

New Sale Date

Saturday • March 14, 2020 • 1 P.M. Lunch at 11:30 A.M. – NMSU Ag Science Center



Performance Testing 137 Bulls!

5 Braunvieh – 6 Charolais – 13 Hereford – 95 Angus – 6 Red Angus – 7 Salers

tucbulltest.nmsu.edu



For More Information Marcy Ward – Test Director 575-644-3379 maward@nmsu.edu Delivery Available

STUCUMCARI & BULL TEST

EST. 1961

WELCOME TO THE 2020 TUCUMCARI BULL TEST AND SALE!

In 1961 the Tucumcari Bull Test was developed to identify superior sires and gather important performance data so the genetic base for New Mexico producers and beyond could be improved. The performance seen in the 2019 test has been exceptional, with a set of yearling bulls proving their true genetic potential. This group of cattle has even been out-producing bulls in similar tests across the country.

In 2015 a group of forward thinking and progressive cattle producers got together with the goal of taking the Tucumcari Bull Test to the next level.

The group invested in updating the pens and purchased the latest feed intake technology designed by GrowSafe Systems. The intent? To bring the idea of efficiency to the forefront in the genetic selection process.



Braunvieh.....5 Charolais.....6

In the offering!!! Hereford13 Angus95

TOTAL.....137



Auctioneer

Howard McCall - 505-379-4333

SALE MANAGER Marcy Ward, NMSU, 575-644-3379

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. A bid is valid until bulls are sold or auction closes. Submission of a higher bid by another party does not withdraw previous bids. Auctioneer shall be the sole judge in determining the winning bidder in the event of a tie bid. Cattle sold online will not leave the Tucumcari facility until payment has been received. For questions about the process visit http://www.superiorlivestock.com/

ANNOUNCEMENTS All bulls will be sold based on their video, shown during the auction. Announcements from the block take precedence over the printed material in this sale book.

HEALTH All bulls went through a comprehensive health management program. Bulls were treated for external parasites on 12/20/19, and internal parasites on 2/25/20. All bulls sold will have passed their breed soundness exam (2/25/20) and be guaranteed BVD and Trichomoniasis free.

DELIVERY, FREIGHT, AND GUARANTEE CONSIDERATIONS:

All bull sales totaling \$10,000 or more per buyer will be delivered up to 300 miles free of charge. We guarantee no bull will cost more than \$200 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, fair grounds, vet clinics, or at the ranch). If you would like your bulls delivered, please make arrangements at the sale office or call Marcy Ward 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.

Red Angus

Salers

PREVIEW AND LUNCH

Bull Preview	10 a.m.
Lunch	12 p.m.
Sale	

SUPERIOR LIVESTOCK AUCTION - PURCHASING ONLINE

Buyers: If you have the highest bid, you are obligated to complete the transaction. Bids are not retractable. Cattle will be sold FOB. A bid is valid until bulls are sold or auction closes. Submission of a higher bid by another party does not withdraw previous bids. Auctioneer shall be the sole judge in determining the winning bidder in the event of a tie bid. Cattle sold online will not leave the Tucumcari facility until payment has been received. For questions about the online bidding process visit http://www.superiorlivestock.com/ or call 800-422-2117.

If you would like to place bids during the sale and are not present, phone bids will be taken by the test director at 575-644-3379. Previous arrangements should be made prior to sale time.

Payment for purchased lots shall be made directly to **Tucumcari Feed Efficiency Test, LLC.**

Attn: John Heckendorn, 75 Å Pueblo Rd., Moriarty, NM 87035. (505) 832-9364

For More Information Visit tucbulltest.nmsu.edu

ANGUS MEDIA Visit the Angus Journal Web site, www.angus. org and view this sale book online. *References: American Angus Association®, AHIR®, AngusSource®, CAB®, Pathfinder®.* EPDs current as of Feb. 5, 2020. Updated EPDs can be viewed online at www.angus.org. The American Angus Association does not generate nor endorse \$C numerical ranks (versus percentile rankings) until \$C numerical ranks are officially released.

ANGUS

AJH ANGUS

Ashley Hartzog Hawkins Boniva, TX 806-470-1460

B4L ANGUS

Cody and Christi Drager Muleshoe, TX 806-778-6166

CORNERSTONE BANCH INC.

Herefords and Angus Leslie and Glenda Armstrong Fort Sumner, NM 575-355-6621

FLYING W DIAMOND RANCH

Ed Tinslev Capitan, NM 575-644-6396

HARTZOG ANGUS

Roy and Trudy Hartzog Bovina, TX 806-825-2711

J-C ANGUS RANCH

John and Cathy Heckendorn Moriarty, NM 505-832-9364

THE CONSIGNORS LUST ANGUS RANCH

Tim and Lea Lust

MEAD REGISTERED ANGUS

Regan and Melissa Mead

Abernathy, TX

806-438-2012

Hartlev, TX

806-576-6523

P & D ANGUS

Belen, NM

Patrick Sanchez

505-385-2994

RIVERSIDE ANGUS

Las Animas, CO

719-456-0714

Jason Reves

915-253-2883

Miguel Salazar

Espanola, NM

505-949-0334

SALAZAR RANCHES

Angus and Hereford

El Paso, TX

Alex and JoEllen Netherton

REYES CATTLE COMPANY

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

BRAUNVIEH

J-BAR BRAUNVIEH John & Loretta Hall

Hedley, TX 806-930-2560

CHAROLAIS

GRAU CHAROLAIS Lane Grau Grady, NM 575-760-6336

NETHERTON CHAROLAIS

Corky Netherton Las Animas, CO 719-456-0185

HEREFORD

ABERCROMBIE RANCH

Robert and Billie Abercrombie Tucumcari, NM 575-576-2429

CORNERSTONE RANCH INC.

Herefords and Angus Leslie and Glenda Armstrong Fort Sumner, NM 575-355-6621

RED ANGUS

DUVALL RANCHES

Caleb Duvall Lamar. CO 719-688-4646

TL CATTLE COMPANY

Lane Grau Grady, NM 575-760-6336

SALERS

K4 CATTLE COMPANY

Chris Kalich Hereford, TX 806-344-5037



There has been significant and positive changes to the Tucumcari Bull Test this year! The addition of the GrowSafe® feed intake technology allows us to measure feed intake per individual bull. Additionally, this equipment helps us calculate Residual Feed Intake (RFI) efficiency for this set of bulls. Therefore, the structure of the test itself has changed.

CONTEMPORARY GROUPS

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 2019/2020 test, we evaluated 95 Angus, 10 Braunvieh, 13 Herefords, 6 Charolais, 6 Red Angus, and 7 Salers. Given the distribution across breeds within pens, the growth performance ratios are based WITHIN breed across the entire barn. Feed efficiency, however, is ratio'd within pen. The justification for this is weather.

Test Index = .35(ADG BREED Ratio) + .35(WDA BREED Ratio) + .3(Feed Efficiency PEN Ratio) Only bulls testing in the top 85 percentile will be sold.

SALE ORDER

All bulls will be sold within their breed division based on test index ranking: Charolais • Hereford • Angus • Red Angus • Braunvieh • Salers

PERFORMANCE DATA

Data, videos and bull information is also available on the Tucumcari Bull Test website and Superior Livestock. Please

visit tucbulltest.nmsu.edu or superiorlivestock.com



GROWSAFE® TECHNOLOGY COMES TO THE TBT!

The Value of Efficiency

Both feed efficiency and RFI are approximately 35% heritable. The level of correlations between costs and RFI observed at the Tucumcari Feed Efficiency Test Station, indicate true savings potential from calves out of low RFI bulls. Therefore, selecting bulls with good efficiency numbers, should result in efficient calves, both in the feedyard and as replacements on the ranch.

After four years of data had been collected, feed cost (60 days on feed), and cost of gain (COG) were evaluated in yearling bulls. There is a significant relationship trend between RFI and COG and total feed cost. Cost of gain ranged from \$.58 for -3 RFI rated bulls to over \$.81 in bulls rating a +3. This translates to significant savings in feed costs. Negative rating RFI bulls saved



producers on average \$60 per bull in feed over the 60-day feeding period. Results indicate the more negative the RFI, the more cost effective the animal is to feed. **RFI values for the 2020 bulls is available on the website (tucbulltest. nmsu.edu) or will be available sale day on the supplemental sheet.**

RFI Value	COG	60 d FEED
≤ -3.0	\$.58	\$276.49
0.0	\$.69	\$316.07
≥ +3.0	\$.81	\$346.42

ABOUT THE DATA!

This is a multi-breed sale. Therefore, it should be noted the Expected Progeny Data (EPDs) between breeds may carry the same categories (BW, WW, etc.) but the values are based on vastly differing information and references. Below is a brief description of some key EPDs and how they might compare between the breeds. Breed averages and values ranking in the top 10% from the 2019 breed summaries are included. Actual performance data and final ratios will be provided on the tucbulltest.nmsu.edu website and on sale day.

