99 Adj. BF Ratio Adj. REA Ratio	1.9 62 101 CE Score Act. BW BW R 1 99 Adj. BF Adj. REA REA/ Ratio Ratio cwt	1.9   62   101   22	1.9         62         101         22         53           CE Score 1         Act. BW 99         BW Ratio         Adj. WW 599           Adj. BF Adj. REA REA/ Ratio         REA/ REA/ REA/ RATIO RA	1.9         62         101         22         53         1.6           CE Score 1         Act. BW 99         BW Ratio 599         Adj. WW 8atio 599         WW Ratio 599           Adj. BF Ratio Ratio Ratio Cwt         Adj. MARB Ratio (CM)         MARB Ratio (CM)	1.9   62   101   22   53   1.6   0.0	1.9   62   101   22   53   1.6   0.035     CE Score	1.9         62         101         22         53         1.6         0.035         0.41           CE Score 1         Act. BW 99         BW Ratio 599         Adj. WW 599         WW Ratio 1,077         Adj. YW 1,077         YW Ratio 1,077           Adj. BF Adj. REA REA/ Ratio         Adj. MARB RATIO (CM)         Adj. SC Age of Ratio Dam's Production (CM)         Age of Dam's Production (CM)         Dam's Production (CM)

· Argon is a maternal brother of our popular herd sire, Wonder. This pedigree is a great maternal combination, Sentinel and L37.

**=**39

SHF ABLE 42X A147

Calved: Feb. 23, 2013 P43379289 H/P/S/D: P

BMI\$
31
CEZ\$
20
BII\$
28
CHB\$

36

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB){DLF,HYF,IEF}

P43110745 K&B RED LADY 8045U (DLF,HYF,EF)

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF MAGGIE M326 W04 ET

P42991683 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

. GE EPD

BW 3.6	WW 56	YW 93	MM 23	M&G 51	SC 1.7		AT .020	REA 0.49	MARB 0.38
CE Score 1	Act. BW 100	BW Ra 108			WW Ratio 98	Adj. YV 1,216	-	W Ratio 104	Frame Score 6.3
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio		Age of Dam	BWR	Dam's Pro WW	
0.16-70	13.24-107	1.14	3.71	103	36.39	4	3/101	3/9	3/99

 The dam of Able sells as Lot 103. She is a full sister to Wonder and numerous other cows we are using. Good growth and above average carcass traits. Keep in mind, at the National Reference Sire Program, 100% of the Sentinel calves graded Choice or better.



SHF Maggie M326 W04 ET — Dam of Lot 39

**540** 

#### SHF ALTON Y40 A101

Calved: Feb. 17, 2013

P43379251

H/P/S/D: P

BMI\$
21
CEZ\$
16
BII\$
16
CHB\$

31

SCHU-LAR ON TARGET 22S (CHB) (DLF, HYF, IEF)

HYALITE ON TARGET 936 (CHB) (DLF, HYF, IEF)

P42986803 HYALITE TS LASS 310 (DLE, HYF, LEF)

THM DURANGO 4037 (CHB)(DLF,HYF,IEF)

SHF PRAIRIE 4037 W09 ET

P42991688 NJW 12E PRAIRIE 80L {DLF,HYF,IEF}

GE-EPD X

BW	ww	YW	MIM	M&G	SC		Ατ	REA	MARB
3.2	64	104	22	54	1.1	0.	.003	0.41	0.10
CE Score	Act. BW	BW Ra	itio Adj. \	NW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
11	100	108	76	5	107	1,272		109	6.3
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.27-116	12.37-100	1.01	3.83	106	37.75	4	3/104	3/10	0 3/103

The dam of this attractive bull sells as Lot 108. Be sure and look her up. Alton
possesses big raccoon pigmented eyes and a super attractive dam to make some
outstanding progeny.



SHF Prairie 4037 W09 ET — Dam Lot 40

**541** 

#### SHF ABBOT 10W A01

Calved: Jan. 26, 2013

P43379242

H/P/S/D: P

BMI\$
24
CEZ\$
21
BII\$

CHB\$

32

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

LJR 023R WHITMORE 10W {CHB}{DLF,HYF,IEF}

P43000816 LJR MICKEY 278N (DODD) (DLE,IEF)

LOEWEN M326 SIR 33T (CHB)(DLF,IEF)

SHF OKSANA 33T Y59

P43181158 LOEWEN P20 MISS 1T (DLF,HYF,IEF)

l	BW -0,3	WW 55	YW 85	MM 20	M&G 47	SC 0.9		FAT 0.013	REA 0.59	MARB 0.19
	CE Score 1	Act. BW 72	BW Ra		WW	WW Ratio 99	Adj. YV 1,107		YW Ratio 95	Frame Score 6.2
I	Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam	BWR	Dam's Pro WW	
ı	0.20-83	11.63-94	1.12	3.21	89	36.63	2	1/84	1/99	9 1/95

Abbot is in the top 2% of the breed for calving ease. This bull should be a calving
ease, female producing stud. Take a look at his dam as she will be going into our
donor program this year.



Lot 41 — SHF Abbot 10W A01

SHF Oksana 33T Y59 — Dam of Lot 41





Family time



SHF ADAM 10W A02 Calved: Feb. 1, 2013 P43379243

вмі\$ 23 CEZ\$ BII\$ 20 CHB\$

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF) LJR 023R WHITMORE 10W (CHB)(DLEHYEIEF

P43000816 LJR MICKEY 278N (DOD)(DLF,IEF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

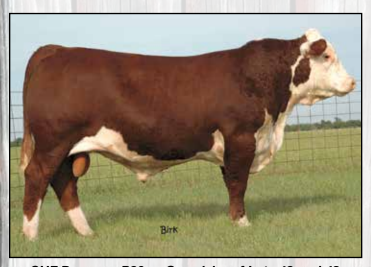
SHF MAGGIE P20 Y29

P43181140 SHF MAGGIE R117 W167 AHAY

H/P/S/D: P

BW -2.9	WW 46	YW 65	MM 21	M&G 44	SC 0.8		FAT 1.020	REA 0.43	MARB 0.17
CE Score 1	Act. BW 72	BW R: 84			WW Ratio 96	Adj. YV 1,104		/W Ratio 95	Frame Score 5
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.15-62	12.32-99	1.19	3.39	94	36.79	2	1/84	1/90	6 1/95

· Here is the top calving ease EPD bull in the sale. Combine that with a ribeye that measured over 12 in.



SHF Progress P20 — Grandsire of Lots 42 and 43

#### SHF ADRIAN 743 A05

Calved: Feb. 1, 2013

P43380005

H/P/S/D: P

BMI\$ CEZ\$ 20 BII\$ 19 CHB\$

33

THM DURANGO 4037 (CHB) (DLF, HYF, IEF)

CRR ABOUT TIME 743 (CHB) [DLF, HYF, IEF]

CRR D03 CASSIE 206 (DLF,HYF,IEF) P42797564

SHF PROGRESS P20  $\{SOD\}\{CHB\}\{DLF,HYF,IEF\}$ 

SHF PROGRESS P20 U06 ET (DLF,HYF,IEF) P42894338 SHF MISS 105A M01

AHAY GE:EPD

BW	ww	YW	MIM	M&G	SC	F	ΑT	REA	MARB
1.9	62	101	22	53	1.6	0.0	035	0.41	0.44
CE Score	Act. BW	BW Ra	atio Adj. \	VW	<b>WW Ratio</b>	Adj. YW	۱ ۱	/W Ratio	Frame Score
1	84		63	В		1,088			6.5
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	r ywr
0.21-83	11.81-95	1.09	4.33	120	37.49	5	4/92	3/10	0 3/103

. Adrian has one of the top calving ease EPDs in the sale. Additionally, ratioed 120 for IMF and that puts him in the top 1% of the breed. His dam sold in the sale last year to Crittenden Bros. in Canada. I believe they paid for her in less than a year in embryo sales. When someone makes a profit on our genetics that makes us very proud.



Lot 44 — SHF Author 743 A128

#### **SHF AUTHOR 743 A128**

Calved: Feb. 18, 2013

43380011

P/S/D: S

вмі\$ CEZ\$ BII\$ CHB\$ 29

THM DURANGO 4037 (CHB)(DLF,HYF,IEF) CRR ABOUT TIME 743 (CHB)(DLE, HYF, IEF)

CRR D03 CASSIE 206 (DLF,HYF,IEF) P42797564

R PUCKSTER 2013 (SOD) (CHB) (DLF, HYF, IEF)

**LOEWEN 2013 MISS 53T 5W** 

P42968639 LOEWEN R125 MISS 53T (DLE, HYF, IEF)

BW	ww	YW	MIM	M&G	SC		Α	REA	MARB
0.2	53	80	25	51	0.6	-0	.016	0.55	0.12
CE Score 1	Act. BW 93	BW F 10			WW Ratio 93	Adj. YV 1,094		W Ratio 94	Frame Score 6.3
Adj. BF	Adj. REA	REA/	Adj. MARE	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	r ywr
0.18-79	12.53-101	1.19	3.85	106	34.71	4	3/93	3/98	3/99

 Author ranks in the top 4% of the breed for both CED and BW EPDs. Combine that with a cow family on the bottom like 5W. She consistently has one of the best udder scores I give during calving season.

#### SHF AXEL Y02 A13

Calved: Feb. 3, 2013

P43379488

H/P/S/D: P

BMI\$ 26 CEZ\$ 20 BII\$ CHB\$ MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLEHYEJEF)

LOEWEN MISS P20 10W (DLF, HYF, IEF) P43180994

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 U29 ET (DLF, HYF, IEF)

P42938210 **HVH MISS HUDSON 83K 8M**  AHAY GE:EPO

BW 1.3	WW 58	YW 85	MM 24	M&G 53	SC 1.2		FAT .001	REA 0.30	MARB 0.30
CE Score 1	Act. BW 93	BW R	atio Adj. V 68 <sup>-</sup>		WW Ratio	Adj. YV 1,094		W Ratio	Frame Score 6.6
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.16-63	12.76-103	1.18	3.17	88	37.05	5	3/100	3/10	3 3/100

 Axel is a York son out of the Phoenix donor, U29, now owned by Ronnie McCaskill in Illinois. Here is another 1 BW and over 80 YW. It is never old being a curve bender.



SHF Phoenix P68 U29 ET — Dam of Lot 45

#### SHF ALEXANDAR Y40 A138

Calved: Feb. 21, 2013

P43379281

H/P/S/D: P

**BMI\$** CEZ\$ BII\$

CHB\$

28

THR THOR 4029 (CHB) [DLF, HYF, IEF]

SHF LUCKY 4029 Y40 ET (DLF, HYF, IEF)

P43189211 SHF MISS M326 R13

 $R~PUCKSTER~2013_{\{SOD\}\{CHB\}\{DLF,HYF,IEF\}}$ 

**LOEWEN MISS PUCKSTER 22W** 

P42968645 HVH QUEEN 20K 33S (DOD) AHAY GE EPOY

BW	ww	YW	MM	M&G	SC		ΑT	REA	MARB
2.3	57	86	18	46	1.4	0.	047	0.42	0.24
<b>CE Score</b>	Act. BW	BW Ra	ntio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	ΙY	W Ratio	Frame Score
1	104	112	? 724	1	102	1,168		100	6.3
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.25-108	12.18-98	1.09	3.6	99	39.91	4	3/101	3/10	0 3/96

all over him. His grandam, 33S, is one of our top Progress daughters.

SHF ABSTRACT 42X A182 Calved: March 5, 2013 P43379319

H/P/S/D: P

BMI\$ CEZ\$ BII\$ CHB\$ 30

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB) (DLF, HYF, IEF)

P43110745

K&B RED LADY 8045U (DLE, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE R117 T108 (1000)(DLF,HYF,IEF)
P42795914 SHF MISS KEYNOTE 20X E39 (1000)

**AHAY** 

BW	WW	YW	MM	M&G	SC		7AT	REA	MARB
1.9	62	101	22	53	1.6	0	.035	0.41	0.44
CE Score	Act. BW	BW R	atio Ad	j. WW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	104	10	9	732	103	1,205		103	7
Adj. BF	Adj. REA	REA/	Adj. MAI	RB MARE	3 Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.16-75	10.74-87	0.93	3.91	108	38.96	6	5/97	5/10	3 5/102

 Alexandar is a stout beef bull. This son of Lucky has performance and pounds written
 Abstract is a Sentinel son out of the donor dam, T08. We have been flushing a maternal sister to this bull. The cow family is also the same cow family that produced herd sire Marshal.



#### SHF ADVIL R117 A199

Calved: March 8, 2013

P43379488

H/P/S/D: S

BMI\$ CEZ\$ BII\$ CHB\$ 29

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF RIB EYE M326 R117 (SOD) (CHB) (DLF, HYF, IEF)

**HVH MISS HUDSON 83K 8M** P42584003

SHF MONACO 236G M82 SHF MISS M82 P74 (DC

P42481146 **SHF LADY 512 K28** 

	BW 2.8	WW 49	YW 81	MM 20	M&G 44	SC 1.3		FAT .040	REA 0.29	MARB 0.20
l	CE Score 1	Act. BW 98	BW Ra 103	tio Adj. V	W	WW Ratio 103	Adj. YV 1,248	V	YW Ratio 107	Frame Score 6.5
١	Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
ı	Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
I	0.16-75	12.21-99	1.03	3.66	101	38	9	6/96	6/10	5 6/103

 Advil is medicine for breeders that don't have enough profit in their calf crop. The dam of Advil is consistent and complete. We have tried her with many different matings and the calves are always full of growth and performance.



Lot 48 — SHF Advil R117 A199

вмі\$

25

CEZS

BII\$

21

CHB\$



Walker Miss 1030 545 7115 — Dam of Lot 49



Calved: Feb. 8, 2013 P43414834

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF WONDER M326 W18 ET {CHB}{DLF,HYF,IEF}

P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

KT TOP SECRET 1030 (SOD) (CHB) (DLF, HYF, IEF)

H/P/S/D: P

WALKER MISS 1030 545 7115 (DLF,HYF,IEF) P42901334

**WALKER MISS P606 06N 545** 

BW	WW	YW	MIM	M&G	SC	7	ΔT	REA	MARB
3.6	58	104	24	53	1.5	0.0	<b>001</b>	0.48	0.22
CE Score	Act. BW	BW Ra	ntio Adj. V	w	WW Ratio	Adj. YW	١ ١	/W Ratio	Frame Score
1	92		669	)		1,226			7.1
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WWI	R YWR
0.19-95	12.17-105	1.01	3.13	92	40.22	5	4/98	4/10	5 2/103

. We bought the right to flush the dam of Apley from Walker Polled Herefords in Tennessee. She later sold for \$30,000. The combination of Wonder and 7115 will make some great music called the profit song.



