LITOR ANGUS RANCH

39th Annual Production Sale



March 17, 2018

Saturday - 1:00 PM at the ranch - Zenda, Kansas



MOLITOR ANGUS

Saturday, MARCH 17, 2018

1:00 p.m. at the Ranch

(5 mi. North and 2 ½ mi. West of Zenda, KS)

* SELLING *

* 110 Bulls *

*42 Females *

Fertility Tested & I50K

42 Open Replacement Heifers

 \star ALL SALE CATTLE HAVE ISOK TESTS \star

* * * * *

Register for Online Bidding: www.dvauction.com



For more on DVAuction see Page 5.

SALE DAY PHONES

620-243-6335 Phone 620-243-4332 Mobile 620-243-3081 (Mike)

SALE LOCATION:

Molitor Angus Ranch, 5 miles North, 2½ miles West of Zenda or 9 miles West, 9 miles South, 2½ West of Kingman – See map on back cover.

TRANSPORTATION:

Wichita Municipal Airport serves many major airlines, also the Kingman Airport has facilities for private airplanes. We will be happy to meet any flight on request.

SALES STAFF:

Col. Jerry Lehmann, Auctioneer	573-474-7230
	(cell) 573-999-4759
Jeff Mafi, Angus Journal	816-344-4266
Tami McIntosh, DVAuction	402-316-5460
Jeff Hallowell, OK Stock Exchange	405-840-3915
Angus Hall of Fame	816-532-0811
Anne Lampe, Kansas Angus News	620-872-3915
Andrew Sylvester Kansas Stockman	785-456-4352

SALE HEADQUARTERS:

Copa Motel, east edge of Kingman, Kan., 1113 E. Hwy 54, 620-532-3118 or Welcome Inn Motel, 1101 E. Hwy 54, Kingman, 620-532-3144. Call hotels for reservations or call Richard Molitor 620-243-6335. Sale Book prepared by Boelte-Hall 913-766-7726.

ASSOCIATION REPRESENTATIVES:

Jeff Mafi	Regional Manager, American Angus Association
Anne Lampe	Secretary, Kansas Angus Association
Neil Haverkamp	President, Kansas Angus Association
Larry Lundgren	

PHONE ORDERS

Buyers unable to attend the sale may call or send their bids to Mike Molitor or to the auctioneer, sales staff or representatives. If you would like to discuss the sale offering, call us (preferably several days before the sale), and describe your needs and budget and we can select your genetics for you. We can bid on the animal for you and pay only the bid price established by the auction. Bids are handled in confidence with a Satisfaction Guarantee on all orders.

Email: molangus@onlinezenda.net

Cell: 620-243-3081

Mike or Richard 620-243-6335

Mike Molitor (night) 620-243-6352

Sale Day Phone 620-243-6335

GENERAL INFORMATION:

Inspection of Cattle: All sale cattle will be available for your inspection at the ranch. All cattle are freeze branded.

DNA Information: All cattle sell free of known genetic defects. A supplement sheet will be available at the sale for updated performance data. All bulls and females have been I50K Tested.

Herd Health: All cattle will be accompanied with proper health certificates. Cattle selling to surrounding states that require additional tests will be held and shipment will be scheduled later. All bulls will be semen tested and scrotal measured. Also, bulls and breeding-age females will be vaccinated with Preg Guard Gold FP10 and Poured. All cattle have PI negative tests. Safeguard wormer is used twice a year. All yearling cattle have a Feb 2018 treatment with Valbazen wormer

Terms and Conditions: The terms of the sale are cash or check and all settlements must be made at the close of the auction. All animals are 100% guaranteed in accordance with the rules and regulations set forth by the American Angus Association. A copy of the Angus Association rules will be in the office on sale day. Announcements on sale day take precedence over printed material. All persons who attend the sale do so at their own risk. Molitor Angus assumes no responsibility, legal or otherwise, for their safety or the behavior of the animals.

Insurance: Insurance will be available at the purchaser's option. **Delivery:** Pick up your purchased livestock by Saturday, March 24, 2018 and enjoy a \$50.00 gift certificate per head to the Lumber Yard Steakhouse in Zenda, KS. For more details, see page 33. We will be happy to assist the delivery arrangements. We do offer free delivery of 3 or more lots to one location within 300 miles. Shipment is at buyer's own risk, so we suggest you insure your purchases.

Lunch: A complimentary lunch will be served at 11:00 a.m.

All announcements from the Auction Box will take precedence over the information in the Sale Book, PLEASE BRING THIS CATALOG WITH YOU TO THE SALE.

EXPLANATION OF PERFORMANCE CODES

(See page 9 for understanding performance ratios.)

CED – Calving Ease Direct is expressed as a difference in percentage of unassisted births, with a higher value indicating a greater calving ease in first-calf heifers.

BR – Birth Weight Ratio. 100 is average.

BW - Actual Birth Weigh in Pounds.

205 Wt. - Weaning Weight adjusted to a 205 day value.

WR – Weaning Weight Ratio comparing all animals weaned in a contemporary group. 100 is average.

YR – Yearling Weight Ratio comparing all animals in a contemporary group. 100 is average.

YW - 365-day adj. yearling weight in pounds.

NR – Nursing Ratio – weaning ratio average of the dam's progeny.

\$(B) - Beef Value in dollars.

365 Wt. – Adjusted weight in pounds at 1 year of age.

Weaning Wt. EPD – the number of pounds at weaning that the bull should add to a calf crop above the breed standard. (WW)

Yearling Wt. EPD – the number of pounds at yearling that the bull should add to a calf crop above the breed standard. (YW)

Pure Milk EPD – the number of pounds at weaning that should be attributed to the milking ability of a bull's daughter. (Milk)

Birth Wt. EPD (expressed in pounds) (BW) -

- a. Bulls with EPDs less than +2.0 are recommended for use on heifers.
 You may still have some calving difficulty, but as the value for EPD becomes lower, so should your calving difficulty due to birth weight become less.
- Bulls with EPDs between +2.0 and +4.0 can be used on heifers, but close supervision and management should be followed.
- Bulls with EPDs over +4.0 can safely be used on cows, but are not recommended for use on heifers.
- # This symbol used within a pedigree means that that particular animal is a Pathfinder and meets a certain set of strict standards set forth by the American Angus Association.

The Pathfinder Angus program was started in 1978 in an effort to identify superior cows in the breed based on their records of performance from Angus Herd Improvement Records (AHIR). In identifying these superior cows, emphasis was placed on early puberty, breeding and early performance of the offspring. In addition, bulls that have sired a minimum of five or more Pathfinder Cows are listed as Pathfinder Sires in this report.

COME TO MOLITOR ANGUS RANCH



MOLITOR ANGUS RANCH

11558 SW 90th St. Zenda, Kansas 67159 (620) 243-6335 Fax: (620) 243-7533

Mobile: (620) 243-3081

Dear Angus Friends,

Welcome to our 39th Annual Production Sale. This family operation continues on the mission to "raise trouble free cattle that calve easily and produce a big calf". We are making progress towards this goal as our sale cattle rank in the top 25% of the breed for calving ease traits and top 20% for

Our family ranch is a "hands on" operation and all the sale cattle have been raised and grown on our land. The day to day feeding of our cattle allows us to monitor their development from birth to

For the bulls, our feeding system gives them the opportunity to compete against each other and exhibit their superior gain potential. Past customers indicate their satisfaction with the condition

The bulls selling have done well on the ranch this winter and will have average actual weights of and soundness of our sale bulls.

over 1250 pounds on sale day. All bulls are semen checked and are ready for service.

The yearling females selling have the same bloodlines as our replacement heifers and represent similar sire groups as the

We hope you appreciate the entire offering represented in bulls in the sale. this sale. Be confident that you are buying cattle that are fully guaranteed by a program that has 66 years of experience in the Angus business.

Let us know if we can be of assistance in helping you with your selection. We greatly appreciate your interest in our family cattle operation. We are appreciative of all the support of our loyal customers and look forward to seeing everyone on sale day to celebrate our 66th year.

Mike Molitor & Molitor Family

COMMITMENT TO EXCELLENCE **AWARD**

Certified Angus Beef LLC)



he Molitors - Debbie, Nancy, Lisa, Mike, Marsha, Connie, and Sandy with parents Richard and Angela



AMERICAN ANGUS HALL OF FAME At the WORLD ANGUS HEADQUARTERS Box 660, Smithville, MO 64089-0660 Phone: (816) 532-0811 Fax: (816) 532-0851 E-Mail: angushall@earthlink.net

THE 39TH ANNUAL PRODUCTION SALE

Dear Cattlemen.

In 66 years of bringing quality Angus since 1952, the Molitor family is presenting an offering in 2018 of top prospects backed by generations of calving-ease. Molitor Angus is a family owned operation located in south central Kansas. They won the 2014 Certified Angus Beef Seedstock award and focus on a program that excels in performance calving-ease and disposition through the careful genetic selection of Al and pasture sires. Total of 110 bulls and 42 yearling heifers will sell.

Featured sires include Basin Payweight 1682, Connealy Black Granite, HA Outside 3878, LD Emblazon 999, KG Solution 0018, Haynes Outright 452 and others.

It is a pleasure and privilege to work with Mike and Richard Molitor in the presentation of this outstanding annual event. Please be prepared for another pleasant experience on your visit to Molitor Angus. Don't hesitate to call on us at American Angus Hall of Fame if we can be of assistance in any way we are here to serve.

Sincerely



Tom Burke (816) 853-2697



Kurt Schaff (816) 520-6447



Jeremy Haag (816) 516-1309



All sale cattle have **i50K DNA Tests.**

All Cattle sold are free of known genetic defects.

PERFORMANCE DATA AS AN AID IN LIVESTOCK SELECTION...



Molitor Angus is dedicated to providing honest and accurate performance data to their customers. All of the EPDs listed in this catalog are official American Angus Association EPDs calculated by Angus Herd Improvement Records (AHIR)

and are current as of the date of this catalog printing. Scrotal measurements will be on the performance update sheet available sale day.

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs. Better characterization of genetics for difficult-to-measure performance traits such as carcass traits, maternal traits and feed efficiency.

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

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

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

Trait	Progeny Equivalent	Trait	Progeny Equivalent
Calving Ease Direct	28	Milk	33
Birth Weight	21	Calving Ease Maternal	18
Weaning Weight	26	Mature Weight	11
Yearling Weight	21	Mature Height	8
Dry Matter Intake	8	Carcass Weight	9
Scrotal Circumference	13	Yearling Height	11
Docility	10	Carcass Marbling	9
Heifer Pregnancy	14	Carcass Ribeye	12
		Carcass Fat	10



www.angus.org



In addition to the below stated guarantee, all cattle sell under the Suggested Sale Terms and Conditions of the American Angus Association.

BULLS:

 All bulls selling are guaranteed to be breeders for the first breeding season.

Breeding season is defined as the 90-day period following the first turnout of the bulls. In the event an animal is claimed to be a non-breeder, the animal may be returned to the farm/ranch of the seller if in good condition and complying with the health requirements of the seller's state. The seller shall be entitled to a 6 month trial following the return of the animal in which to prove that the animal is a breeder. If at the end of 6 months the seller is unable to prove that the animal is a breeder the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the purchase price.

The return of the full purchase price shall in any case be deemed full satisfaction and settlement.

- This breeding guarantee on the bulls by the seller will apply with the exception of: (a) injury or disease occurring after the sale, (b) gross negligence or willful misconduct on the part of the buyer.
- 3. However, all bulls selling for \$3,500 or more are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls. Breeding injury is defined as injury to penis or preputial tear with inability to extend. If a replacement bull is available, he will be provided, or if the buyer prefers, credit toward one bull will be given in the following year's sale, less salvage value of the injured bull, less \$10 per day the bull has been in use since first turnout.

Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. Guarantee ends August 31, 2018.

FEMALES

- 1. All yearling females sell as open and ready to breed.
- 2. Fall calving females are safe in calf unless otherwise noted on sale day.
- 3. In the event an animal is claimed to be a non-breeder, the animal may be returned to the farm of the seller if in good condition and complying with the health requirements of the seller's state. The seller shall be entitled to six months trial following the return of the animals in which to prove that the animal is a breeder. If at the end of six months the seller is unable to prove the animal is a breeder the seller shall, a the option of the buyer, replace the animal with another of equal value, or if the buyer prefers, credit toward one female will be given in the following year's sale.
- 4. All claims for adjustment or refund on the females must be made by December 15, 2018. Mortality insurance on the cattle will be available at the settlement table on sale day.

What is an EPD?

The Expected Progeny Difference (EPD) is the increase or decrease in performance for a given trait that you can expect from the progeny of an animal compared to breed average. EPDs are expressed in pounds as a plus (+) or minus (-) figure.

What makes EPDs so valuable?

EPDs take into consideration the performance of the individual as well as the performance of relatives and progeny, and the within-herd ratios of contemporary progeny groups. They also factor out the management and environmental differences that may exist between herds. EPDs can accurately be used to compare bulls in different herds within the breed.

It is important to select for EPD traits that match your operational goals. If you are looking for a bull to use on virgin heifers, birth weight EPD is a primary consideration. If you keep or sell replacement heifers, milk EPD is a major factor. If your calves are sold at weaning time with no replacement females retained, then weaning EPD is of vital importance. Those of you who background your calves should concentrate on yearling weight EPD. Many times a balance in all traits is required, depending on your individual situation. It is important to understand that EPDs are accompanied by accuracy values and may fluctuate up or down as accuracy increases.

SONS OF BASIN PAYWEIGHT 1682



Molitor Payweight 572-277 - Lot 1



#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OH Basin Payweight 1682 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] +*17038724 21AR O Lass 7017

KG Solution 0018 (AMF-CAF-D2F-DDF-M1F-NHF-OSF)

Molitor0018 Barbella3027-572 18362962 Molitor4097 Barbella108-3027 #Vermilion Payweight J847 +Basin Lucy 3829 [AMF #HARB Pendleton 765 JH JAME-CAF-DDF-M1F-NHF-OHF-OSF 21AR O Lass F24A

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #VDAR Really Windy 4097 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor IF Barbella 516-108 [DDF]

EPDs						Performance				
CED	BW	ww	YW	MILK	BW	/ WWR	NR-MILK	YWR	YW	
+9	5	+83	+138	+22	68	115	1/115	110	1367	
	Carc	ass EPDs				\$1	/alues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+ 53		- 46	+ 039	+86	94	+112.32	+26.7	כי	+157.96	

A bull that well deserves to start the bull offering. He is a standout for phenotype and EPDs. He ranks in the Top 1% of the breed for WW, YW, \$Wean and \$ Feedlot. He has a royal pedigree out of a 2 year old daughter by KG Solution 0018. Great herd bull. Selling 2/3 interest and full possession.

Calved: 01/30/2017

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

+*17038724 21AR O Lass 7017

SS War Party A8 IOHE Molitor A8 Barbella3049-5017 Molitor FP Barbella1008-3049 18378855

#Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF +Basin Lucy 3829 [AMF #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] Elba SSY3 Sedgwicks Farm Plan X192

Molitor EFC Barbella683-1008

EPDs							Performanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+7	+.3	+66	+123	+34	75	111	1/111	112	1386
	Carca	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef
+.67		⊦. 52	+.026	+75.	E4	+95.08	+34.5	n	+160.04

Notice this 34 brother to Lot 3 and Lot 4. All have 2 year old dams that are tremendous producers. This bull selling had an ADG of 4.18 lbs. per day on a 148 Day Feed Test with an ADG Ratio of 112. His growth EPDs are in the Top 10% of the breed.

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF Basin Payweight 1682 IAMECAF-D2F-DDF-M1F-NHF-OSF +*17038724 21AR O Lass 7017

SS War Party A8 [OH Molitor A8 Eileen 326-5020 Molitor 9132 Eileen 004-326 18378857

#Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OS +Basin Lucy 3829 #HARB Pendleton 765 JH [AME-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] Elba SSY3 #SVF Answer W132 #Molitor InF Eileen 837-004

- 1	EPDs							erformanc	е	
	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
	+10	+.2	+63	+107	+35	57	107	1/107	105	1303
		Carca	ss EPDs				\$ V	alues		
- 1	MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
	+.73	4	.13	+.046	+79.	.55	+75.36	+31.0	3 -	-130.76

A calving ease bull with good performance and high maternal influence. Payweight has worked well on this cow family as this bull's grand dam produced the featured Lot 13 bull.



Molitor Payweight 5019-387 - Lot 4

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF Basin Payweight 1682 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] +*17038724 21AR O Lass 7017

SS War Party A8 IOHE Molitor A8 Caryn 350-5019 18378877 Molitor FA Caryn 910-350 #Vermilion Payweight J847 [AMF +Basin Lucy 3829 [AM #HARB Pendleton 765 JH IAME-CAF-DDF-M1F-NHF-OHF-OSFI 21AR O Lass F24A

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] Elba SSY3 #SAV Final Answer 0035 IAME-CAF-D2F-D0F-M1F-NHF-OHF-OSF-R0F Molitor IN Caryn AD702-910

		EPDs					Performanc	e		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+12	1	+78	+132	+30	75	114	1/114	120	1499	
	Carcass EPDs					\$ V	alues			
MARB					an	\$Feed	\$Gric		\$Beef	
+.52	+	.41	+.030	+86.	66	+92.67	7 +24.80		+153.52	

- Sale Highlight! This bull has the top adjusted yearling weight and second high ADG in the sale.
- A calving ease bull with growth EPDs in the Top 1 % of the breed. Notice also a bull with a great phenotype and balanced conformation. His Heifer Pregnancy EPD is 4th high and his \$ Weaning EPD is 3rd high. Selling 2/3 interest and full possession.

Calved: 02/10/2017 #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 IAME-CAF-D2F-D0F-M1F-NF-OSFI +*17038724 21AR O Lass 7017

#Vermilion Payweight J847 +Basin Lucy 3829 [Al #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

#HARB Pendleton 765 JH IAME-CAE-DDF-M1E-NHE-OHE-OSI Molitor Pen Barbella 967-154

#Molitor 629 Barbella 619-967 DDF-OHF #17137665

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-CSF-RDF] #HARB Black Lady 375 JH HCC Nebraska 629 #Molitor SVF Barbella 355-619

		EPDS				Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+8	3	+64	+105	+37	74	110	5/110	100	1249
Carcass EPDs						\$ V	alues		
MARB	MARB REA FAT		\$We	\$Wean		\$Grid		\$Beef	
+.81	+.81 +.32 +.068 +84.		.64	+71.81	+30.3	7 +	148.11		

You will like this deep bodied and heavy muscled bull that has a Pathfinder Dam. His \$ Weaning EPD is the 5th high in the sale and ranks in the Top 1% of the breed.

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF]

Basin Payweight 1682 WF-CAF-D2F-DDF-M1F-NHF-OSF] +*17038724 21AR O Lass 7017

#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH JAMF-CAF-DDF-M1F-NHF-OHF-OSF 21AR O Lass F24A

#HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 765 Lucky 077-260 Molitor 40N Lucky 5018-077 17406410

#SAV Final Answer 0035 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDR #HARB Black Lady 375 JH SVF New Design 40N Molitor Lady Lucky 107-5018 [CAF

EPDs						Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+12	4	+57	+101	+24	72	97	4/102	98	1221		
	Carcass EPDs					\$ V	alues				
MARB				\$We	\$Wean \$Feed \$Grid				\$Beef		
+1.07			+.087	+64.	.83	+64.99	+33.6	52 +	+118.42		

This bull has great values for both CED and BW. If you need added % IMF in your herd; this bull has the second high Marbling EPD in the sale.

SONS OF BASIN PAYWEIGHT 1682

+.77

.62



For Reference Only

[AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Basin Payweight 1682 will add muscle, body mass and fleshing ability that the Payweight line is known for along with solid calving ease. Now a proven Sire Alliance standout that ranks #2 for Maternal Profit and in the top 5% for both

Feed Efficiency and Total Profit.

Currently at ABS Global, he is setting record selling sales with a long waiting list. At Molitor Angus, we have used him with success on heifers and cows. This year, we have the second set of daughters in production and they are easy fleshing and deep bodied females.

+.34 .59 +.055 .62 12/859 .96 +68 | .96 | +26 | .71 | +120 | .93 | +1.00 | .93 | +73.31 | +85.72 | +31.69 | +144.52

MOLITOR PAYWEIGHT 107-40

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 JAME-CAF-D2F-DDF-M1F-NHF-OSF +*17038724 21AR O Lass 7017

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] **Molitor IF Christie 645-107**

17145116 Molitor LO Christie 6F10-645 #Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +Basin Lucy 3829 [AM #HARB Pendleton 765 JH [AME:CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

#SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906 #Connealy Lead On IAMF-CAF-DDF-M1F-NHF-OHF-OSF Jak MS Prompter F10

EPDs						Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+15	-2.3	+63	+113	+34	79	109	5/104	109	1360		
	Carca	ass EPDs				\$1	/alues				
MARB					an	\$Feed	\$Gric	1	\$Beef		
+.58	+	42	+.026	+80.	.22	+69.12	+32.5	54 +	126.24		

A bull that has an ADG Ratio of 110 on feed test. His CED and Birth Weight EPDs are the lowest among the Payweight sons.

ITOR PAYWEIGHT 4802-4

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 JAMF-CAF-D2F-DDF-M1F-NHF-OSF +*17038724 21AR O Lass 7017

+LD Iron Mountian 23 DDF Molitor IM23 Blackbird 4802

Molitor IN Blackbird 642-802

Bull 18993505 #Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +Basin Lucy 3829 [AM #HARB Pendleton 765 JH [AME-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

> #SAV Iron Mountain 8066 [AMF-CAF-DDF-M1F-NHF-OHF] #+SH Forever Lady 3124 5118 [DDC] #Mvttv In Focus (AME-CAE-D2F-DDF-M1E-NHE-OHE-OSF-RDF) Molitor NL Blackbird 138-642

		EPDs		Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+5	+1.1	+71	+123	+28	67	111	1/111	108	1343
	Carcass EPDs					\$ V	alues		
MARB				\$We	an	\$Feed	\$Grid		\$Beef
+.69	+.69 +.36 +.044 +78.		15	+85.20	+30.5	8 4	144.78		

Another bull that posts high values for weaning and yearling weights with a WR 111 and YR 108. ADG Ratio 105. An added bonus for this bull is docility EPD Ranks 4th high in the sale.

TOR PAYWEIGHT 1008-287

#+Basin Payweight 006S IAME-CAE-DDE-MIE-NHE-OHE Basin Payweight 1682 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

+*17038724 21AR O Lass 7017

#CAR Efficient 534 IAME-CAE-DDF-M1E-NHE-OHE-OSEL Molitor EFC Barbella683-1008

Molitor Dan Barbel 2063-683 IOHE 17145145

Bull 18993651 #Vermilion Payweight J847 IAMECAEDDE-MIENHE-CHECS +Basin Lucy 3829 AM #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

> K C F Bennett Efficient IOSP #CAR Miss Susie 308 #Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor 0404 Barbel 087-2063

CED	BW	WW	YW	BW	WWR	errormanc	YWR	YW			
+7	+0	+62	+109	+28	83	107	5/100	104	1298		
	Carcass EPDs					\$ Values					
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef		
+.55	+	.29	+.024	+70.	02	+78.73 +29.		14 -	-143.10		

This bull has done well for both weaning and yearling weights with a WR 107 and YR 104. A maternal brother sold for \$5,000 in last year's sale.

Bull 18993619

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 JAME CAF DZE DDF-MIENHE OSF

+*17038724 21AR O Lass 7017

HARB Efficient 819 JH Molitor 819 Barbella 946-290 Innel Molitor FA Barbella 516-946 (DDC) 17406436

#Vermilion Payweight J847 IAMECAE DIEMIENHE CHECSE +Basin Lucy 3829 #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] HARB Wendv 072 JH

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+10	+.3	+65	+123	+36	70	90	4/99	99	1233		
	Carca	iss EPDs				\$ V	alues				
MARB					an	\$Feed	\$Grid		\$Beef		
+.69	+	+.26 +.037 +7		+78.	21	+98.59	+30.7	4 +	150.40		

• A good bull for calving ease and ranks in the Top 10% of the breed for WW, YW, and \$ Beef.

PAYWEIGHT 535-3

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 IAMECAF-D2F-DDF-M1F-NHF-OSF

+*17038724 21AR O Lass 7017 lindra Double Vision (AMECAEDREPOEMENHEOHEOSE #Connealy Reflection (AMECAEDREMIENHEOHEOSE)

Molitor DV Pride 064-535 Molitor Pen Pride 809-064 18362946

#Vermilion Payweight J847 (AMF-CAF-DDF-M1F-NHF-OHF-OSF +Basin Lucy 3829 [AMF-NF #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

+Hoff Rachel 8312 405 IDHE #HARB Pendleton 765 JH IAME-CAF-DDF-M1F-NHF-OHF-OSFI #Molitor NFOC Pride 656-809

									0000				
				EPDs									
	CED	13	W	ww	YW	MILK	BW	ww	R NR-MILE	(YW	R YW		
	+5	1.2	5	+81	+144	+29	79	110	1/110	10	8 1347		
Į	TJ	T4	د	TUI	TITT	TZJ	13	110	, 1/110	10	0 1347		
- 1		Carcass EPDs		Carcass EPDs				\$ Values					
	MARB			REA	FAT	\$We	an	\$Feed	\$Gi	id	\$Beef		
	+.42			.23	+.056	⊥Ω1	52	+126.4	3 +13	12	+157.94		

A bull that ranks in the Top 1% of the breed for WW, YW, \$Feedlot and Carcass Weight. ADG Ratio of 106 on feed test. Dam is a 2 year old by Double Vision.

IIUK PAYWEIGHI 235-33/

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 JAME CAF DZE DDF-MIENHE OSF +*17038724 21AR O Lass 7017

#Connealy Right Answer 746 [AMECAFD2FDDFMFNHFOHFOSF] #SAV Final Answer 0035 [AMECAFD2FDDFMFNHFOHFOSFRDF

Molitor 746 Pride 087-235 Molitor 4004 Pride 338-087 DDC 17406386

#Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF +Basin Lucy 3829 #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

Happy Dell of Conanga 262 HCC 1407 New Design 4004 IDDP #Molitor 095 Pride 938 338

		EPDs			Performance								
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW				
+15	+15 -1.9 +47 +84 +30				79	92	4/100	98	1212				
	Carcass EPDs					\$ Values							
MARB					\$Wean \$Feed \$Grid								
+1.04	-	.20	+.084	+58.	82	+46.31	+31.5	54	+82.93				

Among the Payweight sons, this bull has impressive values for CED and BW. His carcass value for marbling is also outstanding with the 3rd high in the sale.

SONS OF BASIN PAYWEIGHT 1682



Molitor Payweight 326-317 - Lot 13

OR PAYWEIGHT 326-317

Basin Payweight 1682 [AMF.CAF.D2F.DDF-M1F-NHF-OSF] +*17038724 21AR O Lass 7017

#SVF Answer W132 DDF

Molitor 9132 Eileen 004-326 #Molitor InF Eileen 837-004

#+Basin Payweight 006S [AMECAEDDEMIENTE-OFF] #Vermilion Payweight J847 [AMECAEDDEMIENTE-OFF-OSF] +Basin Lucy 3829 #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

> #SAV Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) +SVF MS New Design 120N ET #Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) #Molitor C014 Eileen 4006-837

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+5	+5 +2.1 +73 +132 +30				81 103 3/104 110 1368						
	Carca	ass EPDs			\$ Values						
MARB	MARB REA FAT			\$We	SWean SFeed SGrid						
+.55		79	+.025	+80.	25	+114.10	+33.9)5 +	171.73		

Do not miss this one being the second high gainer among the Payweight sons with an ADG Ratio of 117. Also a top carcass bull with the 5th high value for marbling. His \$ Feedlot and \$ Beef rank in the Top 1% of the breed.

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 JAMF-CAF-D2F-DDF-M1F-NHF-OSF

+*17038724 21AR O Lass 7017

+Mccall Black Impression 2053

Molitor 2053 Rito 280-5004 Molitor 534 Rito 038-280 #Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +Basin Lucy 3829 [AMF-N #HARB Pendleton 765 JH IAMF-CAF-DDF-M1F-NHF-OHF-OSF

#Connealy Impression [AMF-CAF-DDF-M1F-NHF-OHF-OSF] JMc Black Donna 5526 3342 #CAR Efficient 534 IAME-CAE-DDE-M1E-NHE-OHE-OSE Molitor 40N Rito 779-038

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+2	+4.1	+83	+141	+28	78	107	1/107	108	1346	
	Carca	iss EPDs				\$1	/alues			
MARB			\$We	an	\$Feed	\$Grid		\$Beef		
+.67	+	.56	+.019	+76.	75	+108.91	+34.7	4 +	164.69	

This performance bull has the 4th high values for WW and YW EPDs in the sale and ranks in the Top 1% of the breed for those traits. ADG Ratio 109.

