

Friday, October 29th Starting at 7:00 PM at Athens Regional Stockyard





74 Bred Heifers (14 Heifers Qualify for TAEP Costshare) 1 Open Heifer, 1 First Calf Heifer, and 6 Bulls

Contact: McMinn County Extension @ 423-745-2852 Meigs County Extension @ 423-334-5781 Sale Barn @ 423-745-3582

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.



2021 Southeast TN Heifer & Bull Sale October 29, 2021 - 7 p.m.

General Information

Sales Agent - Athens Regional Stockyard **Sale Committee** - Dean Williams, Tim Woods, Larry Mitchell, Jayson Vicars, Jeff Latham, Jamie McClellan, Greg Buckner, and Steve Beaty

Screening Committee - Will be made up of sale committee members

Sale Procedure

Heifers will be sold in lots by consigner, breed type, size, and expected calving date. First calf heifers will be sold in lots by consignor. Heifers become the property of the purchaser immediately after sale. No cattle will be loaded until the conclusion of the sale. Cattle payments will be collected and consigner checks issued by Athens Regional Stockyard.

Announcements

Any changes in information of any kind will be announced from the auction block and such announcements shall take final precedence.

Purchaser's Rísk

Each animal becomes the risk of the purchaser as soon as the auctioneer declares it sold! <u>Any disputes concerning animals after purchase and once the animals</u> <u>leave the premises will be handled between buyer and seller, not the sales</u> <u>agent's /management or committees.</u>

Breeding Guarantees

Bred females are safe in calf females that have been examined by a veterinarian and are so guaranteed. Buyer will have up until 30 days after the sale (November 28, 2021) to have bred females re-examined for confirmed pregnancy. Buyer's failure to re-examine bred females before that date will absolve seller of any duty or obligation to buyer. **All disputes herein will be handled between buyer and seller.** Athens Regional Stockyard and UT Extension, their staff and employees, along with the Sale and Screening Committees will serve as agents only.

Rights and Obligations

The above terms and conditions of sale shall constitute a contract between buyer and seller of each animal and shall be equally binding upon both. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committees, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.



2021 Southeast TN Heifer & Bull Sale October 29, 2021 - 7 p.m.

Sale Catalog

Buyer shall make purchases from the sale catalog and take heed to any announcements made during the sale. The information in the sale catalog is provided by the seller and in no way is warranted by Athens Regional Stockyard, UT Extension, or any other persons connected with the management of the sale.

Transportation and Overnight Care

The South East TN Heifer Sale assumes no liability in transportation. Transportation for a fee can be arranged and must be scheduled with Athens Regional Stockyard before the sale. Buyers who arrange transportation prior to the sale must notify Athens Regional Stockyard no later than the conclusion of the sale with delivery instructions. Any cattle that need to remain on premises overnight will have hay and water.

Attention

<u>All person(s) who attend the sale do so at their own risk. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committees or any other person connected with the management of the sale does not assume any liability, legal or otherwise.</u>

Sale Proceeds

<u>Note: All proceeds from entry fees from the sale after expenses will be donated to</u> <u>the McMinn and Meigs County Cattlemen's Associations.</u>

Contributors

Athens Regional Stockyard McMinn County Livestock Association Meigs County Cattlemen's Association UT Extension Tennessee Department of Agriculture



General Information (Bull Sale)

Sale Procedure

Bulls will be sold in lots by consigner. Bulls become the property of the purchaser immediately after sale. No cattle will be loaded until the conclusion of the sale. Cattle payments will be collected and consigner checks issued by Athens Regional Stockyard.

Breeding Soundness Exam

All bulls must pass a Breeding Soundness Evaluation at consignor expense by a licensed veterinarian. A Breeding Soundness Evaluation Certificate must be presented the day of the sale and must be dated within 90 days of sale. All guarantees are made by the consignor and not the Sale Agent(s), management, or committees.

*New Out of State Bulls Importation Requirements

All out of state bulls must meet the <u>Trichomoniasis Importation Requirements</u> set forth by the State Veterinarian, A copy of the State Veterinarian order and requirements can be found at the Tennessee Department of Agriculture Website or a copy may be picked up at Athens Regional Stockyard or your local Extension Office.

Announcements

Any changes in information of any kind will be announced from the auction block and such announcements shall take final precedence.

Purchaser's Risk

Each animal becomes the risk of the purchaser as soon as the auctioneer declares it sold! <u>Any disputes</u> <u>concerning animals after purchase will be handled between buyer and seller, not the sales agent's/</u><u>management or committees.</u>

Rights and Obligations

The above terms and condition of sale shall constitute a contract between buyer and seller of each animal and shall be equally binding upon both. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committee's, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.



Sale Catalog

Buyer shall make purchases from the sale catalog and take heed to any announcements made during the sale. The information in the sale catalog is provided by the seller and in no way is warranted by Athens Regional Stockyard, UT Extension, or any other persons connected with the management of the sale.

Attention

All person(s) who attend the sale do so at their own risk. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committee's, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.

Sale Proceeds

Note: All proceeds from entry fees from the sale after expenses will be donated to the McMinn and Meigs County Cattlemen's Associations.

Transportation and Overnight Care

The South East TN Heifer Sale assumes no liability in transportation. Transportation for a fee can be arranged and must be scheduled with Athens Regional Stockyard before the sale. Buyers who arrange transportation prior to the sale must notify Athens Regional Stockyard no later than the conclusion of the sale with delivery instructions. Any cattle that need to remain on premises overnight will have hay and water.

Contributors

Athens Regional Stockyard McMinn County Livestock Association Meigs County Cattlemen's Association UT Extension Tennessee Department of Agriculture

Bred Heifers



Jerry Merck Athens, TN Bred Commercíal Heífers

Here are some of the best heifers we have ever had in this sale, a really nice set of Angus heifers that Mr. Merck bred to the bull listed on page 8. The EPD's of the sire to these heifers is listed below.

Tag #	BD	Color	Bred to Sire	Month Due
093	11/19	Black	TJB 128X WT 653D	November
094	11/19	Black	TJB 128X WT 653D	November
095	11/19	Black	TJB 128X WT 653D	December

Yon Sunrise E600 Reg: AAA *18851185 Bull

Birth Date: 11/04/2016 Tattoo: E600 Parentage: SNP Genomic: i50K Parents Qualified Breeder: 629855 - Yon Family Farms, Ridg Owner(s): 629855 - Yon Family Farms, R 1349085 - Jerry Merck, Ather	Ridge Spring SC				
			Boyd New Day 8005	AAA #+13050780	
		MCC Daybreak	AAA #14777016		
			MCC Miss Focus 134	AAA #14107277	
	G A R Sunrise	AAA +*16933958 (RDF)			
			S S Objective T510 0T26	AAA #*13776378	
		G A R Objective R227	AAA +*15928034		
			G A R 1407 New Design 2983	AAA +14506249	
			Mytty In Focus	AAA #*13880818(RDF)	
		Yon Future Focus T219	AAA #*15748572		
			YON Hazel R133	AAA 15060083	
	Yon Sarah C826	AAA 18176725			
			Kesslers Frontman R001	AAA #*15180461	
		Yon Sarah Y721	AAA #+17077721		
			YON H02 L96	AAA #13911079	
			# Pathfinder + Embryo Transplan	t * Parents Qualified	
🔟 EPD Percentiles				-	As of 10/01/2021

			Prod	luction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+12	+.8	+60	+108	+.24	+.86	+.3	+.48	+5.9	+13	+27		+36	+0	-8
.38	.55	.47	.43	.35	.35	.52	.49	.28	.33	.35		.41	.42	
10%	40%	50%	45%	55%	40%	75%	75%	95%	10%	40%		80%	85%	30%

☆ Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	PAP								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🕕								
+14	+.44	+.56	+.18								
.36	.32	.36	.28								
70%	25%	85%	30%								

			Carcass			\$Values							
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
+35	+.53	+.70	019			+58	+68	+78	+49	+126	+221		
.44	.40	.40	.38										
80%	60%	35%	15%			65%	30%	65%	40%	65%	70%		
Phonotypic traiter	Dhannhunir traite: CF_RW_WW_YW_YH_SC_Dor_Claw_Angla_USranWT_UTMF_URF_URING5at												

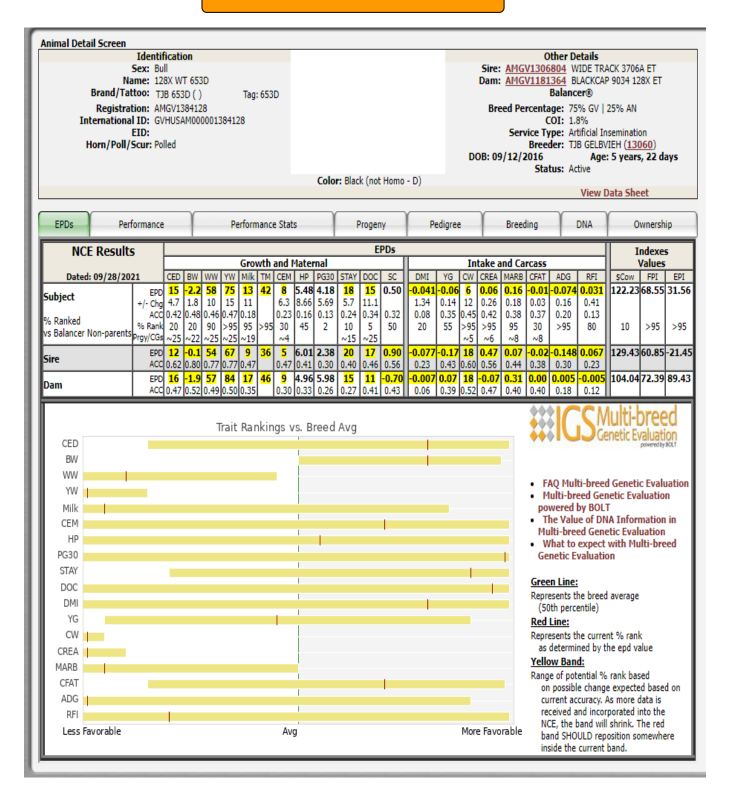
Phenotypic traits: CE, BW, WW, YW, YH, SC, Doc, Claw, Angle, UScanWT, UIMF, URE, URibFat, URumpFat



Jerry Merck Athens, TN

Heifers consigned by Jerry Merck are bred to the following bull:

EPD's for TJB 128X WT 653D





Wade Montooth Cookevílle, TN Bred Commercial Heifers

Here are the first group of heifers from Mr. Montooth in the sale. Eighteen nice commercial bred heifers that were raised just a few hours from here in Putnam County. The EPD information for the bulls they are bred to are listed on pages 10-12. A good set of bred heifers that will make really good commercial cows for your herd, so take a good look at these.

Tag #	Color	Bred to Sires	Month Due
026	BWF	Pages 10—12	October
037	Black	Pages 10—12	October
027	Black	Pages 10—12	December
029	Black	Pages 10—12	January
030	Black	Pages 10—12	January
035	Black	Pages 10—12	January
036	Black	Pages 10—12	January
041	Black	Pages 10—12	January
043	Black	Pages 10—12	January
028	BWF	Pages 10—12	January
042	BWF	Pages 10—12	February
031	Black	Pages 10—12	February
032	Black	Pages 10—12	February
033	Black	Pages 10—12	February
034	Black	Pages 10—12	February
038	Black	Pages 10—12	February
039	Black	Pages 10—12	February
040	Black	Pages 10—12	February



Wade Montooth Cookevílle, TN

Bull Wade Montooth Heifers are bred to:

EPD's for WWW VAR Generation 008H

WW VAR Generation 008H Reg: AAA +*19955216 Bull

Birth Date: 01/17/2020 Tattoo: 008H Parentage: SNP Genomic: Angus GS Parents Qualified Breeder: 1250454 - W W Cattle, Section AL Owner(s): 1208498 - Tom Montooth, Cookeville TN

		Connealy Consensus	AAA #*15513367	
	Connealy Consensus 7229	AAA #*16447771		
		Blue Lilly of Conanga 16	AAA 15804270	
V A R Generation 2100	AAA #*17171587			
		Connealy Onward	AAA #*14216491	
	Sandpoint Blackbird 8809	AAA +*16143141		
		Riverbend Blackbird 4301	AAA +14680067	
		Bon View New Design 1407	AAA #12783540[RDF]	
	Partisover 1407 304	AAA 14337523		
		Partisover Burgess 180	AAA +13816206	
Partisover Burgess 667	AAA 15379116			
		D H D Traveler 6807	AAA #10858958	
	Partisover Burgess 428	AAA 14698936		
		Partisover Burgess 113	AAA +13817510	
		# Pathfinder + Embryo Transpl	ant * Parents Qualified	

🔟 EPD Percentiles

			Pro	oduction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+1	+2.8	+62	+106	+.22	+.81	+.8	+1.35	+9.5	+6	+25		+56	+.9	-16
.35	.51	.43	.38	.32	.32	.44	.41	.25	.31	.33		.38	.41	
90%	85%	40%	50%	70%	35%	20%	20%	80%	80%	55%		60%	10%	55%

☆ Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔋
Prog +19	Prog +.43	Prog +.50	Prag 🟮 +1.00
.	5	5	

			Carcass			\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+42	+.53	+.83	011			+58	+61	+84	+50	+134	+232	
.41	.37	.37	.33									
60%	60%	20%	20%			65%	50%	50%	40%	50%	55%	

