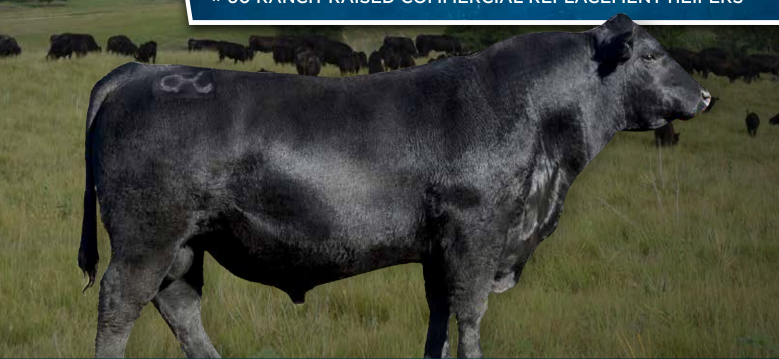


2ND ANNUAL BULL SALE MARCH 9, 2020

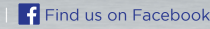
HEARTLAND REGIONAL STOCKYARDS, PLAINVILLE, KS | 1 PM

» 104 TOP QUALITY YEARLING BULLS

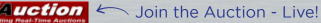
- » GENOMIC ENHANCED EPDS BY ANGUSGS
- » 1ST BREEDING SEASON GUARANTEE
- » FREE DELIVERY TO BORDERING STATES
- » 60 RANCH-RAISED COMMERCIAL REPLACEMENT HEIFERS



dixangus@gmail.com | (785) 476-5168 dixangus.com | Find us on Facebook







Welcome



Dix Angus Ranch 2595 C Road Stockton, KS 67669 (785) 476-5168 dixangus@gmail.com www.dixangus.com

Greetings Friends and Fellow Cattlemen,

We are excited to invite you to our 2nd Annual Bull Sale at Heartland Regional Stockyards in Plainville, Kansas on Monday, March 9. 2020.

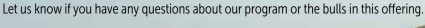
With the challenges of 2019 now in the rear view, 2020 has kicked off to a much more promising start. Mother Nature has provided us with much more enjoyable weather to allow us to enjoy the ranching lifestyle that we love.

As we have had the opportunity to watch this set of bulls grow throughout the summer and up until sale time, they have shown us the consistency that we have been striving for, as they have more depth of quality as any set we have produced in our history. These guys exhibit all of the things we can hope for as they are bred for soundness, eye-appeal, muscle, rib shape, longevity, docility, performance, and maternal excellence while a majority adds calving ease into the package. This is credited to 20 years of Al as well as 10 years of embryo transfer work in our herd.

We are really just beginning to see the depth of quality come about from our addition of the Harrison Angus Ranch herd in the fall of 2017. We have now had the opportunity to add the top end cows into our embryo transfer program and their sons into this sale offering. The replacement females that have been added to our herd from these superior genetics keep us excited for what is to come in the future. This herd has proven itself over the past 30+ years with many high sellers, individual awards, and even the world champion pen award at the Midland Bull Test. The opportunity to add this great group of females to our herd is one like no other.

To summarize the expectations of the cows that walk the ranch is to say they are to live and produce on what Mother Nature provides. The cows raise these calves on grass and water through the summer, No Creep Feed. Posts weaning the cows graze winter grass as well as corn and milo stalks up until calving, just like a group of commercial cows. We feel like the true production cows rise to the top in this program and pass these traits onto their offspring.

It would be our pleasure to assist you in finding your next herd bull(s) in this offering as well as stand behind them with a 1st breeding season guarantee in the event an injury should occur.





Jeff and Marianne



Cody, Haley, Chloe, Brook





2ND ANNUAL BULL SALE

Monday, MARCH 9, 2020, 1:00 p.m. (CST)

Selling: 104 Yearling Bulls,

60 Ranch-Raised Commercial Open Replacement Heifers



facebook.com/Dix-Angus-Ranch

Sale Location: Heartland Regional Stockyards 907 NW 3rd Street, Plainville, KS 67663

Lunch: Complimentary lunch at 11 A.M.

Auctioneer: Greg Goggins.....(406) 200-1880

Livestock Publication Representatives:

Jeff Mafi, Angus Beef Bulletin	(816) 344-4266
Doug Paul, The Stock Exchange	(405) 820-3982
Alan Sears, Western Ag Reporter	(970) 396-7521

Sale Day Phones:

Cody Dix	(785) 476-5168
Jeff Dix	(785) 476-5030 or (785) 476-5210

Cattle Viewing:

Cattle can be viewed at any time at the ranch until Saturday prior to the sale. They will be shipped to the Heartland Regional Stockyards in Plainville and will be available for viewing Sunday, March 8 and on sale day. Videos of the bulls will be available online at DVAuction.com or dixangus.com

Sale Order:

BULLS WILL SELL IN CATALOG ORDER!

Commercial Heifers will sell in Groups of 5 Head. Winning Bidder has option to take as many as desired in increments of 5 Head.

Terms of Sale:

Terms are cash. Cattle will sell under the suggested Terms and Conditions of the American Angus Association. All cattle must be paid for in full on sale day. Any announcements from the sale block take precedence over any printed material.

Health:

Interstate health papers will be furnished with every animal selling. A rigid herd heath program is followed. All bulls earnotched and tested negative for PI-BVD and vaccinated against foot rot at time of fertility check.

Delivery:

Free Delivery on all bulls selling for \$3,000 or more in Kansas and bordering states; outside these parameters will be at cost.

Discounts:

SALE DAY PICK-UP: \$100 Discount per bull if bulls are taken home on sale day from the sale barn. Buyers will receive a 5% discount with the purchase of 5 or more bulls.

Genomics:

All the bulls have been genomically tested with AngusGS as EPDs have been adjusted accordingly. They will all have guaranteed parentage for the sire at minimum.

Retained Interest:

Dix Angus Ranch is retaining 1/3 revenue sharing interest in every bull selling in the sale. Full possession and full salvage value sells on all the bulls. Should we want to collect a bull at a later date, it will be done at the buyer's convenience.

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

Contact for more Information:

Call Cody: (785) 476-5168 Dix Angus Ranch 2595 C Road | Stockton, KS 67669 dixangus@gmail.com

ANGUS MEDIA

Visit the Angus Journal® Website, www.angus.org, and view this sale book online. References: American Angus Association®, AHIR®,

Angus Source*, CAB*, Pathfinder* EPDs current as of Feb. 8, 2020. Updated EPDs can be viewed at www. angus.org. The American Angus Association does not generate nor endorse \$C numerical ranks (versus percentile rankings) until \$C numerical ranks are officially released.

American Angus Association® Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

GROWTH Calving Ease Direct (CED),

is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first- calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW),

expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a

expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

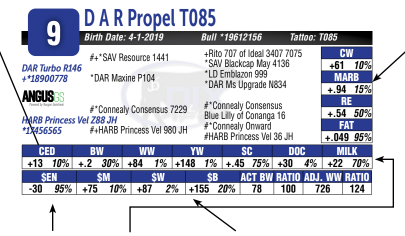
Yearling Weight EPD (YW),

expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in

centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.



MATERNAL Maternal Milk EPD (Milk).

is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed

Cow Energy Value (\$EN),

to milk and mothering

ability.

expressed in dollars savings per cow per year. assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre- weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an ageconstant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.



Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs). EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- · more accurate selection
- · easier identification of genetic outliers
- the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 8-33 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation at www.angus.org.

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS $^{\text{TM}}$ powered by partner Neogen GeneSeek or the HD50k or i50k by partner Zoetis.







Dix Angus Ranch Bull Guarantee

We guarantee that all breeding cattle sold by Dix Angus Ranch are fertile to the best of our knowledge. If at any time during the first breeding season following the sale a bull is injured so as to make them functionally infertile, we will provide you with a satisfactory replacement (if available), or issue you a credit equal to the bull's purchase price minus the salvage value received for that bull. This guarantee is in addition to the Terms and Conditions of the American Angus Association, which also apply.

This is not a life insurance policy. We will not replace or give credit for a dead or incapacitated animal resulting from negligence. We would suggest that normal care still needs to be exercised toward these animals and that particularly the yearling bulls not be allowed to get too thin.

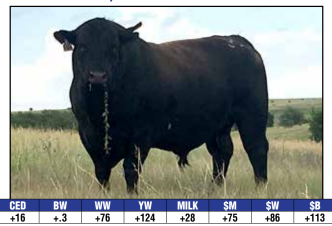


DAR Coal Train S060 - Lot 1

	DARC			* *		
	Birth Date: 9-1	0-2018	Bull *	19412197	Tattoo: S	060
	*Boyd Signature 1	014		rs Frontman R		CW
Deer Valley Coa			*Boyd Er	ica Dianna 905	4	+50 <i>25%</i>
*18030488	Long Erica 208			nal Answer 003	35	MARB
			Inomas	Erica 4561		+.62 40%
ANGUSGS			# . * Dito	Revenue 5M2 d	of 2526 Dro	RE
	+*Rito 12E7 of 5F	56 Rito 5M2		56 of 1198 FD	JI 2330 FIE	+.74 25%
BJ 12E7 Rito 52		1 88		itcrest Comple	to 1P55	FAT
+*18531384	+*BJ Complete 12	:68		ctive 8212	16 11 33	+.063 95%
CED	BW	//W	YW	SC	DOC	MILK
+5 60% +	⊦1.2 <i>50%</i> +55	50% +10	12 40%	+.50 <i>70%</i>	+3 <i>95%</i>	+25 <i>50%</i>
SEN	\$M	\$W	ŚВ	ACT BW	RATIO ADJ.	WW RATIO
-13 <i>60%</i>	+32 95% +	58 <i>40%</i>	+150 2	5% N/A	N/A N	/A N/A

Coal Train S060 will lead off the sale as the only fall born bull in the offering. He is truly special as his dam was our selection as the top-selling bred heifer in the 2017 BJ Angus Genetics sale. His dam, 5258, is expected to enter our donor pen in the future with her powerful design and soundness. We have already had great success with her maternal granddam Objective 8212 in our Embryo Transfer program. S060 exhibits great length of body, rib shape, and soundness in a calving-ease package.

HARB Hindquarter 473 JH - Sire of Lots 2, 3 & 4



+HARB Stur-D 191 JH x #*Connealy Onward

	Birth Date: 3-4-2019 Bull *19606209 Tattoo: To								040		
HARB Hindquar *18033745	#HAF #*Co	achman RB Black nnealy (Lady 0 Onward	73 JH		+58 MAI	10%				
ANGUSGS	#+HARB F					RB Princ		+.85 R			
SandPoint Eldor	#*AAR Te	n X 7008	SA		#AAF	rtty In Fo R Lady K	elton 5	551		+.44	70 %
#17580890	SandPoint	t Eldorene	1034	1		ito 6ÉM Point El			ızon	+.050	
CED	BW	WW		Y۱	W SC DOC					MI	LK
+9 30% +	-1.7 <i>60%</i>	+85	1%	+144	1%	+.43	<i>75</i> %	+27	10%	+31	15%

D A R Constitution T040

-25 *90%* +70 *15%* +99 *1%* +139 *35%* 86

Constitution is an outstanding son of the BEEF-360 Exclusive sire HARB Hindquarter473 JH. He was produced by a Pathfinder Dam as she has recorded an impressive nursing ratio of 5@115 while maintaining a 366-day average calving interval. This extremely stout performance bull is a full brother to our top-selling bull from the 2018 private treaty sale D A R Fundamental who was purchased by McClaren Angus, Fowler, Kansas.



DAR Constitution T040 - Lot 2



D A R Emerge T039 - Lot 3

3	DAR	Emerg	je T0	39				
•	Birth Date:	2-27-2019	L	Bull *196	06207	Tatto	o: T039	
	+HARB Stu	r-D 191 .IH		#+Leachm			C	W
HARB Hindquar		1 0 101 011		#HARB Bla		73 JH	+61	10%
*18033745		incess Vel 98		#*Conneal			MA	RB
ANOUGE				#HARB Pri	ncess Vel	36 JH	+.67	<i>35</i> %
ANGUS GS		A		#Sitz Upwa	ard 207D		R	E
		shot 0562B		#+EXAR B	+.63	40%		
DAR Ms Upshot		D 00		#*SS Obje			F/	١T
+*17613885	+^44 IVIS IV	ew Design 80		+GAR 140				75%
CED	BW	WW	YW		SC	DOC	M	LK
+12 10%	+.9 40%	+74 5%	+133	4% +.9	1 40%	+21 30	1% +27	<i>35</i> %
\$EN	\$M	\$W		\$B	ACT BW	RATIO A	DJ. WW I	RATIO
-25 <i>90%</i>	+64 30%	+80 5	% +14	4 30%	80	100	790	130

D A R Emerge T039 simply emerged from the pack as he turned in a "LIGHTS OUT" 130 WW ratio as the top weaning calf in the herd! He is the natural born calf from our proven donor MS Upshot N842 who has turned in a nursing record of 4@113! She has also produced over \$40,000 in progeny sales. His two maternal sisters have combined to record 3@109 for WW ratio. His dam has produced an IMF ratio of 19@108 as well. Emerge is a wide based, easy striding bull with tons of length and volume. He will make outstanding daughters with the combination of his outstanding dam and the powerful cowmaker Hindquarter. HERD BULL.

14842	31/30		
12			A STANSON

DAR Ms Upshot N842 - Dam of Lot 3.

	DAR	Hindqu	ıart	er T	041			
4	Birth Date: 3	3-1-2019	L	Bull +*1	9618949	Tati	too: T041	
	+HARB Stur	-D 191 JH			man Right			CW
HARB Hindguar	ter 473 JH				Black Lady (+	38 <i>60%</i>
*18033745		ncess Vel 980	JH		ealy Onward			MARB
				#HAKB	Princess Vel	36 JH	+.	52 <i>50</i> %
ANGUSGS Provinced by Nacogan GeneSeak	" O !! O !	D 1 7000		+Hoff In	signia 697 2	201		RE
C	#Salt Creek	BOD /003			ckbird SC 24		+.	51 <i>55%</i>
Summitcrest Eri 16875732		st Erica 359P		B/R Nev	v Perspective	e 079		FAT
100/3/32	#Sullillillillillillillillillillillillilli	St Elica Soor			crest Érica 0		+.0	047 <i>95%</i>
CED	BW	WW	YV	V	SC	DOC	C	MILK
+6 50% +	+1.3 <i>50%</i> +	-65 <i>20%</i> -	-101	45% +	.01 <i>90</i> %	+19	40% +2	22 70%
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. W	W RATIO
-21 <i>80%</i>	+62 35%	+67 20%	6 +1°	15 <i>75</i> 9	80	98	670	102

Hindquarter T041 is a maternal brother to the most well-known female we have ever produced, D A R Erica M758, who was sold by Rimrock Productions, Texas, for \$28,000. His donor dam has logged a nursing ratio of 7@105, YW 6@107, IMF 31@109. She has also produced over \$60,000 in progeny sales. T041 is certainly an outcross pedigree for any program in the country, bred to make excellent females with great performance.



D A R Erica M758 - Maternal sister to Lot 4.



DAR Trademark T014 - Lot 5

						-	D A K II	aucilia
- 5	DAR							
	Birth Date:	2-16-2019		Bull +*196	550357	Tati	too: T014	
SITZ Logo 1296	#*Sitz Tebo	w 11860		#Sitz New Sitz Emma		58N	+58	CW 3 10%
*17746620	#*SITZ Sha	una 3152		Sitz Game #Sitz Shau				ARB
ANGUS GS Prevent by Neogen DeneSeek	#*Connealy	Onward		#Connealy	Lead On			RE
HARB Princess \		Oliwara		Altune of (Conanga 6	104	+.7	
#+16548463		icess Vel 36 J	IH.	#HARB Ci				AT
#110340403	#11/(IID 11III	10033 VOI 00 0		HARB RCA	A Princess	Vel 03	02	0 15%
CED	BW	WW	Υ	N	SC	DOC	C N	IILK
+11 15%	+.7 40% ·	+78 <i>3%</i>	+126	10% +1.	93 <i>3%</i>	+30	4% +28	25%
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. WW	RATIO
-23 85%	+90 1%	+90 1	% +1	16 <i>70%</i>	84	100	707	100
		·						

Trademark is possibly the best bull we have ever raised in the history of our program from the best cow to ever take stride on the ranch. He is a maternal brother to the BEEF-360 sire Hindquarter and the \$60,000 HARB JH Overhaul. Maternal excellence at its best - a 2nd generation Pathfinder along with her 3 full sisters have produced a combined weaning ratio of 107 on 24 progeny! Trademark is bound for excellence with his powerful design, added length, and soundness in a calving-ease package by the #1 proven sire for Heifer Pregnancy in the breed Sitz Logo. HERD BULL Opportunity!



HARB Princess Vel 980 JH - Dam of Lots 5 and 6.

6		Logo 2-22-2019		Bull +*196	50358	Tat	too: 1	T015	
CITZI our 1200	#*Sitz Teb	ow 11860		#Sitz New Sitz Emma		8N		CV +60	V 10%
SITZ Logo 1296 *17746620	#*SITZ Sh	auna 3152		Sitz Game #Sitz Shau	Day 9470			MAI +.68	RB
ANGUSGS Powered by Noogen GeneSeek	#*Conneal	y Onward		#Connealy		404		+.46	
HARB Princess #+16548463		incess Vel 36 c	JH	Altune of C #HARB Cir HARB RCA	ncha 829			FA +.018	
CED	BW	ww	YW		SC	DO	C	MIL	
+12 10%	+.2 <i>30</i> %	+81 <i>2%</i>	+135	<i>3</i> % +1.2	21 <i>25</i> %	+29	5 %	+23	<i>65</i> %
\$EN -26 <i>90%</i>	\$M +80 3%	\$W +86 2	% +15	\$B 51 <i>20%</i>	ACT BW 78	RATIO 100			ATIO 100

Logo T015 is a very deep bodied bull with tons of length. He is very smooth when put into motion. Maternal excellence at its best - a 2nd generation Pathfinder along with her 3 full sisters have produced a combined weaning ratio of 107 on 24 progeny! He is a full brother to Lot 5.



DAR Logo T015 - Lot 6



Brand Name was produced by a first calf heifer by our own sire HARB Horsepower who turned in an impressive 117 weaning weight ratio. Brand Name has always been easy to find when looking through the pen with his powerful design as a calving ease bull. He is very deep bodied and thick ended from behind with a very smooth front end on him.

8		Logo 1						
(0)	Birth Date:	1-30-2019	В	Rull *1963	38453	Tati	too: T016	
	#*Sitz Tebo	ow 11860		#Sitz New I		8N		CW
SITZ Logo 1296				Sitz Emma			+6	
*17746620	#*SITZ Sh	auna 3152		Sitz Game #Sitz Shau				// ARB
ANGUS GS			,	#3112 311dul	+.4	40 <i>65%</i>		
ANUUD 13 Powered by Recogni GeneSenic		0070		#*KG Solut	tion 0018			RE
D4D D : 4 D744	HA Outside	3878		#+HA Blackcap Lady 1914			+.	50 <i>60%</i>
DAR Pride R714 18901322	#Malitar 7	13 Pride 6022-		+BPF In Fo				FAT
10901322	#IVIUIILUI 1	13 FIIUE 0022-	1004	Molitor 133	33 Pride 3	66-6022	+.0	20 <i>65%</i>
CED	BW	WW	YW		SC	DOC	;	MILK
+9 30% -	+.8 40%	+85 1%	+139	2% +.0	2 <i>90%</i>	+12	70% +2	2 <i>70%</i>
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. WV	V RATIO
-24 <i>85%</i>	+82 2%	+90 19	6 +14I	0 35%	64	89	610	109

T016 is a bigger outlined Logo son produced by one of the highest performance females in the herd. His sleek design from end to end in combination with his double-digit CED and curve-bending performance certainly add a lot of attraction to the heifer bull.

