

# TUCUMCARI

# BULL TEST

EST. 1961

March 14, 2026 • 1:00 PM MT

Rex Kirksey Ag Science Center  
Tucumcari, NM



120 Performance Tested Bulls • Yearling Angus & Bred Heifers

[tucbulltest.nmsu.edu](http://tucbulltest.nmsu.edu)



Delivery  
Available

For More Information: Marcy Ward – Test Director, 575-644-3379 – [maward@nmsu.edu](mailto:maward@nmsu.edu)

Welcome to the 64th annual Tucumcari Bull Test Sale. Big news at the test station! We have expanded! Cooperators have invested in adding eight additional GrowSafe® digital feed intake systems to the station. This essentially doubled how many cattle are being evaluated for feed efficiency. All told, we tested 275 animals for the 2025-2026 season. This year we are also welcoming 19 cooperators from four states (New Mexico, Texas, Colorado, and Oklahoma).

With this increase in capacity, we will now be testing 65 heifers for feed efficiency as well. Understanding the efficiency of females, along with selecting proven efficient bulls, will greatly accelerate genetic improvement in a herd, extend your forage, and, with proper management, increase stocking rates, which in turn boosts profits.

You may expect a few changes with our sale order this year. We will begin the sale by highlighting the top-ranking bulls of each breed, followed by Angus, SimAngus, Hereford, LimFlex, Braunvieh, and commercial bulls. We will then be selling performance-tested and ranch-raised females at the end of the sale.

As the industry continues to focus on sustainability, the genetics being tested at Tucumcari are going to help producers head in the right direction. Whether these bulls or heifers pass on their proven traits to their daughters to better utilize forage or improve the cost of gain of their calves in the feedlot, producers will benefit either way.

We will once again be hosting a live auction beginning at 1:00pm MT at the TFET sale barn, located at the Rex Kirksey Ag Science Center in Tucumcari, NM. If you can't make the sale in person, DVAuction will be broadcasting the sale live online as well. Our hope is it will be a convenient option for our customers. Bull preview is set to begin at 10am MT. Customers are welcome to look at the bulls, visit with producers, and join us for lunch.

You can look at the bulls and all their data from the comfort of your home by visiting our website: [tucbulltest.nmsu.edu](http://tucbulltest.nmsu.edu). Take the time you need to make these important purchasing decisions. Can't make the sale or get online during the sale? Please give me a call at your convenience and I will help you place your bids on the bulls you like. As an added convenience, we have extended our delivery service.

Our participating producers continue to bring top genetics that can improve the performance and efficiency of your cow herd. We hope you will join us in person or online to take advantage of another great set of performance-proven yearling bulls!

*Marcy*

**In the  
offering!!!**

**74 Angus  
15 SimAngus  
16 Herefords**

**3 Limflex  
2 Braunvieh**

**3 Yearling Angus Heifers  
2 Bred Angus Heifers**



**Auctioneer:**

Cody Johnson  
Johnson Auction Service LLC  
[www.johnsonauction.net/](http://www.johnsonauction.net/)  
970-630-1316 • [johnson.auction@outlook.com](mailto:johnson.auction@outlook.com)

**ANNOUNCEMENTS:**

Sale announcements, scratched bulls, and data will be updated the day of the sale.

**Saturday March 14th (10am-4pm MT)**

TFET Bull Test Station, 6502 Quay Rd. AM 5, Tucumcari, NM

On site preview begins 10 am

Lunch served at noon

Sale starts at 1:00pm MT

Sale Lot Videos available on [DVAuction.com](http://DVAuction.com) beginning March 1st.

**TERMS AND CONDITIONS:** Buyers: If you have the highest bid, you are obligated to complete the transaction. Bids are not retractable. Cattle will be sold FOB. Cattle sold online will not leave the Tucumcari facility until payment has been received. For questions about the process, visit <https://www.dvauction.com/> or call the test director at 575-644-3379. All major credit cards are now accepted.

**AM** EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at [www.angus.org](http://www.angus.org) and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association®, AHIR®, AngusLink®, CAB®, Pathfinder®.

**PAYMENT SHALL BE MADE DIRECTLY TO**

Tucumcari Feed Efficiency Test, LLC.  
Attn: John Heckendorn  
75 A Pueblo Rd  
Moriarty, NM 87035  
(505) 832-9364

**DELIVERY, FRIEGHT, and GUARANTEE CONSIDERATIONS:** All bull sales totaling \$6,000 or more per buyer will be delivered up to 300 miles free of charge. In sale totals under \$6,000, we guarantee no bull will cost more than \$250 per head for delivery within the 300-mile radius of the Tucumcari Bull Test station. Any additional transportation needs must be negotiated between the buyer and seller. To ensure the safe delivery of cattle, bulls must be transferred at appropriate facilities (sale barns, fairgrounds, vet clinics, or at the ranch). If you would like your bulls delivered, please notify the test director at 575-644-3379.

All cattle sold are subject to federal and state inspection. Cattle that remain at the facility will be allowed a 7 day grace period. After 7 days, if cattle are still housed at the station, the buyer will incur a \$10.00 per day yardage fee; to include feed and labor. Bull guarantees are offered by the individual seller. The Tucumcari Bull Test station is not liable for injury or death of the animal.

**HEALTH:** All bulls went through a comprehensive health management program and were screened for BVD. Bulls were treated for external parasites on 12/20/25, and were re-vaccinated with modified live and clostridial vaccines on 2/19/26. All bulls sold will have passed their breed soundness exam within 30 days of the sale and be guaranteed BVD and Trichomoniasis free.

# THE CONSIGNORS

## ANGUS

**AJH ANGUS**  
Lot 9  
Ashley Hartzog  
Quitaque, TX  
806-470-1460

**B4L Angus**  
Lot 1  
Cody Drager  
Muleshoe, TX  
806-778-6166

**CORNERSTONE RANCH INC.**  
Lot 10  
*Herefords & Angus*  
Kyra Monzingo  
Fort Sumner, NM  
575-914-5579

**DEWBRE CATTLE**  
Lot 19  
Brandon and Julie Dewbre  
Rogers, NM  
575-760-7687  
806-523-9150

**HARTZOG ANGUS**  
Lot 8  
Roy and Trudy Hartzog  
Bovina, TX  
806-825-2711

**LUST ANGUS RANCH**  
Lot 4  
*Bulls & heifers*  
Tim and Lea Lust / Dru Lust  
Abernathy, TX  
806-438-2012  
806-831-6777

**RIVERSIDE ANGUS**  
Lot 2  
Alex and JoEllen Netherton  
Las Animas, CO  
719-456-0714

**SANCHEZ ANGUS**  
Lot 7  
Patrick Sanchez  
Belen, NM  
505-385-2994

**WALKER ANGUS**  
Lot 6  
Donald Walker  
Tucumcari, NM  
575-403-9972

**WILSON RANCH ANGUS**  
Lot 15  
Cody Wilson  
Las Animas, CO  
719-468-7537

## BRAUNVIEH

**J-BAR BRAUNVIEH**  
Lot 13  
John & Loretta Hall  
Hedley, TX  
806-930-2560

## HEREFORD

**ABERCROMBIE RANCH**  
LOT 12  
Robert and Billie  
Abercrombie  
Tucumcari, NM  
575-403-8888

**CORN HEREFORDS**  
Lot 11  
Mike Corn  
Roswell, NM  
575-622-3360 office  
575-420-3630 cell

## LIMFLEX

**WALKING SPEAR LAND & CATTLE**  
Lot 16  
Chad DiPeso  
Roswell, NM  
520-678-9178  
SIMANGUS

**VALIGURA SIMMENTAL**  
Lot 5  
*SimAngus*  
Jordan and Amy Valigura  
Estancia, NM  
505-280-9192

**CONTEMPORARY GROUPING** With the addition of the Growsafe® feeders and new pen configuration at the TFET test station, new ratio and indexing formulas have been put in place to best assess a bull's performance. For the 2024/2025 test, growth performance ratios are based WITHIN breed across the entire barn. Feed efficiency, however, is ratio'd within GRP; A or B. The justification for this is animal size at testing and weather.

**Test Index = 40(ADG BREED Ratio) + .40(WDA BREED Ratio)+.20(Feed Efficiency PEN Ratio)**

Bulls with less than 8 in their breed do not have ratio values. Only bulls testing in the top 85%tile will be sold.

**Percentile Rankings** All breed associations compile annual data to create breed average EPD values for each trait they measure. The average value effectively represents a

percentile of 50%. A bull's EPD values are ranked within the range of EPD values of a particular trait and are expressed as a percentile. For example, if the breed average in the Angus breed for Weaning Weight (WW) is +67, and the individual bull's EPD for WW is +85, his ranking is in the top 10% of the breed. **NOTE: EPD values are independent within breed and should not be cross referenced with other breeds.** Table 1 demonstrates the current average EPD values for each breed represented in the sale, along with EPD values that rank in the top 10% within the breed.

In the catalog you will find the percentile ranking next to each presented EPD for each bull.

BREED	BREED AVERAGES					TOP 10% of BREED VALUES				
	CED	BW	WW	YW	Milk	CED	BW	WW	YW	Milk
<b>ANGUS</b>	+7	+1.2	+67	+119	+26	+13	-1.0	+85	+149	+34
<b>BRAUNVIEH</b>	+9	+2.3	+50	+66	+15	+16	-1.5	+64	+93	+21
<b>HEREFORD</b>	+3.5	+2.6	+57	+92	+28	+9.3	+0.2	+69	+110	+35
<b>LIMFLEX</b>	+10	+1.4	+66	+101	+25	+15	-1.4	+82	+130	+32
<b>SIMANGUS</b>	+9.8	+1.3	+79	+118	+23	+15	-1.5	+94	+145	+30

(Table 1. Average and superior EPD values of differing breeds.)



# BRINGING THEM HOME

The goal here at the Tucumcari Bull Test is to provide breeders an opportunity to gain invaluable information, gauging the progress of their genetics. One tool that has proven beneficial is the data collected here at the bull test. In its 65 years of operation, we have improved gain, growth and efficiency by 25%. Progress in nutritional management has also improved. In the beginning, bulls were fed diets equivalent to high grain feedlot diets. Over time, more forage has been introduced into the diets to meet gain objectives while allowing for a smoother transition to a full forage diet. We continue to make this transition to forage while the bulls are still in our care. During the last three weeks, bulls have been on a full hay diet. This allows for the rumen microbes to adjust and be ready for grazing.

When bringing them home, the process begins before the bull ever steps off the trailer. Preparation of facilities and management plans is essential. Pens, traps, and pastures should be secure, free of hazards, and designed to minimize stress. Water sources should be clean and easily accessible, and feed bunks or hay rings placed to encourage calm, natural movement.

Stress of transport, commingling with new cattle, and exposure to unfamiliar surroundings can impact health and body condition. Observing animals closely during the

first 24 hours provides valuable insight—who is alert, who is timid, who may be stiff or reluctant to move. These early observations often reveal issues that are easier to address when caught promptly. Allowing them a few days to settle before introduction to new pastures is recommended. Once turned out, they will likely spend several days learning the new fence boundaries and chasing cows in heat; which can contribute to weight loss in those early weeks.

Caring for new young bulls is both a responsibility and an opportunity, as it is a critical period for protecting your investment. These animals represent years of genetic progress, financial commitment, and expectation, and how they are managed in the first weeks and months after purchase or development can shape their long-term soundness, fertility, and longevity. Thoughtful, consistent care during this transition period sets the foundation for a bull that will remain productive, healthy, and safe to handle throughout his working life. At the Tucumcari Bull Test, we strive to set your investment up for long-term success.

If you have any concerns regarding the health of bulls purchased through the Tucumcari Bull Sale, we encourage you to contact the test director so she can be made aware of the situation and provide assistance as needed.

## TOP RANKING REPORT FOR DAY 86 OF THE 120 DAY TEST!

This report provides the raw performance bulls that are performing in the top 10% of their breed contemporary group at the 86-day mark. In the report, bulls are ranked based on average daily gain (ADG) and weight per day of age (WDA) within breed. Not all bulls have intake data at this time, so efficiency was not included. The supplemental

sheet will provide all the data (including carcass, frame, and scrotal) from the sale bulls for the 120 day test. The supplemental will be available at the sale and on the [tucbulltest.nmsu.edu](http://tucbulltest.nmsu.edu) website, and through the DVAuction website.



# TUCUMCARI BULL TEST EST. 1961



**86 Day Report**  
1/17/2026

TEST ID	ID	PEN	Owner	SIRE	23-Oct	17-Jan	ADG	Ratio	WDA	Ratio
<b>ANGUS</b>					<b>Breed averages</b>	<b>758</b>	<b>1050</b>	<b>3.49</b>	<b>3.16</b>	
4-21	594	D	Lust Angus	B A R Craftsman 2939-070R	706	1160	5.28	151.09	3.39	107.34
4-1	521	A	Lust Angus	Basin Keystone 2021	940	1385	5.17	148.09	3.89	123.12
4-18	551	A	Lust Angus	Connealy Emerald	890	1320	5.00	143.10	3.73	118.00
15-4	N017	C	Cody Wilson	Woodhill Reality	732	1155	4.92	140.77	3.18	100.69
4-11	583	A	Lust Angus	S Architect 9501	837	1255	4.86	139.11	3.62	114.45
2-4	N61	C	Riverside Angus	Connealy Craftsman	807	1215	4.74	135.78	3.69	116.87
4-10	5147	A	Lust Angus	S Architect 9501	861	1265	4.70	134.45	3.99	126.28
4-37	596	C	Lust Angus	Lust Architect 354	766	1165	4.64	132.78	3.45	109.08
4-16	564	C	Lust Angus	Cherry Crk Blue Collar G275	776	1170	4.58	131.12	3.33	105.49
8-10	N268	A	Hartzog Angus	JDD Fireball H84	678	1070	4.56	130.45	3.39	107.16
<b>BRAUNVIEH</b>					<b>Breed averages</b>	<b>765</b>	<b>985</b>	<b>2.69</b>	<b>2.68</b>	
13-10	520	A	J Bar Braunvieh	JBB BLU KANNON 249K ET	820	1140	3.72	138.20	3.12	116.06
<b>HEREFORD</b>					<b>Breed averages</b>	<b>677</b>	<b>905</b>	<b>2.59</b>	<b>3.01</b>	
12-1	2500	A	Abercrombie Ranch	PCC 7125 49C Mighty 9305	651	994	3.99	154.09	3.42	97.13
11-1	512	D	Corn Herefords	KCF BENNETT MONUMENT J33	745	1060	3.66	141.51	3.90	110.81
<b>LIMFLEX</b>					<b>Breed averages</b>	<b>623</b>	<b>929</b>	<b>3.55</b>	<b>3.15</b>	
16-2	55	D	Walking Spear	LFL JUMPER 1310J ET	622	962	3.95	111.23	3.28	104.88
<b>SIMM ANGUS</b>					<b>Breed averages</b>	<b>756</b>	<b>1032</b>	<b>3.18</b>	<b>3.06</b>	
5-8	5001	A	Valigura Simmental	CLRS KANGAROO 956K	789	1095	3.56	111.98	3.07	100.31
5-1	5004	A	Valigura Simmental	CLRS KANGAROO 956K	795	1095	3.49	109.78	3.10	101.45
<b>COMMERCIAL ANGUS</b>					<b>Breed averages</b>	<b>756</b>	<b>1032</b>	<b>3.56</b>	<b>3.13</b>	
6-15	0425	C	Walker Angus		696	1055	4.17	119.47	3.16	99.96

**Tucumcari Bull Test Mission**

The Tucumcari Feed Efficiency Test (TFET) exists to provide independent, data-driven bull evaluation that helps commercial cattlemen make more informed, profitable genetic decisions. By combining performance testing, efficiency data, and multi-breed genetic tools, TFET is committed to advancing seedstock integrity, commercial profitability, and long-term sustainability of the beef industry in the Southwest and beyond.