#+Basin Payweight 006S (AMF-CAF-DDF-M1F-NHF-OHF) Basin Payweight 1682 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] +*17038724 21AR O Lass 7017

HA Outside 3878 Molitor 3878 ForLady 091-560

Molitor Forever Lady 716-091 [DDF]

#Vermilion Payweight J847 AMF-C +Basin Lucy 3829 #HARB Pendleton 765 JH IAMF-CAF-DDF-M1F-NHF-OHF-OSFI 21AR O Lass F24A

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] #+HA Blackcap Lady 1914 Molitor Danny Boy 686-1138 [DDF-OSF] Molitor Forever Lady 508-716

		EPDs			Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+2	+1.9	+75	+127	+25	74	104	1/104	105	1304			
	Carcass EPDs					\$ V	alues					
MARB	MARB REA		FAT	\$We	an	\$Feed	\$Grid		\$Beef			
+.45	- 1	.36	+.033	+75.	05	+89.70	+23.0	0 1	142.42			

Another good performance bull that gained well on test and ranks in the Top 3% of the breed for WW and YW. ADG Ratio 106.

SALE ORDER

In an effort to provide our customers with an equal opportunity to purchase the same quality bulls from the start of the sale to the finish, we have implemented a unique sale order approach. After a few highlight bulls sell, most of the bulls in this sale will be sold in sire groupings to provide the same quality bulls from the start of the sale to the finish. This will allow our customers who purchase bulls late in the sale an equal opportunity to bid on bulls of the same caliber as in the early portion of the sale, each time a new sire grouping starts. This also assists customers who are trying to select groups of brothers for a more uniform and consistent calf crop. To assist our customers planning their bidding and buying decisions, the sale order for each sire group will be available sale day as well as the order in which the sire groupings will sell.



Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

- 1. Create an account at www.dvauction.com under the "register" tab
- 2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved
- 3. Tune in for the sale and make you purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.



Full Service Livestock Marketing Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service

SONS OF KG SOLUTION 0018

+.39

.67

17717136



For Reference Only

[AMF-CAF-D2F-DDF-M1F-NHF-OSF]

KG Solution 0018 has been a proven sire in the Molitor Angus Ranch herd for five years running. He is the solution for calving ease and breed-leading performance from weaning to finish. Solution is a long, smooth-fronted bull with highly fertile females and ranks in the top 5 % of the breed for Heifer Pregnancy EPD.

Solution is a powerful sire with his daughters producing some of the top bulls in this year's sale

+.62 .63 -.012 .67 7/194 .84 | -2.0 | .94 | +65 | .92 | +25 | .72 | +120 | .85 | +1.12 | .88 | +77.56 | +80.72 | +32.24 | +126.56

MOLITOR SOLUTION 3009-657

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

KG Rito Lady 8724 *16796888

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor 999 Erica 095-3009 Molitor 629 Erica 793-095 [DDF]

#Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Mogck Black Lass 2065 KG Onward 6221 KG Rito Lady 8187

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DD] HCC Nebraska 629 Molitor 4004 Erica 5068-793 [CAF-DDF]

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+11	+118 +51 +95				73	102	3/97	105	1304		
	Carca	ass EPDs			\$ Values						
MARB				\$We	an	\$Feed	\$Gric		\$Beef		
+.40	+.40 +.28		+.033	+58.	16	+58.51	+24.6	4 +	108.42		

The 3rd high gaining bull among the Solution sons. This bull has done well with a WR 102 and YR 105. ADG Ratio 108.

MOLITOR SOLUTION 383-637

#MOGCK Sure Shot IAMF-CAF-DDF-M1F-NHF-OHF KG Solution 0018 IAMECAEDZEDDE-MIENHEOSE *16796888 KG Rito Ladv 8724

#Connealy Contrast (AMF-CAF-DDF-M1F-NHF-OHF-OSF)

Molitor CTT Pwrhouse 168-383 Molitor 509 Pwrhouse 354-168

#Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Mogck Black Lass 2065 KG Onward 6221 KG Rito Lady 8187

#Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF] #Doris of Conanga 669 [CAF] Molitor Educator 509 IAME-CAE-DDE-NHEL #Molitor Powerhouse 9031 354

		EPDs			Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+15	+15 -2.4 +56 +112 +28				70	94	3/103	103	1282			
	Carcass EPDs					\$ Values						
MARB					\$Wean \$Feed \$Grid							
+.43	+.43 +.22		+.034 +62.		71 +72.35		+23.15		113.98			
							•					

The high gaining bull among the Solution sons and has the best values for CED and BW in the sire groups. Also an interesting note is this bull is 2nd high for docility and 4th high for Heifer Pregnancy EPD. ADG Ratio 113.

TOR SOLUTION 5037-717

#MOGCK Sure Shot IAME-CAE-DDE-M1E-NHE-OHE KG Solution 0018 AME

KG Rito Lady 8724 *16796888

LD Emblazon 999 IAME-CAE-DZE-DDE-MTE-NHFL Molitor 999 Pridelia960-5037

Molitor 416 Pridelia 363-960 DDF 18373574

#Mvttv In Focus (AME-CAE-D2E-DDE-M1E-NHE-OHE-OSE-RDE Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #TC Rito 416 IAME-I Molitor 814Z Pridelia164-363

	EPUS			Pertormance							
CED BW	v ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+132	2 +62	+105	+25	69	112	1/112	102	1264			
C	Carcass EPDs			\$ Values							
MARB	REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef			
+.34	+.34 +.93 +.015		+71.	10	+71.32	+32.0	3 +	126.17			

This calving ease bull with a WR 112 has a Ribeye EPD that is the 2nd high in the sale.

TUR SULUTION 137-687

#MOGCK Sure Shot (AMF-CAF-DDF-M1F-NHF-OHF) KG Solution 0018 IAME CA DOE-DOE-MIE-NHE-OSEL

KG Rito Lady 8724 *16796888

#SAV Final Answer 0035 (AMECAEDZEDDEMTENHECHERSERDEL #Sitz Traveler 8180 (AMECAEDDEMTENHECHERSE Molitor FA Blkbird 705-137

#Molitor Blackbird 2020-705 ICAE-DDE 17146927

#Mvttv In Focus (AME-CAE-D2E-DDE-M1E-NHE-OHE-OSE-RDE Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

SAV Emulous 8145 ICAF-03 #Bon View New Design 1407 [DDC-AMF-CAF-M1F-NHF-OHF-OSF-RDF] Molitor X Blackbird 930-2020

CED			EPUS			Performance					
Carcass EPDs \$ Values MARB REA FAT \$Wean \$Feed \$Grid \$Beef	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
MARB REA FAT \$Wean \$Feed \$Grid \$Beef	+2	+2 +1.4 +62 +110		+20	80	99	5/100	102	1271		
		Carca	ss EPDs		\$ Values						
+.39 +.75016 +58.15 +76.55 +35.25 +125.29	MARB					an	\$Feed	\$Gric		\$Beef	
	+.39	+	.75	016	+58.	.15	+76.55	+35.2	25	+125.29	

• The dam is a good producing daughter of Final Answer and had sons in past sales. Gained well with an ADG Ratio of 106.

R SOLUTION 5043

#MOGCK Sure Shot IAME-CAE-DDF-M1E-NHE-OHE KG Solution 0018 IAME-CAR

KG Rito Lady 8724

*16796888

LD Emblazon 999 (AMF-CAF-D2F-DDF-M1F-NHF) Molitor 999 LadyRito311-5043 18378868 Molitor HD Lady Rito 769-311

#Mvttv In Focus IAME-CAE-D2E-DDE-M1E-NHE-OHE-OSE-RDE Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #Hoover Dam (AME-CAE-DDE-M1E-NHE-OHE) Molitor 375 Rito 406-769 ICAF-NHFI

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+6	+1.9	+73	+131	+23	75	102	1/102	102	1275		
	Carca	iss EPDs				\$1	lalues				
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+.32	+	1.06	048	+70.	29	+104.70	+33.9	4 +	170.80		

A ¾ brother to both Lot 16 and Lot 17 this bull ranks in the Top 2% of the breed for WW, YW, REA, CW and \$ Beef. His REA EPD is the highest in the

#MOGCK Sure Shot IAME-CAE-DDE-M1E-NHE-OHE KG Solution 0018 IAME-CAE-DZE-DZE-MIE-NE-CSEL *16796888 KG Rito Lady 8724

Molitor 8088 Sorita 2007-514 18378817 Molitor 999 Sorita 8066-2007 #Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSE-RD) Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

#EF Complement 8088 IAME-CAE-D2E-DDE-M1E-NHE-OHE #Basin Franchise P142 INFC AME CAE-DZE-DDE-M1E-DHE-DSE +EF Everelda Entense 6117 ID Emblazon 999 (AME-CAE-D2E-DDE-M1E-NHE) Molitor 629 Sorita 5006-8066 IAME-DDE-NHEL

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+13	9	+71	+126	+18	65	101	1	100	1189		
	Carca	iss EPDs				\$1	alues				
MARB			\$We	an	\$Feed	\$Grid		\$Beef			
+.31	1	.46	+.002	+69.	81	+96.28	+24.7	8 +	132.58		

A calving ease bull and performance bull that ranks in the Top 5% for CED and Top 3% for weaning and yearling weight EPDs.

SONS OF KG SOLUTION 0018



Molitor Solution 150-627 - Lot 22



Molitor Solution 5026-617 - Lot 25

Calved: 01/21/2017 Bull 18993365

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Solution 0018 AME-C 2F-DDF-M1F-NHF-OSFI

#SVF Answer W132 DDF Molitor 9132 Dixie 870-150 ppr Molitor 629 Dixie 5008-870

*16796888 KG Rito Lady 8724

#Mytty In Focus [A Mogck Black Lass 2065 KG Onward 6221 KG Rito Lady 8187

#SAV Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) +SVF MS New Design 120N ET HCC Nebraska 629 Molitor 1333 Dixie 200-5008

		EPDs		Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+14	3	+62	+125	+33	75	105	5/104	108	1349		
	Carca	ass EPDs			\$ Values						
MARB REA FAT			FAT	\$We	an	\$Feed	\$Gric		\$Beef		
	+.35 +.62 +.015 +		+70.		+96.43	+26.5		137.61			

An impressive bull in all aspects. He is a thick muscled bull yet ranks high for calving ease. The dam is a Pathfinder cow and this bull gained 4.18 lbs. per day on a 148 Day Test. Three maternal brothers have averaged \$6,300 in past sales. ADG Ratio 112.

Calved: 01/30/2017 #MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Solution 0018 JAME CAF D2F DDF-M1F-NHF-OSFI KG Rito Lady 8724 *16796888

#SVF Answer W132 DDF Molitor9132 Eleanor 929A-334 Molitor 40N Fleanor 498-929 17717091

#Mytty In Focus (A)/ Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

#SAV Final Answer 0035 JAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +SVF MS New Design 120N ET SVF New Design 40N me #Molitor 1333 Eleanor 196-498 [CAF]

			EPDs		Performance								
C	ED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+	10	-1.0	+58	+107	+20	76	97	3/99	95	1187			
		Carca	ass EPDs			\$ Values							
	MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef			
	+.53 +.40		002	+56.	94	+66.42	+36.4	18	+108.26				

• A bull that should work well on Heifers yet has growth performance in the Top 20% of the breed. It should be noted that he has the 6th highest Scrotal EPD in the sale.

Calved: 01/18/2017 Bull 18993315

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] *16796888 KG Rito Lady 8724

HARB Efficient 819 JH Molitor 819 Blackcap026-5026 #Molitor 713 Blackcap 532-026 #Mytty In Focus (A) Mogck Black Lass 2065 KG Onward 6221 KG Rito Lady 8187 CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

HARB Wendy 072 JH +BPF In Focus 713 Molitor NL Blackcap 022-532

EPDs						Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+11	2	+60	+109	+21	74	109	1/109	106	1318			
Carcass EPDs					\$ Values							
MARB REA FAT			\$We	\$Wean \$Feed				\$Beef				
+.75		.39	+.006 +60		56	+60.20	0.20 +41.9		111.95			

A bull that has been a favorite. Notice his weaning and yearling ratios and his dam is just a 2-year old. Well balanced EPDs that will work for all cowmen. ADG Ratio 102.

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] KG Rito Lady 8724 *16796888

Willekes Windy 326Z Molitor 326Z Lady 1012-595

Molitor 819 LadyRito494-1012

#Mvttv In Focus IAME-CAE-D2F-DDF-M1F-NHF-OHE-OSE-RDFI Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

HARB Windy 758 JH [CAF-D2F-DDF-M1F-OHF] +Mytty Barbaramere Jet W326 [AMF-NHF] HARR Efficient 819 IH Molitor Lady Rito 289-494 [AMF-CAF-NHF]

		EPDs		Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+9	+.6	+65	+121	+24	68	96	1/96	96	1198		
	Carca	ass EPDs			\$ Values						
MARB	MARB REA FAT			\$We	\$Wean \$Feed \$Grid \$						
+.22	- 1	52	039	+64.	.37	+80.93	+25.4	8 +	118.56		

The dam has pedigree rich with proven Montana bloodlines. This bull posts growth EPDs for WW and YW that rank in the Top 10% of the breed.

<u>ir solu</u>tion 305-697

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] #Mytty In Focus [AMF-2F-DDF-M1F-NHF-OSF] KG Solution 0018

*16796888 KG Rito Lady 8724

#Hoover Dam [AMF-CAF-DDF-M1F-NHF-OHF] **Molitor HD Eleanor 125-305** Molitor 9339 Eleanor8025-125

Mogck Black Lass 2065 KG Onward 6221

#SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] #Erica of Ellston C124 HA Broadcast 9339 [AMF-CAF-NHF Molitor OT26 Eleanor375-8025 [AMF-NHF]

KG Rito Lady 8187

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	YWR	YW				
+9	-1.0	+58	+107	+25	69	91	3/99	95	1179		
	Carca	ass EPDs				\$ V	alues				
MARB	MARB REA		FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+ 63		. 41	- 029	±64	20	+70 45	±40 9	6 4	136 77		

This bull is out of a Hoover Dam female and has a minus BW EPD with growth performance EPDs that rank in the Top 20% of the breed.

RETAINED INTEREST **EXPLANATION**

We will be retaining a revenue sharing interest in several bulls that sell. This means that you will receive full possession and salvage value in the bull. Our retained interest gives us the right to use the bull by Al and share in semen sales of the bull. Semen will be collected at your convenience and all fees associated with collection will be shared by interest owners. We feel that bulls you purchase from us and are later so-called discovered by the industry will be an economic windfall deserved by the bull owners. If we have not retained an interest in these bulls at the time of initial sale, we may be willing to buy back an interest in those bulls, on your terms.

SONS OF MOLITOR PAYWEIGHT 3015-165

CED BW WW MILK YW SC WEAN FEEDLOT

For Reference Only

MOLITOR PAYWEIGHT 3015-165

alved: 01/23/2015 Bull 18356291

Tattoo: 165

 "Payweight 165" is a Basin Payweight 1682 son out of an ideal KG Solution 0018 female. The combination makes him a powerful herd sire here at the Molitor Angus Ranch. He has a solid CED and ranks in the top 5 % of the breed for Birth Weight EPD and top 10% for weaning weight which contributes to his top 1% rank for \$W. He is a gentle natured sire with progeny that are moderate framed and wide based.

HVIF
+.61 .39
REA
+.12 .39
FAT
+.059 .36
Grp/Prog

<u> MOLITOR 165 PAYWHT 413-477</u>

+Basin Payweight 1682 [AMF-CAFD: Molitor Payweight 3015-165 [DSF]

Molitor 0018 Erica 1010-3015

#EF Complement 8088 | MAF CAF COF MIF NAT OF |

Molitor 8088 Blackcap285-413

18052894 Molitor 534 Blackcap 898-285

#+Basin Payweight 006S [AMF-OF-DDF-MIF-NF-OH] 21AR O Lass 7017 KG Solution 0018 [AMF-OF-DDF-MIF-NF-OSF] Molitor 819 Erica 710-1010

+68 | .56 | +28 | .33 | +109 | .49 | +1.00 | .49 | +84.30 | +70.59 | +23.65 | +127.72

#Basin Franchise P142 INC AMF OF DEFIDEMIFOR OST +EF Everelda Entense 6117 #CAR Efficient 534 IMF OF DEMIEMF OF OST Molitor 644 Blackcap 522-898 IOF DOT

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	wwr	NR-MILK	YWR	YW		
+11	-1.3	+55	+99	+32	78	102	2/107	100	1240		
	Carc	ass EPDs				\$ V	alues				
MAR	MARB REA FAT				an	\$Feed	\$Gric		\$Beef		
+.98	+.98 +.17		+.072	+70.	51	+61.90	+36.8	80 -	⊦107.54		

 You can always notice this bull in the pen for his thickness and muscle and carried by a moderate frame. A maternal brother sold for \$11,000 in last year's sale. His Marbling EPD is 5th high in the sale.

MOLITOR 165 PAYWHT 140-487 Calved: 03/04/2017 Bull 18991145 Tattoo: 4

+Basin Payweight 1682 | MIFCAFE Molitor Payweight 3015-165 | IOSP| 18356291 Molitor 0018 Erica 1010-3015

S A V Final Answer 0035 [AMF-CAF-02/F-00F-MIF-NHF-OHF-05F-R0F

Molitor FA Blkcap 690-140 [DDF] 17146929 Dailey 4004 Blackcap 350-690 [DDF] ##Basin Payweight 006S [AMF-CAF-DOF-MIF-NFF-CHF]
21AR O Lass 7017
KG Solution 0018 [AMF-CAF-DZF-DDF-MIF-NFF-CSF]

Molitor 819 Erica 710-1010

Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

SAV Emulous 8145 [CAF-OSF]

	EPDs	Performance										
CED	BW	ww	YW	MILK	BW WWR		NR-MILK	YWR	YW			
+17	-3.5	+56	+105	+25	66	103	4/104	104	1293			
Carcass EPDs					\$ Values							
MARB	MARB REA FAT \$1			\$We	\$Wean \$Feed \$Grid				\$Beef			
+.49	+	.29	+.039	+67.	35	+71.79	+27.0	7 +	118.29			

 This bull ranks number 2 in the sale for both CED and Birth Weight. From a consistent family for low birth weights. Two maternal brothers have averaged \$5,125 in past sales. ADG Ratio 105.

MOLITOR 165 PAYWHT 267-517 Calved: 03/17/2017 Bull 18991089 Tattoo: 517

+Basin Payweight 1682 MF-CAF **Molitor Payweight 3015-165** DSF 18356291 Molitor 0018 Erica 1010-3015

#Connealy Contrast [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor CTT Princess 068-267 17406415 Molitor Pen Princess651-068 #+Basin Payweight 0065 | MF-CA-DDF-MIF-MF-CH] 21AR O Lass 7017 KG Solution 0018 | MAF-CAF-DDF-MIF-MF-CSF] Molitor 819 Erica 710-1010

#Connealy Danny Boy [MF-CF-DF-MIFNF-CF-DS] #Doris of Conanga 669 [CA] #HARB Pendleton 765 JH [MF-CF-DF-MIFNF-CF-DS] #Molitor LO Princess 013-651

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	/ WWR	NR-MILK	YWR	YW		
+6	5	+42	+76	+30	87	95	4/102	90	1115		
	Carc	ass EPDs			\$ Values						
MARB	MARB REA FAT			\$We	\$Wean \$Feed			1	\$Beef		
+.60		⊦.34	+.021	+52.	.29	+24.89	+34.2	25	+113.37		

 Should work on heifers out of a good producing daughter of Connealy Contrast.

MOLITOR 165 PAYWHT 169-137 Calved: 02/21/2017 Bull 19006995 Tattoo: 137

+Basin Payweight 1682 [AMF-CAF **Molitor Payweight 3015-165** [SS] 18356291 Molitor 0018 Erica 1010-3015

Molitor Educator 509 (AMECAEDDENHE)

Molitor 509 Applewd 3126-169 [DE] #17145134 HCC 0182 Applewood 3126 [CA]

ST #+Basin Payweight 006S | MAE-OF-DOF-MIF-NH-OH]
21AR O Lass 7017
KG Solution 0018 | MAE-OF-DZF-DOF-MIF-NH-OSF]
Molitor 819 Erica 710-1010

HARB Pendleton 765 J H [AFGAFOEMIFNFOFGSF] Molitor N Foc Erica 542-710 [OF] +OSU Traveler 0182 of J&J HCC 1245 Applewood K004

		EPDs			Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+9	5	+73	+125	+30	70	101	5/105	101	1257			
	Carcass EPDs					\$ Values						
MARB	MARB REA		FAT	FAT \$We		\$Feed	\$Gric		\$Beef			
+.49	- 4	42	+.012	+83.	.07	+99.24	99.24 +27.37		+165.42			

 This bull has a Minus birth weight EPD and ranks in the Top 3% of the breed for WW and YW EPDs. His dam is a Pathfinder female with a WR 105 and 5 calves.



Molitor Payweight 169-137 - Lot 30

EPDS ARE COMPARABLE

EPDs can accurately be used to compare bulls in different herds within the breed. EPDs take into consideration the performance of the individual as well as the performance of relatives and progeny, and the within herd ratios of contemporary progeny groups. They also factor out the management and environment differences that exist between herds. The Molitor Bulls selling have average EPDs that rank in the top 20% of the breed for CED, BW, and YW. Many of the individual bulls selling will rank in the top 1% of the breed for some traits.

 CED
 BW
 WW
 YW
 MILK

 BREED AVERAGE
 +6
 +1.4
 +51
 +89
 +24

 MOLITOR BULL AVERAGE
 +8
 +.5
 +59
 +105
 +26

SONS OF MOLITOR PAYWEIGHT 3015-165



Molitor Payweight 4018-447 - Lot 31

21AR O Lass 7017

KG Solution 0018

Molitor 819 Erica 710-1010

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF]

#+SH Forever Lady 3124 5118 [DDC] Molitor Educator 509 (AME-CAE-DDE-NHE)

Molitor 416 Pwrhouse 762-955

+Basin Payweight 1682 Molitor Payweight 3015-165 18356291 Molitor 0018 Erica 1010-3015

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Molitor 999 Pwrhouse164-4018 Molitor 509 Pwrhouse 955-164

		EPDs			Performance							
CED	BW	ww	YW	MILK	BW		WWR	NR-MILK	YW	R	YW	
+3	+2.9	+82	+138	+22	90		109	2/107	110	0	1375	
	Carca	ass EPDs					\$ Va	alues				
MARB		REA	FAT	\$We	an	\$	Feed	\$Grid			\$Beef	
+.31		62	+.034	+74.	62	+1	07.56	+20.7	8	+'	145.52	

He ranks 5th high in the sale for both weaning and yearling weight EPDs. Those EPDs rank in the Top 1% of the breed. His gain of 4.18 lbs per day for our 148 Day Feed Test is also impressive. ADG Ratio 112.

MOLITOR 165 PAYWHT 2007-527 Calved: 03/29/2017 Bull 18991146 +Basin Payweight 1682 #+Basin Payweight 006S [AMF-

21AR O Lass 7017

KG Solution 0018 IAVE-CAF-D2F-DDF-M1F-NHF-OSF

Molitor 819 Erica 710-1010

Molitor Payweight 3015-165 Molitor 0018 Erica 1010-3015 18356291

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor 999 Sorita 8066-2007

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] Molitor 629 Sorita 5006-8066 [AMF-DDF-NHF] HCC Nebraska 629 Molitor 704 Sorita 227-5006 [AMC

	Performance										
CED	BW	ww	YW	MILK	BW	W	WR	NR-MILK	YWR	YW	
+11	+.2	+70	+116	+20	79	1	02	3/103			
	Carca	ass EPDs			\$ Values						
MARB	MARB REA FAT SWe				ean \$Feed \$Grid				\$Beef		
+.27 +.43		+.006	+75.	39	+88.79		+22.0	1	+136.88		

Has the high value for CED among these 34 brothers, Lot 31 to Lot 34

+Basin Payweight 1682 Molitor Payweight 3015-165 Molitor 0018 Erica 1010-3015

#+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor Conn Alice 495-1034 #Molitor 1333 Alice 122-495 #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF 21AR O Lass 7017 KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor 819 Erica 710-1010

#+SVF Gdar 216 LTD +SAF Royal Queen 5084 [CAF-OSF] LD New Dealer 1333 Molitor 810 Alice 415-122

		EPDs		Performance						
CED	BW	ww	YW	MILK	BW	WWE	NR-MILK	YWR	YW	
+5	+1.0	+63	+110	+23	84	104	5/101	97	1212	
	Carca	iss EPDs					S Values			
MARB		REA	FAT	\$We	an	\$Feed	\$Gri	d	\$Beef	
+.30	+.30 +.41 +.021				.94	+81.57	+20.	25	+141.40	

• The dam is a consistent producing female having three bulls in past sales that all sold well.

+Basin Payweight 1682 (A) Molitor Payweight 3015-165

Molitor 0018 Erica 1010-3015 18356291

LD Emblazon 999 IAMF-CAF-D2F-DDF-M1F-NHFI

Molitor 999 Blackbird 3832 Molitor Blackbird 499-832 17928888

#+Basin Payweight 006S (AMF-CAF-DDF-M1E-NHF-OHE 21AR O Lass 7017 KG Solution 0018 (AME-CAE-DZE-DDE-M1E-NHE-DSE) Molitor 819 Erica 710-1010

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OH

MF-CAF-D2F-DDF-M1F-NHF-OSFI

#+OCC Emblazon 854F ICAE-DIE-MIE-DHE #+SH Forever Lady 3124 5118 [DDC] #21AR Coal Bank C014 FAME E-DDE-M1E-NHE-OHE-OSEI Molitor Blackbird 138-499

CED	BW	WW	YW	MILK	BW	wwr	NR-MILK	YWR	YW
+7	+1.6	+77	+120	+27	81	110	2/110	104	1298
	Carca	ss EPDs				\$ V	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric	i	\$Beef
+.51	+	.63	+.013	+80.	59	+94.62	+32.3	86 +	167.23

• A top performing bull that ranks Top 1% for WW and Top 5% for YW. The dam has produced 2 calves with an average Weaning Ratio of 110. \$ Beef is Top 3 % of the breed.

+Basin Payweight 1682 Molitor Payweight 3015-165 18356291 Molitor 0018 Erica 1010-3015

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor999 Applewd 043-3013 Molitor 40N Applewood526-043 [DDF] #+Basin Payweight 0065 21AR O Lass 7017 KG Solution 0018 (AME-CAE-DZE-DDE-M1E-NHE-DSE) Molitor 819 Erica 710-1010

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] SVF New Design 40N [00 #HCC Applewood 526

		EPDS			Performance						
CED	BW	ww	YW	MILK	BW	BW WWR		YWR	WR YW		
+9	+.7	+64	+110	+21	75	102	3/100	96	1201		
	Carca	iss EPDs				\$ V	alues				
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+.66	+.66 +.38 +.035				.40	+78.08	+33.2	3 +	142.73		

These 34 brothers that have 999 dams are an impressive group that possess calving ease and growth.

UNDERSTANDING PERFORMANCE RATIOS

Being a performance herd, ratios are very important in evaluating our cattle. 205-day and 365-day adjusted weights on an individual animal have very little meaning in a herd unless that animal's weights can be compared to the other individuals in the calf crop. Ratios do that comparison. For example: a ratio of 100 is average, 105 is 5% above average, 95 is 5% below average.

The yearling bulls have average 205day adj. Weights of 653 lbs. Therefore: WR 95 = (.95 X 653) = 620# 205 ADJ. WR 100 = 653# 205 ADJ. WT WR $102 = (1.02 \times 653) = 666 \#$ WR $105 = (1.05 \times 653) = 686 \#$ WR 110 = (1.10 X 653) = 718# WR 120 = (1.20 X 653) = 784 #

The Yearling bulls have average 365-day adj. weights of 1250 lbs. Therefore:

YR 95 = (.95 X 1250) = 1188# 365 ADJ. WT. YR 100 = 1250# 365 ADJ. WT

YR 102 = (1.02 X 1250) = 1275#

YR 105 = (1.05 X 1250) = 1313#

YR 110 = (1.10 X 1250) = 1375#

YR 120 = (1.20 X 1250) = 1500#

It should be noted that lower than average ratios on an animal does not necessarily mean that he or she is inferior. Instead, it may be that the animal's true growth performance was robbed, so to speak, by factors such as health problems. Also, the amount of fill that an animal has on weigh dates will cause a slight difference for comparison between individuals. However, we feel that individuals with consistently high ratios are quite superior because they have been exposed to the same adverse circumstances as their mates but have excelled above the rest.