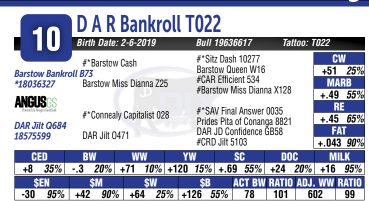


D A R Brand Name T017 - Lot 7

_ 0	וטן	AK	Pro	pe	U	U	85							
9	Birth	Date:	4-1-20	19			Bull	*196	121	156	Tat	too: i	085	
	#+*	SAV Res	source	1441							107 7075	j	C	W
DAR Turbo R14								/ Blac Embl		p May	4136		+61	10%
+*18900778	*D/	AR Maxii	ne P104	ł .						rade N	834			\RB
ANGUS GS							571	1110	Opg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001		+.94	
Powered by Neogen GeneSeek	#*(Connealy	Conse	nsus 7	7229)				onsens			+.54	50%
HARB Princess				M	89					onanga nward	116			AT
*17456565	#+1	IARB Pri	incess \	/el 98	0 JF					ess Vel	36 JH			95%
CED	BV		WW			Y۷			SC		DO	C.	_	LK
			+84	1%	+1		1%	+.4	_	75%	+30	4%	+22	70%
\$EN	\$	M		\$W			\$B		AC	T BW	RATIO	ADJ	ww	RATIO
-30 <i>95%</i>	+75	10%	+87	2	%	+1	55 2	20%		78	100	7	26	124

Propel T085 is an absolute standout as you enter the pen with his superior Angus character. He is a very stout made bull with great length and rib shape in a moderate framed package. His dam is produced by the most productive and consistent cow family in the herd. She has produced 5@102 for WW ratio while her dam and flush sisters have turned in a combined 24@107 and all are Pathfinder Cows. The maternal power bred into this family is second to none which earned her way into our embryo program. A maternal brother to him sold in 2019 to Stipe Angus Ranch in Oregon. A Resource derivative that has Calving-Ease, Marbling and Performance. Three maternal brothers sell as Lots 67-69. HERD BULL.





Bankroll T022 is stacked with 3 generations of calving-ease sires as well as coming from the cow family that started our seedstock adventure. A heifer bull prospect that has a lot of base width and muscle while be straight in his top line.



D A R Bankroll T022 - Lot 10

- 11 D / Birth	A R Bandi	t T06	1							
Birth	Birth Date: 3-13-2019 Bull +*19658264 Tattoo: T									
	S/C Medicine Man 01Y7 #Connealy Right Answer 746 Summitcrest Pridemere 16W9									
<i>L/R Colt 45 3045</i> *17635471 #Su	ımmitcrest Blizzard	0X62	+Summitcr	rest Darth	1S37		+49 <i>30%</i> MARB			
ANGUS GS	#+Summitcrest Blizzard 3S89 ##Summitcrest Blizzard 3S89 ##F Right Design 1802									
#*S Summitcrest Elba 1Y9	Summitcrest Comple		#UF RIGIII I Summitcre				+.95	10%		
	nmitcrest Elba 0K96		#Gardens F				FA	_		
			Summitcre	st Elba 4F	156		013			
CED BW		YW		SC	D00	C	MI	LK		
+8 <i>35%</i> +.4	<i>30%</i> +51 <i>65%</i>	+107 3	<i>30%</i> +1.2	22 25%	+15	60%	+26	40%		
\$EN \$	SM \$W		\$B	ACT BW	RATIO	ADJ.	WW R	ATIO		
-12 <i>55%</i> +38	95% +52 5	5% +14	7 25%	80	100	64	2	100		

Bandit is full brother to our great herd bull Gunslinger. He is designed very similarly to his brother with a powerful and classy look. We are seeing superior fleshing ability in this pedigree and expect the offspring to carry it into the future. A bull with great depth of body, a smooth shoulder, and tremendous power when viewed from the rear.



DAR Bandit T061 - Lot 11



D A R Longmire T055 - Lot 12

40	DAR	Longm	ire T	055				
12	Birth Date:	3-21-2019	В	ull 1963	0067	Tatto	o: T055	
	*L/R Colt 4	5 3045			ne Man 01		C	_
DAR Gunslinger	r R17 7				est Blizza		+63	5 %
+*18965558	Summitcre	st Elba 1Y90			erest Com st Elba OK	plete 1P55	IVII	
ANGUS GS			3	ummicre	SI EIDA UN	190	+.14	<i>95%</i>
ANUUD 15 Powerd by Reagen GeneSeek	* A O D O	1.14. 0005	Te	ehama 94	4 R525		R	E
	*A&B Spot	Lite 3065		A&B Que			+.60	40%
HARB Jerica D5 18638319	HARB Jeric	o D70 IU	*	TC Forthri	ight 9284		F#	Π
18038319	HAND JUIL	d D/∠ JΠ			nada Erica	679 JH	+.024	70%
CED	BW	WW	YW		SC	DOC	M	LK
+6 <i>50%</i>	+.6 <i>35%</i>	+83 1%	+149 1	% +1.6	2 10%	+21 30	1% +27	<i>35</i> %
\$EN	\$M	\$W		B	ACT BW	RATIO A	DJ. WW I	RATIO
-35 <i>95%</i>	+43 85%	+89 1%	6 +134	45%	82	106	777	127

Longmire has been a favorite since he hit the ground. He turned in the second highest WW ratio at 127 to earn his Spotlite dam a weaning record of 2@114. He has great style and eye appeal. T055 carries a powerful hip with great muscle shape. Outcross opportunity in this lead-off bull of the Gunslinger sire group.



DAR Lawman T056 - Lot 13

19	DAR	Lawma	n TO	56					
13	Birth Date: 2	2-11-2019	Ви	II 1960	6212	Tat	too: T	056	
	*L/R Colt 45	3045	-,		ine Man 0 rest Blizza			C\	
DAR Gunslinger +*18965558	<i>R177</i> Summitcres	t Elba 1Y90	#*	Summit	crest Comest Elba Ol	plete 1P	55	+50 MA	
ANGUS GS								+.31 R	<i>80%</i>
DAR Rita Q687	Sitz Investm	ent 648B			estment 6 ramere Ne			+.40	75%
18582728	DAR Rita 04	185		Hoover				FA	
CED	DW	TATTAT		r Rita L4		DO	•	+.033	
	BW +1.0 45% +	<u>WW</u> ⊧57 <i>40%</i>	+107 <i>30</i>	% +1.8	SC 34 4%	+29	5%	+36	3%
\$EN	\$M	\$W	\$	В	ACT BW	RATIO	ADJ.	WW F	RATIO
-12 <i>55%</i>	+69 <i>20%</i>	+73 15	% +119	<i>65</i> %	86	111	64	12	105

Lawman is another standout of the Gunslinger derivatives. A deep bodied bull that carries all the way into his flank. He was produced by an outstanding Sitz Investment 648B daughter whose daughters are averaging a nursing ratio of 103.

D A R Gunslinger T057
Birth Date: 4-1-2019
Bull 196121 S/C Medicine Man 01Y7 *L/R Colt 45 3045 #Summitcrest Blizzard 0X62 +26 85% DAR Gunslinger R177 #*Summitcrest Complete 1P55 Summitcrest Elba 1Y90 MARB +*18965558 Summitcrest Elba 0K96 +.07 95% **ANGUS**GS RE #+OCC Emblazon 854E *LD Emblazon 999 +.61 40% #+SH Forever Lady 3124 5118 HARB Miss Erica D74 JH #*Connealy Onward FAT 18638323 HARB Miss Erica 671 JH HARB Miss Erica 480 JH -.024 15% +10 20% -1.4 10% +49 70% +95 55% +.58 65% +26 15% +31 15% *40%* | +63 *35%* | +62 *30%* | +99 *90%* | 78 104

T057 is another high performing, big spread son of Gunslinger. Consistent in eye appeal and sound design. He is a heavy muscled bull for his display of sub-zero birthweight EPD and double-digit CED.

46	D	AR (Gun	sling	ger	T06	O [OSF]				
	Birth	Date: .	2-4-201	9	Ви	II 1966	1078	Tat	too: T	060	
DAR Gunslinge +*18965558	er R177	R Colt 45	5 3045 et Elba 1Y	90	#S #*	ummitci Summit	ine Man 0 rest Blizza crest Com est Elba Ol	rd 0X62 iplete 1P	55	+29 MA	<i>80%</i> RB
ANGUS GS Crowsed by Ricyan Goodsel. DAR Sophie QI 19658785	701	eer Valle R Sophie			+* 8N	Deer Val Upstart	1 X 7008 S lley Rita 0 102 ie M727			+.47 R +.58 F/-	45% T
CED	BW		WW		YW		SC	DO	C	MI	LK
+8 35%	3	20% -	+49 70	<i>1</i> % +1	06 <i>35</i>	% +1.7	75 <i>5%</i>	+20	<i>35</i> %	+25	<i>50</i> %
\$EN	\$	M	\$1	N	\$	В	ACT BW	RATIO	ADJ.	WW	RATIO
-7 40%	+41	90%	+50	65%	+137	40%	78	101	57	73	94

T060 is another heifer bull sired by our Herd Sire, Gunslinger. He offers a top 2% EPD for RADG so his offspring should really grow. He's a very balanced bull in his phenotype with extra muscle when compared to his contemporaries.

	45	DAR	Coal T	rain T0	58			
	15	Birth Date	e: 2-19-2019) Bu	II 1961215	3	Tattoo: T	058
		*Boyd Signa	ature 1014	#*Kessle	ers Frontman	R001	S CW	D CW
	Deer Valley Co				rica Dianna 90		62	38
	*18030488	Long Erica 2	208		inal Answer 0 Erica 4561	035	MARB	MARB
				HIUHIas	L110a 4301		0.18	0.39
		*HARB Hind	lquarter 473 JH		Stur-D 191 JH		RE	RE
	HARB Flora Di				Princess Vel	980 JH	0.85	0.51
	18638329	HARB Flora	B68 JH		tud 282 JH		FAT	FAT
				HAKB FI	ora Z95 HH		0.026	0.039
	CED	BW	ww	YW	SC	DOC		MILK
S	5	1	80	145	1.48	8		23
D	8	2.5	69	115	0.6	18		32
	\$EN	\$M	\$W	\$B	ACT BW	RATIO AI	DJ. WW	RATIO
S	-39	30	78	147	74	99	602	103
n	-24	71	77	110				

Coal Train T058 was produced by an outstanding daughter by Hindquarter that stems back to the same cow that produced the high-selling bull last year. He shows a big EPD spread from +0.8 BW to +120 YW while he is a heavy muscled bull with a lot of style.

17	DARI	Raindaı	nce To	010		
	Birth Date: 2	2-24-2019	Bull 4	+*19638765	Tattoo:	T010
	#±*Coleman	Charlo 0256	#*00	CC Paxton 730)P	CW
SAV Raindance		1 0110110 0230		ni Abigale 601		+58 10%
+*18578965		cap May 4136		V 8180 Travele	er 004	MARB
ANGUSGS			#+5#	AV May 2397		+.51 <i>50%</i>
Powered by Neogen GeneSeek	*LD Emblaz	on 000	#+00	CC Emblazon	854E	RE
DAR Maxine P1		011 999		H Forever Lad		+.92 10%
*18244844		pgrade N834		yles Upgrade		FAT
		3	+BJ	Objective 821		+.023 70%
CED	BW	WW	YW	SC	DOC	MILK
+9 <i>30</i> %	+.7 40% -	⊦75 <i>4%</i> +	142 <i>2%</i>	+.17 85%	% +29 <i>5</i> %	+27 35%
\$EN	\$M	\$W	\$B	ACT B	W RATIO AD.	J. WW RATIO
-36 <i>95%</i>	+49 <i>75%</i>	+78 10%	+150	<i>25%</i> 76	94	740 113

Raindance T010 is a very docile, high performing son of S A V Raindance. He has been at the top of our list since he was young. Produced by the Maxine cow who is the best cow we've produced. Extremely long sided bull, deep ribbed, with all the extras. T010 should make some excellent replacement females. Maternal brother to our herd sire D A R Turbo. Full brother to Lot 18.



D A R Raindance T010 - Lot 17

CW

+30 80%

-.13 *95%*

RE

+.68 30%

FAT

D A R Raindance T009 Birth Date: 2-16-2019 Bull +*19638764 Tatton: TOO9 #*OCC Paxton 730F #+*Coleman Charlo 0256 +Bohi Abigale 6014 +44 40% SAV Raindance 6848 #SAV 8180 Traveler 004 *SAV Blackcap May 4136 MARB +*18578965 #+SAV May 2397 +.15 *95%* **ANGUS** RE #+OCC Emblazon 854E *LD Emblazon 999 +.75 25% #+SH Forever Lady 3124 5118 DAR Maxine P104 #*Styles Upgrade J59 FAT *DAR Ms Upgrade N834 *18244844 +BJ Objective 8212 +.002 40% CED MILK 45% +.6 35% +71 10% +131 5% +.57 65% +27 10% +23 65% *50*% +72 *15%* +108 *80%* 78 100

A powerfully designed, easy to find Raindance son that is from the best cow ever produced on the ranch. One would expect easy calving, high performing progeny to be returned from T009 with added RE when hung on the rail. Full brother to Lot 17.



D A R Raindance T009 - Lot 18

+Bohi Abigale 6014

#SAV 8180 Traveler 004 #+SAV May 2397

#*SAV Final Answer 0035

Prides Pita of Conanga 8821

A R Raindance T012 Birth Date: 3-6-2019 #*OCC Paxton 730F

#+*Coleman Charlo 0256 SAV Raindance 6848 **10578965 *SAV Blackcap May 4136 **ANGUS**GS

#*Connealy Capitalist 028 Hedgewood Rita 301 +*17614403

#*N Bar Emulation EXT +Hedgewood Rita 521 +Hedgewood Rita 3100 of CC +.001 35% *30%* -1.4 *10%* +50 *65%* 70% +.06 90% +27 ACT BW RATIO ADJ. WW RATIO *25*% +51 *60*% +95 95% 85

T012 could be considered the most stylish bull in the pen. He's exceptional in his design from a correctness standpoint. He's a wide based bull that is moderated in his stature. Produced by the great 301 donor and a maternal brother to our herd sire D A R Midnight 6050.

D A R Rainmaster T013 Birth Date: 2-11-2019 Bull *19607943 Tattoo: T013 #*OCC Paxton 730P CW #+*Coleman Charlo 0256 SAV 654X Rainmaster 6849 +*18578966 *SAV Blackcap May 4136 +Bohi Abigale 6014 +32 75% #SAV 8180 Traveler 004 #+SAV May 2397 +.79 20% **angus**68 RE #Basin Franchise P142 #*EF Complement 8088 +.72 25% +EF Everelda Entense 6117 DAR Miss Rita Q628 #*EXAR Upshot 0562B FAT +*Deer Valley Miss Rita 3292 +*18587980 +.041 90% +*Basin Miss Rita 9675 +10 20% +.4 30% +59 35% +103 40% +1.88 3% +19 40% +28 25% **ACT BW RATIO ADJ. WW RATIO**

Rainmaster T013 exhibits extra length of hip and excellent muscle. His dam is a very refined female in her makeup with a great udder. She has also turned in an impressive calving interval of 362 days on her first 2 calves. A maternal brother by Hindquarter sold in last year's sale to Benoit Feeders, Damar, Kansas.



D A R Payweight T019 - Lot 21

D A R Payweight T019

#Vermilion Payweight J847 CW #+*Basin Payweight 006S +Basin Lucy 3829 +36 65% Basin Payweight 1682 #HARB Pendleton 765 JH 21AR O Lass 7017 MARB #+*17038724 21AR O Lass F24A +.98 10% **ANGUS** GS RE Connealy Tobin Becka Gala of Conanga 8281 #*Connealy Confidence 0100 +.15 *95*% DAR Irene N819 #Hunts Calculator 2720 FAT #Molitor 2720 Irene 9025-1047 +17613909 Molitor 610 Irene 677-9025 +.091 95% +.3 30% +52 60% +86 70% +.64 60% +24 20% +28 25% +6 *50*% 10% +73 *10%* +67 *20%* +122 *65%* 90 72

This 1682 son is a derivative of our foundation donor and Pathfinder Cow, Molitor 2720 Irene 9025-1047. This past donor records an astounding record in her time as she produced 8@114 for weaning, 6@111 for yearling while maintaining a birth ratio of 8@100 and 26@100 for IMF. The Confidence dam of T019 has an average birth ratio of 92 on 5 calves and 103 for weaning. Consistent, predictable genetics.

D A R Payweight T018

Birth Date	e: 3-1-2019	Bull 19623212	Tattoo: T	T018			
#+*Basin Basin Payweight 1682 #+*17038724 21AR 0 L	Payweight 006S ass 7017	+Basin Lucy 3829 #HARB Pendleton 7	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A				
ANGUS S **LD Emb Molitor 999 Barbella098-4	lazon 999 022	#+OCC Emblazon 8 #+SH Forever Lady	3124 5118	+.46 60% RE +.29 85%			
	29 Barbella 733-098	Molitor Barbella 50	02-733	FAT +.038 85%			
CED BW	WW	YW SC	DOC	MILK			
+6 <i>50</i> % +1.4 <i>55</i> %	+78 <i>3%</i> +13	33 4% +1.21 <i>25%</i>	+18 <i>45</i> %	+29 <i>20</i> %			
\$EN \$M	\$W	\$B ACT BY	N RATIO ADJ	. WW RATIO			
-22 <i>85%</i> +61 <i>40</i> 9	% +90 1%	+124 60% 96	120 5	89 97			

T018 is a larger framed Payweight 1682 with added length. His Emblazon 999 dam was selected from the Molitor Angus program in their 2015 sale. Since then she has been consistent in production as she has turned in 4@100 for weaning and 2@107 for yearling weight performance.