**PERFORMANCE DATA** - See the Supplemental Sheet Provided online and at the sale

BW = Birth Weight of the animal  
 WW = Weaning Weight of the animal  
 ADG = Average Daily Gain; End Wt - Beginning Wt / Days on feed  
 WDA = Weight per Day of Age; Body weight/days of age  
 FE: = Feed Efficiency; lbs of dry matter intake/ADG  
 RFI; Residual Feed Intake; A measure of metabolic efficiency, where a negative number indicates an individual required less feed to achieve the same gain as his contemporaries.

**Understanding EPDs and \$Indexes**

EPDs (Expected Progeny Differences) predict how a bull's calves will perform compared to others of the same breed.

CED - Calving ease in heifers (higher = fewer assists)

BW - Birth weight (lower = easier calving)

WW - Weaning weight (growth to weaning)

YW - Yearling weight (post-weaning growth)

Milk - Daughters' milking ability

Marb - Marbling and quality grade potential

RE - Ribeye size and muscling

Additional traits:

SC (Angus) - Fertility indicator

Doc (Angus) - Temperament

Angl (Angus) - Foot structure and longevity

Stay (Simmental) - Probability daughters remain productive to age 6

\$Indexes (Economic Selection Tools)

\$Indexes combine multiple traits into a single value tied to expected profitability.

Higher values indicate greater economic potential within that production scenario.

**Angus**

\$M - Maternal profitability; best for building efficient replacement females

\$B - Post-weaning and carcass value; ideal for terminal marketing

Simmental

API - Balanced index for systems retaining daughters

TI - Terminal index when all calves are fed and sold

**Hereford**

BMI\$ - Maternal index for building baldy replacement females

CHB\$ - Terminal index focused on carcass value

**Buyer Tips**

- Use CED + BW for heifer bulls
- Use WW + YW + \$B or TI to add growth and payweight
- Use Milk, Stay, \$M, API, or BMI\$ when building maternal cow herds
- Use Marb, RE, CHB\$, \$B, or TI for grid and carcass value
- Compare EPDs and indexes within breed

# B4L ANGUS

Cody Drager of B4L Angus run 80-100 Angus cows west of Muleshoe, Texas. B4L Angus originated in 2009 with the purchase of 10 embryo calves from a calf raiser after the owner dispersed. They expanded in 2013 with the purchase of the fall-calving herd from Spruce Mountain. They have been a closed herd until 2017, with the exception of bull sales. They, along with their two sons, Mason and Jackson, primarily utilize AI and ET in their breeding program. This allows them to use the best genetics available to build their herd as they see fit, which is as follows:

Here at B4L Angus we focus on performance related to the economical phases of cattle production. Primarily, cattle are worth the most at weaning and harvest. Therefore, we focus heavily on Weaning Weights and Carcass Weights in our herd. More pounds at these times equal more money in our pockets. Also, the largest input cost, in any program, is cow feed cost. Larger cows eat more feed. And so, we focus highly on \$EN and mature cow size as

well. We also want our cattle to be nice to look at, so we select for phenotype when choosing whether a cow will be a donor, AI'ed or a recipient. This allows us to produce stout, rugged bulls that have dimension and shape. B4L Angus strives to produce cattle that grow rapidly to an endpoint and shut down. We feel we are doing just that.

Cody and his family have developed a cow herd built for this part of the country.

**Cody Drager**  
523 CR 93  
Muleshoe, TX 79347  
806-778-6166  
codydrager@hotmail.com

**1-1 B4L NYE 5101**  
Birth Date: 01-01-2025      Angus Bull \*21187355      Tattoo: 5101

SIRE      +\*Baldridge Limitless      DAM      +\*DVAR Huckleberry 871  
\*Heritage Limitless 236      \*B4L 2823 by Huckleberry  
20422930      \*HF 6197 Forever Lady 041      20701059      +\*B4L 8840 by Concord

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+15 3%	-4 20%	+66 60%	+117 60%	+33 15%	+1.08 25%	+56 70%
SC	DOC	ANGL	\$M	\$B	BW	WW
+4.7 80%	+30 10%	+44 35%	+96 5%	+179 25%	69	N/A



**TUCUMCARI**  
**BULL TEST**  
EST. 1961

Over 120 Efficiency Tested  
Yearling Bulls & Females Will Sell!


Date: Saturday, March 14<sup>th</sup>, 2026  
Time: 1 pm MT  
Place: Tucumcari Bull Test  
6502 Quay Road Am.5  
Tucumcari, NM  
*Preview at 10 am, lunch to follow*

*Angus, SimAngus, Simmental, Hereford, Braunvieh, Salers, Red Angus, Charolais, Limflex, and Akaushi breeds represented.*

For more information contact:  
Marcy Ward  
575-644-3379 or [maward@nmsu.edu](mailto:maward@nmsu.edu)  
Or visit: <https://tucbulltest.nmsu.edu/>

Can't make the sale? Also Available on...

**DVAuction**  
Broadcasting Real-Time Auctions



**Efficiency Tested Performance Proven!**

Heritability to stretch your forage and grow your profits!

# RIVERSIDE ANGUS

We founded our small program in 2004 with our initial purchase of 40 cows from the Larson program at Sharon Springs, Kansas. All black calves born on our place are the product of either AI or ET as we don't run any black clean-up bulls. All calves have their parentage verified by blood test and have their EPDs enhanced by the Angus GS Genomic test. We strive to produce bulls and females that are trouble free, easy keeping and docile. We have been taking bulls to the Tucumcari Bull test for over ten years and have won the test once and have had the most efficient bull on test a couple times. We annually send bulls to the test not only to be able to market a few bulls outside our home area and expand our bull market but also, and more importantly, to identify which cows of ours produce the best and most efficient and best gaining calves. We appreciate you considering our program and guarantee our bulls through the first breeding season. We will be in the stockyards at the test site the afternoon before the sale and the morning of the sale, if you have any questions or need more information about our bulls or our program. Prior to that, you can call on us at 719-980-5075

Alex Netherton  
Las Animas, CO  
719-980-5075  
alex\_colo\_75@yahoo.com



## 2-1 RIVERSIDE CRAFTSMAN N76

Birth Date: 02-15-2025 Angus Bull \*21354778 Tattoo: N76

SIRE #\*Sitz Resilient 10208 DAM #+\*Deer Valley Unique 5635  
\*Connealy Craftsman Riverside Erica J37  
20132505 #\*Black Cathy of Conanga 8521 20149009 Bear Mtn Erica 5033

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+9	30%	-1	25%	+64	65%	+118	55%	+32	75%	+88	40%	+57	70%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+59	70%	+13	80%	+39	15%	+94	10%	+142	65%	60	701		

- Sleep-all-night calving ease with a 60-lb birth weight. Correct feet and legs with both the claw score as well as the angle index in the top 15% and 30% of the breed, respectively. He ratioed 129 for feed efficiency so he should produce good steers and excellent heifers as he has a \$M index in the top 5% of the breed.

## 2-3 RIVERSIDE RESOURCE N57

Birth Date: 03-05-2025 Angus Bull \*21354784 Tattoo: N57

SIRE +Rito 707 of Ideal 3407 7075 DAM #+\*Quaker Hill Manning 4EX9  
#+\*S A V Resource 1441 KCH Violet 845  
17016597 \*S A V Blackcap May 4136 19843782 KCH Violet 166

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+2	85%	+1.3	50%	+53	90%	+98	85%	+28	40%	+27	95%	+71	50%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+88	55%	+9	90%	+44	35%	+68	50%	+111	95%	76	663		

- He'll make good functional feeder calves and replacement heifers that will stay in your herd long term, with a functional longevity index in the top 3% of the breed. His half brother by GAR Home Town is working in the elite high-altitude program of Miguel and Patricia Salazar at Espanola, NM.

## 2-2 RIVERSIDE CRAFTSMAN N70

Birth Date: 02-10-2025 Angus Bull \*21354777 Tattoo: N70

SIRE #\*Sitz Resilient 10208 DAM #\*Connealy Final Product  
\*Connealy Craftsman Lawson 486 Kem 6366  
20132505 #\*Black Cathy of Conanga 8521 18673971 Lawson 366 Kem A175

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
-3	95%	+2.9	85%	+92	4%	+149	15%	+25	60%	+55	70%	+69	55%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+28	90%	+23	35%	+42	25%	+83	20%	+136	75%	70	691		

- Big time growth projections as his Angus GS test shows his weaning weight projection to be in the top 4% of the breed, while his yearling weight projection shows him to be in the top 10% of the breed. His feet and legs are also to be admired; the claw and angle scores from the genomic sequence test show him to be in the top 15% and 30%, respectively.

## 2-4 RIVERSIDE ARTISAN N61

Birth Date: 02-22-2025 Angus Bull \*21354781 Tattoo: N61

SIRE #\*Sitz Resilient 10208 DAM #\*HA Cowboy Up 5405  
\*Connealy Craftsman Riverside Enchantress H44  
20132505 #\*Black Cathy of Conanga 8521 19846384 Bear Mtn Enchantress 4026

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
-4	95%	+4.3	95%	+89	10%	+152	10%	+28	40%	+69	55%	+49	80%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+90	50%	+6	95%	+43	30%	+70	45%	+160	45%	75	736		

- We consider him to be the best Craftsman son we have raised. With his Weaning and Yearling EPDs both in the top 10% of the breed and gaining almost 4.5 lbs a day through the first 60 days of the test, he's also been one of the most efficient bulls on test with a ratio of 132.

# LUST ANGUS

Lust Angus is run by Tim and Dru Lust in Abernathy, Texas with the support of Lea Ann (Tim's wife), Taylor (Dru's wife), Gryder, Benaiah, and Emmitt (Dru and Taylor's children). Along with our 3 amazing employees James Head, Guillermo Marquez, and Alisa Oswalt. Our roots trace all the way back to 1959 as part of the Hinkson Angus ranch in Lazbuddie, Texas. The long-lasting goal of Lust Angus is to raise Angus cattle that work for the commercial cattleman in a real-world environment. Our cattle are bred to be sound on their feet and legs with the ability to travel long distances and endure the terrain. We continue to focus on using the top AI bulls in the industry and embryo transfer to continue to improve our herd. We work hard to produce genetics that will help you increase the profitability of your herd. We are honored to have the quality, long-term relationships we have made with our customers thus far. We also look forward to making new relationships with new customers as our operation continues to grow.

\*All bulls are guaranteed to be breeders. All bulls selling for \$5,000 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. If a replacement bull is available, he will be provided; or if the buyer prefers, credit will be given toward a bull at the following year's sale, less salvage

value of the injured bull. Salvage value will be valued at \$2,200 and Lust Angus Angus will provide credit on any amount over that. The buyer will receive whatever the actual salvage value is. Notification must be given to us prior to selling the injured bull. We do not guarantee against death for any reason. Insurance is available to purchase in case of mortality.

We offer discount of 3% on 5-9 head 5% on 10 or more.

**Tim and Dru Lust**  
**Abernathy, TX**  
**Tim - 806-438-3127**  
**Dru - 806-831-6777**



**LUST KEYSTONE 521 – LOT 4-1**

**4-1 LUST KEYSTONE 521**  
 Birth Date: 01-26-2025    Angus    Bull \*21329692    Tattoo: 521

SIRE    +\*EZAR Step Up 9178    DAM    #+\*MGR Treasure  
 +\*Basin Keystone 2021    \*Lust Black Sheba 107  
 20322583    \*Basin Joy 9140    20055775    #\*Hinksons Black Sheba T17 704

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
-2	95%	+3.7	95%	+100	1%	+181	1%	+22	80%	+1.31	15%	+7.2	50%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.44	20%	+28	15%	+4.5	40%	+71	40%	+195	15%	95	772		

• We have been testing bulls with GrowSafe for the last 12 years and we have never had a bull perform like this one. He has excelled in every aspect of the test and we are pleased to offer him. He is a standout that's loaded with muscle, is super easy going and has tremendous feed conversion and average daily gain numbers.

**4-3 LUST KEYSTONE 581**  
 Birth Date: 02-04-2025    Angus    Bull \*21344356    Tattoo: 581

SIRE    +\*EZAR Step Up 9178    DAM    \*JR Fast Forward  
 +\*Basin Keystone 2021    \*Hinksons Joanie T21 1288  
 20322583    \*Basin Joy 9140    20400144    +\*Hinksons Joanie T1255

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+6	55%	+3.0	85%	+95	3%	+158	5%	+17	95%	+1.26	15%	+6.4	60%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.56	15%	+31	4%	+4.0	20%	+74	35%	+188	20%	95	683		

• Feed Efficient, High Growth, Good Carcass.

**4-5 LUST KEYSTONE 547**  
 Birth Date: 01-28-2025    Angus    Bull +\*21344368    Tattoo: 547

SIRE    +\*EZAR Step Up 9178    DAM    #+\*Tehama Tahoe B767  
 +\*Basin Keystone 2021    +\*Lust Beauty 113  
 20322583    \*Basin Joy 9140    20055816    +\*Lust Comrade 737

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+3	75%	+9	45%	+84	15%	+139	25%	+29	30%	+1.22	15%	+8.6	35%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.07	40%	+33	2%	+4.2	25%	+96	5%	+186	20%	96	672		

• Super Gentle ET Bull with great maternal traits.

**4-6 LUST KEYSTONE 535**  
 Birth Date: 01-28-2025    Angus    Bull \*21329636    Tattoo: 535

SIRE    +\*EZAR Step Up 9178    DAM    Lust Titan 007  
 +\*Basin Keystone 2021    \*Lust Lady Ida 2187  
 20322583    \*Basin Joy 9140    20454319    +\*Lust Cash 838

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	15%	-1.3	10%	+66	60%	+126	45%	+29	30%	+1.01	30%	+1.32	3%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.96	4%	+25	25%	+4.3	30%	+71	40%	+193	15%	78	614		

• Heifer Bull with Good Carcass.

# LUST ANGUS



**LUST COMRADE 610 – DAM OF LOT 4-7**

## 4-10 LUST ARCHITECT 5147

Birth Date: 03-06-2025 Angus Bull \*21363980 Tattoo: 5147

SIRE \*SydGen Blueprint DAM #+\*Tehama Tahoe B767  
 \*S Architect 9501 \*Lust Joanie 104  
 19437622 S Blossom 7514 20055807 Hinksons Joanie T17 705

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+6 55%	+1.3 50%	+115 1%	+182 1%	+18 95%	+66 60%	+71 50%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.88 55%	+33 2%	+53 80%	+73 35%	+167 35%	79	811

- Elite Growth. If you sell by the pounds, this is the guy for you.