SONS OF BASIN ADVANCE 3134

+1.23

+.57

+.036

N/A/105

.48

.47

For Reference Only

Basin Advance 3134 has a dam that is a full sister to Basin Payweight 1682 and topped the 2015 NILE sale at \$210,000. His progeny display extra length of body and are big topped with added thickness. Basin Advance 3134 offers calving ease, growth and breed-leading marbling genetics. At Molitor Angus Ranch, we have used this great breeding bull on heifers and cows with much success.

Bull 19028387

LITOR ADVANCE 504-537

.72 | +1.0 | .89 | +69 | .87 | +37 | .41 | +117 | .81 | +.38 | .78 | +81.20 | +65.69 | +48.50 | +146.62

Calved: 01/20/20<u>1</u>7

Molitor FA Princess 930-354

#+GAR Progress DDC Basin Advance 3134

*17597915 +Basin O Lass 1663

#EF Complement 8088 JAMECAFD2FDDFMTFNHF0HF] #Basin Franchise P142 JNHC-AMECAFD2FDDFMTF0HF0SF Molitor EF Princess 354-504

#GAR Predestined IDDC-AMF-CAF-M1F-NHF-OHF-OSF GAR Objective 2345 [DDC-AMF-NHF] #+Basin Payweight 006S (AMF-CAF-DDF-M1F-NHF-OHF) 21AR O Lass 7017

Bull 18993776

+EF Everelda Entense 6117 #SAV Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Molitor 40N Princess 300-930

		EPDs					Performanc	e	
CED	BW	ww	YW	MILK	BW	/ WWR	NR-MILK	YWR	YW
+9	+.4	+64	+115	+32	74	109	1/109	100	1482
	Carca	ass EPDs					Values		
MARB		REA	FAT	\$We	an	\$Feed	\$Gri	d	\$Beef
+.72	-	40	+.078	+77.	.90	+68.55	+29.2	23 +	118.34

This bull posts a very high value for adjusted yearling weight. The dam is a top producing daughter of EF Complement.

MOLITOR ADVANCE 236-267

Calved: 02/10/2017 #+GAR Progress [DD

Basin Advance 3134

*17597915 +Basin O Lass 1663

Molitor 746 Powerhse 089-236

Molitor Powerhouse 722-089 DDF

#Connealy Right Answer 746 INFOXEDENDEMENTED FOR #SAV Final Answer 0035 INFOXED FOR MENTED FOR PROPERTY OF THE Happy Dell of Conanga 262

21AR O Lass 7017

GAR Objective 2345 [DDC-AMF-NHF]

HCC 1407 New Design 4004 [DDP #Molitor Powerhouse 1020-722

#GAR Predestined IDDC-AMF-CAF-M1F-NHF-OHF-OSF

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF]

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+10	+.1	+76	+133	+33	62	96	4/110	99	1230	
	Carca	iss EPDs				\$ V	alues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+1.12	+	.46	+.009	+88.	.17	+94.44	+46.5	2 +	164.88	

A bull with EPDs that are at the top of the sale offering. In the sale, he is number one (1) for Marbling and \$ Weaning. He is number two (2) for Scrotal and \$ Grid. His WW and YW EPD are in the Top 2% of the breed. The dam is a Pathfinder female.

#+GAR Progress DDC-CAF-M1F-NHF-OHF Basin Advance 3134

+Basin O Lass 1663 *17597915

17717281

Molitor Danny Boy 686-1138 [DDF-OSF]

Molitor1138 Blackbird001-387 Molitor In Foc Star 882-001

#GAR Predestined [DDC-AMF-CAF-M1F-NHF-OHF-OSF] GAR Objective 2345 [DDC-AMF-NHF] #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 4004 Flame 334-686 [DDC]

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor 4004 Star 5502-882 [DDF-OHF]

		EPDs				ř	erformanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+7	+.7	+64	+107	+26	88	100	3/102	100	1241
	Carca	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.44	-	32	+.006	+67.	.59	+67.21	+28.8	2	+126.51

The sire was a standout and high selling bull when we viewed him at the 2014 Midland Bull Test Sale. Advance is a free moving bull with a great phenotype.

Calved: 02/02/2017 Bull 18993787

#+GAR Progress [DDG

Basin Advance 3134 +Basin O Lass 1663

LD Emblazon 999 (AME-CAE-DZE-DDE-M1E-NHE Molitor999 Barbella0120-3008 [0H] Molitor CTT Barbella424-0120

#GAR Predestined [DDC-AMF-CAF-M1F-NHF-OHF-OSF] GAR Objective 2345 IDDC-AMF-NHFI #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #Connealy Contrast IAMF-CAF-DDF-M1F-NHF-OHF-OSFI Molitor Foc Barbell 0119-424

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+14	-2.1	+55	+95	+26	60	86	3/87	90	1121		
	Carca	iss EPDs				\$ V	alues				
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+.99		.65	+.013	+67.	61	+42.11	+51.4	7 4	110.44		

The highest calving ease bull among the Advance sons. Should work well on heifers and cows. Fourth high bull in the sale for Marbling EPD and number one (1) for \$ Grid.

#+GAR Progress Basin Advance 3134

+Basin O Lass 1663

#VDAR Really Windy 4097 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 4097 Erica 134-3028 DDF #Molitor FA Erica 914-134 [DDF]

#GAR Predestined IDDC-AME-CAE-MIE-NHE-OH GAR Objective 2345 DDC-AMF-NHFI #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

#AAR Really Windy 1205 [AMF-CAF-DDF-M1F-NHF-OHF] VDAR Blackbird 2031 #SAV Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Molitor IN Erica 328-914

			EPDs					Performanc	е	
CED	В	W	WW	YW	MILK	BW	/ WWR	NR-MILK	YWR	YW
+8	+2	0.2	+61	+113	+31	88	93	3/100	99	1236
			ss EPDs					lalues		
		Utal CHA	SS EPUS					raiues		
MARB			REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef
+.78		+	.42	+.017	+63.	50	+64.84	+41.6	9	+113.03

A performance bull that ranks in the Top 10% of the breed for yearling weight. He gained 3.95 lbs. per day on test. ADG Ratio 106.

** HOW THE BULLS ARE HANDLED $\star\star$

The bulls and their dams are moved to large pastures in May and remain there until October. In October, they are weaned together in one large group. Then from November 15 to March 1, they are bunk fed at the Molitor headquarters with a high roughage diet set for a gain of 3 ¼ lbs per day. A final weight will be taken on about March 1 before they are run together on grass in one large pasture and remain there until sale day. Yearling weights were taken on February 7, 2018.

*17597915

SONS OF **BASIN ADVANCE 3134**



Molitor Advance 586-577 - Lot 41

MOLITOR ADVANCE 586-577 Bull 18993762 Tattoo: 577

Calved: 01/27/2017

#+GAR Progress [DDC-CAF-M1F-NHF-OHF] Basin Advance 3134 p

+Basin O Lass 1663 *17597915

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Molitor 0018 Pride 321-586

#Molitor 9132 Pride 308-321

#GAR Predestined [DDC-AMF-CAF-M1F-NHF-OHF-OSF] GAR Objective 2345 [DDC-AMF-NHF] #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #SVF Answer W132 Molitor 0404 Pride 0131 308

		EPDs					erformanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+7	+.6	+72	+125	+36	76	121	1/121	109	1363
	Carca	ass EPDs				\$ V	alues		
MARB	1	REA	FAT	\$We	an	\$Feed	\$Gric	1	\$Beef
+.70	+	67	+.019	+86.	30	+89.14	+37.8	31 4	162.46

This bull will be a sale favorite and was the high weaning weight bull this year. A really nice fronted and smooth conformation bull that has growth EPDs in the Top 3 % of the breed. Also has high values for carcass traits with a \$ Beef in the Top 4 % of the Angus breed.

MOLITOR ADVANCE 568-567

#+GAR Progress IDDC:CAEMIENHE-CHE

Bašin Advance 3134 🗈

*17597915 +Basin O Lass 1663

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Molitor0018 Jestress2904-568

18362957 Molitor 819 Jestress904-2904

#GAR Predestined IDDC-AME-CAE-MIE-NHE-CHE-CSEL GAR Objective 2345 [DDC:AMF:NHF] #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 HARB Efficient 819 JH

Molitor IN Jestress 476-904

		EPDs					Performanc	e	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+11	+.3	+71	+120	+33	72	117	1/117	109	1360
	Carc	ass EPDs				\$1	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric	1	\$Beef
				+77.	41	+85.30			

A ¾ brother to Lot 41 and has a very similar phenotype and EPD profile. This bull had the 3rd high weaning weight. If you need a pair of bulls that are very similar in every aspect, Lot 41 and Lot 42 would be the choice.

R ADVANCE 576-547

#+GAR Progress [DDC-CAF-M1F-NHF-OHF] Basin Advance 3134 p

+Basin O Lass 1663

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor KG Blackbird 046-576

Molitor FA Blackbird 878-046

#GAR Predestined IDDC-AMF-CAF-M1F-NHF-OHF-OSFI GAR Objective 2345 [DDC-AMF-NHF] #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor Dan Blkbird 426-878

		EPDs				F	erformanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+15	-3.8	+59	+95	+30	65	102	1/102	89	1107
	Carc	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.78		+.53	+.026	+76.	17	+37.84	+42.4	. اور	+108.05

A bull for calving ease and growth above breed average.

SONS OF SPECIAL FOCUS AND IN FOCUS



C	ED CC	B A	BW WW MILK ACC ACC ACC		-10				WEAN FEEDLOT GRID (SW) (SF) (SG)			BEEF (SB)			
+14	.87	-1.4	.95	+50	.93	+26	.85	+89	.91	+.99	.87	+56.69	+45.88	+33.57	+108.74

MOLITOR SP FOCUS 507-017

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] BPF Special Focus 504 JAME-CAF-DDF-MIF-NHF-OHF-OSF

#15140670 BPF Black Cash 341 [AMP-CAP-DDP-OHP]

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF] **Molitor EF Eleanor 334-507**

18362938 Molitor9132 Eleanor 929A-334 #SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF Mytty Countess 906 #JR Something Special [CAC-AMF-DDF-M1F-NHF-OHF-OSF] BPF Black Cash 944 [AMP-CAP-DDP-OHP]

#Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF] +EF Everelda Entense 6117 #SVF Answer W132

Molitor 40N Eleanor 498-929

-1.8 | +50 | +86 1/98 +.051 +58.78 +49.27 +36.93

Has the highest EPD for Scrotal in the sale. The Special Focus daughters are ideal so this bull would produce great females with high fertility.

ITOR SP FOCUS 328-Bull 18993167

Calved: 02/10/2017 #Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

BPF Special Focus 504 (AMF-CAF-DDF-M1F-NHF-OHF-OSF) BPF Black Cash 341 [AMP-CAP-DDP-OHP]

#SVF Answer W132 [DD]

Molitor9132 Barbella 076-328 Molitor 416 Barbella5002-076 #SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906 #JR Something Special [CAC-AMF-DDF-M1F-NHF-OHF-OSF] BPF Black Cash 944 [AMP-CAP-DDP-OHP]

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +SVF MS New Design 120N ET #TC Rito 416 (AMF-CAF-DDF-M1F-NHF-OHF-OSF Molitor Barbella 2073-5002 IAME-NHE-CHEL

		EPDs					erformance	•	
CED	BW	ww	YW	MILK	BW	BW WWR NR-MILK YWR			YW
+9	+1.5	+51	+93	+21	82	88	3/94	94	1169
	Carca	iss EPDs			\$ Values				
MARB		REA	FAT	\$We	\$Wean \$Feed \$Grid			\$Beef	
+.66	- 1	.37	+.049	+44.	53	+58.30	+31.5	5 +	135.57

The sire has been a great female producer for deep-bodied and beautiful made cows with excellent udders. ADG Ratio 101.

#SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF)

#Molitor Powerhouse 5017-762 [CAF

#13880818 Mytty Countess 906

#Hoover Dam [AMF-CAF-DDF-M1F-NHF-OHF] Molitor HD Powerhouse762-204

#SAF Fame (AMF-GDAR Forever Lady 246 #Sitz Alliance 6595 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF]

> **Baldridge Countess 357** #SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] #Erica of Ellston C124 Sitz Greatplains 9520 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Powerhouse 197-5017

+13 | -1.6 | +42 | +77 +36 89 3/97 1160 +.042 +55.86 +33.85 +41.15 +93.82

The only In Focus son in the sale and has the 4th high Scrotal EPD in the sale. His CED and BW EPDs are in the Top 3% of the breed.

SONS OF WILLEKES WINDY 326Z AND HA OUTSIDE 3878

MOLITOR 326Z WINDY 118-857

HARB Windy 758 JH [CAF-D2F-DDF-M1F-OHF]

Willekes Windy 326Z 17398426 +Mytty Barbaramere Jet W326 [AMF-NHF]

+BPF In Focus 713 Molitor 713 Dixie 833-118 Molitor C014 Dixie 653-833 [DDF] #HARB Windy 702 JH #HARB Juanada Erica 571 JH +Mvttv In Line (AMC-NHC-CA #Sitz Barbaramere Jet 1777

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] #Sitz Barbaramere Jet 619 21AR Coal Bank C014 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor AB30 Dixie 344-653 [DDC]

		EPDs					Performanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+9	+.9	+51	+81	+26	80	104	4/98	92	1147
	Carca	iss EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	n SFeed SGrid SI			\$Beef
+.68	+	.49	+.024	+58.	.67	+29.85	+39.7	74 +	108.95

The sire has been a proven source for high \$ Energy values in the herd. The dam produced a \$6,500 son in our 2016 sale.



Molitor Outside 455-767 - Lot 50

MOLITOR 326Z WINDY 156-837 Calved: 03/10/2017 Bull 19006997

HARB Windy 758 JH [CAF-D2F-DDF-M1F-OHF] Willekes Windy 326Z

17398426 +Mytty Barbaramere Jet W326 [AMF-NHF]

HARB Pendleton 765 J H [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Pen Blkbird 8028-156 17146936 Molitor InF Blkbrd 5028-8028

#HARB Windy 702 JH #HARB Juanada Erica 571 JH +Mytty In Line [AMC-NHC-CAF-DDF-M1F-OHF-OSF] #Sitz Barbaramere Jet 1777

*S A V Final Answer 0035 [AMF-CAF-D2F-D0F-MIF-NHF-OHF-OSF-RDF] # H A R B Black Lady 375 J H #Mytty In Focus (A) Molitor Blackbird 309-5028

		EPDs					Performance	9	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+7	+1.1	+38	+56	+16	79	94	5/98	84	1047
	Carca	ass EPDs			\$ Values				
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.52		24	+.030	+32.	36	-4.21	+32.3	6 -	·73.32

A bull that has a \$EN EPD of +17.57 which is the high in the sale and in the Top 3% of the breed.

MOLITOR OUTSIDE 455-767 Bull 18991055

Calved: 02/13/2017 KG Solution 0018 HA Outside 3878

17651083 #+HA Blackcap Lady 1914

Mohnen Long Haul 502 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor LH Mignonne 0106-455 Molitor 1138 Mignone776-0106 18052932

#MOGCK Sure Shot KG Rito Lady 8724 #+SAV Bismarck 5682 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF +HA Blackcap Lady 1015

+Mohnen Long Distance 1639 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Mohnen Zara 390 ppg Molitor Danny Boy 686-1138 [DDF-OSF] Molitor 375 Mignonne 410-776 NHF

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+2	+.3	+70	+129	+26	80	120	2/112	109	1356		
	Carcass EPDs					\$ Values					
MARB	MARB REA FAT		\$We	\$Wean \$Feed		\$Gric		\$Beef			
+.62	+	.72	+0	+69.	.70	+109.87	+39.1	10 +	169.98		

A big volume and thick made bull that has the 2nd high weaning weight in the sale. Just mentioning a few highlights of his EPD profile, he ranks in the Top 3% of the breed for WW, YW and \$ Beef. Herd Bull Prospect.

MOLITOR OUTSIDE 443-827

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF HA Outside 3878 17651083 #+HA Blackcap Lady 1914

Molitor 9339 Flame 819-123

+LD Iron Mountain 21 DDF Molitor IM21 Flame 123-443

18052922

#MOGCK Sure Shot (AME-CAE-DDE-M1E-NHE-DHE KG Rito Ladv 8724 #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +HA Blackcap Lady 1015 #SAV Iron Mountain 8066 [AMF-CAF-DDF-M1F-NHF-OHF] #+SH Forever Lady 3124 5118 [DDC] HA Broadcast 9339 LAME-CAE-NHE

#Molitor SVF Flame 242-819

		EPDs					Performanc	е	
CED	BW	ww	YW	MILK	BW WWR NR-MILK YWR 73 98 2/94 93				YW
+6	+1.5	+54	+92	+27	73	98	2/94	93	1160
	Carca	ss EPDs				\$ V	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.25	4	.44	008	+56.	75	+61.43	+26.0	12 .	+103.82

· These Outside sons are thick made and easy fleshing.

KG Solution 0018 IAMF-CAF-D2F-DDF-M1F-NHF-OSF #MOGCK Sure Shot IAMF-CAF-DDF-M1F-NHF-OHE HA Outside 3878 KG Rito Lady 8724 #+HA Blackcap Lady 1914 #+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI +HA Blackcap Lady 1015 Mohnen Long Haul 502 [AMF-CAF-D2F-DDF-M1F-NHF] +Mohnen Long Distance 1639 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor LH Blackcap 283-452 Mohnen Zara 390 [DDC-NHF] #CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 534 Blackcap 872-283 Molitor Dan Blackcap 611-872 [DDF

		EPUS					rerrormanc	e	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+7	2	+58	+98	+31	70	97	2/96	94	1166
	Carca	ass EPDs				lues			
MARB		REA	FAT	\$We	an	\$Feed	\$Gric	\$Beef	
+.34	4	57	+.007	+75.	13	+58.82	+28.5	57 →	118.27

• A ¾ brother to Lot 50 that offers a minus value for Birth Weight.



HA Cowboy Up 5405 - His sire is a 3/4 brother to HA Outside 3878, Reference Sire F.

172		OUTSIDE 13	3-847
UL	Calved: 03/11/2017	Bull 18991061	Tattoo: 847
-)-	KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-C	#MOGCK Sure Shot	AMF-CAF-DDF-M1F-NHF-OHF]
A Outsid	e 3878	KG Rito Lady 8724	

HA Outside 3878 17651083 #+HA Blackcap Lady 1914

17125091

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor FA Rito 961-133

Molitor 416 Rito 322-961 [CAF

+HA Blackcap Lady 1015 #Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] SAV Emulous 8145 [CAF-OSF] #TC Rito 416 [AMF-CAF-DDF-M1F-NHF-OHF-OSF

Molitor 0404 Rito 010-322

#+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

+12 -1.6 +49 +85 +26 92 1161 +.043 +57.84 +36.72 +35.41

This bull has a great EPD profile for calving ease that ranks in the Top 5 % of the breed. The Final Answer dam is a model female.

SONS OF HA OUTSIDE 3878

+.38

+.35

+.027

.60 +59.09 +80.69 +23.43 +132.86

6/35

.43

.43

.42

+57 | .68 | +25 | .36 | +108 | .64

or Reference Only

 HA Outside was our selection in the 2014 Hinman sale near Malta, Montana. His Pathfinder dam traces to the most noted donor cow in the Hinman herd, HA Rito Blackcap 9038, being also the dam of HA Image Maker 0415 (ABS). HA Outside 3878 is an impressive bull with progeny that display extra length of body and thickness. The daughter of "3878" are in production and are ideal females with proven potential. HA Outside 3878 is also a ¾ brother to the now deceased sire of the famous HA Cowboy UP 5405, who sold for \$350,000 in the 2016 Hinman Angus Sale.

-.10

KG Solution 0018 (AME-C HA Outside 3878

17651083 #+HA Blackcap Ladv 1914

LD Emblazon 999 JAMF-CAF-D2F-DDF-M1F-NHFI

Molitor 999 Ann 883-3883

17928889 Hinksons Ann T883 (OHF

10331032	IULLOO. / L/
#MOGCK Sure Shot [AM	F-CAF-DDF-M1F-NHF-OHF]
KG Rito Lady 8724	
#+SAV Bismarck 5682 [Al	WF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]
±HΔ Blackcan Lady 10	15

#+OCC Emblazon 854E ICAE-DDE-M1E-OHE #+SH Forever Lady 3124 5118 [DDC] #21AR Coal Bank C014 IAME-CAE-DDE-M1E-NHE-OHE-OSEI Hinksons Ann 03 359

#MOGCK Sure Shot IAMECAEDDE-MIENHECHE

#+OCC Emblazon 854F ICAE-DIE-MIE-CHE

#+SH Forever Lady 3124 5118 [DDC]

Molitor 5321 Dixie 7013 387 [AMC]

#+SAV Rismarck 5682 (AME/CAEDZEDDEM/EMHE/CHE/CSERDE

KG Rito Lady 8724

+HA Blackcap Lady 1015

SVF New Design 40N

		EPDs					Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+15	-2.5	+51	+98	+24	68	98	2/89	104	1288	
	Carca	ss EPDs			\$ Values					
MARB	REA FAT		\$We	an	\$Feed	\$Gric	1	\$Beef		
+.75	-	.19	+.030	+50.	57	+74.17	+35.6	55 +	134.68	

One of the premium calving ease bulls in the sale. He was the second high gaining bull among the sons of 3878. ADG Ratio 110.

KG Solution 0018 (AME-CAE-D2E-DDE-M1E-NHE-DS

HA Outside 3878

17651083 #+HA Blackcap Lady 1914

LD Emblazon 999 (AME-CAE-D2E-DDE-M1E-NHE)

Molitor 999 Dixie 817-4013 18052980 Molitor SVF Dixie 387-817 [AMF-NHF]

		EPDs					Performanc	e		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YW	2	YW
-2	+3.7	+63	+118	+23	78	103	2/100	10	5	1310
Carcass EPDs						\$	Values			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid	4		\$Beef
+.44		+.41	+.045	+53.	51	+94.74	+22.0	8	+	150.34

A 34 brother to Lot 53 and another top gaining performance bull growing at the rate of 4.03 lbs. per day for a 148 Day period. ADG Ratio 108.

Calved: 02/17/2017 l 18991056

KG Solution 0018 IAMF-CAF-D2F-DDF-M1F-NHF-OS HA Outside 3878 17651083 #+HA Blackcap Lady 1914

#Hoover Dam IAMF-CA

Molitor HD Eleanor 0119-203 17406355 Molitor CTT Eleanor8025-0119

#MOGCK Sure Shot IAME-CAF-DDF-M1F-NHF-OHF KG Rito Lady 8724 #+SAV Bismarck 5682 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF +HA Blackcap Lady 1015

#SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] #Erica of Ellston C124

#Connealy Contrast [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor OT26 Eleanor375-8025 [AMF-NHF]

		EPDs					Performanc	e			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+7	+.7	+65	+115	+33	92	91	4/93	95	1188		
	Carcass EPDs					\$ Values					
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef		
+.81	+	.59	007	+73.	.68	+88.01	+43.6	55 4	⊦172.41		

• Has the 5th high value for \$Beef and 6th high for \$ Grid among the sale bulls. A well balanced set of EPDs across the board and the highest EPD in the sale for Heifer Pregnancy.

KG Solution 0018 IAME-CAE-D2E-DDE-M1E-NHE-OSE HA Outside 3878 17651083 #+HA Blackcap Lady 1914

#+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor Conn Pride 938-1018 #Molitor FA Pride 736-938 17125097

#MOGCK Sure Shot IAME-CAE-DDE-M1E-NHE-OHE KG Rito Lady 8724 #+SAV Bismarck 5682 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF +HA Blackcap Lady 1015

#+SVF Gdar 216 LTD +SAF Royal Queen 5084 ICAF-OSFI #SAV Final Answer 0035 [AMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-RDF] Molitor Level Pride 380-736 AMF-NHF

		EPDs			Performance BW WWR NR-MILK YWR YW						
CED	BW	ww	YW	MILK	K BW WWR NR-MILK YWR						
+7	+.4	+63	+114	+26	81	93	5/95	99	1232		
	Carcass EPDs					\$ Values					
MARB	MARB REA FAT		FAT	\$We	\$Wean \$Feed			\$Grid \$Beef			
+.49	+	.43	+.043	+63.	.28	+97.14	+22.8	34 +	171.37		

His well balanced EPDs contributed to a \$ Beef value of +171.37 which is 7th among all the bulls and in the Top 2% of the breed. ADG Ratio 105.

Calved: 02/22/2017 18991058 KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSI

HA Outside 3878

17651083 #+HA Blackcap Lady 1914

#SVF Answer W132 Molitor 9132 Pride 1013-434 18052914 Molitor 819 Pride 736-1013

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +HA Blackcap Lady 1015

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +SVF MS New Design 120N ET HARB Efficient 819 JH

Molitor Level Pride 380-736 [AMF-NH

+1.9 | +64 | +113 | 102 2/101 1321

The high gaining bull in the 3878 sire group with an ADG Ratio of 111. He posted a WR 102 and YR 106 and ranks in the Top 10% for growth performance.

TOR OUTSIDE 165-747

KG Solution 0018 IAMF-CAF-D2F-DDF-M1F-NHF-OSF

HA Outside 3878 #+HA Blackcap Lady 1914

Molitor Educator 509 DAME-CAEDDE-NHET Molitor 509 Primrose 430-165

17651083

17150041 Molitor 6681 Primrose054-430

#MOGCK Sure Shot IAMF-CAF-DDF-M1F-NHF-OHF KG Rito Lady 8724 #+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI +HA Blackcap Lady 1015 HARR Pendleton 765 LH LAME-CAE-DDE-MIE-NHE-OHE-OSE

Molitor N Foc Erica 542-710 ICAFI MRD Mister D 6681 #Molitor 44 Primrose 81370

YW 5/95 +46 +78 +25 1192 +6 +.008 +53.13 +36.08 +27.58

Has a minus value for Birth Weight ranking in the Top 25% of the breed.

SONS OF HARB PLAYBOY 581 JH

+.72

+.12

+.061

N/A/N/A

.34

.35

.32



For Reference Only

HARB PLAYBOY 581 JH

"Playboy" was a sale highlight at the 2016 Midland Bull Test where he was 3rd high selling bull among the 500 Angus bulls sold that day. The sire, HARB IDOL 112 was the \$25,000 high selling bull in the 2013 event and a flush brother to the dam of "Playboy" was the \$60,000 high selling bull in the 2009 Midland Bull Test in Montana.

"Playboy" combines a powerful herd bull profile with impressive muscle pattern, thickness, breeding agility and docility. He is in the Top 4% of the breed for CED and Top 20% for low birth weights. We are excited by the growth performance of this progeny as his first bull calves posted WR 103 and YR 105.

R PLAYBOY 469-157

Calved: 02/14/2017 HARB Idol 112 HARB Playboy 581 JH

18234809 +HARB Jerica 876 JH

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Molitor 0018 Caryn 232-469 18052940 Molitor 9339 Caryn 910-232 Bull 18991150 #HARB Icon 019

> HARB Lady Camillia 802 #Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] +HARB Juanada Erica 280 JH

> #MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 HA Broadcast 9339 [A

Molitor IN Caryn AD702-910

		EPDs					Performanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+17	-2.6	+47	+102	+32	64	103	2/104	105	1305
	Carca	ss EPDs				Ś۷	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.62	4	.69	005	+58.	28	+75.03	+41.3	1 +	146.49

• In the sale, this bull ranks in the Top 5 among the sale bulls in the following traits: CED, BW, HP and Docility. In summary, he is high for calving ease, fertility, and docility (gentle disposition).

In the breed, he is in the Top 1% to Top 5% for all these traits. ADG Ratio 107



HARB Idol 112 HARB Playboy 581 JH 18234809 +HARB Jerica 876 JH

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF]

Molitor 8088 Erica 247-405 Molitor 746 Erica 692-247 (DDF Bull 18991092 #HARB Icon 019 HARB Lady Camillia 802 #Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] +HARB Juanada Erica 280 JH

#Basin Franchise P142 INHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF +EF Everelda Entense 6117 Connealy Right Answer 746 [AMF-CAF-D2F-DDF-MIF-NHF-OHF-OSF Molitor 4004 Erica 358-692 [DDC]

		EPDs					Performanc	e	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+12	+.3	+60	+116	+36	77	106	2/110	110	1366
	Carca	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric	i	\$Beef
+.53	-	25	+.026	+74.	.91	+89.32	+27.5	59 -	+140.52

• Another Playboy son that will attract some attention on sale day. He posts great numbers across the board and gained extremely well on feed test with an ADG Ratio of 114.