00	DAR	Paywe	ight l	021			
23	Birth Date:	2-13-2019	Bul	l *196232	05 Tat	ttoo: T021	
	#⊥*Racin P	ayweight 0069	y\# د	ermilion Pa	yweight J847		CW
Basin Payweigh	t 1682	,	+B	asin Lucy 3		+6	
#+*17038724	21AR O Las	s 7017		ARB Pendie AR O Lass I	eton 765 JH		// ARB
ANGUS 68			211	111 0 Lass 1	LTA	+.(
Powered by Ricogen GeneSeek	Sitz Investn	nent 648R		Sitz Investn			RE 000/
DAR Rita Q670					ere Nell 18U	+.	76 <i>20%</i> Fat
*18564109	+*DAR Ms	Upshot N842		XAR Upsh 14 Ms New	Design 8051	± 0	20 <i>65%</i>
CED	BW	ww	YW	SC			MILK
			+130 5%			<i>80</i> % +2	
SEN	\$M	\$W	\$		T BW RATIO		
-12 <i>55%</i>	+74 10%	+82 49			88 114	669	110

Payweight T021 is real powerhouse in his general makeup. Big topped, wide based bull with tons of guts and volume. His Investment 648B dam is on pace to reach Pathfinder status in her 1st three calves as she has already turned in weaning data at 2@107. His dam, Q670, is also a maternal sister to the impressive D A R Emerge T039 who sells as Lot 3 in this sale.

45%

+7

D A R Payweight T020 Birth Date: 3-1-2019 #Vermilion Payweight J847 #+*Basin Payweight 006S +Basin Lucy 3829 +43 45% Basin Payweight 1682 #HARB Pendleton 765 JH 21AR O Lass 7017 MARB #+*17038724 21AR O Lass F24A +.56 45% **ANGUS** GS RE Woodhill Confidence DAR JD Confidence GB58 +.16 95% Green Garden Blackcap B158 DAR Jilt O471 FAT #Bon View New Design 208 18098311 #CRD Jilt 5103 Cody Dix's Jilt 2S1 +.038 85% 45% 25% +66 20% +107 30% +1.31 20% +20 35% +37 2% +7 ACT BW RATIO ADJ. WW RATIO -21 *35%* +88 *2*% +114 *75*% 70 88

T020 is another son of the popular sire Payweight 1682. He has a pedigree stacked with calving-ease and maternal ability. His dam has produced 4@102 for weaning weight. He stems back to the first cow in the Dix Angus herd.

D A R 316 Capitalist T070 Tattoo: T070 #*SAV Final Answer 0035 CW #*Connealy Capitalist 028 Prides Pita of Conanga 8821 +48 30% LD Capitalist 316 #CA Future Direction 5321 MARR +*17666102 LD Dixie Erica 2053 LD Dixie Erica Oar 0853 +.55 45% **ANGUS** GS RE #*Kesslers Frontman R001 *HARB Cold Front 175 JH +.41 70% #+HARB Princess Vel 980 JH HARB Jerica A85 JH FA HARB Ditto 979 JH 17754532 HARB Jerica Y69 JH +.049 95% +HARB Jerica 893 JH +15 -1.1 10% +66 20% +109 30% +.36 80% +18 45% +29 20% \$W ACT BW RATIO ADJ. WW RATIO *5%* | +129 *50%* | 76 95 608

T070 is the lone Capitalist 316 son in the sale. A superior calving-ease bull with a great look and maternal pedigree. He stems back to the great Princess Vel 980, dam of Hindquarter.

D A R Contribution T027 Birth Date: 2-25-2019 Tattoo: T027 #*Connealy Final Product #*Sitz Investment 660Z #+Sitz Ellunas Elite 656T +34 70% #+*Rito 112 of 2536 Rito 616 Sitz Barbaramere Nell 18U MARB 17758536 Sitz Barbaramere Nell 1280 +.66 35% **ANGUS** GS RF #+Leachman Right Time +HARB Stur-D 191 JH +.19 95% #HARB Black Lady 073 JH HARB Jerica A71 JH #*Connealy Onward EVI 17735804 +HARB Jerica 893 JH +HARB Juanada Erica 280 JH +.026 75% MILK 15% +44 85% +78 85% +.84 45% +20 *35*% +38 ACT BW RATIO ADJ. WW RATIO 35% | +60 40% | +65 25% | +111 80% | 78 | 100 |

T027 will lead-off the sire group of the calving ease phenomenon Sitz Investment 648B. He is a bigger framed bull by an outstanding Stur-D dam. His maternal granddam is the a full sister to the \$60,000 high-selling bull at the 2009 Midland Bull Test HARB Rick O'Shay, as well as being a full sister to HARB Jerica 876 JH who produced HARB Playboy, the \$36,000 3rd high-selling bull in the 2016 Midland Test.

97	DAR	Contr	ibu	ıtion	T0	96				
27	Birth Date	: 2-26-2019)	Bull	*1962	23320	Tat	too: T	096	
	#*Sitz Inv	estment 6602	7			y Final Pro				W
Sitz Investment						as Elle 6 2 of 2536			+19	
17758536	Sitz Barba	aramere Nell 1	I8U			amere Ne				ARB
ANGUS GS				UILZ	טמוטמו	annoro ivo	11 1200		+.39	70%
ANGUOUS Parend by Recogn GeneSeek	// +D	D		#+*F	Rasin P	ayweight	0065			₹E
D4D4 D450		Payweight 16	682			ss 7017	0000		+.01	95%
DAR Irene P159		NOOT				pgrade J5	9		F	AT
+*18325708	+*DAR In	ene ivaus				720 Irene		47	+.06	7 95%
CED	BW	WW		YW		SC	DO	C	M	ILK
+15 2% -	·2.4 <i>2</i> %	+47 75%	6 +8	4 75%	+1.1	1 30%	+21	<i>30</i> %	+39	1%
\$EN	\$M	\$W		\$B		ACT BW	RATIO	ADJ.	WW	RATIO
+3 15%	+73 109	6 +75 1	10%	+72	95%	68	86	55	55	91

SLEEP ALL NIGHT HEIFER BULL! T096 combines the calving-ease of Investment with the popular sire Payweight 1682, while his dam stems to the dominant maternal donor, Irene 1047. This pedigree is stacked with consistency.

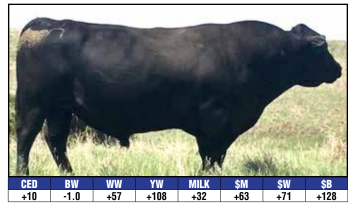
D A R Contribution T029 Birth Date: 3-8-2019 #*Connealy Final Product #*Sitz Investment 660Z #+Sitz Ellunas Elite 656T +50 25% Sitz Investment 648B #+*Rito 112 of 2536 Rito 616 MARR 17758536 Sitz Barbaramere Nell 18U Sitz Barbaramere Nell 1280 +.46 60% **ANGUS**GS RE S Alliance 3313 #*S Chisum 6175 +.11 *95*% #S Gloria 464 HARB Black Lady Z83 JH #HARB Cincha 829 FAT 17555039 #HARB Black Lady 073 JH HARB Black Ladv G67 JH +.095 *95%* MILK

+.4 30% +59 35% +96 55% +.61 60% +15 60% +28 25%

ACT BW RATIO ADJ. WW RATIO

Contribution T029 is a calving-ease son of our herd sire Sitz Investment. His granddam is also the granddam of the Genex Pathfinder Sire HARB Pendleton 765 JH who recorded over \$1 million in semen sales. He is one of the top \$EN and \$M bulls in this offering.

Sitz Investment 648B - Sire of Lots 26-30.



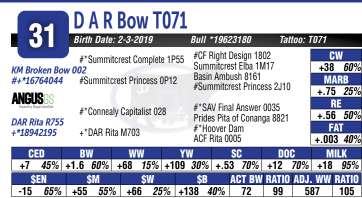
#*Sitz Investment 660Z x #+*Rito 1I2 of 2536 Rito 6I6

D A R Contribution T035 #*Connealy Final Product #*Sitz Investment 660Z #+Sitz Ellunas Elite 656T +51 25% Sitz Investment 648B #+*Rito 112 of 2536 Rito 616 MARB Sitz Barbaramere Nell 18U 17758536 Sitz Barbaramere Nell 1280 +.08 95% **ANGUS** GS RE #*Connealy Onward +HARB Rick O'Shay 838 JH +.61 40% +HARB Juanada Erica 280 JH HARB Juanada Blkbird W75 JH FAT #SAV 8180 Traveler 004 17728427 #HARB Juanada Blkbd 470 JH HARB Juanada Blkbd 274 JH +.014 *55%* +15 2% +.1 *25%* +57 40% +106 35% +1.56 10% +6 90% +38 ACT BW RATIO ADJ. WW RATIO *35%* +79 68 85

SURE-SHOT heifer bull as T035 exhibits a double-digit +15 CED and a 68-pound actual birth weight. He is one of the highest \$Maternal bulls in the sale. His dam is a direct daughter of the \$60,000 high-selling bull of the 2009 Midland Bull Test, HARB Rick O'Shay 838 JH.

	A R Contribu	tion T032 [OH	P]	
30 Birth	n Date: 3-25-2019	Bull 19665134	Tattoo: T	032
#*5	Sitz Investment 660Z	#*Connealy Final Pro		CW
Sitz Investment 648B		#+Sitz Ellunas Elite 6 #+*Rito 1I2 of 2536		+54 <i>20</i> %
17758536 Sitz	z Barbaramere Nell 18U	Sitz Barbaramere Ne		MARB +.34 75%
ANGUS GS		#*!!ADD ! 040		+.34 /3/6 RE
	RB Idol 112	#*HARB Icon 019 HARB Lady Camillia	802	+.50 60%
HARB RCA Vel C7 JH 18377214 HAI	RB RCA Vel W1 JH	+HARB Rick O'Shay	838 JH	FAT
103/7214	TID TION VOI WIT OII	HARB RCA Vel 71 JH	1	+.008 45%
CED BV		YW SC	DOC	MILK
+7 45% +1.4	<i>55</i> % +64 <i>20</i> % +10	7 <i>30</i> % +.58 <i>65</i> %	+13 <i>65</i> %	+37 2%
\$EN \$I			ATIO ADJ. V	WW RATIO
-23 <i>85%</i> +59	45% +81 4% +	133 <i>45%</i> 90	114 623	102

Contribution T032 is a son of our herd sire Sitz Investment. With his 102 weaning weight ratio it helped his \$Weaning to rank in the top 4% of the breed. His dam is sired by the \$25,000 highselling bull of the 2013 Midland Bull Test, HARB Idol 112.



A superior calving-ease bull with some maternal promise as his granddam is donor M703, the mother to D A R Woodston.

20	DAK	ROM I	U/Z						
54	Birth Date	: 2-3-2019	E	Bull *196.	23181	Tati	too: TO	72	
	#*Summit	tcrest Complet		#CF Right				CV	
KM Broken Bow		torout oumprot		Summitor		W17		+32	75%
#+*16764044	#Summito	rest Princess (Basin Amb #Summito		occ 2 I10		MA	
ANGUS GS				#Sullillill	1691 LIIIIC	CSS 2010		+.32	75%
Powered by Necogen GeneSeek	# . *C // D	esource 1441		+Rito 707	of Ideal 34	407 7075		RE	
DAR Maxine R7		esouice 1441		*SAV Blac		4136		+.56	<i>50</i> %
+*18901319	*DAR Max	kine P104		*LD Embla		100.4		FA	
				*DAR Ms	Upgrade N	1834	1	r.002	40%
CED	BW	ww	YW		SC	DOC	;	MIL	_K
+12 <i>10%</i> -	-1.4 <i>10%</i>	+55 <i>50%</i>	+92 6	<i>60%</i> +.4	0 75%	+18	45%	+28	<i>25</i> %
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. \	WW R	ATIO
-11 <i>50%</i>	+67 25%	6 +68 <i>20</i>	1% +10	1 90%	62	86	481	1	86

D A D D T072

T072 is another Broken Bow son with excellent calving ease. He is produced by a full sister to our herd sire Turbo. The Maxine cow family is a major part of the foundation in our program.



D A R Homestead T062 - Lot 33

20	DAR	Home	stea	d 1	106	2				
33	Birth Date: .	2-8-2019		Bull	1960	6206	Tat	too: 1	062	
Ellingson Home *18543019	#*CTS Rem estead 6030 EA Erica 10			CTS #LT	7VO3 Territo	Thunder Bellemere ry 5824 o ce 2606		02	+43 MAI	45%
ANGUS GS Proveed by Nagar Green Cont. Molitor 0018 D 18684460		ion 0018 Dixie 5004-0	050	KG F #*S/	Rito La AV Fin	Sure Shot dy 8724 al Answer 4 Dixie 20			+.34 RI +.53 FA +.008	55% T
CED	BW	WW	YI	V		SC	DO	C	MI	LK
-1 <i>95%</i> -	+1.9 <i>65%</i> -	+78 <i>3%</i>	+136	<i>3</i> %	+1.2	25 <i>20</i> %	+25	15%	+32	10%
\$EN	\$M	\$W		\$B		ACT BW	RATIO	ADJ.	. WW R	ATIO
-37 <i>95%</i>	+65 <i>30</i> %	+86 2	% +1	15	75%	82	106	6	50	107

Homestead T062 is the lead-off bull of a brand new sire group for us. Added stature and performance easily describes this bull when considering phenomenal power and eye appeal. He will be a crowd pleaser on sale day. His Solution dam was our selection as the top-selling female in the 2017 Molitor Angus Ranch Sale. She's on pace to reach Pathfinder status as she has posted her first two calves with a weaning ratio of 106.

34		Homes 2-17-2019		T064 *19638732	Tattoo: 1	T064
Ellingson Home *18543019	#*CTS Rer estead 6030 EA Erica 10		CTS #LT	nnealy Thunde 7V03 Belleme Territory 5824 Alliance 2606	re Maid 9T02	CW +67 3% MARB +.18 90%
ANGUSGS France by Recognition Control of the Contro		Dam d Blackbird 022	#Eri #Sit	ydGen CC&7 ca of Ellston C z Upward 307F cle S Blackbird	3	+.16 90% RE +.72 25% FAT +0 35%
CED +5 60% +	BW -1.9 <i>65%</i>	WW +72 10% +	YW +133 4%	SC +1.32 20%	DOC 6 +26 <i>15%</i>	MILK +31 15%
\$EN -26 90%	\$M +71 15%	\$W	\$B		W RATIO ADJ	

T064 is another easy find among this set of bulls. He has a fabulous Hoover Dam mother that produced a bull we currently have in our herd sire battery by Hindquarter. Add this bull to your short list if you are looking to make some outstanding performance females.

Ellingson Homestead 6030 - Sire of Lots 33-40.



#*CTS Remedy 1T01 x #LT Territory 5824 of EA

D A R Homestead T067 Birth Date: 2-11-2019 Tattoo: T067 #Connealy Thunder CTS 7V03 Bellemere Maid 9T02 CW #*CTS Remedy 1T01 Ellingson Homestead 6030 +62 10% #LT Territory 5824 of EA EA Erica 1082 *18543019 SAV Alliance 2606 +.37 70% **ANGUS** GS #*AAR Ten X 7008 SA +*Deer Valley Rita 0274 #*Deer Valley All In +.64 35% DAR Lily Q700 DAR JD Confidence GB58 DAR Lily M743 19204629 DAR CD Lily HD96 +.043 90% +.4 30% +68 15% +125 10% +1.54 10% +25 15% +24 55% +9 85% | +65 30% | +70 15% | +146 25% | 84 | 109

Homestead T067 knocked it out of the park with his DNA profile with a score of 1 for both CED, CEM, and BW. A bigger skeleton on this bull with tremendous eye appeal with his smooth, lengthy makeup. Calving-ease and performance mixed into one great package.

26	DAR	Homes	stead	T06	5 [DDF]				
36	Birth Date:	2-10-2019	Ві	ıll 19638	3737	Tati	oo: TC	165	
	#*CTS Rem	edy 1T01		Connealy 7				CV	İ
Ellingson Home		louy 1101	-	S 7V03 E			02	+41	<i>50</i> %
*18543019	EA Erica 10	82		.T Territor AV Allianc		I EA		MA	
ANGUS GS			OF.	AV AIIIAIIU	E 2000		Ŀ	+1.03	10%
ANUUS S Provened by Recognic GeneSeek	#*KG Solut	ion 0010	#N	AOGCK S	ure Shot			RE	
DAR Dinah Q64		1011 00 16	K	Rito Lac	ly 8724			+.16	<i>95</i> %
18564106	Dar Dinah L	424		Pine Cou			_	FA	
	541 5111411 2		D/	AR CD Dir	nah HF50		L	+.061	<i>95</i> %
CED	BW	WW	YW		SC	DOC	;	MIL	.K
+7 45%	5 <i>15%</i>	+66 <i>20%</i>	+121 15	%08	<i>95</i> %	+18	45%	+27	<i>35</i> %
\$EN	\$M	\$W	\$	B /	ACT BW	RATIO	ADJ.	WW R	ATIO
-19 <i>75%</i>	+66 25%	+74 10	% +139	35%	84	109	62	6	103

A very attractive bull as you approach him from any angle. T065 has a ton of muscle and rib shape as a calving-ease bull. A maternal brother is working at Doane Ranch, Downs, Kansas.



DAR Homestead T065 - Lot 36



97	DAR	Home	stea	d T06	6				
37	Birth Date:	3-1-2019		Bull 1963	38748	Tat	too: 1	T066	
	#*CTS Rei	medy 1T01		#Connealy				CV	V
Ellingson Home		nouy 1101		CTS 7V03			Г02	+18	95%
*18543019	EA Erica 1	082		#LT Territo SAV Allian		TEA		MAI	
ANGUS GS				SAV Alliali	UE 2000			+.79	<i>20</i> %
Powered by Reagen GeneSeek	#*EVAD II	nahat NECOD		#Sitz Upw	ard 307R			RI	
DAR Dinah O43		pshot 0562B		#+EXAR B	arbara T02			+.14	<i>95</i> %
17984016		inah E242 E95	0 J191	#*Gardens		ar		FA	-
				CRD Dinal	1 4150			+.070	95%
CED	BW	WW	YV		SC	DO		MI	
+8 35%	+.3 <i>30%</i>	+46 80%	+80	<i>80%</i> 3	8 <i>95%</i>	+17	<i>50</i> %	+17	<i>95</i> %
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ.	. WW R	ATIO
+11 5%	+70 15%	+44 80	1% +9	95% J	84	105	4	98	82

The most moderate son in the Homestead sire group. T066 could be deemed as one of the most stylish bulls as he walks out across the pen. He is another one to add to your list of good heifer bull prospects.

20	DAR	Home	stead	106	5				
38	Birth Date	: 1-27-2019	Ві	ıll *196	38727	Tai	ttoo: T	063	
	#*CTS Ro	medy 1T01			Thunder			CV	ı
Ellingson Home			_		Bellemere		T02	+48	<i>30</i> %
*18543019	EA Erica 1			LI Territo AV Allian	ory 5824 o	1 EA	J	MAI	
ANGUS GS			3	AV AIIIaII	CE 2000			+.45	<i>60</i> %
Powered by Neogen GeneSeek	#*Connoc	ly Capitalist 02	0 #	*SAV Fin	al Answer	0035	ļ	RE	
DAR Rita R754	# CUIIIIEa	lly Gapitalist 02	P		a of Conan	ga 8821		+.56	<i>50</i> %
+*18942194	+*DAR Ri	ta M703		*Hoover			ļ	FA	-
			A	CF Rita 0	005			+.061	
CED	BW	WW	YW		SC	DO	C	MIL	
+12 10%	+.1 <i>25%</i>	+61 <i>30</i> %	+113 20	7 % +.1	9 85%	+27	10%	+30	15%
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ.	. WW R	ATIO
-16 <i>65%</i>	+63 35%	6 +72 15	i% +133	45%	74	101	60	01	108
T000 :				+ -:		41		1	

T063 is a very complete Homestead son that simply puts together a nice package. His pedigree stacks up for soundness, depth, and eye appeal for generations. M703 and Rita 0005 both served as donors in our program.