**LUST ARCHITECT 583 – LOT 4-11**

## 4-7 LUST KEYSTONE 548

Birth Date: 01-28-2025 Angus Bull \*21329743 Tattoo: 548

SIRE +\*EZAR Step Up 9178 DAM #\*Connealy Comrade 1385  
 +\*Basin Keystone 2021 \*Lust Comrade 610  
 20322583 \*Basin Joy 9140 18501584 \*Lust 654 Objective 404

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+10 20%	-.3 20%	+69 50%	+114 65%	+36 5%	+1.20 20%	+.86 35%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.00 45%	+22 40%	+46 45%	+84 15%	+179 25%	92	597

- Heifer Bull out of a Productive 10-year-old cow with a calving interval of 357 days on 8 Calves.

## 4-8 LUST KEYSTONE 5152

Birth Date: 03-12-2025 Angus Bull \*21344363 Tattoo: 5152

SIRE +\*EZAR Step Up 9178 DAM #\*GB Fireball 672  
 +\*Basin Keystone 2021 \*Lust Lady Ida 166  
 20322583 \*Basin Joy 9140 20056677 \*Lust Efficient 514

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+7 45%	+2.0 70%	+87 10%	+152 10%	+27 45%	+1.39 10%	+1.09 15%
SC	DOC	ANGL	\$M	\$B	BW	WW
+2.08 3%	+20 50%	+23 1%	+87 15%	+204 10%	93	526

- Lots of Growth, Excellent Feet and Good Carcass.

## 4-11 LUST ARCHITECT 583

Birth Date: 02-04-2025 Angus Bull \*21329789 Tattoo: 583

SIRE \*SydGen Blueprint DAM #+\*Tehama Tahoe B767  
 \*S Architect 9501 \*Lust Joanie 104  
 19437622 S Blossom 7514 20055807 Hinksons Joanie T17 705

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+9 30%	+9 45%	+92 4%	+151 10%	+26 50%	+63 60%	+84 35%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.12 35%	+30 10%	+52 75%	+85 15%	+167 35%	90	725

- This is a full brother to Lot 4-10. He did good on test and is out of one of our top donor cows.

## 4-9 LUST COMMERCE 5149

Birth Date: 03-09-2025 Angus Bull \*21344670 Tattoo: 5149

SIRE +\*G A R Sunbeam DAM +\*G A R Wave 7024  
 \*Connealy Commerce #\*Lust 7024 Wave 847  
 20132642 \*Avira of Conanga 814R 19161827 Hinksons Lady Ida T2141

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+12 10%	+1.1 50%	+89 10%	+157 10%	+33 15%	+1.02 30%	+1.41 2%
SC	DOC	ANGL	\$M	\$B	BW	WW
+2.24 1%	+24 30%	+46 45%	+65 55%	+208 10%	79	716

- ET Bull out of the popular Connealy Commerce.

## 4-12 LUST ARCHITECT 5139

Birth Date: 03-02-2025 Angus Bull \*21337347 Tattoo: 5139

SIRE \*SydGen Blueprint DAM #+\*Tehama Tahoe B767  
 \*S Architect 9501 \*Lust Joanie 104  
 19437622 S Blossom 7514 20055807 Hinksons Joanie T17 705

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+14 4%	-1.8 5%	+79 25%	+130 35%	+30 25%	+82 45%	+71 50%
SC	DOC	ANGL	\$M	\$B	BW	WW
+98 45%	+32 3%	+41 20%	+115 1%	+163 40%	74	572

- Low birth weight, very maternal bull in the top 1% of breed for \$Maternal.

# LUST ANGUS



**LUST EMERALD 551 – LOT 4-18**

**4-18 LUST EMERALD 551**  
 Birth Date: 01-28-2025 Angus Bull \*21329480 Tattoo: 551

SIRE #\*Connealy Confidence Plus DAM #\*Tehama Patriarch F028  
 #\*Connealy Emerald \*Hinksons Erica T21 1205  
 19257149 Jace of Conanga 6571 20400105 Hinksons Erica T19 937

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	15%	-6	15%	+79	25%	+149	15%	+15	95%	+70	55%	+91	30%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.09	40%	+20	50%	+40	20%	+68	50%	+159	45%	82	711		

• Stout-made Emerald son who has done very well on test. Look for him to be a favorite on sale day.

**4-20 LUST 2939 CRAFTSMAN 577**  
 Birth Date: 02-04-2025 Angus Bull \*21324425 Tattoo: 577

SIRE \*Connealy Craftsman DAM +\*Sterling Bond 007  
 +\*B A R Craftsman 2939-070R \*Lust Beauty 311  
 20709203 \*K C F Miss Fortress B398 20798056 \*Lust Beauty 008

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+14	4%	-1.2	10%	+88	10%	+161	4%	+27	45%	+1.02	30%	+62	60%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.69	10%	+13	80%	+48	55%	+71	40%	+175	30%	76	721		

• Good-looking negative birth-weight bull that is still in the top 10% for weaning. Really like his dam also.

**DVAuction**  
 Broadcasting Real-Time Auctions

Never Miss An Auction Again!  
 Watch & Bid online for FREE!

Visit [www.DVAuction.com](http://www.DVAuction.com)  
 and Register Today!

For General Questions Please Contact Our Office:  
 (402) 316-5460 or support@dvauction.com

**4-14 LUST ARMSTRONG 525**  
 Birth Date: 01-25-2025 Angus Bull \*21329684 Tattoo: 525

SIRE \*S Architect 9501 DAM #+\*G A R Sure Fire  
 \*S Armstrong +\*Lust Beauty 348  
 20143639 #S Queen Essa 7149 20774247 \*Hinksons Beauty 16 652

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+2	85%	+2.7	80%	+85	15%	+129	40%	+24	65%	+75	50%	+66	55%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.23	30%	+29	10%	+41	20%	+99	4%	+155	50%	78	668		

• This stout Armstrong son is made right and checks a lot of boxes.

**4-15 LUST ARMSTRONG 529**  
 Birth Date: 01-27-2025 Angus Bull \*21329712 Tattoo: 529

SIRE \*S Architect 9501 DAM #\*EF Complement 8088  
 \*S Armstrong Hinksons Joanie T17 705  
 20143639 #S Queen Essa 7149 18969547 Hinksons Joanie T15 501

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	15%	+0	25%	+89	10%	+145	15%	+26	50%	+90	35%	+87	30%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+72	65%	+25	25%	+50	65%	+98	4%	+180	25%	85	657		

• Good looking Armstrong son who is backed by a really good cow. Her son last year sold for \$10,000 here.



**LUST BLUE COLLAR 564 – LOT 4-16**

**4-16 LUST BLUE COLLAR 564**  
 Birth Date: 01-31-2025 Angus Bull \*21329585 Tattoo: 564

SIRE #\*Tehama Patriarch F028 DAM +\*Woodhill Domain Y493-J309  
 \*Cherry Crk Blue Collar G275 \*Lust Erica 3184  
 19800734 Cherry Crk Envita B211 S 20793023 \*Lust Erica 130

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+15	3%	-1.3	10%	+76	30%	+135	30%	+28	40%	+78	45%	+63	60%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+99	45%	+30	10%	+39	15%	+89	10%	+129	80%	73	697		

• This guy is Feed efficient, Low birth and Good footed.

# LUST ANGUS



**LUST 2939 CRAFTSMAN 594 – LOT 4-21**

## 4-25 LUST ICONIC 582

Birth Date: 02-04-2025 Angus Bull \*21324416 Tattoo: 582

SIRE \*DB Iconic G95 DAM #+\*KM Broken Bow 002  
 +\*Hinksons Iconic 22 2298 \*Lust Lady Ida 108  
 20728358 Hiniksons Beauty 12 230 20056554 #\*Lust 7024 Wave 847

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+11 15%	-1.4 10%	+70 50%	+120 55%	+21 85%	+1.46 10%	+37 90%
SC	DOC	ANGL	\$M	\$B	BW	WW
+49 80%	+16 70%	+44 35%	+79 25%	+159 45%	80	684

- Low Birth-weight bull who is also low milk.

## 4-21 LUST 2939 CRAFTSMAN 594

Birth Date: 02-09-2025 Angus Bull \*21327512 Tattoo: 594

SIRE \*Connealy Craftsman DAM \*Lust Treasure 1120  
 +\*B A R Craftsman 2939-070R \*Lust Beauty 379  
 20709203 \*K C F Miss Fortress B398 20772014 +\*Lust Beauty 113

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+8 35%	+2.1 70%	+95 3%	+172 2%	+32 15%	+1.09 25%	+90 30%
SC	DOC	ANGL	\$M	\$B	BW	WW
+73 65%	+26 20%	+42 25%	+107 2%	+194 15%	80	615

- If you're looking for a high \$C bull, here he is. Lots of growth, carcass and Maternal traits in this guy.

## 4-26 LUST ICONIC 5110

Birth Date: 02-20-2025 Angus Bull \*21351971 Tattoo: 5110

SIRE \*DB Iconic G95 DAM #\*Connealy Emerald  
 +\*Hinksons Iconic 22 2298 \*Lust Blackcap 317  
 20728358 Hiniksons Beauty 12 230 20798074 Lust Blackcap 119

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+13 10%	-7 15%	+79 25%	+135 30%	+26 50%	+1.52 10%	+79 40%
SC	DOC	ANGL	\$M	\$B	BW	WW
+58 75%	+16 70%	+34 4%	+103 2%	+195 15%	53	536

- These next two twins have some of the coolest EPDs in all the sale. They are backed by a really good cow who we are very high on.

## 4-23 LUST 2939 CRAFTSMAN 505

Birth Date: 01-18-2025 Angus Bull \*21324421 Tattoo: 505

SIRE \*Connealy Craftsman DAM +\*Lust Tahoe 1106  
 +\*B A R Craftsman 2939-070R \*Lust 1106 Tahoe 347  
 20709203 \*K C F Miss Fortress B398 20772013 \*Lust Broken Bow 153

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+7 45%	+5 35%	+74 35%	+123 50%	+30 25%	+89 35%	+66 55%
SC	DOC	ANGL	\$M	\$B	BW	WW
+68 65%	+22 40%	+44 35%	+88 15%	+153 50%	78	715

- Good-looking, balanced bull.

## 4-27 LUST ICONIC 5111

Birth Date: 02-20-2025 Angus Bull \*21351972 Tattoo: 5111

SIRE \*DB Iconic G95 DAM #\*Connealy Emerald  
 +\*Hinksons Iconic 22 2298 \*Lust Blackcap 317  
 20728358 Hiniksons Beauty 12 230 20798074 Lust Blackcap 119

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+14 4%	-1.1 10%	+76 30%	+132 35%	+28 40%	+1.49 10%	+80 40%
SC	DOC	ANGL	\$M	\$B	BW	WW
+60 70%	+15 75%	+36 10%	+105 2%	+189 20%	50	519

- This twin checks all the boxes and will make someone very happy sale day.

## 4-24 LUST ICONIC 5114

Birth Date: 02-21-2025 Angus Bull \*21324418 Tattoo: 5114

SIRE \*DB Iconic G95 DAM #+\*Baldrige Titan A139  
 +\*Hinksons Iconic 22 2298 \*Lust Lady Ida 209  
 20728358 Hiniksons Beauty 12 230 20433360 Hinksons Lady Ida T2141

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+13 10%	-8 15%	+73 40%	+136 25%	+31 20%	+1.69 3%	+81 40%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.22 30%	+17 65%	+47 50%	+80 25%	+213 10%	79	709

- Low Birth-weight bull that is also top 3% for Marbling.

## 4-28 LUST ICONIC 5116

Birth Date: 02-21-2025 Angus Bull \*21328909 Tattoo: 5116

SIRE \*DB Iconic G95 DAM +\*DE-SU A3-ET  
 +\*Hinksons Iconic 22 2298 \*Lust Blackcap 099  
 20728358 Hiniksons Beauty 12 230 19713711 Hinksons Blackcap 17 782

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+12 10%	-1.2 10%	+63 70%	+107 75%	+21 85%	+1.56 5%	+45 80%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.27 30%	+14 75%	+42 25%	+75 30%	+174 30%	79	620

- Low birth-weight bull who will stay moderate and easy keeping.

# LUST ANGUS

## 4-29 LUST ICONIC 5122

Birth Date: 02-24-2025 Angus Bull \*21327517 Tattoo: 5122

SIRE \*DB Iconic G95 DAM +\*Woodhill Domain Y493-J309  
 +\*Hinksons Iconic 22 2298 \*Lust Beauty 3204  
 20728358 Hinksons Beauty 12 230 20814063 +\*Lust Beauty 1113

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+13	10%	-1.8	5%	+68	55%	+117	60%	+32	15%	+1.29	15%	+40	85%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+94	50%	+16	70%	+54	85%	+99	4%	+153	50%	68	633		

• Low birth-weight bull with added marbling.

## 4-32 LUST DEADWOOD 5158

Birth Date: 03-17-2025 Angus Bull \*21324420 Tattoo: 5158

SIRE \*Poss Deadwood DAM #+\*LD Capitalist 316  
 +\*Jar Deadwood K290 +\*Lust Capitalist 316 237  
 20354668 +\*Roseda Blackcap 0134 B103 20475907 MCC SuperMama 7212

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+4	70%	+3.8	95%	+100	1%	+166	3%	+20	90%	+1.08	25%	+86	35%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+90	50%	+22	40%	+37	10%	+60	65%	+197	15%	80	683		

• Another Elite Growth Bull here. Take a look at him.

## 4-30 LUST FAIR VALUE 5105

Birth Date: 02-19-2025 Angus Bull \*21324409 Tattoo: 5105

SIRE \*Myers Fair-N-Square M39 DAM #+\*Tehama Tahoe B767  
 \*Hinksons Fair Value T22 2238 #\*Lust Tahoe 126  
 20728333 Hinksons Rose T19 9250 20055794 \*Lust Payweight 930

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+5	60%	+1.5	55%	+83	15%	+143	20%	+25	60%	+1.17	20%	+63	60%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.12	35%	+22	40%	+47	50%	+58	70%	+192	15%	89	684		

• Good Growth with exceptional carcass traits.

## 4-34 LUST 303 ARCHITECT 5177

Birth Date: 03-27-2025 Angus Bull \*21328911 Tattoo: 5177

SIRE \*S Architect 9501 DAM #+\*KM Broken Bow 002  
 \*Lust Architect 303 \*Lust Lady Ida 1116  
 20798320 Lust Miss Power 1131 20056564 \*Lust 10X 714

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+13	10%	-3.2	1%	+60	75%	+101	85%	+30	25%	+64	60%	+78	40%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+40	85%	+15	75%	+42	25%	+90	10%	+145	60%	72	597		

• Heifer-Safe Bull who is top 10% for \$Maternal.