SHF AXEL T57 A277

Calved: Feb. 6, 2013 P43414831

H/P/S/D: S

BMI\$ 22 CEZ\$ BII\$ 19 CHB\$

28

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF P42795820

SHF BOOMER P606 R80

SHF PROGRESS P20 (SOD) (CHB) (DLF, HYF, IEF) SHF PROGRESS P20 U16 ET (DODNOLEHYEJEF)

P42894678 SHF MISS 105A M01

GE-EPD \

- 11			11111	110.0	-			117.		111
2.6	53	83	29	55	1.2	0	.020	0.27		0.26
<b>CE Score</b>	Act. BW	BW Ra	tio Adj. V	VW	<b>WW Ratio</b>	Adj. Y\	V Y	W Ratio	Frame	Score
1	92		623	3		1,070	)		6	i.1
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction	1
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R	YWR
0.2-101	10.91-94	1.03	3.04	89	32.12	5	4/105	4/10	3	4/102

• We have calved some full sisters to Axel. I can tell you, they are what we all want our cows to be like. Good uddered, nice disposition and deep bodied. I am confident in the ability of this bull to make the same type of contribution to your herd.



Lot 51 -SHF Ambitious LG A67

Lot 50 and dam



SHF AMBITIOUS LG A67

Calved: Feb. 12, 2013

P43379418

H/P/S/D: P

**BMIS** 18 CEZ\$ 15 BII\$ CHB\$ 30

DRF JWR PRINCE VICTOR 711 (SOD) (CHB) KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

SHF PORTERHOUSE M33 P52 (CHB)

SHF LADY P52 U49

SHF MISS 105A M04 P42894873

BW 2.5	WW 64	YW 95	MM 20	M&G 52	SC 0.7		AT .005	REA 0.60	MARB 0.00
CE Score 1	Act. BW 94	BW Ra 100			WW Ratio 105	Adj. YV 1,142	/ Y	W Ratio 98	Frame Score 6.7
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.18-79	12.7-102	1.14	3.34	92	35.39	5	4/100	4/10	0 4/95

. This is a top performance bull. His dam traces back to G06, the dam of Progress and Phoenix. Ranks in the top 2% of the breed for WW.

552

#### SHF ARRON X36 A118

Calved: Feb. 18, 2013

P43379263

H/P/S/D: S

BMI\$
27
CEZ\$
19
BII\$
22

CHB\$

PCR 286 MR ADVISOR 502R (CHB)(DLF,HYF,IEF)

SHF KENNEDY 502R X36 (CHB)(DLF,HYF,IEF)

P43078257 SHF LADY M326 U33 ET (DLE, HYF, IEF)

BAR-H IDEAL 40W (DLF,HYF,IEF)

SHF PREP 40W Y209

P43181095 SHF PROGRESS P20 U80 (DLF,HYF,IEF)

GE-EPD X

BW	WW	YW	MIM	M&G	SC		7.1	REA	MARB
3.4	63	97	22	54	1.3	-0	.021	0.55	0.27
CE Score	Act. BW	BW Ra	ntio Adj. V	w	WW Ratio	Adj. YV	V Y	W Ratio	Frame Score
1	90	105	801	l	112	1,242	!	106	6.8
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.16-70	13.1-106	1.16	3.42	95	36.28	2	1/105	1/11	2 1/106

 Lots of growth and performance here. Near the top of the breed for WW and yet still shows calving ease with a 3.7 CED. **53** 

#### SHF ANVIL Y83 A73

Calved: Feb. 13, 2013

P43379424

H/P/S/D: P

BMI\$
27
CEZ\$
18
BII\$

CHB\$

32

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)

SHF LIMELIGHT W18 Y83 (DLF,HYF,IEF)

P43181176 SHF PHOENIX P68 U21 (DLF,HYF,IEF)

PCR 286 MR ADVISOR 502R (CHB)(DLF,HYF,IEF)

SHF VICKIE 502R Y172

P43181058 SHF BOOMER 79 U140 (DOD)

GE-EPD X

BW 2.5	WW 60	YW 95	MM 24	M&G 54	SC 1.6		FAT .025	REA 0.31	MARB 0.31
CE Score	Act. BW 85	BW Ra 99	ntio Adj. \ 76		WW Ratio 108	Adj. YV 1,224		W Ratio 105	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.25-108	11.25-91	1	3.45	95	36.13	2	1/99	1/10	8 1/105

 Here is another good son of Limelight out of a first calf heifer, Y172. Grandam on the bottom side is a full sister to herd sire Marshal.



#### **SHF ACE X36 A274**

Calved: Feb. 5, 2013

P43414828

H/P/S/D: P

BMI\$
30
CEZ\$
19
BII\$
28

CHB\$

32

PCR 286 MR ADVISOR 502R (CHB){DLF,HYF,IEF}

SHF KENNEDY 502R X36 (CHB) { DLF, HYF, IEF}

P43078257 SHF LADY M326 U33 ET (DLF,HYF,IEF)

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 (DLF, HYF, IEF)

P42894889 SHF BOOMER P606 R17 ET (DLE, HYE, IEF)

GE EPO \

BW	ww	YW	MW	M&G	SC		Α	REA	MARB
2.3	57	86	25	54	1.8	0.	.016	0.46	0.34
CE Score	Act. BW	BW R	atio Adj. V	W	WW Ratio	Adj. YV	V١	/W Ratio	Frame Score
1	98		57	6		1,082			6.3
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WWI	R YWR
0.21-106	11.91-103	1.12	3.62	106	37.11	5	4/99	3/99	3/100

 Ace is a full brother to Moses that sold in last year's sale to Double J Farm, John Wheeler in North Carolina. We have some full sisters to Ace in production and they are really, really sweet.



SHF Phoenix P68 — Dam of Lot 54

### 555

#### SHF ACCENT 42X A211

Calved: March 12, 2013

P43379346

H/P/S/D: P

BMI\$
21
CEZ\$
18
BII\$

CHB\$

27

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB)(DLE,HYE,IEF)
P43110745 K&B RED LAD

K&B RED LADY 8045U (DLF,HYF,IEF)

SHF RADAR M326 R125 (SOD)(CHB)(DLF,HYF,IEF)

SHF RADAR R125 T75 (DLE,HYF,IEF)

P42795896 SHF DOMINETTE 2C L42 (DOD)

ı	BW 1.9	WW 49	YW 76	MM 22		M&G 46	SC 0.8		FAT .011	REA 0.39	MARB 0.26
Г	CE Score 1	Act. BW 95	BW I	Ratio 00	Adj. W 670		WW Ratio 94	Adj. Y\ 1,134		W Ratio 97	Frame Score 6.1
Γ	Adj. BF	Adj. REA	REA/	Adj. I	MARB	MARB		Age of		Dam's Pro	
ш	Ratio	Ratio	cwt			Ratio	(CM)	Dam	BWR	WW	R YWR
E	0.2-91	12.26-99	1.15	3	1.6	99	34.54	6	5/102	5/10	2 5/100

Accent is destined to make some super females. Sired by Sentinel and out of T75.
 A few years ago, we flushed T75 just because of her udder quality and femininity.
 Accent is her natural calf.



Lot 55 — SHF Accent 42X A211

23 BII\$

27

CHB\$

32

31



Lot 56 — SHF Alison Y90 A201



SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF) BMI\$ SHF LITERAL W18 Y90 (DLEHYF,IEF)
P43181182 SHF PROGRESS P20 U74 (DLE,HYF,IEF) 31 CEZS

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

H/P/S/D: P

SHF PERFECT MISS P20 Y45 **LOEWEN MISS M326 39W** P43181151

BW	WW	YW	MIM	M&G	SC		$I\Lambda$	REA	MARB
0.3	51	84	23	48	1.7	0	.004	0.10	0.37
CE Score	Act. BW	BW Ra	atio Adj. V	NW	<b>WW Ratio</b>	Adj. YV	V 1	/W Ratio	Frame Score
1	80	92	77	4	108	1,243	}	107	6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.25-112	11.58-93	1.05	4.08	113	38.38	2	1/92	1/10	8 1/107

· Alison is a low BW son of Literal. We used Literal more this past year than any other sire. This bull is double bred to Progress and M326. This is lining up some very good genetics.



SHF Miss M326 T08 ET — Dam of Lot 57

<b>957</b>	SHF ATOM F Calved: Feb. 5, 2013	P20 A273 P43414827	H/P/S/D: P
BMI\$	FELT	ONS LEGEND 242 (S	ODYCHBYHYF!

23 CEZ\$ SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF) P42481042 SHF INTRSTATE D03 G06 ET 20 BII\$ 19 SHF MISS M326 T08 ET (DLF,HYF,IEF) CHB\$

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

GE-EPD \

SHF POSTIVE MISS 73C M15 (DLF,HYF,IEF) P42795936

1.0 **CE Score** Act. BW **BW Ratio** Adj. WW **WW Ratio** Adj. YW **YW Ratio** Frame Score 1,004 568 5.6 87 Adj. BF Adj. REA REA/ Adj. MARB MARB Adj. SC Age of Dam's Production Ratio **Ratio** cwt Ratio (CM) Dam WWR YWR 0.14-70 12.27-106 1.24 4/93 4/106

 Atom is another good son of the calving ease sire, Progress. Atom's dam is T08 a full sister to herd sire Radar and donor for us. We will be using a son of T08 in the future years. This bull will sire some very good females and top carcass steers.

<b>5</b> 5	8		ALL Feb. 5, 2		N U38 P4341	<b>A275</b> 4829	H/P/S/D:	P
BMIS 23 CEZS 17 BIIS 21	\$	SHF VISI P42894 SHF RAD	1861	7 U38 (снв SHF N SHF R	}{DLF,IEF} MISS PROC RADAR M3	326 R117 ( GRESS S03 326 R125 (s	ET	IEF}
26	\$	P42795				E 2C L42 (D	OD}	GE-EPD \
BW 1.6	WW 51	YW 69	MM 17	M&G 42	SC 0.9	FAT -0.015	REA 0.50	MARB 0.14
CE Score	Act.	BW BW	Ratio /	Adi. WW	WW Ratio	Adi. YW	YW Ratio	Frame Score

ı	Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWR	YWR
ı	0.13-65	11.31-98	1.12	2.98	88	36.11	6	5/102	5/102	5/100
	have b		us a very	•					he Vision of pedigree v	•

Adj. SC

Adj. MARB MARB

1,022

Age of

5.8

**Dam's Production** 

<b>5</b> 59			<b>AVAC</b> eb. 15, 20		O 10V P43379			H/P/S/D:	S
BMI\$ 18 CEZ\$ 17 BII\$ 15 CHB\$ 25	H/	<sup>2</sup> 430008 <sup>-</sup>	NHITMOR 16 L T A 35J 188	RE 10V .JR M RM 5 S ET	L J119 LC V (CHB)(DLE,HYF ICKEY 27: 401 PATR IISS CARI	;IEF} 8N {DOD}{	DLF,IEF} <b>75</b> {CH	В}	DLF,HYF,IEF}
BW 1.2	WW 47	YW 78	MM 19	M&G 43	SC 0.7		FAT ).034	REA 0.48	MARB 0.01
CE Score 1	Act. BW 94	BW Rat	tio Adj. V 643		WW Ratio 90	Adj. Y\ 1,115		W Ratio 96	Frame Score
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.2-87	12 07-97	11	32	88	36 31	7	6/106	6/9	1 4/95

• We used the sire of Avacado, Whitmore, as he is a calving ease, top growth sire. The sons of Whitmore will make some very good females and be very calving ease based.

Adj. BF

103

REA/

Adj. REA

**E**60

#### SHF ARKANSAS Y02 A80

Calved: Feb. 14, 2013 P43379428 H/P/S/D: P

BMI\$
26
CEZ\$
20
BII\$
22
CHB\$

29

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLF,HYF,IEF)

P43180994 LOEWEN MISS P20 10W (DLF,HYF,IEF)

TRM 5401 PATRIOT 2175 (CHB)

HVH CARLA 35J S31 ET

P42691488 GHC MISS CARLA 35J (DLF,HYF,IEF)

AHA GE:EPD

BW 1.6	WW 54	YW 87	MM 18	M&G 45	SC 1,3		FAT ).007	REA 0.34	MARB 0.17
CE Score	Act. BW 98	BW Ra 103	tio Adj. V	W	WW Ratio 94	Adj. Y\ 1,108	N Y	W Ratio 95	Frame Score 6.2
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB		Age of	DUID	Dam's Pro	
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.18-79	11.25-91	1.03	2.76	76	36.28	7	6/100	6/9	5 6/99

The calving ease EPD puts Arkansas in the top 10% of the breed for that trait. Then he
gets up to 87 for YW. That is a very nice combination.



Denver pen

**261** 

#### SHF AUSTIN LG A127

Calved: Feb. 18, 2013

P43379271

H/P/S/D: P

BMI\$
20
CEZ\$
15
BII\$
14
CHB\$

33

DRF JWR PRINCE VICTOR 711 (SOD)(CHB)

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF MAGGIE M326 W91 ET (DLE, HYF, IEF)

P42991578 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

BW	WW	YW	MW	M&G	SC		Α	REA	MARB
3.2	66	108	18	51	8.0	0.	.011	0.56	0.12
CE Score	Act. BW	BW Ra	tio Adj. \	WW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	96	103	78	6	110	1,249		107	7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.27-116	11.98-97	1	3.78	104	34.72	4	3/97	2/10	5 2/104

 This Logic son is out of another full sister to Wonder. We have used Logic on our virgin heifers with super success. Notice the top end growth of 66 for WW and 108 for YW. This puts Austin in the top 1% of the breed for growth. Dam sells as Lot 109.



Lot 61 — SHF Austin LG A127

SHF Maggie M326 W91 ET

— Dam of Lot 61



**562** 

#### SHF AIDEN R117 A152

Calved: Feb. 26, 2013

P43379293

H/P/S/D: P

BMI\$
23
CEZ\$
17
BII\$
21
CHB\$

28

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

P42584003 HVH MISS HUDSON 83K 8M

KJ C&L DPH J119 SENATOR 589MET (CHB)

**HVH PERFECT MISS S43 ET** 

P42700809 KFF PERFECT MISS

AHA GE-EPD \

BW 2.6	WW 53	YW 78	MM 25	M&G 51	SC 1.2		FAT ).027	REA 0.48	MARB 0.12
CE Score 1	Act. BW 100	BW Rai 105	tio Adj. V 728		WW Ratio 102	Adj. Y\ 1,178		W Ratio 101	Frame Score 6.9
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam	BWR	Dam's Pro WW	
0.2-91	13.12-106	1.15	3.51	97	36.12	7	5/102	5/10	3 5/100

 The dam of Aiden has one of the most beautiful udders we have ever had the privilege of having in our herd. This all stems from the very good donor F202 at the bottom of the pedigree.