D A R Homestead T069										
39	Birth Date:	1-28-2019		Bull 1	9637	100	Tat	too: 1	T069	
Ellingson Home *18543019	#*CTS Rem stead 6030 EA Erica 108			#Conr CTS 7 #LT Te SAV A	+45 MA +.41	40%				
ANGUS GS Present by Recogn Conscient DAR Chlore R747 18919040		oold 298 oe IC22 GB58	K368	*GDA DAR J	R Miss D Con	old 0578 Blackca fidence ssy Chlo	ip 9232 GB58		+.41 R +.10 F/4 +.001	95% 95%
+9 30% -	BW +.8 40% +	WW -64 <i>20</i> %	YV +122	_	\$ +.86	C 45%	DO(+29	5%	MI +27	LK 35%
\$EN -25 <i>90%</i>	\$M +72 15%	\$W +67 209	% +1	\$B 30 <i>51</i>	A 0%	CT BW 78	RATIO 106		. WW F	RATIO 94

This Homestead son exhibits an outcross for most with his Leupold dam. Simply another one in this sire group that consistently performs and is easy on the eye.

ACT BW RATIO ADJ. WW RATIO

110

88

D A R Homestead T068 Birth Date: 2-27-2019 Bull *19638750 #Connealy Thunder CTS 7V03 Bellemere Maid 9T02 CW #*CTS Remedy 1T01 Ellingson Homestead 6030 #LT Territory 5824 of EA *18543019 EA Erica 1082 SAV Alliance 2606 +.82 20% **ANGUS**GS RE #*Gardens Prime Star *Gardens Prime Star KB20 +.99 5% Green Garden Anna FB20 DAR Flammette O453 FA #*SAV Final Answer 0035 #DAR CD Flame 0035 C047 J197 #17978566 Molitor Wn Flamette 608-2047 +.033 80% 70% +1.4 55% +71 10% +126 10% +1.96 3% +26 15% +28 25%

-24 T068 turned in a 105 weaning ratio from his dam from our past high marbling herd sire Prime Star KB20 that we selected as the 3rd high-selling bull in the 2010 Green Garden Angus Sale. He also stems back to our beautiful uddered Pathfinder Cow by Final Answer, DAR CD Flame 0035 C047 J197.

10% | +172 | 10% |

85%

44	DAR	Midni	ght	T12	1						
41	Birth Date	: 2-28-2019		Bull *	19637	689	Tat	too: T	121		
	#*Connea	ıly Black Granit	te				sus 7229		CV		
DAR Midnight 6		.,					ga 9109		+44 40%		
+*18574077		vood Rita 301			nnealy		MARB				
	·			+Hea(gewood	l Rita 52	.1		+.62	40%	
ANGUSGS Present by Recogn General				#±00	C Embl	azon 85	ΛF		RE		
	*LD Embl	azon 999			Foreve	8	+.57	45%			
DAR Irene Q662	2 +*DAR In	ana NOOE				grade J5		FA			
*18588055	+ DAN III	EIIE IVOUS					9025-10	47	+.062	<i>9</i> 5%	
CED	BW	WW	Y	V	S	C	DO	C	MI	LK	
+15 2% -	-3.0 1%	+63 25%	+115	<i>20</i> %	+.28	<i>80</i> %	+28	10%	+20	<i>85</i> %	
\$EN	\$M	\$W		\$B	A	CT BW	RATIO	ADJ.	WW R	ATIO	
-19 <i>75%</i>	+60 40%	% +65 <i>2</i> 8	5% +1	22 6	5%	54	71	55	i1	100	

The first son by Midnight is one of the real curve benders in this offering. He turned single digit scores for CED, BW, YW, and Docility on his AngusGS profile. Outstanding heifer bull candidate that offers some punch at the end. He also traces back to the outstanding foundation Pathfinder Cow in the herd Molitor Irene 1047 who turned in an impressive 8 weaning record to average 114 ratio.



DAR Midnight T121 - Lot 41

40	DAR	Midnigl	ht T0	98					
42	Birth Date:	2-26-2019	Bul	*1960	6217	Tat	too: T	098	
	#*Connealy	/ Black Granite			Consens		1	CV	_
DAR Midnight 6	050 °				of Conan			+63	5 %
+*18574077	+*Hedgewo	ood Rita 301			Capitalis			MAI	RB
ANOUG			+116	eagewoo	d Rita 52	. 1		+.38	<i>70%</i>
ANGUS GS			щ.,	Mornor	Mar Dart	. 0417		R	
DAD Dit- 0634	#+*RB Tou	r Of Duty 177		Werner ' BA Lady 6		+.65	<i>35</i> %		
DAR Rita Q624 +*18588161	. * Hadaawa	ood Rita 137		tz Upwar				FA	
+*18388101	+ neugewo	Juu nila 137			d Rita 70	17		+.035	<i>8</i> 5%
CED	BW	ww	YW		SC	DO	C	MI	LK
+8 35% -	+.5 <i>35%</i>	+76 4% +	·130 <i>5%</i>	28	<i>9</i> 5%	+25	15%	+28	<i>25</i> %
\$EN	\$M	\$W	\$1	3 A	CT BW	RATIO	ADJ.	WW R	ATIO
-34 <i>95%</i>	+55 <i>55%</i>	+84 3%	+152	20%	82	106	65	8	108

Another good heifer bull by Midnight. He has a double-digit CED to combine with his 108 weaning weight ratio. His tremendous Tour of Duty dam has jumped out to a great start in her early production career as she's averaged 107 WW ratio on her first two calves. T098 is a very quite bull in his demeanor for easily handling.



D A R Hindquarter T047 - Lot 43

40	DAR								
43	Birth Date:	3-1-2019	Bull *196	06229	Tatt	oo: T047			
	+HARB Stur	-D 191 .IH		nan Right T			CW		
HARB Hindguar		D 101 011		ack Lady 0		+4	5 <i>40%</i>		
*18033745		ncess Vel 980 JH		ly Onward incess Vel		IV	IARB		
ANGUS GS			#NAND FI	IIICESS VEI	30 JH	+.4	1 <i>65%</i>		
Present by Reagen GeneSeek	*HA Cowbo	ullo E40E	*HA Outsi	de 3008			RE 7 45%		
DAR Maxine R73		y up 3403		#*HA Blackcap Lady 1602					
+*18919045		pgrade N834		Jpgrade J5	i9		FAT		
			+BJ Objec	tive 8212		+.0	06 <i>45%</i>		
CED	BW	ww	YW	SC	DOC	; I	ЛILK		
+14 4% +	-1.2 <i>50%</i> -	+73 <i>10%</i> +1	14 <i>20%</i> +.2	25 <i>85</i> %	+23 2	20% +28	3 <i>25</i> %		
\$EN	\$M	\$W	\$B	ACT BW	RATIO	ADJ. WW	RATIO		
-19 <i>75%</i>	+78 4%	+85 2%	+106 85%	72	99	622	111		

T047 opens the gate back up to the Hindquarter pen. He will be one of the highest YW bulls in the offering as his Cowboy Up dam from the Maxine cow family is the highest performance EPD cow in our herd who turned in a 112 WW ratio on her first calf. The granddam of T047, Maxine N834, also produced the star herd sire working in the Molitor Angus program, D A R Pay Upgrade Q807.

D A R Hindquarter T043 Birth Date: 3-18-2019 Bull 19606208 #+Leachman Right Time +HARB Stur-D 191 JH #HARB Black Lady 073 JH HARB Hindquarter 473 JH #*Connealy Onward *18033745 #+HARB Princess Vel 980 JH MARB #HARB Princess Vel 36 JH +.49 55% **ANGUS**GS #Sitz Upward 307R 8N Upstart 102 +.75 25% CCA Blackcap 803 DAR Blackcap O413 FAT #*Hoover Dam 17995800 DAR Blackcap M725 #DAR JD BlkcapGC47 C070 J166 +.037 85% MILK 30% +.1 25% +66 20% +106 35% +.89 45% +25 ACT BW RATIO ADJ. WW RATIO 90% +69 20% +84 3% +108 80% 74 93

Hindquarter T043 is a wide based, big butted, calving ease bull that is produced by an Upstart daughter that has recorded 4@104 for weaning. He's an eye grabbing buil that is stacked with a maternal pedigree.



D A R Midnight T098 - Lot 42

DAR Queen 0447



D A R Hindguarter T048 - Lot 45

D A R Hindquarter T048 [0P] Birth Date: 2-21-2019 Bull 19606228 Tattoo: T048											
40	Birth Date: 2	?-21-2019	Bu	II 1960	6228	Tat	too: T	048			
	+HARB Stur-	.n 101 IH	#+	Leachma	ın Right T	ime		CV	V		
HARB Hindguar		D 131 011			ck Lady 0	73 JH		+41	<i>50</i> %		
18033745		ncess Vel 980 J	H #	Connealy	Onward	00 111		MA	RB		
ANGUS GS			#H	AKB PIII		+.78	<i>25</i> %				
ANUUS 15 Powered by Neogen GeneSeek	#. *Dooin Do	unusiaht 1000	#+	*Basin P	R						
DAR Pride R710		yweight 1682		AR O Las				+.48	<i>60%</i>		
18903279	DAR Pride O	484		Hoover D				FA			
			DA	R Pride	L472			+.060	<i>95</i> %		
CED	BW	ww	YW	_	SC	DO	C	MI	LK		
+14 4%	+.8 <i>40%</i> +	72 10% +1	20 15	% +.57	<i>65</i> %	+24	<i>20</i> %	+25	<i>50</i> %		
\$EN	\$M	\$W	\$	В	ACT BW	RATIO	ADJ.	WW R	RATIO		
-20 <i>80</i> %	+76 <i>10%</i>	+79 <i>5</i> %	+123	60%	72	99	59	93	106		

T048 combines a neat pedigree with Hindquarter x Payweight 1682. He exhibits the tremendous depth and muscles as the Payweight derivatives oftentimes do, with the added performance of HQ as he weighed in with a 107 WW ratio.

AG	D A R HIndquarter T044 Birth Date: 3-1-2019 Bull 19606225 Tattoo: T044											
40	Birth Date	: 3-1-2019		Bull 196	06225	Tat	too: TO	T044				
		ur-D 191 JH		#+Leachm #HARB BI				CW +54 <i>20</i> %				
HARB Hindqua *18033745		Princess Vel 98	0 JH	#*Connea	ly Onward			MARB				
ANGUSGS	****			#HARB Princess Vel 36 JH +.82 2 #*SydGen CC&7								
DAR Lady O478				#Erica of I	Ellston C12			+.63 <i>40%</i> FAT				
#18104193	Dar Lady	L454		DAR JD L			90 +	.061 <i>95</i> %				
CED	BW	WW	YV	V	SC	DO	C	MILK				
+15 <i>2</i> %	1 <i>25%</i>	+72 10%	+124	10% +.3	3 <i>80%</i>	+30	4%	+39 1%				
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. V	WW RATIO				
-27 90 %	<u>-27 90% +82 2% +94 1% +143 30% 74 93 6</u>											

Maternal excellence at its best as this HQ was produced by one of the best Hoover Dam daughters in the herd as she has recorded 4@106 WW ratio, one being the top ratio heifer calf in the herd in 2017 by Sitz Investment 648B.

HARB Hindguarter 473 JH - Sire of Lots 43-50.



+HARB Stur-D 191 JH x #*Connealy Onward

D A R Hindguarter T050 Birth Date: 4-3-2019 #+Leachman Right Time CW +HARB Stur-D 191 JH #HARB Black Lady 073 JH +37 60% HARB Hindquarter 473 JH #*Connealy Onward #+HARB Princess Vel 980 JH MARB *18033745 #HARB Princess Vel 36 JH +.38 70% **ANGUS**GS #Basin Franchise P142 #*FF Complement 8088 +.42 70% +EF Everelda Entense 6117

#17983			II Brae 1	961 O	100n Q1	80	#+	*HSAF I	Bando 196	61		ŀ	AT
#1/303	1317	IVII	Ποιασ	1001 Q	10011 01	00	Mil	l Brae C	Queen RD <i>A</i>	2062		+.04	3 <i>90%</i>
CE	D	B۱	V	W	W	Y	W		SC	DO	C	N	IILK
+13	10%	+0	<i>25</i> %	+63	<i>25</i> %	+109	309	%3	O <i>95</i> %	+10	<i>80</i> %	+27	<i>35</i> %
\$	EN		\$M		\$W		\$1	3	ACT BW	RATIO	ADJ.	WW	RATIO
-29	95%	+53	65%	· +6	9 20	% +	106	<i>85</i> %	74	93	6	78	111

#+*HSAF Bando 1961

FAT

T050 was created by a very productive Pathfinder Cow by EF Complement with a record of 4@107 for WW. T050 will be an excellent heifer bull candidate with his double-digit CED and sub-zero BW EPDs

D A R Hindquarter T046

40	Birth Date:	3-30-2019	Bull *	19606230	Tattoo:	T046			
HARB Hindquar *18033745		-D 191 JH ncess Vel 980	#HAR 1.1H #*Co	achman Right T B Black Lady O nnealy Onward B Princess Vel	73 JH	CW +50 25% MARB +.57 45%			
ANGUS GS Previously in Recognitions DAR Blackcap M 17464409	#*Connealy 1760 Eagle Black		#Dori +RAB	#Connealy Danny Boy #Doris of Conanga 669 +RAB-EGL Blue Moon R3204 +.57 RE +.68 +.68					
		<u>'</u>		e 4049 Blackca	'	+.054 95%			
+8 35% +	BW -1.6 <i>60%</i> -	- WW +66 <i>20%</i> →	YW +121 <i>15%</i>	SC +2.23 1%	DOC +26 15%	MILK +30 15%			
\$EN	\$M	\$W	\$B			. WW RATIO			
-26 <i>90%</i>	+55 <i>55%</i>	+72 159	% +139 <i>3</i>	<i>5</i> % 84	105 5	98 98			

This M760, a Contrast daughter, has produced some other really good sons in her past as one is working at Shooting Star Ranch in Idaho and another for Anthony and Danielle Johnston, Alton, Kansas. There are also 2 sisters to T046 that have a WW ratio of 103 on 3, while the factory, M760, recorded 5@105 at the same time as having all five average 92 for BW ratio.

D A R Hindguarter T045 Birth Date: 1-31-2019 #+Leachman Right Time +HARB Stur-D 191 JH #HARB Black Lady 073 JH +46 35% HARB Hindquarter 473 JH #*Connealy Onward *18033745 #+HARB Princess Vel 980 JH MARB #HARB Princess Vel 36 JH +.48 55% **ANGUS**GS #*SAV Final Answer 0035 #*Connealy Capitalist 028 +.54 50% Prides Pita of Conanga 8821 DAR Rita R753 FAT #*Hoover Dam +*18942192 +*DAR Rita M703 ACF Rita 0005 +.028 75% MILK SC +13 10% +1.1 45% +68 15% +119 15% +.29 80% +12 70% +23 65% ACT BW RATIO ADJ. WW RATIO 15% +72 15% +127 55% 80 109 548

T045 is another HQ son produced by a nice uddered Capitalist daughter by the great M703 donor. This pedigree is stacked with calving-ease, consistency, and

D A R Hindauarter T051

	אאע	HIIIIuq	uar	CI	102	<u>, T</u>				
UG	Birth Date	: 3-21-2019		Bull	19606	224	Ta	ttoo: 1	051	
		ur-D 191 JH				n Right T k Lady 0			+43	V 45%
HARB Hindquar *18033745		Princess Vel 98	0 JH	#*Co	nnealy	Onward		MARE		
ANGUS GS						cess Vel	30 JH		+.73	
DAR Jilt M723	#*Hoover	Dam			dGen C a of Ell	C&7 ston C12	4		+.47	65%
17464418	DAR CD J	ilt HA40				ulator 27 en Jilt A0			FA +.030	
CED	BW	WW	YV			SC	DO	C	MI	
+10 <i>20%</i> +	+1.2 <i>50%</i>	+60 <i>35</i> %	+99	45 %	+.76	<i>50</i> %	+20	<i>35</i> %	+33	10%
\$EN	\$M	\$W		\$B	Ā	CT BW	RATIO	ADJ.	. WW R	ATIO
-18 <i>75%</i>	+73 10%	6 +74 10	<i>1</i> % +1	29 5	0%	82	103	62	24	102

The final Hindquarter son of the day is from a very productive female line, Hoover Dam x Hunts Calculator 2720. His dam has produced 6@97 for BW and 6@101 at weaning.



D A R 38 Special T026 - Lot 51

E 4	DAR	38 Spe	ecial	TO	26					
5 1	Birth Date: 2	2-13-2019		Bull	19639	867	Tai	too: T	026	
Paldvidna 70 Ca	*EF Comma	ndo 1366				ement 8 ouna Lu	088 cv W147	0	C\ +63	V 5%
Baldridge 38 Sp +*18229487	*Baldridge I		#*Styles Upgrade J59 +Baldridge Isabel T935					MARB +.58 45%		
ANGUSGS Proceed by Reagen GeneSeek	*HARR Hind	lguarter 473	JH			D 191 J			R	E
HARB Black Lad 18638310		1116		#Con	nealy R	ight Ans	el 980 JH swer 746 W88 JH		+.51 FA	_
CED	BW	ww	ΥV			C Lauy	DO DO	C.	+.028 MI	
		90 1%	+141	2%	+.82	50%	+27	10%	+30	15%
\$EN	\$M	\$W		\$B	A	CT BW	RATIO	ADJ.	WW F	ATIO
-35 <i>95%</i>	+71 <i>15%</i>	+104 1	% +1	43 3	80%	76	101	70	06	120

This Baldridge 38 Special son is one of the most impressive bulls in the entire sale that was produced by a Hindquarter daughter. His dam Black Lady D80 is on pace to reach Pathfinder in her first 3 calves which would make 5 consecutive generations of Pathfinder Dams in this pedigree. This is also the same cow family that produced the GENEX Pathfinder Sire HARB Pendleton 765 JH who produced \$1 million in semen sales HERD BIII!!

\$1 million in	semen sale:	s. HERD BL	JLL!			
52		38 Spe	cial T	025		
JZ	Birth Date:	3-2-2019	Bul	l 19639868	Tattoo:	T025
Baldridge 38 Sp		ando 1366		F Complement 8 erbend Young Li		CW +35 65%
+*18229487	*Baldridge	Isabel Y69		tyles Upgrade J		MARB
ANGUS GS	Ů		+Ba	Idridge Isabel T	+.59 <i>45%</i>	
ANGUOUS Provened by Necogen GeneSeek	LIADD Ctu	ır-D 191 JH	#+L	eachman Right	RE	
HARB Princess		חרופו ח-וו	#H <i>A</i>	ARB Black Lady	073 JH	+.60 <i>40%</i>
18046774		cess Vel Y73 J	П	esslers Frontma		FAT
				IARB Princess V		+.033 80%
CED	BW	WW	YW	SC	DOC	MILK
+14 4%	-2.1 <i>3</i> %	+60 <i>35%</i>	+95 <i>55</i> %	6 +.87 <i>45</i> %	+19 40%	+36 3%
\$EN	\$M	\$W	\$E	ACT BV	V RATIO ADJ	. WW RATIO
-4 <i>30</i> %	+88 1%	+88 29	% +109	<i>80</i> % 72	92 6	21 106

Another great 38 Special calving ease bull that is produced from the best cow Mindland great 30 special carving ease but maris produced from the best own family on the ranch. His dam is sired by the \$50,000 top-selling bull at the 2012 Midland Bull Test, HARB Stur-D 191 JH. She also combines two of the best dams from the Harrison Ranch, Black Lady 073 (granddam of Pendleton) and Princess Vel 36 (dam of GENEX Pathfinder Sire HARB Denali 788).