Phenotypic traits: CE, BW, WW, YW, YH, Claw, Angle, UScanWT, UIMF, URE, URibFat, URumpFat

As of 09/29/2021



Wade Montooth <u>Coo</u>kevílle, TN

Bull Wade Montooth Heifers are bred to:

	đ	EPD's for Híghlar	rd Lass D91		
Highland Lass D91	Reg: AAA *18401553 Cov	v	on the local		
Birth Date: 02/11/2016 Ta Parentage: SNP Genomi Parents Qualified Breeder: 1204424 - Highl	attoo: D91 c Prog: 1				
		MCC Daybreak	Boyd New Day 8005 AAA #14777016	AAA #+13050780	
	Quaker Hill Rampage 0A36	AAA #+*16925771 [RDF]	MCC Miss Focus 134	AAA #14107277	
		QHF Blackcap 6E2 of4V16 4355	Ideal 4355 of 0T26 2440 AAA +*15601886	AAA 14779044	
			QHF Blackcap 4V16 of 1H8 C A Future Direction 5321	AAA *14963310 AAA #12493607[rdf]	
		B/R Future Direction 4268	AAA *14675477 B/R Ruby 9114	AAA 13286162	
	Highland Lass 94B	AAA +*17024300	S S Objective T510 0T26	AAA #*13776378	
		Monarch Miss Blacklass T323	AAA 15883144		
			EF Blacklass 5229 # Pathfinder + Embryo Transp	AAA +15231119 lant * Parents Oualified	
🔟 EPD Percentiles			" . dannadi - Emoryo Hanop	and the quanto	A

EPD Perce	entites												A	S OT U9/29/2021
			Prod	luction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+8	+2.3	+60	+103	+.25	+.57	+.7	+.20	+10.6	+13	+19		+67	+.7	-18
.20	.23	.22	.22	.19	.19	.22	.18	.15	.20	.20		.21	.21	
30%	75%	30%	35%	25%	45%	25%	85%	60%	10%	90%		25%	10%	75%

☆ Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🚯
+3	+.52	+.44	+1.45
.18	.17	.17	.14
95%	60%	20%	65%

			Carcass					\$Va	lues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+48	+.80	+.88	014			+47	+52	+103	+63	+165	+261
.22	.21	.23	.19								
20%	20%	10%	15%			80%	55%	10%	10%	5%	15%

Phenotypic traits: CE, BW



Wade Montooth Cookevílle, TN

Bull Wade Montooth Heifers are bred to:

EPD's for WW Mill Bar Hickok 034H

WW Mill Bar Hickok 034H Reg: AAA 19949061 Bull

Birth Date: 03/12/2020 Tattoo: 034H Parentage: SNP Genomic: Angus GS Breeder: 1250454 - W W Cattle, Section AL Owner(s): 1208498 - Tom Montooth, Cookeville TN

		Connealy Consensus	AAA #*15513367
	Connealy Consensus 7229	AAA #*16447771	
		Blue Lilly of Conanga 16	AAA 15804270
Mill Bar Hickok 7242	AAA *17351674		
		S A V Final Answer 0035	AAA #*13592905[RDF]
	Mill Bar Bemindful Maid 6304	AAA 17090838	
		Mill Bar Lady DI 3400	AAA 14551503
		B/R Future Direction 4268	AAA *14675477
	WR Journey-1X74	AAA #+*16924332	
		2 Bar 5050 New Design 7831	AAA 15724629
WW Partisover Burgess 678D	AAA +18822746		
		Partisover 1407 304	AAA 14337523
	Partisover Burgess 667	AAA 15379116	
		Partisover Burgess 428	AAA 14698936
		# Pathfinder + Embryo Transplan	t * Parents Qualified

₩ EPD Percentiles

			Prod	uction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
Prog +8	Prog +1.0	Prog +75	Prog +127	Prog +.26	Prog +.76	Prog +.5	Prog +.97	Daus +17.5	Daus +7	+35		Prog +58	Prog +.4	-22
	<u> </u>	<u> </u>		J	<u> </u>					+35 .35				-22

☆ Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
+26	+.64	+.51	34
.38	.31	.31	.32
15%	95%	60%	15%

			Carcass					Ş	Values		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+56	+.42	+.79	011			+86	+93	+98	+44	+142	+270
.44	.40	.39	.36								
25%	70%	25%	20%			4%	2%	25%	55%	40%	20%

Phenotypic traits: CE, BW, WW, YW, YH, Claw, Angle, UScanWT, UIMF, URE, URibFat, URumpFat

As of 09/29/2021



Clarence Clowers Madísonvílle, TN Bred Commercial Heifers

Here are some outstanding heifers consigned to this sale from Mr. Clowers. Farm raised just next door in Monroe County, the sire of these heifers is listed on page 14. These outstanding heifers are bred to the bull listed on page 15. If you are needing some top angus genetics in your herd, then you better take these home with you.

Tag #	BD	Color	Bred to Sire	Month Due
070	10/27/19	Black	CC Ten X 706	December
076	10/30/19	Black	CC Ten X 706	December
079	1/21/20	Black	CC Ten X 706	December
072	12/9/19	Black	CC Ten X 706	January
078	11/1/19	Black	CC Ten X 706	January
071	11/6/19	Black	CC Ten X 706	January
077	11/8/19	Black	CC Ten X 706	January
075	11/8/19	Black	CC Ten X 706	January
069	11/16/19	Black	CC Ten X 706	January
073	11/20/19	Black	CC Ten X 706	January
074	1/15/20	Black	CC Ten X 706	February



Clarence Clowers Madísonvílle, TN

Heifer consigned by Clarence Clowers are sired by the following bull:

Lemmon Ten X C25

emmon Ten X C25.	Reg: AAA *18175513	Bull				
				S A F Focus of E R	AAA #12618076	
			Mytty In Focus	AAA #*13880818 [RDF]		
				Mytty Countess 906	AAA 13457755	
	A A R Ten X I	7008 S A	AAA #*15719841			
				S A V Adaptor 2213	AAA 14114073	
			A A R Lady Kelton 5551	AAA #15151449		
			,	H S A F Lady Kelton 504B	AAA +13499922	
				S S Objective T510 0T26	AAA #*13776378	
			Lemmon Advantage X5	AAA *16857188		
				Callaways Lass 1600	AAA 16380391	
	Lemmon Rita	A90	AAA 17567945	,		
				TC Total 410	AAA #14844711	
			Lemmon Rita 7X	AAA 16701545		
				Jarrell Rita 5T	AAA #15810096	
				# Pathfinder + Embryo Trans		

EPD Perce	ntiles												A	s of 09/30/2021
		Production							Maternal					
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+14	+.4	+66	+120	+,29	+.95	+.7	+.86	+9.4	+17	+28	1	+50	+.5	-15
.44	.68	.55	.46	.37	.37	.49	.50	.27	.38	.37	3	.41	.44	
5%	30%	30%	25%	15%	60%	25%	45%	70%	1%	30%		55%	30%	55%
9	38	15	2						8					

☆<u>Click here to show/hide Management EPD Section</u>

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
+20	+.54	+.50	+1.97
.45	.30	.30	.31
35%	70%	55%	75%

RE Acc	Fat Acc	Carc Grp	Usnd Grp	ŚM	ŚW	¢Ε	\$G	ŚB	én.
Acc	Acc	D			Y''	γľ	ວຸບ	ŞВ	\$C
		Prog	Prog						
%	%			%	%	%	%	%	%
+1.22	015		1	+67	+75	+113	+59	+172	+290
.41	.38		1						
1%	20%			30%	15%	10%	20%	10%	10%
	.41 1%	.41 .38 1% 20%	.41 .38	.41 .38 1 1% 20%	+1.22015 1 +67 .41 .38 1 1% 20% 30%	+1.22015 1 +67 +75 .41 .38 1 . 1% 20% 30% 15%	Yo Yo Yo Yo Yo Yo +1.22 015 1 +67 +75 +113 .41 .38 1 - - 1% 20% 30% 15% 10%	Y6 Y6<	Y6 Y6 <thy6< th=""> Y6 Y6 Y6<!--</td--></thy6<>



Clarence Clowers Madísonvílle, TN

Heifers consigned by Clarence Clowers are bred to the following bull:

			CC Ten X	706	
CC Ten X 706	Reg: AAA 19126482	Bull			_
			Mytty In Focus	S A F Focus of E R AAA #*13880818 [RDF]	AAA
				Mytty Countess 906	AAA 134
	A A R Ten X	7008 S A	AAA #*15719841		
				S A V Adaptor 2213	AAA 1411407
			A A R Lady Kelton 5551	AAA #15151449	
				H S A F Lady Kelton 504B	AAA +13499922
				Connealy Onward	AAA #*1421649
			Sitz Upward 307R	AAA #*14963730	
				Sitz Henrietta Pride 81M	AAA *14087650
	Lemmon Mi	ss Essay Z264	AAA 17450370		
				G A R Retail Product	AAA #13395329
			C W L Miss Essay 8086	AAA 16266012	
				C W L Miss Essay 6078	AAA 15627662
				# Pathfinder + Embryo Transp	plant * Parents Qualified

🔟 EPD Percentiles

Production Maternal Milk MkH MH Prog Daus Daus +7 +1.2 +62 +114 +.24 +1.54 +.5 +1.87 +14.7 +9 +35 +39 $\pm.1$ -13 .37 .56 .48 .36 .34 .44 .41 .36 .47 .43 .28 .36 .41 45% 50% 40% 35% 55% 85% 55% 25% 45% 5% 80% 75% 45% 4%

★ Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	РАР								
Acc	Асс	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🔋								
+13	+.62	+.60	+2.09								
.38	.31	.31	.32								
75%	90%	95%	75%								

	Carcass						\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
+52	+.42	+.71	018			+69	+78	+95	+44	+139	+249		
.45	.40	.40	.36										
35%	70%	35%	15%			35%	15%	30%	55%	45%	40%		
Phonotypic traiter													

Phenotypic traits: CE, BW, WW

As of 09/30/2021

Trenton Melhorn Harríman, TN Bred Registered Heifers

Here are six top notch registered heifers, Trenton picked his six best for the sale. All farm raised and sired by SR Fortress 7719 on page 17. If you want to add some out-standing females and genetics to your herd, then you better take a close look at these! See epd's for bull they are bred to on page 18. Copies of the registration papers on these heifers are available on request and will be available in the Athens Regional Stockyard Office the day of the sale, if you would like information on the dams as well.

Tag #	BD	Color	Bred to Sire	Month Due
062	2/23/20	Black	SR Fortress 736	March
064	3/3/20	Black	SR Fortress 736	March
065	3/9/20	Black	SR Fortress 736	March
066	3/28/20	Black	SR Fortress 736	March
067	5/9/20	Black	SR Fortress 736	March
068	6/5/20	Black	SR Fortress 736	March



Trenton Melhorn Harríman, TN

Heifers consigned by Trenton Melhorn are sired by the following bull:

SR Fortress 7719

SR Fortress 7719 DDP J Click here for info	°	Bull		
i rth Date: 09/13/2017 Tatt vin: Twin w/Cow	oo: //19			
arentage: SNP Genomic: arents Qualified	HD50K		-	
i reeder: 549288 - Sunset R	idge, Jamestown TN			
wner(s): 1334912 - Tren	ton I Melhorn, Harriman TN			
			KMK Alliance 6595 I87	AAA #13346328[DDF]
		Connealy Consensus	AAA #*15513367 [DDF]	
			Blinda of Conanga 004	AAA 14220093
	K C F Bennett Fortress	AAA #+*17259012 [RDF-DDF]		
			S S Objective T510 0T26	AAA #*13776378[DDF]
		Thomas Patricia 9705	AAA *16615196 [DDF]	
			Thomas Patricia 71138	AAA +16073394 [DDF]
			Mytty In Focus	AAA #*13880818[RDF-DDF]
		A A R Ten X 7008 S A	AAA #*15719841 [DDF]	
			A A R Lady Kelton 5551	AAA #15151449
	SR Blackbird 3509	AAA *17862824 [DDC]		
			RR Cork Predestined 5042	AAA 15248684[DDF]
		EXAR Blackbird 0197	AAA 16574328 [DDC]	
			J & J Blackbird 627	AAA #15362781[DDC]
			# Pathfinder + Embryo Transp	lant * Parents Oualified

🔟 EPD Percentiles

Production Maternal RADG MkH MH DMI MW \$EN BW % % % % % **%** Prog Prog Prog Prog Prog Prog Prog Daus Prog Prog -29 +11 +0 +145 +.30 +.94 +.5 +.81 +8.1 +15 +16 +95 +87 +.8 .34 .50 .43 .39 .34 .34 .44 .40 .26 .31 .34 .39 .41 20% 25% 4% 10% 60% 45% 50% 85% 3% 95% 15% 15% 85% 2%

☆Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	PAP								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🚯								
+11	+.67	+.57	+2.99								
.35	.29	.29	.28								
75%	95%	85%	95%								

Carcass						\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+49	+.88	+.62	+.002			+46	+83	+96	+61	+158	+251	
.41	.38	.37	.34									
35%	15%	40%	40%			80%	10%	30%	15%	20%	30%	

As of 09/30/2021



Trenton Melhorn Harríman, TN

Heifers consigned by Trenton Melhorn are bred to the following bull:

SR Fortress 736 Reg: AAA 19111426 Bull Birth Date: 03/09/2017 Tattoo: 736 Parentage: SMP Genomic: Angus 6S Breeder: 549288 - Sunset Ridge, Jamestown TN Owner(s): 1334912 - Trenton Methorn, Harriman TN K C F Bennett Fortress K C F Bennett Fortres K C F Benn				SR Fortrea	w 736		
Parentage: SNP Genomic: Angus GS Breeder: 549288 - Sunset Ridge, Jamestown TN Owner(s): 1334912 - Trenton I Melhorn, Harriman TN KNK Alliance 6595 187 AAA #13346328 KMK Alliance 6595 187 AAA #13346328 AAA #13346328 KMK Alliance 6595 187 AAA #13346328 KMK Alliance 6595 187 AAA #13346328 KMK Alliance 6595 187 AAA #13346328 AAA #15513367 Blinda of Conanga 004 AAA 14220093 K C F Bennett Fortress AAA #+17259012 [roor] S S Objective T510 0T26 AAA #13776378 Thomas Patricia 9705 Thomas Patricia 9705 AAA #16073394 AAA #16073394 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+13896250 Roanoke Ethel B1961-750R AAA 16108253 AAA #+*13896250	SR Fortress 736	Reg: AAA 19111426	Bull				
KMK Alliance 6595 187 AAA #13346328 Connealy Consensus AAA #*15513367 Blinda of Conanga 004 AAA 14220093 K C F Bennett Fortress AAA #**17259012 [Ror] K C F Bennett Fortress AAA #**1615196 Thomas Patricia 9705 AAA *16615196 Connealy All Around 7159 AAA *16450301 Rotrealy All Around 7159 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #**13896250 Roanoke Ethel B1961-750R AAA 16108253 XAA #**13896250	Parentage: SNP Genom Breeder: 549288 - Suns	nic: Angus GS et Ridge, Jamestown TN			۷		
K C F Bennett Fortress AAA #+*17259012 [RoF] K C F Bennett Fortress AAA #+*17259012 [RoF] Thomas Patricia 9705 AAA *16615196 Thomas Patricia 71138 AAA +16073394 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253					KMK Alliance 6595 I87	AAA #13346328	
K C F Bennett Fortress AAA #+*17259012 [RDF] S S Objective T510 0T26 AAA #*13776378 Thomas Patricia 9705 AAA *16615196 Thomas Patricia 71138 AAA +16073394 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 Roanoke Ethel B1961-750R AAA 16108253				Connealy Consensus	AAA #*15513367		
S S Objective T510 0T26 AAA #*13776378 Thomas Patricia 9705 AAA *16615196 Thomas Patricia 9705 Thomas Patricia 71138 AAA *16073394 AAA *15490811 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 Roanoke Ethel B1961-750R AAA 16108253					Blinda of Conanga 004	AAA 14220093	
Thomas Patricia 9705 AAA *16615196 Thomas Patricia 71138 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253		K C F Bennet	tt Fortress	AAA #+*17259012 [RDF]			
Thomas Patricia 71138 AAA +16073394 Connealy All Around AAA #15490811 Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253					S S Objective T510 0T26	AAA #*13776378	
Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253				Thomas Patricia 9705	AAA *16615196		
Connealy All Around 7159 AAA 16450301 Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253					Thomas Patricia 71138	AAA +16073394	
Bretta of Conanga 5403 AAA 15804237 SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253					Connealy All Around	AAA #*15490811	
SR Ethel 352 AAA 17739050 H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253				Connealy All Around 7159	AAA 16450301		
H S A F Bando 1961 AAA #+*13896250 Roanoke Ethel B1961-750R AAA 16108253					Bretta of Conanga 5403	AAA 15804237	
Roanoke Ethel B1961-750R AAA 16108253		SR Ethel 352	2	AAA 17739050			
					H S A F Bando 1961	AAA #+*13896250	
Roanoke Ethel 750-4260 AAA 15311218				Roanoke Ethel B1961-750R	AAA 16108253		
					Roanoke Ethel 750-4260	AAA 15311218	
# Pathfinder + Embryo Transplant * Parents Qualified					# Pathfinder + Embryo Trans	splant * Parents Qualified	
Lill EPD Percentiles As	🕮 EPD Percentiles						As of 09/30/

RADG \$EN Milk Daus Daus Prog +69 +125 +.26 +1.36 +1.24 +15.6 +27 +44 -11 +11 +0 +,4 +11 +0 .37 .57 ,49 .44 .35 .35 .53 .49 .26 .33 .35 .42 .43 25% 25% 40% 20% 20% 20% 30% 85% 55% 25% 15% 65% 75% 45% 2

★ Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
+23	+.53	+.47	+.78
.37	.29	.29	.28
25%	65%	40%	40%

		Carcass						\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C			
Acc	Acc	Acc	Acc	Prog	Prog									
%	%	%	%			%	%	%	%	%	%			
+56	+.79	+.92	036			+88	+79	+99	+64	+164	+301			
.44	.39	.39	.35											
20%	20%	10%	5%			3%	10%	25%	15%	15%	4%			

Phenotypic traits: BW, WW, YW, YH, SC

Garland Lee Sweetwater, TN Bred Registered Heifer

Here is one of the best bred registered heifers that we have ever had in the sale Local farm raised heifer from Monroe County. The EPD information for the bull she is bred to is listed on page 20. The sire EPD's of this heifer UT MR 1224 are listed below. Garland has some great UT genetics in his herd. Papers on heifer available by request.

	Tag #		BD		Colo	or	E	Bred	to S	ire	N	/lont Due		
	885		9/15/19)	Blac	k	Bla	ack Oa	k Tor	n 976	D	ecemb	ber	
Birth Da Parenta Breeder	224 Re ck here for info te: 01/19/2014 Tattoo ge: SNP Genomic: HI : 557200 - University s): 329995 - Garland)50K Geno of Tenness	mic Prog: 4 ee, Knoxville TN	Bull										
							· · · ·	r Advantage 4	3M	CAA 1119001				
					HF Kodia	k 5R	AAA 165							
				Tigor FT	AAA #1/	6526314	Wilbar Ru	IDY 955N		CAA 1145690				
			H	Tiger 5T	AAA #10	0320314	TC Freed	om 104		AAA #139777	65			
					HF Echo	84P	CAA 127			NNN #133777	00			
					TH LCHU		HFDF Ech			CAA 1186561				
							Tosu Mic			AAA 1343629()			
					UT Mr 19	122	AAA 141				-			
					0111115		Ut Miss 1			AAA 1361593(5			
			UT	Miss 2446	AAA 153	382569								
				1100 2110			UT Mr 10	11		AAA 13903079)			
					UT Miss 2	2004	AAA 147							
							UT Miss 1			AAA 13903018	3			
							# Pathfir							
🔟 EPD	Percentiles												4	As of 09/30/202
				luction							Maternal			
CEI		ww	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc %		Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	MkD	Acc %	Acc %	%
% Pro		™ Prog	90 Prog	‰ Proq	Prog	Prog	% Prog	% Daus	Daus	70		% Proq	Prog	70
+5		+46	+90	+.26	+.42	+.4	+.20	+9.5	+4	+29	1	+43	+.3	-12
.40		.61	.43	.31	.31	.54	.37	.24	.32	.36	5	.40	.42	
60%		80%	70%	30%	25%	55%	85%	70%	85%	25%		65%	50%	45%
10	57	53							4					

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
+30	+.44	+.36	+1.23
.31	.22	.22	.23
4%	25%	4%	55%

		\$Values									
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+43	+.15	+.80	022			+58	+50	+98	+34	+132	+229
.40	.36	.36	.33								
45%	90%	20%	15%			50%	75%	25%	70%	50%	50%
Phenotypic traits:	notypic traits: CE, BW, WW, YW, YH, UScanWT, UIMF, URE, URIbFat, URumpFat										



Garland Lee Sweetwater, TN

Heifers 885 consigned by Garland Lee is bred to the following bull

Black Oak Tom 976	Reg: AAA *19734349	Bull		
Birth Date: 09/11/2019 Ta Parentage: SNP Genomi Parents Qualified Breeder: 1127091 - David Owner(s): 329995 - Gar	c: Angus GS			
		Jindra 3rd Dir		AAA #*16748826
				AAA 15882369
	Jindra Acclaim	AAA *17972	10 (RDF)	
		Jindra Blackbi		AAA #*15543702
			Jindras Enchantress J 102	AAA 14638849
			A A R Ten X 7008 S A	AAA #*15719841
		Deer Valley To	X 2835 AAA 17509225	
			Deer Valley Gammer 9610	AAA +16508769
	Black Oak Sunrise	572 AAA 184533	6	
			Bon View New Design 1407	AAA #12783540(RDF)
		Black Oak Eva	0 AAA 16985036	
			Black Oak Eva 9808	AAA 13325679
			# Pathfinder + Embryo Transplant *	
I-M EPD Porcontilos				Ac of 10/0

Black Oak Tom 976

EPD Perce	Intiles												A	s of 10/01/2021
			Prod	uction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+8	+.9	+61	+115	+.28	+.81	+1.0	+,79	+13.8	+17	+34		+84	+1.0	-34
.33	.51	.44	.36	.31	.31	.42	.36	.21	.29	.31		.34	.36	
35%	45%	45%	35%	20%	35%	10%	55%	30%	1%	10%		25%	10%	95%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	8
Prog	Prog	Prog	Prog 🔋
+22	+.39	+.47	+.24
.32	.26	.26	.26
30%	10%	40%	30%

		Carcass		\$Values						
Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Prog	Prog						
%	%	%			%	%	ъ	%	%	%
+.76	+,67	+.001			+62	+70	+122	+57	+179	+294
.34	.34	.30								
30%	40%	35%			55%	30%	3%	25%	5%	10%
	Acc % +,76 ,34	Acc Acc % % +.76 +.67 .34 .34	Marb RE Fat Acc Acc Acc % % % +.76 +.67 +.001 .34 .34 .30	Marb RE Fat Carc Grp Acc Acc Acc Prog % % % % +.76 +.67 +.001 .34 .30	Marb RE Fat Carc Grp Usnd Grp Acc Acc Prog Prog % % % * +.76 +.67 +.001 .34 .30	Marb RE Fat Carc Grp. Usnd Grp. \$M Acc Acc Prog Prog Yo %	Marb RE Fat Carc Grp Usnd Grp \$M \$W Acc Acc Acc Prog Prog %	Marb RE Fat Carc Grp. Usnd Grp. \$M \$W \$F Acc Acc Prog Prog % % % % % % % % % % % % % % % +.76 +.67 +.001 +62 +70 +122 .34 .34 .30	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$G Acc Acc Acc Prog Prog Prog %	Marb RE Fat Carc Grp Prog Usnd Grp Prog \$M \$W \$F \$G \$B Acc Acc Prog Prog Prog % <td< td=""></td<>

Phenotypic traits: CE, BW, WW, UScanWT, UIMF, URE, URibFat, URumpFat



Wade Montooth Cookeville, TN Bred Commercial Heifers

Here is another set of eighteen outstanding bred heifers from Wade, farm raised heifers from Putnam County. The EPD information for the bulls they are bred to are listed on pages 10-12. Another great set of commercial heifers to add to your herd, check them out!

Tag #	Color	Bred to Sire	Month Due		
045	Black	Pages 10—12	December		
046	Black	Pages 10—12	December		
047	Black	Pages 10—12	December		
053	Black	Pages 10—12	December		
056	Black	Pages 10—12	December		
058	Black	Pages 10—12	December		
061	Black	Pages 10—12	December		
050	BWF	Pages 10—12	December		
055	BWF	Pages 10—12	December		
048	Black	Pages 10—12	January		
049	Black	Pages 10—12	January		
051	Black	Pages 10—12	January		
052	Black	Pages 10—12	January		
054	Black	Pages 10—12	January		
057	Black	Pages 10—12	January		
060	Black	Pages 10—12	January		
044	Black	Pages 10—12	February		
059	Black	Pages 10—12	February		

Freddie Womac Calhoun, TN Bred Commercial Heifers

Two outstanding commercial heifers from McMinn County, raised just down the road in Calhoun. The sires of these heifers are listed on pages 23 & 24. The EPD's of the bull these heifers are bred to is listed below. If you are needing some top genetics that will make great momma cows in your herd, don't over look these heifers.