2013 sale

AHA GE EPD



Celebrating second year of marriage

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) вмі\$ SHF TUG R117 T57 (CHB)(DLE, HYF, IEF) CEZ\$ SHF BOOMER P606 R80 P42795820 BII\$ SHF PROGRESS P20  $\{SOD\}\ (CHB\}\ (DLF,HYF,IEF\}$ SHF PROGRESS P20 U16 ET (DOD)(DLF,HYF,IEF) CHB\$ P42894678 SHF MISS 105A M01 28 **CE Score** Act. BW **BW Ratio** Adi. WW **WW Ratio** Adj. YW **YW Ratio** 648 1,120 Adj. MARB MARB Adj. REA REA/ Adi. BF Age of **Dam's Production** Ratio Ratio cwt Ratio (CM) Dam BWR 0.28-141 10.55-91 0.96 4/105 4.22 124 36.67 . Agria is a full brother to Lots 51 and 91. We have full sisters in production and they are really nice. It is my opinion that the daughters of Tug are most often better uddered than their dams. Add the dam of Agria, U16, in there and it only gets better.

SHF AGRIA T57 A279

P43414833

H/P/S/D: P

GE-EPD \

Frame Score

YWR

4/102

WWR

4/103

Calved: Feb. 7, 2013

<b>≘64</b>	SHF ALC Calved: Feb. 20,	DEN 936 A134 2013 P43379277	H/P/S/D: S
BMI\$ 33 CEZ\$ 24	HYALITE ON TAR P42986803	SCHU-LAR ON TARGE GET 936 (CHB)(DLE, HYF, LEF) HYALITE TS LASS 310	- C X / / /
BII\$ 29 CHB\$	SHF RIB EYE R11	SHF RIB EYE M326 R	AHAX

P42894908

BW	ww	YW	MW	M&G	SC	i	ΑT	REA	MARB
-0.5	53	88	23	49	2.0	0.0	007	0.33	0.24
CE Score	Act. BW	BW Ra	itio Adj. V	WW	WW Ratio	Adj. YW	١ ١	W Ratio	Frame Score
1	86	91	67	4	94	1,181		101	6.3
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
0.27-116	11 77-95	1 03	37	102	40 71	5	4/86	4/97	7 <u>4</u> /97

**SHF MISS PROGRESS S61** 

 First off, notice the top 2% of the breed for calving ease. Then take in the spread up to 88 for YW. This is a real nice combination, folks. Alden is a natural son of U75. We flushed U75 due to her udder quality and carcass merit.

<b>≘</b> 65		SHF <i>A</i> Calved: Fe			<b>G A1</b> 5			H/P/S/D	P
DRF JWR PRINCE VICTOR 711 (SOD)(CHB)									
BW 2.0	WW 52	YW 79	MM 19	M&G 45	SC 0.2		AT 004	REA 0.44	MARB 0.13
CE Score 1	Act. BW 95	BW Rati 102	io Adj. V 693		WW Ratio 97	Adj. YV 1,125		/W Ratio 96	Frame Score 5.9
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.25-112	12.65-102	1.19	3.54	98	30.85	4	3/98	2/9	5 2/92

• Here is a 2.0 BW EPD son of Logic and out of the Treasure daughter, W95. W95 sells as Lot 122. Be sure and look her up to see what kind of udders you will have after using Avery. You will be pleased.

SHF ABRAM Y90 A167

	THE THE PARTY OF T
	M
Transfer of	To the pro-

SHF Lacy R117 W52 — Grandam of Lot 66

	Calved: March	1 1, 2013	P43379306	H/P/S/D:	Р
вмі\$		SHF WO	NDER M326 V	/18 ET {CHB}{DLF,HYI	F,IEF}
29	SHF LITERAL V	V18 Y90 {DLF,H	YF,IEF}		
CEZ\$	P43181182	SHF PR	OGRESS P20 L	J74 (DLF,HYF,IEF)	
21					
BII\$ 25		SHF PR	OGRESS P20 (S	OD}{CHB}{DLF,HYF,IEF}	
CHB\$	SHF LACY P20	Y210			AHAX
32	P43181097	SHF LA	CY R117 W52		GE-EPD %
BW V	W YW MN	M&G	SC	FAT REA	MARB

BW 1.7	WW 55	YW 90	MM 24	M&G 51	SC 1.6		FAT .023	REA 0.09	MARB 0.39
CE Score 1	Act. BW 89	BW Ra 104			WW Ratio 105	Adj. Y\ 1,233		W Ratio 106	Frame Score 5.9
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.29-128	11.79-95	1.07	4.27	118	37.64	2	1/104	1/10	5 1/106

· Look over this Literal son and you will notice the top end calving ease EPD, then you will see the 90 YW. This all comes from using Progress twice in the pedigree. (Remember, it is called "linebreeding" when it works.) Grandam W52 sells as Lot 107.

**267** 

#### SHF ACAPULCO R117 A206

Calved: March 10, 2013 P43379340 H/P/S/D: P

BMI\$
23
CEZ\$
16
BII\$
19
CHB\$

32

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) P42584003 HVH MISS HUDSON 83K 8M

KCF BENNETT P606 S79

**SHF BOOMER 79 U131** 

P42924658 SHF QUEEN M33 R47

GE-EPD \

BW 4.7	WW 60	YW 94	MM 28	M&G 58	SC 1.3		FAT .006	REA 0.29	MARB 0.26
CE Score 1	Act. BW 104	BW Ra 110	tio Adj. V 789		WW Ratio 111	Adj. Y\ 1,289		W Ratio 110	Frame Score 7
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.27-120	12.31-99	1.02	4.12	114	35.63	6	5/106	3/11	1 3/106

 Acapulco is a total performance sire. His dam is a real nice female now working in the Jim Cravens herd in Illinois. Nearly a 1,300 lb. yearling wt.



Visiting Olsen Ranch

**268** 

#### SHF ARCHITECT LG A79

Calved: Feb. 14, 2013

P43379427

H/P/S/D: P

BMI\$
21
CEZ\$
17
BII\$
15
CHB\$

DRF JWR PRINCE VICTOR 711 (SOD)(CHB)

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

LOEWEN MISS M326 61U

P42968665 HVH TRUDY 81G 71N

BW	ww	YW	MIM	M&G	SC		ΑT	REA	MARB
2.2	60	95	19	48	0.7	-0	.009	0.54	0.19
CE Score	Act. BW	BW Ra	tio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	٧Y	/W Ratio	Frame Score
1	88	95	720	)	101	1,150		99	7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.22-95	11.98-97	1.08	3.97	110	33.55	4	3/88	3/10	3 3/102

This son of Logic is a nicely balanced bull in both phenotype and genetics. Notice his
calving ease maternal ranks him in the top 3% of the breed.



Lot 68 — SHF Architect LG A79

**=**69

#### SHF ANTONIO Y40 A110

Calved: Feb. 18, 2013

P43379258

H/P/S/D: P

BMI\$
31
CEZ\$
17
BII\$
30
CHB\$

THR THOR 4029 (CHB) (DLF, HYF, IEF)

SHF LUCKY 4029 Y40 ET (DLF, HYF, IEF)

P43189211 SHF MISS M326 R13

SHF PHOENIX M33 P68 (CHB)

SHF 30U P68 W94 ET (DOD)

P42991717 SHF GOVERNESS 236G L64

GE EPD

BW 3.9	WW 55	YW 81	MM 23	M&G 51	SC 2.1		FAT .052	REA 0.24	MARB 0.33
CE Score 1	Act. BW 103	BW Rat 111	tio Adj. V 764		WW Ratio 107	Adj. Y\ 1,163		W Ratio 100	Frame Score 6.3
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio		Age of Dam	BWR	Dam's Pro WW	
0.25-108	11.77-95	1.05	3.61	100	41.87	4	3/105	3/10	6 3/105

This son of Lucky ranks in the top 1% of the breed for both BMI\$ and BII\$ indexes.
 This dam sells as Lot 120.





SHF Phoenix P68 — Dam of Lot 70



#### SHF ACTON X36 A276

Calved: Feb. 5, 2013

P43414830

H/P/S/D: P

**BMIS** 30 CEZ\$ 19 BII\$ CHB\$

33

PCR 286 MR ADVISOR 502R (CHB){DLF,HYF,IEF}

SHF KENNEDY 502R X36 (CHB) { DLF, HYF, IEF}

P43078257

SHF LADY M326 U33 ET (DLE, HYF, IEF)

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 (DLEHYEJEF

P42894889

SHF BOOMER P606 R17 ET (DLF, HYF, IEF)

EE EAS

BW 3.0	WW 57	YW 89	MM 27	M&G 55	SC 1.8		FAT ).002	REA 0.55	MARB 0.30
CE Score 1	Act. BW 104	BW R	atio Adj. \ 67		WW Ratio	Adj. Y\ 1,114		/W Ratio	Frame Score 6.6
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.14-70	12.04-104	1.09	3.5	103	39.12	5	4/99	3/99	3/100

· Here is an ET son of Kennedy raised by our cooperator herd, Brooke and Travis, our daughter and son-in-law. This is another full brother to Moses that sold in last year's sale to Double J Farm. Top 1 or 2% of the breed for three out of the four indexes.



Lot 71 — SHF Algeria X36 A136

#### SHF ALGERIA X36 A136

Calved: Feb. 21, 2013

P43379279

H/P/S/D: P

BMI\$ 30 CEZ\$ BII\$ CHB\$

33

PCR 286 MR ADVISOR 502R (CHB) (DLF, HYF, IEF)

SHF KENNEDY 502R X36 (CHB){DLF,HYF,IEF}

P43078257 SHF LADY M326 U33 ET (DLF,HYF,IEF)

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF) SHF PROGRESS P20 U35

SHF PATRIOT 13P S39 P42894852

	BW	ww	YW	MIM	M&G	SC		ΑT	REA	MARB
	-1.5	49	76	22	46	1.4	-0	.014	0.35	0.40
I	<b>CE Score</b>	Act. BW	BW R	atio Adj.	WW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
ı	1	78	83	66	1	93	1,118		96	6.3
ſ	Adj. BF	Adj. REA	REA/	Adj. MARE	MARB	Adj. SC	Age of		Dam's Pro	duction
ı	Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
	0.21-91	11.69-94	1.08	3.86	107	35.65	5	4/89	4/98	3 4/100

• This Kennedy son started life with a low BW as represented by the 6.0 calving ease EPD. Also note the top 1% of the breed for BMI\$, BII\$, CEZ\$ and top 3% for CHB\$.



SHF Governess 236G L37 — Grandam of Lot 72

#### SHF AJAX P20 A190

Calved: March 7, 2013

P43379325

H/P/S/D: P

вмі\$ 24 CEZ\$ BII\$

22

CHB\$

24

FELTONS LEGEND 242 (SOD)(CHB)(HYF) SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

P42481042 SHF INTRSTATE D03 G06 ET

SHF MARSHAL 236G M33 (SOD)(CHB)

SHF QUEEN M33 T84 (DOD)

P42795897 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

BW -0.7	WW 44	YW 65	MM 25	M&G 47	SC 1.2		FAT .021	REA 0.04	MARB 0.27
CE Score 1	Act. BW 88	BW R 93			WW Ratio 97	Adj. Y\ 1,058		W Ratio 91	Frame Score 6
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARE	MARE Ratio		Age of Dam	BWR	Dam's Pro	
0.18-83	11.48-93	1.14	3.98	110	34.91	6	5/104	5/10	6 4/101

. Here is another negative BW bull. This son of Progress is out of the same cow family as Wonder. Calving ease, maternal and carcass quality.

**Ē**73

#### SHF ACCORD Y31 A219

Calved: March 15, 2013

P43389358

H/P/S/D: P

BMI\$
13
CEZ\$
17
BII\$

CHB\$

23

LOEWEN 33T 5S 43W (CHB)

SHF LATIN 43W Y31 (DLF,HYF,IEF)

P43181142 LOEWEN LEGEND MISS 34T

BAR JZ TRADITION 434V (SOD)(DLF,HYF,IEF)

SHF MISS 434V N69 (DOD)

P42379943 SHF STOCK LADY 417 H12 (DOD)

AHAY GE EPDY

BW 1.7	WW 46	YW 72	MM 19	M&G 42	SC 0.0		AT .004	REA 0.48	MARB 0.04
CE Score 1	Act. BW 88	BW Ra 93	tio Adj. V 714		WW Ratio 100	Adj. YV 1,145		W Ratio 98	Frame Score 6.1
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.18-83	12.02-97	1.13	2.89	80	32.12	10	9/103	9/10	6 7/100

 Accord is another low BW calving ease bull that had a 1,550-lb. adj. YW. Dam is a very good 11-year-old cow that is still going strong.



Selling semen interest in All Star at National Sale

**e**74

#### SHF APOLLO W18 A75

Calved: Feb. 13, 2013

P43379425

H/P/S/D: P

BMI\$
30
CEZ\$
20
BII\$
27
CHB\$

30

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF WONDER M326 W18 ET (CHB){DLF,HYF,IEF}

P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 U66 (DLEHYEIEF)

P42894894 SHF REM TRACY 94K P05 (DOD)

GE-EPD \

BW 1.7	WW 53	YW 91	MM 22	M&G 49	SC 1.8		FAT .002	REA 0.39	MARB 0.21
CE Score 1	Act. BW 88	BW R	atio Adj. V 729		WW Ratio	Adj. YV 1,189		W Ratio	Frame Score 6.7
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.25-103	13.15-106	1.14	3.19	88	40.38	5	4/92	3/10	3 2/101

• This Wonder son is an embryo out of U66, the donor that sold in last year's sale to Kinnear Polled Herefords in Texas. Good growth and a big scrotal bull here.



SHF Phoenix P68 U66 — Dam of Lot 74

P43379294

**≅75** 

#### SHF AMISH Y40 A68

Calved: Feb. 12, 2013

P43379419

H/P/S/D: P

BMI\$
28
CEZ\$
21
BII\$
27
CHB\$

THR THOR 4029 (CHB) (DLF, HYF, IEF)

SHF LUCKY 4029 Y40 ET (DLF, HYF, IEF)

P43189211 SHF MISS M326 R13

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

HVH QUEEN 1022 37S (DLF,HYF,IEF)

P42691478 BARBIE Q BEEF 9045 MR 1022

AHAY GE:EPD

BW -0.6	WW 41	YW 63	MM 19	M&G 40	SC 1.4		AT 042	REA 0.36	MARB 0.32
CE Score 1	Act. BW 89	BW Ra 93	ntio Adj. V 608		WW Ratio 85	Adj. YW 1,052	١ ١	W Ratio 90	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.27-116	12.08-97	1.16	3.54	98	35.72	6	6/98	5/93	3 5/97

 Amish is a negative BW son of Lucky. His dam is another daughter of Progress that is making longevity look easy. His CEZ\$ ranks him in the top 3% of the breed.