Molitor Playboy 405-187 - Lot 60

R PLAYBOY 488-167 Bull 18991090

HARB Idol 112 HARB Playboy 581 JH +HARB Jerica 876 JH

SS War Party Z21 [DDC] Molitor Z21 Rito 133-488 ppr Molitor FA Rito 961-133 #HARB Icon 019 ICAF-DI HARB Lady Camillia 802 #Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] +HARB Juanada Erica 280 JH

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] #Jet SS X83 [DDC] #SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor 416 Rito 322-961 [CAF]

		EPDs					Performanc	e	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+10	+1.7	+65	+113	+26	90	104	2/109	102	1275
	Carca	iss EPDs				\$1	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef
+.62	4	.35	+.040	+68.	27	+77.66	+30.3	80 +	139.06

This Playboy has been popular since birth for being so deep bodied and thick from one end to the other, much like his sire. ADG Ratio 101.

IOLITOR PLAYBOY 441

HARR Idol 112 HARB Playboy 581 JH

18234809 +HARB Jerica 876 JH

#Connealy Right Answer 746 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF

Molitor 746 Erica 020-441 Molitor InF Erica 542-020 [CAF #HARR Icon 019 ICAE-DDI HARB Lady Camillia 802 #Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] +HARB Juanada Erica 280 JH

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Happy Dell of Conanga 262 #Mytty In Focus [AMF-C/ Molitor AB30 Erica 2025-542 [CAC-DDF]

		EPDs					F	erformance	•	
CED	BW	ww	YW	MILK	BW		WWR	NR-MILK	YWR	YW
+6	+1.7	+55	+106	+17	81		98	2/95	101	1258
	Carca	ss EPDs					\$ V	alues		
MARB		REA	FAT	\$We	an		\$Feed	\$Grid		\$Beef
+.83	-	07	+.042	+43.	42	+	68.42	+36.3	4	+101.21

These Playboy sons all gained above average for a 148 Day Test Period. ADG Ratio 105 for this bull. As a group, the Playboys averaged 106 for ADG.

#+OCC Emblazon 854E LD Emblazon 999 AME

*16665803 #+SH Forever Lady 3124 5118 [DDC]

Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Molitor IF Alice 620-102 | DDF Molitor SVF Alice 301-620

#DHD Traveler 6807 [AME-II Dixie Erica of CH 1019 #+Rito 111 of 2536 Rito 616 (AME-DDE-MIE-NHE-OHE) +Toebben Forever Lady 3124 [DDP]

S A F Focus of E R [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906 SVF New Design 40N Molitor 473 Alice 163-301

+1.6 | +59 | +108 | 105 5/104 1194 +52.50 +77.33 +39.19

The dam by Mytty In Focus has been a top producer with a WR 104 on 5 calves.

SONS OF LD EMBLAZON 999

+.37

+.67

+.007 .57

Grp/Prog

103/341

.57

.55

FO	ræ	<u>erer</u>	ice (יווע
FMDI	470	11 0	00	

LD EMBLAZUN 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Bull 16665803

A popular sire at ABS Global, LD Emblazon 999 offers an EPD and phenotype package similar to Basin Payweight 1682. His daughters in production are moderate framed, easy fleshing and have good udders. Customers that have sons are well pleased with their performance.

"999" is a recent graduate of the Sire Alliance that has proven his commercial value across the board. In the Sire Alliance, he ranked in the Top 3% for Feed Efficiency, the Top 4% for Total Profit and the Top 10% for Maternal Profit.

IBLAZON 516-207

+13 .72 +.8 .90 +67 .88 +15 .57 +121 .83 -.19 .83 +53.07 +99.85 +30.65 +136.38

#+OCC Emblazon 854E LD Emblazon 999 *16665803 #+SH Forever Lady 3124 5118 [DDC]

#EF Complement 8088 [AMF-CAF Molitor 8088 Erica 3028-516 Molitor 4097 Erica 134-3028 [DDF]

Bull 18991065 #DHD Traveler 6807 Dixie Erica of CH 1019 #+Rito 111 of 2536 Rito 616 JAME-DDF-MIE-NHE-OHF

+Toebben Forever Lady 3124 [DDP]

#Basin Franchise P142 NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF +EF Everelda Entense 6117 #VDAR Really Windy 4097 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] #Molitor FA Erica 914-134 DDF

		EPDs					Performance	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+16	3	+58	+108	+30	68	105	1/105	100	1241
	Carca	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.57	4	23	+.035	+65.	.00	+85.28	+30.7	'2 +	121.97

Lot 64 and Lot 65 are 34 brothers out of 2 year old daughters of EF Complement 8088.

MOLITOR EMBLAZON 241 ved: 01/31/2017 Bull 18991069

Calved: 01/31/2017 #+OCC Emblazon 854E |CAF-DDF-M1F-OHF| LD Emblazon 999 AME

*16665803 #+SH Forever Lady 3124 5118 [DDC]

#Connealy Right Answer 746 JAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF Molitor 746 Eleanor 088-241 ppg Molitor 4004 Eleanor 718-088 DDC

#DHD Traveler 6807 [AMF-M18 Dixie Erica of CH 1019 #+Rito 111 of 2536 Rito 616 [AMF-DDF-M1F-NHF-OHF] +Toebben Forever Lady 3124 [DDP]

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Happy Dell of Conanga 262 HCC 1407 New Design 4004 [DDP Molitor N Foc Eleanor514-718 [CAF

		EPUS					remormand		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+17	-2.0	+51	+93	+19	67	91	4/95	105	1305
	Carca	iss EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.32	+	.35	+.015	+53.	01	+63.83	+27.8	3 .	+81.61

• It is quite unusual to see a bull like this one that has a CED of +17 which is second high in the sale and then be the 3rd high gaining bull in the sale with a gain of 4.47 lbs. per day. ADG Ratio 120.

ITOR EMBLAZON 500-227

#+OCC Emblazon 854E ICAE-DDE-M1E-OHE LD Emblazon 999 🗚 #+SH Forever Lady 3124 5118 DDC *16665803

#EF Complement 8088 IAMF-CAF-D2F-DDF-M1F-NHF-OHF Molitor 8088 Lana 358-500 18362932 #Molitor 746 Lana 795-358

Dixie Erica of CH 1019 #+Rito 111 of 2536 Rito 616 (AME-DDE-ME-DHE) +Toebben Forever Lady 3124 [DDP] #Rasin Franchise P142 INFC-AMECAE-D2E-DDE-ME-DE-DSE

#DHD Traveler 6807

+EF Everelda Entense 6117 #Connealy Right Answer 746 [AMF-CAF-DI Molitor News Lana 5011-795

			EPDs					erformanc ^a	e	
	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
	+13	8	+50	+96	+34	74	114	1/114	102	1275
ĺ		Carca	ss EPDs				\$ V	alues		
	MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
	+.38	4	60	+.020	+62.	79	+58.90	+30.3	37	+106.17

· This bull had the 5th high weaning weight among all bulls with a weaning ratio of 114. These two 34 brothers, Lot 64 and Lot 65 have great calving ease and birth weight EPDs.

Calved: 02/04/2017 Bull 18991070

#+OCC Emblazon 854E ICAF-DDF-M1F-OHF I D Emblazon 999 IAMECAEROSERIEM

*16665803 #+SH Forever Lady 3124 5118 [DDC]

HARB Efficient 819 JH Molitor 819 Prompter 933-292 #Molitor FA Prompter 787-933 17406438

#DHD Traveler 6807 Dixie Frica of CH 1019 #+Rito 111 of 2536 Rito 616 (AME-DDE-MIE-NHE-OHE) +Toebben Forever Lady 3124 [DDP]

CAR Efficient 534 (AME-CAE-DDE-M1E-NHE-OHE-OSE) HARB Wendy 072 JH

#SAV Final Answer 0035 IAMECAED/EDDEMIENHEDHEDSERDE Molitor4004 Prompter C71-787

		EPDs					Performance		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+10	+0	+63	+96	+19	72	97	4/101	93	1160
TIU	TU	TUJ	TJU	TIJ	-		77 10 1		
	Carc	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.36		⊦.40	+.004	+64.	47	+64.90	+28.69		117.85

Notice his CED of +10 and a consistent producing dam with a WR 101 on 4 calves.

Molitor Emblazon 500- 227 - Lot 65

TOR EMBLAZON 541-217 Bull 18991066

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF]

LD Emblazon 999 IAMEO *16665803 #+SH Forever Lady 3124 5118 [DDC]

18373550

Jindra Double Vision (AME-CAE-DZE-DDE-M1E-NHE-OHE-OSF) #Connealy Reflection (AME-CAE-DDE-M1E-NHE-OHE-OSF)

Molitor DV Pride 968-541 Molitor 629 Pride 627-968 IDDF

#DHD Traveler 6807 [AMF-M1 Dixie Erica of CH 1019 #+Rito 111 of 2536 Rito 616 [AMF-DDF-M1F-NHF-OHF] +Toebben Forever Lady 3124 [DDP]

+Hoff Rachel 8312 405 ICHE HCC Nebraska 629 ID Molitor SVF Pride 302-627

		EPDs					erformance	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+17	-3.1	+36	+62	+24	60	97	1/97	92	1146
	Carca	iss EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.54	+	.59	+.037	+44.	10	+14.62	+37.3	7	+80.88

A bull that is 5th high in the sale for CED and 3rd high for Birth Weight. Also, his \$ Energy is 5th high in the sale. He is a high output bull with lower inputs.

SONS OF SAV RESOURCE 1441

For Reference Only

SAV RESOURCE 1441 IAMF-CAF-DZF-DDF-M1F-NHF-OHF-OSF

Resource is in a league of his own for siring body dimension, fleshing ease, muscle thickness and breed character. A great performance sire with a ribeye EPD in the top 1% of the breed. Resource daughters are prized assets in breeding programs that admire eye-appealing and highly productive females. Resource has over 10,000 progeny on record and has written his own legacy in the Angus archives.

IMF	
+.06	.47
REA	
+1.02	.49
FAT	
+.003	.48
Grp/Pr	og
1079/3	820
GRID	BEEF

+Rito 707 of Ideal 3407 7075 [OSF] SAV Resource 1441 [AMF-CAF-D]

#SAV Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) #Sitz Traveler

Molitor FA Pride 1028-349 Molitor Conn Pride 649-1028

#+17016597 SAV Blackcap May 4136 [CAF]

#RR Rito 707 [AMF-CAF-DDF-M1F-NHF-OHF]
Ideal 3407 of 1418 076
#SAV 8180 Traveler 004 [AMF-CAF-D2F-DDF-M1F-NHF-CHF-OSF-RDF]
#+SAV May 2397 [CAF]
#Sitz Travelor 8180 MANE ONE DDE MAE NHE OHE OSE

+1.24 .94 +50.96 +85.90 +16.54 +118.67

SAV Emulous 8145 ICAF-OSFI #+SAF Connection IAMF-CAF-DDF-M1F-NHF-OHF-OSFI Molitor LO Pride 1086-649 CA

CED BW WW YW MILK BW WWR NR-MILK YWR YW YW +3 +3.1 +67 +120 +14 85 100 3/103 100 1242			EPDS					Pertormanc	е		
Carcass EPDs \$ Values MARB REA FAT \$Wean \$Feed \$Grid \$Beef	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
MARB REA FAT \$Wean \$Feed \$Grid \$Beef	+3	+3.1	+67	+120	+14	85	100	3/103	100	1242	
		Carca	iss EPDs			\$ Values					
+.06 +.69 +.012 +49.42 +73.71 +13.52 +105.52	MARB REA F			FAT	\$We	\$Wean \$Feed \$Grid \$Beef					
	+.06	+	.69	+.012	+49.	.42	+73.71	+13.5	52 +	105.52	

A growth performance bull that ranks in the Top 5 % of the breed for weaning and yearling EPDs.

TOR RESOURCE 302-147

+Rito 707 of Ideal 3407 7075 [OSF]

SAV Resource 1441 IAMF-CAF-I #+17016597 SAV Blackcap May 4136 [CAF]

Molitor IF Mignonne 1025-302 17717061

Molitor Conn Mignone609-1025

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

#RR Rito 707 IAM Ideal 3407 of 1418 076 #SAV 8180 Traveler 004 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] #+SAV May 2397 [CAF]

#SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906 #+SAF Connection IAME-CAF-DDF-M1E-NHF-OHE-OSF

#Molitor 1407 Mignone 410-609

+5 +3.5 +68 +126 +19 97 98 1/98 103	YW 1283
+5 +3.5 +68 +126 +19 97 98 1/98 103	1202
	1203
Carcass EPDs \$ Values	
MARB REA FAT \$Wean \$Feed \$Grid	\$Beef
+.61 +.31 +.046 +54.04 +83.23 +29.84 +1	115.74

This bull ranks in the Top 5% for weaning weight and Top 3% for yearling weight in the breed. Another top gaining bull with an ADG Ratio of 109.

Calved: 02/01/2017

OLITOR RESOURCE 108-117 Bull 18993595

+Rito 707 of Ideal 3407 7075 [OSF]

SAV Resource 1441 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] #+17016597 SAV Blackcap May 4136 [CAF]

#Mvttv In Focus (AME-CAE-D2E-DDE-M1E-NHE-OHE-OSE-BDE) Molitor IF Barbella 516-108 ppr

Molitor 1407 Barbella179-516 [DDC-OHF]

#RR Rito 707 Ideal 3407 of 1418 076 #SAV 8180 Traveler 004 IAME-CAE-D2E-D0F-M1E-NHE-OHE-OSE-RDFI #+SAV May 2397 [CAF]

#SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906

#Bon View New Design 1407 (DDC-AMF-CAF-MIF-NHF-OHF-OSF-FDF) Molitor Barbella 669-179

		EPD s					Performanc	В	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+8	+.7	+57	+103	+18	81	106	5/98	112	1390
Carcass EPDs						\$1	/alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.61		50	+.040	+54.	73	+51.45	+35.5	0 .	+99.70

As a calf, this bull was always noticed in the pasture for his stoutness of stature. Still rated in the Top 35% for calving ease traits, this bull was 5th high for gain. ADG Ratio 118.

MOLITOR 574 SOLUTION 48 Bull 18991139

Calved: 02/03/2017 KG Solution 0018

Molitor KG Solution 9736-574 [08] Molitor Obj Pride 7366-9736

SS War Party Z21 mg Molitor Z21 Blkbird 137-484 ppg Molitor FA Blkbird 705-137

#MOGCK Sure Shot IAME-CAF-DDF-M1E-NHF-OHE KG Rito Lady 8724 #SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] #Jet SS X83 IDDO

#SAV Final Answer 0035 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] #Molitor Blackbird 2020-705 [CAF-DDF]

		EPDs				Performanc	е			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+2	+4.5	+77	+146	+28	95	107	2/103	117	1452	
Carcass EPDs						\$ Values				
MARB REA F			FAT	\$We	\$Wean \$Feed \$Grid \$Be					
+.23	4	83	051	+64.	.23	+132.95	+27.1	8 .	+172.42	

This bull deserves lots of space as he ranks in the Top 5 of this sale for CW, REA, YW, \$Feedlot & \$ Beef. He ranks in the Top 1% of the breed for WW, YW, CW \$Feedlot and \$Beef. He is the top gaining bull in the sale and 3rd high for his adjusted yearling weight of 1452 lb. ADG Ratio 127.



Molitor Resource 108-117 - Lot 70

ITOR 574 SOLUTION 4. Calved: 03/15/2017

KG Solution 0018

Molitor KG Solution 9736-574 [08] Molitor Obj Pride 7366-9736

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF] Molitor 8088 Barbella257-414

Bull 18991064 #MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF KG Rito Lady 8724

#SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366 #Basin Franchise P142 NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF]

+EF Everelda Entense 6117 SVF Answer W132 Molitor IN Barbella 748-902

+4.4 +88 +155 +17 113 | 2/111 | 111 | 1389 -.016 +65.58 +138.13 +26.75 +173.50

This bull does it all. #1 in the sale for WW, YW, CW \$Feedlot and #2 for \$Beef EPDs. Those rank in the very Top 1% of the breed. His ADG Ratio was 110 to add to his superior performance. A great Herd Bull Prospect. A maternal brother sold for \$10,000 in last year's sale.

SONS OF MOLITOR KG SOLUTION 9736-574

+.57

+.79

-.027

1/5

.39

.39

.38

For Reference Only

MOLITOR KG SOLUTION 9736-574 [OSF]

Molitor KG Solution 9735-574 is a powerful and well muscled herd bull that sires tremendous growth with calving ease. He was a standout in his calf crop and highly sought after. He has EPD's that rank in the top 10% of the breed for CED, WW, YW and REA. In the top 20% for BW and Docility of +20. This year, the sire group by "574" was our high gaining group on our 148 Day Feed Test with an ADG of 4.09 lbs. per day. He has the potential to be one of the top growth bulls of the Angus breed.

KG Solution 0018 [AMF Molitor KG Solution 9736-574 Molitor Obj Pride 7366-9736 18033625

#SVF Answer W132 DDF

Molitor 9132 Erica 1022-428 Molitor Conn Erica 742-1022 18052909

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366

+.70 .48 +64.37 +84.78 +42.63 +137.17

#SAV Final Answer 0035 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +SVF MS New Design 120N ET #+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF] #Molitor Lead Erica 371-742 DDF

		EPUS					rerrormanc	e		
CED	BW	ww	YW	MILK	BW	wwr	NR-MILK	YWR	YW	
+11	+1.0	+50	+87	+33	75	111	2/107	104	1293	
	Carca	iss EPDs			\$ Values					
MARB REA			FAT	\$We	\$Wean \$Feed \$Grid \$Beef					
+.63	+	.29	010	+57.	51	+43.61	+40.1	12 +	105.16	

He has the top value for CED among the sons of Solution 574. Notice his WR of 111.

KG Solution 0018 [AM Molitor KG Solution 9736-574 18033625 Molitor Obj Pride 7366-9736

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Molitor 999 Lass 428T-4004 18052997

Sedgwicks Lass 428T DDF

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #Mvttv In Focus IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI Sedgwicks Lass 428R

		EPUS					<u> errormanci</u>	•	
CED BW WW		YW	MILK	BW				YW	
+7	+.1	+52	+95	+16	78	95	2/98	96	1191
	Carca	iss EPDs				\$ V	alues		
MARB REA		FAT	\$We	ean \$Feed \$Grid \$Beef					
+.76	+	.15	+.026	+37.	42	+48.67	+39.2	1 .	+86.05

His CED and BW EPDs are better than breed average. A 3/4 brother to Lot 75 and Lot 77.

MOLITOR 574 SOLUTION 4<u>020-867</u> Calved: 01/21/2017 Bull 18991062

KG Solution 0018 Molitor KG Solution 9736-574 [DS] Molitor Obj Pride 7366-9736

LD Emblazon 999 IAME-CAE-DZE-DDE-MTE-NHE Molitor 999 Barbella154-4020 #Molitor Pen Barbella 967-154

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] #Molitor 629 Barbella 619-967 DDF-0HF

		EPDs					Performance	•	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+6	+1.4	+73	+127	+33	78	111	2/106	111	1379
							_, _,		1000
	Carcass EPDs					\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef
+.50	-	.76	+.002	+78.	75	+93.53	+36.0	1 +	147.48

A big Ribeye bull that ranks 6th high for that trait in the sale. You will appreciate the powerful make-up of this bull and his 34 brothers, Lot 76 and Lot 77. ADG Ratio of 110.

ITOR574 SOLUTION4011 Calved: 01/28/2017 Bull 19025050

KG Solution 0018 Molitor KG Solution 9736-574 [SS] Molitor Obj Pride 7366-9736

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Molitor 999 Barbela1030-4011 Molitor Conn Barbela946-1030 18052978

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 #SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Deal Pride 366-7366

#+OCC Emblazon 854E [CAF-DDF-M1F-OHF] #+SH Forever Lady 3124 5118 [DDC] #+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF] #Molitor FA Barbella 516-946 ppg

		EPDS					Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+1	+4.4	+69	+125	+18	98	106	2/101	112	1392	
Carcass EPDs					\$ Values					
MARB REA		FAT	\$We	an \$Feed \$Grid			1	\$Beef		
+.70	+	.50	007	+49.	.03	+100.52	+39.9	9 +	163.70	

Another high gaining bull that ranks 4th high among all bulls in the sale for ADG. He is a massive individual that had an adjusted yearling weight of 1392 lbs. ADG Ratio of 118.



Molitor 574 Solution 4020-867 - Lot 75



Molitor 574 Solution 4011-1287 - Lot 77

SONS OF MCCALL BLACK IMPRESIONS 2053 **AND HAYNES OUTRIGHT 452**



Molitor Impressions 153-917 - Lot 78

Calved: 02/06/2017 Bull 18991084

#Connealy Impression [AMF-0 **Mccall Black Impression 2053** +*17290411 JMc Black Donna 5526 3342

17125093

#HARB Pendleton 765 JH JAME-CAF-DDF-M1F-NHF-OHF-OSF Molitor Pen Blackcap 924-153 Molitor 713 Blackcap 654-924

#Connealy Reflection Pearl Pammy of Conanga 194 [CAF-DDF] Connealy Freightliner [AMF-CAF-DDF-M1F-NHF-OSF] IMc Donna 3342

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] #HARB Black Lady 375 JH +BPF In Focus 713 #Molitor AB30 Blkcap 038-654

		EPDs				Performanc	е			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+9	+1.8	+57	+101	+26	92	109	5/102	108	1342	
	Carca	iss EPDs			\$ Values					
MARB	MARB REA		FAT	\$We	\$Wean		\$Grid		\$Beef	
+.25	+	.32	+.041	+59.	80	+62.86	+15.4	3 +	113.79	

• This son of Impression is really a good bull in terms of growth, EPDs and conformation. He should be one of the favorites on sale day as these sons of Impression 2053 have sold well in the past. ADG Ratio of 106.

Bull 18991083

#Connealy Impression [AMF-CAF-DDF-M1F-NHF-OHF-OSF] **Mccall Black Impression 2053**

+*17290411 JMc Black Donna 5526 3342

#Connealy Right Answer 746 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] Molitor 746 Flame 8014-240 Molitor Deal Flame 5032-8014 [CAF-OHF]

#Connealy Reflection [AMF-CA Pearl Pammy of Conanga 194 [CAF-DDF] Connealy Freightliner [AMF-CAF-DDF-M1F-NHF-OSF] JMc Donna 3342

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Happy Dell of Conanga 262 LD New Dealer 1333 Molitor 078 Flame 242-5032 [CAC

		EPDs					Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+9	2	+64	+119	+17	78	97	3/97	103	1285	
	Carca	ass EPDs			\$ Values					
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+.07	+	38	+.017	+53.	57	+87.83	+9.4	0 .	+115.28	

A bull that ranks in the top 10% of the breed for Weaning and Yearling weight EPDs. Another bull that has an outstanding gain on test at 4.11 lbs. per day. ADG Ratio 110.

ANGUS SIRE ALLIANCE PROGRAM

Many of the sires we are using in the Molitor Herd are proven graduates of the Angus Sire Alliance Program. This program was initiated by Circle A Angus Ranch in 1996 to objectively measure commercial performance and real world value from birth-to-harvest. The program pioneered the use of selection indexes in the beef industry and remains the most comprehensive source of feedlot profit, efficiency and maternal performance. The feedlot segment of the program is the longest running program of it's kind with progeny individually measured for feed intake and feed efficiency since 1998. Today the Sire Alliance and Circle A Ranch are the largest contributors to the American Angus Association carcass data base. The typical Sire Alliance graduate has 30 steer progeny evaluated for carcass merit which by itself generates higher reliability and accuracy levels that 90 % of the bulls that qualify for the Main Sire Summary listing. Beyond performance, carcass value and efficiency, daughters of Sire Alliance bulls are monitored for maternal function and profitability. The Sire Alliance Maternal Index incorporates daughter productivity and fertility data including Heifer Pregnancy and Stayability.



Molitor Outright 149-1157 - Lot 80

Calved: 02/04/2017 Bull 18993974

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF] HAYNES Outright 452 [AMF.CAF-D2F-DDF-M1F-NHF-OSF] *17925323 HAYNES ND 454 Miss 179 [DDC]

#SVF Answer W132 [DDF] Molitor 9132 Pride 809-149

#Molitor NFOC Pride 656-809

#SAV Final Answer 0035 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES Miss Infocus 984

#SAV Final Answer 0035 [AMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-RDF] +SVF MS New Design 120N ET #Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Molitor AB30 Pride 2062-656 DDF

		EPDs					Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+4	+1.8	+69	+135	+19	92	112	5/105	112	1399	
Carcass EPDs					\$ Values					
MARB	MARB REA FAT			\$We	ean \$Feed \$Grid \$B				\$Beef	
+.38	+	.78	+.041	+57.	.68	+120.09	+22.4	l6 -	173.25	

· A bull that shows great breed character with a deep body, massive volume and heavy muscling. He is 2nd high in the sale for \$Beef and CW EPDs. He ranks in the Top 1% of the breed for YW, CW, \$Feedlot and \$Beef. ADG Ratio of 113. The dam is a Pathfinder.

MOLITOR OUTRIGHT 4803-1127 Bull 18993912 Calved: 01/29/2017

KCF Bennett Absolute IAMF-CAF-D2F-D0F-M1F-NHF-OHF HAYNES Outright 452 [AMF.CAF.D2F.DDF.M1F.NHF.OSF]

HAYNES ND 454 Miss 179 DDC

+LD Iron Mountian 23 DD

Molitor IM23 Blackbird 4803 Molitor IN Blackbird 642-802 #SAV Final Answer 0035 IAME-CAED2E-DDF-M1E-NHE-OHE-OSE-RDF Thomas Miss Lucy 5152 (AMF-DDF-NHF) #B/R New Day 454 IDDC-AMF-CAF-M1F-NHF-OHFI **HAYNES Miss Infocus 984**

#SAV Iron Mountain 8066 [AMF-CAF-DDF-M1F-NHF-OHF] #+SH Forever Lady 3124 5118 [DDC] #Mytty In Focus [AMF-C Molitor NL Blackbird 138-642

CED BW WW	YW M	AILK BW	wwR	NR-MILK Y	WR YW	
+2 +2.8 +82	+147 +	· 21 79	106	1/106 1	07 1330	
Carcass EPDs			\$ Va	lues		
MARB REA	FAT	\$Wean \$Feed \$Grid \$Bee				
+.59 +.74	+.001	+70.54	+125.95	+34.95	+182.18	

• The top bull in the sale for \$Beef at +182.18. He posts an impressive record of being in the Top 1% of the breed for WW, YW, CW, \$Feedlot and \$Beef. His dam is sired by a maternal brother to LD Emblazon 999.

KCF Bennett Absolute (AMF-CAF-D2F-DDF-M1F-NHF-OHF HAYNES Outright 452 [AMF: CAF-D2F-DDF-M1F-NFF-OSF]

HAYNES ND 454 Miss 179 mm *17925323

Willekes Windy 3267

Molitor 326Z Lady 002-596 #Molitor InF Lady Rito899-002 18378843

#SAV Final Answer 0035 IAMECAEDZEDZEMIENHECH Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES Miss Infocus 984

HARR Windy 758 IH ICAE-D2E-DDE-M1E-OHEL +Mytty Barbaramere Jet W326 [AMF-NHF] #Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) #Molitor 644 Lady Rito529-899 ICAF

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+5	+2.8	+53	+109	+12	78	102	1/102	106	1325		
	Carca	ss EPDs			\$ Values						
MARB					\$Wean \$Feed \$Grid				\$Beef		
+.59	+.59 +.18		+.022	+28.	.53	53 +80.58		8	+138.24		

The dam is a 2 year old daughter that traces to the proven maternal sire HARB Windy 758 JH. ADG Ratio of 111.

SONS OF HAYNES OUTRIGHT 452

+.35

+.78

+.022

132/451

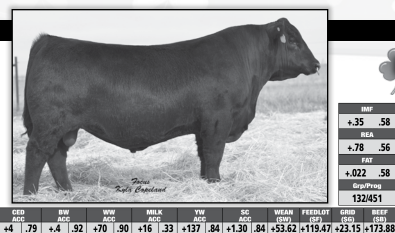
.58

.56

.58

#17717124

*17925323



5	Calved: 01/10/20	1
•	After hearing of	f

f his record setting sale in early 2015, we were impressed to see HAYNES Outright 452 at the Origen Bull Stud in April 2015. He is sound and soft made bull that is athletic with tremendous length of body. His dam is perfectly made, moderate framed female with tremendous capacity and excellent udder quality.