	Tag #	В	D	C	Color	,	Ві	red to	o Sir	e	Mo	nth [Due	
	089	11/	1/19		Black		Bra	adys R	adar 4	16	De	ecemb	er	
	090	1/18	8/19		Black		Bra	adys R	adar 4	46	De			
r oor Bir Bre	adys Radar 46 Click here for info th Date: 12/12/2019 Tatto seder: 924327 - Johnny Br ner(s): 924327 - Johnny	ady, Riceville	TN	Bull			Mutty In	Focus		AAA #*13880	191 Blass port			
					A A R Ten X	(7008 S A		1 5719841 [DD dy Kelton 5551	IF]	AAA #151514				
			SSS Ten X 55	9	SSS Polly 2		AAA 176 Knights F	olly 937		AAA #157766 AAA 1660997	6			
					BT Right Ti		AAA #+	n Right Time 13360311 (or elda Entense 1	DF]	AAA #+1175(AAA 1068115				
		ca 637 AAA 16376888 Knights Erica 581			AAA 150 Knights E	hts Focus 250 AAA +14155150 15098323 hts Erica 298 AAA +14503435 athfinder + Embryo Transplant * Parents Qualified								
ы	EPD Percentiles						# raum	ider + Embryo	i nanspiant i	raiciiis Qualiii				As of 09/30/2021
	CED BW	ww	Produ YW	rction RADG	DMI	YH	SC	HP	CEM	Milk	Maternal MkH	MW	MH	\$EN
	Acc Acc % % Prog Prog	Acc % Prog	Acc % Prog	Acc % Prog	Acc % Prog	Acc % Prog	Acc % Prog	Acc % Daus	Acc % Daus	Acc %	MkD	Acc % Prog	Acc % Prog	%
	+4 +2.1 .18 .35 70% 70%	+43 .29 90%	+84 .14 85%						+8 .11 60%	+25 .13 55%				-9 35%
\$	Click here to show/hide Mar		Section											
							Management							
	Doc Acc % Prog			Cla Ac % Pro				Angle Acc % Prog				PAP Acc % Prog (i)		
				*arcacc							ŚValuos			

			Carcass					\$Values			
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
						+56	+38	+77			
						70%	95%	70%			
Phenotypic traits	CE, BW, WW										



Freddy Womac Calhoun, TN

Heifer 089 consigned by Freddy Womac is Sired by the following bull

KCF Bennett Fortres

K C F Bennett Fortress Reg: AAA #+*17259012 But IAME-CAR-DZE-DDE-MIE-NIE-ONE-OSE-RDEJ Click here for info Birth Date: 09/25/2011 Tattoo: Y331 Parentage: SNP Genomic: HD50K Genomic Prog: 4930 Parents Qualified Breeder: 313148 - Knoll Crest Farm Inc, Red House VA Owner(s): 313148 - Knoll Crest Farm Inc, Red House VA 504288 - Select Sires Inc, Plain City OH	u		
		Sitz Alliance 6595	AAA #12310707[RDF]
	KMK Alliance 6595 I87	AAA #13346328	
		G A R Ext 916	AAA #+12921677
Connealy Consensus	AAA #*15513367		
		Rito 616 of 4B20 6807	AAA #12530601
	Blinda of Conanga 004	AAA 14220093	
		Blenda of Conanga 129	AAA 13676181
		S S Traveler 6807 T510	AAA #12502030
	S S Objective T510 0T26	AAA #*13776378	
		S S Miss Rita R011 7R8	AAA 12958951
Thomas Patricia 970	5 AAA *16615196		
		G A R Predestined	AAA #*13395344
	Thomas Patricia 71138	AAA +16073394	
		Thomas Patricia 2626	AAA +14120832
		# Pathfinder + Embryo Trans	plant * Parents Qualified
Ltd. EDD Dessentilles			

🔟 EPD Percentiles

			Pro	duction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	+.2	+76	+136	+.31	+1.14	+.4	+.90	+7.1	+10	+22	371	+58	+.2	-15
.91	.97	.96	.94	.71	.71	.94	.93	.73	.88	.87	1303	.75	.78	
30%	30%	10%	10%	10%	70%	55%	45%	90%	35%	70%		50%	60%	55%
2278	7268	6286	3746	70	70	1464	1392	261	1370			122	66	

☆Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
+8	+.64	+.61	+4.75
.90	.79	.77	.51
85%	95%	95%	95%
728	280	280	24

			Carcass					\$	Values		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+48	+.80	+.72	034	25	1095	+52	+88	+89	+62	+151	+248
.74	.71	.68	.71	53	2544						
35%	20%	25%	10%			65%	3%	45%	15%	25%	35%

Phenotypic traits: CE, BW, WW, YW, YH, SC, Doc, UScanWT, UIMF, URE, URibFat, URumpFat

As of 09/30/2021



Freddy Womac Calhoun, TN

Heifer 090 consigned by Freddy Womac is Sired by the following bull

Black Irish Kansas

i are	not lo	hann	in <u>(lo</u>	ain)												Herd	book S	Serv
aure	nocik	ygcu	111 <u>(10</u>	<u>9111/</u> .												neru	JOOR	JCIV
	# : 1	42551	4				BLA	CK I				S				Tatto	bo : Z(026
Regis CANS	tered M - 36	9852							(Homozy (Homozy									ft Ea
	Si	ngle E	3irth B	Sull					PB SI	Μ			P	QS KN	GE	Check av	Trait vailable r	
Own	er:		03	34477 -	TAYLOR	S BLAC	K SIM	MENTAL	.S LLP			Birt	h Date:				1990-(02-1
Bree					TAYLOR								jinal Is				1990-1	
									- 2021	-09-23								
EPD	CE 12.0	Brth -0.5	Wean 58.4	Year 97.5	ADG 0.24	MCE 13.7	Milk 23.5	MWW 52.6	Stay 20.2	Doc 9.4	CW 25.4	YG -0.44	Marb -0.05	BF -0.113	REA 0.71	Shr -0.20	API 127.8	TI 65.2
PC	±0.62	±0.09	±0.65	±1.29	±0.001	±0.87	±0.71	±0.61	±1.35	±1.1	±2.12	±0.07	±0.042	±0.008	±0.052	±0.09	12710	0012
ACC %	0.92 35	0.97 15	0.96 99	0.95 90	0.95 50	0.89 1	0.94	0.95 95	0.81 15	0.78 75	0.89 65	0.64 40	0.84 95	0.81	0.88 85	0.64 99		00
9/0	30	15	33	90	50	1	50	-	edigre		60	40	30	10	80	22	55	99
		DLA	ACK KNIG	0.110				<u> </u>	cuigit						110	8189	Color	HPS
	IRIS	H BLACK		HIUZ									CANSM - 1	244040		6661		PH
			SANDY R	ANCH R8	21											7741		PH
BLAC	K IRISH I												CANSM	369852		5514	BB	PP
	KAN		NSAS BLA													1019 5743		P P
	NAN		GERS BL		CA											3952		PH
M	No Picto	ires ava	ilable													(Toggle Q	R code
Owne	-							Tran		e of Sa	le/0w	ner Date	5		Date o	of Recor	ď	
	_		ACK SIMI	MENTALS	5 LLP					0-02-16								
Use	ful Lir	IKS—							ר (R	eport	S							
	v Anin									<u>Basic</u>								
Epd	Anim	al Sea	<u>arch</u>						E	xpand	led R	<u>eport</u>						
			eports	5						rogen								
				-						_								- 1
	ned N	Nating	1						G	eneti	r Dot	ail						

© American Simmental Association - One Genetics Way, Bozeman, MT 59718 - 406.587.4531



Mítchell Webb Englewood, TN Bred Commercial Heifers

Another really nice commercial heifer in the sale that Mr. Webb has consigned. The sire of this heifer is listed below. The EPD's for the bull this heifer is bred to are listed on page 26. If you are needing a real outstanding female to add to your herd, take a close look at this heifer.

Tag #	BD	Col	or	Bred to Sir	е	Month Due
091	2/25/20	Blac	ck	Bradys Radar 4	6	February
	Reg: AAA 18476695	Bull				
irth Date: 09/22/2015 Tatto reeder: 1262246 - Triple S wner(s): 924327 - Johnny	Cattle Co, Southside AL					c1007c
		Myt	tty In Focus	S A F Focus of E R AAA #*13880818 [RDF] Mytty Countess 906	AAA #120	
	A A R Ten X	7008 S A AA	A #*15719841	, ,		
		A A	R Lady Kelton 5551	S A V Adaptor 2213 AAA #15151449 H S A F Lady Kelton 504B	AAA 1411 AAA +134	
		VD	A R Really Windy 4097	A A R Really Windy 1205	AAA #124	448729
				VDAR Blackbird 2031	AAA 1410	08834
	SSS Polly 28	9 AA	A 17664452	Woodhill Foresight	AAA #+1	3936986

IM EPD Porcontilos

LI DI CIC	citites													0107/30/2021
			P	roduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+7	+1.1	+63	+121	I+.27	I+.85	I+.6	I+1.16	I+12.3	+11	+26	1	I+66	I+.5	-31
.33	.69	.63	.29	.05	.05	.05	.05	.05	.25	.23	2	.05	.05	
45%	50%	35%	25%	25%	50%	35%	30%	40%	25%	45%		40%	30%	90%
	66	66							5					

AAA 16609976

Daltons Polly 0271

AAA +13750462

Pathfinder + Embryo Transplant * Parents Qualified

Knights Polly 937

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
I+14	I+.64	I+.55	I+1.38
.05	.05	.05	.05
65%	95%	80%	60%

			Carcass					\$1	/alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
I+36	I+.64	I+.51	I+.004			+43	+61	+95	+49	+144	+230
.05	.05	.05	.05								
65%	35%	55%	40%			85%	45%	30%	35%	35%	50%
			UIME, URE, URIbEat, I	JRumpEat							

otypic traits:

Ac of 09/30/2021



Mítchell Webb Englewood, TN

Heifer 091 consigned by Mitchell Webb is bred to the following bull

Bradys Radar 46

Bradys Radar 46	Reg: AAA 19822113 Bul	L			
[DDP] Click here for info					
Birth Date: 12/12/2019 Ta Breeder: 924327 - Johnny					
Owner(s): 924327 - John					
•••••••••••••••••••••••••••••••••••••••			Mytty In Focus	AAA #*13880818[rdf-ddf]	
		A A R Ten X 7008 S A	AAA #*15719841 [DDF]		
			A A R Lady Kelton 5551	AAA #15151449	
	SSS Ten X 559	AAA 18476695			
			V D A R Really Windy 4097	AAA #15776681[DDF]	
		SSS Polly 289	AAA 17664452		
			Knights Polly 937	AAA 16609976	
			Leachman Right Time	AAA #+11750711[RDF]	
		BT Right Time 24J	AAA #+13360311 [DDF]		
			Sitz Everelda Entense 1905	AAA 10681152	
	Bradys 24J Erica 637	AAA 16376888			
			Knights Focus 250	AAA +14155150	
		Knights Erica 581	AAA 15098323		
			Knights Erica 298	AAA +14503435	
			# Pathfinder + Embryo Transpl	lant * Parents Qualified	
🔟 EPD Percentiles					As of 09/30/2021

BW RADG DMI HP CEM Milk MkH MW MH \$EN Acc % % Daus Prog Prog Prog Prog Prog Prog Prog Prog Daus Prog Prog +4 +2.1 +43 +84 +8 +25 -9 .35 .29 .13 .18 .14 .11 70% 60% 55% 35% 70% 90% 85%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔋

			Carcass					\$Values			
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$М	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%
						+56	+38	+77			
Dharachará a barába						70%	95%	70%			

Phenotypic traits: CE, BW, WW

Bred Heifers Qualify for TAEP





Robert Thompson Níota, TN Bred Commercial Heifers

A really nice set of commercial heifers farm raised right here in McMinn County that are either bred to Deer Valley Balance or Deer Valley Treasure on pages 29-30. The sires to these heifers are listed on pages 31-36. If you are needing some top level commercial Angus females to add to your herd, take a look at this group. Robert has had the top selling heifers in past sales.

Tag #	BD	Color	Bred to Sires	Month Due
083	9/9/19	Black	Pages 29-30	December
088	9/9/19	Black	Pages 29-30	December
086	8/28/19	Black	Pages 29-30	December
082	9/23/19	Black	Pages 29-30	December
084	10/17/19	Black	Pages 29-30	December
080	12/6/19	Black	Pages 29-30	December
087	9/5/19	Black	Pages 29-30	January
085	8/31/19	Black	Pages 29-30	February
081	9/25/19	Black	Pages 29-30	February



Bull Robert Thompson Heifers are bred to:

EPD's for Deer Valley Balance 8667

Deer Valley Balance 8667 Reg: AAA *19394439 Bull

Birth Date: 08/15/2018 Tattoo: 8667 Parentage: SNP Genomic: HD50K Parents Qualified Breeder: 1146419 - Deer Valley Farm, Fayetteville TN Owner(s): 1303053 - Lane View Farms, Niota TN

		Sitz Upward 307R	AAA #*14963730
	Plattemere Weigh Up K360	AAA #*16692552 [RDF]	
		Barbara of Plattemere 337	AAA #16274856
Deer Valley Balance 6169	AAA +*18693041 [RDF]		
		Connealy Impression	AAA #*15543702
	Deer Valley Rita 3166	AAA *17543571	
		Deer Valley Rita 99571	AAA +16577557
		Werner War Party 2417	AAA #+*16004857
	R B Tour Of Duty 177	AAA #+*16984170 [RDF]	
		B A Lady 6807 305	AAA +*15679812
Deer Valley Rita 6788	AAA +*18802429		
		S S Objective T510 0T26	AAA #*13776378
	G A R Objective 2345	AAA *15129485	
		G A R 1407 New Design 2413	AAA +14506226

Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Perce	entiles												A	s of 10/01/2021
			Pro	duction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+14	+.5	+63	+117	+.25	+1.52	+.9	+.57	+13.5	+16	+23		+99	+1.1	-35
.33	.53	.46	.41	.31	.31	.44	.47	.21	.28	.29		.36	.38	
4%	35%	40%	30%	45%	85%	15%	70%	35%	1%	70%		15%	4%	95%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
Prog +13	Prog +.46	Prag +.50	Prog 3 +.46
.10			

			Carcass					\$1	/alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+35	+.71	+.36	018			+49	+59	+77	+52	+129	+216
.40	.36	.36	.34								
80%	35%	85%	15%			85%	55%	70%	35%	60%	75%

Phenotypic traits: BW, WW, YW, SC, UScanWT, UIMF, URE, URibFat, URumpFat



Bull Robert Thompson Heifers are bred to:

	EPD'	's for DeerValle	ey Treasure 8657	
Deer Valley Treasure 8657	Reg: AAA *19676569 Bu	u		
Birth Date: 08/13/2018 Tattoo: Parentage: SNP Genomic: HD5 Parents Qualified Breeder: 1146419 - Deer Valley Owner(s): 1303053 - Lane Vie	50K 1 Farm, Fayetteville TN		(\bigcirc)	
	,	V A R Discovery 2240	A A R Ten X 7008 S A AAA #*17262835 [RDF]	AAA #*1571984
		·	Deer Valley Rita 0308	AAA +*1665929
	MGR Treasure	AAA +*18156972 [RDF]	Connectly Improcesion	AAA #*1554370
		SJH Impression of 6108 1614	Connealy Impression AAA +*17170341	AAA # 1334370
			DRMCTR 111 Rita 6108	AAA +15555628
		WR Journey-1X74	B/R Future Direction 4268 AAA #+*16924332	AAA *14675477
			2 Bar 5050 New Design 7831	AAA 15724629
	Wilks Queenie 6330	AAA +*18539476		
			E&B 1680 Precision 1023	AAA #+1391349
		Roden RL Queenie 70527	AAA +16144156	
			G A R Ext 916	AAA #+1292167
네 EPD Percentiles			# Pathfinder + Embryo Transplan	t * Parents Qualified

	innes												A	50110/01/2021
			Pr	roduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+15	-3.0	+64	+112	+.21	+1.28	+.6	+1.14	+12.8	+15	+23		+26	+.5	-1
.36	.55	.47	.43	.34	.34	.46	.49	.26	.32	.34		.39	.41	
3%	2%	35%	35%	70%	80%	35%	30%	35%	3%	65%		85%	30%	20%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
Prog +23	Prog +.61	Prog +.62	Prag 0 31
J	, , , , , , , , , , , , , , , , , , ,	J J	Prog 🛈 31 .25

		Carcass					\$Vi	alues		
Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Prog	Prog						
%	%	%			%	%	%	%	%	%
+1.25	+.36	+.010			+79	+75	+52	+74	+126	+242
.39	.39	.37								
3%	75%	50%			10%	15%	95%	4%	60%	40%
	Acc % +1.25 .39	Acc Acc % % +1.25 +.36 .39 .39	Marb RE Fat Acc Acc Acc % % % +1.25 +.36 +.010 .39 .39 .37	Marb RE Fat Carc Grp Acc Acc Acc Prog % % % * +1.25 +.36 +.010 .39 .39 .37	Marb RE Fat Carc Grp Usnd Grp Acc Acc Prog Prog % % % +1.25 +.36 +.010 .39 .39 .37	Marb RE Fat Carc Grp Usnd Grp \$M Acc Acc Prog Prog % <	Marb RE Fat Carc Grp Usnd Grp \$M \$W Acc Acc Prog Prog % % % % % % % % % % % +1.25 +.36 +.010 +79 +75 .39 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .37 .37 <td< td=""><td>Marb RE Fat Carc Grp. Usnd Grp. \$M \$W \$F Acc Acc Prog Prog % % % % % % % % % % % % +1.25 +.36 +.010 +.79 +75 +52 .39 .39 .37 </td><td>Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$\$G Acc Acc Acc Prog Prog % % % % % % % % % % % % % % +1.25 +.36 +.010 +.79 +75 +52 +74 .39 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37</td></td<> <td>Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$G \$B Acc Acc Acc Prog Prog %</td>	Marb RE Fat Carc Grp. Usnd Grp. \$M \$W \$F Acc Acc Prog Prog % % % % % % % % % % % % +1.25 +.36 +.010 +.79 +75 +52 .39 .39 .37	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$\$G Acc Acc Acc Prog Prog % % % % % % % % % % % % % % +1.25 +.36 +.010 +.79 +75 +52 +74 .39 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .37 .39 .37 .39 .37 .39 .37 .39 .37	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$G \$B Acc Acc Acc Prog Prog %

Phenotypic traits: BW, WW, YW, SC, UScanWT, UIMF, URE, URibFat, URumpFat



Sire of heifer 080 consigned by Robert Thompson

EPD's for Deer Valley Weigh Up 71104

Deer Valley Weigh Up 71104 Reg: AAA *18823932 Bull

Birth Date: 01/19/2017 Tattoo: 71104 Parentage: SNP Genomic: i50K Genomic Prog: 2 Parents Qualified Breeder: 1146419 - Deer Valley Farm, Fayetteville TN Owner(s): 1303053 - Lane View Farms, Niota TN

		Connealy Onward	AAA #*14216491
	Sitz Upward 307R	AAA #*14963730	
		Sitz Henrietta Pride 81M	AAA *14087650
Plattemere Weigh Up K360	AAA #*16692552 [RDF]		
		G A R Retail Product	AAA #13395329
	Barbara of Plattemere 337	AAA #16274856	
		Barbara of Plattemere 311	AAA 15394402
		Sitz Upward 307R	AAA #*14963730
	V A R Upfront 0392	AAA +*16798964	
		EXAR New Design 4212	AAA +*14215052
KLR Forever Lady 3167	AAA +*17496432		
		Dr J Analyst M250	AAA #+14292649
	SandPoint Forever Lady 9853	AAA +*16640185	
			444 115340000

SandPoint Forever Lady 5367 AAA +15349908 # Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Perce	ntiles												As	s of 10/04/2021
			Pro	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+11	8	+67	+126	+.31	+1.12	+.5	+.33	+7.3	+9	+28		+57	+.1	-18
.34	.53	.44	.40	.31	.31	.42	.37	.22	.29	.32		.36	.38	
20%	15%	25%	20%	10%	70%	45%	80%	90%	45%	30%		50%	70%	60%
4	4													

☆Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
Prog +19	Prog +.62	Prog +.48	Prag 🛈 +3.95
· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,		J -

			Carcass					\$V	alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+60	+.45	+.57	022			+54	+76	+118	+44	+161	+263
.39	.36	.36	.33								
15%	55%	45%	15%			60%	15%	5%	45%	15%	20%

Phenotypic traits: BW, WW, YW, UScanWT, UIMF, URE, URibFat, URumpFat



Sire of heifers 081, 085, 086 and 087 consigned by Robert Thompson

EPD's for KNB Reflection 211 of 911

KNB Reflection 211 of 911 Reg: AAA 17522596 Bull

Birth Date: 08/31/2012 Tattoo: 211 Parentage: SNP Genomic Prog: 2 Breeder: 1112261 - Kristen Nicole Brown, Cookeville TN Owner(s): 1303053 - Lane View Farms, Niota TN

,	Bon View New Design 878	B/R New Design 036 AAA #13062750 [RDF]	AAA #11418151[RDF]
	bon view ivew besign or o	Bon View Gammer 85	AAA 12346837
Connealy Reflection	AAA #14528330		
		N Bar Emulation EXT	AAA #*10776479[RDF]
	Happy Grill of Conanga 6260	AAA 13447172	
		Happy Date of Conanga	AAA 12551238
		Sitz Traveler 8180	AAA #11367940
	S A V 8180 Traveler 004	AAA #13512009 [RDF]	
		Boyd Forever Lady 8003	AAA +13050778
KNB 618 Ethel 911 of 004	AAA 16618719		
		B/R New Frontier 095	AAA #+13588640
	York Ethel 618	AAA 15950166	
		York Ethel 131	AAA 14515950
		# Dathfinday / Frahmus Tran	anlant * Daranta Qualified

Le EPD Percentiles

Pathfinder + Embryo Transplant * Parents Qualified

As of 10/01/2021

	entites												~	30110/01/20
			Pro	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
-1	+3.9	+69	+119	+.22	+1.15	+1.0	+.19	+14.1	+11	+31		+64	+.6	-23
.25	.38	.32	.30	.23	.23	.27	.19	.15	.21	.23		.26	.24	
95%	95%	20%	25%	65%	70%	10%	85%	20%	25%	15%		40%	25%	75%
	1													

☆Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕕
-1	+.50	+.41	+.23
-1 .34	+.50 .15		+.23 .11

			Carcass			\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%	-		%	%	%	%	%	%	
+37	+.47	+.21	+.033			+63	+71	+84	+36	+120	+219	
.27	.24	.27	.24									
60%	55%	90%	80%			40%	25%	55%	65%	65%	60%	
			80%	IIDumpEat		40%	25%	55%	65%	65%	60%	

Phenotypic traits: CE, BW, WW, YW, Doc, UScanWT, UIMF, URE, URibFat, URumpFat



Sire of heifer 082 consigned by Robert Thompson

EPD's for Rocky's Reflection LVF 1521

Rocky's Reflection LVF 1521 Reg: AAA 18149990 Bull

Birth Date: 03/12/2015 Freeze Brand: 1521 Parentage: SNP Genomic Prog: 5 Breeder: 1303053 - Lane View Farms, Niota TN Owner(s): 1303053 - Lane View Farms, Niota TN

		Bon View New Design 878	AAA #13062750[RDF]
	Connealy Reflection	AAA #14528330	
		Happy Grill of Conanga 6260	AAA 13447172
KNB Reflection 211 of 911	AAA 17522596		
		S A V 8180 Traveler 004	AAA #13512009[RDF]
	KNB 618 Ethel 911 of 004	AAA 16618719	
		York Ethel 618	AAA 15950166
		S A V Bismarck 5682	AAA #+15109865[RDF]
	S A V Brand Name 9115	AAA #*16396519	
		S A V Blackcap May 5530	AAA #+15108209
Powell Emma 326	AAA 17584985		
		WMR Timeless 458	AAA #16226527
	Ab-Lvs Emma 096	AAA #16742576	
		Ox Bow Emma E396	AAA 14481350
		# Pathfinder + Embryo Transplai	nt * Parents Qualified

🔟 EPD Percentiles

			Prod	uction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
-4	+3.9	+72	+121	+.24	+.92	+.6	+.49	+12.3	+4	+27		+80	+.4	-28
.14	.25	.16	.14	.11	.11	.12	.09	.07	.10	.11		.12	.12	
95%	95%	15%	25%	50%	55%	35%	70%	40%	85%	40%		25%	40%	85%
	3													

Click here to show/hide Management EPD Section

Management										
Doc	Claw	Angle	РАР							
Acc	Acc	Acc	Acc							
%	%	%	%							
Prog	Prog	Prog	Prog 🕕							
+19	+.55	+.48	+1.64							
.13	.06	.06	.05							
40%	70%	45%	65%							

			Carcass			\$Values						
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	ŞМ	ŞW	\$F	\$G	\$B	\$C	
%	%	%	%			%	%	%	%	%	%	
+41	+.36	+.20	+.024			+55	+69	+87	+32	+119	+209	
.12	.11	.13	.10									
50%	70%	90%	70%			60%	30%	50%	75%	65%	70%	
	2010 7010 2010 7010 0010 2010 7010 0010 7010 0010 7010 7											

Phenotypic traits: N/A

As of 10/01/2021



Sire of heifer 083 consigned by Robert Thompson

EPD's for LVF Davy 1522

LVF Davy 1522	Reg: AAA 18269099	Bull				
			UT Mr 1516	Bon View New Design 1407 AAA 15382860	AAA #12783540[RDF]	
				UT Miss 1701	AAA 13903018	
	UT Mr 15	03	AAA 17557304			
				Alcoa New Standard 427	AAA #*16063087	
			UT Miss 1720	AAA #16656216		
				UT Miss 1384	AAA 14726964	
				La Grand Roth Bandolier 2642	AAA +14178610	
			UT Mr 1035	AAA 15055387		
				UT Miss 2342	AAA #14174160	
	UT Miss 2	2108	AAA 16060242			
				U T Mr 2683	AAA 11921746	
			U T Miss 2116	AAA #12590531		
				U T Miss 2083	AAA #11921716	
				# Pathfinder + Embryo Transplant	* Parents Qualified	
🔟 EPD Percentiles						As of 10/01/2021

	chuco													
			Proc	duction		Maternal								
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
-6	+4.4	+57	+101	+.25	+.50	+1.4	+.10	+12.1	+10	+29		+76	+1.0	-27
.10	.18	.13	.12	.07	.07	.14	.05	.05	.09	.10		.13	.15	
95%	95%	55%	55%	40%	30%	1%	90%	40%	35%	25%		25%	5%	85%
	1													

Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	РАР								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🔋								
+13	+.43	+.48	+2.04								
.05	.05	.05	.05								
65%	20%	45%	75%								

			Carcass			\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+49	+.40	+.51	027			+44	+51	+109	+41	+150	+239	
.11	.08	.11	.07									
35%	65%	55%	10%			85%	70%	15%	55%	25%	40%	
Dhonotynic traite	henolynic traits: CF_BW											

Phenotypic traits: CE, BW



Sire of heifer 084 consigned by Robert Thompson

EPD'.	s for Deer Valley	Rampage 7202	
Deer Valley Rampage 7202 Reg: AAA *18827884 Bull			
Birth Date: 02/01/2017 Tattoo: 7202 Parentage: SNP Genomic: i50K Genomic Prog: 1			
Parents Qualified Breeder: 1146419 - Deer Valley Farm, Fayetteville TN Owner(s): 1303053 - Lane View Farms, Niota TN			
		Boyd New Day 8005	AAA #+13050780
	MCC Daybreak	AAA #14777016	
		MCC Miss Focus 134	AAA #14107277
Quaker Hill Rampage 0A36	AAA #+*16925771 (RDF)		
		Ideal 4355 of 0T26 2440	AAA 14779044
	QHF Blackcap 6E2 of4V16 4355	AAA +*15601886	
		QHF Blackcap 4V16 of 1H8	AAA *14963310
	Summitcrest Complete 1P55	C F Right Design 1802 AAA #*14850409 [RDF]	AAA #14116881
	Summitcrest complete 1P55	Summitcrest Elba 1M17	AAA 14226637
Deer Valley Rita 22120	AAA +*17240369	Summerest ED8 1917	AAA 1 1220037
Deer Valley Kita 22120		G A R New Design 5050	AAA #+13728513 _{[R}
	Deer Valley Rita 9457	AAA +16356356	
		G A R Ext 614	AAA +12304057
		# Pathfinder + Embryo Transplant	* Parents Qualified