LUST DEADWOOD 5144 – LOT 4-31

## 4-35 LUST 354 ARCHITECT 550

Birth Date: 01-28-2025 Angus Bull \*21324410 Tattoo: 550

SIRE \*S Architect 9501 DAM #+\*MGR Treasure  
 +\*Lust Architect 354 \*Lust Erica 130  
 20693063 \*Lust Pride 142 20055814 #Hinksons Erica 14 450

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	15%	-1.3	10%	+70	50%	+129	40%	+30	25%	+1.16	20%	+66	55%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+66	70%	+10	90%	+32	3%	+92	10%	+179	25%	70	673		

• Heifer bull who checks the box on a lot of maternal traits.

## 4-31 LUST DEADWOOD 5144

Birth Date: 03-03-2025 Angus Bull \*21324415 Tattoo: 5144

SIRE \*Poss Deadwood DAM #\*Bar R Jet Black 5063  
 +\*Jar Deadwood K290 #+\*Lust Beauty 146  
 20354668 +\*Roseda Blackcap 0134 B103 20056501 \*Hinksons Beauty 16 652

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+10	20%	+5	35%	+86	10%	+143	20%	+23	75%	+1.40	10%	+1.25	5%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+09	95%	+19	55%	+25	1%	+54	80%	+202	15%	84	709		

• Solid Bull backed by a really good cow. She has a wean weight ratio of 3 for 109.

## 4-36 LUST 354 ARCHITECT 579

Birth Date: 02-04-2025 Angus Bull \*21324419 Tattoo: 579

SIRE \*S Architect 9501 DAM #+\*MGR Treasure  
 +\*Lust Architect 354 \*Lust Eve Tinge 2100  
 20693063 \*Lust Pride 142 20459705 Hinksons Eve Tinge T432

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+13	10%	-9	15%	+65	60%	+114	65%	+23	75%	+1.27	15%	+61	65%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+62	70%	+22	40%	+47	50%	+74	35%	+160	45%	67	661		

• Heifer Bull with added marbling.

# LUST ANGUS

**4-37 LUST 354 ARCHITECT 596**  
 Birth Date: 02-13-2025 Angus Bull \*21324412 Tattoo: 596

SIRE \*S Architect 9501 DAM #+\*Tehama Tahoe B767  
 +\*Lust Architect 354 Lust Blackcap 119  
 20693063 \*Lust Pride 142 20055820 Hinksons Blackcap T15 512

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+3	75%	+1.7	60%	+72	40%	+128	40%	+29	30%	+7.2	55%	+1.18	10%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+7.4	65%	+25	25%	+4.9	60%	+78	25%	+169	35%	88	567		

• Good balanced bull.

**4-38 LUST WILDCAT 5128**  
 Birth Date: 02-27-2025 Angus Bull \*21349629 Tattoo: 5128

SIRE \*E & B Wildcat 9402 DAM #\*Basin Rainmaker 4404  
 \*Mead Wildcat 20368 \*Hinksons Miss Burgess 211237  
 20621993 \*Mead Lass U537 20400124 Hinksons Miss Burgess 188205

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+13	10%	-3	20%	+70	50%	+129	40%	+23	75%	+9.5	30%	+65	60%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.03	45%	+7	95%	+4.4	35%	+46	90%	+181	25%	77	660		

• Heifer-Safe Bull with moderate milk.

## LUST ANGUS FEMALES

**4-100 LUST BEAUTY 542**  
 Birth Date: 01-28-2025 Angus Cow \*21349628 Tattoo: 542

SIRE Lust Patriarch 078 DAM #\*KG Justified 3023  
 \*Hinksons Patriarch T23 313 +\*Hinksons Beauty 22 2296  
 20767296 Hinksons Miss Wix 19 9209 20728064 Hinksons Beauty 12 230

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	15%	-8	15%	+68	50%	+105	75%	+32	15%	+6.8	65%	+1.12	15%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+6.5	65%	+7	95%	+4.7	50%	+88	10%	+159	45%	58	660		



LUST BEAUTY 5145 – LOT 4-103

**4-101 LUST LADY IDA 567**  
 Birth Date: 01-31-2025 Angus Cow \*21342991 Tattoo: 567

SIRE #\*Connealy Confidence Plus DAM #+\*G A R Sure Fire  
 #\*Connealy Emerald +\*Lust Sure Fire 970  
 19257149 Jace of Conanga 6571 19430507 Hinksons Lady Ida T2141

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+1	90%	+9	40%	+82	20%	+146	15%	+22	80%	+8.7	45%	+8.3	40%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.52	15%	+24	30%	+5.7	95%	+65	55%	+151	55%	82	683		

**4-103 LUST BEAUTY 5145**  
 Birth Date: 03-04-2025 Angus Cow \*21363983 Tattoo: 5145

SIRE \*Poss Deadwood DAM +\*Lust Sure Fire 961  
 +\*Jar Deadwood K290 \*Lust Beauty 175  
 20354668 +\*Roseda Blackcap 0134 B103 20046580 +\*Lust Complement 803

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+7	45%	+1.9	65%	+90	10%	+160	5%	+35	10%	+1.12	25%	+8.3	40%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.35	25%	+17	65%	+4.3	30%	+50	85%	+192	20%	83	689		

**4-102 LUST 354 ARCHITECT 599**  
 Birth Date: 02-13-2025 Angus Cow \*21341908 Tattoo: 599

SIRE \*S Architect 9501 DAM Weigh Up 5627 of GAR  
 +\*Lust Architect 354 \*Lust Weigh Up 5627 882  
 20693063 \*Lust Pride 142 19690416 \*BRNJ Masters New Nell 390

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+14	4%	-1.3	10%	+70	45%	+122	50%	+20	90%	+6.4	65%	+7.9	45%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.23	30%	+30	10%	+5.1	70%	+75	30%	+133	80%	78	593		

**4-104 LUST BEAUTY 372**  
 Birth Date: 02-11-2023 Angus Cow \*20793026 Tattoo: 372

SIRE \*Tehama Upward Y238 DAM #S AV Bruiser 9164  
 #+\*Tehama Tahoe B767 #+\*Lust Bruiser 801  
 17817177 +\*Tehama Mary Blackbird Y684 19161851 Hinksons Beauty 13 300

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+9	25%	+1.8	60%	+90	2%	+147	10%	+14	95%	+5.1	60%	+9.0	15%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.16	30%	+25	20%	+3.7	5%	+88	10%	+127	70%	79	568		

• Due April 5th, 2026; sired by either Basin Step Up 3131 or Hinksons Fair Value T22 2238.



# VALIGURA SIMMENTAL

## 5-3 VALI MR NEVILLE M9 5021N

Birth Date: 02-21-2025 Simmental Bull 4524736 Tattoo: VALI5021N

SIRE B A R DYNAMIC DAM N/A  
 J-C LEGACY 2356 M9  
 4342114 J-C ABIGAIL 2127 -4164154 K1

CED	BEPD	WEPD	YW	MILK	RE
+11.9 50%	-0.5 45%	+98.9 5%	+165.9 2%	+20 85%	+0.33 95%
STAY	MARB	\$API	\$TI	BW	WW
+7.6 99%	+0.6 25%	+137.8 50%	+98.3 10%	86	700

- A Legacy son that is 3/4 Angus and has great carcass with lots of chrome and style. Cow bull

## 5-7 VALI MR NOT POSSIBLE K44 5018N

Birth Date: 02-17-2025 Simmental Bull 4524703 Tattoo: VALI5018N

SIRE GIBBS 9114G ESSENTIAL DAM CAMP BLACKHAWK G9056  
 CLRS KANGAROO 956K VALI MS LULU K44  
 4031976 CLRS GLAMOR 956G 4152627 L9

CED	BEPD	WEPD	YW	MILK	RE
+15.1 20%	-2 20%	+88 20%	+142.4 20%	+23.9 55%	+1.03 10%
STAY	MARB	\$API	\$TI	BW	WW
+16.8 35%	+0.64 20%	+163.7 15%	+97.3 10%	79	610

- A Roo son and full brother to our high seller and TFET winner last year. Great CED, growth, carcass, and STAY. Will do it all.

## 5-4 VALI MR NORRINGTON K7 5005N

Birth Date: 01-30-2025 Simmental Bull 4524685 Tattoo: VALI5005N

SIRE GW 231A 233J DAM N/A  
 WSR LAZARUS 84L K7  
 4235968 WSR MISS NORTHERNER 78H -4152575 N/A

CED	BEPD	WEPD	YW	MILK	RE
+7.3 90%	+0.7 65%	+91.8 15%	+150.8 10%	+25.7 35%	+0.87 25%
STAY	MARB	\$API	\$TI	BW	WW
+12.9 75%	+0.43 50%	+132.2 55%	+91 25%	86	671

- A Lazarus son with a punch. Out of great Montana genetics. Cow bull

## 5-8 VALI MR NEW HOLLAND PK16 5001N

Birth Date: 01-25-2025 Simmental Bull 4524746 Tattoo: VALI5001N

SIRE GIBBS 9114G ESSENTIAL DAM CAMP FRONTLINE H0033  
 CLRS KANGAROO 956K PARG MS MAGNOLIA PK16  
 4031976 CLRS GLAMOR 956G 4105192 F64/414F

CED	BEPD	WEPD	YW	MILK	RE
+14.4 25%	-1.1 35%	+89.4 20%	+141.5 20%	+24.8 45%	+0.9 20%
STAY	MARB	\$API	\$TI	BW	WW
+22.2 2%	+0.55 30%	+167.4 10%	+95 15%	75	683

- A Roo son that does it all. 120 ratio FE, top 2% STAY, comes from high-altitude genetics. Great all-around bull.

## 5-5 VALI MR NEPTUNE J54L 5010N

Birth Date: 02-03-2025 Simmental Bull 4524673 Tattoo: VALI5010N

SIRE HOOK'S GALILEO 210G DAM PARG ANSWER G02  
 JRA LAND ROVER 315L VALI MS LOYALTY J54L  
 4255617 JRA JOY 110J 4198752 J54

CED	BEPD	WEPD	YW	MILK	RE
+15.4 20%	-4.5 4%	+76 60%	+122.1 50%	+27.1 25%	+0.35 95%
STAY	MARB	\$API	\$TI	BW	WW
+13.6 65%	+0.58 25%	+153.3 25%	+91.6 25%	59	546

- A Landrover son with calving ease and marbling. 114 ratio for gain at mid test. Great heifer bull



VALI MR NEW MEXICO I2 5019N – LOT 5-9

## 5-6 VALI MR NORMAN H1 5011N

Birth Date: 02-04-2025 Simmental Bull 4524639 Tattoo: VALI5011N

SIRE GIBBS 9114G ESSENTIAL DAM N/A  
 CLRS KANGAROO 956K H1  
 4031976 CLRS GLAMOR 956G -4152624 N/A

CED	BEPD	WEPD	YW	MILK	RE
+12.3 45%	-0.5 45%	+95.1 10%	+157.9 5%	+25.5 40%	+0.77 40%
STAY	MARB	\$API	\$TI	BW	WW
+13.1 70%	+0.45 45%	+143.2 40%	+95.1 15%	77	732

- A Roo son with power. 91 birth ratio to a 114 weaning ratio. Top 5% YW. Great cow bull

## 5-9 VALI MR NEW MEXICO I2 5019N

Birth Date: 02-17-2025 Simmental Bull 4524644 Tattoo: VALI5019N

SIRE HOOK'S GALILEO 210G DAM N/A  
 JRA KINGSTON 210K I2  
 4067847 JRA HONEY BUNCHES 009H -4152620 N/A

CED	BEPD	WEPD	YW	MILK	RE
+7 90%	+3.1 95%	+95.6 10%	+148.1 15%	+29.2 15%	+0.33 95%
STAY	MARB	\$API	\$TI	BW	WW
+15.1 55%	+0.44 45%	+131.2 60%	+89.3 30%	97	750

- A Kingston son with massive power and efficiency. 140 ratio FE. Cows only

# VALIGURA SIMMENTAL

## 5-10 VALI MR NAVIGATOR J5L 5009N

Birth Date: 02-02-2025 Simmental Bull 4524656 Tattoo: VALI5009N

SIRE HOOK'S EAGLE 6E DAM J-C BRONC 2103  
 BROWN RRR EMBLEM J3541 VALI MS LEXIE J5L  
 3886910 HRM MS TOP GRADE A310 -4198740 J5

CED	BEPD	WEPD	YW	MILK	RE						
+9.1	75%	-1.1	35%	+81.5	40%	+123.3	50%	+28.2	20%	+0.5	85%
STAY	MARB	\$API	\$TI	BW	WW						
+16.3	40%	+0.7	15%	+152	25%	+92.4	20%	92	685		

- AI-sired by Emblem and out of a great heifer. 118 ratio for gain and 121 FE. Top 15% Marb. Cow bull



VALI MR NAUGHTY J8 5003N – LOT 5-13

## 5-11 VALI MR NIGHT OWL 21L 5030N

Birth Date: 03-14-2025 Simmental Bull 4524613 Tattoo: VALI5030N

SIRE TJ NIGHT OWL 561H DAM TJ NIGHT OWL 561H  
 W5R NIGHT OWL 33K W5R MISS LEMON LIME 21L  
 4087187 W5R MISS HIT MAN 147H 4236012 W5R MISS NORTHERNER 56J

CED	BEPD	WEPD	YW	MILK	RE						
+12.4	45%	-0.9	40%	+89.1	20%	+147	15%	+28.8	15%	+0.76	40%
STAY	MARB	\$API	\$TI	BW	WW						
+16	45%	+0.35	60%	+138.5	45%	+88.2	35%	83	730		

- Out of a Montana W5R heifer with great maternal genetics. Top 10% YW. Great all-around bull.

## 5-13 VALI MR NAUGHTY J8 5003N

Birth Date: 01-29-2025 Simmental Bull 4524659 Tattoo: VALI5003N

SIRE GIBBS 9114G ESSENTIAL DAM N/A  
 CLRS KANGAROO 956K J8  
 4031976 CLRS GLAMOR 956G -4164137 N/A

CED	BEPD	WEPD	YW	MILK	RE						
+12.5	45%	-1.3	30%	+89.6	20%	+140.2	20%	+25.5	40%	+0.67	55%
STAY	MARB	\$API	\$TI	BW	WW						
+15.9	45%	+0.53	35%	+150.8	30%	+94	20%	79	718		

- A Roo son that was 93 birth ratio to 112 weaning ratio. Great all around bull.

## 5-12 VALI MR NUCKLEHEAD I27 5031N

Birth Date: 03-04-2025 Simmental Bull 4524649 Tattoo: VALI5031N

SIRE GIBBS 9114G ESSENTIAL DAM N/A  
 CLRS KANGAROO 956K I27  
 4031976 CLRS GLAMOR 956G -4152622 D7

CED	BEPD	WEPD	YW	MILK	RE						
+8.9	75%	0	55%	+92.7	15%	+151.7	10%	+19.2	90%	+1.02	10%
STAY	MARB	\$API	\$TI	BW	WW						
+10.7	90%	+0.46	45%	+133.1	55%	+92.7	20%	67	520		

- A Roo son that is a half brother to our high gainer last year. 147 ratio for gain at mid test. Cow bull

## 5-14 VALI MR NORTH 339L 5040N

Birth Date: 02-19-2025 Simmental Bull 4524625 Tattoo: VALI5040N

SIRE CLRS GUARDIAN 317G DAM J-C BRONC 2103  
 CLRS LAMBEAU 112L J-C ABIGAIL 2339  
 4186142 CLRS JANESEA 112J 4300739 J-C BREANNA 1513

CED	BEPD	WEPD	YW	MILK	RE						
+15.1	20%	-1.8	25%	+84.4	30%	+135.7	25%	+25.8	35%	+0.76	40%
STAY	MARB	\$API	\$TI	BW	WW						
+14.9	55%	+0.69	15%	+160.5	15%	+96.2	15%	76	681		

- A Lambeau son out of a J-C Angus heifer. Top 15% marb, true F1 cross. Great all-around bull.