D A R Compass T023

UU	DII III Dale	. 2-19-2019	Duii	19000004	TALLUU.	1023			
Baldridge Comp +*18229488	ass CO41	nando 1366 e Isabel Y69	River #*Sty	#*EF Complement 8088 Riverbend Young Lucy W1470 #*Styles Upgrade J59 +Baldridge Isabel T935					
ANGUSGS Prevent by Roogen GeneSeek DAR Pride Q693 18728723		ndquarter 473	Jn #+HA	RB Stur-D 191 ARB Princess V Indra Double Vis	el 980 JH	RE +.60 40% FAT			
18/28/23	DAN FIIU	0449	DAR	CD Pride E242	D331 J192	+.043 90%			
CED	BW	WW	YW	SC	DOC	MILK			
+12 10%	+.9 <i>40%</i>	+65 <i>20%</i>	+117 15%	49 <i>95</i> %	+16 55%	+29 20%			
SEN	\$M	\$W	\$R	ACT RV	V RATIO ADJ	WW RATIO			

85% +75 10% +73 15% +131 50% 78 Compass T023 will blow you away with his power and volume. He is the thickest ended bull in the offering, produced by a tremendous Hindquarter daughter. He is stacked up with performance and soundness of his 3rd generation sire is Jindra Double Vision. T023 is bound to produce scale smashing performance as well as the kind of daughters to build a herd around! Don't miss this Performance King.



DAR Compass T023 - Lot 53

HARB Idol 112



DAR Compass T024 - Lot 54

E.4	DAR	Compas	s 1024					
54	Birth Date:	2-3-2019	Bull 19658	3784	oo: T024	T024		
Baldridge Comp +*18229488	*EF Comma pass CO41 *Baldridge		#*EF Comp Riverbend \ #*Styles Up +Baldridge	oung Luc grade J5	cy W1470 9) I+3	ARB	
DAR Sophie R76 19653479		epower 561 JH e 0408	#+*PA Pow #HARB Frai 8N Upstart DAR Sophic	nces 770 d 102		l+.5	RE 50 60% FAT 28 75%	
CED	BW	ww		SC	DOC	;	AILK	
+12 10%	1 <i>25%</i>	+65 <i>20%</i> +1	16 <i>20%</i> N/A	N/A	N/A	N/A +31	15%	
\$EN	\$M	\$W	\$B	ACT BW	RATIO	ADJ. WW	RATIO	
-23 85%	+71 15%	+71 15%	+149 25%	70	96	635	114	

T024 is another calving ease Compass that was produced by a beautiful daughter of our in-house herd sire HARB Horsepower 561 JH who produced the high-selling bull in the history of the program to Lundgren Angus Ranch.

BUBS Southern Charm AA31 - Sire of Lots 55 and 56.



*Silveiras Conversion 8064 x #*Connealy Stimulus 8419

D A R Charm T095 Birth Date: 2-10-2019 Bull 19623306 Tattoo: T0										
(F) (F)	Birth Date: 2-10-2019	Ви	ill 1962	too: T	T095					
	*Silveiras Conversion 806	4	#+BT Crossover 758N					V		
BUBS Southern		+E	+EXG Saras Dream S609 R3				+39	<i>55</i> %		
*17853196	*Hickory Hill Erica 009		#*Connealy Stimulus 8419				MA	RB		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hi	Hickory Hill Erica TA32					40%		
ANGUSGS Provened by Recognic General and	*!!ADD !!:d	+H	+HARB Stur-D 191 JH				RE			
DAD 0% - 0677	*HARB Hindquarter 473 J		#+HARB Princess Vel 980 JH					10%		
DAR Rita Q677 18564111	+*DAR Rita 0425	#*	EF Comp	lement 80	088		FA			
18304111	+ DAK KIIA 0420		altons R				+.057	<i>95</i> %		
CED	BW WW	YW		SC	DO	C	MIL	.K		
+12 10%	7 15% +47 75%	+82 <i>80</i>	% +1.6	8 10%	+13	<i>65%</i>	+41	1%		
\$EN	\$M \$W	\$	В	ACT BW	RATIO	ADJ.	WW R	ATIO		
-5 <i>35</i> %	+65 30% +72 15%	6 +133	45%	78	101	58	32	95		

Charm T095 is the first of our sons by BUBS Southern Charm. This calving ease bull shows his dimension in his hind leg. He is a nicely balanced bull out of Hindquarter daughter. His granddam has weaning 4 calves to average 103.

	EC	D A R Charm To	031			
	56	Birth Date: 2-24-2019	Bull 19652372	Tattoo:	T031	
		*Silveiras Conversion 8064	#+BT Crossover 758N		CI	N
BUI	BS Southern	Charm AA31	+EXG Saras Dream S60		+37	609
	853196	*Hickory Hill Erica 009	#*Connealy Stimulus 8		MA	RB
AN		D	Hickory Hill Erica TA32		+.85	209
AN	IGUS GS		**********		R	=

#*HARB Icon 019

35%

IARB I 83772		ncess V	.RB Idol <i>'el C6 JI</i> .RB RCA	Н	ss Vel 9	92	HA #N	RB Lad	ly Camillia Extra K205				AT
							#H	AKB Pr	incess Vel	21 KCA	L	+.05	7 <i>95%</i>
C	D	B۱	V	W	N		YW		SC	DO	C	M	ILK
+6	<i>50</i> %	+1.3	<i>50</i> %	+55	<i>50</i> %	+89	65	% +1 .	03 <i>35%</i>	+20	<i>35</i> %	+32	10%
\$	EN		\$M		\$W		\$	В	ACT BW	RATIO	ADJ.	ww	RATIO
+7	10%	+88	1%	+7	5 10	% +	+146	<i>25</i> %	80	104	55	57	95

T031 is another Charm son that ranks in the top 1% for \$Maternal. He will be one of the higher marbling bulls in the offering as well. His granddam is one of the most prolific cows in the herd and has a perfect udder.



DAR Charm T031 - Lot 56

D A R Coal Train T110 Birth Date: 2-19-2019 #*Kesslers Frontman R001 CW *Boyd Signature 1014 *Bovd Erica Dianna 9054 Deer Valley Coal Train 41157 *18030488 Long Erica 208 +53 20% #*SAV Final Answer 0035 MARB Thomas Erica 4561 +.34 75% **ANGUS** GS RE +HARB Stur-D 191 JH *HARB Hindquarter 473 JH +.69 30% #+HARB Princess Vel 980 JH HARB Jerica D82 JH #*Kesslers Frontman R001 18638315 HARB Jerica Y83 JH HARB Jerica 871 JH +.025 70% WW SC MIIK CED 85% +1.8 65% +71 10% +125 10% +1.01 35% +13 65% +34 5% \$EN \$M \$W \$B ACT BW RATIO ADJ. WW RATIO -35 95% +33 95% +81 4% +137 40% 74 99 622 106

Coal Train T110 is the highest performing son of his sire group produced by an outstanding Hindquarter daughter. T110 is a larger framed bull with more than average length of body.



D A R Coal Train T110 - Lot 57



D A R Coal Train T108 - Lot 58

D A R Coal Train T108 Birth Date: 2-16-2019 Bull 19630069 Tattoo: T108 #*Kesslers Frontman R001 *Boyd Signature 1014 *Boyd Erica Dianna 9054 +49 30% Deer Valley Coal Train 41157 #*SAV Final Answer 0035 Long Erica 208 *18030488 MARB Thomas Erica 4561 +.25 85% **ANGUS**GS #+Leachman Right Time +HARB Stur-D 191 JH #HARB Black Lady 073 JH +.48 60% HARB Princess Vel B69 JH #*Connealy Onward FAT #+HARB Princess Vel W89 JH 18037480 #HARB Princess Vel 36 JH +.036 85% 35% +.7 40% +60 35% +107 30% +.58 65% +15 60% +32 10% **ACT BW RATIO ADJ. WW RATIO** -12 *55%* +50 *70%* +74 *10%* +116 *70%* 88 110

T108 is the calving-ease bull of the four Coal Train sons in the sale. As you look into his pedigree you will see that his dam is a full sister-in-blood to HARB Hindquarter. In his three-generation pedigree you will find 7 Pathfinder Cows. Quality bred for generations!

E 0	DAR	Coal Tra	in T10	19				
59	Birth Date:	2-17-2019	Bull 19	9630068	Tattoo:	T109	T109	
Deer Valley Coa *18030488	*Boyd Sign Il Train 41157 Long Erica 1		*Boyd #*SAV	lers Frontmar Erica Dianna 9 Final Answer s Erica 4561	9054	+49 MA	<i>30</i> %	
ANGUS GS Proved by Nagan Gardenic HARB Princess 17139743	Vel Y73 JH	Frontman R001 incess Vel 988 JH	Kessler #*Conr	ealy Front Pag s Bell 0024 nealy Onward Princess Vel	R	E <i>55%</i> VT		
CED	BW	ww	YW	SC	DOC	MI	LK	
+5 60% +	-2.0 <i>70%</i> -	+56 <i>45%</i> +1	11 <i>25%</i> -	+.93 <i>40%</i>	+15 60%	6 +40	1%	
\$EN	\$M	\$W	\$B	ACT BW	RATIO AD.	J. WW I	RATIO	
-17 <i>70%</i>	+60 40%	+71 15%	+136 40	% 90	113	599	98	

Coal Train T109 is produced by a real power cow by Frontman. He's a very eye appealing bull from the popular Princess Vel cow family. He should produce progeny that will really take off and grow as well as be outstanding cows with a lot of longevity.



DAR Coal Train T109 - Lot 59

D A R Whitlock T092

-30 *95*% +56 *55*% +87

		Birth Date	: 3-1-2	2019		Bull +	*19652	2258	Та	ttoo: 1	092			
		#*S Chis	ım 617	5			ance 33		V					
S Whitlock							loria 464 S Expedi		Ω4		+59	10%		
#*170078		#S Pride	Pride Anna 709 D Emblazon 999			#S Pi	ride Ann	a 567	U-T		+.61			
ANGUS	S					// 000 Fmbloom 0545					RI	40%		
· · · · · · · · · · · · · · · · · · ·			*LD Emblazon 999				nblazon 999 #+OCC Emblazon 854E #+SH Forever Lady 3124 5118					18	+.49	60%
DAR Maxii *1824484			Ungrag	le N834	99	#*Stv	les Upo	ırade J5		.	FA			
2027707	<u> </u>	Dittitio	*DAR Ms Upgrade N834			+BJ (Objective	8212			+.087	95%		
CED		BW		W	Y۱		S	_	DO		MI			
+11 15	5% -	1.0 <i>10%</i>	+78	<i>3</i> %	+134	4%	+.59	<i>65</i> %	+29	5%	+26	40%		
SEN		\$M		\$W		\$B	A	CT BW	RATIO	ADJ.	WW R	ATIO		

Whitlock T092 is one of the best bulls in the pen. A long sided, deep ribbed bull with as topline a level as you can get and packed with muscle in his hind end. He is out of the best cow that we have ever raised on the ranch and when viewed from an EPD/phenotype standpoint he simply does it all. He is a maternal brother to D A R Turbo R146. Other maternal brothers are working at Weltmer Farms and Govert Farms, Kansas. DON'T MISS A GREAT ONE!

2% +122 *65*% 82

100



DAR Whitlock T092 - Lot 60



D A R Whitlock T090 - Lot 61

C4	DAR	Nhitloo	ck T090)		
61	Birth Date: 2	?-27-2019	Bull 1	9652262	Tattoo:	T090
S Whitlock 179	#*S Chisum	6175	S Alliar #S Glor	ice 3313 ria 464		CW +63 5%
#*17007891	#S Pride Anı	na 709		Expedition 14 e Anna 567	04	MARB +0 95%
ANGUSGS Powered by Noogen GeneSeak	#*Styles Up	grade J59	#Sitz U	pward 307R		RE +.46 65%
DAR Velda M724 #18068613		1 Jak	JDI Nev	ew Lassie 71E v Design 208 Velda Q22		FAT 001 35%
CED	BW	ww	YW	SC SC	DOC	MILK
+3 75% +	.2 30% +	-75 4% +	134 4% +	1.77 <i>5</i> %	+28 10%	+23 65%
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ	. WW RATIO
-23 <i>85%</i>	+61 <i>40%</i>	+79 5%	+119 65	% 86	108 6	11 100

T090 is another Whitlock son with a tremendous background of solid proof. His Pathfinder Dam has weaned 6 calves at 109, while his Pathfinder Granddam and member of donor program has recorded 8@116!



Lot 62 is another calving ease specialist by S Whitlock. His dam is a direct daughter of our past donor from Spruce Mountain Ranch, Ever Entense 1016. 0430 has respectively weaned 4 calves with a ratio of 104 while maintaining a calving interval of 373 days.



DAR Ms Upgrade N834 - Dam of Lot 65.

CO	DAR	Whitlo	ck T091	OHF]			
63	Birth Date: 3	3-3-2019	Bull 1968	2265	Tatt	oo: T091	
S Whitlock 179	#*S Chisum	6175	S Alliance #S Gloria			+5(CW D <i>25%</i>
#*17007891	#S Pride An	na 709	#R&S Exp #S Pride A		04		ARB
ANGUS GS Present by Recognic Gene Seek	#*Connealy	Contrast	#Connealy				RE
DAR Pride N824 #17793303			#Doris of (#*Gardens DAR JD Pi	s Prime Sta			8 <i>75%</i> At 66 <i>95%</i>
CED	BW	WW	YW	SC	DOC		IILK
+9 <i>30%</i> -	+.1 <i>25%</i> +	48 75%	+96 <i>55%</i> +1.4	43 15%	+27 1	10% +38	2%
\$EN	\$M	\$W	\$B	ACT BW	RATIO .	ADJ. WW	RATIO
-19 <i>75%</i>	+50 70%	+63 30%	6 +141 <i>35%</i>	84	105	602	99

Whitlock T091 is the son of an impressive Pathfinder Dam by Connealy Contrast as she has nursed 5 calves to average 106 that went on to have ratios of 4@107 for YW, 4@102 for IMF, and 4@106 for RE.

CE	DAK						
65	Birth Date	: 4-7-2019	Bull	*19606211	Tattoo: 1	T083	
	#+*PA P∩	wer Tool 9108		AR Predestined		CW	
HARB Horsepou	wer 561 JH		•	amrocks Beebee			65%
18339461	#HARB Fr	ances 770 JH		V 8180 Traveler B Frances Erica		MAR	-
ANGUS GS			11/41	D I I WIIOOO EI IOW	100 011		45%
Powered by Noogen GeneSeek	#*Styles U	Jpgrade J59		z Upward 307R		+.74	25%
DAR Ms Upgrad		1		rview Lassie 711 S Objective T510	-	FAT	20 /0
*17590025	+BJ Objec	tive 8212		Predestined 608			5%
CED	BW	WW	YW	SC	DOC	MILK	
+7 45% +	+2.2 <i>70%</i>	+64 20%	+106 35%	22 <i>95</i> %	+18 <i>45%</i>	+31 1	15%
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ.	. WW RA	TIO
-12 <i>55%</i>	+59 45%	6 +76 10	1% +120	<i>65</i> % 74	93 5	80 9	95

T083 is a son of our in-house herd sire HARB Horsepower 561 JH. His dam is a past donor and the anchor of the powerful Maxine cow family. Horsepower is the sire of the highest selling bull in our history.

C/	DAR	Whitloc	k T0	93				
64	Birth Date: 2	2-25-2019	Bull -	+*1965	2266	Tatto	o: T093	
S Whitlock 179	#*S Chisum	6175		liance 33 Gloria 46			+71	W 2%
#*17007891	#S Pride An	na 709	#R8 #S F	S Exped	lition 140 na 567)4		ARB
ANGUSGS Powered by Neager GeneSeek	#*Connoaly	Capitalist 028	#*S	AV Final	Answer	0035		łΕ
Hedgewood Rita +*17614403		1. 1.0.8.5	#*N	Bar Em	of Conangulation E d Rita 31			40% At 5 45%
CED	BW	WW	YW	S	C	DOC	M	ILK
+1 <i>90%</i> +	-3.4 <i>90%</i> -	⊦78 <i>3%</i> + 1	138 <i>3%</i>	+.11	90%	+23 2	0% +24	<i>55</i> %
\$EN	\$M	\$W	\$B	A	CT BW	RATIO A	NDJ. WW	RATIO
-33 <i>95%</i>	+30 95%	+72 15%	+131	<i>50</i> %	86	106	566	86

T093 will sell with one of the highest Yearling Weight EPDs in the sale with +138. He also ranks in the top 2% of the breed for WW and CW. He is a maternal brother to our herd sire DAR Midnight 6050.

- 66	DARI	Horsep	ower	Г082		
00	Birth Date: 3	3-19-2019	Bull *	19606223	Tattoo:	T082
HARB Horsepow 18339461	#+*PA Powe ver 561 JH #HARB Fran		*Shai #SAV	R Predestined mrocks Beebee 8180 Traveler 3 Frances Erica	004	CW +48 30% MARB +.75 25%
ANGUS G Franced by Recogn Generals DAR Ever Entents *18292475		am 2201 Entense N828	+*BJ 8N U	Program 5652 Objective 8215 ostart 102 ruce Mtn Ever I		+.75 25% RE +.75 25% FAT +.019 65%
CED	BW	WW	YW	SC	DOC	MILK
+9 <i>30%</i> +	-1.6 <i>60%</i> -	+63 <i>25%</i> +	·114 <i>20</i> %	+.92 40%	+18 45%	+32 10%
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ	. WW RATIO
-19 <i>75%</i>	+59 45%	+74 10%	+159 1	<i>5</i> % 100	126 6	64 109

Horsepower T082 was raised by a real production cow by the high-selling bull in the 2014 BJ Angus Bull Sale, BJ Program 2201, with a record of 3@107 for WW and 2@108 for YW, 2@112 IMF, 2@108 RE.