💷 EPD Perce	EPD Percentiles As of 10/01/2021													
	Production								Maternal					
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+3	+4.0	+70	+121	+.27	+.99	+1.1	+.63	+13.7	+14	+23		+101	+.9	-36
.34	.52	.44	.41	.33	.33	.43	.38	.24	.31	.32		.37	.39	
75%	95%	20%	25%	25%	60%	4%	65%	25%	10%	65%		10%	10%	95%
	1													

Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	РАР								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🔋								
+11	+.51	+.39	75								
.33	.27	.27	.26								
75%	55%	10%	10%								

Carcass							\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
+61	+.85	+.91	027			+53	+59	+109	+66	+175	+280		
.41	.38	.38	.35										
15%	20%	10%	10%			65%	50%	15%	10%	10%	10%		

Phenotypic traits: BW, WW, YW, UScanWT, UIMF, URE, URibFat, URumpFat



Sire of heifer 088 consigned by Robert Thompson

EPD's for Deer Valley Weigh Up 7191

Deer Valley Weigh Up 7191 Reg: AAA *18824454 Bull

Birth Date: 01/17/2017 Tattoo: 7191 Parentage: SNP Genomic: i50K Genomic Prog: 5 Parents Qualified Breeder: 1146419 - Deer Valley Farm, Fayetteville TN Owner(s): 1303053 - Lane View Farms, Niota TN

iew i di ili	is, Mota TN			
		Sitz Upward 307R	Connealy Onward AAA #*14963730	AAA #*14216491
		SIZ UPWalu SU/K		AAA *14087650
			Sitz Henrietta Pride 81M	AAA 1408/050
	Plattemere Weigh Up K360	AAA #*16692552 [RDF]		
			G A R Retail Product	AAA #13395329
		Barbara of Plattemere 337	AAA #16274856	
			Barbara of Plattemere 311	AAA 15394402
			Mytty In Focus	AAA #*13880818(RDF)
		A A R Ten X 7008 S A	AAA #*15719841	
			A A R Lady Kelton 5551	AAA #15151449
Deer Va	Deer Valley Lady 4116	AAA *17885160		
			SydGen C C & 7	AAA #*15330743
		Deer Valley Lady 2116	AAA +*17240423	
			Werner Lady 919	AAA #+*16385192

Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Perce	entiles												As	s of 10/01/2021
	Production							Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+7	+2.0	+74	+126	+.26	+1.11	+.8	+1.05	+13.3	+9	+21		+77	+.8	-23
.36	.56	.47	.42	.35	.35	.45	.40	.26	.32	.34		.39	.42	
45%	70%	15%	20%	30%	70%	20%	35%	30%	45%	75%		25%	15%	75%
	5													

☆ Click here to show/hide Management EPD Section

Management									
Doc	Claw	Angle	РАР						
Acc	Acc	Acc	Acc						
%	%	%	%						
Prog	Prog	Prog	Prog 🕕						
+11	+.47	+.39	+3.61						
.36	.31	.31	.29						
75%	35%	10%	95%						

	Carcass							\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C			
Acc	Acc	Acc	Acc	Prog	Prog									
%	%	%	%			%	%	%	%	%	%			
+52	+.61	+.26	+.001			+68	+71	+93	+45	+138	+247			
.43	.39	.39	.36											
25%	40%	85%	35%			25%	25%	35%	45%	40%	35%			

Phenotypic traits: BW, WW, YW, UScanWT, UIMF, URE, URibFat, URumpFat



Randy Davís Englewood, TN Bred Commercial Heifers

Here are four top notch McMinn County farm raised commercial heifers that Mr. Davis bred to the bull listed on page 38 just for this sale. The sire of these heifers is listed below. If you are needing some really good replacement commercial females for your herd, take a close look at these four.

Tag #	BD	Color	Bred to Sire	Month Due
869	7/10/19	Black	ISA Cowboy Up 807	November
870	9/7/19	Black	ISA Cowboy Up 807	November
871	10/15/19	Black	ISA Cowboy Up 807	November
872	12/29/19	Black	ISA Cowboy Up 807	November

Reg: AAA 17834363 Sneed Farms Base Hit 333 Bull

(DDP) Click here for info

Birth Date: 12/10/2013 Tattoo: 333 Breeder: 1148070 - Sneed Farms, Cleveland TN Owner(a): 1200701 - Bradall Davis Farm Farl

Owi

	Production			Maternal	
EPD Percentiles					As of 09/30/2021
			# Pathfinder + Embryo Transp	lant * Parents Qualified	
			B/R Ruby of Tiffany 722	AAA 12784227	
		HF Ruby of Tiffany 113	AAA +13917509		
			J L B Exacto 416	AAA #12223258[DDF]	
	Ray Tiffany 8565	AAA +16420224			
			G A R Precision 1919	AAA #+13397341	
		Riverbend Mile High 3718	AAA #*14512407 [DDF]		
			Bon View New Design 1407	AAA #12783540[DDC-RDF]	
			S A V Priscilla 0416	AAA #13593206	
		S A V Priscilla 6463	AAA 15369433		
			CAR Duke 104	AAA #13925076[DDF]	
	S A V Base Hit 0281	AAA 16687717			
			S A V Bessie Heiress 1184	AAA 13845267	
		S A V Heavy Hitter 6347	AAA 15369298		
			S A V 8180 Traveler 004	AAA #13512009[RDF-DDF]	
wner(s): 1298791 - Randall D	Javis Farm, Englewood TN				

🔟 EPD Pe	rcentiles												A	s of 09/30/2021
			Pr	oduction			Maternal							
CED	BW	ww	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+6	+1.2	+47	+90	I+.22	I+.45	I+.5	I+.57	I+14.8	+12	+36		I+32	I+.3	-18
.17	.33	.29	.25	.05	.05	.05	.05	.05	.11	.14		.05	.05	
55%	50%	85%	80%	70%	15%	55%	70%	25%	15%	3%		85%	60%	60%

☆ Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔋
I+8	I+.43	I+.46	I15
.05	.05	.05	.05
90%	20%	35%	20%

			Carcass			\$Values							
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	ŞW	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
I+32	I+.64	I+.46	I+.014			+59	+58	+88	+48	+136	+236		
.05	.05	.05	.05										
85%	45%	70%	55%			60%	55%	45%	45%	50%	50%		
Phenotypic traits:	CE, BW, WW, YW												



Randy Davís Englewood, TN

Randy Davis heifers are bred to the following bull

ISA Cowboy Up 807	Reg: AAA 19308749 Bu	IL			
	•				
	, ,	HA Outside 3008	KG Solution 0018 AAA *17651088	AAA #*16796888	
			HA Ever Lady 1575	AAA #*17058509	
	HA Cowboy Up 5405	AAA *18286467			
		HA Blackcap Lady 1602	Sitz Upward 307R AAA #*17055741	AAA #*14963730	
			HA Blackcap Lady 5515 Connealy Reflection	AAA 15163079 AAA #14528330	
		Connealy Impression	AAA # [*] 15543702		
			Pearl Pammy of Conanga 194	AAA 14528835	
	Indian Springs Conanga A302	AAA 17641432			
			G A R New Design 5050	AAA #+13728513[RDF]	
		Indian Springs Conanga 064	AAA +16962785		
			K C F Miss 1407 N317	AAA +14720665	
			# Pathfinder + Embryo Transplan	t * Parents Qualified	
🔟 EPD Percentiles					As of 09/3

EPD Perce	entites										A	S OT U9/30/2021		
			Pro	oduction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	+2.6	+81	+134	+.25	+1.21	+.8	+.72	+10.3	+5	+21		+79	+.6	-24
.36	.54	.46	.38	.33	.33	.46	.40	.26	.32	.33		.38	.41	
30%	80%	5%	10%	45%	65%	20%	60%	70%	85%	80%		30%	30%	75%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔒
+23	+.44	+.45	+4.71
.35	.29	.29	.27
25%	25%	30%	95%

			Carcass			\$Values							
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B	\$C		
%	%	%	%			%	%	%	%	%	%		
+41 .42	+.24 .37	+.33 .37	015 .33			+69	+78	+73	+31	+104	+204		
65%	90%	90%	20%			35%	15%	80%	85%	90%	85%		



Kevía Davís Englewood, TN ^{Bred Commercial Heifer}

Here is our only CharX commercial heifer in the sale that Kevia bred to the bull listed on page 38 just for this sale. The sire of this heifer is listed below. If you are needing a really good CharX commercial female to add to your herd, here she is!

Tag #	BD	Color Bred to Sire						Month Du				
868	5/27/19	CharX		IS/	A Co	wbc	by Up	o 80	7		Nove	mber
Details												
			COX FA N Charola	18519	36							No Image Available
Registration#: M85 Name: COX FAST L Birth Date: January Tattoo: 2366 - Both Microchip: Foreign #:	ANE 2366 15, 2014	Sex: Male HPS: Polled Colour: White Book: Charolais Fraction: 32/32 Status: Active	- Pure		144 Owi	ner:	CHELL R			LSVILLE KY	(
Pedigree EPD Pe	erformance LAB Resu	Its Progeny Summa	ary									
Growth										_		
	A	PD 9.0 -1.9 4 cc 0.22 0.35	YW YW 47 87 PE PE 85 85	Milk 26 PE 30	MCE 5.4 0.15 55	MTL 49 PE 55	0.6 PE 80	UDDE	R TEAT			
			1		SI 7.59							
	PBWT HB	NT PWWT HWWT PY		KRK 7	⁷⁰ HSCRO	PCE	HCE	DPRO	HDPRO	D DWWT	HDWWT	
Carcass	77											
Carcass			PD 12 Acc PE	REA 0.57 PE	FAT -0.015 PE	MARB 0.23 PE						
			Acc PE GRK 65	60	20	15						
EPDS 09-01-2021	#	PCW PREA PFAT	PMARB P	UCW PU	REA PU	FAT PU	RMP PU	IMF H	CARC HI	JLTRA		
EPDS 09-01-2021								1				
		BWT WWT SC MK CE MCE MCE MCE REA FAT MARB	Pe	rcentile Ra	nk		20% 85% 80% 30% 25% 55% 60% 20% 15%					

First Calf Heifers with Calves





Jerry Merck Athens, TN First Calf Heifer with Calf

Here is our only pair this year in the sale, a really nice first calf Angus heifer with a bull calf born 8/29/21 from Mr. Merck. Sire of calf EPD's are listed below.

Tag #	В	D	(Color			Calf	Sire	ļ		Са	lf	
092	11	/19		Black		Yor	n Sunr	ise E6	600		Bu	II	
Yon Sunrise E600	Reg: AAA '	*18851185	Bull										
Birth Date: 11/04/2016 Tatt Parentage: SNP Genomic: i Parents Qualified Breeder: 629855 - Yon Fam Dwner(s): 629855 - Yon Fa 1349085 - Jerry	i50K ily Farms, Rido amily Farms, R	Ridge Spring SC	2										
1347003 - 3611)	y Merck, Auter	15 114		MCC Daybreak		Boyd New AAA #147 MCC Miss F	77016		AAA #+130				
		G A R Sunr	rise	AAA +*16933	958 (RDF)		0000 101						
				G A R Objective	R227	AAA +*15	ve T510 0T26 5 928034 7 New Design		AAA #*1377 AAA +14506				
						Mytty In Fo			AAA #*1388	0818(RDF)			
				Yon Future Focu	is T219	AAA #*15 YON Hazel			AAA 150600	83			
		Yon Sarah	C826	AAA 1817672	5	TON HUZCI	1155			00			
							ontman R001		AAA #*1518	0461			
				Yon Sarah Y721		AAA #+1			AAA #12011	070			
						YON H02 L # Pathfind			AAA #13911 Parents Qualifie				
🔟 EPD Percentiles												A	s of 10/0
			luction							Maternal			
CED BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$E

			Proc	luction			Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+12	+.8	+60	+108	+.24	+.86	+.3	+.48	+5.9	+13	+27		+36	+0	-8
+12 .38	+.8	+60 .47	+108 .43	+.24	+.86 .35	+,3	+.48 .49	+5.9 .28	+13 .33	+27 .35		+36 .41	+0 .42	-8

Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	PAP								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🕕								
+14	+.44	+.56	+.18								
.36	.32	.36	.28								
70%	25%	85%	30%								

						\$V	alues				
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+35	+.53	+.70	019			+58	+68	+78	+49	+126	+221
.44	.40	.40	.38								
80%	60%	35%	15%			65%	30%	65%	40%	65%	70%
Phenotypic traits: CE, BW, WW, YH, SC, Doc, Claw, Angle, UScanWT, UIMF, URE, URIbFat, URumpFat											







Our only open heifer consigned this year. She is a registered Angus Heifer with some excellent genetics. Farm raised and sired by SR Fortress 7719 listed below. Take her home and bred her to the bull of your choice. Registration papers for heifer are available on request.