## 5-15 VALI MR NOAH PK41 5026N

Birth Date: 03-05-2025 Simmental Bull 4524752 Tattoo: VALI5026N

SIRE HOOK'S GALILEO 210G DAM CAMP BALTIC F8029  
 JRA KINGSTON 210K PARG MS CAROLE PK41  
 4067847 JRA HONEY BUNCHES 009H 4105100 E41/294E

CED	BEPD	WEPD	YW	MILK	RE						
+10.7	60%	+1.4	80%	+88.3	20%	+135.6	25%	+19.7	85%	+0.57	75%
STAY	MARB	\$API	\$TI	BW	WW						
+18.1	20%	+0.41	50%	+140.8	45%	+86.2	40%	92	650		

- A Kingston son that does it all. 114 ratio for gain at mid test. Top 15% STAY. Cow bull

**Saturday March 14th (10am-4pm MT)**

TFET Bull Test Station, 6502 Quay Rd. AM 5, Tucumcari, NM

On site preview begins 10 am

Lunch served at noon

Sale starts at 1:00pm MT

Sale Lot Videos available on DVAuction.com beginning March 1st.

# WALKER ANGUS

## 6-1 WA PAYWEIGHT 2522 <sup>[M1F]</sup> Birth Date: 02-19-2025 Angus Bull 21377251 Tattoo: 2522

SIRE #+\*Basin Payweight 1682 DAM RWL&C Day Protege 004 Y011  
 +\*Lust Payweight 295 RWL&C Y011 Protege Barb E661  
 20420058 +\*Lust Comrade 737 19779450 Wardens Barb 8329 1602

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+11 15%	-1.1 10%	+64 65%	+105 80%	+33 15%	+17 95%	+62 60%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.40 20%	+32 3%	+4.7 50%	+51 85%	+115 90%	70	N/A

## 6-12 WA PAYWEIGHT 2524 Birth Date: 03-01-2025 Angus Bull 21377253 Tattoo: 2524

SIRE #+\*Basin Payweight 1682 DAM TC CC&7 0137  
 +\*Lust Payweight 295 RWL&C 0137 NS Blackbird D590  
 20420058 +\*Lust Comrade 737 18530278 RWL&C New STNDRD BLKBRD Z503

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+2 85%	+1 25%	+61 75%	+116 60%	+36 5%	+65 60%	+48 80%
SC	DOC	ANGL	\$M	\$B	BW	WW
+6.9 65%	+21 45%	+5.2 75%	+51 85%	+159 45%	72	N/A

## 6-4 WA VERA CASH 2502 <sup>[DDF]</sup> Birth Date: 03-03-2025 Angus Bull \*21377258 Tattoo: 2502

SIRE #+\*Basin Payweight 1682 DAM \*Connealy Cash 357  
 +\*Lust Payweight 295 \*RWL&C 577 Cash Vera E077  
 20420058 +\*Lust Comrade 737 19048730 RWL&C 022 STKMN Vera C233

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+9 30%	-1 25%	+69 50%	+118 55%	+30 25%	+63 60%	+81 40%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.08 40%	+16 70%	+4.2 25%	+80 25%	+165 40%	74	N/A

## 6-13 WA EMERALD 2505 <sup>[OHF]</sup> Birth Date: 02-19-2025 Angus Bull 21377255 Tattoo: 2505

SIRE #\*Connealy Emerald DAM RWL&C Y011 daybrk Chisum A416  
 \*Lust Emerald 254 RWL&C A416CHSM Maxine D355  
 20419288 #Hinksons Erica Lass T474 18734551 RWL&C Midland Maxine U290

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+3 75%	+1.8 65%	+76 30%	+128 40%	+24 65%	+87 40%	+99 20%
SC	DOC	ANGL	\$M	\$B	BW	WW
+0.5 95%	+19 55%	+6.1 95%	+59 70%	+175 30%	70	N/A

## 6-5 WA PAYWEIGHT DAY 2528 Birth Date: 03-03-2025 Angus Bull \*21377254 Tattoo: 2528

SIRE #+\*Basin Payweight 1682 DAM \*Connealy Cash 357  
 +\*Lust Payweight 295 \*Alh 577 Cash Day Trina E012  
 20420058 +\*Lust Comrade 737 18891438 Alh 0352DAY N193 Design C257

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+9 30%	-1.7 5%	+59 80%	+112 65%	+25 60%	+37 85%	+22 95%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.12 35%	+30 10%	+4.4 35%	+66 50%	+122 85%	68	N/A

## 6-16 WA PAYWEIGHT ADVANCE 2512 Birth Date: 02-25-2025 Angus Bull \*21377257 Tattoo: 2512

SIRE #+\*Basin Payweight 1682 DAM \*Connealy Advance 3624  
 +\*Lust Payweight 295 \*RWL&C 3624 Adv Protege E018  
 20420058 +\*Lust Comrade 737 18891443 RWL&C Y013 Protege C469

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+11 15%	+5 35%	+62 70%	+110 70%	+39 2%	+42 85%	+62 60%
SC	DOC	ANGL	\$M	\$B	BW	WW
+3.30 85%	+27 15%	+5.1 70%	+72 40%	+150 55%	70	N/A

## 6-6 WA CASHWEIGHT 2514 <sup>[M1F-OHF]</sup> Birth Date: 03-01-2025 Angus Bull \*21377252 Tattoo: 2514

SIRE #+\*Basin Payweight 1682 DAM \*Connealy Cash 357  
 +\*Lust Payweight 295 \*RWL&C 577CASH Camilla E014  
 20420058 +\*Lust Comrade 737 18891440 RWL&C Y022 410H Camilla C485

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+9 30%	-1.0 10%	+59 80%	+109 70%	+33 15%	+43 80%	+79 40%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.03 45%	+23 35%	+3.8 15%	+81 20%	+152 55%	72	N/A

## 6-18 WA PAYWEIGHT 2504 <sup>[M1F]</sup> Birth Date: 02-20-2025 Angus Bull \*21377259 Tattoo: 2504

SIRE #+\*Basin Payweight 1682 DAM \*Connealy Advance 3624  
 +\*Lust Payweight 295 \*RWL&C 3624 Adv Erica E100  
 20420058 +\*Lust Comrade 737 19215737 RWL&C X375 Day Freedom C224

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+8 35%	+5 35%	+62 70%	+112 65%	+39 2%	+49 75%	+58 65%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.16 35%	+27 15%	+4.5 40%	+72 40%	+113 95%	N/A	N/A

# SANCHEZ ANGUS

Patrick and Theresa Sanchez began raising Registered Angus cattle over 19 years ago, and have been performance testing bulls at the Tucumcari Bull Test for the past 17 years. We have been blessed to have the top indexing bull in 2011 and 2015, and have had many in the top ten over the years.

The goal of Sanchez Angus, as a seedstock producer, is to raise cattle that are genetically sound, moderately framed, and easy calving. We desire for our cattle to grow rapidly and be fertile, while emphasizing feed-efficiency and carcass merit, yielding tender, high-quality beef. We are dedicated to continuing the development of cattle that will thrive in the Southwest climate. Sanchez Angus has been blessed with the success of the cattle it has raised. We give thanks to past, present, and future buyers.

7-3 bull is a son of J-C Resolute 2344, who was the High gaining, high indexing bull in the 2023-2024 bull test. Started life at 70 lbs, ending the test at 1,408. He gained 5.21 (rto 129.5), WDA 3.69 (rto

113.15), Feed conversion 4.24 (rto 124.63).

7-4 and 7-5 are sons of J-C Ascend 2068 who was a favorite at the Tucumcari Bull Test Sale in 2021. He started life with a modest 77# BW, and ended the test at 1,310 with a 14.6 Rib Eye and 4.16 marbling. He gained 4.28 (ratio 124.42), and converted 4.61 lbs of feed per lb of gain, ratio 136.63!

We stand behind our cattle. If you have any problems, please contact me and I will do everything reasonable to make it right.

Patrick and Theresa Sanchez  
57 Jose I Garcia Road  
Belen, NM 87002  
505-385-2994  
Sanchezangus57@yahoo.com



## 7-3 PS SHADOW 2504

Birth Date: 03-23-2025 Angus Bull \*21350989 Tattoo: 2504

SIRE #\*Sitz Resilient 10208 DAM PS Outright 10X 704  
J-C Resolute 2344 PS Outright Imp Bri 2008  
20737272 J-C Eileen 1668 19809859 Mccall Delinda P300 569

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+15 3%	-1.1 10%	+72 40%	+137 25%	+20 90%	+97 30%	+45 80%
SC	DOC	ANGL	\$M	\$B	BW	WW
+75 60%	+13 80%	+38 15%	+75 30%	+178 25%	72	686

- Son of '23-24 test winner - Recommended for heifers with confidence or cows, this bull boasts EPDs in top 3% for CED, 10% for BW, top 25% for YW, 10% for RADG, 25% for HP, 5% CEM, 30% Marbling, 15% \$F, 25% \$B, 20% \$C. Our top-performing bull at 60 days.

## 7-4 PS APOLLO 2507

Birth Date: 04-05-2025 Angus Bull \*21350990 Tattoo: 2507

SIRE #+\*ACC Ascension 7014 DAM J-C Treasure 2104  
J-C Ascend 2068 \*PS Dominique 2312  
19824529 J-C Kassie 1324 20678980 PS Outright Imp Bri 2008

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+12 10%	+7 40%	+77 30%	+138 25%	+30 25%	+77 50%	+60 65%
SC	DOC	ANGL	\$M	\$B	BW	WW
+54 75%	+19 55%	+56 90%	+57 75%	+148 60%	73	763

- Recommended for heifers with confidence or cows, this bull boasts EPDs in top 10% for CED, 30% for WW, 25% for YW, 35% for RADG, 20% PAP, 15% \$W. Extremely feed-efficient with a 131.41 feed conversion rto!

## 7-5 PS TITAN 2503

Birth Date: 03-24-2025 Angus Bull \*21350988 Tattoo: 2503

SIRE #+\*ACC Ascension 7014 DAM PS Outright 10X 704  
J-C Ascend 2068 \*PS Outright Grace 1901  
19824529 J-C Kassie 1324 19521658 Mccall 5526 BL Donna Den 487

CED	BEPD	WEPD	YEPD	MILK	MARB	RE
+13 10%	+1.2 50%	+77 30%	+123 50%	+20 90%	+34 90%	+51 75%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.58 15%	+21 45%	+46 45%	+89 10%	+136 75%	73	634

- Recommended for heifers with confidence or cows, this bull boasts EPDs in the top 10% CED, 30% WW, 15% SC, 30% HP, 5% CEM, 35% FL, 30% \$EN, 25% Claw, 35% CW, 10% \$M, 30% \$W, 35% \$F.

*Producing Quality Angus for 75 Years — Four Generations Raising Angus Cattle*

# HARTZOG

## Angus **H** Cattle

**Tucumcari Bull  
Test Sale  
March 14, 2026**

### HARTZOG BULLS

*Check the box*

- Ready for heavy service**
- Raised in large pastures**
- Great selection**
- Fully tested**
- Delivery available**
- Call today**  
**806-225-7230**

**Roy & Trudy Hartzog — P.O. Box 102, Bovina, TX 79009**

**Roy – 806-225-7230 | Trudy – 806-470-2508, [trudy.hartzog22@gmail.com](mailto:trudy.hartzog22@gmail.com) | Ranch – 806-825-2711**

# HARTZOG ANGUS

The registered herd originated in 1949 with the purchase of six cows from the Dean of Agriculture at Texas Tech. From then, the herd has grown into a full-time enterprise and occupation. Roy and Trudy have been working together in this "joint venture" for over thirty years and have seen a lot of changes in Angus cattle over this time frame.

One of the main attributes of the Angus breed is its ability to respond to various industry needs. For example, carcass quality and consumer preference was raised to a new level with the promotion of "Certified Angus Beef." Growth trait selection made gains possible that were previously unheard of for Angus cattle. Even measures of traits such as docility and maternal character have given breeders more opportunities to choose which animals will perform the best, in their own environment and situation.

As for Hartzog Angus Cattle's own herd goals, they strive to produce cattle that will fit into breeding programs which need good, solid replacements, from their own herd, while helping them achieve their own goals in their specific environment. As Roy's father always believed, 'a person should always get the best bull they can afford in order to improve or enhance their own genetics. You don't have to make all the progress at once, but rather stay on a steady course of improvement.'

This is the way to utilize the unique ability of the Angus breed to respond to your goals and needs. Roy and Trudy hope the seedstock from their herd will help you achieve your goals.

\*Guarantees and delivery negotiable by bull. Contact seller for more information.

Roy and Trudy Hartzog  
PO Box 102  
Bovina, TX 79009  
806-825-2711 Ranch  
806-225-7230 Cell  
806-225-7231 Cell  
806-470-2508 Cell  
arlo22@wtrt.net



## 8-5 ZOG H84 FIREBALL FORTUNE N229

Birth Date: 02-12-2025 Angus Bull Z1348705 Tattoo: N229

SIRE #\*GB Fireball 672 DAM RWL&C Z501 New Standard E793  
JDD Fireball H84 RWL&C E793 Cash Fortune J418  
19874749 JDD Lady Esso B129 20706991 \*RWL&C 357 CASH Fortune E035

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+15	3%	-6	15%	+63	70%	+115	60%	+21	85%	+1.40	10%	+91	30%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+72	65%	+15	75%	+53	80%	+71	40%	+207	10%	73	728		

- Double-digit CED, - BW EPD and negative RFI = Efficiency Target CAB bull with great performance and \$Values in top 10%.

## 8-8 ALH H84 FIRE ARMOR N304

Birth Date: 03-05-2025 Angus Bull Z1348710 Tattoo: N304

SIRE #\*GB Fireball 672 DAM RWL&C Wulf Armory F787  
JDD Fireball H84 Alh F787 158 Camille J019  
19874749 JDD Lady Esso B129 20379924 Alh D739 158 Vis Camile F698

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+12	10%	+8	40%	+70	50%	+124	45%	+27	45%	+93	35%	+97	20%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+87	55%	+21	45%	+56	90%	+59	70%	+178	25%	79	656		

- Double-digit CED, low BW EPD, a Target CAB bull with great performance. This heifer bull also has history. He is a grandson of N.M. Beef Heifer Program.