BREED		BRE	ED AVERA	GES			TOP 10%	of BREED	VALUES	
	CED	BW	ww	YW	Milk	CED	BW	WW	YW	Milk
ANGUS	+6	+1.2	+54	+96	+25	+13	-1.1	+71	+125	+32
BRAUNVIEH	+5.3	+2.9	+44	+68	+34	+8.2	+2.0	+53	+84	+41
HEREFORD	+2.0	+3.0	+52	+83	+24	+8.1	+0.7	+62	+99	+30
RED ANGUS	+12	-1.3	+58	+91	+22	+17	-4.0	+70	+113	+28
CHAROLAIS	+5.3	+.3	+30	+56	+10	+11	-2.5	+44	+80	+17
SALERS	+.04	+1.3	+43	+83	+19	+3.2	-0.9	+56	+103	+26

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

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

PERCENTILE RANKINGS

American Angus Association

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 +54, and the individual bull's EPD for WW is +71, his ranking is in the top 10% of the breed. In the sale book you will find the percentile ranking below each presented EPD for each bull.

This logo indicates that the bull has been DNA tested and carries a higher accuracy value.



ABERCROMBIE RANCH



Robert and Billie AbercrombieP.O. Box 803575-576-2429 homeTucumcari, NM 88401575-403-8888 cellEmail: abercrombieranch@yahoo.com

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.

1-3

1-1 DOMINO HUTTON 1947 Birth Date: 4/5/2019 Bull 44086445 Tattoo: 1947

GRP#		101Y H 15504	N 6048 I		NJW 73S 980 HUTTON 109Z ET (DLEAMERIERINSU BF BAR 1 TAINTED 101Y (DLEAMERIER)							
D		AISS DO 53411	MINO	1102				G DOM ' SS Mile		07		
CE	BE	PD	W	EPD	YE	PD	M	М	Ν	١G	М	CE
-0.5 74%	4.7	85%	52	51%	83	54%	23	57%	49	57%	1.5	56%
MCW	UD	DR	TE	AT	9	SC .	В	МІ		311	C	HB
92 57%	1.2	41%	1.2	44%	0.4	94%	339	46%	399	50%	102	46%
BW		RATIO		ADJ. V	NW	R/	ATIO	A	DJ. Y	W	RAT	10
81		100		508	}	-	106		N/A		N/	A

1-2 DOMINO HUTTON 1940

GRP#	PCC 101Y H 43715504	UTTON 6048	et (dlfhyfjef)	NJW 73S 980 HUTTON 109Z ET (DLEHYFLEEMSUD) BF BAR 1 TAINTED 101Y (DLEHYFLEF)					
D	RA MISS DO 43160032	DMINO TEAR 1	TRL KG DOM Ra Miss Wa						
CE	BEPD	WEPD	YEPD	мм	MG	MCE			
-0.2 72%	4.5 82%	47 77%	75 77%	20 75%	44 80%	1.7 53%			
MCW	UDDR	UDDR TEAT SC		BMI BII		СНВ			
83 37%	1.1 71%	1.1 71%	0.3 97%	319 58%	373 64%	103 40%			
BW	RATIO	ADJ. V	WW R	ATIO	ADJ. YW	RATIO			
81	100	448	3	103	N/A	N/A			

02 00/0		71/0 0.0	37/0 000	JZ /0 JUJ JU/	0 104 03/0
BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
80	97	501	98	N/A	N/A
					,
					_
	nille	HU7	ΓΤΩΝ	1 1023	2
1 /	UUNL	. TU 1		N 17).)
e I=4	Birth Date: 4/18/2	019	Bull 44086	443	Tattoo: 1933
			N IW 798	000 11117701 4007	
	PCC 101Y HUTT	JN DUDD EI (DLF,HY)		980 HUTTON 109Z	
CDD "	43715508		BF BAK	1 TAINTED 101Y 🛛	LF,HYF,IEF)
GRP#					
D	_ RA MISS ROCKY	DUKE 23	TRL DOM	/INO DUKE TU47	
	43160038		RA MISS	970 DOMINO MI	LE
CE	BEPD V	VEPD YE	PD MM	MG	MCE
-01 71%	16 8/0/ 52	55% 85	18% 22	S8% 17 66%) /0%

Birth Date: 3/20/2019 Bull 44086435 1928 Tattoo: 1928

NJW 73S 980 HUTTON 109Z ET (DLEHYF, IEF, MSUDF)

BF BAR 1 TAINTED 101Y ID ENVELEE

52% 47

TRL KG DOM TU77 Ra Miss Cruzan Mile 9904

мм

24

1 330

PCC 101Y HUTTON 6048 ET (DLEHYELEF)

WEPD

71% 03

RA MISS CRUZAN DOMINO 09

43715504

43028302

79% 46

BEPD

UDDR T

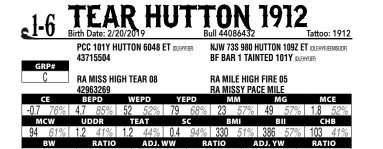
74% 4.3

-0.1	/1%	4.6	84%	52	55%	85	48%	22	68%	4/	66%	2	49%
М	CW	UD	DDR	TB	AT	S	C	В	М	5	311	C	HB
96	66%	1.1	71%	1	90%	0.7	70%	312	63%	369	66%	106	29%
	BW		RATIO		ADJ.	NW	RA	TIO	A	DJ. Y	w	RAT	10
	80		99		49()	1	02		N/A		N/	A



	4
1-5 DOMINO HUTTON 1904 Built 4/19/2019 Bull 44086448	904

GRP#	PCC 101Y 43715504	PCC 101Y HUTTON 6048 ET IDLEMISER NJW 73S 980 HUTTON 1092 ET IDLEMISER 43715504 BF BAR 1 TAINTED 101Y IDLEMISER							
D	RA MISS E 43253420	OMINO 1134			G DOM T Ss stra	U77 WBERRY T	EAR 07		
CE	BEPD	WEPD	YEP	D M	М	MG	М	CE	
-0.7 76%	4.5 82%	50 64%	81	62% 24	53%	49 619	6 0.8	65%	
MCW	UDDR	TEAT	SC	B	МІ	BII	C	HB	
84 39%	1.1 71%	1.2 44%	0.3	97% 313	62%	368 679	6 106	32%	
BW	RATIO	O ADJ.	ww	RATIO	A	DJ. YW	RAT	10	
81	100	48	9	102		N/A	N//	4	



584

RATIO

114

ADJ. Y

N/A

N/A

VITAFERM	
VitaFerm® is a line of beef cattle nutrition supplements purposefully crafted to maximize energy and forage utilization at every stage. The products are formulated to ensure your herd is receiving optimal digestive health and nutrition at every stage of production resulting in PERFORMANCE THAT PAYS	

81

100

For more information, contact: Flying U Cattle LLC • (575) 512-5587 1986 Billy The Kid Dr • Fort Sumner, NM 88119



BIOZYME A



CORNERSTONE RANCH INC.

Kevin and Renee Grant Kyra and Justin Monzingo Leslie and Glenda Armstrong 575-355-6621 cornerstone@plateautel.net

cornerstoneranch.net



Cornerstone Ranch is a family owned and operated ranch located in Fort Sumner, New Mexico. One hundred seventy-five registered Hereford mother cows and 60 registered Angus cows provide the base for the select 40+ bulls that are sold annually. Of these bulls, a select group of Hereford and Angus have been taken to the Tucumcari Bull Test for the last several years. In 2014, Cornerstone Ranch had 3 of the 4 top indexing Hereford bulls as well as the Top Indexing Bull of the 2014 Test.

Although Cornerstone Ranch was formally organized and named in 2000, that was not the beginning of the cattle herds. LaMoyne Peters came from a long line of cattle ranchers. His great-grandmother and his grandmother both raised cattle in Lincoln County. When LaMoyne'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 LaMoyne and Gilbert Peters. In 1934 the first registered Hereford bull was bought. It was the Grand Champion bull at the Eastern New Mexico State Fair Open Livestock Show shown by Shaddock's of Carlsbad, New Mexico. The price of this bull was equal to approximately the price of 12 calves. This bull was the beginning of selling bulls. Cornerstone Ranch's standards for selecting herd sires have not changed.

We are proud to be a part of this program to improve our cattle and provide a "cornerstone" for our buyers.