Tag #	BD	Color	Sire
063	2/25/20	Black	SR Fortress 7719
017 Tattoo: 7719			[DDF]
K C F Benn	ett Fortress AAA #+*17 Thomas Patri	Blinda of Conanga O 259012 (هندمه) S S Objective T510 0 داء 9705 AAA *16615196 (ه	DT26 AAA #*13776378[DDF]
	A A R Ten X 7	Thomas Patricia 711 Mytty In Focus	38 AAA +16073394 [DDF] AAA #*13880818[RDF-DDF] [DDF]
SR Blackbir	d 3509 AAA *17862	A A R Lady Kelton 55 (824 [DDC] RR Cork Predestined	
	EXAR Blackbi	rd 0197 AAA 16574328 (cooc J & J Blackbird 627	

🔟 EPD Percentiles

	Production							Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
Prog +11	Prog +0	Prog +87	Prog +145	Prog +.30	Prog +.94	Prog +.5	Prog +.81	Daus +8.1	Daus +15	+16		Prog +95	Prog +.8	-29
										+16 .34				-29

☆ Click here to show/hide Management EPD Section

Management										
Doc	Claw	Angle	РАР							
Acc	Acc	Acc	Acc							
%	%	%	%							
Prog	Prog	Prog	Prog 🕕							
+11	+.67	+.57	+2.99							
.35	.29	.29	.28							
75%	95%	85%	95%							

	Carcass						\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
+49	+.88	+.62	+.002			+46	+83	+96	+61	+158	+251		
.41	.38	.37	.34										
35%	15%	40%	40%			80%	10%	30%	15%	20%	30%		

As of 09/30/2021

TAEP Qualifying Bulls 2021-2022 Producer Cost Share Program





Garland Lee Sweetwater, TN

Bull

The following registered black oull is consigned by Garland _ee of Sweetwater, TN and sired by UT MR 1578 (see	Tag #	BD	Color	Sire
bage 46 for sires epd's). TAEP Qualifying Terminal Bull.	1196	7/3/20	Black	UT Mr 1578
Ir UT 653-80 Reg: AAA 19802258 Bull DOP 1 Click here for info irth Date: 07/03/2020 Tattoo: 80 arentage: SNP Genomic: HD50K reeder: 329995 - Garland Lee, Sweetwater TN wner(s): 329995 - Garland Lee, Sweetwater TN		G A R New Desi	nn 5050 AAA #±13	3728513 (DOC-RDF)
	EF Authentic 0829	AAA #*16822		120313[UUC-KUF]
		2 Bar Objective	7836 AAA 1572	3530(DDF)
UT Mr 1578	AAA 19174054	UT Mr 1339	AAA 1637	2106
	UT Miss 2172	AAA 17303737		2100
	01 10135 2172	UT Miss 2536	AAA 1538	2573 (DDF)
		G A R New Desi		3728513(DDC-RDF)
	UTP 5050 1109	AAA 16405400	2	
		U T P Marguerit	e 49 AAA 1329	2428
Utp Erica 653	AAA 17912709			
		W H S Limelight	64V AAA #*16	073564[DDF]
	Utp Erica 1211	AAA 16914685	ō	

Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Percentiles

	Production								Maternal					
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+3	+2.8	+52	+111	+.32	+.92	+.4	+1.12	+8.2	+14	+33		+76	+.6	-30
.30	.51	.42	.33	.27	.27	.41	.33	.15	.23	.27		.32	.36	
80%	85%	75%	40%	5%	45%	65%	30%	90%	5%	10%		35%	30%	90%

Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	РАР								
Acc	Acc	Acc	Acc								
%	%	%	%								
Prog	Prog	Prog	Prog 🕕								
Prog -2	Prog +.49	Prog +.47	Prag 🚺 +.19								
Prog -2 .28	J	5	. 10								

	Carcass						\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%		
+55	+.47	+.89	020			+28	+52	+118	+49	+166	+243		
.35	.31	.31	.27										
30%	65%	15%	15%			95%	70%	4%	40%	15%	45%		
Dhanotynic traite	CE BW WW												

Phenotypic traits: CE, BW, WW

As of 09/30/2021



Garland Lee Sweetwater, TN Sire of Bulls

UT Mr 1578	Reg: AAA 19174054	Bull				
Breeder: 557200 -	1018 Tattoo: 1578 enomic: HD50K Genomic Prog: 2 University of Tennessee, Knoxville TN 17 - Andy Bivens, Sweetwater TN			۲		
				B/R New Design 036	AAA #11418151[RDF]	
			G A R New Design 5050	AAA #+13728513 [RDF]		
				G A R Precision 706	AAA 12716497	
	EF Authentic	0829	AAA #*16822472			
				S S Objective T510 0T26	AAA #*13776378	
			2 Bar Objective 7836	AAA 15723530		
				2 Bar 6807 Traveler 5535	AAA +15260460	
				HARB Pendleton 765 J H	AAA #15313140	
			UT Mr 1339	AAA 16372106		
				UT Miss 2973	AAA #14394073	
	UT Miss 217	2	AAA 17303737			
				UT Mr 3821	AAA 14142481	
			UT Miss 2536	AAA 15382573		
				UT Miss 2071	AAA 13893884	
				# Pathfinder + Embryo Trans	plant * Parents Qualified	
🔟 EPD Percentiles	j				-	As of 09/30/2021

🔟 EPD Percentiles

	Production										Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+2	+2.0	+42	+93	+.26	+.77	+.5	+.73	+9.8	+9	+45		+36	+.3	-17
.36	.61	.54	.43	.34	.34	.53	.38	.20	.31	.35		.40	.43	
85%	70%	90%	70%	30%	45%	45%	55%	70%	45%	1%		75%	50%	60%
3	18	18												

Click here to show/hide Management EPD Section

Management									
Doc	Claw	Angle	РАР						
Acc	Acc	Acc	Acc						
%	%	%	%						
n	n.	n	n 🏠						
Prog	Prog	Prog	Prog 🕕						
+16	Prog +.45	+.43	+1.71						
, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,								

	Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+40	+.71	+.67	+.003			+51	+58	+94	+55	+148	+243	
.41	.36	.37	.34									
55%	30%	35%	40%			70%	55%	35%	25%	30%	35%	
honotypic traite	CE DIN MAN VIN	VIII IICconWT II	TME LIRE LIRIbEst I	IDumpEst								

Phenotypic traits: CE, BW, WW, YW, YH, UScanWT, UIMF, URE, URibFat, URumpFat

EPD & \$Value Definitions | Why No EPDs?



The following registered Black Angus bull is consigned by Robert Thompson of Athens, TN, (EPD's for this bull are listed on page 48). The bull is sired by E W A Peyton 642 listed below. TAEP Qualifying Calving Ease Bull.

Tag #	BD	Color	Sire
875	8/29/19	Black	E W A Peyton 642

Parents Qualified Breeder: 1147065 - Edgev Owner(s): 504288 - Sele 718273 - Doc		Bull			
		EXAR Denver 2002B	EXAR Upshot 0562B AAA #*17160560	AAA #*16541214	
			Exar Royal Lass 1067	AAA +15595275	
	Quaker Hill Manning 4EX	9 AAA +*17831034 [RDF]			
			MCC Daybreak	AAA #14777016	
		Quaker Hill Blackcap 0A32	AAA +*16925768		
			QHF Blackcap 6E2 of4V16 4355	AAA +*15601886	
			G A R Predestined	AAA #*13395344	
		G A R Progress	AAA #+*16290873		
			G A R Objective 2345	AAA *15129485	
	E W A 444 of 968 Progre	ss AAA #+*18076783			
			S A V Final Answer 0035	AAA #*13592905[RDF]	
		Edgewood Lady 968	AAA +16746487		
			HHF 878 Lady 440 579	AAA 15564300	
			# Pathfinder + Embryo Transplant	* Parents Qualified	

🔟 EPD Percentiles

	Production							Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+11	+2.1	+93	+162	+.32	+1.80	+1.2	+.35	+19.8	+9	+35	6	+112	+1.1	-47
.72	.92	.88	.79	.44	.44	.85	.78	.27	.52	.41	21	.46	.48	
20%	70%	1%	1%	4%	95%	2%	80%	1%	45%	5%		4%	3%	95%
255	1223	813	289	2	2	229	133	5	50			3	3	

☆Click here to show/hide Management EPD Section

	Management								
Doc	Claw	Angle	РАР						
Acc	Acc	Acc	Acc						
%	%	%	%						
Prog	Prog	Prog	Prog 🕠						
+18	+.53	+.51	+1.10						
.70	.63	.62	.24						
45%	65%	60%	50%						
69	92	92	2						

	Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+83	+1.28	+.83	+.021	1	113	+83	+101	+134	+80	+214	+361	
.53	.47	.48	.47	1	226							
1%	2%	15%	65%			5%	1%	1%	2%	1%	1%	
Phenotypic trait	henotypic traits: CE, BW, WW, YW, YH, SC, Doc											

As of 10/01/2021



EPD's for Bull #875 Consigned by Robert Thompson

LVF Upshot Peyton 1999	Reg: AAA 19607057 Bull			
Birth Date: 08/29/2019 Freeze Parentage: SNP Genomic: HDS Breeder: 1303053 - Lane View Owner(s): 1303053 - Lane View	50K Farms, Niota TN			
			EXAR Denver 2002B	AAA #*17160560
		Quaker Hill Manning 4EX9	AAA +*17831034 [RDF]	
			Quaker Hill Blackcap 0A32	AAA +*16925768
	E W A Peyton 642	AAA *18675107 [RDF]		
			G A R Progress	AAA #+*16290873
		E W A 444 of 968 Progress	AAA #+*18076783	
			Edgewood Lady 968	AAA +16746487
			Sitz Upward 307R	AAA #*14963730
		EXAR Upshot 0562B	AAA #*16541214	
			EXAR Barbara T020	AAA #+15932534
	WDB Miss Upshot 038 1449-B	AAA 18146134		
			H A Image Maker 0415	AAA #+13739532
		W D B Miss IM 537 038	AAA 16943768	
			W D B Miss 878 7234 537	AAA +15135477
			# Pathfinder + Embryo Transpla	nt * Parents Qualified

🔟 EPD Perce	entiles												As	s of 10/01/2021
			Pro	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+13	7	+63	+114	+.26	+1.12	+1.0	-1.09	+18.8	+13	+38		+44	+.3	-17
.34	.51	.42	.38	.30	.30	.43	.39	.19	.29	.28		.34	.37	
10%	15%	40%	35%	35%	60%	10%	95%	3%	10%	2%		75%	60%	60%

Click here to show/hide Management EPD Section

	Management								
Doc	Claw	Angle	РАР						
Acc	Acc	Acc	Acc						
%	%	%	%						
Prog	Prog	Prog	Prog 🔋						
+5	+.53	+.45	+.50						
.34	.27	.27	.22						
95%	65%	30%	35%						

	Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+48	+1.12	+.58	+.010			+83	+84	+91	+71	+161	+292	
.37	.34	.34	.30									
45%	10%	55%	50%			10%	10%	35%	10%	15%	10%	
Phenotynic traits	CE BW											

Phenotypic traits: CE, BW



Clarence Clowers Madísonvílle, TN

Bull

The following registered Black Angus bull is consigned by Clarence Clowers, Madisonville TN, (EPD's for this bull are	Tag #	BD	Color	Sire
isted on page 50). The bull is sired by A A R TenX 7008 S A isted below.	873	10/04/17	Black	A A R TenX 7008 S A
A A R Ten X 7008 S A Reg: AAA #*15719841 Bull (AMF-CAF-D2F-DDF-MIF-MIF-ONF-ONF ONF ONF ONF ONF ONF ONF ONF ONF ONF		C)	
, , , , , , , , , , , , , , , , , , ,	S A F Focus of E F		Fame A #12618076	AA #11935889
Muttu Ta Focus	AAA #*138808		R Forever Lady 246 A	AA 11781043
Mytty In Focus	Mytty Countess 9	Sitz A	13457755	AA #12310707[RDF]
	S A V Adaptor 22	ВСС 13 ААА	Bushwacker 41-93 A	AA 12885607 AA #12048084
A A R Lady Kelton 5551	AAA #1515144		Abigale 0451 A	AA 13593085
A A R Lady Kelton 5551	H S A F Lady Kelt	Sitz T on 504B AAA	+13499922	AA #11367940
		N A L	ady Constence 504 A	AA 12377289

Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Perce	ntiles								,				As	of 10/01/2021
			Produc	tion							Maternal			
CED	BW	ww	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+8	+.6	+63	+122	+.33	+.90	+.4	+1.10	+9.8	+13	+25	1548	+64	+.4	-20
.95	.98	.98	.97	.84	.84	.97	.97	.84	.95	.96	7336	.91	.92	
40%	35%	35%	25%	3%	55%	55%	30%	70%	10%	50%		40%	40%	65%
5322	20162	19906	12226	197	197	5360	5326	545	5705			973	509	

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🕠
+12	+.72	+.52	+2.50
.95	.87	.86	.62
70%	95%	65%	85%
2310	621	621	49

			Carcass					\$1	/alues							
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C					
Acc	Acc	Acc	Acc	Prog	Prog											
%	%	%	%			%	%	%	%	%	%					
+46	+1.03	+.49	+.007	63	4288	+47	+71	+99	+66	+165	+261					
.86	.85	.82	.85	130	10856											
40%	10%	60%	45%			75%	25%	25%	10%	15%	20%					