D A R Niagara T073 - Lot 67

67		Niaga : 2-25-2019) 73 1 +*196	664571	Tattod	o: T073		
CEATI TO	#*Hoover	Dam			Gen CC&7 of Ellston C12	24		CV +58	V 10%
SS Niagara Z29 *17287387	Jet SS X1	14 D			New Day 454			MAI +.74	RB
ANGUSGS Provinced by Recigina Generalises HARB Princess V		ly Consensus	7229	Blue Lil	lealy Consens	a 16		RI +.61	40%
*17456565	#+HARB F	rincess Vel 98	0 JH		ealy Onward Princess Vel			FA +.019	_
CED	BW	WW	YW		SC	DO		MI	
+11 <i>15%</i> -	+.3 <i>30%</i>	+71 <i>10%</i>	+130	<i>5</i> % +	1.13 <i>30%</i>	+18	45%	+33	10%
\$EN	\$M	\$W	\$	B	ACT BW	RATIO	ADJ. W	/W R	ATIO
-40 <i>95%</i>	+53 65%	+81 4%	6 +153	<i>20</i> %	76	100	568	1	00

This Niagara son is a real powerhouse with a ton of rib shape and base width. He will add scale-crushing progeny in his future. He is a maternal brother to Lot 9 and flush brothers to Lot 68 and 69. Produced by a sister to Hindquarter. This Niagara son is a real powerhouse with a ton of rib shape and base width. He will add scale-crushing progeny in his future. He is a maternal brother to Lot 9 and flush brothers to Lot 68 and 69. Produced by a sister to Hindquarter.

CO	אחע	maya	a 10/7						
69	Birth Date:	Birth Date: 2-24-2019 Bull +*19664569 Tattoo: T074							
	#*Hoover	Dam		dGen CC&7 a of Ellston C1	124	CW			
SS Niagara Z29 *17287387	Jet SS X14	14	#*B/	R New Day 45		+32 <i>75%</i> MARB			
ANGUS GS			JE1 3	SS T151		+.75 25%			
Powered by Neagen GrontSook	#*Conneal	y Consensus 7		nnealy Conser		RE +.27 90%			
HARB Princess V *17456565		rincess Vel 98	#*Ca	Lilly of Conang innealy Onward		FAT			
-17430303	#+IIAND F	11110622 161 30	#HAF	RB Princess Ve	el 36 JH	+.022 65%			
CED	BW	WW	YW	SC	DOC	MILK			
+14 4%	7 15%	+60 <i>35</i> %	+111 <i>25%</i>	+1.35 <i>20%</i>	+21 <i>30</i> %	+30 15%			
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ.	WW RATIO			
-19 <i>75%</i>	+72 15%	+71 159	% +117 <i>70</i>	% 78	100 70	2 100			

D A R Niagara T074

The third brother from a tremendous flush of Niagara calves. The heifer mates are the best in the replacement pen. Out of the famous Princess Vel cow family and power cow Z88 by Consensus 7229 who has a perfect udder. The third brother from a tremendous flush of Niagara calves. The heifer mates are the best in the replacement pen. Out of the famous Princess Vel cow family and power cow Z88 by Consensus 7229 who has a perfect udder.

68	DAR	Niaga	ara T	075						
00	Birth Date	: 3-3-2019		Bull +	*19664	570	Ta	ittoo: T	075	
CC Nie rom 720	#*Hoover	Dam			dGen CC a of Ellst		24		CV +63	V 5%
SS Niagara Z29 *17287387	Jet SS X1	44		#*B/F	R New Da S T151				MAI	RB
ANGUSGS Powered by Recognic Generations	# + 0	1.0	7000		nnealy C	onsens	2112		+.44 RI	<i>60</i> %
HARB Princess		ly Consensu	s 7229		_illy of C				+.74	25%
*17456565		Princess Vel	980 JH	#*Co	nnéaly O	nward			FA	Ţ
17430303	# 11 II (I LD 1	11110033 VOI	000 011	#HAR	B Prince	ss Vel	36 JH		+.013	<i>55</i> %
CED	BW	WW	Y	W	SC	;	D(DC	MI	K
+9 30% +	⊦1.2 <i>50%</i>	+79 2%	6 +142	2%	+1.54	10%	+30	4%	+28	<i>25</i> %
\$EN	\$M	\$W		\$B	ACT	BW F	RATIO	ADJ. V	NW R	ATIO
-46 <i>95%</i>	+60 40%	+82 4	1% +1	50 <i>25</i>	86	ì	100	620) 1	00

Another stout made Niagara x Z88 with extra stretch to his profile while being a larger framed bull than his brothers. Flush brother to Lots 67 and 69, maternal brother to Lot 9.Another stout made Niagara x Z88 with extra stretch to his profile while being a larger framed bull than his brothers. Flush brother to Lots 67 and 69, maternal brother to Lot 9.

SS Niagara Z29 - Sire of Lots 67-71.



#*Hoover Dam x #*B/R New Day 454

18320115

D A R Niagara T076 Birth Date: 1-31-2019 Tattoo: T076 #*SydGen CC&7 CW #*Hoover Dam #Erica of Ellston C124 +50 25% SS Niagara Z29 #*B/R New Day 454 Jet SS X144 MARB *17287387 JFT SS T151 +.55 45% **ANGUS**69 RE +HARB Stur-D 191 JH *HARB Hindquarter 473 JH +.73 25% #+HARB Princess Vel 980 JH HARB Jerica E74 JH #TC Aberdeen 759 FAT HARB Jerica Y74 JH 19050546 HARB Jerica 972 JH +.016 60% +4 70% | +2.5 80% | +72 10% | +130 5% | +1.06 35% | +28 10% | +35 4% 10% +135 40% 108 +78 76

T076 is a well-balanced Niagara son all the way across the board. Another good bull in the pen from a Hindquarter daughter. His dam is a member of the Jerica cow family that produced the \$60,000 high-selling bull at the 2009 Midland Bull Test, HARB Rick O'Shay 838 JH.

7 1	too: TO	77							
	Birth Date:	2-4-2019		Bull 1963		Iau			
	#*Hoover D	am		#*SydGen		14		CW	
SS Niagara Z29				#Erica of E #*B/R Nev		24		+36	65%
*17287387	Jet SS X144	Т		JET SS T1				MAF +.45	60%
ANGUS GS								+.40 RE	
Powered by Reagen GeneSeek	*HARB Hind	dquarter 473 J	п	+HARB St		+.81	15%		
HARB Flora E60				#+HARB P Lemar Uni				FA	
19038223	HARB Flora	296 HH		HARB Flor			-	.003	
CED	BW	ww	YW		SC	DOC		MIL	
			+116 2						<i>65</i> %
SEN	SM	\$W		\$B	ACT BW	RATIO	ADJ. V	NW R	ATIO
-35 <i>95%</i>	+33 95%	+61 <i>35</i> %	6 +12	8 55%	68	97	543	3	93

T077 is a 3/4 brother to Lot 70. Calving-ease specialist with added ribeye. His sire S S Niagara is one of the most popular bulls in the Select Sires lineup.



D A R Playboy T088 - Lot 72

72	DAR	Playbo							
	Birth Date	: 2-17-2019	Ві	ıll 19649:	563	Tat	too: T	088	
	HARB Ido	1112		HARB Icoi ARB Lady (ดบว			W 250/
HARB Playboy : 18234809		rica 876 JH	#*	Connealy	Onward			+46 MA	35% IRB
ANGUS GS			+1	HARB Juan	ada Eric	a 280 JF	1	+.38	
Powered by Reagen GeneSeek		wer Tool 9108		GAR Predo		Ougan 3	กดร	+.33	E 85%
HARB Princess 18380073		A Princess Vel	Δ5 *1	C Forthrig	ht 9284		1095	F	AT.
			H/	ARB RCA P	rincess	Vel Y1		+.032	2 80%
CED	BW	ww	YW	S	C	DO	C	M	LK
+12 10%	+.9 <i>40%</i>	+56 45%	+103 40	% +1.48	15%	+17	<i>50</i> %	+29	<i>20</i> %
\$EN	\$M	\$W	\$	B A	CT BW	RATIO	ADJ.	WW	RATIO
-6 <i>35</i> %	+63 35%	6 +66 <i>25</i>	% +129	50%	88	114	61	18	105

T088 is our first representation of the \$36,000 third high-selling bull of the 2016 Midland Bull Test HARB Playboy 581 JH who resides at Molitor Angus Ranch, Zenda, Kansas. T088 is a super attractive bull when viewed from profile. Doubledigit CED bull that will work great of heifers.

DAR Playboy T089 #*HARB Icon 019 HARR Idol 112

CW HARB Lady Camillia 802 +8 95% HARB Playboy 581 JH #*Connealy Onward +HARB Jerica 876 JH MARB 18234809 +HARB Juanada Erica 280 JH +.77 25% **ANGUS** RE #*Mytty In Focus #AAR Lady Kelton 5551 #*AAR Ten X 7008 SA +.16 95% DAR Flamette P146 #*Hoover Dam FAT

DAR Flamette M738

95% +.61 60% +4 95% +30 15% +18 1% -2.9 2% +38 95% +69 86 15% *45%* +53 *55% 95*% 68 +92

DAR CD Flame G950 FC47 J163

+.056 95%

T089 is another son of Playboy. He is the definition of "sure-fire" heifer bull with +18 CED and -2.9 BW EPDs. He is the highest \$Energy bull in the offering.



DAR High Life T078 - Lot 74

D A R High Life T078

Birth Date: 3-27-2019 Bull 19606220 Tattoo: T078 #*B/R New Day 454 CW #+*VAR Reserve 1111 +*Sandpoint Blackbird 8809 I+39 55% HARB JH High Life 567 #HARB Windy 702 JH HARB Wendy 678 JH MARB 18339456 CAR Wendy 807 I+.45 60% RE +Rito 707 of Ideal 3407 7075 #+*SAV Resource 1441 I+.44 70% *SAV Blackcap May 4136 DAR Hal R763 FAT #*EXAR Upshot 0562B +*19084733 +*DAR Ms Upshot N842 +*44 Ms New Design 8051 I+.011 50% +1 90% +3.4 90% +70 10% +124 10% | I+.84 45% | I+17 50% | +23 65% ACT BW RATIO ADJ. WW RATIO *85*% +55 *55*% +61 *35*% +133 *45*% 88 119

Lot 74 was produced by one of the favorite young cows in the herd Hal R763. R763 is a direct daughter of the past donor N842, dam of Lot 3 in this offering. This Resource daughter turned in a nursing ratio of 114 on her first calf. This son by the high ADG bull in the 2016 Midland Bull Test, HARB JH High Life 567, is a powerfully constructed individual with a ton a performance to offer.

D A R High Life T079 Birth Date: 2-19-2019 Bull 19664354 #*B/R New Day 454 CW #+*VAR Reserve 1111 +*Sandpoint Blackbird 8809 +53 20% HARB JH High Life 567 #HARB Windy 702 JH HARB Wendy 678 JH MARB 18339456 CAR Wendy 807 +.38 70% **ANGUS** GS RE +HARB Stur-D 191 JH *HARB Hindquarter 473 JH +.27 90% #+HARB Princess Vel 980 JH HARB RCA Black ady E3 #HARB Pendleton 765 JH FAI HÁRB RCA Black Lady 91 19050548 RCA Black Lady H79 +.028 75% BW MILK *35*% +1.9 *65*% +72 10% +123 10% +.98 35% +11 75% +27 35% ACT BW RATIO ADJ. WW RATIO *85*% +60 *40*% +77 *10*% +118 *70*%

T079 is the combination of two of our own herd sires, High Life and Hindquarter, both produced by Harrison Angus Ranch

DAR High Life T080 [OHF] Birth Date: 3-12-2019 Bull 1960622 Bull 19606221 Tattoo: T080 #*B/R New Day 454 #+*VAR Reserve 1111 +*Sandpoint Blackbird 8809 +30 80% HARB JH High Life 567 #HARB Windy 702 JH HARB Wendy 678 JH 18339456 CAR Wendy 807 +.42 65% **ANGUS**GS +HARB Stur-D 191 JH *HARB Hindquarter 473 JH +.29 85% #+HARB Princess Vel 980 JH DAR Eldorene R723 SO Paystreak 126-13 FAT DAR Eldorene P110 18901328 #SandPoint Eldorene 3033 +.061 95% +6 50% +3.1 90% +64 20% +101 45% +1.02 35% +21 30% +26 40% 80 107 +68 *20%* +95 *95%*

T080 is a 3/4 brother to Lot 75. He is a moderate framed bull with good rib shape and muscle. His granddam Eldorene 3033 has be an outstanding producer for us with 5 progeny ratio 115 at weaning; she is the dam of Lot 2 in this offering.

77	DAR	High Li	fe T0	81 [MI	P-DDF-OHF]				
77	Birth Date:	2-20-2019	Ви	II 19606.	222	Tat	too: T	081	
UADD 1U Uimb	#+*VAR Re	serve 1111		3/R New [Sandpoint		rd 8809		C\ +39	V 55%
HARB JH High 18339456		dy 678 JH	#H/	ARB Wind R Wendy	dy 702 JI			MA +.30	
ANGUSGS Powered by Neogen GeneSeek	*Deer Valle	v Coal Train 411		oyd Signa		4		+.45	
DAR Althea R77 19084728	72 DAR Althea	0445	#*[ng Erica 2 EF Comple R HD Alth	ement 80			+.45 FA +.052	I
CED	BW	WW	YW		C	DO	C	+.03Z	
+8 35%	+.9 40%	+56 <i>45%</i> -	+99 <i>45</i> %	6 +1.78	5%	+16	<i>55</i> %	+38	2%
\$EN	\$M	\$W	\$I	B A	CT BW	RATIO	ADJ.	WW R	ATIO
-26 90%	+47 80%	+72 15%	+110	80%	76	104	56	35	101

High Life T081 was raised by one of the first Coal Train daughters to come into production. His dam nursed him to a 101 ratio and she maintained her condition very well.

D A R N944 Hoover Dam T115												
/	Birth Date:	3-18-2019		Bull ³	19647	7947	Tat	too: T	115			
DAR Hoover Date 17640986	#*Hoover D m N944 DAR CDPrir	am nroseF310 IE7	9 K362	#Eric Dar C	D GB5	ston C12	24		+79 MA	1% RB		
ANGUS CS. Present by Recgan GentSeek	+*DAR Hoo	ver Dam M612	2		over Da				+.99 RI +.68			
18098312	DAR CD Jilt	HA40				ulator 27 n Jilt A0			FA +.011			
CED	BW	WW	YW			C	DO	C	MI	LK		
-1 <i>95%</i> +	4.7 <i>95%</i>	+75 4%	+138	<i>3</i> %	+.70	<i>55</i> %	+27	10%	+37	2%		
\$EN	\$M	\$W		\$B	A	CT BW	RATIO	ADJ.	WW F	RATIO		
-47 <i>95%</i>	+44 85%	+74 109	6 +21	7	1%	82	103	71	16	117		

Hoover Dam T115 is the first of the N944 sons that we have offered at auction. This is an exciting bull with his added value in carcass merit and performance. He is one the top YW bulls in the offering and top 1% for CW and \$Beef value. He should make the kind of feeding cattle to gain the extra premium.

D NO / / Haarray Dam T447

		70	U	DAK N944 Hoover Dam 1113										
		79	Birt	h Date:	3-24-2	2019		Bull	1964	7946	Tat	too: T	113	
_	AR He 76409	oover Da	am N9			310 IE	79 K3	#Eric 62 Dar (a of E CD GB	CC&7 Ilston C12 58 le79 se 5310	24		+62 M/	\RB
D	NGU Proceed by Res PAR Ri 74644	ita M739)	DAR CDPrimroseF310 IE79 K362 DAT CD GB36 IE79 WK Primrose 5310 #*Styles Upgrade J59 #Sitz Upward 307R Plainview Lassie 71B DAR JD Rita I978 #KCF Bennett Total Green Garden Rita 9078 i									+.83 F	6 10% E 15% AT 6 60%
	CI	ED	B۱	N	WV	V	١	YW		SC	DO	C		ILK
	+3	<i>75</i> %	+2.7	80%	+66	<i>20</i> %	+116	6 <i>20</i> %	+.8	0 <i>50%</i>	+32	2%	+31	15%
	\$	EN	!	\$M		\$W		\$B		ACT BW	RATIO	ADJ.	WW	RATIO
Г	-25	90%	+52	65%	+72	15	% T+	-203	1%	82	103	72	25	119

Hoover Dam T113 is an easy bull to find as you stroll through the pen. He is wide based, heavy muscled and has an eye catching design. He will be one of the highest MARB bulls in this offering and has a +203 for \$Beef. His sire D A R Hoover Dam N944 is the highest \$Beef sire among Hoover Dam sons in the entire Angus breed.



D A R N944 Hoover Dam T113 - Lot 79

D A R N944 Hoover Dam T111 Birth Date: 3-13-2019 Bull 19643532 Tattoo: T111 #*SydGen CC&7 #*Hoover Dam #Erica of Ellston C124 +54 20% DAR Hoover Dam N944 Dar CD GB58 le79 WK Primrose 5310 DAR CDPrimroseF310 IE79 K362 MARB 17640986 +.71 30% **ANGUS**GS #*Gardens Prime Star Gardens Prime Star HB3 +.60 40% Green Garden Anna FF3 DAR CD Flame FC47 HB3 K365 FAT Gardens SST A169 S1 16720922 DAR CD Flammette FC47 Molitor Wn Flamette 608-2047 +.010 *50*% 45% +1.6 60% +60 35% +106 35% +.12 90% +31 3% +29 20% 70% | +56 55% | +67 20% | +163 10% 103

T111 is another Hoover Dam N944 son that has the features to make a great heifer bull. Very smooth shouldered bull with the length that anyone may desire.

D A R N944 Hoover Dam T114												
0	Birth Date:	3-20-2019	Ви	III 19647	7948	Tat	too: T11	4				
	#*Hoover D	am		SydGen (CW				
DAR Hoover Dai		um			ston C12	4	4	-37 <i>60</i> 9				
17640986		nroseF310 IE79		r CD GB5				MARB				
ANOUGO			VVI	K Primros	se 5310		+	1.11 <i>5%</i>				
ANGUS S			#0	onnooly [Reflection			RE				
	#*Jindra Do	ouble Vision			el 8312 40		+	.52 <i>55</i> %				
DAR Pride O449		J. F040 D004	Д*		Prime Sta			FAT				
17981772	DAR CD Pri	de E242 D331 J			ide 3333		+.	.054 <i>95</i> %				
CED	BW	ww	YW		SC	DO		MILK				
				% +1.1			_	24 <i>55%</i>				
11 1011												
\$EN	\$M	\$W	\$	B	ACT BW	RATIO	ADJ. W	W RATIO				
+12 4%	+59 <i>45%</i>	+50 <i>65%</i>	+149	<i>25%</i>	78	98	594	97				

T114 is the highest marbling bull in the offering that was produced by a very sound made Double Vision daughter.