GRP#	FAR Appearance 31E *18890259	*Freys Appearance FAR Roxette 25A	
C	TRL Jan Structure YS34 17169571	QLC Structure 350R Jan	ANGUS Provent by Teogen 6
G≣D •6 95% +	BEPD WEPD YEPD 3.8 95% +56 45% +102 4		MILK \$EN +22 70% -25 90
\$W 42 80% +	\$B BW RATIO 132 45% 80 107	o adj.ww ratio a 660 101	DJ. YW RATIO
strong lir moderate	hes on both sides. With g e milk, he will be an asse terest and full possessio	et in any breeding progra n.	ng numbers ar am! Selling hal [.]
strong lir moderate	es on both sides. With <u>c</u> e milk, he will be an asse terest and full possessio TRL WILDCAT Birth Date: 2/16/2019	good weaning and yearli et in any breeding progra n. SENSATION 912 Bull P44084910	ng numbers ar am! Selling hal (DLF,HYF,IEF,MSUI Tattoo: 91
strong lir moderate semen in 2-4	es on both sides. With <u>c</u> e milk, he will be an asse terest and full possessio TRL WILDCAT	good weaning and yearli et in any breeding progra n. SENSATION 912 Bull P44084910	ng numbers ai am! Selling hal b (DLF,HYF,IEF,MSUI Tattoo: 91; B ET ICHBIDLHYTER
strong lir moderate semen in 2-4	tes on both sides. With g e milk, he will be an asse terest and full possessio TRL WILDCAT Birth Date: 2/16/2019 CHURCHILL WILDCAT 754E # 43802271 TRL COWGIRL SENSATION 5: P43659451	good weaning and yearli et in any breeding progra on. SENSATION 912 Buil P44084910 DIGHTEERIKLIF C ETF WILDCAT 424 H SR KELSIE 2503 ID 202 UPS SENSATION 20 TRL COWGIRL BRID	ng numbers ar am! Selling hal (DLF,HYF,IEF,MSUI Tattoo: 91) B ET (Deliptamen amgen 2 DIDAMEEN GER ZD43
strong lir moderato semen in 2-4	tes on both sides. With g e milk, he will be an asse terest and full possessio TRL WILDCAT Birth Date: 2/16/2019 CHURCHILL WILDCAT 754E I 43802271 TRL COWGIRL SENSATION 5: P43659451 BEPD WEPD	good weaning and yearli et in any breeding progra on. SENSATION 912 Bull P44084910 DURHOREMALIA C ETF WILDCAT 424 H SR KELSIE 2503 ID 202 UPS SENSATION 201 TRL COWGIRL BRID YEPD MM	ng numbers ar am! Selling hal (DLF,HYF,IEF,MSUL Tattoo: 91) B ET (DHIJDLEHTGER EMTREP) (2 DUEHTGER (BER ZD43) IV MCCE
Strong lir moderate semen in 2-4 GRP# A CE 3.7 92% MCW	tes on both sides. With g e milk, he will be an asse terest and full possessio TRL WILDCAT Birth Date: 2/16/2019 CHURCHILL WILDCAT 754E II 43802271 TRL COWGIRL SENSATION 50 PA3659451 BIED WEPD 6.9 99% 80 1% 12 UDDR TEAT	good weaning and yearli et in any breeding progra m. SENSATION 912 Buil P44084910 DRHTGEMSLOP C ETF WILDCAT 424: H SR KELSIE 2503 ID 202 UPS SENSATION 201 TRL COWGIRL BRID YEEPD MIN 74 SC BMI FE	ng numbers ar am! Selling hal (DLF,HYF,IEF,MSUI <u>Tattoo: 91:</u> B ET ICHBIOLEAMORT B ET ICHBIOLEAMORT B ET ICHBIOLEAMORT 2 IOLEAMORT B ET ZD43 MCCH 1% 0.8 65' CHB
strong lir moderate semen in 2-4	tes on both sides. With g e milk, he will be an asse terest and full possessio TRL WILDCAT Birth Date: 2/16/2019 CHURCHILL WILDCAT 754E II 43802271 TRL COWGIRL SENSATION 52 P43659451 BEPD WEPD 6.9 99% 80 1% 12	good weaning and yearli et in any breeding progra on. SENSATION 912 Bull P44084910 DUBHOERASURG C ETF WILDCAT 424: H SR KELSIE 2503 TO TRL COWGIRL BRID YEPD MM M 29 1% 34 4% 74 SC EMI FE 1 24% 398 14% 492	ng numbers ar am! Selling hal (DLF,HYF,IEF,MSUI Tattoo: 91 B ET ichelioLyhnen B ET icheli

extremely happy with this mating. This is one of the best bulls we have

ever raised. Selling half semen interest and full possession.

	110 37 /0	I.Z 41/0 I.J	20/0 0.1	10/0 301 4	<u>~~/0 4J0 </u>	/0 IUJ
20 NWSS and 2019 in 2020. 9550 comes from	вw 77	RATIO 94	ADJ. WW 694	ratio 107	adj. yw N/A	rati N/A
g and yearling numbers and ding program! Selling half	• A half-bro ground!	other to 9126 ar	nd 9131. The	ese bulls will	put pounds	on the
ION 9126 (DLF,HYF,IEF,MSUDF) 1084910 Tattoo: 9126	<u>2</u> -6	TRL WIL Birth Date: 3/5/201	ŅCAT I	PROFIL Bull P4408	E 9131 {DL	.F,HYF,IEF,N Tattoo:
WILDCAT 4248 ET (CH8)(DL9,HYF)(EP) KELSIE 2503 (DL9,HYF)(EP)	GRP#	CHURCHILL WILD 43802271		ief,msudr; C ETF W		(CHB)(DLF,HYF,IEF)
SENSATION 2012 (DLEAMERER)	A	TRL MS PROFILE	CALIBER 5053		BER 1050X	

MCW

43802271

43630360

<u>-1.3 80% 5.7 95% 61 15% 86</u>

110 070/ 10 /10/ 10 000/ 07

BEPD

UDDR

TRL LADY TOP REDEEM 5131

WEPD

TEAT

		TILL ONLIDE								
	43630348			TRL KG MS BLUE PROFILE WP07						
CE	CE BEPD		YEPD	MM	MV	MCE				
-5.8 97%	7.5 100%	67 4%	106 5%	28 2	6% 61 79	% 2.1 48%				
MCW	UDDR	TEAT	SC	BMI	BII	СНВ				
126 99%	1.2 41%	1.2 44%	0.7 70%	377 2	4% 456 21	% 115 11%				
BW	RATIO	ADJ.	WW R	ΑΤΙΟ	ADJ. YW	RATIO				
90	110	772	2	119	N/A	N/A				
A 1 101		/ 1040	I	11 .11						

TOP WILDCAT 912

YEPD

SC

CHURCHILL WILDCAT 754E IDLEHYELEEMSUDR C ETF WILDCAT 4248 ET ICHBIDLEHYELEE

44% 25

H SR KELSIE 2503 (DI EHVEIFE)

44% 55

TRL TOP ADV RA86

ΜМ

201

CHURCHILL REDEEM 3191A ET (DLEHYFLEF)

BII

458 20%

• A half-brother to 9126 and 9127. These bulls will put pounds on the ground!



{DLF.HYF.IEF.MSUDF} Tattoo: 9127

26% 23

B1 {DLF, HYF, IEF, MSUDF} Tattoo: 9131

15

CHR

RATIO

N/A

OUR BULLS ARE USABLE! PRIVATE TREATY

or reaching the state of the second

HEREFORD BULLS · ANGUS BULLS · REPLACEMENT HEIFERS





BR KH FORT WORTH F021 ET Reg #: 43940873 EPDs: BW: 4.2 WW: 64 YW: 110 Milk: 25

Semen available! Contact us for details. FAR APPEARANCE 31E Reg #: 18890259 EPDs: BW: 4.0 WW: 71 YW: 127 Milk: 22

COME SEE US! ROSWELL BULL SALE ~ ROSWELL, NM ~ MARCH 7, 2020 TUCUMCARI FEED EFFICIENCY TEST SALE TUCUMCARI, NM~ MARCH 14, 2020

Contact ns!