## 8-10 ZOG 4P8 ENHANCED N268

Birth Date: 03-07-2025 Angus Bull \*Z1348706 Tattoo: N268

SIRE #+\*KM Broken Bow 002 DAM #SydGen Enhance  
\*Lust Broken Bow 164 \*RWL&C Enhance 4P8 Rita G575  
20056558 +\*Lust Comrade 726 19785059 \*RWL&C 3624ADV 4P8 Blac E032

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+7	45%	+0	25%	+87	10%	+153	10%	+31	20%	+83	40%	+93	25%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.01	45%	+36	1%	+43	30%	+84	15%	+189	20%	64	734		

- Gentle low birth-weight bull that is packed with performance. Pedigree-proven efficiency, 5 \$Values in top 15% of breed. Ranch or Dairy—let Lot 8-10 Enhance your

## 8-11 ZOG COMMERCE PROGRAM N010

Birth Date: 01-18-2025 Angus Bull Z1406132 Tattoo: N010

SIRE +\*G A R Sunbeam DAM \*Lust 734 Comrade 953  
\*Connealy Commerce RWL&C Comrad Program K143  
20132642 \*Avira of Conanga 814R 20615556 RWL&C C167 Miss Ro H461

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+6	55%	+3.4	90%	+93	4%	+161	4%	+33	15%	+50	75%	+99	20%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.00	45%	+19	55%	+39	15%	+53	80%	+164	40%	73	650		

- Recommended for mature cows, this bull will add pounds to your calves—top 5% WW and YW. 15 performance traits in top 25% or better. Sired by the great Connealy Commerce.

## 8-13 ZOG H84 PROGRAM N270

Birth Date: 03-10-2025 Angus Bull Z1348708 Tattoo: N270

SIRE #\*GB Fireball 672 DAM \*Gleonda Program C167  
JDD Fireball H84 RWL&C Program Elvira J542  
19874749 JDD Lady Esso B129 20707005 RWL&C 0137 CC7 Elvira E823

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+4	70%	+2.6	80%	+72	40%	+126	45%	+33	15%	+74	50%	+1.11	10%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.44	20%	+26	20%	+45	40%	+72	40%	+183	20%	77	801		

- Recommended for cows, this carcass bull will add performance to your herd. 4 economic values above 25% breed average. CAB bull with moderate milk.

## 8-14 ZOG GROWTH FUND GLORY N018

Birth Date: 02-17-2025 Angus Bull Z1348697 Tattoo: N018

SIRE #+\*Deer Valley Growth Fund DAM \*Lust 734 Comrade 953  
\*JDD Growth Fund L24 RWL&C Mainstay Glory K153  
20763630 JDD Emma F99 20615562 RWL&C Mainstay Glory H017

CED	BE PD	WE PD	YE PD	MILK	MARB	RE							
+4	70%	+1.9	65%	+86	10%	+149	15%	+25	60%	+84	40%	+28	95%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+0.9	95%	+25	25%	+45	40%	+66	50%	+168	35%	73	709		

- For cows only, this bull packs on the pounds. Targeted CAB bull, let Lot 8-14 add to your Growth Fund.

# AJH ANGUS

As I grew up, I began to recognize the cattle my parents were raising were something special. Not only were Angus cattle considered “The Business Breed,” but virtually everyone (even urban dwellers) had heard of Black Angus—an Angus steak was the best steak there was! I was proud to be a rancher’s daughter.

One day, when I was five, my parents brought home an orphaned calf that was only a few days old. They gave her to me to raise as a bottle calf, and “Lady” became the first official member of my very own Angus herd.

As time went on, I realized my parents and grandparents had invested a lot of time and care over the years, and that they had built a high-quality, yet functional, Angus herd. My family’s selection over time for docility, calving ease, good mothering ability, feed efficiency, and structural soundness has created an Angus herd with a strong foundation. Their cattle not only have the polished look any good Angus should, but they also have backbone. They are well-suited to handle the various harsh weather conditions that are typical for Eastern New Mexico and the Texas Panhandle.

Today, I still have my Angus herd that was started by Lady. My herd is small, but they represent something that was started 70 years ago by my family...the pursuit of progressive genetics paired with the idea that an animal should be well-suited for its environment.

Ashley Hartzog  
 Quitaque, TX  
 Phone: 806-470-1460



**9-1 AJH NEVERNOTWORKING N752** [MIF-OHF]  
 Birth Date: 02-25-2025      Angus      Bull 21348692      Tattoo: N752

SIRE      \*Connealy Payraise 7348      DAM      RWL&C Day 616 Rito Y021  
 RWL&C Payraise Program L001      RWL&C Y444DAY 349M Idea B451  
 20780103      RWL&C Program Valerie J513      17905026      RWL&C 349M Ideal A001

CE	BEPD	WEPD	YEPD	MILK	MARB	RE							
+9	30%	+3	30%	+57	80%	+86	95%	+27	45%	+43	80%	+80	40%
SC	DOC	ANGL	SM	SB	BW	WW							
-07	95%	+19	55%	+50	65%	+77	30%	+115	90%	65	717		

- LBW with top 3% CED. Out of matriarch of my herd - 10 calves weaned, number 11 on the ground. Pastured from Tucumcari to San Saba, Adaptability, efficiency, longevity. “Never not working.”

**DVAuction**  
*Broadcasting Real-Time Auctions*

Never Miss An Auction Again!  
 Watch & Bid online for FREE!

**Visit [www.DVAuction.com](http://www.DVAuction.com)  
 and Register Today!**

For General Questions Please Contact Our Office:  
 (402) 316-5460 or support@dvauction.com

# CORNERSTONE RANCH

Cornerstone Ranch is a family owned and operated ranch located in Fort Sumner, New Mexico. Running registered Hereford and Angus cows as well as a commercial herd, Cornerstone Ranch strives to produce cattle that meet the real world demands in our area. One hundred twenty-five registered Hereford cows and 125 registered Angus cows provide the base for the select 40+ bulls that are sold annually and provide the sires used in the commercial herd. Of these bulls, a select group of Hereford and Angus have been taken to the Tucumcari Bull Test for the last several years. Wildcat sons have continued to top this test for the last several years and produced record breaking Feed Efficiency data in the Hereford division. Our Hereford bulls have performed extremely well over the years and our calf buyers comment every year on how well our cattle feed and that it costs less to feed our commercial calves than others they are feeding. Our Angus cattle have performed well and most are considered outcross genetics to the mainstream Angus bulls found in this sale.

Although Cornerstone Ranch was formally organized and named in 2000, that was not the beginning of the cattle herds. LaMoyné Peters came from a long line of cattle ranchers. His great grandmother and his grandmother both raised cattle in Lincoln County. When LaMoyné's father was orphaned at 13, he lost control of these cattle but maintained the Bar E X brand assigned to his grandmother around 1887. Seed stock for the present commercial Hereford herd was bought in 1924 by LaMoyné and Gilbert Peters. In 1934 the first registered Hereford bull was bought. The registered Angus herd was added to the operation in 2001 and since then both herds have worked together to support LaMoyné's vision of producing cattle that work in the southwest!

Ft. Sumner, NM  
 Kyra Monzingo  
 575-914-5579  
 monzingo\_2016@yahoo.com  
 Renee & Kevin Grant  
 575-914-5578  
 cornerstone@plateautel.net



## 10-1 TRL HEMATITE 5021

Birth Date: 03-02-2025 Hereford Bull 44692884 Tattoo: 5021

SIRE CHURCHILL BROADWAY 858F (CHB)(DLE,HYF,IEF,MSUDF,MDF,DBF) DAM NJW 76S 27A MOREBODY 182D ET (DLE,HYF,IEF,MSUDF,MDF)  
 CHURCHILL BROADWAY 034H (CHB)(DLE,HYF,IEF,MSUDF) TRL MS BELLA SPIRIT 0033 (DLE,HYF,IEF,MSUDF,MDF)  
 P44149850 CHURCHILL LADY 886F (DOD)(DLE,HYF,IEF) P44190212 TRL BELLA RANCHER BR75 (IEP)

BW	80	WW	550
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+0.9	+3.2	+56	+96	+37	+0.11

- Moderate Birthweight. High Growth. Top 15% Weaning & Yearling. Top 17% Marbling, Top 7% CHB. Actual Birthweight 77 lbs.

## 10-5 TRL STEEL 5524

Birth Date: 02-27-2025 Angus Bull \*21409907 Tattoo: 5524

SIRE \*KR Incredible 8451 DAM FAR Seedstock 332F  
 \*Lazy JB Incredible 3701 TRL Bonnie 1577  
 20804337 \*Lazy JB Pride 701 20242036 TRL Lady Objective A01

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
-4	95%	+5.6	95%	+83	15%	+154	10%	+33	15%	+39	85%	+63	60%

SC	DOC	ANGL	\$M	\$B	BW	WW					
+1.19	30%	+24	30%	+59	95%	+25	95%	+164	40%	75	696

- High-growth bull! Top 15% Weaning, Top 10% Yearling. Not recommended for heifers. Actual Birthweight 75 lbs

## 10-7 TRL JASPER 5521

Birth Date: 02-28-2025 Angus Bull \*21409904 Tattoo: 5521

SIRE +\*Lazy JB Edge 8745 DAM TRL O'reilly Structure 5030  
 \*Lazy JB Edge 2370 TRL MS O'reilly Structure 85  
 20519658 Lazy JB Honey 370 19254081 TRL MS Structure Watch 5091

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+3	75%	+3.4	90%	+70	50%	+128	40%	+33	15%	+69	55%	+77	45%

SC	DOC	ANGL	\$M	\$B	BW	WW					
+5.2	75%	+25	25%	+55	90%	+40	95%	+177	25%	75	706

- Carries the Certified Angus Beef Stamp! Actual Birthweight 75 lbs.

## 10-8 TRL COBALT 5542

Birth Date: 03-05-2025 Angus Bull \*21409921 Tattoo: 5542

SIRE CW 310 Big Money 207 DAM Lazy JB Uptown 3012  
 FAR Big Money 1343 TRL MS Uptown 7504  
 20176693 FAR Miss Blackcap 107C 18937673 TRL MS Benchmark XB28

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+4	70%	+1.4	55%	+72	40%	+137	25%	+24	65%	+26	95%	+43	85%

SC	DOC	ANGL	\$M	\$B	BW	WW					
+2.6	90%	+13	80%	+47	50%	+19	95%	+128	80%	66	627

- Out of an 8-year-old cow! Goes back to some of our foundation females. Moderate Birth & top 25% Yearling. Moderate Milk. Actual Birthweight 66 lbs.

## 10-9 TRL JET 5527

Birth Date: 03-01-2025 Angus Bull \*21409909 Tattoo: 5527

SIRE \*Car Don Annuity 114 DAM +\*S AV High Fidelity 5641  
 \*Lazy JB Annuity 2527 #TRL Queen Fidelity 8567  
 20523042 Lazy JB Countess 527 19254095 Lazy JB Queen 973

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+6	55%	+1	25%	+64	65%	+114	65%	+21	85%	+1.13	20%	+58	65%

SC	DOC	ANGL	\$M	\$B	BW	WW					
+4.5	80%	+23	35%	+44	35%	+67	50%	+177	25%	69	688

- \*\*Heifer Bull\*\* Moderate milk & high marbling! Carries the Certified Angus Beef stamp. Actual Birth Weight 69 lbs.

## 10-11 TRL PYRITE 5529

Birth Date: 03-01-2025 Angus Bull 21409911 Tattoo: 5529

SIRE \*Car Don Annuity 114 DAM +\*Lazy JB watch Out 9001  
 \*Lazy JB Annuity 2527 TRL Lady Watchout 5010  
 20523042 Lazy JB Countess 527 18249676 TRL MS Fortune UA15

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+8	35%	+1.7	60%	+60	75%	+98	85%	+32	15%	+68	55%	+45	80%

SC	DOC	ANGL	\$M	\$B	BW	WW					
+5.8	75%	+21	45%	+50	65%	+100	3%	+126	85%	68	626

- Looking for maternal? Here he is! Top 4% \$Maternal, positive \$Energy, and moderate birth weight. Pyrite's dam is almost 11 years old and has produced many retained females for the registered herd and bulls used on the commercial herd. Actual Birthweight 68 lbs.

# CORN HEREFORDS

The Corn clan arrived in Roswell in 1878, so the 4th-6th generation of Corns are proud to be doing what we have bred in us and that being cattle and sheep ranchers!

Mike Corn's granddad, Jesse Corn, had registered Herefords dating back to the 1940s and always used all the bulls he raised for his large commercial cow herd. Mike's father, Bronson Corn, maintained the registered cows from the mid '60s to the mid '70s. When he noticed Mike's interest in the registered cows, he helped add to this herd by purchasing several pairs from the Sam Massey registered cow herd dispersal in the mid '70s.

In 1983 the Corn's made a large purchase of top-end cows from Doolittle Hereford in Watrous, New Mexico, along with an interest in their show bull, T165. In 1985 they purchased half of all the replacement 2-year old bred Herefords from the very top end of the Langford Hereford herd from Texico, New Mexico. The Corns have always bred and selected for fertility, milk and volume.

**Mike Corn**  
 HWY 246, 25 miles NW of Roswell  
 575-622-3360 office  
 575-420-3630 cell  
 mikecorn@roswellwool.com  
 arlo22@wtrt.net



## 11-1 MC MONUMENT 512 (DBP)

Birth Date: 01-24-2025 Hereford Bull 44654015 Tattoo: 512

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,RES,MSUDF,MOF,DBF) DAM MCTRUST 884 (DLF,HYF,RES,MSUDF,DBP)  
 KCF BENNETT MONUMENT J338 (DLF,HYF,RES,MSUDF,MOF,DBF) MC MS T884 TRUST 351 (DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,RES,MSUDF,MOF,DBF) P44470563 MC MS MAVERICK 051 (DBP)

**BW** 93 **WW** 645

CED	BEPD	WEPD	YEPD	MILK	MARB
+2.0	+3.0	+73	+120	+35	+0.27

- Out of a first-calf heifer and he Ranks in the Top % of the breed for: Top 5% WW, 3% YR, 10% MM, 4% MG, 10% Udder/Teats, and top 6% CHB.

## 11-2 MC MONUMENT 510 (HYF,DBP)

Birth Date: 01-23-2025 Hereford Bull 44654045 Tattoo: 510

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,RES,MSUDF,MOF,DBF) DAM /S MANDATE 00758 (CHB)(DLF,HYF,RES,MSUDF)  
 KCF BENNETT MONUMENT J338 (DLF,HYF,RES,MSUDF,MOF,DBF) MC MS /S 758 MANDATE 325 (HYF,DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,RES,MSUDF,MOF,DBF) P44470389 MC MS HANDSHAKE 625 (HYF,DBP)

**BW** 77 **WW** 637

CED	BEPD	WEPD	YEPD	MILK	MARB
+9.8	-1.0	+63	+96	+38	+0.40

- Out of a first-calf heifer and he Ranks in the Top % of the breed for: Top 5% BW, 4% MM, 6% MG, 10% Udder/Teats, 9% CW, 9% Marb, 4% CHB.