SHF ASHER X36 A153

Calved: Feb. 27, 2013

BW 3.1	WW 60	YW 99	MM 22	M&G 52	SC 2.2		FAT ).031	REA 0.58	MARB 0.30
CE Score 1	Act. BW 101	BW Ra 106			WW Ratio 98	Adj. YV 1,130		W Ratio 97	Frame Score 7.4
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.16-75	11.71-94	1.07	3.32	92	38.69	8	5/106	6/10	1 4/101

The dam of Asher is a M326 daughter that looks like a performance cow. She has an
udder that will never be a problem and is heavy muscled yet feminine. Top 3% for
CEZ\$ and top 1% for all the other indexes.

H/P/S/D: S

**BMI\$** 

CEZ\$

20 BII\$

CHB\$

26

#### SHF ACCEPT R117 A212

Calved: March 13, 2013 P43379347

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) P42584003 **HVH MISS HUDSON 83K 8M** 

SHF MARSHAL 236G M33 (SOD)(CHB)

SHF QUEEN M33 T122

P42795876 SHF TARGET 634E NO5 (DOD) GE-EPD \

H/P/S/D: P

BW	ww	YW	MIM	M&G	SC		ΑT	REA	MARB
2.1	49	73	23	47	1.7	-0.	.007	0.18	0.19
CE Score	Act. BW	BW Ra	atio Adj. V	VW	<b>WW Ratio</b>	Adj. YW	۱ ۱	/W Ratio	Frame Score
1	97	102	2 70-	4	99	1,144		98	6.6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.2-91	11.79-95	1.09	3.79	105	39.22	6	5/96	5/96	5 5/99

 This bull's sire, Rib Eye, is one of the elite sires of the current Hereford breed. The bottom side has both Marshal and Interstate to make a very popular pedigree. Notice a very good top 4\$ CEZ\$ at 20.

570	SHF ALCHEMIST Y83 A132
<b>978</b>	Calved: Feb. 20, 2013 P43379275 H/P/S/D: P
вмі\$	SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
24	SHF LIMELIGHT W18 Y83 (DLF, HYF, IEF)
CEZ\$	P43181176 SHF PHOENIX P68 U21 (DLEHYEJEF)
20	T TOTOTTO OTH T HOLITAY TOO DET (DES,INI,DES)
BII\$	CHE COLDIED 13D CCC
22	SHF SOLDIER 13P S66 (CHB)
CHBS	SHF SOLDIER S66 U144
22	P42894615 SHF GOVERNESS 236G N75

BW	ww	YW	MM	M&G	SC	FAT	REA	MARB
8.0	41	65	17	38	1.1	0.040	80.0	0.29
<b>CE Score</b>	Act. BW	BW Ra	tio Adj. V	w	<b>WW Ratio</b>	Adj. YW	YW Ratio	Frame Score
1	80	85	635	5	89	1,110	95	5.8
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of	Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam BV	VR WW	R YWR
0.28-120	12.05-97	1.12	3.85	106	37.68	4 4/	B5 4/9	0 3/90

• Here is a .8 BW son of Limelight. The cow family traces back to the 30U cow. The family is strong on carcass traits.



SHF Governess 236G L37 — Grandam of Lot 79

<b>≣</b> 79	SHF ARCAD	IAN LG A19	
919	Calved: Feb. 5, 2013	P43379451	H/P/S/D: P

BMI\$ **CEZS** BII\$ 18 СНВ\$ DRF JWR PRINCE VICTOR 711 (SOD){CHB}

KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF) P42588968 SHF INTERSTATE D03 J119

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF MISS M326 U02 ET (DLF, HYF, IEF)

P42894196 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

**CE Score** Act. BW Adj. WW Adj. YW Frame Score 570 5.1 Adj. BF Adj. REA REA/ Adj. MARB MARB Adj. SC **Dam's Production** Ratio Ratio YWR cwt (CM) Dam WWR 0.21-83 4.02 3/94 11.75-95 1.27 111 31.09 4/91 4/101

• This ET son of Logic is out of UO2 and started out life with a very small 61 lb. yet he grew out very well. U02 is another full sister to Wonder that we have used in our donor program.



SHF Maggie T57 W105 — Dam of Lot 80 Sells as Lot 111

#### SHF ATLANTIS Y83 A26 Calved: Feb. 6, 2013 P43379382

H/P/S/D: P

**BMI\$** 27 CEZ\$ 18 BII\$ 24 СНВ\$ SHF WONDER M326 W18 ET {CHB}{DLF,HYF,IEF}

SHF LIMELIGHT W18 Y83 (DLEHYEIEF)

P43181176

SHF PHOENIX P68 U21 (DLF,HYF,IEF)

SHF TUG R117 T57 {CHB}{DLF,HYF,IEF}

SHF MAGGIE T57 W105 (DLF,HYF,IEF)

P42991436 SHF RADAR R125 T51 ET AHAY GE:EPD

BW 1.1	WW 56	YW 87	MM 26	M&G 54	SC 1.5		AT 037	REA 0.33	MARB 0.38
CE Score 1	Act. BW 79	BW R	atio Adj. V 608		WW Ratio	Adj. YW 1,025	/ Y	/W Ratio	Frame Score 6.4
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.25-99	12.64-102	1.25	3.27	91	35.13	4	3/91	3/98	3 2/93

• This Limelight son ranks in the top 10% for BW and yet has an 87 for YW EPD. His dam is a cow we have flushed due to her udder quality, carcass merit and proven pedigree. Atlantis will sire some very impressive cattle. Dam sells as Lot 111.

#### SHF ACHIEVE Y136 A233

Calved: March 23, 2013

P43379361

H/P/S/D: P

**BMI\$** CEZ\$ BII\$ 18

CHB\$

27

SHF VISION R117 U38 (CHB) (DLF, IEF) SHF LIFE LINE U38 Y136 (DLF, HYF, IEF)

P43181027 SHF PHOENIX P68 U24 ET

PW VICTOR BOOMER P606 (SOD) CHB) (DLE, HYF, IEF)

LOEWEN P606 MISS 54S ET (DOD)

P42779275 **HVH OKSANA 10Z 57F** 

AL	I AVV
EE C	Eng.

BW	ww	YW	MIM	M&G	SC		fΑT	REA	MARB
0.7	48	76	26	50	0.9	0	.014	0.68	0.20
CE Score	Act. BW	BW Ra	tio Adj. V	w	WW Ratio	Adj. YV	V Y	W Ratio	Frame Score
1	68	71	674	ı	95	1,169	)	100	6.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.2-95	13.28-107	1.23	3.23	89	35.35	6.5	5/101	5/10	7 5/108

 Achieve is another low BW bull with moderate growth and a 107 ratio on REA. That puts him in the top 3% of the breed for REA. 54S is a very good uddered daughter of P606.

SHF ACTOR 42X A236

Calved: March 24, 2013

43379363

H/P/S/D: S

BMI\$ CEZ\$ BII\$ 18

CHB\$

29

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF) K&B SENTINEL 0042X {CHB}{DLF,HYF,IEF}

P43110745 K&B RED LADY 8045U (DLF,HYF,IEF)

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

SHF PROGRESS P20 U16 ET (DOD)(DLF,HYF,IEF) P42894678 SHF MISS 105A M01

GE-EPD \

BW 1.3	WW 47	YW 80	MM 26	M&G 49	SC 0.9		FAT .004	REA 0.34	MARB 0.28
CE Score 1	Act. BW 96	BW Ra 102			WW Ratio 91	Adj. YV 1,117		W Ratio 96	Frame Score 6.3
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.18-87	11.86-96	1.15	3.15	87	33.94		4/105	4/10	

• This son of Sentinel is a natural son of U16. We have flushed U16 several times with some very good progeny in the herd out of her. Take note that the 6.5 calving ease direct ranks Actor in the top 2% of the breed.

#### SHF ALLEGIANCE Y02 A42

Calved: Feb. 8, 2013

P43379398

H/P/S/D: P

BMI\$ 28 **CEZS** BII\$ 24 CHB\$

33

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YO2 (DLF,HYF,IEF

P43180994 LOEWEN MISS P20 10W (DLF,HYF,IEF)

JET MR X512 (CHB){DLF,HYF,IEF}

SHF CARLA X512 Y16

**LOEWEN MISS 33T 44W** P43190531

GE-EPD \

ı	BW	ww	YW	MIM	M&G	SC	F	ΑΓ	REA	MARB
ı	0.7	60	84	24	54	1.4	0.	006	0.49	0.28
Ш	<b>CE Score</b>	Act. BW	BW Ra	atio Adj. \	WW	<b>WW Ratio</b>	Adj. YV	I Y	W Ratio	Frame Score
ı	1	84	97	76	4	107	1,164		100	6.1
ı	Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
	Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
ı	0.23-99	13.4-108	1.24	3.37	93	38.52	2	1/97	1/10	7 1/100

 This dark red son of York is less than 1 for BW and over 80 for YW. This bull will add carcass quality and value to his calf crop.



#### SHF ALVA 743 A45 ET

Calved: Feb. 9, 2013

P43380017

H/P/S/D: P

BMI\$ 26 CEZ\$ BII\$ CHB\$ THM DURANGO 4037 {CHB}{DLF,HYF,IEF}

CRR ABOUT TIME 743 (CHB)(DLEHYEIEF)

CRR DO3 CASSIE 206 (DLF,HYF,IEF) P42797564

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE R117 U48 (DLF, HYF, IEF)

P42894871 SHF MISS PROGRESS S08 ET GE EPD \

BW	ww	YW	MIM	M&G	SC		<b>7</b> .\	REA	MARB
0.6	48	69	27	50	1.2	-0	.024	0.28	0.30
CE Score	Act. BW	BW R	atio Adj. \	VW	<b>WW Ratio</b>	Adj. YV	V 1	YW Ratio	Frame Score
1	98		68	1		1,137			6.1
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.2-83	10.63-86	0.95	3.82	106	37.23	5	3/95	3/9	3/97

 Alva is a flushmate to Lot 5 in this sale. Their dam is a full sister in blood to our herd sire, Vision. Top 5% CED.



SHF Rib Eye R117 U48 — Dam of Lot 84



Lot 85 — SHF Anchor U38 A54



вмі\$ CEZ\$ P42894861 BII\$ СНВ\$

31

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) SHF VISION R117 U38 (CHB) (DLE,IEF)

SHF MISS PROGRESS S03 ET

THM DURANGO 4037 (CHB)(DLF,HYF,IEF)

H/P/S/D: P

SHF VICKIE 4037 X80 ET

P43089257 SHF GOVERNESS 236G S105 (DLF,IEF)

BW 2.9	WW 53	YW 71	MM 24	M&G 51	SC 0.2		FAT ).017	REA 0.34	MARB 0.29
CE Score	Act. BW 93	BW R 10		. WW 89	WW Ratio 97	Adj. Y\ 1,077		/W Ratio 92	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MAR	B MARE Ratio		Age of Dam	BWR	Dam's Pro WW	
0.2-87	11.85-96	1.15	4.31	119	27.59	3	2/104	2/10	3 2/95

. This Vision son ranks near the top of the sale offering for IMF. He will add value to the calf crop in both weight and IMF.



SHF Governess 236G L37 — Dam of Lot 86

**SHF AMOS 42X A102** Calved: Feb. 17, 2013 P43379252 H/P/S/D: P

вмі\$ 26 CEZ\$ 20 BII\$ CHB\$ 28

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB)(DLEHYEJEF)

P43110745 K&B RED LADY 8045U (DLE, HYE, IEF)

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

P42176503 SHF INTERSTATE D03 G80

BW	ww	YW	MIM		M&G	SC		FAT	REA	MARB
1.9	46	73	24		47	1.3	-	0.008	0.34	0.28
<b>CE Score</b>	Act. BW	BW	Ratio	Adj. W	W	WW Ratio	Adj. Y	W ۱	W Ratio	Frame Score
1	101			607	7		1,05	7		5.8
Adj. BF	Adj. REA	REA	/ Adj. l	MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt			Ratio	(CM)	Dam	BWR	WWI	R YWR
0.16-67	11.35-92	1.11	3.	64	101	32.91	12	12/97	12/9	8 10/101

 Amos is another son of L37, the dam of Wonder. Amos is sired by Sentinel. Keep in mind the influence of the recipient has no genetic affect on the BW of this bull's calves.



SHF Cheer P68 W58 — Dam of Lot 87

<b>287</b>	SHF ABUNDA	ANT P20 A	186
907	Calved: March 6, 2013	P43379322	H/P/S/

/D: S

**BMI\$** CEZ\$ BII\$ 12 CHB\$

23

FELTONS LEGEND 242 (SOD) (CHB) [HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

P42481042 SHF INTRSTATE DO3 GO6 ET

SHF PHOENIX M33 P68 (CHB)

SHF CHEER P68 W58

SHF BOOMER P606 R08 (DLF,HYF,IEF) P42991555

AHAY GE:EPD

GE-EPD \

and the second second									
BW	WW	YW	MIM	M&G	SC	7	ΑT	REA	MARB
-1.4	36	50	26	43	0.0	0.0	800	0.08	0.37
CE Score	Act. BW	BW R	atio Adj.	WW	WW Ratio	Adj. YW	١ ١	W Ratio	Frame Score
1	76	82	2 65	1	91	1,032		88	5.5
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.14-66	11.23-91	1.16	3.39	94	28.96	4	3/88	3/97	7 3/96

· Abundant with his negative BW and top 2% CED should be a combination bull for calving ease and maternal traits. W58 is a very nice, good uddered cow that sells as Lot 116. Check her out.

# SANDHILL FARMS BULLS

**588** 

## SHF ARLINGTON 743 A114

Calved: Feb. 17, 2013 P43380008 H/P/S/D: S

BMI\$
23
CEZ\$
19
BII\$
19
CHB\$

30

THM DURANGO 4037 (CHB)(DLF,HYF,IEF)

CRR ABOUT TIME 743 (CHB)(DLF,HYF,IEF)
P42797564 CRR D03 CASSIE 206 (DLF,HYF,IEF)

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF MISS M326 T30 ET

P42795920 SHF GOVERNESS 236G L64

AHAY

BW 2.8	WW 49	YW 77	MM 24	M&G 48	SC 0.9		FAT 1.041	REA 0.35	MARB 0.25
CE Score 1	Act. BW 93	BW Ra 98	ntio Adj. \ 70		WW Ratio 98	Adj. YV 1,176		W Ratio 101	Frame Score 6.8
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.18-79	11.44-92	0.99	3.82	106	37.44	6	5/95	5/94	5/95

 Arlington's cow family goes back to L64. She is responsible for some of the top carcass cattle in our herd. We have had many full sisters to this bull's dam and they have all been good uddered and consistent.