Glenda & Leslie Armstrong Kevin & Renee Grant - 575-355-6621 cornerstone@plateautel.net

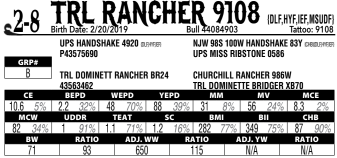
Justin & Kyra Monzingo - 575-914-5579 monzingo_2016@yahoo.com





27	TR	LB)	G H 1/201	HOR	Ŋ			9 (84953)52	{DLF,H	YF,IEF, Tattoc	M\$UDF} : 9052	
	CHURCHILL BIG HORN 7172E ET DUGHMEEMSLOR 43801991 HH ADVANCE 5044C ET DUGHMEEMSLOR C MISS MILES 4161 DUGHMEEMSLOR												
GRP#	GRP#												
	B TRL DOMINQUE DURANGO 5163 SR DURANGO 2204 Z ET CLAMPER P43630366 TRL DOMINQUE PROFILE YP02												
CE	BEPD WEPD			EPD	YEPD MM			М	N	IV	MCE		
6.7 18%	3	50%	64	7%	97	17%	33	5%	65	2%	5.6	11%	
MCW	U	DDR	TE	AT	5	SC .	В	М	:	311	C	1B	
119 97%	1.3	16%	1.3	20%	1.4	6%	349	40%	439	29%	100	54%	
BW		RATIO		ADJ.	NW	R/	TIO	A	DJ. Y	w	RAT	10	
75			726	••				N/A		N//	4		

 Sired by Churchill Big Horn 7172E and a Durango daughter. Durango has always produced phenomenal females in our herd. Moderate birthweight and good growth.



This is one of the last Handshake sons that we will have available. Lower birthweight with good growth! Out of one of our top producing Rancher daughters.

B4L ANGUS



Cody and Christi Drager523 CR 93806-778-6166Muleshoe, TX 79347codydrager@hotmail.com

Cody and Christi 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, Al'd 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.

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

BUŁ Tattoo: 9217 WC BENELLI 2134 P ET WC MILESTONE 5223 P M865273 WC LADY BLUE 0506 P RT MR THOMAS 144/1 TT MISS BLYSS 4059 P F1187565 TT MISS KENEDY 146/1 N/A N/A YEPD MILK MCE BEPD ADJ. WW RATIO RATIO N/A N/A N/A

• This bull's sire is WC Milestone 5223P and is out of a registered Charolais cow. We will get this bull registered if desired by the buyer.



T L CATTLE CO.



Colten and Lane Grau Grady, NM 575-760-6336

TL Red Water, sire to Red Angus bulls in the offering.

Colten and Lane Grau started TL cattle 25 years ago and jointly own the TL connected brand. The brand is Lane's first and middle name initials. Starting with Angus and Angus-Maine crosses, they began selling excellent black bulls 23 years ago and continue to do so. They have used Hobart, Traveler, Tree Lane Maximillion, and Friction bloodline among other sires. These cattle have made nice, functional, powerful and well balanced bulls, females and show steers.

About 5 years ago they bought a set of Red Angus heifers and started raising Red Angus and Red Angus composite females and bulls to offer private treaty year round. The reds are also the kind you want to have on your ranch. They are deep, sound, fertile and thick. Also well balanced and docile. The 3 bulls at this year's test are 1/8 Maine Anjou X 7/8 Red Angus. Put one of these good bulls to work for your operation and reap the benefits of hybrid vigor on your cowherd. Lines mostly Cherokee Chief.



• Out of the Red Angus Bull Cherokee Redwater. Nice made package whose progeny will excel.



• Out of the Red Angus Bull Cherokee Redwater. Stylish and thick.



A BW 86

 Out of the Red Angus Bull Cherokee Redwater. Awesome dam and quality genetics here!



Wyatt Bishop, Assistant Test Manager



GRAU CHAROLAIS RANCH

Grau Charolais Ranch

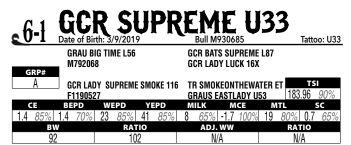
T. Lane and Cheryl Grau 1680 CR 37 Grady, NM 88120 575-760-6336 cell 575-357-2811 home tlgrau@hotmail.com

The family ranch was established in 1907 in Grady, New Mexico, and Charolais were introduced to the ranch in 1965. The Grau's are the longest continually tested ranch at the Tucumcari Bull Test. They have sold thousands of bulls and heifers all across the nation and into Mexico and Canada with great results. Furthermore, the Grau's have had great success at numerous major livestock shows in the U.S. and Canada with their cattle.

They breed for consistent uniform seedstock that will add hybrid-vigor to any herd. They also emphasize productivity, structural soundness, longevity, gain ability, and feed efficiency which will increase profits in the pasture or the feedlot.

Grau Charolais Ranch invites you to come look firsthand on the ranch

and at the Tucumcari Bull Test. We welcome the opportunity to personally visit with you and discuss the needs of your breeding operation.



• Leading the Charolais division in WDA, RFI, and feed efficiency. Thickness and style will be stamped on his calves.

Bull M930684

GCR LADY LUCK 16X

GRAU THICK TOP X83 GRAUS LADY CEO U46

ADJ. WW

N/A

MCE

MILK

GCR BATS SUPREME L87

6-2 GCR SUPREME U6

YEPD

93

1.2 85% 0.4 50% 22 85% 37 90% 5 80% 1.0 90% 16 90% 0.5 90%

• Nice made, stylish bull whose progeny will excel in hybrid vigor and pay-

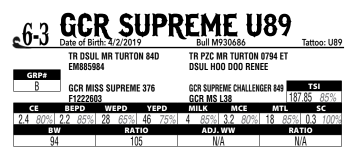
GRAU BIG TIME L56

GRAU LADY L29

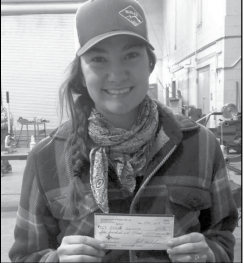
M792068

F1125087 BEPD

weight at weaning.



• Grandsire is the famous Turton who was the national champion. This bull is balanced and thick.









Tattoo: U6

182 07

RATIO

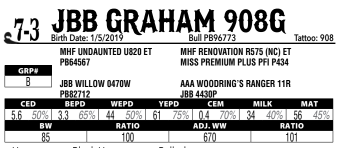
N/A

J BAR BRAUNVIEH



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

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-1980's. 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.

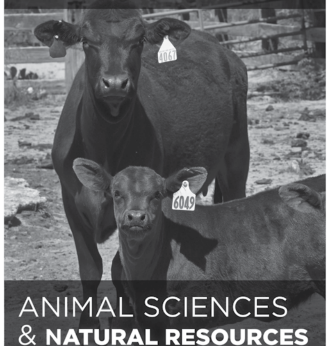


• Homozygous Black Homozygous Polled

7.5 JBB GENTLEMAN JACK 984G

	Birth Date: 2/14/2019						Sull Py	7128			latto): 984G
GRP#		BRAVEH 6547	EART	B451		MR Pfi						
D MISS CHEYENNE Y05 0B78301						JMCB EL PRESIDENTE MISS CHEYENNE U14						
CED	CED BEPD WEPD			Y	YEPD CEM N			Μ	ILK	Μ	AT	
3.5 90%	5.1	95%	56	10%	79	20%	0.6	55%	35	30%	63	10%
BW RATIO			ADJ. WW					R/	RATIO			
8	88 104			541						103		

COLLEGE OF AGRICULTURAL, CONSUMER AND ENVIRONMENTAL SCIENCES



COOPERATIVE EXTENSION SERVICE

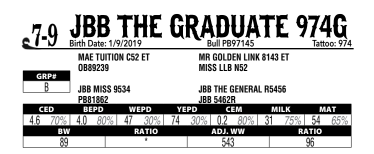


All About Discovery!™ New Mexico State University aces.nmsu.edu/ces/animal



. 7-6	JBB Birth Date: 2/1	GR /	\HA	M 9 Bull BC96779	026	Tattoo: 902G		
CDDW	JBB BADBO PB89254	YS DAWSON 5		BB RANGER'S B BB YAMIN 2413'		Y 8422U		
grp# B	JBB YARDLI BC86000	EY 1495Y		BB 6465S BB MS 9418 W				
CED	BEPD	WEPD	YEPD	CEM	MILK	MAT		
5.9 40%	2.8 50%	48 25%	75 25%	6 0.2 80%	32 65%	57 35%		
BW		RATIO		ADJ. WW	R	ATIO		
80		95		663		110		

Homozygous Black Homozygous Polled



.7-7	JBB UKA Birth Date: 1/23/2019							HAM 93/U Bull BC96746 Tattoo:							
	MHF UNDAUNTED U820 ET PB64567									5 (NC) E PFI P434					
grp# A	GRP# 								IMF THREE BEARS 018U JBB YADIRA 1402Y						
CED	BEPD WEPD				YE	YEPD CEM				MILK		AT			
5.1 60%	3.3	65%	39	85%	52	95%	0.5	60%	34	40%	54	65%			
BV	BW			ATIO			ADJ.	ww	•	R/	TIO				
88	88 *						746	j		1	14				

100 00 XIIX 12 00-0





HARTZOG ANGUS CATTLE



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

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 30 years and have seen a lot of changes in Angus cattle over this timeframe.

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.