We have used him with much success on heifers as he is the shortest gestation bull we have ever used. Calves are low birth weight with great vigor and have tremendous performance with high docility. His sire group was our 3rd high gaining set of bulls this year with an ADG of 4.04 lbs.

per day for a 148 Day Feed Test.

Bull 18993969

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF] HAYNES Outright 452 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] HAYNES ND 454 Miss 179 DDC

CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor 534 Barbella 644-278 Molitor L O Barbella 179-644 [OHF] #SAV Final Answer 0035 Thomas Miss Lucy 5152 (AMF-DDF-NHF) #B/R New Day 454 DDC-AMF-CAF-M1F-NHF-OHF **HAYNES Miss Infocus 984**

K C F Bennett Efficient IOSP1 CAR Miss Susie 308 #Connealy Lead On [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Barbella 669-179

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	ww	R	NR-MILK	YWE	ł	YW
+9	7	+59	+112	+15	84	96	5	4/100	105	5	1303
	Carca	ass EPDs		\$ Values							
MARB		REA	FAT	\$We	an	\$Feed		\$Grid			\$Beef
+.55		⊦.37	+.058	+50.	74	+74.4	1	+23.1	6	+1	141.05

• It is hard not to notice the tremendous gain ability of these Outright 452 sons. Notice they all have YW EPDs over +102. ADG on this bull is 4.26 lbs. per day with an ADG Ratio of 114.

KCF Rennett Absolute (AMECAE DZE-DDE-MTE-MECHE HAYNES Outright 452 IAMEDAEDZEDEMIENEDSE HAYNES ND 454 Miss 179 DDC *17925323

Molitor Conn Annie 553-1033

Thomas Miss Lucy 5152 (AME-DDE-NHE) #B/R New Day 454 DDC-AMF-CAF-M1F-NHF-OHF HAYNES Miss Infocus 984

#SAV Final Answer 0035 (AMEDIAED) ENDEM

#SAV Final Answer 0035 (AMECAEDZEDDEMIENHECHECKERDE #Connealy Right Answer 746 IAME-CAE-D2E-DDE-M1E-NEE-OHE-OSE Molitor 746 Annie 1033-367 Happy Dell of Conanga 262

#+SAF Connection IAME-CAE-DDE-M1E-NHE-OHE-OSE #Molitor Annie L145-553 [OHF]

		EPUS			Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+0	+1.4	+52	+102	+23	86	95	3/105	100	1247			
	Carcass EPDs					\$ Values						
MARB	MARB REA FAT			\$We	\$Wean \$Feed \$Grid				\$Beef			
+.43 +.52 +		+.004	+48.	.09	+68.47	+31.4	l6 -	129.19				

• The pathfinder dam by Right Answer has a WR 105 on 3 calves. This sire group of Outright 452 sons averaged 108 for gain over a long period of 148 Days. ADG Ratio on this bull was 105.

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF] HAYNES Outright 452 [AMF-CAF] D2F-DDF-M1F-NHF-OSFL

*17925323 HAYNES ND 454 Miss 179 DDC

18362948

#SAV Final Answer 0035 IAME-0 Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] **HAYNES Miss Infocus 984**

lindra Double Vision IAME-CAE-DZE-DDE-MENHE-DHE-DSE #Connealy Reflection (AME-CAE-DDE-MIE-NHE-DHE-DSE) Molitor DV Lady 952B-537 +Hoff Rachel 8312 405 [OHF] Molitor Pen For Lady 508-952 [DDF] #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] HCC 2101 Forever Lady 508

		EPDs						erformanc	е		
CED	BW	ww	YW	MILK	BW		NWR	NR-MILK	YW	R	YW
+11	7	+55	+104	+14	66		99	1/99	10	0	1247
	Carc	ass EPDs					\$ V	alues			
MARB		REA	FAT	\$We	an	\$F	eed	\$Gric			\$Beef
+.58		+.44	+.040	+46.	.84	+64	.07	+30.6	58	+1	130.11

This bull has the Top values for CED and BW among the Outright 452 sons. His dam is a 2 year old daughter of Double Vision. ADG Ratio of 101.

|OLITOR OUTRIGHT 5028-1

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F HAYNES Outright 452 PAME-CA 2F-DDF-M1F-NHF-OSFI HAYNES ND 454 Miss 179 [DDC]

HARB Efficient 819 JH Molitor819 Primrose0112-5028 Molitor Primrose 7000-0112

#SAV Final Answer 0035 Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES Miss Infocus 984

CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] HARB Wendy 072 JH Molitor Danny Boy 686-1138 [DDF-OSF] Molitor Primrose 2060-7000 [AMF-CAF-NHF

		EPDS			Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+2	+.9	+63	+117	+24	69	95	1/95	99	1231			
	Carcass EPDs					\$ Values						
MARB					\$Wean \$Feed \$Grid				\$Beef			
+.45 +.74		.74	008	+61.	42 +80.51		+33.8	19 .	+149.38			

This bull has EPDs for WW, YW and \$Beef that rank in the Top 10% of the Angus Breed as indicated on the current chart for non-parent bulls in the breed. ADG Ratio of 103.

Calved: 02/17/2017 Bull 18993973 KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF] HAYNES Outright 452 [AMF 2F-DDF-M1F-NHF-OSF HAYNES ND 454 Miss 179 [DDC]

#Molitor 40N Erinthia 578-815 NHF

#Hoover Dam (AMF-CAF-DDF-M1F-NHF-OHF) Molitor HD Erinthia 815-217

#SAV Final Answer 0035 Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES Miss Infocus 984

#SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] #Erica of Ellston C124 SVF New Design 40N DDF-I Molitor Erinthia D 2650-578 [NHC-AMF]

							=		. • [111071111]	
1			EPDs					Performanc	е	
1	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
١	+1	⊥17	+58	1112 □	+24	80	100	4/103	106	1322
ı	TI	T 1./	TJU	TIIL	TAT	-	100	7,103	100	1722
1		Carca	ass EPDs		\$ Values					
	MARB REA FAT				\$We	an	\$Feed	\$Grid		\$Beef
	+.57		82	+.007	+51.	84	+82.58	+37.0	8	-165 51

The dam is a top producing daughter of Hoover Dam and had two sons featured in past sales. They were all high gaining bulls like this one. ADG was 4.20 lbs. per day. ADG Ratio of 113. This bull has the 4th high value for REA EPD.

TOR OUTRIGHT 5008-1077

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF] HAYNES Outright 452 JAMF-CAF *17925323 HAYNES ND 454 Miss 179 [DDC]

+Mccall Black Impression 2053

Molitor 2053 Eulima0107-5008 Molitor 1138 Eulima 746-0107 18378850

#SAV Final Answer 0035 [AME-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RD] Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES Miss Infocus 984

#Connealy Impression [AMF-CAF-DDF-M1F-NHF-OHF-OSF] JMc Black Donna 5526 3342 Molitor Danny Boy 686-1138 [DDF-OSF] Molitor Band Eulima 5037-746

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+8	-1.0	+47	+95	+24	67	93	1/93	100	1240		
	Carca	iss EPDs			\$ Values						
MARB					\$Wean \$Feed				\$Beef		
+.38	+.38 +.61		+.029	+46.	68	+50.70	+27.1	13 +	118.39		

 Notice the CED and BW EPDs on this bull. The sire HAYNES Outright 452 was used successfully on heifers in this herd for several years. ADG Ratio of 107.

SONS OF MOLITOR COMPLEMENT ABLE 114 AND FOCUS 449

+.39

+.49

+.045 .36

.39

.39



For Reference Only

COMPLEMENT ABLE-114

"Able" comes from a powerful genetic line being sired by EF Complement 8088 and having six pathfinders in his 3 generation pedigree. He is the highest docility bull among the Molitor Herd Bulls with a +28 EPD for Docility ranking in the top 5% of the breed.

His growth performance ranks 15% for WW, 10% for YW, and 20% for \$Beef with a value of +141.02. He is a high maternal bull with milk in the top 5% of the breed. His calves are gentle with added frame and thickness.

Calved: 02/20/2017 **Bull 19006990**

.38 +2.7 .58 +63 .52 +33 .33 +117 .45 +.33 .48 +64.53 +85.40 +21.48 +140.53

#EF Complement 8088 Molitor Complement Able-114

Molitor 746 Blackbrd8010-244 DDF

#SVF Answer W132 Molitor 9132 Pride 308-321 Molitor 0404 Pride 0131 308

#Basin Franchise P142 +EF Everelda Entense 6117 #Connealy Right Answer 746 IAME-CAE-DZF-DDF-MIENHE-OHE-OSF Molitor Blackbird 5023-8010 [DDP]

#SAV Final Answer 0035 IAME-CAE-DZE-DDE-MIE-NHE-CHE-OSE-RDFI +SVF MS New Design 120N ET LD Rollonbye 0404 Molitor 7238 Pride 822-0131

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
-5	+5.7	+70	+127	+41	91	110	3/113	105	1301		
	Carca	ass EPDs			\$ Values						
MARB	MARB REA FAT				an	\$Feed	\$Grid		\$Beef		
+.62	4	·.45	+.025	+72.	.33	+103.64	+30.3	1 +	170.23		

A powerful growth bull that ranks in the Top 4% of the breed for WW and YW EPDs. His \$Beef is in the 2% group. His Pathfinder dam is a tremendous producer with a WR 113 on 3 calves. This bull has the 3rd high Docility EPD in the sale.

18052947

Calved: 01/19/2017

#EF Complement 8088 Molitor Complement Able-114 Molitor 746 Blackbrd8010-244 DDF 18033584

KG Solution 0018 IAME-CAE-DZE-DDE-M1E-NHE-OSE Molitor KG HomeLady 229-476

Molitor 9339 HomeLady907-229

#Basin Franchise P142 +EF Everelda Entense 6117 #Connealy Right Answer 746 IAME-CAE-DZE-DDE-MIENHE-CHE-OSE Molitor Blackbird 5023-8010 IDDP1

#MOGCK Sure Shot IAME-CAE-DDE-M1E-NHE-OHEL KG Rito Lady 8724 HA Broadcast 9339 [AME-CAE-NHE Molitor IN Home Lady 519-907

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+6	+2.6	+68	+108	+27	87	109	2/103	100	1245		
TU	TZ.U	TUU	TIVU	T4/		103	2/103	100	1273		
	Carca	ass EPDs			\$ Values						
MARB REA FAT		\$We	\$Wean \$Feed		\$Grid		\$Beef				
+ 08	-	- 57	- 016	+68	31	+69 59	+14 3	0 +	137 41		

Another good son of Able with a well balanced set of EPDs and a phenotype of thickness and length of body. This bull has the highest Docility EPD in the sale.



Molitor Able Comp 476-1277 - Lot 90

#EF Complement 8088 Molitor Complement Able-114 [08] Molitor 746 Blackbrd8010-244 DDF

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor0018 Barbella946-3021 ppg #Molitor FA Barbella 516-946 [DDC]

#Basin Franchise P142 +EF Everelda Entense 6117 #Connealy Right Answer 746 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] Molitor Blackbird 5023-8010 [DDP]

#MOGCK Sure Shot IAME-CAE-DDE-MIE-NHE-OHF KG Rito Lady 8724 #SAV Final Answer 0035 IAMECAED/EDDEMIENHEDHEDSERDE Molitor 1407 Barbella179-516 [DDC-OHF]

	EPDs			Performance						
CED BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+7 +0	+54	+96	+41	72	100	3/103	90	1129		
Ga	rcass EPDs			\$ Values						
MARB					\$Wean \$Feed \$Grid \$B					
+.24 +.59		+.029	+71.	28	+63.32	+19.3	1 +	134.47		

• A ¾ brother to Lot 90 with both having dams by KG Solution 0018. The sire, Able, has the TOP Docility EPD of all the Molitor Herd Bulls.

17982867

18052926

MOLITOR 449 FOCUS 492-06

#BPF Special Focus 504 IAME-CAF-DDF-M1E-NHF-OHE-OSE GA Lucy Special Focus 449 MIF-OSF 17982867 Lucy's Quality 449 [MIP

Willekes Windy 326Z Molitor 326Z Flame 180-492 #Molitor 509 Flame 603-180 #Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-C BPF Black Cash 341 [AMP-CAP-DDP-OHP] CCA Rightway 635 Lucy's Quality 344 [MIP]

HARB Windy 758 JH [CAF-D2F-DDF-M1F-OHF] +Mytty Barbaramere Jet W326 [AMF-NHF] Molitor Educator 509 (AMF-CAF-DDF-NHF) Molitor 0404 Flame 4016-603

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+2	+2.2	+54	+88	+16	77	93	2/90	96	1187		
	Carca	iss EPDs			\$ Values						
MARB					\$Wean \$Feed \$Grid				\$Beef		
+.65	+.65 +.03		+.048	+43.	76	+38.59	+29.5	i3 -	+90.36		

The sire originates from the Griffin Angus herd near Belfry, Montana. He was selected for use in this herd for his flawless phenotype and great maternal influence.

LITOR 449 FOCUS 449

#BPF Special Focus 504 [AMF-CAF-DDF-M1F-NH GA Lucy Special Focus 449 MIF-OSP Lucy's Quality 449 [MII

#Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF BPF Black Cash 341 [AMP-CAP-DDP-OHP] CCA Rightway 635 Lucy's Quality 344 [MIP]

Jindra Double Vision [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF Molitor DV Barbella 031-449 Molitor 713 Barbella 748-031

#Connealy Reflection [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +Hoff Rachel 8312 405 [OHF]

+BPF In Focus 713 Molitor Barbella 3006-748 [CAF-OHF]

			EPDs					Performanc	е			
- 1	CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
	+0	+1.9	+57	+103	+30	85	94	2/93	85	1060		
Ī		Carca	iss EPDs			\$ Values						
	MARB		FAT	\$We	an	\$Feed	\$Grid		\$Beef			
	+.60			+.029	+57.	32	+57.61	+29.4	8 +	119.69		

This bull's Weaning and Yearling weight EPDs rank in the Top 25% of the breed.

SONS OF GA LUCY SPECIAL FOCUS 449

+.66

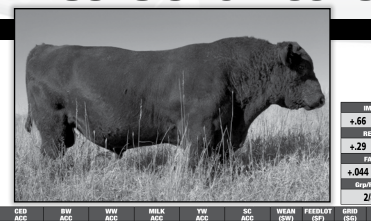
+.29

2/8

.39

.39

.37



For Reference Only

Bull 17982867

"Focus 449" is a son of BPF Special Focus 504 and is a proven calving ease sire. Like his sire, he offers exceptional maternal strength and a scrotal EPD ranking in the top 10% of the breed along with tremendous phenotype and correctness. His daughters that are in production are picture perfect females that are moderate framed, deep bodied and easy fleshing with fault-free structures. They have beautiful udders with correct teat size and strong udder attachment.

"Focus 449" will improve udder quality, fleshing ability and phenotype.

OR 449 FOCUS 369-057 Bull 18991073

Calved: 02/02/2017 #BPF Special Focus 504 IAMF-CAF-DDF-M1F-NHF-OHF-OSF

GA Lucy Special Focus 449 MIF-OSF 17982867 Lucy's Quality 449 [MIP]

Molitor Educator 509 [AMF-CAF-DDF-NHF] Molitor 509 Mignonne0106-369

Molitor 1138 Mignone776-0106

		EPDs					Performanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+8	-1.0	+37	+71	+18	70	88	3/90	88	1097
	Carca	ass EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef
+.62	4	30	+.007	+33.	19	+25.15	+41.0)4	+69.78

A bull with calving ease EPDs that will work well on heifers. Has the 3rd highest value for \$Energy in the sale.

MOLITOR 449 FOCUS 402-077 Bull 18991075

Calved: 02/11/2017 #BPF Special Focus 504 [AMF-CAF-DDF-M1F-NHF-OHF-OSF

GA Lucy Special Focus 449 MIF-OST Lucy's Quality 449 [M1P]

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF] Molitor 8088 Erica 256-402 Molitor 9132 Erica 914-256 [DDF]

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] BPF Black Cash 341 [AMP-CAP-DDP-OHP] CCA Rightway 635 Lucy's Quality 344 [MIP]

#Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF] +EF Everelda Entense 6117 SVF Answer W132 Molitor IN Erica 328-914

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+9	+.5	+39	+75	+23	77	94	2/90	101	1251	
	Carca	iss EPDs			\$ Values					
MARB		REA	FAT \$Wea		an \$Feed		SGrid		SBeef	
MAND		11-7-4	FAI	2116	(2)	OI CCU	QUI I		QDCC1	

Take a look at this bull for maternal strength with the combination of Special Focus and EF Complement 8088 in his pedigree. This bull gained 4.03 lbs. per day with an ADG Ratio of 108.

MOLITOR 449 FOCUS 370-037

Calved: 01/30/2017 #BPF Special Focus 504 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] GA Lucy Special Focus 449 MF-OSF

17982867 Lucy's Quality 449 [MIP]

Molitor Educator 509 [AMF-CAF-DDF-NHF] Molitor509 Miss Rito 038-370 17717126 Molitor 40N Rito 779-038

#Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF BPF Black Cash 341 [AMP-CAP-DDP-OHP] CCA Rightway 635 Lucy's Quality 344 [MIP]

.34 +82 | .53 +1.53 | .46 | +48.45 | +28.69 | +35.54 | +81.08

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

HARB Pendleton 765 J H $[\mbox{\it AMF-CAF-DDF-M1F-NHF-OHF-OSF}]$

BPF Black Cash 341 [AMP-CAP-DDP-OHP]

Molitor N Foc Erica 542-710 [CAF]

Molitor Danny Boy 686-1138 [DDF-OSF]

Molitor 375 Mignonne 410-776 NF

CCA Rightway 635

Lucy's Quality 344 [MIP]

HARB Pendleton 765 J H [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor N Foc Erica 542-710 [CAF] SVF New Design 40N DDF-I Molitor Dan Rito 537-779 CAF

		EPDs					Performanc	е		
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+14	7	+39	+67	+19	70	86	3/99	88	1101	
	Carc	ass EPDs				\$ V	alues			ĺ
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef	ı
+.73		⊦.37	+.016	+36.	79	+19.36	+44.6	7	+70.39	

This bull has several special notes for having the 5th high values for Scrotal and \$Grid and 4th high \$Energy EPDs in the sale.

ITOR 449 FOCUS 4012-047

#BPF Special Focus 504 (AMF-CAF-DDF-M1E-NHF-OHF-OSF) GA Lucy Special Focus 449 MIF-OSF 17982867 Lucy's Quality 449 [MIP]

18052979

LD Emblazon 999 IAME-CAE-DZE-DDE-MTE-NHE Molitor 999 Flame 253-4012

Molitor 9132 Flame 966-253 DDC

CCA Rightway 635 Lucy's Quality 344 IMIP #+OCC Emblazon 854E [CAF-DDF-M1F-OHF]

BPF Black Cash 341 [AMP-CAP-DDP-OHP]

#Mvttv In Focus (AME-CAF-D2F-DDF-M1E-NHE-OHE-OSF-BDF)

#+SH Forever Lady 3124 5118 [DD] #SVF Answer W132 Molitor 629 Flame 686-966

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+13	+.1	+44	+84	+34	73	102	2/99	105	1307	
	Carca	ass EPDs				\$ V	alues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+.97	4	21	+.043	+52.	.59	+42.20	+42.5	3 -	+100.83	

Look for this bull to have calving ease with low birth weights and high gain ability. His ADG was 4.05 lbs. per day with an ADG Ratio of 109.

<u>tor 449 focus 453-087</u> Bull 18991076

Calved: 02/12/2017 #BPF Special Focus 504 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] GA Lucy Special Focus 449 MIF-OSP

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] BPF Black Cash 341 [AMP-CAP-DDP-OHP] Lucy's Quality 449 [M1P] CCA Rightway 635 Lucy's Quality 344 [MIP]

Mohnen Long Haul 502 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor LH Primrose 006-453 Molitor InF Primrose6034-006

+Mohnen Long Distance 1639 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Mohnen Zara 390 [DDC-NHF] #Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor Primrose 433-6034 [CAF]

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+3	+1.9	+45	+81	+23	84	97	2/98	94	1172		
		iss EPDs				S١	/alues				
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+ 36		. 35	± 019	+44	12	±20 73	±28 8	n			

The sire was purchased in the 2015 Midland Bull Test Sale. A maternal brother to him was featured in the 2016 sale and did very well. A testament to the strong maternal strength of the dam to "Focus 449". The daughters of "Focus 449" are tremendous.



Molitor 449 Focus 4012-047 - Lot 98

SONS OF CONNEALY BLACK GRANITE

+.38

+.72

+.016

.72

.67

For Reference Only

[AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF]

His progeny have been sale highlights throughout the country because of their impressive muscle patterns with quiet dispositions. At Molitor Angus in 2016, his sons were our top group for weaning weight. His first daughters in production on this Ranch are very impressive. Black Granite ranks in the top 4% of the breed for Calving Ease Direct (CED), 5% for Docility, and a positive \$EN value of +8.86.

1457/4350 +98 | .95 | +.98 | .94 | +68.06 | +62.22 | +30.45 | +131.33

#Connealy Consensus 7229 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-C Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] 17028963 #Eura Elga of Conanga 9109

KG Solution 0018 (AMF-CAF-D2F-DDF-M1F-NHF-OSF) Molitor 0018 Dixie 3037-589 Molitor 4097 Dixie 103-3037

#Connealy Consensus DI Blue Lilly of Conanga 16 ICAF #+SAV Bismarck 5682 IAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI Eura Cal of Conanga 56B (AMF-NHF)

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Ladv 8724 #VDAR Really Windy 4097 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor IF Dixie 653-103

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+19	-3.1	+62	+99	+28	58	98	1/98	96	1189		
	Carca	ss EPDs			\$ Values						
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		

• This bull has the distinction of having the Top CED EPD in the sale. His Birth Weight EPD ranks as fourth lowest being -3.1.

Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] #Eura Elga of Conanga 9109

KG Solution 0018 (AMF-CAF-D2F-DDF-M1F-NHF-OSF)

Molitor 0018 Blackcap379-569 Molitor CTT Blackcap 153-379

#Connealy Consensus Blue Lilly of Conanga 16 ICA #+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Eura Cal of Conanga 56B [AMF-NHF]

#MOGCK Sure Shot IAMF-CAF-DDF-M1F-NHF-OHF KG Rito Lady 8724 #Connealy Contrast IAMF-CAF-DDF-M1F-NHF-OHF-OSFI Molitor Pen Blackcap 924-153

		EPDs					Performanc	е	
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW
+4	+2.0	+71	+120	+27	80	108	1/108	98	1215
	Carca	ss EPDs				\$ V	alues		
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef
+.38	+	72	+.005	+75.	91	+95.83	+28.2	29	+166.86

A bull that ranks in the Top 5% of the breed for WW and YW EPDs. His \$Beef is in the Top 3% of the breed. Lots 99 and 100 are 3/4 brothers.

To provide our customers with the most accurate and meaningful data on our bulls, we continue to measure all the traits that we can in this operation. Also this year, all the bulls have i50K DNA tests to enhance their EPDs. After all those measurements have been completed, we have 50 bulls with minus BW EPDs and 74 bulls at or over +100 for YW EPD. Our sale bulls average in the top 25% of the breed for Calving Ease and Low Birth Weight and Top 20% for Growth Performance.

#Connealy Consensus 7229 IAMECAED2ED0EM1ENHE-OH #Connealy Consensus [

Connealy Black Granite IAME-CAE-DZE-DDF-M1E-NHE-OHE-OSFI *17028963 #Eura Elga of Conanga 9109

#SAV Final Answer 0035 [AMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-RDF Molitor FA Dixie 118-344 17717101 Molitor 713 Dixie 833-118

Blue Lilly of Conanga 16 CAF #+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI Eura Cal of Conanga 56B [AMF-NHF]

#Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] SAV Emulous 8145 [CAF-OSF] +BPF In Focus 713 Molitor C014 Dixie 653-833 [DDF

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+15	-2.1	+59	+99	+24	81	88	3/104	99	1229	
	Carca	ss EPDs				\$ V	alues			
MARB					an	\$Feed	\$Gric		\$Beef	
+.56				+65.	.35	+58.02	+31.2	22 +	123.16	

Another great bull for low birth weights and calving ease. He also has growth as from weaning to present he has gained 4.11 lbs. per day; ADG Ratio of 110. A maternal brother sold for \$10,000 in our 2016 sale.

#Connealy Consensus 7229 [AMF-CAF-D2F-DDF-M1F-NHF-CHF-OSF Connealy Black Granite [AME:CAF-D2F-DDF-M1F-NHF-OHF-OSF]

*17028963 #Eura Elga of Conanga 9109

#SAV Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RD Molitor FA Blackcap 1035-351 #Molitor Conn Blkcap 611-1035 [DDF]

#Connealy Consensus [Blue Lilly of Conanga 16 [CAF #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-CHF-CSF-RDF Eura Cal of Conanga 56B [AMF-NHF] #Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

SAV Emulous 8145 ICAF-OSFI #+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 1407 Blkcap 448-611

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW		NR-MILK	YWR	YW	
⊥11	+.5	+60	+96	+28	80	94	3/104	101	1256	
TII	т.у	TUU	TJU	TZO	00	34	3/104	101	1230	
	Carc	ass EPDs			\$ Values					
MARB						SWean SFeed SGrid				
+.32		⊦.50	+.012	+68.	72	+63.59	+25.5	6 .	130.02	
T.32		r.JU	T.U 12	T 00.	./2	TU3.33	TZJ.J	0 1	130.02	

Being a \(^3\)4 brother to Lot 101, they both have very similar EPD profiles and gain ability. For a 148 Day Test Period he gained 4.06 lbs. per day. ADG Ratio of 109.

#Connealy Consensus 7229 IAME-CAE-D2E-DDF-M1E-NHE-OHE-OS Connealy Black Granite [AME: CAF-D2F-DDF-M1F-NHF-OHF-OSF] #Eura Elga of Conanga 9109

#Connealy Consensus IDD Blue Lilly of Conanga 16 ICAF #+SAV Bismarck 5682 IAME-CAE-D2E-DDF-W1F-NHF-OHE-OSE-RDF Eura Cal of Conanga 56B [AMF-NHF]

Molitor FA Annie 1007-345 Molitor EFC Annie 798-1007

17717102

#SAV Final Answer 0035 (AMECAEDZEDDEMIENHEDHEDSERDE: #Sitz Traveler 8180 (AMECAEDDEMIENHEDHEDSE SAV Emulous 8145 ICAF-OSFI #CAR Efficient 534 IAME-CAE-DDE-M1E-NHE-OHE-OSEI Molitor News Annie L544-798 NHF-OHF

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+11	+.5	+47	+77	+22	79	92	3/102	98	1219		
	Carca	ass EPDs			\$ Values						
MARB		REA	FAT	\$We	\$Wean \$Feed \$Grid \$Be						
+.23				+50.	04	+41.12	+21.6	4 -	+88.64		

Take a close look at these ¾ brothers that have dams by Final Answer. They have industry important EPDs and bloodlines. ADG Ratio of 104.

SONS OF CONNEALY BLACK GRANITE



Molitor Granite 5012-967 - Lot 104

MOLITOR GRANITE 3027-977

#Connealy Consensus 7229 [AMF-CAF-D2F-DDF-MIFNHF-OHF-OSF] #Connealy Consensus [D Connealy Black Granite (AMECAFD2FDDFM1FNHFDHFDFDSF #Eura Elga of Conanga 9109

#VDAR Really Windy 4097 IAME-CAE-DDE-MIE-NHE-CHE-CSE

Molitor4097 Barbella108-3027

17717168 Molitor IF Barbella 516-108 DDF

Eura Cal of Conanga 56B [AMF-NHF] #AAR Really Windy 1205 [AMF-CAF-DDF-M1F-NHF-OHF] VDAR Blackbird 2031

Blue Lilly of Conanga 16 ICAF

#Mvttv In Focus IAVF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDFI Molitor 1407 Barbella179-516 DDC-OHR

#+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+16	-1.0	+52	+83	+13	75	95	3/99	101	1261		
	Carca	iss EPDs			\$ Values						
MARB		REA	FAT	\$We	\$Wean \$Feed \$Grid						
+.25	+	.52	+.018	+45.	84	+44.98	+23.0	1 -	⊦111.42		

You will like this Black Granite son for muscle and conformation. His dam is the grand dam of Lot 1 selling today. Notice the CED and BW EPDs on this thick made bull. ADG Ratio of 108. 2nd high bull in the sale for \$Energy.