SHF Hudson P20 W131 — Dam of Lot 89

**E**89

### SHF ABSOLVE R117 A184

Calved: March 6, 2013

P43379320

H/P/S/D: P

BMI\$
26
CEZ\$
23
BII\$
22
CHB\$

27

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLE,HYE,IEF)

P42584003 HVH MISS HUDSON 83K 8M

SHF PROGRESS P20 (SOD){CHB}{DLF,HYF,IEF}

SHF HUDSON P20 W131 (DLF,HYF,IEF)

P42991460 SHF RADAR R125 T24 ET (DOD)

**ELEAN** 

BW	WW	YW	MIM	M&G	SC		/A\	REA	MARB
-1.8	42	62	24	45	1.0	0.	017	0.04	0.45
CE Score	Act. BW	BW Ra	itio Adj. \	//W	WW Ratio	Adj. YV	۷ ,	YW Ratio	Frame Score
1		76	82	<u>?</u>	622	87		1,088	93 6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WWI	R YWR
0.3-133	11 49-93	1 12	3.86	107	34 14	4	3/92	3/90	3/91

 Absolve is another negative BW, calving ease bull. His dam is W131 that we have flushed in the past due to her BW and overall quality. You can never have enough quality females in your cow herd. W131 sells as Lot 126. **590** 

## SHF ACETIC Y31 A229

Calved: March 20, 2013

P43389782

H/P/S/D: P

BMI\$
19
CEZ\$
18
BII\$
14
CHB\$
29

LOEWEN 33T 5S 43W (CHB)

SHF LATIN 43W Y31 (DLEHYEIEF)

P43181142 LOEWEN LEGEND MISS 34T

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF LACY R117 W76

P42991568 SHF SLINGER G91 K62 (DOD)

GE-EPD

BW 1.2	WW 50	YW 82	MM 17	M&G 42	SC 0.4		AT 018	REA 0.50	MARB 0.28
CE Score 1	Act. BW 85	BW Ra 91	atio Adj. V 668		WW Ratio 94	Adj. YW 1,164	/ Y	W Ratio 100	Frame Score 6.7
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.28-128	13.18-106	1.24	4.01	111	34.52	4	3/98	3/97	7 3/97

 Curve bending EPDs for this bull. Note also that the REA and IMF both ratioed over 106. Good combination. His dam is a Rib Eye daughter that sells as Lot 118.



#### SHF ANSLEY T57 A269

Calved: Feb. 1, 2013

P43414823

H/P/S/D: S

BMI\$
24
CEZ\$
18
BII\$
21
CHB\$

SHF RIB EYE M326 R117 (SOD) (CHB) (DLF, HYF, IEF)

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF)

P42795820 SHF B00

SHF BOOMER P606 R80

SHF PROGRESS P20 (SOD)(CHB)(DLE,HYF,IEF)
SHF PROGRESS P20 U16 ET (DOD)(DLF,HYF,IEF)

P42894678 SHF MISS 105A M01

AHAY GE:EPDY

BW	WW	YW	MW	M&G	SC		7:\	REA	MARB
1.6	50	76	29	54	1.3	0	.024	0.26	0.31
CE Score	Act. BW	BW R	atio Adj. \	NW	<b>WW Ratio</b>	Adj. YV	V Y	W Ratio	Frame Score
1	92		53	9		997			5.5
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.2-101	10.96-95	1.11	3.48	102	35.99	5	4/105	4/10	3 4/102

 Here is another Tug son out of U16. We have mentioned before these Tug cattle will improve udders and carcass value.



Travis weighing embryo calves

# NDHILL FARMS BULLS

Ratio

0.18-83

Ratio

11.72-95

1.16

2.8

## SHF AMOS Y02 A86

Calved: Feb. 16, 2013

P43379433

H/P/S/D: P

вмі\$ CEZS BII\$ 18 CHB\$

37

MSU MF HUDSON 19H (SOD)(CHB)(HYF)

SHF YORK 19H YOZ (DLEHYEIEF)

LOEWEN MISS P20 10W (DLE, HYF, IEF) P43180994

PCR 286 MR ADVISOR 502R {CHB}{OLF,HYF,IEF}

SHF VICKIE 502R Y239

P43181127 SHF BOOMER P606 R42 (DOD) (DLF, HYF, IEF)

BW 3,3	WW 66	YW 97	MM 23	M&G 56	SC 1.0		FAT 0.004	REA 0.43	MARB 0.31
CE Score	Act. BW 96	BW Ra 113		WW	WW Ratio 100	Adj. Y\ 1,079	-	/W Ratio 92	Frame Score 6.2
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW	
0.16-70	10.8-87	1.1	3.62	100	33.13	1	1/113	1/10	0 1/92

 Amos is a York son with nearly a 100 YW EPD. Dam goes back to R42, a top P606 female.

1	_	_				24		_
	Calved: Fe	eb. 19, 20 <sup>-</sup>	13	P43379	269		H/P/S/D	: P
		S	CHU-	LAR ON T	ARGET	228	{CHB}{DLF,HYF,	IEF}
l H	ALITE O	N TARGET	<b>7 936</b> ₽	CHBXDLF.HYF.IEF	}			
						(DI EHYE	IFF3	
1						(02.,,	,	
		c	HE DE	OUCBECC	D20	D) (OLID) (	DI FINCIPE	
CL.	IE SULL D		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IUUIILJJ	r 20 (SU	пЯснвЯ	ULF,HYF,IEF}	
			HE CO	WEDNIEC	e aace			AHAY GE-EPDY
'	7429914	30 S	опг и	VERNES	3 Z30U	LSI		de-end N
ww	YW	MM	M&G	SC		źΛ	REA	MARB
45	73	20	42	1.2	0	.002	0.22	0.26
Act. BW	BW Rat	tio Adj. V	w	WW Ratio	Adj. YV	V Y	W Ratio	Frame Score
88	95	608	В	85	1,012	!	87	5.8
Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
11.29-91	1.16	3.03	84	34.75	4	3/93	3/8	8 3/92
	H) I SH I WW 45 Act. BW 88 Adj. REA	HYALITE OI P4298680  SHF 30U P2 P4299143  WWW YWW 45 73  Act. BW BW Rat 88 95  Adj. REA REA/ Ratio cwt	Calved: Feb. 19, 20  HYALITE ON TARGET P42986803 F  SHF 30U P20 W104 P42991435 S  WW YW MIM 45 73 20  Act. BW BW Ratio Adj. WARB Ratio cwt	Calved: Feb. 19, 2013    SCHU-    HYALITE ON TARGET 936     P42986803 HYALITE   SHF PF     SHF 30U P20 W104     P42991435 SHF G0     WW YW MM MAG     45 73 20 42     Act. BW BW Ratio Adj. WW 88 95 608     Adj. REA REA/ Adj. MARB MARB Ratio cwt     RATION CONTROL     RATION CONTROL     CALL   CALL   CALL     CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL     CALL   CALL   CALL	SCHU-LAR ON T HYALITE ON TARGET 936 (CHB)(DLE,HYE,IEF P42986803 HYALITE TS LAS  SHF PROGRESS SHF 30U P20 W104 P42991435 SHF GOVERNES  WW YW MM MAG SC 45 73 20 42 12  Act. BW BW Ratio Adj. WW WW Ratio 88 95 608 85  Adj. REA REA/ Adj. MARB MARB Adj. SC Ratio cwt Ratio (CM)	Calved: Feb. 19, 2013 P43379269  SCHU-LAR ON TARGET HYALITE ON TARGET 936 (CHB)(DLF,HYF,EF) P42986803 HYALITE TS LASS 310  SHF PROGRESS P20 (SO SHF 30U P20 W104 P42991435 SHF GOVERNESS 2360  WW YW MM MAG SC 45 73 20 42 1,2 0  Act. BW BW Ratio Adj. WW WW Ratio Adj. YV 88 95 608 85 1,012  Adj. REA REA/ Adj. MARB MARB Adj. SC Age of Ratio cwt Ratio (CM) Dam	SCHU-LAR ON TARGET 22S HYALITE ON TARGET 936 (CHB)(DIE,HYF,IEF) P42986803 HYALITE TS LASS 310 (DIE,HYF,IEF) SHF PROGRESS P20 (SOD)(CHB)( SHF 30U P20 W104 P42991435 SHF GOVERNESS 236G L91  WW YW MM M& G SC FAT 45 73 20 42 1.2 0.002 Act. BW BW Ratio Adj. WW WW Ratio Adj. YW YW 88 95 608 85 1,012  Adj. REA REA/ Adj. MARB MARB Adj. SC Age of Ratio CWt Ratio (CM) Dam BWR	Calved: Feb. 19, 2013 P43379269 H/P/S/D:  SCHU-LAR ON TARGET 22S (CHB)(DLE,HYF, EF)  HYALITE ON TARGET 936 (CHB)(DLE,HYF, EF) P42986803 HYALITE TS LASS 310 (DLE,HYF, EF)  SHF PROGRESS P20 (SOD)(CHB)(DLE,HYF, EF)  SHF 30U P20 W104 P42991435 SHF GOVERNESS 236G L91  WW YW MIM MR26 SC FAT REA 45 73 20 42 1.2 0.002 0.22  Act. BW BW Ratio Adj. WW WW Ratio Adj. WW YW Ratio 88 95 608 85 1,012 87  Adj. REA REA/ Adj. MARB MARB Adj. SC Age of Dam's Pro Ratio cwt WWR

• This son of Hyalite On Target 936 is out of a Progress daughter. This pedigree combines to make a top 3% of the breed for CED and pretty good IMF. Dam sells as



SHF Boomer P606 R42 — Dam of Lot 94

<b>30</b> /		SHF	AC	ADEM	1Y P2	0 A18	9	
		Calved: N	/larch	7, 2013	P43379	9324	H/P/S/D	: S
вмі\$						ID 242 (SOD)	[CHB]{HYF}	
15	SH	if Prog	RESS	P20 (SOD)(CH	IB}{DLF,HYF,IEF}			
CEZ\$		P424810				D03 G06	FT	
17	1 '			<b>0</b>		. 200 000 .		
BII\$				DW VI	TOD DO	OMER P60	c	
13	٠.	IE DOOR	AED D				O (SOD)(CHB)(DLI	-,HYF,IEF}
CHB\$					OD}{DLF,HYF,IEF}			AHA
22	l i	P425841	65	SHF G	OV L75 N	70		GE-EPD %
DW	1101/	2047		1100	00		DEA	MADD
BW	WW	YW	MIM	M&G	SC	FAT	REA	MARB
0.7	44	64	29	50	0.5	0.032	0.27	0.21
CE Score	Act. BW	BW Ra	atio	Adj. WW	<b>WW Ratio</b>	Adj. YW	YW Ratio	Frame Score
1	88	92		696	98	1,057	91	6
Adj. BF	Adj. REA	REA/	Adi. N	IARB MARB	Adj. SC	Age of	Dam's Pro	duction

77 Academy is a Progress son out of the R42 cow. These Progress sons do several things well: calving ease, good females and IMF. You can count on it.

(CM)

32.8

7/101

#### **SHF ADON A268 A268** P43414822 H/P/S/D: P Calved: Jan. 30, 2013 SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) BMI\$ SHF VISION R117 U38 (CHB) [DLF, IEF] 22 CEZ\$ SHF MISS PROGRESS S03 ET P42894861 BII\$ SHF RADAR M326 R125 (SOD)(CHB)(DLF,HYF,IEF) 20 SHF RADAR R125 T75 (DLF,HYF,IEF) CHB\$ EE EFB P42795896 SHF DOMINETTE 2C L42 (DOD) 1.3 0.9 **CE Score** Act. BW **BW Ratio** Adj. WW Adj. YW YW Ratio Frame Score 618 Dam's Production Adj. BF Adj. REA REA/ Adj. MARB MARB Age of Ratio Ratio Ratio BWR WWR YWR

 Years ago, I went to a meeting and a rancher said he would not buy a Hereford bull unless he was a 1 or so on BW. Our whole offering is a 1 or so on BW. Here is another 1 or so on BW. This bull will make someone some nice producing females and profitable steers.

33.94

5/102

6

5/102

5/100

80

2.71

	<b>=</b> 96		_	<b>AMM</b> (eb. 13, 20	_	<b>743</b> A			H/P/S/D:	P	
ı											
	BMI\$ 17 CEZ\$ 18 BII\$ 15 CHB\$		P427975	IT TIME 74 664 C F GINA 33U	13 (CHB)( CRR DO REMITA ET	URANGO DLEHYFIEF) 03 CASSI ALL KEYN GEORGIN	E 206	)LF,HYF,IE	F}	AH GE-E	
ı	BW -0.2	WW 38	YW 53	MM 24	M&G 43	SC 0.4		AT .035	REA 0.51		//ARB 0.06
	CE Score	Act. BV 80		ntio Adj. V	vw	WW Ratio 88	Adj. YV 1,042	ı Y	W Ratio 89	Frame 6.2	Score
	Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARB Ratio	Adj. SC (CM)	Age of Dam	BWR	Dam's Pro WW		YWR
ı	0.23-99	12.33-99	1.21	3.46	96	34.42	5	4/93	4/9	5	4/96

• Here is a negative BW son of About Time. This dark red bull will make calving fun.

0.23-116

10.87-94

1.14

YWR

5/103

# ANDHILL FARMS BULLS

## SHF ARABIAN 743 A76

Calved: Feb. 13, 2013

P43380021

H/P/S/D: P

**BMIS** 26 CEZS BII\$ 23 CHB\$

31

THM DURANGO 4037 {CHB}{DLF,HYF,IEF}

CRR ABOUT TIME 743 (CHB)(DLF,HYF,IEF)

CRR D03 CASSIE 206 (DLE, HYF, IEF) P42797564

THR THOR 4029 (CHB) (DLF, HYF, IEF)

SHF MAGGIE 4029 Y84

SHF LADY M326 U33 ET (DLF,HYF,IEF) P43189216

GE-EPD \

BW	WW	YW	WW	M&G	SC		A	REA	MARB
2.9	53	80	26	53	1.3	-(	0.039	0.72	0.15
CE Score	Act. BW	BW Ra	itio Adj. V	WW	WW Ratio	Adj. Y	N '	YW Ratio	Frame Score
1	88	102	67	7	95	1,125	j	96	5.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt	-	Ratio	(CM)	Dam	BWR	WW	R YWR
0.18-79	12.7-102	1.23	3.36	93	35.08	2	1/102	2 1/9	5 1/96

 Arabian is out of Y84. She is a daughter of U33, the high selling cow in last year's sale. Good genetics here.