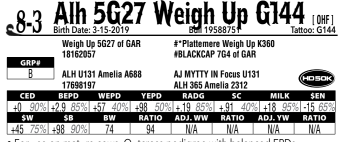
8-1 RWLEC 1336 the Answer G308

	Dirtin Date	2-22-2019		DUII 19	500/49		Tall00: 0306		
GRP#	2S Final 1757952	Answer 60- 25	1336	2S Final An DNT Storm	33				
A	RWL&C 1753498	RGHT Answr I 30	Barbra Z542	#Connealy Wardens Ba		HDSOK			
CED	BEPD	BEPD WEPD		RADG	SC	MILK	\$EN		
+11 15%	+.3 30%	+58 40%	+98 50%	+.23 55%	+1.16 25%	+27 359	% -2 25%		
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO		
+70 15%	+119 65%	119 65% 78		N/A	N/A	N/A	N/A		

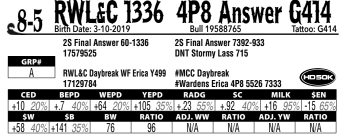
Low birthweight performance bull with good carcass. \$W top 15%, high WDA.



 Actual 95 lb. birth weight-use on mature cows. Eight traits in top 10% of breed. High performance bull. FE 4.51, RFI -5.26.



• For use on mature cows. Outcross pedigree with balanced EPDs.

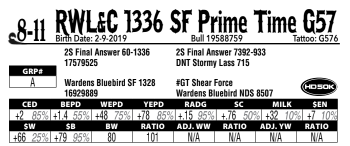


• Low birthweight performance bull, moderate milk with marbling and ribeye top 25% of breed.



<u>8-6</u>	RWL Birth Date:	EC E [*] 3-1-2019	117 3	524 D		(G13	7 [OHF] attoo: G137				
grp# A	Birth Date: 3-1-2019 Buil 1959/123 Fattor: C RWL&C 3624 Adv 349M E117 *Connealy Advance 3624 *19373704 RWL&C 1000000000000000000000000000000000000										
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN				
-9 95%	+5.2 95%	+80 2%	+135 3%	+.28 15%	+1.89 3%	+24 55%	% -43 95%				
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO				
+66 25%	+154 20%	N/A	N/A	N/A	N/A	N/A	N/A				

• Recommended for cows. WW top 2%, YW top 4%, \$W, \$F, \$B add pounds to your calf crop.



Balanced traits, positive \$EN top 10%.

RWL&C Z831 Quay G500 Birth Date: 3-14-2019 Z831 Bull 19615401 G500 RWL&C Right Answer 7333 Z831 #Connealy Right Answer 746 17401746 #Wardens Erica 4P8 5526 7333 GRP# RWL&C CMT Aberdeen Elle X106 **#TC Aberdeen 759** A 16722687 **RWL&C Commitment Elle \$196** CED BEPD RADG SC MILK 95% +44 95% +.14 95% - 57 95% +29 20% +12 +14 4% -2.1 3% +26 BW RATIO ADJ. WW ADJ. RATIO +41 85% +72 95% 77 97 N/A N/A N/A N/A

Low BW, balanced trait bull with WDA ratio of 115%.

8-12 RWL&C 5G27 Birth Date: 2-23-2019 Weigh Up 5G27 of GAR	Weigh Day G115 [OHF] Built 9588756 G115 [OHF]
Weigh Up 5G27 of GAR 18162057 GRP#	#*Plattemere Weigh Up K360 #BLACKCAP 7G4 of GAR
A RWL&C Y444 Daybrk Free B461 17905031	RWL&C Day 6i6 Rito Y021 RWL&C Bando Freedom U003
CED BEPD WEPD YEPD	RADG SC MILK \$EN
+1 90% +2.7 80% +56 45% +89 65%	% +.18 90% +.43 75% +19 90% +1 20%
\$W \$B BW RATIO	ADJ. WW RATIO ADJ. YW RATIO
+52 55% +122 65% 89 113	N/A N/A N/A N/A
• Decomposed of for source models at	mille (ENI top 200/ polid balanced

 Recommended for cows, moderate milk, \$EN top 20%, solid balanced traits.

<u>8-9</u>	RWL Birth Date:	EC 12 2-28-2019	336 D		arder	1 G4]	D [DDF]		
grp# B	1757952	Erica 5313		DNT Stormy Ironwood D	swer 7392-93 1 Lass 715 irection 43 53 a Erica T 661	313			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN		
+5 60%	+2.3 75%	+49 70%	+87 70%	+.23 55%	+.61 60%	+25 50%	-9 45%		
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO		
+48 70%	+143 30%	77	99	N/A	N/A	N/A	N/A		

• Another son of top performing sire group. Balanced EPDs, backed by performance tested pedigree.

&-1 3	RWL Birth Date:	EC 13 3-5-2019	336 P	rofes Bull 19	siona 605969	I G3	14 [OHP] Tattoo: G314			
_	2\$ Final 1757952	Answer 60- 5	1336	2S Final Answer 7392-933 DNT Stormy Lass 715						
grp# A	RWL&C 8	8134 4141 Ba 7	rbara B342	TC One Way 8134 RWL&C 4141 Barbara X459						
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN			
+5 60%	+3.5 95%	+74 5%	+117 15%	+.24 45%	+.88 45%	6 +16 95	% -18 75%			
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO			
+63 30%	+144 30%	73	100	N/A	N/A	N/A	N/A			
-										

Recommended for cows, high performance bull, good carcass, high WDA.



• Low BW, double-digit CED, balanced traits, WDA 132% ratio.



Mateo Olivas - The newest addition to the bull test crew!



J-C Angus - Reference Sires 2020 calves



MGR Treasure 5017 - AI Sire:

Treasure has passed every test and now displays over 500 progeny records for birth weight. His abilities as a proven heifer bull in tandem with elite growth and carcass quality have been solidified in some of the breed's toughest contemporary groups. Treasure sired the top selling bull in Connealy's 2018 spring sale and is a consistent sire of daughters that are feminine and broody with exceptional foot quality. He has solidified his place in the industry and is a useful tool to moderate milk without sacrificing growth. Birth Wt: 75 lbs, Weaning Wt: 843 lbs, Yearling Wt: 1469 lbs, Yearling SC: 39.0 cm, Yearling Frame: 6.3

	CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
EPD	11	-1.1	68	132	.92	12	1.16	.52	56	77	78	155
TOP	15%	10%	15%	10%	40%		3%				4%	20%



<u>Jindra Acclaim – AI Sire</u>

Acclaim was a featured and high selling bull at the 2015 Jindra Angus Bull Sale in Nebraska. He offers calving ease with exceptional performance and maternal strength. Nick Jindra describes him as, "long, thick, deep and just flat good. He's a favorite all of the way around." His first calf dam is a beautiful Impression daughter with a great udder. Acclaim is a free-moving, long-bodied, larger framed bull with elite growth. In addition to growth and carcass, he excels for heifer pregnancy and docility. Overall a complete package with the combination of phenotype and performance makes for an excellent outcross sire.

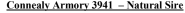
		CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
E	EPD	6	0.9	72	146	.20	30	.62	.69	70	160	59	219
T	Ъ			10%	2%			35%	25%	20%	1%	20%	1%



J-C Dinero 1738 – Natural Sire:

This Barstow Cash (pictured to left) son started life with a modest 68 lbs at birth and then posted a 105 WRTO and 107 YRTO with an adjusted 16.1 sq. Inch Rib Eye (ratio 111). He gained 4.73 (ratio 120) on 2017-18 test in Tucumcari and converted at 4.60 lbs of feed per lb of gain (ratio 121). He is a sensibly-sized bull that is massive in his design with incredible body volume and shape, thickness, and muscle mass throughout. He combines moderate calving ease with top 10% YW, \$F, and Scrotal, and top 15% WW and \$B.

	CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
EPD	7	1.5	69	132	1.53	14	.62	.71	52	112	53	165
TOP			15%	10%	10%		35%	25%		10%	30%	15%



This son of Armory (pictured to left) was one we selected at Connealy's sale in 2017. He combines exceptional calving ease (top 15%) with impressive growth (YW top 30%) along with moderate mature size and height.

	CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
EPD	12	-1.1	61	111	73	26	.38	.48	70	69	41	110
TOP	15%	10%	30%	30%					20%			



J-C 10 Ply 1536- Natural Sire: This A A R Ten X 7008 SA (pictured left) son combined a 62 lb BW out of a first calf heifer with a 102 WRTO and a 106 YRTO while posting a 4.82 ADG (ratio 115.6) on 2015-16 test at Tucumcari, converting 5.35 lbs of feed per lb of gain (Ratio 110.1) He was the second high gaining bull in group A. He is moderate framed at 5.3 and had a REA rto of 111. We are very excited about the feed efficiency and performance this bull carries in a moderate size with below average milk.

	CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
EPD	9	.2	59	115	1.28	26	.66	.56	61	111	54	165
TOP	30%	30%	40%	25%	20%		30%	40%	40%	10%	30%	15%

<u>J-C Ten Guage 1647 – Natural Sire:</u> This "10X" (pictured above) son was a crowd favorite at the Tucumcari Bull Test Sale in 2017 and was retained as a herd sire. He is out of one of our best cows and performed extremely well on test in 2016-17. He started life with a modest 70# BW, and ended the test at 1,350 with a 16.2 Rib Eye, 4.11 marbling, and a 42 scrotal. He gained 4.50 (ratio 112), and was one of 2 bulls that converted less than 4 lbs of feed per lb of gain! (3.95 – ratio 130). He combines calving ease with top 20% growth, big scrotal, and solid carcass characteristics with a moderate 5.3 frame score.

	CED	BW	WW	YW	SC	Milk	Marb	RE	\$W	\$F	\$G	\$B
EPD	9	1.0	58	107	1.56	28	.84	.57	62	111	63	173
TOP	30%		40%	35%	10%		15%	40%	35%	10%	15%	10%



J-C ANGUS RANCH

John and Cathy Heckendorn

Sarah, Joshua, Čaleb, Joe and Rebecca Isbell 75 A Pueblo Rd N. Moriarty, NM 87035 505-379-8212

We feel that as a registered breeder we have a responsibility to raise the most profitable cattle that we can for the commercial cattle industry. We believe that profitability starts with fertility. We weighed our cows after weaning in 2016, and our 4-year and older cows averaged 1,156 lbs. and 96% of them were bred.

The next most important trait for us is calving ease. We have found that calves that die at birth do not have very good weaning weights!



Once that live calf is on the ground, we want it to grow rapidly and efficiently. We have been performance testing bulls at the NMSU Tucumcari bull test for over 35 years. It was often a humbling experience as we competed against other breeders. We have focused on rapid growth genetics (High Yearling EPD) without sacrificing calving ease (Low BW EPD) since 1980

In 1985 our pen of bulls at Tucumcari gained 3.25 lbs. per day and converted 8.28 lbs. of feed per lb. of gain. Our pen in 2003 gained 4.91 lbs. per day and converted 5.55 lbs. of feed per lb. of gain. In 2016 we had 6 bulls that were tested at Tucumcari utilizing the GrowSafe system to measure individual bull feed conversion, and they averaged converting 4.90 lbs. of feed per lb. of gain! Now that's progress!

Once these calves grow out, they need to provide value for both the packer and the consumer with high quality carcass characteristics for the benefit of the industry, and the females kept as replacements need to be moderate sized, efficient converters of grass to produce adequate milk to raise heavy, soggy calves and breed back every year.

This is why J-C Angus is utilizing bloodlines that excel in the traits of Fertility, Calving Ease, Rapid Growth, Feed Efficiency, and Carcass Quality.

We strive to do everything we can to improve our genetics and want our buyers to have confidence that our bulls come from the Southwest and have adapted and been selected for over 35 years to perform in our tough environment at 6,500 feet elevation. Our bulls have been developed on a high roughage diet designed to produce healthy bulls that are not over conditioned and that can adjust quickly to grass. They have been vaccinated at branding and at weaning with Bovishield Gold as well as a 7-way with Somnus and are also treated at weaning with a generic Ivermectin. They have been weighed by scale at birth, weaning and yearling. Many of our bulls have been performance tested against other breeders/bulls in an unbiased third party gain/efficiency test, measured for feed efficiency, and ultrasound measured for carcass quality. They have all been fertility tested, PiBVD tested, trich tested and are READY FOR WORK!

We pray that our cattle work as well for you as they have for us, and we greatly appreciate and thank past buyers who have invested in J-C Angus genetics.

<u>9-1</u>	J-C Birth Date:	2-14-2019	eas	Ure Bull 19	192 534273	0	Tattoo: 1920
GRP#	MGR Tre +*18156			#*VAR Disc +*SJH Impi	overy 2240 ression of 61	108 1614	
A	1856479	na's Answei 15		J-C Norma	inal Answei 1106	[,] 309	ANGUS Concord by Newson Constants
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+10_20%	6 15%	+66 20%	+126_10%	+.32 2%	+.58 65%	6 +22 70	% -8 40%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+70 15%	+147 25%	80	98	745	108	N/A	N/A

• Treasure son with excellent calving ease and negative BW EPD along with growth - top 10% YW and 25% Marbling. Dam WW 2/106, YW 1/102.

-9-2	J-{	7 Tr	eas		197 ['] ⁵³⁴²⁸³	Tattoo: 1971
GRP#	MGR Tre +*18150	easure		#*VAR Disc +*SJH Impr	overy 2240	
A	J-C Xtra 185648	Duty 1692 56		#+*RB Tour J-C 10X Nor		ANGUS GS
CED	BEPD	WEPD	YEPD	RADG	SC	MILK \$EN
+9 30%	+.9 40%	+75 4%	+134_4%	+.26 30%	+.54 65%	6 +23 65% -31 95%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW RATIO
+75 10%	+152 20%	80	98	754	109	N/A N/A
Transur	o oon with	ممانط مما	ina ana	and ton /	10/ \\/\/	d V/M = 1EQ

• Treasure son with solid calving ease and top 4% WW and YW, 15% Marbling and RE. Young Tour of Duty dam has produced 2/106 WW.



9-3 J-6	2-13-2019	eas	Ure Bull 19	197 534291	9	Tattoo: 1979
	972 e's Bruiser 1	585	#*VAR Disc +*SJH Impr SAV Bruiser	108 1614	ANGUS GS	
1823137 CED BEPD	WEPD	YEPD	J-C Dixie 09 RADG	SC	MILK	SEN
+15 2% -2.1 3% \$W \$B +77 10% +138 40%	+08 75% BW 77	+122_10% RATIO 101	ADJ. WW 671	+.52 709 RATIO 109	ADJ. YW N/A	% -22 85% RATIO N/A

• Exceptional calving ease along with solid performance. Top 15% WW and YW. Young Bruiser dam has weaned 2 at 102.

9-4	J- Birth Date	2 -12-2019	eas	Ure Bull 19	193	6 Tattoo:	1936
grp# A	MGR Tre +*18150 J-C Julio 1822947	6972 e 1562		#*VAR Disc +*SJH Impr EXAR Embla J-C Julie 12	ession of 61 azon 1010B	108 1614 Ang	US GS v Nager Encled
CED	BEPD	WEPD	YEPD	RADG	sc		EN
+16 1%	-2.3 <u>3%</u> sb	+63 25% BW	+119_15%	+.26 30%	+.50 70%	<u>6 +18 95% -6</u> ADJ. YW RA1	35%
+64_25%	+124 60%	76	91	651	94	N/A N/	

• Exceptional calving ease (top 1 and 2% of breed for CED and BW, respectively) along with solid performance. Top 25% WW and 10% YW. Top 30% Marbling.



BEPD 10% -1.4 10% +70 10% +138 +3450% +15 95% % -21 80% + 77 ŚB BW ADJ. WV RATIO ADJ. YW RATIO RATIO +60 35% +171 10% 60 88 664 107 N/A N/A

 \bullet Great calving ease out of first calf Styles Cash heifer with 1/107 WW. Top 3% YW and top 10% B!

9-14 J-6		nerc		01 534250	Ta	attoo: 1901
J-C Dine 1889742 GRP#	ero 1738 28		#*Barstow (J-C Joy 154			
A J-C Han 1789299	nah 1483 95		EXAR Embla J-C Beverly			
CED BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+ 4 4% - .9 4% \$W \$B	+55 50%	+103_40% RATIO	I+.26 30%	+.73 559 RATIO	ADJ. YW	6 -13 60% RATIO
+48 70% N/A N/A	72	85	675	98	N/A	N/A
		40/	rı ıı	54	1.1	.d. 5.d

• Exceptional CED and BW. Top 4% of breed, along with solid growth with YW in top 40%.

J-C Acclaim 1928 Tattoo: 1928 Jindra Acclaim *Jindra 3rd Dimension *17972810 +Jindra Blackbird Lassy 1111 GRP# J-C Brittany 1625 +*EXAR Resistol 3710B **ANGUS**GS 18564836 J-C Brittany 1138 BEPD WEPD RADG SC \$EN MILK 45% -.8 1% +2.15 1% +33 10% -17 709 15% +57 40% +116 20% +.33 ADJ. WW RATIO ADJ. YW RATIO RATIO +69 20% +184 2% 90 109 717 104 N/A N/A

Acclaim X Resistol daughter with 1/104 WW. Top 20% YW, 10% RE, 3% \$B.