GRANITE 5012--967

#Connealy Consensus 7229 IAMF-CAF-D2F-DDF-M1F-NHF-OHF Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] *17028963 #Eura Elga of Conanga 9109

Molitor Hoover Dam 008-112 Molitor 112 Blkbird 156-5012 18378852 Molitor Pen Blkbird 8028-156

#Connealy Consensus Blue Lilly of Conanga 16 ICAF #+SAV Bismarck 5682 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Eura Cal of Conanga 56B [AMF-NHF]

Hoover Dam [AMF-CAF-DDF-M1F-NHF-OHF] Molitor InF Princess 658-008 HARB Pendleton 765 J H [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor InF Blkbrd 5028-8028

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+14	-1.2	+54	+90	+26	65	104	1/104	105	1303	
	Carca	ass EPDs				\$1	lalues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+.36	4	.29	+.046	+68.	39	+56.17	+21.4	l5 ₁	109.79	

• A sale favorite in terms of phenotype, pedigree and well balanced EPDs. Notice his adjusted weaning weight of 1303 pounds. This bull combines the blood of Black Granite and Hoover Dam. ADG Ratio of 106.

R Granite 505-10

#Connealy Consensus 7229 IAMECAED2E-D0F-MIENHE-OHE-OSE #Connealy Consensus Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF]

*17028963 #Eura Elga of Conanga 9109

18362936 Molitor0018 Barbella946-3021 DDF

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF] Molitor EF Barbella 3021-505

Blue Lilly of Conanga 16 CAF #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Eura Cal of Conanga 56B [AMF-NHF]

#Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF] +EF Everelda Entense 6117 KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] #Molitor FA Barbella 516-946 DDC

		EPDs					² erformance	9			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+12	3	+46	+85	+28	75	95	1/95	96	1192		
		170	.05								
	Carca	ass EPDs			\$ Values						
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+ 36		+ 57 - 016 +5			17	+38 3 5	+32 €	1	±103 83		

A bull with calving ease EPDs in the Top 10% of the breed. Dam is a 2 year old daughter of EF Complement 8088.

MOLITOR GRANITE 200-1017

#Connealy Consensus 7229 IAME-CAE-DZE-DDE-MIE-NHE-DHE Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] *17028963 #Eura Elga of Conanga 9109

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor IF Lady 0115-200 [HF] 17406352 Molitor 1138 Lady 745-0115

#Connealy Consensus Blue Lilly of Conanga 16 [CAF] #+SAV Rismarck 5682 IAME-CAE-DZE-DDE-MIENHE-DHE-DSE-RDE Eura Cal of Conanga 56B [AMF-NHF] #SAF Focus of ER [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Mytty Countess 906 Molitor Danny Boy 686-1138 [DDF-OSF] Molitor Bando Lady 278-745

		EPUS					remormanc	e			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+10	+.7	+66	+114	+23	72	95	4/97	101	1262		
	Carca	ass EPDs			\$ Values						
MARB		REA	FAT	\$We	an	\$Feed	\$Gric	1	\$Beef		
+.74			+.024	+69.	.90	0 +79.66		56 +	141.36		

A smooth made bull with lots of eye appeal. Notice his YW EPD of +114 is in the Top 10% of the breed which accounts for his gain ability. ADG Ratio of 108.

MOLITOR GRANITE 515-1067 Calved: 02/21/2017

#Connealy Consensus 7229 IAME-CAE-D2E-DDF-M1E-NHF-OHE-OSF #Connealy Consensus I Connealy Black Granite [AMF.CAF.D2F.DDF.M1F.NHF.OHF.OSF] #Eura Elga of Conanga 9109

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF] Molitor 8088 Pride 365-515

#Molitor 746 Pride 178-365

Blue Lilly of Conanga 16 [CAF] #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Eura Cal of Conanga 56B [AMF-NHF] #Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF]

+EF Everelda Entense 6117 #Connealy Right Answer 746 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF Molitor 509 Pride 7003-178

		EPDs				F	Performance							
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW					
+8	+1.4	+43	+74	+24	75	96	1/96	87	1090					
	Carca	iss EPDs				\$ Va	alues							
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef					
+.29		.39	+.015	+48	.67	+45.00	+25.13	3 +	104.49					

A 34 brother to Lot 107 with both having 2 year old dams by EF Complement 8088.

BEFORE YOU DECIDE WHETHER OR NOT TO USE YEARLING BULLS, CONSIDER THESE FACTS:

You're Buying the Very Best!

Yearling bulls haven't been picked over and the vearling bulls offered are the very best from their calf crop at both weaning and yearling time. If they are not the best, they would not be offered to vou now.

Younger Bulls are Easier on Heifers!

And they're easier on cows and each other, too. Handled and used properly, yearling bulls will work longer for you.

• You can Usually Buy Them Cheaper!

Yearling bulls often sell for 30 percent less in total dollars than comparable quality two-year-old bulls. PLUS you can develop them as YOU see fit.

Yearling Bulls May Not be for Everyone!

But, if you can adjust your program to yearling ANGUS bulls, we can offer you better quality bulls, with the same genetics to sire more pounds for less money and improve your profit potential. Think about it in terms of dollars and sense.

SONS OF SVF CALVARY B323

+.78

+.020 3/12

Connealy Cavalry 1149 - Sire of Reference Sire Q.

For Reference Only

SVF Calvary B323 sees heavy use in the Molitor herd as the natural pasture sire for all our replacement heifers after A-I service. He is a calving ease specialist and high for fertility with a scrotal EPD in the top 4% of the breed and a Heifer Pregnancy EPD in the top 10 %. He also ranks in the top 25% for many traits including BW, WW, YW, CW, Marb, \$W, \$G, \$QG and \$ Beef.

Calved: 02/15/2017 Bull 19006989 Connealy Cavalry 1149 [DDC-AMF-CAF-M1F-NHF-OHF-RDF] #Connealy Consensus [

SVF Calvary B323 por on 18011449 SVF MS Answer Z87 [DDP-OHP

HA Broadcast 9339 [AMF-CAF-NHF]

Molitor 9339 Flame 819-123 #Molitor SVF Flame 242-819

+Brista of Conanga 927T DDC-CAF-NHF #SAV Final Answer 0035 [AMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-RDF] SVF MS Los W343 [DDP-OHP

ER Broadcast N305 [AMF-DDF] HA Sparkle 3566 SVF New Design 40N (DDF-M1)

| .66 | +59 | .60 | +24 | .32 | +103 | .55 | +1.82 | .50 | +62.22 | +54.06 | +39.09 | +134.14

Molitor Focus Flame 698-242

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
+9	+1.0	+57	+96	+28	81	107	4/102	101	1263	
	Carca	iss EPDs				\$1	lalues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+.61	4	.51	002	+62.	95	+41.03	+39.3	6 +	115.66	

This bull has some size and scale with growth EPDs in the Top 30% of the breed.

MOLITOR CALVARY 487-737 [DDF]

Connealy Cavalry 1149 IDDC-AMF-CAF-MIE-NHE-OHE-RDFI #Connealy Consensus ID SVF Calvary B323 ppro

18011449 SVF MS Answer Z87 (DDP-OHP)

SS War Party Z21 DD Molitor Z21 Eulima 0107-487 ppg Molitor 1138 Eulima 746-0107

+Brista of Conanga 927T DDC:CAENHE #SAV Final Answer 0035 IAMECAFD2F-DDF-MIE-NHF-OHF-OSF-RDFI SVF MS Los W343 IDDP-OHP I

#+Werner War Party 2417 [AMF-CAF-DDF-NHF] #Jet SS X83 III

Molitor Danny Boy 686-1138 (DDF-OSF) Molitor Band Eulima 5037-746

	EPUS Performance										
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+5	+1.5	+45	+77	+29	92	103	2/98	98	1219		
	Carca	iss EPDs			\$ Values						
MARB		REA	FAT	\$We	\$Wean \$Feed \$Grid \$Beef						
+.68	+	.57	019	+51.	.59	+23.55	+46.1	15 -	+98.69		

• This bull holds the distinction of having the 3rd highest value for \$Grid in the sale. His carcass traits contribute to this high value.

Connealy Cavalry 1149 IDDC-AMF-CAF-M1F-NHF-OHF-RDF #Connealy Consensus DD SVF Calvary B323 ppro-

18011449 SVF MS Answer Z87 [DDP-OHP]

Molitor Danny Boy 686-1138 [DDF-OSF]

Molitor1138 Home Lady012-389

Molitor IF Home Lady 519-012 DDF

+Brista of Conanga 927T [DDC-CAF-NHF] #SAV Final Answer 0035 [AMF-CAF-D2F-D0F-MF-NHF-OHF-OSF-RDF] SVF MS Los W343 (DDP-OHP)

Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 4004 Flame 334-686 [DDC] #Mytty In Focus [AMF-CAF-E

Molitor Home Lady 153-519 [DDF

		EPUS					Renominante	e				
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+3	+2.5	+66	+113	+19	82	92	3/97	94	1164			
	Carca	ss EPDs			\$ Values							
MARB		REA	FAT	\$We	\$Wean \$Feed \$Grid							
+.31	+	.46	008	+52.	\$Wean \$Feed \$Grid \$Be +52.98 +70.34 +24.11 +137							

Another growth son of Calvary with his WW and YW EPDs in the Top 10% of the breed.

Because of the multitude of cattle media and information we receive every day, it is easy to over complicate the cattle business. We try not to forget the basics: "Raise trouble free cattle that calve easy and produce a big calf." Sounds pretty simple but "raising trouble free cattle" encompasses a large number of factors. One of those factors, at Molitor Angus, we have a reputation for having gentle and easy handling cattle. Environmental conditions may contribute to these traits as we try to handle our cattle with the least amount of stress as possible with a minimum number of times through the chute. Docility genetics play a role but we still must choose genetics that produce vigorous calves at birth for greater survival rates under adverse weather conditions.

Connealy Cavalry 1149 (DDC-AMF-CAF-M1F-NHF-OHF-RDF) SVF Calvary B323 [DF

SVF MS Answer Z87 [DDP-OHP] 18011449

#Hoover Dam [AMF-CAF-DDF-M1F-NHF-OHF]

Molitor HD Primrose 922-314

#Molitor 713 Primrse 6034-922

#Connealy Consensus +Brista of Conanga 927T DDC-CAF-NHF #SAV Final Answer 0035 (AMECAEDZEDDEMIENHECHECSERDE SVF MS Los W343 (DDP-OHP)

#SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] #Erica of Ellston C124 +BPF In Focus 713 Molitor Primrose 433-6034 [CAF]

		EPDs			Performance						
CED	BW	ww	YW	MILK	BW	wwr	NR-MILK	YWR	YW		
+10	6	+31	+58	+23	74	88	3/95	83	1027		
	Carca	iss EPDs			\$ Values						
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef		
+.67	+.67 +.44 +.002					+4.18	+44.6	8	+70.24		

The sire is currently our main Herd Bull for use on Replacement females after A-I service. This bull selling has the 4th highest value for \$Grid.



SONS OF SS WAR PARTY A8

+.54

+.53

+.002 .38

1/1

.40

.40

Werner War Party 2417 - Sire of Reference Sire R.

For Reference Only S WAR PARTY A8

lved: 01/01/2013 Bull 1759

Tattoo: A8

 SS War Party A8 was purchased at the 2014 Midland Bull Test and raised by Steward Select Angus in Indiana. A8 was used on our replacement heifers for several years with much success. His daughters in production are tremendous producers and have some of the outstanding featured bulls in this year's sale. A8 offers calving ease and maternal strength.

MOLITOR A8 WARPARTY 598-1227 Calved: 03/12/2017 Bull 18991080 Tattoo: 1227

#+Werner War Party 2417 | AMF-CAF-00F-NFF|
SS War Party A8 | OFF|

17593071 Elba SSY3

+Mccall Black Impression 2053

Molitor 2053 Flame 263-598 18373558 Molitor 509 Flame 603-263 #Connealy Onward | MF-CAF-DDF-MF-MF-CSF| +BAAR USA Lady Jaye 489 | MF| #SydGen CC&7 | MF-CAF-DDF-MF-CHF-CSF| #Elba SS W27

#Connealy Impression | AMF-CAF-DDF-MIF-NHF-CHF-OSF] JMc Black Donna 5526 3342 Molitor Educator 509 | AMF-CAF-DDF-NHF |

Molitor 0404 Flame 4016-603

.65 +50 .59 +38 .37 +98 .51 +1.12 .50 +59.32 +53.84 +36.65 +118.76

 CED
 BW
 EPDs WW
 YW
 MILK
 BW
 WWR
 Performance NR-MILK
 YW
 YW

 +9
 +.6
 +51
 +86
 +22
 78
 100
 1/100
 98
 1215

 Carcass EPDs REA
 FAT
 SWean
 SFeed
 SGrid
 SBeef

 +.48
 +.51
 +.008
 +51.35
 +43.49
 +34.03
 +118.07

 A very complete bull in terms of eye appeal and conformation. His HP EPD ranks in the Top 2% of the breed and is second high among the sale bulls.

MOLITOR A8 WARPARTY 513-1257

##Werner War Party 2417 | MAF-CAF-DDF-NFF|
SS War Party A8 | DHF|
17593071 Elba SSY3

#EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OHF]

Molitor 8088 Pwrhouse 955-51
18378816 Molitor 416 Pwrhouse 762-955

OHF] #Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF]

#Elba SS W27

#Connealy Onward [AMF

+EF Everelda Entense 6117 #TC Rito 416 [AMF-CAF-DDF-MIF-NHF-OHF-OSF] #Molitor Powerhouse 5017-762 [CAF

+BAAR USA Lady Jaye 489 [AMF]

#SvdGen CC&7 IAMF-CAF-DDF-NHF-OHF-OSF

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW		WWR	NR-MILK	YWR	YW
+9	+.1	+54	+98	+32	79		101	1/101		
	Carca	iss EPDs			\$ Values					
MARB		REA	FAT	\$We	an	•	Feed	\$Grid		\$Beef
+.59	+65.	11	+!	52.50	+31.5	9	+118.49			

 Another Calving Ease and Low Birth Weight bull. The maternal sisters to this bull produced some of the featured bulls in this year's sale.

MOLITOR A8 WARPARTY 583-1237 Calved: 03/17/2017 Bull 18991079 Tattoo: 1237

##Werner War Party 2417 | MAF-CAF-DDF-NFF SS War Party A8 | DFF| 17593071 Elba SSY3

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Molitor 0018 Pride 003-583
18378833 #Molitor InF Pride 8012-003 INFR

#Connealy Onward | AME-CAF-DOF-MIF-NF-OST]
+BAAR USA Lady Jaye 489 | AMF]
#SydGen CC&7 | AMF-CAF-DOF-NF-OHF-OST]
#Elba SS W27

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF]
KG Rito Lady 8724

#Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor Deal Pride 2056-8012 [OHC]

		EPUS										
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW			
+10	+.4	+59	+104	+32	70	99	1/99	92	1144			
	Carca	ass EPDs			\$ Values							
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef			
+.66	4	.61	009	+62.	+62.82 +63.97 +41.65 +143.							

• Another bull that ranks high for HP EPD (Top 3%) and is 3rd highest in the sale for that Heifer Pregnancy EPD.

MOLITOR CONVERSATION 269-957

Silveiras Conversion 8064 (AMECAEDDE-MIERHE-OH)
SAC Conversation

*17808532 #Laflins Farrah 0252 [DDF-M1F]

#Connealy Contrast [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor CTT Pride 064-269
17406417 Molitor Pen Pride 809-064

17406417 Molitor Pen Pride 809-064

#+BT Crossover 758N MACANC CAFDEMIF OF CSF]
+EXG Saras Dream S609 R3 (CAFDEF)
#+SAV 004 Predominant 4438 MAFCAFDEMIF ANF OF CSF]
Laflins Farrah 7215

#Connealy Danny Boy [AMF-CAF-DDF-MIF-NHF-CHF-OSF]
#Doris of Conanga 669 [CAF]

#HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NF-OFF-OSF] #Molitor NFOC Pride 656-809

		EPUS					ertormanc'	e			
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW		
+12	-1.0	+38	+71	+32	77	96	3/97	88	1092		
	Carca	iss EPDs			\$ Values						
MARB		REA	FAT	\$We	an	\$Feed	\$Gric		\$Beef		
+.50	+	.16	+.052	+50.	+50.54 +42.33 +27.21 +94.						

The sire is well known for producing many sale highlight progeny that fit
the show segment of the industry. They are eye-appealing and thick made.

MOLITOR A8 WARPARTY5034-1217

#+Werner War Party 2417 [AMF-CAF-DDF-NHF SS War Party A8 [OH]

17593071 Elba SSY3

LD Emblazon 999 [AMF-CAF-DZF-DZF-DZF-MF-NFF] **Molitor 999 Queen 3041-5034**18362967 Molitor 4097 Queen 193-3041

#Connealy Onward | MAF-CAF-DOF-MIF-NF-OST|
+BAAR USA Lady Jaye 489 | MMF|
#SydGen CC&7 | MAF-CAF-DOF-NFF-OFF-OST|
#Flha SS W27

#+OCC Emblazon 854E [XFDDFMFOF] #+SH Forever Lady 3124 5118 [DD] #VDAR Really Windy 4097 [AFC/FDDFMFAFOF-05] Molitor 1407 Lucky 5018-193 [DD]

		EPDs			Performance					
CED	BW	ww	YW	MILK	BW	WWR	NR-MILK	YWR	YW	
∔15	-1.5	+45	+82	+21	73	90	1/90	88	1093	
									1	
	Carca	iss EPDs				\$ V	alues			
MARB		REA	FAT	\$We	an	\$Feed	\$Grid		\$Beef	
+.39		.13	+.032	+40.	15	±25 22	+27.4	6	±50 52	

 Check this bull out for his Calving Ease and Low Birth Weight EPD's. In the Top 2% of the breed for CED and Top 5% for Low Birth Weights.



DAUGHTERS OF BASIN PAYWEIGHT 1682



Basin Payweight 1682 - Reference Sire A



ITOR 1682 BARBELLA562-722

#+Basin Payweight 006S [AMF-CAF-DDF-M1F Basin Payweight 1682 ME -DDF-M1F-NHF-OSFI 21AR O Lass 7017 17038724

HA Outside 3878 Molitor 3878 Barbella290-562

Molitor 819 Barbella 946-290 IDDF

Molitor FA Barbella 516-946 YW MILK MARB REA FAT \$Wean \$Feed \$Grid \$Beef

#Vermilion Payweight J847 IAME CAE DOE MIE NHE CHE CSF

#HARB Pendleton 765 JH (AME-CAE-DDE-MIE-NHE-CHE-OSE)

#Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF

KG Solution 0018 (AMF-CAF-D2F-DDF-M1F-NHF-QSF

+Basin Lucy 3829 A

21AR O Lass F24A

#+HA Blackcap Lady 1914

HARR Efficient 819 IH

+8 | **+.5** | **+60** | **+110** | **+30** | | +.74 | +.09 | +.041 | +69.90 | +76.73 | +32.13 | +121.21 A Payweight female with a Royal pedigree being out of a 2 year old daughter of HA Outside 3878. Ranks in the Top 10% of the breed for YW. A maternal sister remains in the herd.

MOLITOR 1682 BLKCAP 3034-727 Calved: 01/28/17

#+Basin Payweight 006S (AMF-CAF-DDF-M1F Basin Payweight 1682 AMF 17038724 21AR O Lass 7017

Molitor4097 Blackcap140-3034 Molitor FA Blkcap 690-140 [DDF]

V D A R Really Windy 4097 [AMECAFDDFMIENHE-OHF-OSF A A R Really Windy 1205 [AMF-CAF-DDF-M1F-NHF-OHF VDAR Blackbird 2031 S A V Final Answer 0035 [AF Dailey 4004 Blackcap 350-690 [DDF]

#HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

#Vermilion Payweight J847

+Basin Lucy 3829 [AMF-N

21AR O Lass F24A

+13 -1.7 +72 +134 +37 +.24 +.35 +.022 +91.63 +107.10 +15.36 +136.87

 A Sale Feature! This female ranks in the Top 1 % of the breed for YW and Top 3% for WW. Her CED and BW are in the Top 5%. If you are looking for a top donor prospect; this may be the one. Two maternal sisters remain in the herd. Her dam is a Pathfinder female.

LITOR 1682 PWRHOUSE588-723 Calved: 01/24/17 Cow 18993528 Tattoo: 723

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] Basin Payweight 1682 AME 17038724

+Basin Lucy 3829 [AMF-1 F-D2F-DDF-M1F-NHF-OSFI 21AR O Lass 7017 #HARB Pendleton 765 JH (AMF-CAF-DDF-M1F-NHF-OHF-OSF) 21AR O Lass F24A MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF]

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor 0018 Pwrhouse383-588 Molitor CTT Pwrhouse 168-383

Connealy Contrast [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 509 Pwrhouse 354-168 MARB REA FAT

KG Rito Lady 8724

+5 +.3 +69 +124 +22 +.63 +.59 +.021 +69.75 +101.57 +35.73 +162.36 A dynamic Payweight heifer that ranks in the Top 3% of the breed

for WW, YW, and \$Beef. She ranks in the female offering at #4 for both WW and YW. Dam is a top producing 2 year old out of KG Solution 0018.

OLITOR 1682 BARBELLA550-725 Calved: 01/26/17 Cow 18993518

#+Basin Payweight 006S (AMF-CAF-DDF-M1F-NHF-OHF Basin Payweight 1682 AM 17038724 21AR O Lass 7017

Molitor Danny Boy 686-1138 [DDF-OSF]

Molitor 1138 Barbella278-550 Molitor 534 Barbella 644-278 18378873

#Vermilion Payweight J847 (AMF-CAF-DDF-M1E-NHF-OHF +Basin Lucy 3829 [AMF-N #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass F24A

Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF Molitor 4004 Flame 334-686 [DDC] CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF Molitor L O Barbella 179-644 [OHE]

MARB REA FAT SWean SFeed +6 -.1 +61 +108 +26 +.53 +.59 +.009 +67.00 +72.49 +33.72 +150.85

You would travel many miles to find a quality offering of this many Payweight females out of top producing dams. The dam of this female is just a 2 year old. WW and YW EPDs are in the Top 10% of the breed.

#+Basin Payweight 006S [AMF-CAF-DDF-M #Vermilion Payweight J847 Basin Payweight 1682 2F-DDF-M1F-NHF-OSFI +Basin Lucy 3829 [AMF-17038724 21AR O Lass 7017 #HARB Pendleton 765 JH IAME-CAE-DDE-MIE-NHE-CHE-CSE 21AR O Lass F24A

V D A R Really Windy 4097 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] A A R Really Windy 1205 [AMF-CAF-DDF-M1F-NHF-OHF] Molitor 4097 Eulima 136-3029 VDAR Blackbird 2031 Molitor FA Eulima 429-136 S A V Final Answer 0035 [AM

Molitor 6681 Eulima 068-429 [CAF

+10 | -.6 | +66 | +111 | +35 | | +.34 | +.35 | +.029 | +82.86 | +80.63 | +21.18 | +132.91 This female is a ¾ sister to the sale feature female Lot 121. This female

ranks in the Top 10% of the breed for YW EPD. Notice also, her values for

IOLITOR 165 STAR 4027

+Rasin Payweight 1682 #+Basin Payweight 006S [AMF-CAF-DDF-M1 **Molitor Payweight 3015-165** 21AR O Lass 7017

Molitor 0018 Erica 1010-3015

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Molitor 999 Star 127-4027 Molitor 9339 Star 882-127 O C C Emblazon 854E [CAF-DDF-M1F-OHF] SH Forever Lady 3124 5118 [DDC] HA Broadcast 9339 Molitor 4004 Star 5502-882 IDDE-01

Molitor 819 Erica 710-1010

KG Solution 0018 IAME-CAE-D2E-DDE-M1E-NHE-OSEL

+13 -1.0 +65 +108 +25

18356291

-.13 | +.39 | +.004 | +71.26 | +79.81 | +.41 | +98.44

The only daughter of our Payweight Herd Sire that we will sell today. The EPDs on this female match right up to the other Payweight bloodlines in the sale. Top 15% of the breed for CED, BW. WW and YW.

CED and BW.

18378836

DAUGHTERS OF SAV RESOURCE 1441 AND SPECIAL FOCUS

YEARLING FEMALE EXPLANATION

Again this year, we are offering a quality group of open females. Our selection process is to sell replacement heifers that represent the sire groups in our calf crop. These females sell with 150K DNA Tests and are in good healthy breeding condition, OCV and OPEN.



OLITOR 504 LANA 518-702

#Mytty In Focus **BPF Special Focus 504** [AMF: Mytty Countess 906 -DDF-M1F-NHF-OHF-OSF BPF Black Cash 341 [AMP-CAP-DDP-OHP] #JR Something Special [CAC-AMF-DDF-M1F-NHF-OHF-OSF] BPF Black Cash 944 [AMP-CAP-DDP-OHP] Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF

EF Complement 8088 [AMF-CAF-D2F-DDF-M1F-NHF-OH Molitor 8088 Lana 3020-518 Molitor 0018 Lana 142-3020 18378821

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor FA Lana 5027-142

Ideal 3407 of 1418 076

EF Everelda Entense 6117

+12 -.1 +66 +122 +33 +.72 +.33 +.025 +73.72 +90.61 +32.87 +157.10

Special Focus daughters are sought after for being such tremendous females. This is a good one and ranks in the Top 5% of the breed for WW, YW, and \$ Beef. One maternal sister is in the herd along with her dam born in 2015.

Calved: 02/18/17 Cow 18993570

+Rito 707 of Ideal 3407 7075 [OSF] #RR Rito 707 SAV Resource 1441 Ideal 3407 of 1418 076 17016597 SAV Blackcap May 4136 [CAF] #SAV 8180 Traveler 004 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF #+SAV May 2397

Connealy Right Answer 746 [AMF-CAF-D2F-DDF-M1] S A V Final Answer 0035 [AMF-CAF-D2F-DDF-M1] Happy Dell of Conanga 262 Molitor 746 Primrose 014-246 17406396 Molitor InF Primrose 430-014 Mytty In Focus Molitor 6681 Primrose054-430

+1 +4.5 +74 +136 +19 +.24 +.49 +.036 +59.07 +102.30 +14.69 +135.41

Another sale feature female out of a Top Producing Pathfinder Cow. Her YW EPD ranks in the Top 1% of the breed and her WW is in the Top 2%. In this female sale offering, she is #2 for both WW and YW.

LITOR RES BLKCAP 348-7017

Calved: 01/28/17 +Rito 707 of Ideal 3407 7075 [OSF] SAV Resource 1441 IAME-CAF-D2F-D0F-M1F-NHF-OHF-OSF SAV Blackcap May 4136 ICAFI 17016597

#SAV 8180 Traveler 004 JAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF #+SAV May 2397 [CAF Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] S A V Final Answer 0035 (AMECAFD2FD0FM)FNHF0HF0SFRDF

Molitor FA Blackcap 115-348 SAV Emulous 8145 ICAF-OSFI Molitor 713 Blackcap 872-115 BPF In Focus 713 Molitor Dan Blackcap 611-872 [DD]

+10 +.3 +54 +96 +20 +.14 +.63 +.037 +55.88 +48.66 +17.23 +82.90

• A calving ease daughter of Resource with a Final Answer dam.

MOLITOR RES PRIDE 318-7023 Calved: 02/21/17 Cow 18993523

+Rito 707 of Ideal 3407 7075 [OSF] SAV Resource 1441 IAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF 17016597 SAV Blackcap May 4136 ICAF

HA Broadcast 9339 [AMF-CAF-NHF] Molitor 9339 Pride 092-318 Molitor 4004 Pride 712-092 [DDC] #RR Rito 707 Ideal 3407 of 1418 076 #SAV 8180 Traveler 004 JAME-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] #+SAV May 2397 [CAF

ER Broadcast N305 [AMF-DDF] HA Sparkle 3566 HCC 1407 New Design 4004 [DDP Molitor NFoc Pride 5025-712

+6 +1.1 +54 +106 +31 +.17 +.71 -.008 +60.49 +51.93 +22.02 +103.91

The dam is a consistent producer of quality progeny. Her Payweight 1682 son sold for \$7,000 in our 2016 sale. Take home this Resource daughter for future success. One maternal sister is in the herd.

THE PATHFINDER OPPORTUNITY

Molitor Angus has one of the largest numbers of Pathfinder cows as any herd in Kansas. Those females excel in fertility and progeny performance.

To be a Pathfinder, a female has to have the opportunity to reach that status. At Molitor Angus, every female starts out with the opportunity. Starting about April 10th, we start breeding our replacement heifers on a natural cycle basis for about 24 days then give Lutalyse to those not seen in heat. About May 20th, all heifers are put to grass with a pasture bull.