82	DAR							
04	Birth Date: 1	2-13-2019	Bull 1964	9704	Tattoo:	T086		
HARB Resource	#+*SAV Res	source 1441	+Rito 707 *SAV Black			CW +50 25%		
18673277		Camillia 802	#HARB Wi HARB Lady			MARB +.82 20%		
ANGUS GS Previoused by Nicogen GeneSeek	+*BJ Progra	am 2201	#HA Progr			RE +.68 30%		
DAR Maxine Q6	68			+*BJ Objective 8215 #*Styles Upgrade J59				
18564108	^DAK MS U	pgrade N834	+BJ Object			FAT 009 <i>25%</i>		
CED	BW	ww	YW	SC	DOC	MILK		
+5 <i>60%</i> +	-1.7 <i>60%</i> -	+69 <i>15%</i> +1	21 15% +1.0	00 <i>35%</i>	+26 15%	+27 35%		
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ	I. WW RATIO		
-25 <i>90%</i>	+59 <i>45%</i>	+74 10%	+155 <i>20%</i>	84	109 6	522 102		

T086 is sired by HARB Resource 116 who was the high efficiency bull at the 2017 Midland Bull Test as he recorded an efficiency ratio of 150 and an RFI of -9.50. T086 offers you the opportunity to add efficiency to your herd as well as marbling as he ranks in the top 20% of the breed

SALE DAY PICK-UP:

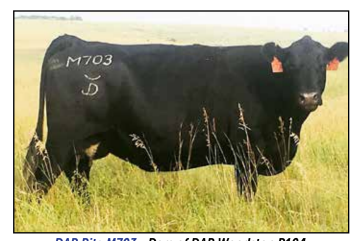
\$100 Discount per bull if bulls are taken home on sale day from the sale barn.

00	DAR	Resoui	'ce ⁻	T08	7					
8 05	Birth Date: .	2-4-2019		Bull 1	96492	214	Tat	too: T	087	
HARB Resource	#+*SAV Res • 116	source 1441		*SAV	Blackc	ap May			+23	W <i>90</i> %
18673277 ANGUS GS	HARB Lady	Camillia 802				ly 702 J Camillia			M/ +.58	ARB 45%
Powered by Neogen GeneSeek		dquarter 473 .	IH			D 191 J icess Ve	H I 980 JH		+.46	65%
DAR Ever Enten 18901327	DAR Ever E	ntense 0701		#+*SA	V Ang	us Valle				AT 1 <i>80%</i>
CED	BW	WW	YW		S	C	DO	C	M	LK
+11 <i>15%</i> ·	-1.0 <i>10%</i> -	+44 <i>85%</i>	+81	80%	+.73	<i>55</i> %	+25	15%	+31	15%
\$EN	\$M	\$W		\$B	A	CT BW	RATIO	ADJ.	WW	RATIO
-9 <i>45%</i>	+62 35%	+56 45	% +10	02 90	1%	72	99	49	96	89

Another son of the efficiency king Resource 116. T087 is double-digit CED and -1.0 BW EPD. Heifer bull deluxe.

0.4	DAR	Woodst	on T10)4			
84	Birth Date: 2	2-20-2019	Bull *1	9606215	Tatto	oo: T104	
DAR Woodston		e Weigh Up K36	#Barba	pward 307R ra of Platteme	ere 337	+67	3%
*18900691 ANGUS GS	+*DAR Rita	M703	#*Hoo\ ACF Rit			+.39	
Present by Recipie General	#*EF Compl	ement 8088		Franchise P1 erelda Entens		+.54	
+*18587988		Blackbird 022		pward 307R S Blackbird 7	331	+.02	AT 7 <i>75%</i>
CED	BW	WW	YW	SC	DOC	M	ILK
+8 <i>35%</i> -	+2.3 <i>75%</i> +	+71 <i>10%</i> +1	24 10% +	1.21 <i>25%</i>	+26 1	5% +32	10%
\$EN	\$M	\$W	\$B	ACT BW	RATIO A	ADJ. WW	RATIO
-21 <i>80%</i>	+67 <i>25%</i>	+81 4%	+153 20	% 88	114	662	109

T104 is a bigger scaled bull out of a phenomenal EF Complement daughter. She is off to a tremendous start with her first two calves at 107 for weaning ratio. His sire Woodston R104 was used in our Al program. He was the top bull from our 2018 calf crop who is working at McClaren Angus, Fowler, Kansas.



DAR Rita M703 - Dam of DAR Woodston R104 (sire of Lots 84 and 85.)

OF	DAR	Wood	ston	T10)5			
85	Birth Date	: 1-27-2019		Bull 1	9664355	Tá	attoo: T10	5
DAR Woodston *18900691	R104	nere Weigh Up ta M703	K360	#Barba	pward 3071 ra of Platter ver Dam		1	CW 34 <i>70%</i> Marb
ANGUSGS Promot by Roogen Gendent HARB Merica E	85 JH	ne Shot 481 JH		#Isu Im #HARB	naging Q 91 Black Lady Blers Frontm	688 JH		.50 <i>55%</i> Re .17 <i>95%</i> Fat
19050550	HAKB IVIE	rica Y79 JH			Madeline Er		H +.	003 <i>40%</i>
CED	BW	WW	YV	_	SC		OC	MILK
	-2.0 <i>4%</i>	+52 <i>60</i> %			+.87 <i>45</i> %			29 <i>20%</i>
\$EN	\$M	\$W		\$B			ADJ. WW	
-11 <i>50%</i>	+38 <i>95%</i>	6 +65 <i>25</i>	% +11	O <i>80%</i>	60	84	464	83

T105 is a sure shot heifer bull by Woodston. His dam is produced by a past Midland graduate HARB One Shot.T105 is a sure shot heifer bull by Woodston. His dam is produced by a past Midland graduate HARB One Shot.



D A R P211 Capitalist T106 - Lot 86

OC	DAR	P211 C	Capitali	st T106			
86	Birth Date:	2-2-2019	Bull '	19606210	Tattoo:	T106	
	#*Connealy	Capitalist 02	n	V Final Answer		CV	y
DAR Capitalist		ouplianot oz	Pride	s Pita of Conan		+36	<i>65</i> %
18220181	DAR Althea	N846		sslers Frontma HD Althea HB9		MAI	
ANGUS GS			DAIL	TID AILIIGA TIDƏ	U	+.34	
Powered by Reagen SereSeek	#+*S∆V Re	source 1441	+Rito	707 of Ideal 34	407 7075	RE	
DAR Stormy R		300100 1441		Blackcap May	4136	+.71	
18901325		pstart N832		ostart 102		FA	
				bjective 1076		+.001	
CED	BW	WW	YW	SC	DOC	MIL	
+10 20%	+.6 <i>35%</i>	+62 <i>25%</i>	+108 <i>30</i> %	+.94 40%	+15 <i>60</i> %	+25	<i>50</i> %
\$EN	\$M	\$W	\$B	ACT BW	RATIO ADJ	. WW R	ATIO

T106 is a calving-ease prospect from one of our favorite cow families. His first calf mother turned in a 106 ratio while his Pathfinder Granddam is on her way to our donor pen as she's recorded 5@106 with an impressive average of 360 for calving interval.

-16 65% +63 35% +68 20% +104 85% 70 96



DAR Capitalist P211 - Sire of Lots 86 and 87.

07	DAR	P211 C	apita	alist	T107	1			
87	Birth Date:	2-19-2019	E	Bull 1964	4555	Tat	too: T	107	
DAR Capitalist I		y Capitalist 028	F	Prides Pita	al Answer of Conan	ga 8821		CV +47	V 35%
18220181	DAR Althe	a N846			s Frontmai Ithea HB98			MAI +.38	
ANGUSGS Prevened by Recognic Generalists	*LD Embla	zon 999			ıblazon 85			R	
HARB Princess 18638311		rincess Vel W94	1.IH #	**Conneal	ver Lady 3 y Onward		8	+.71 FA	T
077				HARB Pri	incess Vel			+.016	
+9 30%	BW +.7 40%	+65 <i>20%</i> -	<u>YW</u> ⊦114 <i>2</i>	0% +1.2	SC 20 <i>25%</i>	+18	45%	+27	35%
\$EN	\$M	\$W		\$B	ACT BW	RATIO	ADJ.	WW R	ATIO
-21 <i>80%</i>	+76 10%	+72 15%	6 +13 <u>9</u>	35%	78	104	61	10	104

T107 is another son of the Capitalist P211 who was selected at the 2016 Midland Bull Test and is working in Wyoming for M Diamond Angus and Lisco Angus. This particular son, T107, is out of the great Princess Vel cow family that produced Hindquarter.

D A R Resolution T102

T ÖÖ	Birth Date	: 2-11-20	119	Ви	II 1960	6213	Tat	too: 1	102	
DAR Resolution 18900706	#*KG Solu R106 Molitor FA			KG 8 #*!	Rito La SAV Fina	Sure Shot dy 8724 al Answer n Blkbird			+47 MA	<i>35%</i> RB
ANGUSGS Promoted by Ricegon GeneSeak	*LD Embl	azon 999		#+	OCC Em	blazon 85 ver Lady 3	4E	8	+.34 RI +.54	75% 50%
DAR Rita Q672 18588045	DAR Rita		. 49	#*I DA	loover R JD Ri	Dam ta 1978			FA 004	<i>30</i> %
CED	BW	WW		YW		SC	DO	_	MI	
+9 <i>30</i> %	3 <i>20</i> %	+63 <i>2</i>	<i>5%</i> +1	17 <i>15</i> 9	6 +.1	4 90%	+30	4%	+27	<i>35</i> %
\$EN	\$M	\$	W	\$1	3	ACT BW	RATIO	ADJ.	. WW R	ATIO
-32 <i>95%</i>	+58 50%	6 +67	20%	+148	25%	72	94	5	87	96

Resolution T102 a powerhouse of a bull with tons of red meat. He is wide based, deep ribbed, and heavy muscled. With all of that he has to offer phenotypically, he is a heifer bull as well. Sub-zero BW EPD son of the Lot 1 bull D A R Resolution R106 from the 2018 Midland Bull Test.



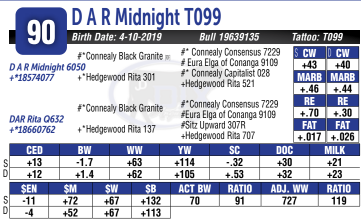
DAR Resolution T102 - 88

D A R Resolution T103

• / •	_ /	1100011								
69	Birth Date:	2-2-2019		Bull ³	*1 <i>960</i>	6214	Tat	too: 1	103	
	#*KG Solu	tion 0018				ure Shot			C	
DAR Resolution	R106					ly 8724			+61	10%
18900706	Molitor FA	Blackbird 878	-046			Answer			MA	RB
ANOUGO				IVIOIIT	or Dan	Blkbird 4	126-878		+.32	75%
ANGUSGS Promot by Recogn General				#⊥*R	acin P	ayweight	2200		R	E
		Payweight 168	2			s 7017	0000		+.50	60%
DAR Blackcap R		lley Blackcap 5	1001			re Weigh	Up K360)	F/	T
+*18903272	+ Deel va	liey Diackcap ()1291			of 2536			007	25%
CED	BW	WW	Y	W		SC	DO	C	МІ	LK
+8 35% +	1.1 45%	+73 10%	+125	10%	+.99	<i>35</i> %	+23	<i>20</i> %	+32	10%
\$EN	\$M	\$W		\$B		ACT BW	RATIO	ADJ.	WW	RATIO
-10 <i>50%</i>	+75 10%	+91 1	% +1	46 2	25%	68	94	5	59	100

Another Resolution son that will work well on heifers and give some performance to follow. His dam is a very nice profiling Payweight 1682 daughter with an udder of perfection.





T099 will be a standout in the latter portion of the sale. This second son of Turbo is very eye-appealing from a balance and muscle standpoint and displays a tremendous set of EPDs to follow. This bull could be the buy of the day.



DAR Midnight T099 - Lot 90

04	DAR	Midnig	ght T	097			
91	Birth Date	: 3-14-2019	В	ull *1960	16216	Tattoo:	T097
	#*Connea	ly Black Granit		*Connealy			CW
DAR Midnight 6				Eura Elga *Conneal			+37 60%
+*18574077	+*Hedgev	vood Rita 301		Hedgewoo			MARB
ANGUS GS				Tieugewoo	Ju mila Jz	-1	+.67 <i>35%</i>
Powered by Neogen GeorSeek	#*Connoc	ly Black Granit	. #	*Conneal	/ Consens	sus 7229	RE
DAR Rita Q621	# 00111160	ly black Graille	#	Eura Elga	of Conan	ga 9109	+.58 <i>45%</i>
+*18575593	+*Hedgev	vood Rita 137		Sitz Upwa			FAT
1 103/3333	1 Hougot	1000 11110 101	+	Hedgewoo	od Rita 70)7	+.038 <i>85%</i>
CED	BW	WW	YW		SC	DOC	MILK
+20 1% -	3.4 1%	+61 30%	+99 4	5% +.42	2 75%	+36 1%	+24 55%
\$EN	\$M	\$W		\$B	ACT BW	RATIO AD	J. WW RATIO
+11 5%	+90 1%	+79 5	% +118	70%	60	79	560 92

BIG TIME HEIFER BULL! This Midnight son posts a +20 CED, -3.4 BW and spreads to a +99 YW!

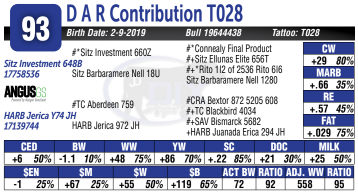
VOLUME DISCOUNT

The purchase of 5 or more bulls by a single buyer will earn a 5% discount.



00	DAR	Midnig	ght T1	01					
92	Birth Date:	3-26-2019	Ви	II 19606	218	Tati	too: T	101	
DAR Midnight		Black Granite		Connealy ura Elga c				CV +36	V 65%
+*18574077	+*Hedgewo	od Rita 301		Connealy edgewoo				MAI +.50	
ANGUSGS Powered by Nacagen Genedicals	#*Deer Vall	ey All In		AAR Ten X				+.35	
DAR Rita Q676 18662061	+*DAR Rita	0415	#*	Deer Valle Connealy J Predest	Contrast	t		+.023	T
CED	BW	ww	YW		SC	DOC	.	MI	
+8 35%	+0 25% ·	+61 <i>30%</i>	+103 <i>40</i> °	%15	95%	+30	4%	+24	<i>55</i> %
\$EN	\$M	\$W	\$	B A	CT BW	RATIO	ADJ.	WW R	ATIO
-11 <i>50%</i>	+72 15%	+68 <i>20</i>	1% +117	<i>70%</i>	72	94	59	93	97

T101 is another sure shot heifer bull with a ± 0 BW and 3 generations of stacked calving ease bulls.

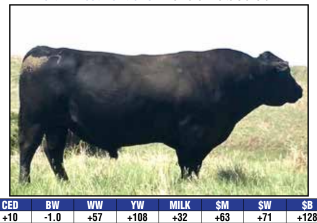


T028 is a son of Sitz Investment that posts a -1.1 BW EPD. He will work great on a set of heifers. The Investment daughters in production are fantastic.

04	DAR	Contri	but	ion T()37		
94	Birth Date	: 3-1-2019		Bull 1964	14436	Tattoo:	T037
	#*Sitz Inv	estment 660Z		#*Connea			CW
Sitz Investment	648B			#+Sitz Ellu			+31 <i>75%</i>
17758536	Sitz Barba	ramere Nell 18	U	#+*Rito 1 Sitz Barba			MARB
ANCHOO				SILZ Balba	iainere ive	11 1200	+.48 55%
ANGUS GS		1 1		#CRA Bex	tor 972 52	UE EUS	RE
,,	#TC Abero	deen 759		#+TC Blac			+.44 70%
HARB Jerica Y9			88	#Sitz Allia		†	FAT
+17285984	+HARB Ju	anada Erica 28	IO JH	Juanada E		HΔRR	+.011 50%
OFP	DW	10000	W				
CED	BW	ww	Y		SC	DOC	MILK
+7 <i>45</i> %	2 <i>20</i> %	+54 <i>55%</i>	+97	<i>50%</i> +1.	91 <i>3%</i>	+18 <i>45</i> %	+32 10%
SEN	\$M	\$W		\$B	ACT BW	RATIO ADJ	. WW RATIO
-10 <i>50%</i>	+58 <i>50</i> %	6 +68 <i>20</i>	1% +1	14 75%	78	100 5	31 91

Contribution T037 is a 3/4 brother to Lot 93. His granddam produced the 60,000 HARB Rick O'Shay 838 JH. Sure-Shot Heifer bull.

Sitz Investment 648B - Sire of Lots 93-96.



#*Sitz Investment 660Z x #+*Rito 1I2 of 2536 Rito 6I6

D A R Contribution T030 Birth Date: 3-1-2019 #*Connealy Final Product #*Sitz Investment 660Z #+Sitz Ellunas Elite 656T +48 30% Sitz Investment 648B #+*Rito 1I2 of 2536 Rito 6I6 MARB 17758536 Sitz Barbaramere Nell 18U Sitz Barbaramere Nell 1280 +.10 *95%* **ANGUS**GS RF #Connealy Right Answer 746 *TC Forthright 9284 +.44 70% #TC Marcia 1069 HARB Jerica B72 JH FAT #SAV 8180 Traveler 004 18037482 HARB Juanada Erica 679 JH HARB Juanada Erica G73 JH +.009 *50%* 30% 30% +61 30% +109 30% +1.35 20% +13 65% +33 10% ACT BW RATIO ADJ. WW RATIO -23 85% | +57 50% | +73 15% | +112 75% | 74 | 93 | 560 | 92

Another sure fire heifer bull produced by Sitz Investment 648B. Double-digit CED to +109 YW growth.

D A R Contribution T036 #*Connealy Final Product #*Sitz Investment 660Z #+Sitz Ellunas Elite 656T +44 40% Sitz Investment 648B #+*Rito 112 of 2536 Rito 616 Sitz Barbaramere Nell 18U MARB 17758536 Sitz Barbaramere Nell 1280 +.23 *85%* **ANGUS**GS RE #Connealy Lead On #*Connealy Onward +.58 45% Altune of Conanga 6104 HARB Princess Vel W89 JH FAT #HARB Cincha 829 #+17416724 #HARB Princess Vel 36 JH HARB RCA Princess Vel 03 +.027 75% 65% 60% +.86 45% +13 65% +34 5% -22 *85%* | +63 *35%* | +63 *30%* | +115 *75%* | 74 95

T036 is a son of a Pathfinder Dam who is a full sister to Hindquarter. He displays sub-zero BW EPD and double-digit CED. Sure-Fire Heifer bull.

07	DAR	Resour	ce T1	.00				
97	Birth Date: .	2-26-2019	Bul	l *19606	219	Tattoo:	T100	
HARB Resource	#+*SAV Res	source 1441			Ideal 340 ap May 41		CW I+29	l 80%
18673277		Camillia 802		ARB Wind .RB Lady (lý 702 JH Camillia 64	19	MAF I+.53	RB
ANGUSGS Provinced by Vicogen Geneticesk	*LD Emblaz	on 999			azon 854E	-	RE	
DAR Irene Q661 18588056	+DAR Irene	N802	#*	Styles Upo	r Lady 312 grade J59 10 Irene 90		FA1	
CED	BW	ww	YW	S	C	DOC	MIL	
I+9 <i>30%</i> I-	2.4 <i>2</i> % l	+52 <i>60%</i>	I+92 <i>60</i> 5	% I+.85	45% I	+21 <i>30%</i>	6 I+24	<i>55</i> %
\$EN	\$M	\$W	\$	B A	CT BW F	RATIO AD.	J. WW R	ATIO
-17 <i>70%</i>	+43 85%	+59 409	% +108	80%	60	79	630	103

Is a direct son of the Efficiency Champion of the 2017 Midland Bull Test HARB Resource 116 as he recorded a 150 feed efficiency ratio and a -9.50 RFI. Sub-zero BW EPD with a 103 WW ratio on this bull.