9-15 J-C Birth Date: 3-	Diner	D 1956 Bull 19534227	Tattoo: 1956
J-C Dinero 18897428 GRP#	1738	#*Barstow Cash J-C Joy 1547	
B J-C Katie 1 17596099	362	EXAR Emblazon 1010 J-C Katie 1120	B ANGUS
CED BEPD	WEPD YEPD	RADG SC	MILK \$EN
+8 35% +1.9 65% +5	59 35% +113 20%	6 +.24 45% +.93 40	0% +10 95% -20 80%
\$W \$B	BW RATIO	ADJ. WW RATIO	ADJ. YW RATIO
+35 90% +112 75%	90 106	717 104	N/A N/A
		A 11 .	11 (

 Powerful Dinero son (Cash grandson). Use on cows to add performance. Top 25% WW and YW. Dam prod: 3/109 WW, 2/100 YW.

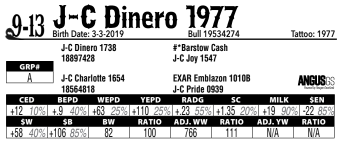
9-11 J-C Ground Pounder 1917 Birth Date: 2-12-2019 Bull 19534245 Tattoo: 1917 Jindra Acclaim *17972810 *Jindra 3rd Dimension +Jindra Blackbird Lassy 1111

[A J-C Cathy 1448 17892948							J-C SS Objective 0852 J-C Cathy 0879								US GS
	C	ED	BE	PD	WE	PD	YE	PD	RA	DG	S	C	м	ILK	\$	ΞN
	+6	50%	+2.7	+2.7 80% +60 35%		+116 20%		+.32	2%	37	95%	6 +26	40%	-36	95%	
	\$	W	\$	В	В	W	RA	ПО	ADJ.	ww	RAT	10	ADJ.	YW	RAT	01
[+52	55%	+186	2%	9	16	11	3	73	13	10	6	N/A		N/	A

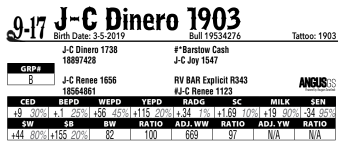
 Heaviest actual weaning weight bull calf this year at 800 lbs. Top 20% YW, 25% Marbling, 2% \$B. Dam 3/101 WW, 2/105 YW. Use on cows only.

9-16 J-C Di	nero 1967	Tattoo: 1967
J-C Dinero 1738 18897428 GRP#	#*Barstow Cash J-C Joy 1547	
A J-C Anna 1655 18564819	EXAR Emblazon 1010B J-C April 1103	ANGUS Freend by Region Condition
CED BEPD WEPD	YEPD RADG SC	MILK \$EN
+2 85% +3.7 95% +68 15%	+129 10% +.31 4% +2.09 2%	+22 70% -42 95%
\$W \$B BW	RATIO ADJ. WW RATIO #	DJ. YW RATIO
+52 55% +165 10% 90	109 743 108	N/A N/A
Powerful Dinoro con (Cash	grandson) [[so on sows to ad	ld parformanco

 Powerful Dinero son (Cash grandson). Use on cows to add performance. Top 15% WW and YW. Dam prod: 2/104 WW.



 Heaviest adjusted WW bull calf this year at 766 lbs. Top 20% CED, WW and YW. Dam production 2/107 WW, 1/106 YW.



• Dinero son with good calving ease and performance.



9-19 J-C Dinero 1957 Birth Date: 4-2-2019 Bull 19534272 Tatte	<u>oo: 1957</u>
J-C Dinero 1738 #*Barstow Cash	
18897428 J-C Joy 1547	
B J-C Cathy's Generation 1644 *VAR Generation 2100 18564865 J-C SS Objective 1041	
CED BEPD WEPD YEPD RADG SC MILK	\$EN
+9 30% +.7 40% +61 30% +113 20% N/A N/A N/A N/A +17 95% -	12 55%
\$W \$B BW RATIO ADJ. WW RATIO ADJ. YW F	RATIO
+48 70% N/A N/A 80 98 688 100 N/A	N/A

• Dinero x Generation with top 25% WW and top 20% YW.

9.20 J-C Ten Guage 1918

	Diftil Date.	J-Z-Z017		Duii 17	JJ4277		
	J-C Ten 1856478	Guage 1647 30		#*AAR Ten J-C Pendlet			
GRP#	J-C Emn 1856482			EXAR Embla J-C Ruth 14			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+11 15%	+0 25%	+54 55%	+97 50%	N/A N/A	N/A N/A	4 +27 35%	6 -13 60%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+57 45%	N/A N/A	75	101	644	104	N/A	N/A

• Ten Gauge son with top 10% CED and top 25% BW. Dam Prod - 2/105 WW.

J-C Ten Guage 1921 Tattoo: 1921 J-C Ten Guage 1647 #*AAR Ten X 7008 SA 18564780 J-C Pendleton 1032 GRP# #*SS Objective T510 0T26 J-C Joy 0936 16418941 J-C Joy 0494 WEPD CED BEPD YEPD RADG SC MILK **SEN** +7 45% +1.7 60% +60 35% +107 30% +27 20% +1.02 35% +25 50% -20 80% \$B BW RATIO ADJ. WW RATIO ADJ. YW RATIO ŚW 105 104 +58 40% +150 25% 80 640 N/A N/A

• Ten Gauge son with top 30% Marbling, top 20% \$B. Dam Prod - 7/102 WW, 5/105 YW.

9.23 J-C 10 Ply 1958

<u>a-70</u>	Birth Date	: 3-1-2019	<u> </u>	Bull 19	534242		Tattoo: 1958
GRP#	J-C 10 F 182315	Ply 1536 D8		#*AAR Ten J-C Ellie 13			
C	J-C Pen 178929	dleton 1414 55		J-C SS Obje J-C Pendle			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+11 15%	+0 25%	+58 40%	+110 25%	I+.27 20%	I+1.18 259	% +26 40%	% -26 90%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
157 15%	M/A = M/A	75	07	667	108	N/A	N/A

+57 45% |N/A |N/A | 75 | 97 | 667 | 108 | N/A | N/A
 10 Ply son with top 15% CED, 25% BW and YW. Dam prod: 3/104 WW, 2/110 YW.

9-24 J-C 10 Birth Date: 3-24-2019	Ply 19	38 9534260	Tattoo: 1938_			
J-C 10 Ply 1536 18231508 GRP#	#*AAR Ten J-C Ellie 13					
B J-C Faye 1580 18229457		J-C SS Objective 0852 J-C Faye 0622				
CED BEPD WEPD	YEPD RADG	SC	MILK \$EN			
+11 15% +.2 30% +55 50%	+101 45% +.24 45%	+1.14 30%	+25 50% -16 65%			
\$W \$B BW	RATIO ADJ. WW	RATIO A	DJ. YW RATIO			
+54 50% N/A N/A 78	103 680	110	N/A N/A			
• 10 Ply with top 15% CED 3	00 PW Dam Brad	. 2/101 \\/\/				

10 Ply with top 15% CED, 30% BW. Dam Prod: 3/101 WW.



9-25	J-	4-12-2019	Ply	197 Bull 19	72 534222	Ta	attoo: 1972
GRP#	J-C 10 P 1823150			#*AAR Ten J-C Ellie 13			
D	J-C Joy #173014			B/R Future J-C Joy 093	1	ANGUS GS	
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+8 35%	+1.0 45%	+67 15%	+113 20%	+.23 55%	+1.25 20%	+28 25%	-25 90%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+74 10%	+144 30%	75	97	704	114	N/A	N/A
• 10 plum	ith top 20	W CED 2	00/ D\A/		and 200/ V	Mand C	Dom

 10 Ply with top 20% CED, 30% BW, 25% WW and 20% YW and \$B. Dam Prod: 6/107 WW, 4/102 YW.

-**C** 10 Plv 1912 Tattoo: 1912 J-C 10 Ply 1536 #*AAR Ten X 7008 SA 18231508 J-C Ellie 1355 GRP# С J-C Dixie 0928 #*SS Objective T510 0T26 16418939 J-C Dixie 0415 BEPD RADG CED WEPD YEPD MILK SC **SEN** 35% +.6 35% +51 65% +99 45% |+.24 45% |+.98 35% +26 40% -22 85 +8 ADJ. WW ŚR RATIO ADI VV RW RATIC +49 65% +140 35% 80 105 617 100 N/A N/A

 10 Ply with good calving ease and performance. Dam prod: 8/104 WW, 7/104 YW.

<u>9-28</u>	J-(A	' mo l		1911 ⁵³⁴²⁹²		ittoo: 1911	
GRP#	Conneal *185385	y Armory 39 578	141	*Connealy Black Chira	Armory of Conanga	3941		
В	J-C Joy 1889748			J-C Ten X 1412 #J-C Joy 0610				
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+6 50%	+2.2 70%	+66 20%	+117 15%	N/A N/A	N/A N/A	+26 40%	-17 70%	
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+62 30%	N/A N/A	80	114	706	114	N/A	N/A	
• Armory	from Cor	ابنام براجم	t of first c	lf haifar y	with top 1	5% \//\/ ar	nd VW	

• Armory from Connealy out of first calf heifer with top 15% WW and YW. Dam 1/114 WW.