SHF AQUARIS LG A94 Calved: Feb. 16, 2013

P43379440

H/P/S/D: P

BMI\$ CEZS BII\$

CHB\$

22

DRF JWR PRINCE VICTOR 711 (SOD) (CHB) KJ C&L J119 LOGIC 023R ET (SOD)(CHB)(DLF,HYF,IEF)

P42588968 SHF INTERSTATE D03 J119

SHF RADAR M326 R125 (SOD)(CHB)(DLF, HYF, IEF)

SHF RADAR R125 T61

P42795888 SHF GOVERNESS 236G L102 GE-EPD \

BW 2.2	WW 52	YW 80	MM 22	M&G 48	SC 0.3		AT 023	REA 0.28	MARB 0.02
CE Score 1	Act. BW 97	BW Ra 102			WW Ratio 97	Adj. YW 1,027	۱ ۱	/W Ratio 88	Frame Score 5.7
Adj. BF Ratio	Adj. REA Ratio	REA/ cwt	Adj. MARB	MARE Ratio		Age of Dam	BWR	Dam's Pro WW	
0.2-87	10.23-83	1.01	3.32	92	33.37	6	5/98	5/99	5/95

 This Logic son is out of the same cow family as our herd sire Marshal. Only a 2 on BW.

## SHF ACADEMIC P20 A187

Calved: March 6, 2013

P43379323

H/P/S/D: P

**BMI\$** 20 **CEZS** BII\$ 19

CHB\$

20

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

P42481042 SHF INTRSTATE D03 G06 ET

SHF SOLDIER 13P S66 (CHB)

SHF SOLDIER S66 U118 (DLE,HYF,IEF)

SHF GOVERNESS 236G N113 P42894528

AHAY GE EPD

BW	ww	YW	MW	M&G	SC		7.\	REA	MARB
0.9	34	50	22	39	0.7	0	.008	-0.06	0.33
CE Score	Act. BW	BW Ra	rtio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	91	97	619	5	86	1,004	1	86	6
Adj. BF	Adj. REA	REA/	Adj. MARB	MARE	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.14-66	10.57-85	1.1	3.63	100	35	5	3/101	3/9	6 3

. This is another calving ease son of Progress.

## SHF ALBANIA 42X A198

Calved: March 9, 2013

43379332

H/P/S/D: S

**BMI\$** 26 **CEZS** 24 BII\$

CHB\$

24

UPS DOMINO 3027 (SOD)(CHB)(DLF,HYF,IEF)

K&B SENTINEL 0042X (CHB) (DLF, HYF, IEF) K&B RED LADY 8045U (DLEHYF, IEF)

P43110745

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF) LOEWEN P20 MISS 2T (DOD)

**HVH MISS PATRIOT 14R** P42778611

AHAY GE-EPD

BW	WW	YW	WIW	M&G	SC		7.\	REA	MARB
-0.8	36	57	28	46	1.2	0	.010	-0.02	0.38
CE Score	Act. BW	BW R	atio Adj.	ww	<b>WW Ratio</b>	Adj. Y\	N	YW Ratio	Frame Score
1	85	89	62	6	88	973		83	5.5
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWF	R WW	R YWR
0.14-66	10.31-83	1.11	3.06	85	34.96	6	5/93	3 5/10	00 5/99

• This bull ranks in the top 1% of the breed for CED and combines a negative BW. Again, pedigree combines Sentinel and Progress.

#### SHF ACCURACY Y31 A227

Calved: March 20, 2013

P43389783

H/P/S/D: P

BMI\$ CEZ\$ BII\$ CHB\$

25

**LOEWEN 33T 5S 43W (CHB)** 

SHF LATIN 43W Y31 (DLF,HYF,IEF)

P43181142 **LOEWEN LEGEND MISS 34T** 

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

SHF LACY P20 W125

P42991453

SHF MISS M326 T53 ET

BW	ww	YW	MIM	M&G	SC		Δ.	REA	MARB
-1.8	42	69	18	39	0.6	0.0	033	0.23	0.33
CE Score	Act. BW	BW Ra	tio Adj. V	VW	WW Ratio	Adj. YW	l Y	W Ratio	Frame Score
	1	75	81		671	94		1,078	92 5.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WWI	R YWR
0.16-79	11.26-91	1.13	3.31	91	34.53	4	3/88	3/99	3/99

Wow! Top 1% for both CED and BW. Dam sells as Lot 129. Progress at work.

## SHF ANTHONY LG A109

Calved: Feb. 16, 2013

P43379256

H/P/S/D: P

**BMI\$** CEZ\$ 20 BII\$

CHB\$

29

THR THOR 4029 {CHB}{DLF,HYF,IEF} SHF LUCKY 4029 Y40 ET (DLF,HYF,IEF)

P43189211 SHF MISS M326 R13

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF MAGGIE R117 X208

P43078229 SHF MISS P52 T68 AHA GE EPD

BW	ww	YW	MM	M&G	SC		FAT	REA	MARB
2.1	53	80	21	47	1.7	0	.011	0.51	0.22
CE Score	Act. BW	BW Ra	rtio Adj. V	VW	<b>WW Ratio</b>	Adj. YV	۷ ۱	/W Ratio	Frame Score
1	85	94	650	)	91	1078		92	5.7
Adj. BF	Adj. REA	REA/	Adj. MARB	MARB	Adj. SC	Age of		Dam's Pro	duction
Ratio	Ratio	cwt		Ratio	(CM)	Dam	BWR	WW	R YWR
0.22-95	12.46-101	1.22	3.68	102	37.99	2	2/95	2/9	7 2/95

. Anthony is another of the many Logic sons in the sale. He is thick topped and will sire some moderate framed performance cattle.

# A few notes about the registered cows selling.

- We are selling all the 5-year-old cows that have been ultrasound checked to be carrying a heifer calf.
- I feel we can offer a no-holes, predictable female package with many future productive years.

## The thinking behind this program is:

- 1. We will be keeping all of our registered heifer calves, thus we can turn our generations faster in the cow herd.
- 2. We will have time to identify the donors, flush embryos and use the genetics from these cows for our future, then offer them to you.
- 3. By selling cows with heifer calves, we can have some stability in our cow herd and gather data on the bulls for the following year's sale.
- 4. We will identify the bottom end of the cows and cull for any reason necessary.
- 5. These cows will sell with complete performance and ultrasound records.
- 6. We will be giving you the opportunity to purchase the very top end of these young cows.

# ANDHILL FARMS FEMALES

## SHF MAGGIE M326 W04 ET

Calved: Jan. 31, 2009

P42991683

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ CEZ\$ 18 BII\$ 29 CHB\$

32

RRH MR FELT 3008 (SOD)(CHB)(DLF,HYF,IEF)

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF) P42361822 KCF MISS 459 F284

MM RSM STOCKMASTER 512 (SOD) (CHB) (DLF, HYF, IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

P42176503 SHF INTERSTATE D03 G80

3.6	54	YW 90	MM 17	M&G 44	SC 1.8	FAT -0.016	REA 0.43	MARB 0.28		
	PROGENY PRODUCTION									
BW Rati	io	WW Ratio	YW F	Ratio	FAT Ratio	REA Ratio	MARE	3 Ratio		
3-100.7	7	3-94.7	3-9	9.0	3-86.7	3-99.3	3-1	05.3		

- · A beautiful full sister to herd sire Wonder. Ranks in the top 1% of the breed for three out of four breed indexes. Super udder quality and longevity.
- Heifer calf sired by SHF Progress P20. Calved Feb. 6, 2014. Tattoo B37.



Lot 103 — SHF Maggie M326 W04 ET

## SHF 30U P20 W166

Calved: March 15, 2009 P42991492

H/P/S/D: P

Selling: Full possession and 100% interest

**BMI\$** 25 CEZ\$ BII\$ CHB\$ FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF

SHF INTRSTATE D03 G06 ET P42481042

KCF BENNETT 3008 M326  $\{sod\}\{chB\}\{DLF,HYF,IEF\}$ 

SHF MISS M326 T44 ET

SHF GOVERNESS 236G L64 P42795921

BW	ww	YW	MW	M&G SC	FAT	REA	MARB				
0.4	44	67	22	44 1.1	0.015	0.00	0.36				
	PROGENY PRODUCTION										
BW R	BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio MARB		B Ratio								
3-98	3.7	3-96.0	3-97.0	3-110.0	3-93.3	3-1	03.0				

- Wow, what a beautiful female. W166's dam is a full sister to several herd bulls that have graced the pastures at Rausch and Frederickson, both of South Dakota; Scott Leeson in Canada; and Dasenbrock in Kansas.
- Heifer calf sired by SHF Zach 023R Z123. Calved March 3, 2014. Tattoo B196



Lot 104 — SHF 30U P20 W166

## SHF MAGGIE R117 W46

Calved: Feb. 12, 2009

P42991543

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ 23 CEZ\$ BII\$ CHB\$

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF P42584003

**HVH MISS HUDSON 83K 8M** 

PW VICTOR BOOMER P606 (SOD)(CHB)(DLF,HYF,IEF)

SHR BOOMER P606 R05

SHF TARGET 634E N07 P42583959

BW	WW	YW	MIM	M&G	SC	FAT	REA	MARB			
4.9	59	89	24	54	1.1	-0.036	0.81	0.07			
PROGENY PRODUCTION											
BW R	atio	WW Ratio	YW R	atio	FAT Ratio	REA Ratio	MARE	Ratio			
3-10	1.0	3-101.0	3-97	7.3	3-80.7	3-103.7	3-8	86.7			

- . This Rib Eye daughter is really cool. Very good teat size and weans a very nice calf every year. Ranks in the top 1% of the breed for REA.
- Heifer calf sired by SHF Progress P20. Calved Feb. 10, 2014. Tattoo B82.



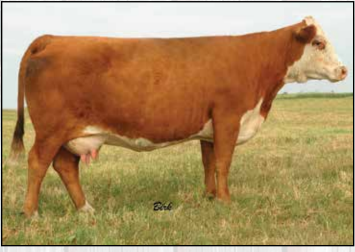
Lot 105 — SHF Maggie R117 W46

# NDHILL FARMS FEMALES

18 BII\$

CHB\$

31



Lot 106 — SHF Maggie M326 W69 ET



H/P/S/D: P

Selling: Full possession and 100% interest

RRH MR FELT 3008 (SOD)(CHB)(DLF,HYF,IEF) BMI\$ KCF BENNETT 3008 M326 (SODYCHBYDLEHYEIEF) CEZ\$

KCF MISS 459 F284 P42361822

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

SHF INTERSTATE D03 G80 P42176503

BW 3.8	WW 56	YW 90		//&G SC 47 1.7	FAT -0.021	REA 0.48	MARB 0.22			
	PROGENY PRODUCTION									
BW R	atio	WW Ratio	YW Ratio	FAT Ratio	REA Ratio	MARI	B Ratio			
3-10	1.0	3-105.0	2-101.0	2-104.0	2-113.5	2-	88.0			

- W69 is another full sister to Wonder. This cow just has performance written all over her. One of my favorite 2-year-olds is a daughter of this cow. Really a top end female.
- Heifer calf sired by SHF Zach 023R Z123. Calved March 1, 2014. Tattoo B199.



Lot 107 — SHF Lacy R117 W52

SHF LACY R117 W52 Calved: Feb. 12, 2009 P42991549 H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** CEZ\$ 18 BII\$ 22 CHB\$ KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SODI)(CHB)(DLEHYF,IEF)
P42584003 HVH MISS HUDSON 83K 8M

SHF INTERSTATE 20X D03 (SOD)(CHB)(DLF,HYF,IEF)

SHF INTERSTATE DO3 N29 (DOD)(DLE,IEF P42376987 SHF LADY 512 G07 ET

ı												
1	BW	ww	YW	MIM	M&G	SC	FAT	REA	MARB			
	3.1	58	85	19	48	1.3	-0.002	0.29	0.14			
	PROGENY PRODUCTION											
	BW R	BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio MARB Ratio				3 Ratio						
1	2-99	2-99.5 2-103.0		1-97.0		1-89.0	1-99.0	1-96.0				

- Here is a female that has the genetics to do super things. Her dam, N29, is a full sister to the famous J119. I believe W52 is the right size and type to make great replacements of produce a herd bull.
- Heifer calf sired by SHF Progress P20. Calved Feb. 11, 2014. Tattoo B91.



Lot 108 — SHF Prairie 4037 W09 ET

2100	SHF PRAIRI Calved: Feb. 4, 2009	E 4037 W09	ET
	Calved: Feb. 4, 2009	P42991688	H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** 14 CEZ\$ BII\$ CHB\$

CS BOOMER 29F (SOD)(CHB)(DLF,HYF,IEF) THM DURANGO 4037 (CHB) (DLF, HYF, IEF)

P42460503 THM 7085 VICTRA 9036 (DLEHYEJEF)

KLONDIKE 28U 707B (HYF)

NJW 12E PRAIRIE 80L (DLE, HYE, IEF

P42191964 NJW 25C 1A VACA 12E (DLF,HYF,IEF)

BW	ww	YW	MIM M	&G SC	FAT	REA	MARB		
3.6	53	84	21 4	8 0.5	-0.005	0.21	-0.11		
	PROGENY PRODUCTION								
BW R	atio	WW Ratio	YW Ratio	FAT Ratio	REA Ratio	o MARB Ratio			
3-10	4.3	3-100.3	3-102.7	3-103.7	3-104.7	3-	87.3		

- Here is an outstanding daughter of Durango. Big rib, super udder and very feminine, all describe this female.
- Heifer calf sired by SHF Rib Eye R117. Calved Feb. 17, 2014. Tattoo B156.

# SANDHILL FARMS FEMALES

**=**109

## SHF MAGGIE M326 W91 ET

Calved: Feb. 16, 2009

P42991578

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$
27
CEZ\$
18
BII\$
25
CHB\$

29

RRH MR FELT 3008 (SOD)(CHB)(DLF,HYF,IEF)

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF) P42361822 KCF MISS 459 F284

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

P42176503 SHF INTERSTATE D03 G80

PROGENY PRODUCTION BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio	3.2	7 0.46	D.13								
RW Ratio WW Ratio VW Ratio FAT Ratio REA Ratio	PROGENY PRODUCTION										
DW Hado WW Hado I W Hado I Al Hado IILA Hado	BW R	Ratio MARB Rati	0								
3-97.3 2-105.0 2-103.5 2-102.0 2-101.5	3-9	01.5 2-101.0									

- W91 is another full sister of Wonder. Study her progeny performance information and you will notice a real nice spread between BW and WW. Additionally, she fits the mold of a really neat beef cow.
- Heifer calf sired by SHF Progress P20. Calved Feb. 14, 2014. Tattoo B140.