## 11-3 MC MONUMENT 506 (DBP)

Birth Date: 01-21-2025 Hereford Bull 44654050 Tattoo: 506

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,RES,MSUDF,MOF,DBF) DAM MCTRUST 884 (DLF,HYF,RES,MSUDF,DBP)  
 KCF BENNETT MONUMENT J338 (DLF,HYF,RES,MSUDF,MOF,DBF) MC MS T884 TRUST 352 (DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,RES,MSUDF,MOF,DBF) P44470564 MC MS HANDSHAKE 513

**BW** 75 **WW** 615

CED	BEPD	WEPD	YEPD	MILK	MARB
+6.7	+0.5	+63	+105	+35	+0.29

- Out of a first-calf heifer and he Ranks in the Top % of the breed for: Top 13% BW, 18% YW, 10% MM, 9% CW and 7% CHB.

## 11-4 MC MONUMENT 504 (HYF,DBP)

Birth Date: 01-21-2025 Hereford Bull 44654048 Tattoo: 504

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,RES,MSUDF,MOF,DBF) DAM SCHU-LAR EFBEEF CONVERTER 40E  
 KCF BENNETT MONUMENT J338 (DLF,HYF,RES,MSUDF,MOF,DBF) MC MS CONVERTER 315 (HYF,DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,RES,MSUDF,MOF,DBF) P44475720 MC MS HANDSHAKE 855 (HYF,DBP)

**BW** 83 **WW** 731

CED	BEPD	WEPD	YEPD	MILK	MARB
+6.8	+1.1	+75	+119	+40	+0.34

- Out of a first-calf heifer with a 735-lb actual weaning weight! He also ranks in the Top % of the breed for: 13% BW, 10% MM, 12% MG, 9% CW, and 7% CHB.

# CORN HEREFORDS

**11-5 MC BENTON 552** (HYP,DBP)  
 Birth Date: 02-27-2025 Hereford Bull 44655587 Tattoo: 552

SIRE JDH AH BENTON 86 ET (CHB)(DLF,HYF,REF,MSUDF,MOF,DBF) DAM TH 61A 358C MAVERICK 242E (DLF,HYF,REF,MSUDF)  
 MC BENTON 211 (CHB)(DLF,HYF,REF,MSUDF,MOF,DBF) MC MS MAVERICK 988 (HYP,DBP)  
 P44365328 SCHU-LAR 36E SOCIETY 016 A250 (DLF,HYF,REF) P44023603 MC MS BRIGHT LINE 127 (HYP,DBP)

BW	88	WW	704
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
0.0	+4.2	+78	+122	+27	+0.16

- He ranks in the Top % of the breed for: Top 2% WW, 2% YR, 1% Udder/Teats, and 12% REA.

**11-6 MC MONUMENT 513** (DBP)  
 Birth Date: 01-25-2025 Hereford Bull 44654056 Tattoo: 513

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,REF,MSUDF,MOF,DBF) DAM /S MANDATE 00758 (CHB)(DLF,HYF,REF,MSUDF)  
 KCF BENNETT MONUMENT J338 (DLF,HYF,REF,MSUDF,MOF,DBF) MC MS /S 758 MANDATE 330 (DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,REF,MSUDF,MOF,DBF) P44470398 MC MS TRUST 897 (DLF,HYF,REF,DBP)

BW	74	WW	646
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+10.8	-1.4	+64	+99	+40	+0.39

- Out of a first-calf heifer and he ranks in the Top % of the breed for: Top 4% BW, 2% MM, 3% MG, 11% CW, 10% Marb, and 5% CHB.

**11-7 MC MONUMENT 509** (HYP,DBP)  
 Birth Date: 01-22-2025 Hereford Bull 44654043 Tattoo: 509

SIRE KCF BENNETT 8716 F597 (CHB)(DLF,HYF,REF,MSUDF,MOF,DBF) DAM /S MANDATE 00758 (CHB)(DLF,HYF,REF,MSUDF)  
 KCF BENNETT MONUMENT J338 (DLF,HYF,REF,MSUDF,MOF,DBF) MC MS /S MANDATE 328 (HYP,DBP)  
 P44320126 KCF MISS LANDMARK G301 (DLF,HYF,REF,MSUDF,MOF,DBF) P44481435 MC MS HANDSHAKE 630 (HYP,DBP)

BW	77	WW	596
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+10.6	-1.0	+62	+97	+37	+0.41

- Out of a first-calf heifer and he ranks in the Top % of the breed for: Top 5% BW, 7% MM, 9% MG, 10% Udder/Teats, 12% CW, 9% Marb, and 4% CHB.

COLLEGE OF  
 AGRICULTURAL, CONSUMER  
 AND ENVIRONMENTAL SCIENCES



ANIMAL SCIENCES  
 & NATURAL RESOURCES

COOPERATIVE EXTENSION SERVICE



BE BOLD Shape the future.  
 New Mexico State University  
[aces.nmsu.edu/ces/animal](https://aces.nmsu.edu/ces/animal)

In Tucumcari's 65 years of operation, we have improved gain, growth and efficiency by 25%.



**MONUMENT** is the AI sire to 6 out of 7 bulls in our 2026 consignment to TFET Bull Test and all are out of **FIRST CALF HEIFERS!**

You **NEED** to buy these bulls if you want calving ease without sacrificing growth!

**KCF BENNETT MONUMENT J338** (DLF,HYF,IEF,MSUDF,MDF,DBF)  
P44320126 - Calved: 9/10/21

KCF BENNETT DEVOUT B716 ET (SOD) (DLF,HYF,IEF,MDF,DBF)  
**KCF BENNETT B716 F597** (CHB) (DLF,HYF,IEF,MSUDF,MDF,DBF)  
 P42983894 KCF MISS REVOLUTION X322 ET (DOD) (DLF,HYF,IEF,MSUDF,MDF,DBF)  
 R LANDMARK 4386 (SOD) (CHB) (DLF,HYF,IEF,MSUDC,MDF,DBF)  
**KCF MISS LANDMARK G301** (DLF,HYF,IEF,MSUDF,MDF,DBF)  
 P44105051 KCF MISS CUDA E368 (DLF,HYF,IEF)

- Homozygous Polled, 100% eye pigmentation, short marked, dark red.
- He is truly becoming the "gold standard" for slam-dunk calving ease without sacrificing growth, phenotype, structural soundness or carcass merit. His maternal trait projections are also at the very top of the breed.
- Monument was the standout performer in his contemporary group, posting

- a 96 BWR, 119 WWR and 115 YWR. He is massively constructed, and easy fleshing, athletic and nearly perfect footed.
- No animal in the Hereford population comes close to matching his unique combination of calving ease, growth, SCF, MCW, REA and Marbling.
- In addition, he ranks top 1% for all index values and has the distinction of ranking in the top 1% CW yet smallest 4% MCW.

Top % of Breed

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
15.9	-4.1	67	105	0.1	1.4	24.4	45	78	11.9	48	1.4	1.4	106	0.054	0.7	0.69	\$551	\$677	\$227
1%	2%	14%	18%	21%	17%	5%	1%	1%	1%	4%	10%	14%	1%	84%	19%	1%	1%	1%	1%

## Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) and profit (\$) indexes. DNA-marker tests can be used to enhance the accuracy of Hereford EPDs.

The current suite of Hereford EPDs and \$ indexes includes:

**Calving Ease – Direct (CE) CE EPD** is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age.

**Birth Weight (BW) BW EPD** is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

**Weaning Weight (WW) WW EPD** is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

**Yearling Weight (YW) YW EPD** is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

**Maternal Milk (MM) The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability.**

**Maternal Milk & Growth (M&G) Maternal Milk & Growth** reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight.

**Maternal Calving Ease (MCE) MCE EPD** predicts how easily a sire's daughters will calve at 2 years of age and is measured on a percentage.

**Mature Cow Weight (MCW) The MCW EPD** was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd.

**Udder suspension (UDDR) UDDR EPDs** are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

**Teat size (TEAT) TEAT EPDs** are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder character-

istics when managed in the same environment.

**Scrotal Circumference (SC) Measured** in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. **Carcass Weight (CW) Carcass weight** is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight.

**Rib Fat (FAT) The FAT EPD** reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny.

**Ribeye Area (REA) REA EPDs** reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny.

**Marbling (MARB) MARB EPDs** reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny.

**Baldie Maternal Index (BMI\$) BMI\$** is a maternally focused index that has a production system based on 1,000-Hereford x Angus females with a progeny harvest endpoint directed toward Certified Hereford Beef (CHB®). This index is geared to service any commercial program that has British cross cows.

**Calving Ease Index (CEZ\$) This** is a general purpose index that focuses on identifying bulls that can be used on heifers and then ultimately the calves will be marketed through the CHB program. This is a general index that is specifically designed to be used in a heifer program.

**Brahman Influence Index (BI\$) BI\$** is a maternally focused index that is based on a 1,000-head cow herd of Brahman x Hereford cows. The target for this index is the producers in the Southern regions of the U.S. where the bulls are typically sold to commercial cattlemen that have Brahman-influenced cow herds.

**Certified Hereford Beef Index (CHB\$) This** is a terminal sire index that is built on a production system where Hereford bulls sire calves for the CHB market. This index would be used by producers who have a target of producing bulls for a terminal breeding program.

# ABERCROMBIE RANCH

The 3T Cattle Co. was established in 1900 by Richard Abercrombie. His three sons added homesteads to the ranch in Quay County. In 1960, son Robert and his son Howard bought a pen at the Tucumcari Bull Test when it started. Abercrombie Ranch has been using performance tested bulls on their cow herd ever since.

Howard's son Robert, and wife Billie, bought 40 registered Horned Herefords from the T4 Cattle Co. in 1985. Artificial insemination has kept them abreast of the leaders in the Hereford industry. Robert and Billie's two sons, Richard and Jake, were heavily involved in 4-H and FFA showing and judging Herefords. The boys have a good eye for cattle and supply a lot of brawn on the ranch and farm.

Temperament, eye pigment, feed efficiency, and udder size rank high in our bull selection. The bulls currently on feed at Tucumcari are some of the best we've raised--they will add width and length to any cow herd.



**Robert and Billie Abercrombie**  
 PO Box 803  
 Tucumcari, NM 88401  
 Phone: 575-576-2429  
 Cell: 575-403-8888  
 Email: abercrombieranch@yahoo.com

## 12-3 RA MIGHTY 2531 <sup>{HYP}</sup>

Birth Date: 01-09-2025 Hereford Bull 44726509 Tattoo: 2531

SIRE **NW 792 222 MIGHTY 49C ET** <sup>{S000}{DL}{HYF}{RES}{MSUDF}{ADF}</sup> DAM **C&M ADVANCE 8203 1009 ET** <sup>{DLF}{HYF}{IEF}</sup>  
**PCC 7125 49C MIGHTY 9305** <sup>{DLF}{HYF}{RES}{MSUDF}</sup> RA MISS ADVANCE 1781 <sup>{HYP}</sup>  
 44208237 PCC NEW MEXICO LADY 7125 ET 43856609 RA MISS CRUZAN FIRE 06 <sup>{HYP}</sup>

BW	88	WW	554
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+1.0	+4.5	+48	+80	+22	+0.03

## 12-1 RA MIGHTY 2500 <sup>{DBP}</sup>

Birth Date: 01-05-2025 Hereford Bull 44726485 Tattoo: 2500

SIRE **NW 792 222 MIGHTY 49C ET** <sup>{S000}{DL}{HYF}{RES}{MSUDF}{ADF}</sup> DAM **PCC 101Y HUTTON 6055 ET** <sup>{DLF}{HYF}{IEF}{DBP}</sup>  
**PCC 7125 49C MIGHTY 9305** <sup>{DLF}{HYF}{RES}{MSUDF}</sup> RA MISS HUTTON 2111 <sup>{DBP}</sup>  
 44208237 PCC NEW MEXICO LADY 7125 ET 44424778 MISS RA ADVANCE 1688

BW	84	WW	543
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+1.8	+4.0	+50	+85	+23	+0.01

## 12-4 RA MIGHTY 2504 <sup>{HYP,DBP}</sup>

Birth Date: 03-15-2025 Hereford Bull 44726478 Tattoo: 2504

SIRE **NW 792 222 MIGHTY 49C ET** <sup>{S000}{DL}{HYF}{RES}{MSUDF}{ADF}</sup> DAM **PCC 101Y HUTTON 6048 ET** <sup>{DLF}{HYF}{IEF}{DBP}</sup>  
**PCC 7125 49C MIGHTY 9305** <sup>{DLF}{HYF}{RES}{MSUDF}</sup> MISS ADVANCE HUTTON 1976 <sup>{HYP,DBP}</sup>  
 44208237 PCC NEW MEXICO LADY 7125 ET 44086455 MISS RA ADVANCE 1366 <sup>{HYP}</sup>

BW	85	WW	619
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+1.7	+4.4	+55	+93	+23	0.00

## 12-2 RA MIGHTY 2523 <sup>{HYP,DBP}</sup>

Birth Date: 02-10-2025 Hereford Bull 44726465 Tattoo: 2523

SIRE **NW 792 222 MIGHTY 49C ET** <sup>{S000}{DL}{HYF}{RES}{MSUDF}{ADF}</sup> DAM **PCC 101Y HUTTON 6048 ET** <sup>{DLF}{HYF}{IEF}{DBP}</sup>  
**PCC 7125 49C MIGHTY 9305** <sup>{DLF}{HYF}{RES}{MSUDF}</sup> 48 RA MISS HUTTON 1867 <sup>{HYP,DBP}</sup>  
 44208237 PCC NEW MEXICO LADY 7125 ET 43985022 RA MISS MILE TEAR 09 <sup>{HYP}</sup>

BW	85	WW	622
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+3.0	+3.9	+54	+91	+22	0.00

## 12-5 RA MIGHTY 2517 <sup>{HYP}</sup>

Birth Date: 02-20-2025 Hereford Bull 44726499 Tattoo: 2517

SIRE **NW 792 222 MIGHTY 49C ET** <sup>{S000}{DL}{HYF}{RES}{MSUDF}{ADF}</sup> DAM **C&M ADVANCE 8203 1009 ET** <sup>{DLF}{HYF}{IEF}</sup>  
**PCC 7125 49C MIGHTY 9305** <sup>{DLF}{HYF}{RES}{MSUDF}</sup> MISS RA ADVANCE 1602 <sup>{HYP}</sup>  
 44208237 PCC NEW MEXICO LADY 7125 ET 43731786 RA MISS DOMINO 1174 <sup>{HYP}</sup>

BW	87	WW	614
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB
+1.6	+4.6	+53	+88	+21	+0.05

# J BAR BRAUNVIEH

J Bar Braunvieh was created in 1996 when the first AI calves were born. Braunvieh is one of the oldest pure breeds known to the industry, originating from Switzerland. They were imported into the United States in the mid 1980s. They are adaptable to every environment, from Mexico to Canada. They are an excellent crossbreeding prospect for English cattle, adding hybrid vigor and improved yield grades to your steer calves and early maturing, fertile heifers that will make great cows.