Two-year-old cows with their first calves are all put to grass in mid-April for natural service. This group of 80 to 100 head are used to help prove our young herd sires by getting at least 15 progeny each from those bulls.

Three-year-old and older cows that calve before about February 25th are Al'ed on a natural cycle basis for about 30 days and then put to pasture.

At Molitor Angus, genetics do play a role in developing a Pathfinder cow but you must give that cow the opportunity to show her potential.

+Rito 707 of Ideal 3407 7075 [03] SAV Resource 1441 17016597 SAV Blackcap May 4136 [CAF]

#RR Rito 707 Ideal 3407 of 1418 076 #SAV 8180 Traveler 004 IAMECAED/FOREMIENHECHEOSERD #+SAV May 2397 [CAF]

Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Molitor IF Erinthia 188-300 ppr Molitor 4004 Erinthia 735-188 [DDC

S A F Focus of E R [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Mytty Countess 906 HCC 1407 New Design 4004 [DDP Molitor Erinthia D1650-735

+.35 | +.80 | +.024 | +60.77 | +57.10 | +30.03 | +108.26 +7 | +1.2 | +59 | +105 | +22 |

You will like these Resource daughters for their moderate frames, deep bodies and easy fleshing ability. This female ranks in the Top 20% of the breed for WW and YW. One maternal sister is in the herd.

DAUGHTERS OF HA OUTSIDE 3878 AND "SOLUTION 574"



Molitor KG Solution 9736-574 - Reference Sire K



HA Outside 3878 - Reference

.ITOR 574 ERICA 2909-794

KG Solution 0018 Molitor KG Solution 9736-574 18033625 Molitor Obj Pride 7366-9736

SVF Answer W132 (DDF) Molitor 9132 Erica 909-2909 17644488 Molitor IN Erica 781-909

Molitor Danny Erica 1034-781 +59 +106 +24 +.56 | +.54 | -.003 | +53.40 | +67.24 | +38.37 | +123.22

#MOGCK Sure Shot

KG Rito Ladv 8724

Mytty In Focus [Al

#MOGCK Sure Shot

+HA Blackcap Lady 1015

Hoff Rachel 8312 405 [OHF]

Molitor 636 Erica 0118-2032 [CAP

KG Rito Ladv 8724

Molitor Deal Pride 366-7366

SVF MS New Design 120N ET [DDP]

#SS Objective T510 0T26 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

S A V Final Answer 0035 (AMEDIAE DE PREMIENHE DE PRESERVE

#+SAV Bismarck 5682 JAMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-R0F]

Connealy Reflection [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF)

The only daughter of our high performance Herd Sire that will sell today. Growth EPDs that rank in the Top 15% of the breed for this female. One maternal sister remains in the herd.

LITOR 3878 ERICA 256-776

KG Solution 0018 HA Outside 3878

17651083 #+HA Blackcap Lady 1914

SVF Answer W132 (DDF) Molitor 9132 Erica 914-256 [DDF 17406406 Molitor IN Erica 328-914 #MOGCK Sure Shot KG Rito Ladv 8724 #+SAV Bismarck 5682 +HA Blackcap Lady 1015

S A V Final Answer 0035 (MECAEDZEDDEMIENHECHEDS SVF MS New Design 120N ET [DDP] Mytty In Focus [AMF Molitor MRD Erica 0105-328

+6 +<u>.5</u> +55 | +94 | +30 | +.47 | -.08 | +.048 | +59.24 | +54.76 | +18.68 | +108.57

The dam is a consistent producer with a WR 101 on 4 calves. Two maternal sisters are in the herd.

KG Solution 0018 IAME-CAE-DZE-DDE-M1E-NE HA Outside 3878

#+HA Blackcap Lady 1914 17651083

Jindra Double Vision (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF) Molitor DV Erica 9032-450 18052927 Molitor IF Frica 2032-9032 ICAE

+8 |+1.1 |+59 |+111 |+28 +.45 | +.61 | -.003 | +59.93 | +82.09 | +32.47 | +150.07

A female that is in the Top 10% of the breed for YW and \$ Beef EPDs. One maternal sister is in the herd.

FOR 3878 PRIDE 4014-7

KG Solution 0018 IAME-CAE-D2E-DDE-M1E-NHE-DS HA Outside 3878

#+HA Blackcap Lady 1914 17651083

ID Emblazon 999 LAME-CAE-D2E-DDE-M1E-NHE1 Molitor 999 Pride 968-4014

18052981 Molitor 629 Pride 627-968 INDE

KG Rito Ladv 8724 #+SAV Bismarck 5682 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] +HA Blackcap Lady 1015 O.C.C.Emblazon 854F (CAE-DDE-MIE-OHE) SH Forever Lady 3124 5118 [DDC] HCC Nebraska 629 III Molitor SVF Pride 302-627

#MOGCK Sure Shot

+6 | **+1.3** | **+51** | **+89** | **+23** | +.66 | +.22 | +.002 | +48.96 | +52.84 | +37.50 | **+124.40**

A great cow family for volume, easy fleshing and excellent udders. This female is a ¾ sister to Lot 134. One maternal sister is in the herd.

KG Solution 0018 HA Outside 3878 #+HA Blackcap Lady 1914

S A F Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor Conn LadyRito002-297 17406443 Molitor InF Lady Rito899-002

#MOGCK Sure Shot KG Rito Ladv 8724 #+SAV Bismarck 5682

+HA Blackcap Lady 1015

SVF Gdar 216 LTD S A F Royal Queen 5084 [CAF-OSF] Mytty In Focus [AMF-CAF-I

Molitor 644 Lady Rito529-899 +13 | **-1.0** | **+54** | **+99** | **+23** | | +.72 | +.32 | +.028 | +58.38 | +67.28 | +35.97 | +138.20

 Notice the CED and BW EPDs on this female and she has a YW EPD of +100. One maternal sister is in the herd and a maternal brother sold for \$8,000 in our 2015 sale.

KG Solution 0018 HA Outside 3878

17651083 #+HA Blackcap Ladv 1914

LD Emblazon 999 (AMF-CAF-D2F-DDF-M1F-NHF)

Molitor 999 Barbella224-4007 18052974 Molitor HD Barbella 098-224 +HA Blackcap Lady 1015 O.C.C.Emblazon 854F (CAE-DDE-MIE-DHE) SH Forever Lady 3124 5118 [DDC] Hoover Dam (A Molitor 629 Barbella 733-098

#MOGCK Sure Shot

KG Rito Lady 8724

#+SAV Rismarck 5682

+.31 +.56 +.014 +50.69 +67.68 +26.57 +115.05 +5 | +1.5 | +55 | +101 | +22

Another good HA Outside 3878 daughter with a YW EPD of +101 and ranks in the Top 25% of the breed for that trait. A maternal sister remains in the herd.

17651083

DAUGHTERS OF KG SOLUTION 0018 AND HAYNES OUTRIGHT 452



KG Solution 0018 - Reference Sire B



Haynes Outright 452 - Reference Sire

TOR KG MIGNONE 5002-782

#Mytty In Focus (AM)

KG Onward 6221

KG Rito Lady 8187

#Mytty In Focus (AM)

KG Onward 6221

KG Rito Lady 8187

Mogck Black Lass 2065

SAV Emulous 8145 ICAF-OSFI

Molitor 1333 Alice 122-495

#B/R New Day 454 IDDC-AMF-CAF-M1F-NHF-OHF

S A F Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

HAYNES Miss Infocus 984 CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

HARB Wendy 072 JH

L D Traveling Hank 411

Mogck Black Lass 2065

JMc Black Donna 5526 3342

Hoover Dam LAME-CAE-DDE-MIE-

Connealy Impression [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

MOGCK Sure Shot [AMF-CAF-DDF-M1F-NH KG Solution 0018 (AMECAETPETITEMIENHEASE) 16796888

KG Rito Lady 8724 Mccall Black Impression 2053

Molitor 2053 Mignone214-5002 Molitor HD Mignone 0106-214 18378846

Molitor 1138 Mignone776-0106 +9 -.4 +64 +123 +27 +.44 +.46 -.005 +65.51 +89.99 +30.17 +142.07

This heifer ranks 5th among the sale offerings for YW EPD which is in the Top 3% of the breed. She is in the Top 10% for WW and Top 15% for \$ Beef. Also, notice her CED and BW EPDs.

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1 **HAYNES Outright 452**

HAYNES ND 454 Miss 179 DDC 17925323

Molitor Danny Boy 686-1138 [DDF-OSF] Molitor 1138 Polly 279-549

18362951 Molitor 534 Polly 056-279 #SAV Final Answer 0035 [AMF Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] **HAYNES Miss Infocus 984**

Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 4004 Flame 334-686 [DDC] CAR Efficient 534 (AME/CAEDDEMIENHE/CHE/OSE) Molitor FA Polly 876-056

+1 | +1.7 | +73 | +140 | +13 | | +.30 | +.94 | +.017 | +50.73 | +122.08 | +24.84 | +168.75

• It is hard to part with such a powerful female like this one. She ranks in the Top 1% of the breed for YW, Top 2% for WW and \$ Beef and Top 4% for REA. In the female offering, she is #1 for WW. YW. REA and \$ Beef.

MOLITOR KG ALICE 138-787

MOGCK Sure Shot (AME-CAE-DDE-M1E-NHE-OH KG Solution 0018 (AMECAETPETITEMIENHEASE) KG Rito Lady 8724 16796888

S A V Final Answer 0035 [AMECA-DDE-DDE-MIENH-CHEOSERDE] Sitz Traveler 8180 [AME-CA-DDE-MIENH-CHEOSE]

Molitor FA Alice 600-138 17146928 Molitor 411 Alice 495-600

+10 -.6 +53 +102 +20 +.39 +.41 +.006 +44.27 +64.67 +29.90 +104.39

These KG Solution daughters make great cows with extremely good calving ease and growth. The dam is an easy fleshing daughter of Final Answer. One maternal sister in the herd.

KCF Bennett Absolute (AME-CAE-DZE-DDE-M1E-NHE-OH HAYNES Outright 452 PAFE

HAYNES ND 454 Miss 179 ppg 17925323

Molitor Hoover Dam 008-112 Molitor 112 Barbella257-5011 Molitor 9132 Barbella902-257 18378875

#SAV Final Answer 0035 Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] **HAYNES Miss Infocus 984**

Hoover Dam (AMECAE-DDE-M1E-NHE-OHE) Molitor InF Princess 658-008 SVF Answer W132 Molitor IN Barbella 748-902

OFF		E:	'Ds		Car	Carcass EPDs			S Values			
CED	BW	ww	YW	MILK	MARB	REA	FAT	SWean	SFeed	SGrid	\$Beef	
+8	4	+64	+116	+20	+.25	+.58	+.016	+58.53	+86.59	+20.66	+139.74	

This sale offering is full of quality heifers like this one that rank in the Top 10% of the breed for WW and YW EPDs yet have outstanding values for CED and BW EPDs.

'OR 452 DIXIE 5031

KCF Bennett Absolute (AMF-CAF-D2F-DDF-M1 #SAV Final Answer 0035 IAME-CA HAYNES Outright 452 Thomas Miss Lucy 5152 [AMF-DDF-NHF]

17925323 HAYNES ND 454 Miss 179 DDC

HARB Efficient 819 JH Molitor 819 Dixie 296-5031 Molitor Conn Dixie 050-296

Molitor FA Dixie 5004-050 +12 -.7 +54 +99 +19 +.71 +.02 +.101 +57.20 +51.13 +17.10 +101.17

It would be good to be on the ground floor and own these Outright 452 females. They have short gestations with calving ease and growth in the Top of the breed. A maternal sister is in the herd.

KCF Bennett Absolute (AME-CAE-D2E-DDE-M1E-NH) HAYNES Outright 452 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] HAYNES ND 454 Miss 179 mg 17925323

S A V Final Answer 0035 (AMF-CAFD2F-DDF-MIF-NF-OHF-OSF-RDF

Molitor FA Pride 7003-352 Molitor 704 Pride 318-7003 IAME-CAE-NHE 17717109

Thomas Miss Lucy 5152 [AMF-DDF-NHF] #B/R New Day 454 IDDC-AMF-CAF-M1F-NHF-OHFI **HAYNES Miss Infocus 984** Sitz Traveler 8180 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] SAV Emulous 8145 ICAF-OSFI

MM Futures Right 704 [AMC-NHC-CAF-DDF-M1F-OHE]

#SAV Final Answer 0035 IAMECAEDZEDDEMII

Molitor 0404 Pride 0120 318 [CAP

+.27 | +.67 | +.062 | +51.44 | +92.72 | +16.53 | +140.88 +10 | -.7 | +60 |+116 |+14 |

 Notice her CED of +10 and BW of -.7 with a +117 YW EPD that ranks in the Top 5% of the breed. Being out of a Final Answer dam makes a great combination of bloodlines.

DAUGHTERS OF BLACK GRANITE AND LD EMBLAZON 999



Connealy Black Granite - Reference Sire P



LD Emblazon 999 - Reference Sire

MOLITOR BG ERICA 134-739

#Connealy Consensus 7229 [AMF-CA Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] 17028963 #Eura Elga of Conanga 9109

Molitor FA Erica 914-134 Molitor IN Erica 328-914 17137664

#Connealy Consensus Blue Lilly of Conanga 16 [CAF] #+SAV Bismarck 5682 [AM Eura Cal of Conanga 56B [AMF-NHF]

S A V Final Answer 0035 [AMFCAFD2FD0FMFNF-0HF0SFR0F] Sitz Traveler 8180 [AMFCAFD0FMFNHF-0HF0SF] SAV Emulous 8145 (CAF-OSF) Mytty In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF) Molitor MRD Erica 0105-328

OFF		EF	Ds		Car	cass El	PDs	\$ Values			
CED	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	SFeed	\$Grid	\$Bee
+8	+1.3	+68	+112	+17	+.25	+.39	+.017	+60.51	+75.31	+20.19	+117.

A Black Granite daughter out of a Pathfinder cow that ranks in the Top 5 % of the breed for WW and Top 10% for YW. Two maternal sisters are in the herd.

MOLITOR 999 LANA 3020-7031

O C C Emblazon 854F (CAE-DDE-MIE-DHE LD Emblazon 999 [AMF-CAF-D2F-DDF-M SH Forever Lady 3124 5118 Innot 16665803

KG Solution 0018 (AMF-CAF-D2F-DDF-M1F-NHF-OSF) Molitor 0018 Lana 142-3020 17717161 Molitor FA Lana 5027-142

MOGCK Sure Shot (AME-CAEDDE-MIE-NHE-DHE) KG Rito Lady 8724 S A V Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Molitor 1049 Lana 364-5027 (DDF

D H D Traveler 6807

Dixie Erica of C H 1019

#+* Rito 111 of 2536 Rito 616

+ Toebben Forever Lady 3124

| +15 | **-1.8** | **+47** | **+87** | **+21** | | +.67 | +.22 | +.027 | +47.69 | +50.56 | +38.08 | +89.29

In the sale, this female ranks as the 3rd high individual for CED and BW. "999" and KG Solution 0018 has been a great combination for females and bulls alike. Two maternal sisters remain in the herd.

ITOR BG DIXIE 288-741

#Connealy Consensus 7229 IAME CAEDZEDDE MIENHECH Connealy Black Granite AMECAEDZEDDE-MIENHE-DIE-OSF #Eura Elga of Conanga 9109 17028963

CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor 534 Dixie 833-288

17406435 Molitor C014 Dixie 653-833 [DDF]

+6 +2.1 +48 | +84 | +30 |

Molitor AB30 Dixie 344-653 [DDC MARB REA +.33 | +.44 | +.026 | +51.54 | +46.48 | +25.15 | +107.09

CAR Miss Susie 308

#Connealy Consensus [DD]

Blue Lilly of Conanga 16 ICAF

Eura Cal of Conanga 56B IAMENHE K C F Bennett Efficient [OSP]

#+SAV Bismarck 5682 IAMEDAE DZE DDE MIENHE OHE OSERDE

21AR Coal Bank C014 (AME-CAEDDE-MIENHE-DHE-OSE)

These Black Granite females make great cows. Two maternal sisters are in the herd.

O C C Emblazon 854E I D Emblazon 999 ramenaensenne SH Forever Lady 3124 5118 [DDC] 16665803

17406433

CAR Efficient 534 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor 534 Blackcap 877-286 Molitor Dan Blackcap 640-877

+ Toebben Forever Lady 3124 K C F Bennett Efficient IOSP CAR Miss Susie 308 Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

D H D Traveler 6807

Dixie Frica of C H 1019

#+* Rito 111 of 2536 Rito 616

Molitor NL Blackcap 022-640

+11 -.5 +61 +108 +27 +.47 +.53 -.001 +68.85 +72.49 +32.48 +142.97

Lot 145 has an interesting set of EPDs being in the Top 15% of the breed for CW, BW, WW, YW and \$Beef. Dam is a great producing female with a WR 104 on 4 calves and produced a \$6,250 bull in our 2016 sale. Two maternal sisters are in the herd.

IOLITOR BG ELIZABTH 3040-737

#Connealy Consensus 7229 IAMECAEDZEDZEMIENIE Connealy Black Granite [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF 17028963

#Eura Elga of Conanga 9109 V D A R Really Windy 4097 (AME-CAEDDEMIENHE-CHE-OSE)

Molitor4097 Elizabth921-3040 Molitor IN Lucy 535-921 #Connealy Consensus D Blue Lilly of Conanga 16 [CAF] #+SAV Rismarck 5682 (AMECAEDZEDDE-MIENHECHECKERDE Eura Cal of Conanga 56B [AMF-NHF]

A A R Really Windy 1205 TAME-CAEDDE-MENHE-CHE VDAR Blackbird 2031 Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Molitor N L Lucy 370-535 [DDF

+9 |+1.6 | +64 |+101 |+10 | +.40 | +.51 | +.034 | +48.26 | +69.39 | +26.12 | +134.96

 Another Black Granite female with a high value for CED and a YW EPD of +102. Ranks in the Top 20% of the breed for CED, WW, YW and \$ Beef. One maternal sister remains in the herd.

Calved: 01/28/17

O C C Emblazon 854E LD Emblazon 999 [AMF-CA 16665803 SH Forever Lady 3124 5118 [DDC]

KG Solution 0018 LAME-CAE-DZE-DDE-M1E-NHE-OSE L

Molitor0018 LadyRito980-3024 mei Molitor Lady Rito 406-980 [DDC-CAF] 17717165

Dixie Erica of C H 1019 #+* Rito 1I1 of 2536 Rito 6I6 + Toebben Forever Lady 3124 MOGCK Sure Shot (AME-CAE-DDF-M1E-NHE-OHE) KG Rito Ladv 8724

D H D Traveler 6807

HCC 1407 New Design 4004 [DDP] Molitor Lady Rito 165-406 +.29 +.31 +.008 +46.21 +38.45 +27.26 +67.88

+16 | -2.3 | +45 | +78 | +20 | • This female has the Top Value for CED and second high for BW in the female offering. A consistent cow family for low birth weights.

17717179

DAUGHTERS OF HARB PLAYBOY 581 JH AND SVF CALVARY B323



HARB Playboy 581 JH - Reference Sire



MOLITOR PB POLLY 4025-715

HARB Playboy 581 JH

18052992

+HARB Jerica 876 JH

LD Emblazon 999 [AMF-CAF-D2F-DDF-M1F-NHF] Molitor 999 Polly 233-4025

Molitor 746 Polly 090-233

HARB Lady Camillia 802 #Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] +HARB Juanada Erica 280 JH

O C C Emblazon 854E [CAF-DDF-M1F-OHF] SH Forever Lady 3124 5118 [DDC] Connealy Right Answer 746 [AMFCAF-D2F-DDF-MIF-NHF-OHF-OSF Molitor 4004 Polly 778-090 [DDF]

+43.34 +34.53 +78.72

CED		EP	Ds			Car			
CED	BW	ww	YW	MILK	W	ARB	REA	FAT	SWean
+12	5								+40.49

You will be impressed by the shape and feminine look of this female. She has the high value for \$Energy in the sale at +8.47 plus she has great values for CED and BW. One maternal sister in the herd.

MOLITOR B323 BLACKBRD

Connealy Cavalry 1149 DD SVF Calvary B323 18011449 SVF MS Answer 787 IDDP-0HP

HA Broadcast 9339 (AME/CAE-NHE) Molitor 9339 Blackbrd943-231 17406382 Molitor FA Blackbird 340-943 [DDC]

+Brista of Conanga 927T DDC-CAF-NHFI #SAV Final Answer 0035 IAMECAEDZEDTEMENHEDEDSESDE SVF MS Los W343 [DDP-OHP] FR Broadcast N305 (AME-DDE

#Connealy Consensus II

HA Sparkle 3566 S A V Final Answer 0035 (AMECAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Molitor 1407 Blkbd 8022 340 [DDP]

CED		Carcass EPDs			\$ Values					
В	3W WW	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+8 +	.3 +48	+74	+26	+.63	+.38	+.018	+58.07	+24.26	+36.24	+121.12

The sire continues to be our main herd sire to be used on our replacement females after A-I service.

#HARB Icon 019 ICAE-DDE-MII

HARB Lady Camillia 802

+HARB Juanada Erica 280 JH

Happy Dell of Conanga 262

HCC 1407 New Design 4004 [DDF

#Connealy Onward IAME-CAE-DOE-M1E-NHE-OSE

HARB Idol 112 HARB Playboy 581 JH

+HARB Jerica 876 JH 18234809

Connealy Right Answer 746 IANE CARDED ENTENDEMENT AND SERVED S. A. V. Final Answer 0035 IANE CARDED ENTENDEMENT AND SERVED SERVE

Molitor 746 Erica 692-247 17406397 Molitor 4004 Erica 358-692 (DDC

Molitor 814Z Erica 1031 358 +61 +106 +21 +.41 | +.34 | +.031 | +63.29 | +63.26 | +26.74 | +100.65

 A Playboy heifer that ranks in the Top 15% of the breed for WW and YW EPDs. Docility will also be high. Two maternal sisters in the herd.

TOR B323 ALICE 7032 #Connealy Consensus Inc

Connealy Cavalry 1149 SVF Calvary B323 SVF MS Answer Z87 [DDP-OHP] 18011449

18052934

Molitor Danny Boy 686-1138 [DDF-OSF] Molitor 1138 Alice 102-457

Molitor IF Alice 620-102 IDDF

+Brista of Conanga 927T DDCCAENHE #SAV Final Answer 0035 IAMECAEDZEDDEMIENECHEOSERDE SVF MS Los W343 (DDP-OHP) Connealy Danny Boy [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

Molitor 4004 Flame 334-686 [DDC] Mytty In Focus [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF Molitor SVF Alice 301-620

OFF		EP	Ds		Carcass EPDs			\$ Values			
CED	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+13	-1.0	+50	+90	+30	+.47	+.17	+.030	+60.94	+34.49	+26.63	+91.04

 Has a great set of numbers for calving ease, low birth weights and arowth.

IOLITOR B323 LADYRITO 7035 alved: 01/29/17

Connealy Cavalry 1149 SVF Calvary B323

18052993

18011449 SVF MS Answer 787 [DDP-0HP] LD Emblazon 999 (AMF-CAF-D2F-DDF-M1F-NHF)

Molitor 999 LadyRito016-4026 Molitor IF Lady Rito4009-016 #Connealy Consensus +Brista of Conanga 927T [DDC-CAF-NHF] #SAV Final Answer 0035 (AMECAEDZEDDEMIENHEDERSERDE SVF MS Los W343 [DDP-0HP]

O.C.C.Emblazon 854F (CAEDDEMIE OHE) SH Forever Lady 3124 5118 [DDC] -DDF-M1F-NHF-OHF-OSF-RDF) Mytty In Focus [Al Molitor Lady Rito 027-4009 [CAF

+.64 | +.37 | +.009 | +48.61 | +77.84 | +35.65 | +141.92 +61 |+112 |+15 |

This heifer should have many friends on sale day. Look at her EPDs that rank in the Top 15% for CED, WW, and \$Beef.

MOLITOR B323 BLACKBRD 7033 Calved: 01/26/17

Connealy Cavalry 1149 SVF Calvary B323 18011449 SVF MS Answer Z87 [DDP-OHP]

KG Solution 0018 LAME-CAE-D2E-DDF-M1E-NHE-OSE I

Molitor 0018 Blackbrd231-466 18052937 Molitor 9339 Blackbrd943-231 IDDP #Connealy Consensus +Brista of Conanga 927T [DDC-CAF-NHF] #SAV Final Answer 0035 JAME-CAEDZE-DDEM1E-NHE-OHE-OSE-RDF SVF MS Los W343 [DDP-OHP] MOGCK Sure Shot (AME-CAF-DDE-MIE-NHE-OHE

KG Rito Ladv 8724 HA Broadcast 9339 Molitor FA Blackbird 340-943

+.73 | +.65 | -.011 | +58.72 | +70.74 | +44.44 | +146.36

Another Calvary daughter that ranks in the Top 15% of the breed for WW, YW, and \$ Beef.

YEARLY REPLACEMENT FEMALES

LITOR 449 BLACKBRD3017-703

#BPF Special Focus 504 **GA Lucy Special Focus 449**

17982867 Lucy's Quality 449

#Mytty In Focus (AMF RPF Black Cash 341 (AMP-CAP-DDP-OHP) CCA Rightway 635

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF Molitor0018 Blackbrd156-3017

Molitor Pen Blkbird 8028-156 17717158

Lucy's Quality 344 [MIP] MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF]

KG Rito Lady 8724 HARB Pendleton 765 J H (AMF-CAF-DDF-M1F-NHF-OHF-OSF Molitor InF Blkbrd 5028-8028

+15 | -2.7 | +49 | +80 | +23 | | +.65 | +.33 | +.013 | +53.96 | +30.31 | +41.69 | +69.27

 Don't miss this female that has the lowest BW EPD in the female offering and the second best value for CED EPD. The Top producing dam produced a \$8,500 bull in our 2016 sale. One maternal sister remains in the herd.



Basin Advance 3134 - Reference Sire D

OLITOR 449 POLLY 373-708

#BPF Special Focus 504 GA Lucy Special Focus 449

Lucy's Quality 449 [MIP]

Molitor Educator 509 [AMF-CAF-DDF-NHF]

Molitor 509 Polly 056-373

S A V Final Answer 0035 (AMF-04F-02F-00F-MIF-NHF-0HF-0SF-PDF Molitor Dan Polly 234-876 +13 -1.8 +52 +97 +20 +.70 +.39 +.042 +52.35 +54.21 +36.52 +109.46

#Mytty In Focus [AMF-

CCA Rightway 635

Lucy's Quality 344

BPF Black Cash 341 [AMP-CAP-DDP-OHP]

Molitor N Foc Erica 542-710 [CAF]

HARB Pendleton 765 J H (AMF-CAF-DDF-M1F-NHF-OHF-OSF)

#Mytty In Focus (AMF-CAE-D2F-DDF-M1F-NHF-OHF-OSE-RDF

Limestone Jupiter U449 [AMF-CAF-DDF-M1F-NHF-OHF]

HARB Pendleton 765 J H [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

BPF Black Cash 341 [AMP-CAP-DDP-OHP] CCA Rightway 635

Lucy's Quality 344 [MIP]

Sedgwicks Barbara 19264

Molitor IN Jestress 476-904

MARR REA FAT SWean SFeed

 Another great set of calving ease numbers with YW EPD of +97. Notice she has a positive value for \$Energy. One maternal sister in the herd.

Litor 3134 Prmrose581-7001 Calved: 01/21/17 Cow 18993765

#+GAR Progress (DDC-CAF-M1F-NHF-OHF) Basin Advance 3134

17597915 +Basin O Lass 1663

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor 0018 Primrose382-581

Molitor CTT Primrose 165-382

#GAR Predestined GAR Objective 2345 [DDC-AMF-NHF] #+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017

MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Ladv 8724

Connealy Contrast (AME-CAE-DDF-M1E-NHE-OHE-OSE) Molitor 509 Primrose 430-165

MARB REA +12 | -1.7 | +52 | +100 | +43 | +.82 | +.35 | +.030 | +70.28 | +54.17 | +39.78 | +118.38

These two Advance sisters in the sale are ¾ sisters and have almost identical EPDs. This female ranks in the Top 4% of the breed for BW, Top 10% for BW, Top 25% for YW EPDs. She is second high for Marbling EPD in the female offering.