Lot 109 — SHF Maggie M326 W91 ET

# 2110

## SHF GERBER R117 W171

Calved: March 20, 2009

P42991497

H/P/S/D: P

Selling: Full possession and 100% interest

P42584003

BMI\$
27
CEZ\$
18
BII\$
22
CHB\$

35

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

HVH MISS HUDSON 83K 8M

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

SHF LADY 512 L73(DOD)

P42176576 SHF INTERSTATE D03 G28

BW	ww	YW	MIM	M&G SC	FAT	REA	MARB				
4.1	65	99	20	53 1.4	-0.048	0.74	0.06				
	PROGENY PRODUCTION										
BW Ratio WW Ratio		WW Ratio	YW Ratio	) FAT Ratio	REA Ratio	MARI	3 Ratio				
3-10	0.0	3-107.3	3-107.0	3-90.3	3-112.3	3-9	95.7				

- W171 is a full sister to herd sire Tahoe for SHF and Haroldson in California. Notice her 107 progeny WW ratio, top of the breed for growth, BMI\$ and CHB\$. Beauty and performance. What else do you want?
- . Heifer calf sired by SHF Progress P20. Calved Feb. 2, 2014. Tattoo B74.



Lot 110 — SHF Gerber R117 W171

#### SHF MAGGIE T57 W105

Calved: Feb. 18, 2009

P42991436

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$
29
CEZ\$
18
BII\$
26
CHB\$

SHF RIB EYE M326 R117 (SOD)(CHB)(OLF,HYF,IEF)

SHF TUG R117 T57 (CHB) {DLF, HYF, IEF

P42795820 SHF BOOMER P606 R80

SHF RADAR M326 R125 (SOD)(CHB)(DLF,HYF,IEF)

SHF RADAR R125 T51 ET

P42795931 SHF GOVERNESS 236G L37 (DLE, HYF, IEF)

BW	WW	YW	MIM	M&G	SC	FAT	REA	MARB			
0.6	50	78	25	50	1.5	0.038	0.34	0.52			
PROGENY PRODUCTION											
BW R	atio	WW Ratio	YW Ra	atio	FAT Ratio	REA Ratio	MARI	3 Ratio			
3-90	).7	3-98.3	2-93	.0	4-113.0	4-94.8	4-1	16.0			

- We have flushed this cow the last two years. Notice she ranks in the top 1% of the breed for IMF and top 5% of the breed for BW. This udder quality is what we have come to expect from her sire, Tug. T51, her dam, is a full sister to Trousdale, a herd sire for Kinnear Polled Herefords in Texas. Same cow family as Wonder. Flushed two times and averaged 6.5 embryos per flush.
- Pasture bred to SHF Zach 023R Z123



Lot 111 — SHF Maggie T57 W105

# HILL FARMS FEMALES



Lot 112 — SHF 30U T100 W55



Selling: Full possession and 100% interest

BMI\$ 24 CEZ\$ BII\$ 20 CHB\$

30

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) SHF TAHOE R117 T100 (CHB)

P42795891 SHF LADY 512 L73 (DOD)

SHF PHOENIX M33 P68 (CHB)

SHF PHOENIX P68 S43

SHF GOVERNESS 236G L64 P42693436

г	BW	ww	YW	MIM	M&G	SC	FAT	REA	MARB
н	4.7	60	95	23	53	1.3	0.022	0.21	0.24
Г	PROGENY PRODUCTION								
L	BW R	atio	WW Ratio	YW R	atio	FAT Ratio	REA Ratio	MARE	3 Ratio
Г	3-10	5.0	3-101.0	3-10	0.3	3-99.0	3-92.3	3-9	97.0

- W55 is a Tahoe daughter from the 30U cow family. She is a deep bodied, very good uddered female. She ranks near the top of the breed for growth and has a very nice progeny ratio on IMF. Summing up, that is a great combination.
- . Heifer calf sired by SHF Progress P20. Calved Feb. 14, 2014. Tattoo B133.



## SHF VICKIE R117 W134

Calved: March 2, 2009

P42991463

H/P/S/D: P

H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** CEZ\$ 16 BII\$ 24 CHBS 24

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF) SHF RIB EYE M326 R117 (SOD)(CHB)(DLF, HYF, IEF)

**HVH MISS HUDSON 83K 8M** P42584003

PW VICTOR BOOMER P606 (SOD) (CHB) (DLF, HYF, IEF)

SHF BOOMER P606 R80

P42584260 **SHF LADY 512 H49** 

BW	ww	YW	MIM	M&G	SC	FAT	REA	MARB	
4.1	51	74	27	53	1.6	0.028	0.28	0.21	
	PROGENY PRODUCTION								
BW R	BW Ratio WW Ra		YW Ra	atio	FAT Ratio	REA Ratio	MARE	Ratio	
3-107.0		3-98.7	2-102	2.0	2-127.0	2-101.5	2-9	95.5	

- . W134 is a full sister to herd bull SHF Tug T57 who was the lead bull in our very first production sale, going to Upstream in Nebraska. Balanced EPDs with a top 1% ranking for scrotal and top 2% for BMI\$ and BII\$.
- Heifer calf sired by SHF Zach Z123. Calved Feb. 28, 2014. Tattoo B194.



**Hunting for birds** 

## **SHF 30U P68 W17 ET**

Calved: Feb. 6, 2009

P42991694

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ 21 CEZ\$ BII\$ 20 CHB\$

SHF MARSHAL 236G M33 (SOD)(CHB) SHF PHOENIX M33 P68 (CHB)

P42481140 SHF INTRSTATE D03 G06 ET

REMITALL GOVERNOR 236G (SOD) (CHB) SHF GOVERNESS 236G L64

SHF LADY MASTER 092 F13 P42176568 19

BW 1.8	WW 41	YW 57			FAT 0.068	REA -0.26	MARB 0.39
			PROGE	NY PRODUCTION			
BW R	atio	WW Ratio	YW Ratio	FAT Ratio	REA Ratio	MARE	<b>Ratio</b>
3-95	5.0	3-102.0	3-102.0	3-120.3	3-98.0	3-10	06.3
	BW R		1.8 41 57  BW Ratio WW Ratio	1.8 41 57 23 PROGE BW Ratio WW Ratio YW Ratio	1.8 41 57 23 44 1.0 PROGENY PRODUCTION BW Ratio WW Ratio YW Ratio FAT Ratio	1.8 41 57 23 44 1.0 0.068  PROGENY PRODUCTION  BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio	1.8 41 57 23 44 1.0 0.068 -0.26 PROGENY PRODUCTION BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio MARE

- W17 is a Phoenix daughter from the 30U cow family. Notice the top 1% of the breed from IMF. Phoenix daughters are super uddered females and W17 is a good example.
- Heifer calf sired by Loewen Foundation 34X. Calved Feb. 25, 2014. Tattoo B186.

## NDHILL FARMS FEMALES

## SHF CHEER P68 W58

Calved: Feb. 12, 2009

P42991555

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ CEZ\$ BII\$ CHB\$

SHF MARSHAL 236G M33 (SOD)(CHB)

SHF PHOENIX M33 P68 (CHB)

SHF INTRSTATE D03 G06 ET P42481140

PW VICTOR BOOMER P606 (SOD)(CHB)(DLF,HYF,IEF)

SHF BOOMER P606 R08 (DLEHYEIEF)

P42583964 SHF MISS 434V N69 (DOD)

BW 1.8	WW 42	YW 61	MM M& 24 46		FAT 0.029	REA 0.22	MARB 0.32		
	PROGENY PRODUCTION								
BW F	atio	WW Ratio	YW Ratio	FAT Ratio	<b>REA Ratio</b>	MARI	B Ratio		
3-88.0		3-96.7	3-95.7	3-87.3	3-101.0	3-1	09.0		

- W58 is a Phoenix daughter that currently has progeny ratios of 116 for IMF and 106 for REA. That combination doesn't happen very often. Combine that with the udder quality and low BW and this female has a lot of profit potential.
- Heifer calf sired by SHF Rib Eye R117. Calved Feb. 11, 2014. Tattoo B83.



Lot 116 — SHF Cheer P68 W58

## SHF 30U P20 W104

Calved: Feb. 18, 2009

P42991435

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ CEZ\$ 21 BII\$ 20 CHB\$

22

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF, HYF, IEF)

SHF INTRSTATE D03 G06 ET P42481042

REMITALL GOVERNOR 236G (SOD)(CHB)

SHF GOVERNESS 236G L91

P42176589 SHF LADY MASTER 092 F21

BW	ww	YW	MIM M	&G SC	FAT	REA	MARB				
1.1	37	57	15	33 0.7	0.010	-0.13	0.35				
	PROGENY PRODUCTION										
BW Ratio WW Ratio YW Ratio FAT Ratio REA Ratio MARB R						Ratio					
3-93.0		3-87.7	3-92.3	3-91.3	3-90.0	3-9	7.0				

- . W104 is another in the long line of great producing Progress daughters. You can never have enough of these type cows in your herd. Trouble-free, feminine and fertile.
- Heifer calf sired by Loewen Foundation 34X. Calved Feb. 16, 2014. Tattoo B146.

## SHF LACY R117 W76

Calved: Feb. 15, 2009

P42991568

H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** CEZ\$ 18 BII\$ 19 CHB\$

29

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

P42584003 **HVH MISS HUDSON 83K 8M** 

SHF SLINGER 790 G91

SHF SLINGER G91 K62 (DOD)

P42074379 SHF LADY 512 G07 ET

П	$\mathbf{B}\mathbf{W}$	ww	YW	MIM	M&G	SC	FAT	REA	MARB
Н	3.5	55	88	18	45	5.4	-0.034	0.57	0.06
I				PRO	GENY PR	ODUCTION			
П	BW R	atio	WW Ratio	YW Rat	tio	FAT Ratio	REA Ratio	MARE	<b>Ratio</b>
ı	3-97	7.7	3-96.7	3-97.	3	3-95.7	3-106.0	3-9	95.0

- W76 is a Rib Eye daughter from the Lacy cow family. Very functional female.
- Pasture bred to SHF Zach 023R Z123. At time of preg check, it was too early to determine the sex of the calf. W76 will sell regardless of sex of the calf.

## **SHF LACY R117 W139**

Calved: March 1, 2009

P42991468

H/P/S/D: P

Selling: Full possession and 100% interest

**BMI\$** CEZS 18 BII\$ 19 CHBS 24

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF) P42584003

**HVH MISS HUDSON 83K 8M** 

SHF MARSHAL 236G M33 (SOD)(CHB)

SHF OUEEN M33 P83

P42481160

SHF SLINGER G91 K62 (DOD)

BW 2.4	WW 49	YW 81		N&G SC 47 1.2	FAT -0.010	REA 0.34	MARB 0.06				
	PROGENY PRODUCTION										
BW Ratio WW Ratio YW Ratio FAT Ratio RE						MARI	B Ratio				
3-102.3		I-102.3 3-103.3 3-10		3-118.0	3-102.0	3-9	97.3				

- . Here is a smaller framed Rib Eye daughter. She has the traits that have made Rib Eye famous. Good udder, fertile, raises a top performance calf. Notice the 108 ratio on her progeny's YW. Again, this female comes from the Lacy cow family.
- Heifer calf sired by SHF Progress P20. Calved Feb. 8, 2014. Tattoo B63.

## **SHF 30U P68 W94 ET**

Calved: Feb. 16, 2009

P42991717

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ CEZS BII\$ 19 CHB\$ SHF MARSHAL 236G M33 (SOD)(CHB)

SHF PHOENIX M33 P68 (CHB)

P42481140 SHF INTRSTATE D03 G06 ET

REMITALL GOVERNOR 236G (SOD)(CHB)

SHF GOVERNESS 236G L64

P42176568

SHF LADY MASTER 092 F13

0.31 1.1 PROGEN PRODUCTION **WW Ratio** YW Ratio **MARB Ratio BW Ratio FAT Ratio REA Ratio** 3-104.73-106.0 3-104.7 3-92.3 3-99.7 3-96.0

- . W94 is a very good productive daughter of Phoenix. She comes out of the Lacy cow family which shows why she ranks in the top 2% of the breed for IMF. Also, look at her progeny weaning ratio, 106. Pretty good.
- Heifer calf sired by SHF Rib Eye R117. Calved Feb. 11, 2014. Tattoo B84.

## SANDHILL FARMS FEMALES

**5121** 

## **SHF VICKY R117 W182**

Calved: March 27, 2009 P429

P42991507

Selling: Full possession and 100% interest

BMI\$
25
CEZ\$
19
BII\$

CHB\$

22

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

P42584003 HVH MISS HUDSON 83K 8M

REMITALL KEYNOTE 20X (SOD) (CHB)

SHF MISS KEYNOTE 20X E39 (DOD)

P23869777 S1 VICKY 452M 76X

BW	ww	YW	MM	M&G	SC	FAT	REA	MARB		
2.8	46	69	24	47	1.4	0.013	-0.02	0.19		
	PROGENY PRODUCTION									
BW R	atio	WW Ratio	YW	Ratio	FAT Ratio	REA Ratio	MARE	<b>Ratio</b>		
3-10	5.0	3-98.0	1-1	04.0	1-92.0	1-97.0	1-1	18.0		

- W182 is a maternal sister to herd sire Marshal. She ranks in the top 10% of the breed for IMF and, more importantly, her calves exhibit a 118 ratio for the same trait.
- Heifer calf sired by SHF Progress P20. Calved Feb. 11, 2014. Tattoo B88.

**=122** 

## SHF MISS T58 W95

Calved: Feb. 16, 2009

P42991580

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$
26
CEZ\$
17
BII\$
25

CHB\$

22

SHF RIB EYE M326 R117 (SOD)(CHB)(DLF,HYF,IEF)

SHF TREASURE R117 T58 (CHB)

P42795823 SHF QUEEN M33 R74

SHF MONACO 236G M82

SHF LADY M82 P108

P42478926 SHF LADY MASTER 092 F83 (DOD)

BW 3.4	WW 43	YW 66	MM 20	M&G 42	SC 1.5	FAT -0.011	REA 0.14	MARB 0.17
	PROGENY PRODUCTION							
BW R	atio	WW Ratio	YW R	atio	FAT Ratio	REA Ratio	MARI	B Ratio
3-97	7.7	2-94.5	2-92	.0	2-102.0	2-94.0	2-1	06.0

- This will be the only Treasure daughter in the sale. I think W95 represents her sire
  quite well. Rib shape, udder quality and maternal traits.
- Heifer calf sired by SHF Progress P20. Calved Feb. 13, 2014. Tattoo B118.

**= 123** 

### SHF MAGGIE T57 W74

Calved: Feb. 15, 2009

P42991566

H/P/S/D: P

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$
25
CEZ\$
15
BII\$
24
CHB\$

30

SHF RIB EYE M326 R117 (SOD){CHB}{DLF,HYF,IEF}

SHF TUG R117 T57 (CHB)(DLF,HYF,IEF)

P42795820 SHF BOOMER P606 R80

SHF KEYNOTE 20X D01

SHF INTERSTATE D03 G19

P24016258 SHF MISS TRAD 530 B26

В	SW .	ww	YW	MM	M&G	SC	FAT	REA	MARB
5	i.6	55	90	25	53	1.6	-0.014	0.53	0.19
	PROGENY PRODUCTION								
	BW Rat	io	WW Ratio	YW	Ratio	FAT Ratio	REA Ratio	MARE	3 Ratio
г	3-105.7		3-99.0	2-	99.0	2-79.5	2-93.5	2-101.5	

- This cow is another daughter of Tug and out of one of the original cows we started flushing. The maternal grandsire, Interstate, is one of the bulls that helped us get our program in gear.
- Heifer calf sired by SHF Rib Eye R117. Calved Feb. 2, 2014. Tattoo B112.