**John and Loretta Hall**  
 13675 FM 2471  
 Hedley, TX 79327  
 806-930-2560  
 browncow3@powerc.net

## 13-3 JBB NEW BOSTON 513N

Birth Date: 01-04-2025      Braunvieh Bull P111739      Tattoo: JBB 513

SIRE      MR RCB G965	DAM      IMFTHREE BEARS 018U
JBB BLU KAUFMAN 251K ET	JBB BREA 451B
N/A      WW MY MARIA 454B	N/A      JBB YVETTE 1401Y

BW	78	WW	543
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+8.7	55%	+1.8	50%	+42	85%	+54	85%	+13	80%	+0.06	35%	+0.57	70%

- Purebred homozygous black and homo polled with above average gain ratio and also above average feed efficiency ratio. He will add hybrid vigor to your calf crop and longevity to your heifer replacements as he is out of an 11 year old cow.. dark hidel calves will top the market at the sale barn if that is your marketing plan.. Should you choose to retain ownership they should feed out in the black, and your replacement heifers will be second to none.

## 13-11 JBB NECHES 70N

Birth Date: 01-04-2025      Braunvieh Bull 08111859      Tattoo: JBB 70

SIRE      MR GOLDEN LINK 8143 ET	DAM      AAA YUKON'S IMAGE 25T (NC) ET
MAE TUITION C52 ET	JBB FRESNO 895F
N/A      MISS LLB N52	N/A      JF ERICKA T702

BW	86	WW	486
----	----	----	-----

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+6	80%	+4.1	90%	+44	80%	+57	80%	+12	85%	-0.15	90%	+0.85	10%

- Fullblood. We are offering 1/2 possession breeding seasons to be worked out between J Bar Braunvieh and the new buyer. He will add extra hybrid vigor to your calf crop, has above average gain and feed efficiency ratios. He will add additional milk to your replacement heifers and increase your weaning weights to your calf crop. You will love his disposition.



All major credit cards will be accepted in person or over the phone. The checkout process requires a match to the customer's billing address information, zip code, and CVV number. There will be a 2.6% user's fee associated with all credit card purchases.

# WILSON RANCH ANGUS

Welcome to Wilson Ranch Angus.

Wilson Ranch Angus is family owned and operated by Cody and Afftin Wilson in the southeast corner of Colorado. With a lifelong passion for cattle, Cody has dedicated himself to raising high-quality registered Black Angus backed by proven genetics and sound practices.

With Afftin's support and shared commitment, the Wilson family takes pride in developing cattle that thrive in both commercial and registered herds. Our focus is on producing functional, fertile, and efficient cattle that deliver consistent results year after year.

At Wilson Ranch Angus, we believe in hard work, honesty, and letting the cattle speak for themselves. Our herd represents the years of dedication it took to reach where we are at now, and we're proud to offer cattle that will make a positive impact on your program.



**Cody Wilson**  
Las Animal, CO  
719-468-7537

## 15-1 WILSON INCENTIVE G007 N001 [DDP-M1P]

Birth Date: 01-09-2025 Angus Bull 21382350 Tattoo: N001

SIRE #\*Sitz Stellar 726D DAM #\*1CC Pay Raise 4886  
\*SITZ Incentive 704H Wilson PayRaise G007 B332  
19677938 #\*SITZ Barbaramere Nell 53F 19669854 WAR Broken Bow B332 W307

CED	BE PD	WE PD	YE PD	MILK	MARB	RE
+17 1%	-2.2 3%	+66 60%	+109 70%	+23 75%	+90 35%	+38 90%
SC	DOC	ANGL	\$M	\$B	BW	WW
+1.14 95%	+14 75%	+5.0 65%	+68 50%	+153 50%	65	N/A

• Sleep-all-night heifer bull out of Sitz Incentive.

## 15-2 WILSON INCENTIVE J012 N009 [DDP]

Birth Date: 01-15-2025 Angus Bull 21382307 Tattoo: N009

SIRE #\*Sitz Stellar 726D DAM #+\*S A V President 6847  
\*SITZ Incentive 704H Wilson President C360 J012  
19677938 #\*SITZ Barbaramere Nell 53F 20797060 WAR Black Granite C360 Y191

CED	BE PD	WE PD	YE PD	MILK	MARB	RE
+6 55%	+1.2 50%	+74 35%	+132 35%	+30 25%	+43 80%	+68 55%
SC	DOC	ANGL	\$M	\$B	BW	WW
+7.8 60%	+25 25%	+4.5 40%	+96 5%	+136 75%	87	N/A

• Ranks in top 35% for WW and YW.

## 15-3 WILSON HISTORIC L038 N026 [DDP-M1P]

Birth Date: 01-25-2025 Angus Bull \*21382310 Tattoo: N026

SIRE \*Varilek Monumental 9034 09 DAM WAR Payweight 1682 H338  
\*Varilek Historic 1017 02 Wilson Payweight E072 L038  
20129931 \*Varilek Formera 7188 9205 20755919 WAR Complete C319 E072

CED	BE PD	WE PD	YE PD	MILK	MARB	RE
+9 30%	+3 30%	+86 10%	+142 20%	+38 3%	+57 70%	+63 60%
SC	DOC	ANGL	\$M	\$B	BW	WW
+3.9 85%	+13 80%	+5.0 65%	+77 30%	+153 50%	62	N/A

• Recommended for cows and heifers, combining calving ease with elite weaning performance. Ranking top 10% for WW, top 20% YW, and top 1% \$W.

## 15-4 WILSON REALITY E072 N017 [DDP-M1P]

Birth Date: 01-19-2025 Angus Bull 21382553 Tattoo: N017

SIRE \*Woodhill Relevance DAM \*Woodhill Complete A130-C2  
+\*Woodhill Reality WAR Complete C319 E072  
20068804 Woodhill Evergreen Y121-B56 19039227 WAR Patriot C319 Z325

CED	BE PD	WE PD	YE PD	MILK	MARB	RE
+4 70%	+2.4 75%	+88 10%	+154 10%	+28 40%	+86 40%	+70 50%
SC	DOC	ANGL	\$M	\$B	BW	WW
+2.28 90%	+26 20%	+4.3 30%	+81 20%	+170 35%	90	N/A

• Top 10% for weaning and yearling EPDs. Out of one of my top-producing dams that is in the top 2% for \$W.

*Your source for news and views on Western agriculture. We are proud to support ranchers and their families.*

# WALKING SPEAR LAND & CATTLE

Walking Spear Land & Cattle is a family-owned operation that was started in Southeastern Arizona about 45 years ago as a commercial cattle operation. The base cow herd was primarily black baldy. In the early 1990's we purchased our first Limousin bulls from the Willcox Bull Sale. We were very impressed with the growth and muscle in the calves. We exhibited Limousin show cattle for a number of years on a regional and national level. In 2006 the Arizona ranch was sold and Cory and Pam moved to the new ranch in Roswell, NM. After quite a bit of research, in 2010 we identified several advantages of Lim-Flex cattle to the commercial cattleman and made the transition from purebred Limousin to primarily Lim-Flex cattle. Fast forward to today, the operation is now based out of Roswell, NM. We are still primarily a commercial cow-calf operation, but we have expanded to raising registered Lim-Flex cattle. Our primary focus is to produce docile, easy-fleshing cattle that have eye appeal and produce calves that work in the pasture and on the rail. Our goal is to meet the needs of the commercial cattlemen in the southwest.



The DiPeso Family  
Roswell, NM  
Chad DiPeso  
520-678-9178  
chaddipeso@gmail.com

## 16-1 WSLC NICO 35N

Birth Date: 03-25-2025 LimFlex Bull LFM3349712 Tattoo: CDCC 35N

SIRE LFL DIVIDEND 6084D ET DAM CHR ACE N THE HOLE 175A  
LFL GABE 9126 G WSLC HARLEY 080 H  
LFM2270757 MAGS EWAN LFF2494991 DH DIXIE 138D

BW 79 WW 733

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	40%	-0.8	15%	+60	90%	+96	85%	+30	15%	+0.22	50%	+0.25	95%

- This LFL Gabe son is Homo BLK & Homo Polled. He currently ranks in the top 15% for BW and Milk, 25% for ST, and 35% for CEM.

## 16-2 WSLC NORMAN 55N

Birth Date: 03-30-2025 LimFlex Bull LFM3349716 Tattoo: CDCC 55N

SIRE COLE GENESIS 86G DAM CHR ACE N THE HOLE 175A  
LFL JUMPER 1310J ET WSLC HANNAH 071 H  
NXM2481706 LFL ELISE 7021E ET LFF2494990 BDHC REBECA 2793Z

BW 81 WW 721

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+14	15%	-0.8	15%	+64	75%	+100	75%	+30	15%	+0.24	45%	+0.29	95%

- Attractive LFL Jumper son that is out of a cow family that has proven to be very productive for us. He is Homo BLK & Homo Polled. He currently ranks in the top 15% for CED, BW and MK, top 20% for CEM, top 25% for DMI, and top 35% for DOC and \$G.

## 16-3 WSLC NORTON 15N

Birth Date: 03-12-2025 LimFlex Bull LFM3349710 Tattoo: CDCC 15N

SIRE AMEN THE ROCK 1018 DAM CHR GOVERNOR 017G ET  
LEWIS HARBINGER H12H CHR KIMBER 018K  
LFM2291595 LEWIS FEODORA F208 LFF2523971 JBPJ GEMOSTONE 9114G ET

BW 84 WW 715

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+11	40%	+1	50%	+83	15%	+138	10%	+22	80%	+0.54	10%	+0.24	>95%

- Lewis Harbinger son that is Homo BLK & Homo Polled. He currently ranks in the top 5% for ADG, top 10% for YW, CEM, and MB, top 15% for WW, top 40% for CED, and top 35% for TM and CW.

Our participating producers continue to bring top genetics that can improve the performance and efficiency of your cow herd.

# DEWBRE CATTLE

Establishing in 2011, we are a second-generation, family-run cow-calf operation located in Eastern New Mexico and West Texas. We believe in breeding registered Angus cattle that are both profitable and maternally based. We make selections within our breeding program to be able to utilize the most within the environment we are located in, and maximize potential without sacrificing eye appeal. At the end of the day, we love to look at beautiful black cattle. We have been utilizing AI and ET breeding to pursue our goals in the Angus breed. We pride ourselves in keeping a strictly tight calving window and cull on breeding efficiency, soundness, and docility. Life is too short to deal with cattle that are not beautiful, productive, and gentle minded. The strongest foundation of our registered Angus herd began with cows selected from Littlerobe Angus Ranch, along with utilizing AI sires that include SAV Rainfall 6846, SAV Resource 1441, Connealy Comrade 1385, Coleman Charlo 0256, SAV Early Arrival 0903, and Baldrige Badger. We have strengthened EPD information using HD50K testing on all of our registered calves.

We started with a dream and the idea that we should take the risk...we didn't want to regret a chance we didn't take. We began with what we had and strive to improve every year through lessons learned and goals achieved. Find us on Facebook and Instagram to follow along with more behind the scenes of our daily ranch life.

This is our first year to participate in the Tucumcari Bull Test, and we look forward to the opportunity to receive more data on the feed efficiency of our bulls as well as the chance to meet new people. Feel free to reach out to us before the sale with any questions. Brandon loves to talk about cattle. Bulls will be guaranteed against breeding

injury for the first breeding season, which is defined as the first 90 days from turnout date. If a replacement bull is available he will be provided, or if the buyer prefers, credit towards one bull will be given the following year less salvage value of the injured bull. Please call Brandon for notification of the injured bull as soon as possible, and BEFORE the salvage bull is sold. Replacement bulls will not be covered towards this guarantee.

**Brandon & Julie Dewbre**  
 Brandon Dewbre: 575-760-7687  
 Julie Dewbre: 806-523-9150  
[www.dewbrecattle.com](http://www.dewbrecattle.com)  
 Email: dewbrecattle@gmail.com



## 19-1 BJD MR EARLY 562

Birth Date: 01-08-2025 Angus Bull \*21377292 Tattoo: 562

SIRE #+\*LD Capitalist 316 DAM \*BJD MR Famous Charlo 837  
 +\*S A V Early Arrival 0903 BJD MS Charlo 325  
 19851701 +\*S A V Blackcap May 3525 20799562 BJD MS Homer 905

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+18	1%	-2.9	2%	+51	90%	+87	95%	+16	95%	+56	70%	+83	35%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.32	25%	+12	85%	+50	65%	+38	95%	+121	90%	66	721		

- Heifer bull in the top 1% CED, out of a great Homer-influenced granddaughter.

## 19-3 BJD MR THUNDER 059-577

Birth Date: 02-06-2025 Angus Bull \*21377277 [DDP] Tattoo: 577

SIRE \*McCurry Thunder 5327 DAM \*McCurry Resource 4180  
 BJD Thunder 059 \*BJD MS Melissa 219  
 19877445 Manzano 0176 3598 20590209 \*Littlerobe Melissa 497

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+5	60%	+1.9	65%	+51	90%	+92	90%	+27	45%	+46	80%	+48	80%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.09	40%	+7	95%	+54	85%	+45	90%	+109	95%	95	758		

- Out of a great maternal-producing sire, we have kept all of his sisters in our breeding program.

## 19-5 BJD MR RAINFALL 582

Birth Date: 02-17-2025 Angus Bull \*21407881 Tattoo: 582

SIRE #+\*Coleman Charlo 0256 DAM Littlerobe Hoover Dam 2275  
 #+\*S A V Rainfall 6846 Barb LR Hoover 2537 LAR  
 18578963 \*S A V Blackcap May 4136 19031329 Barb 9150 Littlerobe 2036

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+0	90%	+4.6	95%	+79	25%	+142	20%	+20	90%	+65	60%	+77	45%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+0.99	45%	+15	75%	+41	20%	+40	95%	+144	65%	101	805		

- Great SAV Rainfall son, he comes with a higher WW and YW.

## 19-6 BJD MR BADGER 572

Birth Date: 02-13-2025 Angus Bull \*21377286 Tattoo: 572

SIRE #+\*Hoover No Doubt DAM #\*Connealy Comrade 1385  
 +\*Baldrige Badger BJD MS Penny 906  
 19478648 \*Baldrige Isabel Y69 19554006 BJD MS Final Night 703

CED	BEPD	WEPD	YEPD	MILK	MARB	RE							
+5	60%	+1.0	45%	+79	25%	+128	40%	+20	90%	+15	95%	+1.29	4%
SC	DOC	ANGL	\$M	\$B	BW	WW							
+1.00	45%	+34	1%	+32	3%	+96	5%	+134	75%	88	828		

- Badger son natural born to BJD MS PENNY 906 who is a donor dam in our program and we utilize extensively. Top 10% in energy.

# PROFIT STARTS WITH THE RIGHT FOUNDATION

IF YOU'RE TARGETING QUALITY-DRIVEN PREMIUMS, SHE IS HALF THE GENETIC EQUATION.

Targeting the Brand™ identifies registered Angus cattle with the genetic potential to raise calves more likely to meet all 10 *Certified Angus Beef*® brand specifications.



## Minimum Genetic Requirements

Marbling EPD (Marb) +0.65

Grid Value (\$G) +55.0

For more information on Targeting the Brand™ visit [CABcattle.com](http://CABcattle.com).

**Marcy Ward**  
New Mexico State University  
P.O. Box 30003, Dept. 3-1  
Las Cruces, NM 88003

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



**TUCUMCARI**  
**BULL TEST**  
**EST. 1961**

**March 14, 2026 • 1:00 PM MT**

**Rex Kirksey Ag Science Center  
Tucumcari, NM**

**120 Performance Tested Bulls • Yearling Angus & Bred Heifers**