ITOR 449 JESTRESS3048-709

#BPF Special Focus 504 JAMF-CAF-DDF-M1F-NHI GA Lucy Special Focus 449 M

17982867

Lucy's Quality 449 IMIPI

Sedgwicks Farm Plan X192 **Molitor FP Jestress 163-3048**

Molitor Pen Jestress 904-163

YW MILK +7 | +.1 | +52 | +98 | +30 | +.50 | +.47 | +.051 | +60.98 | +41.37 | +27.38 | +105.80

These "Focus 449" make great cows and this one ranks in the Top 30% of the breed for WW and YW EPDs. One maternal sister remains in the herd.

LITOR 3134 BLKCAP 582-7

#+GAR Progress | DDC-CAF-M1F-NHF-OHF Basin Advance 3134

+Basin O Lass 1663 KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Molitor 0018 Blkcap 0122-582 Molitor Con Blkcap 448-0122

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF] 21AR O Lass 7017 MOGCK Sure Shot (AMF-CAF-DDF-M1F-NHF-OHF) KG Rito Ladv 8724

GAR Objective 2345 [DDC-AMF-NHF]

#GAR Predestined

S A F Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Molitor Blackcap 185-448

17597915

+12 | -1.2 | +57 | +97 | +33 | +.85 | +.61 | +.037 | +73.50 | +39.44 | +43.51 | +112.77

A 34 sister to Lot 157 has the Top Value for Marbling EPD in the sale. Has a CED and BW EPD in the Top 10% of the breed and a YW EPD in the Top 30%. Very few Advance daughters will be offered for sale in Kansas this year.

Connealy Impression Mccall Black Impression 2053

JMc Black Donna 5526 3342

SVF Answer W132 [DDF Molitor 9132 Primrose922-258 Molitor 713 Primrse 6034-922 17406408

Connealy Reflection [AMF Pearl Pammy of Conanga 194 [CAF-DDF] Connealy Freightliner [AMF-CAF-DDF-M1F-NHF-OSF] JMc Donna 3342

S A V Final Answer 0035 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-DDF SVF MS New Design 120N ET [DDP] BPF In Focus 713 Molitor Primrose 433-6034

+6 |+2.8 | +68 |+115 | +19 | +.53 | +.31 | +.005 | +59.32 | +78.17 | +33.56 | +121.33

Take a look at this Impression female that ranks in the Top 5% of the breed for WW and YW EPDs. One maternal sister in the herd.

TOR 114 BLKBIRD 433

#EF Complement 8088 Molitor Complement Able-114 18033584

Molitor 746 Blackbrd8010-244 IDE SVF Answer W132 [DDF

Molitor 9132 Blkbird0124-433 Molitor CN Blkbird 447-0124 #Basin Franchise P142 +FF Everelda Entense 6117 #Connealy Right Answer 746 JAMF-CAF-D2F-DDF-M1F-NHF-OHF-Molitor Blackbird 5023-8010 [DDP]

S A V Final Answer 0035 (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-PDI SVF MS New Design 120N ET [DDP] S A F Connection Molitor Blackbird 129-447

+9 | +.9 | +65 | +118 | +36 | | +.46 | +.49 | +.008 | +75.52 | +95.39 | +29.90 | +155.43

• The only daughter of Able to be sold this year. She has great numbers being in the Top 5% of the breed for YW and Top 10% for WW and \$Beef. The sire has the highest Docility EPD among our herd bulls. One maternal sister remains in the herd.

17290411

Thank The Helpers

It takes a lot of help for an operation this size and we thank our employees Kole Kernohan, Andy Kostner, Leroy Hageman, Brandy Nulik, Bryan Francis and Joni Brack. Specialize Service individuals we want to recognize are: Larry Bush (vet services), Joe Hite (clipping and branding), and Jerry Thurman (feeding systems). Also, I appreciate the assistance throughout the year of my sisters and their husbands: Doug Walbridge, Bud Oak, Mike Strothman, Mike O'Brock and Mike Dailey.

Thanks so much, Mike Molitor



311 N. Main • Zenda, KS 67159 620-243-6000 Closed Sun. & Mon.

Hours

Tues. - Fri. 11am-2pm

Thurs. 5pm-9pm

Fri.

5pm-11pm

Sat. 11am-11pm

zendalumberyard@yahoo.com • www.onlinezenda.net

The Lumber Yard Steakhouse is owned by a subdivision of the Molitor Angus Ranch since May of 2010. The restaurant's house specialty is STEAK, especially the 16 ounce Doc's Rib eye. The rib eye steaks are CAB (Certified Angus Beef). Come and enjoy the food and hospitality in a family atmosphere restaurant.

Pick up your purchased livestock by Saturday, Saturday March 24, 2018 and enjoy a \$50.00 gift certificate per head to the Lumber Yard Steakhouse. Individuals that purchase 3 or more BULLS will enjoy a \$75.00 gift certificate per head if picked up by the 3-24-2018 deadline.





WHAT MAKES THE MOLITOR ANGUS HERD UNIQUE?

The herd is patterned after our vision of the ideal registered Angus.

Meaning:

- 1. Sound, correct footed, and long bodied with enough volume to convert roughage, conducive to our environment.
- 2. The females are feminine, but powerful enough to produce masculine bulls.
- 3. The bulls are masculine, thick, and muscular, but still refine fronted and long necked for calving ease.

EFERENCE SIRES

SIN PAYWEIGHT 1682

#Vermilion Payweight J847 [AMF-CAF-DDF-M1F-N+F Basin Payweight 006S +Basin Lucy 3829 [AMF-NHF] #+15332050

21AR O Lass F24A

#Vermilion Dateline 7078 AMF-CAF-DDF-M1E-NHF-OH Vermilion Lass 7969 #CA Future Direction 5321 [AMC-NHC-CAF-DDF-M1F-OHF-OSF] Basin Lucy 178E

#HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] 21AR O Lass 7017

#SAV Final Answer 0035 (AMECAEDZEDDEMIENHEDHEDSERDE #HARB Black Lady 375 JH **#VDAR Legend 1281** #21AR O Lass A24

+6 | +.7 | +68 | +120 | +26 |

+.77 +.34 +.055 +73.31 +85.72 +31.69 +144.52

Basin Payweight 1682 will add muscle, body mass, and fleshing ability with solid calving ease

ABS Global Bull

15875998

Proven Sire Alliance Bull that ranks #2 for Maternal Profit and 5% Feed Efficiency & Total Profit.

Doc +22 Top 20%

KG SOLUTION 0018 Calved: 01/25/2010

[AMF-CAF-D2F-DDF-M1F-NHF-OSF]

MOGCK Sure Shot IAME-CAEDDEMIENHE-DHEI 15899735

Mytty Countess 906 Mogck Black Lass 2065 S Á V Pay Day 3261 Mogck Black Lass C2502 KG Onward 6221

KG Rito Lady 8724 KG Rito Lady 8187

#Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF] KG Duchess 0118 #RR Ferdinand 758D [AMF-CAF-DDF-M1F-NHF-OHF-OSF]

S A F Focus of E R

KG Rito Lady 3212

055		EPDs				rcass El	PDs	S Values			
CED	BW	ww	YW	MILK	MARB	REA	FAT	SWean	SFeed	SGrid	SBe
+14	-2.0	+65	+120	+25	+.39	+.62	012	+77.56	+80.72	\$Grid +32.24	+126
1/6	C 1 .:	0040	- 1	T 7 T		11.6				2044 (

KG Solution 0018 was the high selling bull for the fall sales in Montana 2011 for \$50,000.

His is proven sire with calving ease and breed-leading performance from weaning to finish. Sound feet and legs with a gentle disposition

Top 4% of the breed in CED, BW. Top 2% in \$W. Top 10% for YW. Top 15% WW.

Dam traces back to many great females and sires out of PAPA, RR & Hinman herds.

Smooth fronted bull with highly fertile females ranking Top 5% for HP.

A Genex Bull.

Doc +22 Top 20%

ITOR PAYWEIGHT 3015-165 rosel

#+Basin Payweight 006S [AMF-CAF-DDF-M1F Basin Payweight 1682 F-DDF-M1F-NHF-OSFI

+*17038724 21AR O Lass 7017

KG Solution 0018 [AMF-CAF-D2F-DDF-M1F-NHF-OSF] Molitor 0018 Erica 1010-3015 Molitor 819 Erica 710-1010

NHF-OHF] #Vermilion Payweight J847 (AMF-CAF-DDR +Basin Lucy 3829 #HARB Pendleton 765 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF 21AR O Lass F24A

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NHF-OHF] KG Rito Lady 8724 HARB Efficient 819 JH #Molitor N Foc Erica 542-710 [CAF

OFF		EP	Ds	
GED	BW	ww	YW	MILK
+11	-1.8	+68	+109	+28

	rcass El		Otto ou	\$ Va		AD
				\$Feed		
. 61	⊥ 12	± 050	T8/1 3U	±70 50	±23 65	+127.72
T.0 I	T. 12	T.033	TU4.JU	T/U.JJ	T23.03	T14/./4

A Basin Payweight son out of a KG Solution 0018 female.

Powerful Herd Sire here at Molitor Angus Ranch Top 5 % for BW. Top 10% WW. Top 15% CED.

Top 1% for \$W. Top 20% YW and Milk.

Gentle natured sire with moderate framed/wide based progeny.

Doc +14

BASIN ADVANCE 3134 Bull 17597915

Calved: 01/19/2013 #GAR Predestined IDDC-AME/CAEM1E-NHE-OHE-OSI

GAR Progress #+16290873 GAR Objective 2345 IDDC-AMF-NHFI

#+Basin Payweight 006S [AMF-CAF-DDF-M1F-NHF-OHF]

Basin O Lass 1663 21AR O Lass 7017 +*17038717

#+GAR Ext 4206 #SS Objective T510 0T26 (AMECAEDDEMIENHEOHEOSE +GAR 1407 New Design 2413 [NHC-AMF] #Vermilion Payweight J847 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +Basin Lucy 3829 (A) #HARB Pendleton 765 JH (AMF-CAF-DDF-M1F-NHF-OHF-OSF)

#B/R New Design 036 IDDC-AMF-CAF-M1F-NHF-OHF-OS

21AR O Lass F24A

Tattoo: 3134

+1.23 +.57 +.036 +81.20 +65.69 +48.50 +146.62 +8 +1.0 +69 +117 +37

His dam is a full sister to Basin Payweight 1682 & topping the 2015 NILE sale @

Progeny have extra length of body, big topped & added thickness.

Basin Advance 3134 = calving ease, growth and breed-leading marbling genetics.

Top 10% WW and YW. Top 2 % Milk & \$QG. Top 1% in \$W. Top 2% Marb.

ABS Global Sire

Doc +11

BPF SPECIAL FOCUS 504 IAMF-CAF-DDF-M1F-NHF-OHF-OSF

Calved: 01/16/2005 #SAF Focus of ER IAMF-CAF-DDF-M1F-NH Mytty In Focus Mytty Countess 906

BPF Black Cash 341 IAM BPF Black Cash 944 [AMP-CAP-DDP-OHP] 14520758

#SAF Fame [AMF-CAF-DD GDAR Forever Lady 246 #Sitz Alliance 6595 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF] Baldridge Countess 357

#JR Something Special [CAC-AME-DDF-MIF-NHF-OHF-OSF] #Summitcrest Stampede [CAC-AME-NHF] IR Queen 262F Apex Advantage 177 Apexette Black Cash 7033

+14 +.72 | +.25 | +.052 | +56.69 | +45.88 | +33.57 | +108.74 -1.4 | +50 | +89 | +26 |

His daughters set him apart from the rest because they are deep bodied and easy fleshing with fault free structure and udder quality.

Ranks in Top 4% of the breed in CED at +14. Ranks in Top 10% of the breed in BW at -1.4

ABS Global bull

Doc +7

#13880818

HA OUTSIDE 3878

ved: 02/05/2013 **Tattoo: 3878** #MOGCK Sure Shot (AMF-CAF-DDF-M1F-NHF

#Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RD KG Solution 0018 Moack Black Lass 2065 *16796888 KG Rito Lady 8724 KG Onward 6221 KG Rito Lady 8187

#+SAV Bismarck 5682 (AMF-CAF-DZF-DDF-MIFNHF-OHF-OSF-DDF) #+GAR Grid Maker (AMF-CAF-DDF-MIFNHF-OHF-OSF)

HA Blackcap Lady 1914 SAV Abigale 0451 #+17058525 +HA Blackcap Lady 1015

#High Valley 4C6 Ambush [AMF-CAF-D2F] HA Rito Blackcap 9038

		EF	PDs		Car	rcass El	PDs		\$ Va	lues	
ED	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+7											+132.86

HA Outside has a noted Pathfinder dam that traces to the most noted donor cow in the Hinman herd, HA Rito Blackcap 9038. The donor cow is also the dam of the famous ABS Global sire, HA Image Maker 0415.

He ranks Top 20% for BW, YW and Top 15% for HP.

The daughters are ideal females with proven potential and in production. HA Outside 3878 is the ¾ brother to the sire of the famous HA Cowboy UP 5405 a \$350,000 bull.

Doc +17

HARB PLAYBOY 581

#HARB Icon 019 [CAF-DDF-M1F-OHF]

HARB Idol 112 17398288 HARB Lady Camillia 802

#Connealy Onward [AMF-CAF-DDF-M1F-NHF-OSF]

HARB Jerica 876 JH

+16574632 +HARB Juanada Erica 280 JH #SAV Final Answer 0035 HARB Belle Nellie 702-707 #HARB Windy 702 JH [AMF-CAF-DDF-M1F-NHF-OHF-OSF] HARB Lady Camillia 649

#Connealy Lead On [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Altune of Conanga 6104

#Sitz Alliance 6595 IAMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF Juanada Erica 9024 HARB

CED +14 -.4 | +48 | +89 | +25 | | +.72 | +.12 | +.061 | +55.08 | +51.51 | +30.31 | +107.81 "Playboy" was the 3rd high selling bull among 500 Angus bulls at the 2016 Midland

Bull Test. "Playboy's" sire, HARB IDOL 112 was the \$25,000 high selling bull in the 2013 event

and a flush brother to the dam of "Playboy" was the \$60,000 high selling bull in 2009 at the Midland Bull Test in Montana.

"Playboy" is a powerful yet gentle sire that has impressive muscle pattern, thickness, breeding agility and docility. He is one of the favorite herd bull sires here at the Molitor Angus Ranch.

He is in the Top 4% of the Breed at +14 CED. Top 20% for BW, \$QG and Marb.

We are excited about his progeny as his first bull calves posted WR 103, YR 105 & ADG ratio 106

Doc +20 Top 25%

LD EMBLAZON 999 [AMF-CAF-D2F-DDF-M1F-NHF]

Calved: 09/15/2009 16665803 Tattoo: 999

D H D Traveler 6807 O C C Emblazon 854E [CAF-DDF-MIF-OH Dixie Erica of C H 1019 12514348

#+* Rito 111 of 2536 Rito 616

SH Forever Lady 3124 5118 + Toebben Forever Lady 3124 15352394

Q A S Traveler 23-4 # Bemindful Maid D H D 0807 #PBC 707 1M F0203 Dixie Erica of C H 615 # Rito 6I6 of 4B20 6807

G A R Precision 2536 # B/R New Design 323 + Toebben Forever Lady 150H

+13 | +.8 | +67 | +121 | +15 | | +.37 | +.67 | +.007 | +53.07 | +99.85 | +30.65 | +136.38

LD Emblazon 999 is a popular sire at ABS Global and offers EPD phenotype package similar to Basin Payweight 1682 but with a stronger CED at Top 10% of the breed at +13 CED. While WW and YW are both top 10% of the breed. LD Emblazon also tops out at Top 10% in Docility +25.

He is a recent graduate of Sire Alliance and has proven his commercial value across the board.

He ranks to Top 3% for Feed Efficiency, top 4% for Total Profit and Top 10% for Maternal Profit.

His daughters in production are moderate framed, easy fleshing and have good udders.

Customers that has his sons are well pleased with his performance.

34

Doc +26 Top 10%

FOR MORE DETAILED EPDS CHECK WWW.ANGUS.ORG

SAV RESOURCE 1441

[AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF

#RR Rito 707

Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076 +13066860

Rito N Bai Eriskay of Rollin Rock 3

#Ideal 1418 of 8103 4286 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] Ideal 076 of 692 8375

SAV Blackcap May 4136 #+SAV May 2397 [CAF] *14739095

#SAV 8180 Traveler 004 IMPCAEDEDISMENTED #SEDE #Sitz Traveler 8180 IMPCAEDE MENTED FOR +Boyd Forever Lady 8003 16532194

#+SAF 598 Bando 5175 [CAC-AMF-D2F-DDF-OSF] SAV May 7238 ICAF-DDF

OFF			Ds		Ca	Carcass EPDs			\$ Values			
CED	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef	
+0	+4.2	+70	+134	+18	+.06	+1.02	+.003	+50.96	\$Feed +85.90	+16.54	+118.67	

- Resource is in a league of his own for siring body dimension, fleshing ease, muscle thickness and breed character
- A great performance sire with Top 1% of the breed in REA.
- Resource daughters are prized assets in breeding programs that admire eye-appealing and highly productive females
- Resource has over 10,000 progeny on record and has written his own legacy in the Angus archives.
- Doc +21 Top 20%

ITOR KG SOLUTION 9736-574 IOSFI

#MOGCK Sure Shot [AMF-CAF-DDF-M1F-NH KG Solution 0018 KG Rito Lady 8724

Molitor Obj Pride 7366-9736

Molitor Deal Pride 366-7366 16700340

#Mytty In Focus (A) Mogck Black Lass 2065 KG Onward 6221 KG Rito Ladv 8187

#SS Objective T510 0T26 |AMECAEDDEMIENHECHEOSE | #SS Traveler 6807 T510 |AMECAEDDEMIENHECHE SS Miss Rita R011 7R8 [AMF-NHF] LD New Dealer 1333

Molitor J01 Pride 156 366 -.3 | +69 | +124 | +23 | +.57 | +.79 | -.027 | +64.37 | +84.78 | +42.63 | +137.17

- Molitor KG Solution 9735-574 is a powerful, well muscled herd bull that sires tremendous growth with calving ease. He is a standout in his calf crop and highly sought after.
- He has EPD's that rank in the Top 10% of the breed for CED, WW, YW and REA.
- He has HP at Top 15%. Top 20% for BW and Docility.
- The sire group this year by "574" was our high gaining group on our 148 Day Feed Test with an ADG of 4.09 lbs. per day. He has the potential to be one of the top growth bulls in the breed.
- Doc +21 Top 209

*16430795

[AMF-CAF-D2F-DDF-M1F-NHF-OSF] Calved: 01/10/2014 Tattoo: 452 #SAV Final Answer 0035 [AMF:CAF:D2F:DDF:M1F:NHF:OH

#Sitz Traveler 8180 IAME-CAF-DDF-M1F-NHF-OHF-O SAV Emulous 8145 [CAF-OSF] #+Wulffs Ext 6106

Thomas Miss Lucy 3050 [AMC]

Thomas Miss Lucy 5152 [AMF-DDF-NHF]

#B/R New Day 454 [DDC-AMF-CAF-M1F-NHF-OHF] HAYNES ND 454 Miss 179 poo 17059085 **HAYNES Miss Infocus 984**

KCF Bennett Absolute [AMF-CAF-D2F-DDF-M1F-NHF-OHF]

#+Boyd New Day 8005 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] B/R Ruby 1224 #Mytty In Focus VF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF HAYNES Miss RP S677

+4 | +.4 | +70 | +137 | +16

Car	cass El	PDs	\$ Values							
MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef				
+.35	+.78	+.022	+53.62	+119.47	+23.15	+173.88				
				1 1 00						

- "Outright" became an Origen Stud Bull after his record setting sale in 2015.
- He is a sound, soft-made athletic bull with tremendous length of body.
- His dam is perfectly made, moderate framed female with tremendous capacity and excellent udder quality.
- He has had great success on heifers as he is the shortest gestation bull we have ever used.
- His sire group was the 3rd high gaining set of bulls this year with ADG of 4.04 lbs. per day for a 148 Day Feed Test.
- He is in the Top 1% in RADG & CW, Top 2% in YW & \$B, Top 3% in Doc, Top 10% in REA and WW.

DOC +31

17406394

Calved: 01/28/2014 Bull 18033584

#Basin Franchise P142 [NHC-AMF-CAF-D2F-DDF-M1F-OHF-OSF] EF Complement 8088 #16198796 +EF Everelda Entense 6117

#CA Future Direction 5321 [AMC-NHC-CAF-DDF-M1F-OHF-OSF Basin Chloe 812L [AMF-NHF] #BR Midland [AMF-CAF-DDF-M1F-NHF-OHF-OSF] +HF Everelda Entense 869

Molitor 746 Blackbrd8010-244

Molitor Blackbird 5023-8010 IDDP

#Connealy Right Answer 746 IMF-CAFD2F-DDF-MF-NHF-CHF-CSF #SAV Final Answer 0035 IAMF-CAFD2F-DDF-MF-NHF-CHF-CSF-PDF Happy Dell of Conanga 262 LD New Dealer 1333 Molitor Blackbird 340-5023

OFF		EP	Ds			Carcass EPDs			\$ Values			
CED	BW	ww	YW	MILK	MAR	B REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef	
+2	+2.7							+64.53				

- "Able" comes from a powerful genetic line sired by the ABS bull EF Complement 8088 having six pathfinders in his 3 – generation pedigree
- He is the highest docility bull among the Molitor Angus Herd bulls with a +27 EPD for DOC puts him at the Top 10% of the breed in Docility.
- His growth performance ranks Top 10% for YW, Top 15% for WW and Top 20% for \$ Beef
- He is a high maternal bull with milk in the Top 5% of the breed.
- His calves are gentle with added frame and thickness.
- Doc + 28 5%

GA LUCY SPECIAL FOCUS 449

#Mvttv In Focus (AMF-CAF-D2F-DDF-M1F-NHF-OHF #SAF Focus of ER IAME BPF Special Focus 504 IAMED Mytty Countess 906 F-DDF-M1F-NHF-OHF-OSFI BPF Black Cash 341 [AMP-CAP-DDP-OHP] #JR Something Special [CAC-AMF-DDF-M1F-NHF-OHF-OSF] #15140670 BPF Black Cash 944 (AMP-CAP-DDP-OHP)

CCA Rightway 635 #Hyline Right Way 781 [AMF-CAF-DDF-M1F-NHF-OHF-OSF] BLEVINS MISS Precision 1018 NHR Lucy's Quality 449 Lucy's Quality 344 [MIP] RDG Lucy's Boy 120 RDG Quality 234D 044

CED	EPDs				Carcass EPDs			\$ Values			
	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+9	9	+44	+82	+25	+.66	+.29	+.044	+48.45	+28.69	+35.54	+81.08

- "Focus 449" is a son of BPF Special Focus 504 and is a proven calving ease sire
- Like his sire he offers exceptional maternal strength and a scrotal EPD ranking in Top 10% with tremendous phenotype and correctness
- His daughters are in production are picture perfect females that are moderate framed, deep bodies and easy fleshing with fault-free structures. They have beautiful udders, correct teat size and strong udder attachment.
- "Focus 449" will improve udder quality, fleshing ability and phenotype.
- Doc +6

CONNEALY BLACK GRANITE [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF]

#Connealy Consensus [DDF]

Connealy Consensus 7229 JAME CAF DZF DDF MIF AHF OHE OSF Blue Lilly of Conanga 16 [CAF] #16447771

#+SAV Bismarck 5682 [AMF-CAF-D2F-D0F-M1F-NHF-OHF-OSF-RDF] Eura Elga of Conanga 9109

#16448837 Eura Cal of Conanga 56B AMF-NHF #KMK Alliance 6595 I87 IAME-Blinda of Conanga 004 #Woodhill Admiral 77K IAME-CAE-DDE-M18 Blue Cash of Conanga 6020 [CAF]

#+GAR Grid Maker [AMF-CAF-DDF-M1F-NHF-OHF-OSF] SAV Abigale 0451

+Connealy Black Baron of SCAR [AMCNHC:CAFDDF-MIF-OHF] +Elgina of Conanga 868 232 NF

CED		EP		Carcass EPDs			\$ Values				
	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+14	+.3	+58	+98	+21	+.38	+.72	+.016	+68.06	+62.22	+30.45	\$Beef +131.33
His program, have been sale highlights throughout the sounts, because of their											

- His progeny have been sale highlights throughout the country because of the impressive muscle patterns with quiet dispositions. He is a Universal Semen bull.
- Here at Molitor Angus in 2016 his sons were our top group for weaning weight.
- His first daughters in production on the ranch are very impressive.
- Black Granite ranks Top 4% in CED, 5% for Docility and a positive \$EN value of +8.86.
- Doc +28 Top 5%

SVF CALVARY B323 #KMK Alliance 6595 187 [AMF-CAF-DDF-M1F-NHF-OHF-OSF

#Connealy Consensus [DDF] Connealy Cavalry 1149 pdc-ame-cae-mienhe-oherde 17028951 +Brista of Conanga 927T [DDC-CAF-NHF]

SVF MS Answer Z87 mpg SVF MS Los W343 IDDP-OHP 17483427

#GAR Predestined [DDC-AMF-CAF-M1F-NHF-OHF-OSF] Breela of Conanga 3991 [AMF-DDF] #SAV Final Answer 0035 | MARCARDZEDDEMIENTECHFOSERDE| #Sitz Traveler 8180 | AMECARDDEMIENTECHFOSE| SAV Emulous 8145 ICAF-OSF DS Lead On Design 6307

MARB REA +12 | -.1 | +59 | +103 | +24 | +.78 | +.42 | +.020 | +62.22 | +54.06 | +39.09 | +134.14

SVF MS Extra 93P

Blinda of Conanga 004

- SVF Calvary B323 sees heavy use in the Molitor herd as a natural pasture sire for all our replacement heifers after A-I service.
- He is a calving ease specialist at Top 10% of the breed and high fertility with a scrotal EPD Top 3% of the breed and HP Top 10% on Heifer Pregnancy.
- He also ranks Top 25% for many traits including BW, WW, CW and \$ Beef.
- He is Top 15% in Marb and \$QG.
- Doc +17 Top 35%

SS WAR PARTY A8 IOHE Calved: 01/01/2013 Tattoo: A8 #Connealy Onward [AMF-CAF-DDI #Connealy Lead On IAMF-CAF

Werner War Party 2417 #+16004857 +BAAR USA Lady Jaye 489 [AMF]

#Elba SS W27

Altune of Conanga 6104 #BAR Ext Traveler 205 [AMF-CAF-DDF-M1F-NHF-OHF Cra Lady Jaye 608 498 S Easy #+SAF Connection [AMF-CAF-DDF-M1F-NHF-OHF-OSF

#SydGen CC&7 [AMF-CAF-DDF-NHF-OHF-OSF] Elba SSY3

SydGen Forever Lady 4087 [AMF] SS Insight T20 [AMF-CAF-DDF-M1F-NHF-OHF-OSF Elba SS S69 [CAF-DDF]

CED	EPDs				Carcass EPDs			\$ Values			
	BW	ww	YW	MILK	MARB	REA	FAT	\$Wean	\$Feed	\$Grid	\$Beef
+12	1										+118.76

- SS War Party A8 was purchased at the 2014 Midland Bull Test and raised by Steward Select Angus in Indiana.
- A8 was used on our replacement heifers for several years with much success.
- His daughters that are in production are tremendous producers and have some of the outstanding featured bulls in this year's sale. Reference Lots: Lot 2, Lot 3, Lot 4.
- A8 offers calving ease and maternal strength. Ranks in Top 10% of the breed for CED.
- Doc +24 Top 15%

17003418

THE MOLITOR FAMILY



Celebrating Easter



Nieces and nephews celebrating Thanksgiving



Richard and Angela enjoying time with their Great Grandchildren.



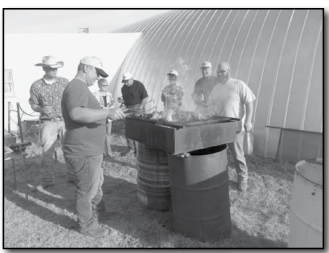
Lisa and her Children



Sale day lunch crew.



Lisa and Clara helping with registration



Grilling steaks for after the sale.

THE MOLITOR FAMILY



Mike and Susan relaxing after the sale.



Enjoying a family dinner at the Lumberyard Steakhouse



The Molitor Ladies enjoy a Sister's weekend in KC



Grandchildren and great-grandchildren at Christmas.



Dailey family celebrating



Molitor family celebrating the marriage of Amy and Jeff Heatherman



Walbridge family cheering on the Wildcats





11558 SW 90th St. Zenda, Kansas 67159 (620) 243-6335 Fax: (620) 243-7533 Mobile: (620) 243-3081