Lot 124 — SHF Maggie P20 W155

**= 124** 

## SHF MAGGIE P20 W155

Calved: March 12, 2009

P42991483

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$
21
CEZ\$
20
BII\$
18
CHB\$

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

P42481042 SHF INTRSTATE D03 G06 ET

SHF MARSHAL 236G M33 (SOD)(CHB) SHF QUEEN M33 T122

P42795876 SHF TARGET 634E N05 (DOD)

BW	ww	YW	MIM	M&G	SC	FAT	REA	MARB		
-0.2	43	70	24	45	0.9	0.008	0.09	0.24		
	PROGENY PRODUCTION									
BWI	Ratio	WW Ratio	YW Ratio		FAT Ratio	REA Ratio	MARE	3 Ratio		
2-9	6.5	2-101.0	2-101.0		2-101.0	2-109.0	2-1	04.5		

- Here is a silky smooth daughter of Progress out of the Maggie cow family. The Maggie family is responsible for Wonder. Low BW and top end IMF.
- Pasture bred to SHF Zach 023R Z123. At time of preg check, it was too early to
  determine the sex of the calf. W155 will sell regardless of the sex of the calf.

## NDHILL FARMS FEMALES

## **SHF 30U M326 W37 ET**

Calved: Feb. 9, 2009

P42991705

H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** 27 CEZ\$ BII\$ 26 CHB\$

27

RRH MR FELT 3008  $\{sod\}$  (chb}  $\{od\}$ , dle, hyf, ief}

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

KCF MISS 459 F284 P42361822

REMITALL GOVERNOR 236G (SOD)(CHB)

SHF GOVERNESS 236G N113

SHF GOVERNESS 236G J118 P42377037

BW 3.0	WW 47	YW 72	MM 21	M&G 44	SC 1.4	FAT -0.010	REA 0.35	MARB 0.28
			P	ROGENY PR	ODUCTION			
BMI	BW Ratio WW		YW Ratio		FAT Ratio	REA Ratio MA		B Ratio
3-9	6.3	3-98.3	2-9	0.5	2-98.0	2-92.5	2-1	10.5

- . W37 is a daughter of M326. Her mother, N113, had a calf steered due to an injury. That steer was the first prime YG2 we ever produced. Now, notice the IMF ratio of W37's calves. This is what genetics can do for you.
- Pasture bred to Loewen Foundation 34X. At time of preg check, it was too early to determine the sex of the calf. W37 will sell regardless of sex of the calf.



## SHF HUDSON P20 W131

Calved: March 1, 2009

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ CEZ\$ BII\$ 20 CHB\$

26

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

P42991460

SHF PROGRESS P20 (SOD) (CHB) (DLF, HYF, IEF)

SHF INTRSTATE D03 G06 ET P42481042

SHF RADAR M326 R125 (SOD)(CHB)(DLF,HYF,IEF)

SHF RADAR R125 T24 ET (DOD

P42795938 **HVH MISS HUDSON 83K 8M** 

ı	BW -0.4	WW 43	YW 61	MM 20	M&G 41	SC 0.7	FAT 0.011	REA -0.03	MARB 0.42	
П	PROGENY PRODUCTION									
L	BW Ratio		WW Ratio	YW	Ratio	FAT Ratio	REA Ratio	MARB Ratio		
ſ	3-91.7		3-89.7	3-9	91.3	3-91.0	3-91.3	3-1	04.3	

- Another Progress daughter that we have flushed. Ranks in the top 1% of the breed for IMF. Notice the dam of Rib Eye, 8M, is in the bottom side of this female's pedigree.
- Pasture bred to Loewen Foundation 34X. At time of preg check, it was too early to determine the sex of the calf. W131 will sell regardless of sex of the calf.



Lot 126 — SHF Hudson P20 W131

## SHF CISCO R117 W82

Calved: Feb. 15, 2009

P42991570

H/P/S/D: P

Selling: Full possession and 100% interest

BMI\$ 26 CEZ\$ BII\$ CHB\$

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF,HYF,IEF)

SHF RIB EYE M326 R117 (SODI)(CHB)(DLEHYF, IEF)
P42584003 HVH MISS HUDSON 83K 8M

RF POSTIVE PLUS 73C (SOD)(DLF,IEF)

SHF POSITIVE MISS 73C S76 (DLF,HYF,IEF) P42693443 **SHF LADY 512 K90** 

BW	WW	YW	MIM	M&G	SC	FAT	REA	MARB		
1.6	49	71	20	45	1.1	-0.004	0.14	0.26		
	PROGENY PRODUCTION									
BW R	atio	WW Ratio	YW F	Ratio	FAT Ratio	REA Ratio	MARB Ratio			
3-90	).3	3-98.3	3-9	4.3	3-96.7	3-95.7	3-10	04.7		

- W82 is a daughter of Rib Eye out of a Postive Plus daughter, S76. S76 was purchased in our sale by Heim Livestock, Jake and Tamra. This female combines low BW and very good IMF.
- · Pasture bred to Loewen Foundation 34X. At time of preg check it was too early to determine the sex of the calf. W82 will sell regardless of sex of the calf.

## SHF MAGGIE M326 W41 ET

Calved: Feb. 10, 2009

P42991707

H/P/S/D: P

Selling: Full possession and 100% interest

**BMIS** 30 CEZ\$ 18 BII\$ 28 CHB\$

RRH MR FELT 3008 (SOD)(CHB)(DLF,HYF,IEF)

MM RSM STOCKMASTER 512 (SOD)(CHB)(DLF,HYF,IEF)

KCF BENNETT 3008 M326 (SOD)(CHB)(DLF, HYF, IEF) P42361822

KCF MISS 459 F284

SHF GOVERNESS 236G L37 (DLF,HYF,IEF) SHF INTERSTATE D03 G80 P42176503

ı	BW 3.7	WW 54	YW 90	MM M&G 19 47	SC 1.7	FAT -0.026	REA 0.45	MARB 0.30		
I		PROGENY PRODUCTION								
L	BW Ratio		WW Ratio	YW Ratio	FAT Ratio	REA Ratio	MARB Ratio			
ſ	3-98.0		3-98.3	2-98.0	2-93.0	2-97.5	2-108.5			

- . W41 is another full sister to Wonder. There are three of these full sisters in the sale this year. Good producing females.
- Pasture bred to SHF Zach 023R Z123. At time of preg check it was too early to determine the sex of the calf. W41 will sell regardless of sex of the calf.

# SANDHILL FARMS FEMALES

## SHF LACY P20 W125

Calved: Feb. 24, 2009 P42991453

H/P/S/D: P Calved: Jan. 29, 2009

**BMIS** 

CEZ\$

BII\$

CHB\$

Selling: Full possession and 100% interest

BMI\$ 23 CEZ\$ BII\$ CHB\$

FELTONS LEGEND 242 (SOD)(CHB)(HYF)

SHF PROGRESS P20 (SOD)(CHB)(DLF,HYF,IEF)

SHF INTRSTATE D03 G06 ET P42481042

KCF BENNETT 3008 M326 (SOD) (CHB) (DLF, HYF, IEF)

SHF MISS M326 T53 ET

P42795942 SHF MISS 105A M01

BW -0.8	WW 45	YW 73	MM 21	M&G 43	SC 1.0	FAT -0.002	REA 0.15	MARB 0.20		
	PROGENY PRODUCTION									
BW Ratio		WW Ratio	YW	Ratio	FAT Ratio	REA Ratio	MARB Ratio			
3-88.0		3-98.7	3-9	98.7	3-86.0	3-95.0	3-9	90.7		

- . This Progress daughter ranks in the top 1% of the breed for low BW and she has proven it by ratioing 88% for BW. The Lacy cow family is responsible for many great cows. including J119.
- Heifer calf sired by SHF Rib Eye R117. Calved Feb. 14, 2014. Tattoo B134.

SHF MAGGIE 2013 W03 P42991430

Selling: Full possession and 100% interest

BAR JZ PUCKSTER 892H (SOD)(CHB)

R PUCKSTER 2013 (SOD)(CHB)(DLF,HYF,IEF)

**R MISS PATEND 421** P42400457

SHF RADAR M326 R125 (SOD) (CHB) (DLF, HYF, IEF)

H/P/S/D: P

SHF RADAR R125 T11 ET

SHF GOVERNESS 236G L37 (DLF,HYF,IEF) P42795928

B\ 1.		WW 51	YW 101	MM 19	M&G 49	SC 0.9	FAT 0.008	REA 0.44	MARB 0.03		
	PROGENY PRODUCTION										
	BW Ratio		NW Ratio	YW Rat	io	FAT Ratio REA Ratio		MARB Ratio			
	3-101.0		3-104.0	2-108.	5	2-12.0	2-105.5	2-96.0	)		

- This daughter of Puckster has a super EPD spread. She ranks in the top 10% of the breed for BW and in the top 2% for both WW and YW. Notice also she has a 108 YW ratio, Grandam is L37, the dam of Wonder,
- Pasture bred to Loewen Foundation 34X. At time of preg check it was too early to determine the sex of the calf. W03 will sell regardless of sex of the calf.

# Real World Proof!

**Hereford-Sired Replacement Average \$529** 

Real-world research utilizing Hereford bulls has led to documented real-world results in **More Than Angus-Sired** 

baldie female demand compared to straight-bred Angus females. During the recent Circle A Ranch Sale Oct. 19, 29 black-baldie heifers averaged \$2,960,

and the top-selling lot was black-baldie heifers bred with heifer-calf-confirmed pregnancies at \$3,450 each. The average price paid for the 269 straight-bred Angus heifers was \$2,431.

That's a Hereford-sired advantage of \$529 per head in price. In 2007 Circle A Ranch, Iberia, Mo., began a research project with the American Hereford Association (AHA) designed to determine and measure the advantages of using Hereford

Results from the project documented the Hereford efficiency advantage with a 7% genetics on commercial Angus cows. increase in conception rate along with improved feed efficiency and average daily gain. Utilizing the Circle A data, economist Vern Pierce developed an economic model which projected that over a 10-year period, using Hereford bulls on Angus-based females would add \$514 net over the life of a cow or approximately \$51 per cow per year to a rancher's

Now, six years later, Circle A is still using Hereford genetics and having great success. Circle A's Nick Hammett says that since the completion of the research project, the ranch has purchased four Hereford bulls that it is utilizing natural service and collecting for

artificial insemination.

The Hereford bulls are mated to Angus cows, and the resulting heifers are highly sought-after. Each fall Circle A Ranch offers bred replacement heifers in its production sale, and in recent years, the Hereford-sired heifers have been

topping the sale.

Hammett says the Circle A Ranch staff plans to continue using Hereford bulls: "We will keep using Hereford genetics. If they keep selling like this, it's a win-win for us. We harvest all the steer progeny, and the F1 females sell really well."



## SANDHILL FARMS COMMERCIAL HEIFERS

These commercial Hereford heifers are out of the heart of our commercial herd. Our commercial Hereford herd was started in the mid-1940s by my grandfather, Roy Schultz and continued by Dad, Ron Schultz.

We are happy to have a group of black baldie heifers from one of our long time customers, /EV Ranch from Rifle, Colorado. These are younger than ours, about 1 to 2 months, and were raised in the western edge of Colorado. The genetics in these heifers is a combination of SHF and GAR, Gardiner Angus Ranch, from Ashland.

/EV Ranch is a 70-year-old ranch in Northwestern Colorado near the town of Meeker and has been focused on raising the highest quality, commercially-bred black baldie replacement heifers since 1986. The ranch has 1,000 commercial cows and utilizes Sandhill Farms Hereford and Gardiner Angus.

Bulls with low BW, high growth and moderate frame EPDs. The ranch offers approximately 150 baldie replacements per year. The set of 15 present is a top sort of this 150 and additional heifers are available at the ranch via private treaty.

For more information, please contact Ty Schultz 425-749-1007.

Lots 181-185

#### 

Lots 186-190

Lots 191-195



April 4, 2014 • 1 p.m.

## LIVESTOCK MARKETING OPPORTUNITIES

When you are ready to sell your Sandhills Farms sired calves contact us, Bill, Trey or Jim for marketing assistance and feeder cattle placement.

Innovative Livestock Services is a group of feed yards located in the heart of cattle feeding country in Kansas and Nebraska with a feeding capacity of 170,000 head.



Bill Bunker Innovative Livestock ILS Cattle Procurement Great Bend, KS 620-546-3725 billbunker@ilsbeef.com

They can bid on cattle or assist in retained ownership of Hereford influence cattle



Trey Befort
Supply Chain Manager
AHA office address
AHA phone number
Cell, 620-770-3419
tbefort@herefordbeef.org





Jim Williams 308-222-0170. Buyer for Greater Omaha Packing Co. jimwilliams335@gmail.com

















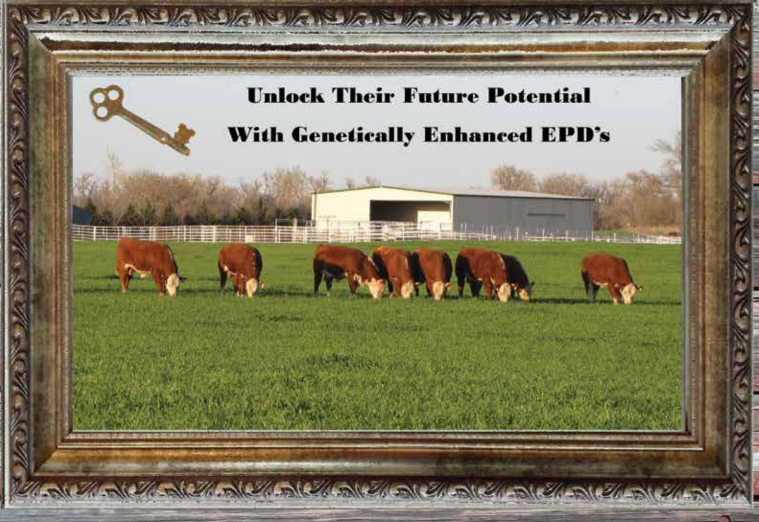






NWSS Grand or Reserve Grand Champion Pen Bulls last 7 out of 9 years





2048 280th Ave., Haviland, KS 67059

Kevin and Vera Schultz . 620-995-4072

Kevin's cell 620-995-4570

Ron and Arnita Schultz 620-348-4863

Kevin@sandhillfarms.com sandhillfarms.com