Phenotypic traits: CE, BW, WW, YW, YH, SC, UScanWT, UIMF, URE, URibFat, URumpFat



Clarence Clowers Madísonvílle, TN

Bull

EPD's for Bull #873 Consigned by Clarence Clowers

CC Ten X 706	Reg: AAA 19126482	Bull				
				S A F Focus of E R	AAA #12618076	
			Mytty In Focus	AAA #*13880818 [RDF]		
				Mytty Countess 906	AAA 13457755	
	A A R Ten X	7008 S A	AAA #*15719841			
				S A V Adaptor 2213	AAA 14114073	
			A A R Lady Kelton 5551	AAA #15151449		
				H S A F Lady Kelton 504B	AAA +13499922	
				Connealy Onward	AAA #*14216491	
			Sitz Upward 307R	AAA #*14963730		
				Sitz Henrietta Pride 81M	AAA *14087650	
	Lemmon Mis	ss Essay Z264	AAA 17450370			
				G A R Retail Product	AAA #13395329	
			C W L Miss Essay 8086	AAA 16266012		
			,	C W L Miss Essay 6078	AAA 15627662	
				# Pathfinder + Embryo Trans	plant * Parents Oualified	
14 COD 0 11				/• //•		1 (10/01/0001

🔟 EPD Perce	entiles												As	of 10/01/2021
			Pr	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+7	+1.2	+62	+114	+.24	+1.54	+.5	+1.87	+14.7	+9	+35		+39	+.1	-13
.37	.56	.48	.41	.36	.36	.47	.43	.28	.34	.36		.41	.44	
45%	50%	40%	35%	55%	85%	55%	4%	25%	45%	5%		80%	75%	45%

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	РАР
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔋
+13	+.62	+.60	+2.09
.38	.31	.31	.32
75%	90%	95%	75%

			Carcass					\$V	/alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	ŞМ	ŞW	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+52	+.42	+.71	018			+69	+78	+95	+44	+139	+249
.45	.40	.40	.36								
35%	70%	35%	15%			35%	15%	30%	55%	45%	40%
Phenotynic traits	CE BW WW										

Phenotypic traits: CE, BW, WW

Non TAEP Qualifying Bulls





Garland Lee Sweetwater, TN

Bull

oull is cons Lee of Swe	ing registered bla signed by Garlan eetwater, TN and T MR 1578 (see	Tag #	BD	Color	Sire	
	r sires epd's).		1197	8/1/20	Black	UT Mr 1578
1r UT 236-100	Reg: AAA 19802260	Bull				
				G A R New D		AAA #+13728513[RDF]
			EF Authentic 0829	AAA #*168		
			AAA 19174054	2 Bar Object	ive 7836	AA 15723530
	UT Mr 1578		AAA 19174034	UT Mr 1339		AA 16372106
			UT Miss 2172	AAA 17303		UN 1057 2100
				UT Miss 253	6 /	AAA 15382573
				S A V 004 Pr	edominant 4438	AA #+14823655
			S A V Providence 6922	2 AAA #+152	707145	
				S A V May 7	238	AAA 12819816
	Rainbow Queen 3	236	AAA 17177192			
			Beichen Onen 200	Boyd Forwor AAA 16422		AAA #*15347916
			Rainbow Queen 206			AA 14763210
				Rainbow Que	een 149	

🔟 EPD Percentiles

			Pro	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
Prog -2	Prog +3.3	Prog +60	Prog +106	Prog +.24	Prog +.88	Prog +1.0	Prog +1.05	Daus +8.9	Daus +7	+40		Prog +82	Prog +.8	-36
-2		J	J	5	5	J	5			+40 .29		J		-36

Click here to show/hide Management EPD Section

		Management	
Doc	Claw	Angle	PAP
Acc	Acc	Acc	Acc
%	%	%	%
Prog	Prog	Prog	Prog 🔒
+7	+.42	+.40	+1.10
.30	.21	.21	.21
90%	20%	15%	50%

	Carcass					\$Values					
	arb RE	Fat	Carc Grp	Usnd Grp	ŞМ	ŞW	\$F	\$G	\$B	\$C	
Acc A	cc Acc % %	Acc %	Prog	Prog	٩,	96	٩,	96	а,	٩,	
+54 +.	.13 +.72	-,027			+39	+69	+94	+32	+126	+202	
	32 .32	.29			733	703	727	TJZ	+120	7202	
30% 95	5% 30%	10%			95%	30%	30%	85%	65%	85%	

Phenotypic traits: CE, BW, WW

As of 09/30/2021



Freddie Womac Calhoun, TN

Bull

e following non-registered mmental bull is consigned by eddie Womac, Calhoun, TN, le bull is sired by CCR Cow-	Tag #	BD	Color		Sire	
y Cut 5048Z (see sires epd's low).	876	10/27/20	Black		Cowboy Cut 5048Z	
			Index D	ata Search	Help	Log II
ou are not logged in <u>(login)</u>					Herdboo	k Ser
ASA # : 2703910 Registered CANSM - 790139		Black (Homozygous Polled (Homozygous	5 Black)		Tattoo:	5048 Left E
Frozen Embryo Bull		PB SM		PQB GE	Tra (Check availat	aitTra
Owner: 295375 - TRIANGLE Breeder: 003790 - COW CAM	P RANCH	30LT - 2021-09-	Origi	Date: nal Issue:	201	12-02-2 13-03-1
EPD 12.2 2.6 97.8 138.0 0.25 7 PC ±1.4 ±0.12 ±0.82 ±1.29 ±0.001 ±1 ACC 0.82 0.96 0.95 0.95 0.95 0.95	.8 24.1 7 .03 ±1.19 ±(87 0.90 0	WW Stay Doc '3.0 23.4 18.2 0.97 ±1.42 ±2.1 .92 0.80 0.58 10 1 2	36.1 -0.33 0 ±2.9 ±0.07 ±0 0.85 0.63 0 25 90 :	arb BF .42 -0.058 .044 ±0.008 .83 0.79 10 95	0.93 -0.56 16 ±0.073 ±0.207 0.83 0.17	PI TJ 6.1 95. 3 2
HOOKS SHEAR FORCE 38K TRIPLE C SINGLETARY S3H LUCAS JOSIE 19K CCR COWBOY CUT 50482		- Pedigree	 	ANSM - 684162 ANSM - 669514 ANSM - 790139	2077543 2703910 B	H PP B PP P B PP
HTP SVF IN DEW TIME CCR MS 4045 TIME 7322T CCR MS PRETTY 4045P			(ANSM - 671317	2285555 B 2427254 B 2238951 B	B PP B P
Pictures available					Togg	le QR coo
Owner 295375 - TRIANGLE J RANCH/COW CAMP RANCH 003790 - COW CAMP RANCH		2013-02-2 2012-02-2	ale/Owner Date 7 0		e of Record -03-20 00:00:00.0	
Useful Links New Animal Search Epd Animal Search Herd Groups/Reports		<u>Expa</u> Proge	<u>c Report</u> nded Report eny Report			
<u>Planned Mating</u>		Gene	<u>tic Detail</u>			

© American Simmental Association - One Genetics Way, Bozeman, MT 59718 - 406.587.4531



The following registered Black Angus bull is consigned by Robert Thompson of Athens, TN, (EPD's for this bull are listed on page 55). The bull is sired by Rocky's Reflection LVF 1521 listed below.

Tag #	BD	Color	Sire
874	6/29/19	Black	Rocky's Reflection LVF 1521

Rocky's Reflection LVF 1521 Reg: AAA 18149990 Bull

Birth Date: 03/12/2015 Freeze Brand: 1521 Parentage: SNP Genomic Prog: 5 Breeder: 1303053 - Lane View Farms, Niota TN Owner(s): 1303053 - Lane View Farms, Niota TN

 ing moto m			
	Connealy Reflection	Bon View New Design 878 AAA #14528330	AAA #13062750[RDF]
		Happy Grill of Conanga 6260	AAA 13447172
KNB Reflection 211 of 911	AAA 17522596		
		S A V 8180 Traveler 004	AAA #13512009[RDF]
	KNB 618 Ethel 911 of 004	AAA 16618719	
		York Ethel 618	AAA 15950166
		S A V Bismarck 5682	AAA #+15109865[RDF]
	S A V Brand Name 9115	AAA #*16396519	
		S A V Blackcap May 5530	AAA #+15108209
Powell Emma 326	AAA 17584985		
		WMR Timeless 458	AAA #16226527
	Ab-Lvs Emma 096	AAA #16742576	

Ox Bow Emma E396 AAA 14481350 # Pathfinder + Embryo Transplant * Parents Qualified

🔟 EPD Percentiles

	Production						Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
-4	+3.9	+72	+121	+.24	+.92	+.6	+.49	+12.3	+4	+27		+80	+.4	-28
.14	.25	.16	.14	.11	.11	.12	.09	.07	.10	.11		.12	.12	
95%	95%	15%	25%	50%	55%	35%	70%	40%	85%	40%		25%	40%	85%
	3													

☆Click here to show/hide Management EPD Section

	Management									
Doc	Claw	Angle	РАР							
Acc	Acc	Acc	Acc							
%	%	%	%							
Prog	Prog	Prog	Prog 🕠							
+19	+.55	+.48	+1.64							
.13	.06	.06	.05							
40%	70%	45%	65%							

Carcass CW Marb RE Fat Carc Grp Usnd Grp						\$Values						
Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Prog	Prog								
%	%	%			%	%	%	%	%	%		
+.36	+.20	+.024			+55	+69	+87	+32	+119	+209		
.11	.13	.10										
70%	90%	70%			60%	30%	50%	75%	65%	70%		
	Acc % +.36 .11	Acc Acc % % +.36 +.20 .11 .13	Marb RE Fat Acc Acc Acc % % % +.36 +.20 +.024 .11 .13 .10	Marb RE Fat Carc Grp Acc Acc Acc Prog % % % * +.36 +.20 +.024 .10	Marb RE Fat Carc Grp Usnd Grp Acc Acc Acc Prog Prog % % % 10 10	Marb RE Fat Carc Grp Usnd Grp \$M Acc Acc Acc Prog Prog % % % % +.024 +.55 +.55	Marb RE Fat Carc Grp Usnd Grp \$M \$W Acc Acc Acc Prog Prog % % % +.36 +.20 +.024 +.024 +55 +69	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F Acc Acc Acc Prog Prog % % % % % % % % % % % +.36 +.20 +.024 +.024 +.55 +69 +87 .11 .13 .10 .10 .10 .11 .12 .10 .11 .12 .10 .11 .12 .10 .11 .12 .10 .11 .12 .11 .13 .10 .11 .12 .11 .12 .10 .11 .12 .10 .11 .12 .11 .12 .10 .11 .12 .11 .12 .11 .12 .11 .12 .11 .12 .12 .12 .11 .13 .10 .11 .12 .11 .12 .12 .12 .12 .11 .12 .12 .12 .12	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$6 Acc Acc Acc Prog Prog %	Marb RE Fat Carc Grp Usnd Grp \$M \$W \$F \$G \$B Acc Acc Acc Prog Prog % % % \$%		

Phenotypic traits: N/A

As of 10/01/2021



EPD's for Bull #874 Consigned by Robert Thompson

LVF Rocky II	Reg: AAA 19565165 Bu	u			
Parentage: SNP Ger Breeder: 1303053 - I)19 Freeze Brand: 1998 nomic: HD50K Lane View Farms, Niota TN 3 - Lane View Farms, Niota TN				
			Connealy Reflection	AAA #14528330	
		KNB Reflection 211 of 911	AAA 17522596		
			KNB 618 Ethel 911 of 004	AAA 16618719	
	Rocky's Reflection LVF 152	1 AAA 18149990			
			S A V Brand Name 9115	AAA #*16396519	
		Powell Emma 326	AAA 17584985		
			Ab-Lvs Emma 096	AAA #16742576	
			La Grand Roth Bandolier 2642	AAA +14178610	
		UT Mr 1035	AAA 15055387		
			UT Miss 2342	AAA #14174160	
	UT Miss 2108	AAA 16060242			
			U T Mr 2683	AAA 11921746	
		U T Miss 2116	AAA #12590531		
			U T Miss 2083	AAA #11921716	
			# Pathfinder + Embryo Transplant	t * Parents Oualified	
🔟 EPD Percentiles			,		As of 10/01/2021

EPD Perce	nutes												A	5 01 10/01/2021
			Prod	luction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
-9	+4.5	+63	+100	+.21	+.45	+.6	44	+13.3	+0	+13		+48	+.4	-6
.28	.47	.38	.32	.26	.26	.40	.33	.17	.24	.26		.33	.37	
95%	95%	40%	60%	80%	15%	40%	95%	40%	95%	95%		70%	50%	25%

Click here to show/hide Management EPD Section

	Management									
Doc	Claw	Angle	РАР							
Acc	Acc	Acc	Acc							
%	%	%	%							
Prog	Prog	Prog	Prog 🔋							
+19	+.51	+.41	+2.80							
.28	.19	.19	.20							
45%	55%	15%	90%							

			Carcass			\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog							
%	%	%	%			%	%	%	%	%	%	
+38	+.12	+.31	009			+53	+44	+79	+25	+104	+188	
.35	.31	.31	.27									
70%	95%	90%	25%			75%	85%	65%	95%	90%	95%	
henotypic traits:												



NOTES