ANGUS STATE OF THE PROPERTY OF	
DAR 999 Emblaze P205 #+SH Forever Lady 3124 5118 #1829887 DAR Velda N863 #*Connealy Consensus 7229 #DAR JD Velda IF21 ANGUS #*EXAR Denver 2002B #*EXAR Upshot 0562B #.4xar Royal Lass 1067 #CAR Potal Bradia From 1567 #CAR Potal	
#*Connealy Consensus 7229 ##Connealy Consensus 7229 #AR JD Velda IF21 #*EXAR Upshot 0562B #*EXAR Upshot 0562B #*EXAR Polal Lass 1067 ##CAR Polabil Broduct ##CAR Polabil Broduct	N 95%
#*EXAR Denver 2002B #*EXAR Upshot 0562B # Exar Royal Lass 1067 #CAP Potabil Product	
#*EXAR Denver 2002B #*EXAR Upshot 0562B + Lagr Royal Lass 1067 + Lagr Royal Lass 1067 + Lagr Royal Lass 1067 + Lagr Royal Roya	<i>50%</i>
DAR Rita P164 +Exar Royal Lass 1067 +.49	Ē
#CAD Datail Draduat	60%
+18325734 +Daltons Rita 911 #GAR Retail Ploduct +Daltons RITA42960FHP1200 MF +.009	
CED BW WW YW SC DOC MI	
+5 60% +2.0 70% +53 55% +89 65%37 95% +13 65% +22	
SEN SM SW SB ACT BW RATIO ADJ. WW F	70%
+4 15% +53 65% +55 50% +93 95% 84 106 622	70 %



00	D A R	. High L	ife T()52				
99	Birth Date	: 3-7-2019	В	ull 19630	oo: T052	T052		
	# ⊥* \/ΔR R	Reserve 1111		*B/R New				CW
HARB JH High I		1030170 1111		*Sandpoin				36 <i>65%</i>
18339456	HARB We	ndy 678 JH		HARB Wind AR Wendy		п		MARB
ANGUS 68			O.	All Wolluy	001		+.	35 <i>75%</i>
Powered by Neogen GeneSeek	HARR Hor	rsepower 561 J	IH #-	#+*PA Power Tool 9108				RE
HARB Black Lac		sepower 301 d	#1	HARB Fran	+			
19038218		ck Lady Z84 JH		#*S Chisum 6175				FAT
			+1	+HARB Black Lady 991 JH				139 <i>85%</i>
CED	BW	ww	YW		SC .	DOC		MILK
+9 <i>30%</i> -	+3.0 <i>85%</i>	+57 40%	+96 55	% +.62	60%	+14 6	<i>55%</i> +3	3 10%
\$EN	\$M	\$W		SB A	CT BW	RATIO	ADJ. WV	W RATIO
-8 <i>40%</i>	+65 <i>30</i> %	6 +67 <i>20</i>	1% +101	90%	78	106	620	111

Another son of the ADG champion of the 2016 Midland Bull Test, HARB JH High Life 567. His dam by Horsepower is a great young cow that is very feminine in her front end, deep bodied, and has a nice balanced udder.

100	DAR	Q806 Pa	ayUpgrade T120	
100	Birth Date:	4-6-2019	Bull *19647949 Tattoo:	T120
DAR Pay Upgra +*18562165	de Q806	ayweight 1682 pgrade N834	#+*Basin Payweight 006S 21AR O Lass 7017 #*Styles Upgrade J59 +BJ Objective 8212	+55 15% MARB
ANGUS GS Prevent by Region Centrolled DAR Rita Q604 *18588145		ayweight 1682 ood Rita 137	#+*Basin Payweight 006S 21AR O Lass 7017 #Sitz Upward 307R +Hedgewood Rita 707	+.82 20% RE +.21 95% FAT +.091 95%
CED	BW	WW	YW SC DOC	MILK
+21 1%	3.4 1%	+60 <i>35%</i> +1	109 <i>30%</i> +1.04 <i>35%</i> +21 <i>30%</i>	+39 1%
\$EN	\$M	\$W	\$B ACT BW RATIO ADJ	
-11 <i>50%</i>	+69 <i>20</i> %	+87 2%	+141 <i>35%</i> 72 94 6	67 109

This Pay Upgrade son certainly has a significant display of EPDs to offer. +21 CED, -3.4 BW, +109 YW, while offering top 20% for Marbling and top 20% \$Maternal! Sure-Fire Heifer Bull.



D A R N944 Hoover Dam T112 #*SvdGen CC&7 #*Hoover Dam #Erica of Ellston C124 Dar CD GB58 le79 WK Primrose 5310 +49 30% DAR Hoover Dam N944 MARB +.98 10% DAR CDPrimroseF310 IE79 K362 17640986 **ANGUS**GS RE #B/R New Design 036 #Bon View New Design 878 +.75 25% Bon View Gammer 85 DAR Queen Pat L428 FAT DAR JD Queen Pat 1905 #Larks Canvon 74D4 #17349741 WK Queen Pat 9205 +.008 45% +2 85% +2.6 80% +53 55% +96 55% +.06 90% +12 70% +30 15% *95*% | +54 *50*% | +180 *3*% | 86 108

T112 is sired by the #1 \$Beef Hoover Dam son in the Angus Breed! His MARB EPD is one of the highest in the entire offering. Combined with his 114 WW Ratio there is some real merit in this bull.

D A R N944 Hoover Dam T116														
1 03	Birth Date	e: 4-7-2019		Bull *196	63970	Tatt	oo: T116	j						
	#*Hoove	r Dam		#*SydGen				CW						
DAR Hoover Dai	NO 4.4			#Erica of I		24	I+	45 0.4						
17640986	DAR CDF	DAR COPrimroseF310 IE70 K362 Dar CD GB58 16/9							DAR CDPrimroseF310 IE79 K362 Dar CD GB58 Ie79 WK Primrose 5310					MARB
ANGUS _{GS}				WK Primr	0Se 5310		I+.	.71 <i>0.3</i>						
ANGUO 5	****		Connealy		RE									
DAD D'I - 0444	#*Conne	aly Confidence	Becka Gal	I+.	. 66 0.35									
DAR Rita 0414 +*19663289	. * Hodgo	wood Rita 013	#*SAV Final Answer 0035 +Hedgewood Rita 521				FAT							
+"19003289	+ Heuge	woou nita 013					018 <i>0.6</i>							
CED	BW	WW	YW	1	SC	DOC	;	MILK						
I+14 0.04 I	2 0.2	I+55 0.5	I+101	0.45 l+.	18 <i>0.85</i>	I+24	0.2 I+3	30 0.15						
SEN	\$M	\$W		\$B	ACT BW	RATIO	ADJ. WI	N RATIO						
-12 0.55	+50 0	7 +67 0).2 +1 5	59 0.15	84	105	588	97						

T116 is another son of the highest \$Beef son by Hoover Dam in the breed with a double-digit CED and top 15% \$Beef himself. His dam is a very prolific cow by Connealy Confidence.



D A R 535 Solution T117 - Lot 104

D A R 535 Solution T117

Birth Date: 4-5-2019

Bull 19662713

#*KG Solution 0018

Molitor KG Solution 104-535
18356328 Molitor IF Lady Rito4009-104

ANGUSGS

Gardens SST C163 S1

DAR JD Lady H900 15996091 Molitor 473 Lady 758-900 #MOGCK Sure Shot KG Rito Lady 8724 #*Mytty In Focus Molitor Lady Rito 027-4009

#SS Traveler 6807 T510 Green Garden Lady 9162 S1 #Molitor Cardinal #Molitor 381 Lady 350-758 MARB +.40 65% RE +.39 75% FAT +.020 65%

CW

+34 70%

Tattoo: T117

CED		BW		WW			YW		SC	DOC		MILK	
+8	35%	-1.8	4%	+43	85%	+7	76 85	% +.2	6 85%	+20	35%	+21	80%
\$EN		\$	M		\$W		\$	B	ACT BW	RATIO	ADJ.	WW	RATIO
-5	35%	+42	90%	+44	80	%	+109	80%	80	101	7	11	117
01100	OURS SIDE HEISER RUHLI LO RIVIERRO LLI LO LLI LI												

SURE-FIRE HEIFER BULL! -I.8 BW EPD and his 12 year-old dam raised him to 711 pounds of weaning to ratio 117.



COMMERCIAL HEIFERS

These heifers are 100% home raised. They have all been OCV'd and had all their pre-breeding vaccinations.

These are the top end of our commercial heifers as we did not retain any commercial replacements for ourselves. These are a great opportunity to bring good maternal genetics into your herd.

"These will sell in 5 Head groups, and the winning bidder will have the option to buy all the heifers of their desire in 5 head increments"

1-5	21-25	41-45
6-10	26-30	46-50
11-15	31-35	51-55
16-20	36-40	56-60

MCCLAREN ANGUS



GROUP 1:

In Wt: 910# Out Wt: 1452#
Average Daily Gain 3.90 lbs.
DMC: 6.08
Quality Grade: 95% Choice, 10% Prime, 36% CAB
Carcass Wt: 928#
Premium per head: \$117.03

GROUP 2:

In Wt: 797# Out Wt: 1434#
Average Daily Gain 3.86 lbs.
DMC: 5.81
Quality Grade: 100% Choice, 8% Prime, 32% CAB
Carcass Wt: 920#
Premium per head: \$132.56



"I'm continually impressed with the people I get to meet in the great industry. The McClarens have a great grasp on farming and cow/calf business. We specialize in the feeding and the

packing side of the industry. We have found our partnership to be a perfect fit. Jason and his family use Dix Angus Ranch genetics to improve their genetics which has yielded success in the feedlot as well as the cow/calf business."

Our first opportunity to feed the McClaren stock at Wilroads Feed Yard LLC came in 2019 with two groups of steers and a great set of results. Our nutritionist Greg Catlett PHD said, "This is like having your cake and eating it too. These cattle have superior genetic carcass merit and cutability, plus the excellent performance in the yard."

We understand the impact of quality genetics. It gives us an opportunity to do a great job feeding cattle for our friends and valued customers, the McClarens.

We appreciate the business and friendship.

Thanks
Travis McGuire
Wilroads Feed Yard LLC
11449 Lariat Way • Dodge City KS 67801

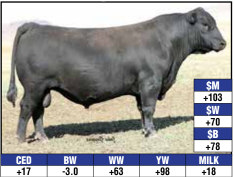






Reference Sires

SITZ Logo 12964 [849]



#*Sitz Tebow 11860 x Sitz Game Day 9470

Baldridge Compass C041 [MCGINGHAGEN]



*EF Commando 1366 x #*Styles Upgrade J59

DAR Gunslinger R177



*L/R Colt 45 3045 x #*Summitcrest Complete 1P55

SAV Raindance 6848



#+*Coleman Charlo 0256 x #SAV 8180 Traveler 004



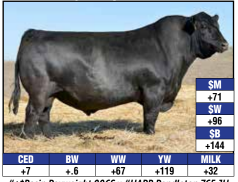
#*CTS Remedy 1T01 x #LT Territory 5824 of EA

S S Niagara Z29 (MARIEM MARIEM



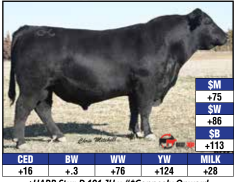
#*Hoover Dam x #*B/R New Day 454

Basin Payweight 1682



#+*Basin Payweight 006S x #HARB Pendleton 765 JH

HARB Hindquarter 473 JH | MARBANA MARB



+HARB Stur-D 191 JH x #*Connealy Onward

BUBS Southern Charm AA31 (MERCAUTHERAPART)



*Silveiras Conversion 8064 x #*Connealy Stimulus 8419

Baldridge 38 Special INCOMPRESENT



*EF Commando 1366 x #*Styles Upgrade J59

S Whitlock 179 INFORMATION OF AST AND ADDRESS OF A STATE OF A STAT



#*S Chisum 6175 x #R&S Expedition 1404

KM Broken Bow 002 | MARGARITHMAN |



#*Summitcrest Complete 1P55 x Basin Ambush 8161

Dix Angus Ranch Donors



 CED
 BW
 WW
 YW
 MILK
 \$M
 \$W
 \$B

 +9
 +1.0
 +50
 +95
 +29
 +59
 +58
 +133

 #*EXAR Upshot 0562B x #*SS Objective T510 0T26





 CED
 BW
 WW
 YW
 MILK
 \$M
 \$W
 \$B

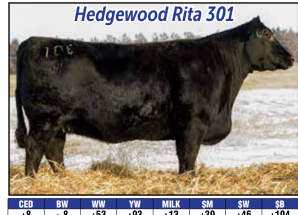
 +13
 +1.5
 +77
 +132
 +36
 +69
 +89
 +158

 #*Connealy Onward x #HARB Cincha 829











Up and Coming D A R Sires



*L/R Colt 45 3045 x #*Summitcrest Complete 1P55

D A R Gunslinger R177

Retained in our herd to add the power and rib he exhibits within his outcross pedigree. A very easy fleshing bull as he maintained himself very well in pasture service. His first progeny are offered in this sale as Lots 12-16. He is doing a great job just as we projected he would do for us.

CED	BW	WW	YW	MILK	\$M	\$W	\$B
+8	6	+56	+118	+32	+35	+64	+152



#+*SAV Resource 1441 x *LD Emblazon 999

D A R Turbo R146

Turbo ranks #1 in the Angus database among Resource that have a +10 CED and +130 YW spread as well as a top 10% \$Beef ranking. He is truly unique as a calving-ease to high performance to carcass quality Resource son. He is powerfully built and smooth traveling. Look for a bright future for Turbo! Sons sell as Lots 9 and 90.

CED	BW	WW	YW	MILK	\$M	\$W	\$B
+9	+1.0	+74	+140	+26	+55	+76	+136

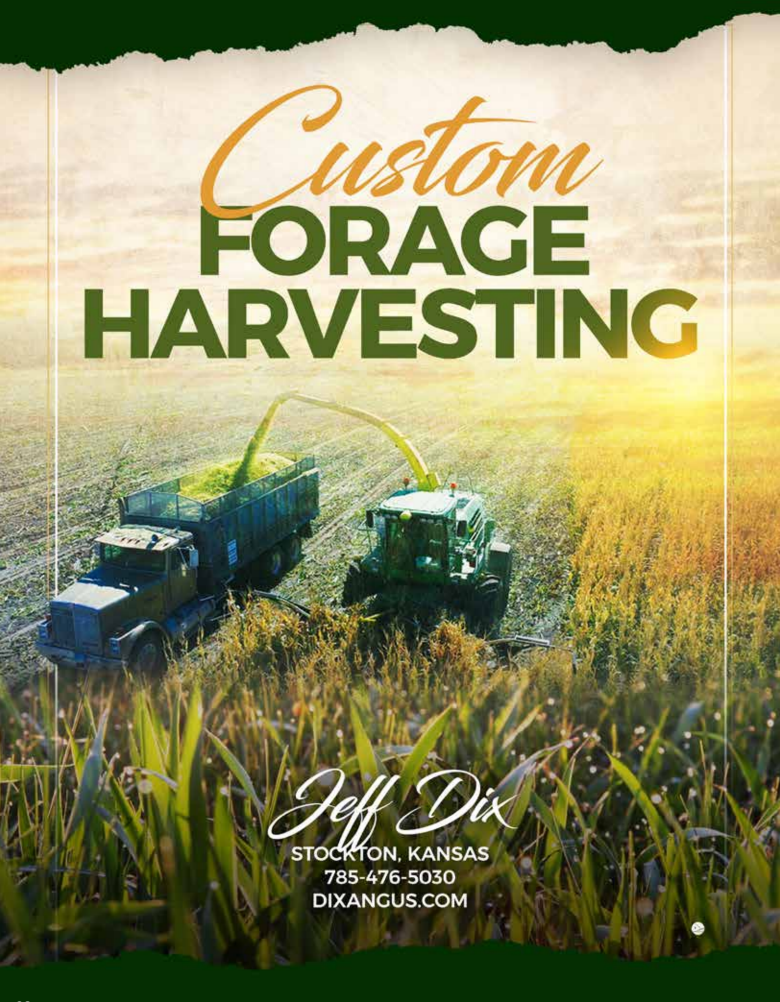


*KG Solution 0018 x #*SAV Final Answer 0035

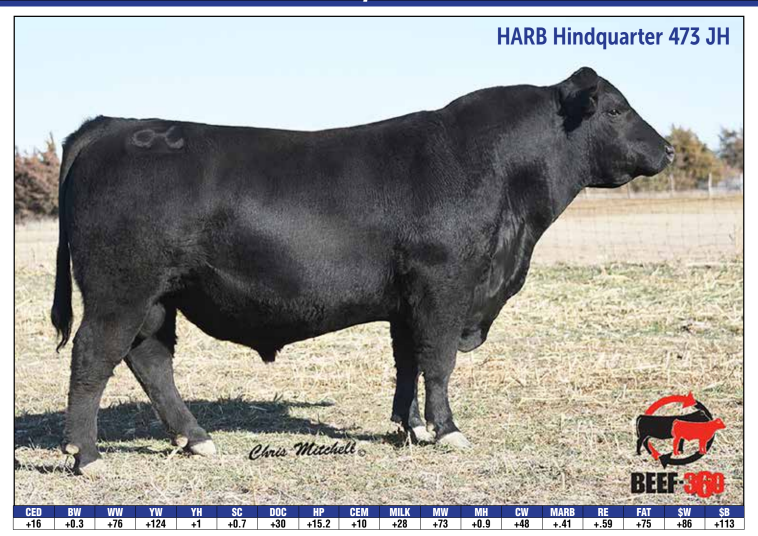
DAR Resolution R106

Resolution was the lead-off bull in the 2018 Midland Bull Test and was purchase by Schurrtop Ranch, Nebraska. He rose to the top at the granddaddy of Performance Testing with a 128 ADG ratio as well as his -5.09 RFI to ratio 131 for efficiency. Resolution progeny are on the ground in our program as well as Schurrtop. His first progeny sell as Lots 88 and 89.

CED	BW	WW	YW	MILK	\$M	\$W	\$B
+4	+.9	+74	+126	+26	+71	+83	+135



HARB Hindquarter 473 JH



Birth Date: 2-14-2014

#+16548463

Bull 18033745

Tattoo: 473

#+Leachman Right Time +HARB Stur-D 191 JH [00] +17138110 #HARB Black Lady 073 JH

Connealy Onward HARB Princess Vel 980 JH #HARB Princess Vel 36 JH

N Bar Emulation EXT Leachman Erica 0025 #HARB Cincha 829 HARB Black Lady G67 JH

#Connealy Lead On Altune of Conanga 6104 #HARB Cincha 829 HARB RCA Princess Vel 03

- Hindquarter was our selection from the 2015 Midland Bull Test as the 5th high selling bull.
- His outcross pedigree allows for limitless mating options.
- The daughters in production average a nursing ratio of 103.
- His progeny are standouts posting BR@99, WR@103, & YR@103
- He's thick and stout with great foot design and heal depth. He's back with maternal excellence with a pedigree stacked with Pathfinders!



HARB Princess Vel 980 JH



HARB Stur-D 191 JH (\$50,000 2012 Midland Bull Test high seller)



PRSRT
FIRST CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017