9-29 J	-CAI	mo	red Bull 19	190 ² 534293	7 Tattoo: 1907		
GRP#	onnealy Armory 39 18538578 -C Rebecca 1780	941	*Connealy Armory Black Chira of Conanga 3941 #*VAR Discovery 2240 ANCLIS				
1	18897468				ANGUS GS Toward by Teogen Gandisal		
CED BE	PD WEPD	YEPD	RADG	sc	MILK \$EN		
+7 45% +1.5	55% +68 15%	+121 15%	+.26 30%	+.67 60%	6 +24 55% -8 40%		
\$W \$	B BW	RATIO	ADJ. WW	RATIO	ADJ. YW RATIO		
+73 15% +148	25% 77	110	658	106	N/A N/A		

 Armory from Connealy out of first calf Discovery heifer with top 20% WW and 15% YW. Dam 1/106 WW.

9-30 J-	CAP	' mo l		192		attoo: 1929	
Connea *18538 GRP#	ly Armory 39 578)41	*Connealy / Black Chira	Armory of Conanga 3	3941		
D J-C Catl 188974			+*Styles Cash R400 #J-C Pendleton's Lady 1024				
CED BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+7 45% +.8 40%	+60 35%	+108 30%	N/A N/A	N/A N/A	+25 50%	-15 65%	
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+58 40% N/A N/A	70	100	634	103	N/A	N/A	

• Armory from Connealy out of first calf Styles Cash heifer with good calving ease and growth at top 30% YW. Dam prod: 1/103 WW.





WELCOMING THE 5TH GENERATION TO LUST ANGUS

HERE'S TO MANY MORE!

YOU'VE DONE THE WORK.

Get paid for it.



You've invested in good genetics. You've kept all the records.

AngusLinkSM combines USDA Process Verified Programs with a Genetic Merit Scorecard that gives buyers confidence in your calves. From age and source verification to cattle care and handling, you choose which programs make the most sense for you.

Group Age & Source • Angus-Sired Genetics Non-Hormone Treated Cattle • NeverEver³ Cattle Care & Handling • Calf Management • *Genetic Merit Scorecard[™]

*Optional, not part of the PVP claims Easy and affordable, our customer service representatives walk you through the process.

ANGUS LINK value added programs

Call us at **816-383-5100** to sign up or visit **AngusLink.com** for more information.



LUST ANGUS

Tim, Lea and Dru Lust 2946 IH 27 Abernathy, TX 79311 806-438-3127 Tim 806-831-6777 Dru 806-757-2116 Home lustangus@sptc.net



Lust Angus started in Lazbuddie, Texas as a part of Hinkson Angus which was founded by my grandfather, Frank Hinkson, Sr. in 1959. The registered herd was started in order to raise bulls for the family's commercial herd on a ranch on the Arizona-New Mexico border.

The ranch was rough, dry country, and these bulls needed to have a little more performance than what most breeders were raising at the time. The bulls had to travel long distances to breed cows, so they had to be sound on their feet and legs. The goal then is the same as the goal now: To raise Angus cattle that work for the commercial cattleman in a real world environment.

Today, Tim, Lea and Dru Lust run about 120 registered cows near Abernathy, Texas. My father Glenn, in "retirement" at 85, continues to take care of the cattle on a daily basis. We continue to focus on using the top AI bulls in the industry and embryo transfer to continue to improve our herd. We specialize in raising gentle, low birth weight cattle with as much muscle and carcass quality as we can get with moderate milk and good fleshing ability. For many years, Hinkson and Lust Angus had the top performing bulls at the Tucumcari bull test. Just as our family tested bulls 30 years ago to determine our top gaining genetics, we are excited to be back and testing our bulls for feed efficiency. We are honored to deliver bulls to ranches each year that we have been selling to for decades. We look forward to starting new relationships with new customers as well as our program continues to expand. We work hard to produce genetics that will help you increase the profitability of your herd.

* We have a 1 year feet and breeding guarantee on all of our bulls. Along with free delivery up to 350 miles.

Tattoo: 010

10-1 Lust Payweight 919 Birth Date: 1-24-2019 Burt+*19431083

	- 511	in Dute		Built 17101000				iuttot				
Basin Payweight 1682 #+*17038724 GRP#							#+*Basin Payweight 006S 21AR O Lass 7017					
A	GRP# A Lust Comrade 737 +*18807759				#*Connealy Comrade 1385 Hinksons Beauty 13 300				ANG	US GS Aragen Erectuek		
CED	В	EPD	WEP	D	YEPD	RA	DG	SC		MILK	\$	EN
+9 30	0% +1.4	55%	+76	4% +1	43 2%	+.33	1%	+1.28 2	20%	+35 4	% -31	95%
\$W		\$B	BW		RATIO	ADJ.	ww	RATIO		ADJ. YW	RAT	10
+89 1	% +15	3 15%	78		100	64	2	100		N/A	N/	A

• Can't say enough about this bull. He was the high gaining bull at the 60-day mark with 4.95 ADG ratioing 150. He is an ET out of an ET donor that holds a weaning ratio of 1/106. He is the real deal.

10-2 Lust Payweight 969

	Birth Date:	3-7-2019	-	Buil 4*1	9431085		Tattoo: 969
GRP#	Basin Pa #+*1703	ayweight 168 38724	2	#+*Basin P 21AR O Las		6S	
C	Lust Cor +*18807	mrade 737 759		#*Connealy Hinksons B	ANGUS Researd by Kinger Geneticek		
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+4 70%	+1.1 45%	+67 15%	+130 5%	+.33 1%	+.71 559	% +32 10	% -14 60%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+80 5%	+177 4%	79	100	602	100	N/A	N/A

 Full sibling to the 10-1 bull that ranks in top 10% for YW, RADG, Doc, Milk, \$M, \$F, \$W and \$B. He is a rare combination of terminal and maternal.



10-3 Lus	t P	ayw		11 9	16	Tattoo: 916	
Basin Pa #+*1703	ayweight 16	82		ayweight 006 • 7017	iS		
GRP#			21AR O Lass 7017				
A Weikers	Blackbird 1	W79	+Assman M +NER Black		ANGUS Prevent by Verague Gaudisat		
CED BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+2 85% +2.3 75%	+74 5%	+132 4%	+.30 10%	+.48 70%	+37 2%	-30 95%	
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+88 2% +168 10%	88	109	718	121	N/A	N/A	

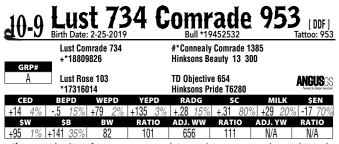
• True power bull. Ratioed 121 at weaning along with a dam that has ratioed 5/111 at weaning along with 5 straight AI calves. Ratioed 135 for ADG at 60-day mark.

10- 4	LUS Birth Date:	t P 1-31-2019	ayw	eigh	1t 9.	35 I	DDC] Tattoo: 935
GRP#	Basin Pa #+*1703	yweight 16 8724	82	#+*Basin Pa 21AR O Las	ayweight 00 s 7017	58	
В				KM Future Direction 744 Hinksons Pride T04 4302			ANGUS Present by Vergers Constants
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+10_20%	+.6 35%	+71 10%	+121_15%	+.23 55%	+.57 65%	6 +33 109	% -29 <i>95%</i>
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+85 2%	+148 25%	88	110	597	101	N/A	N/A

• Half-brother to 10-1, 10-2 and 10-3 out of a 13-year-old cow who has been in the donor pen and is about to have her 11th natural calf. Ratioed 126 for ADG at 60-day mark.



 His donor dam had the test winner last year. Her 4 sons sold for an average of \$5,375. Lust Sure Fire 957 is a negative RFI maternal bull who's a calving-ease specialist with an added shot of IMF.



 If you are looking for extreme growth in a calving-ease package, this is the bull for you. He ranks in the top 10% of the breed for 9 traits: CED, WW, YW, Doc, Angle, CW, \$M, \$F and \$W.

Lust Sure Fire 961 Birth Date: 3.3.2019 Bull +*19430506 Tattoo: 961 **GAR Sure Fire** #*Connealy In Sure 8524 *17328461 +Chair Rock 5050 GAR 8086 GRP# Hinksons Lady Ida T2141 **River Hills Upward X264 ANGUS**GS 17474112 Hinksons Lady Ida T8355 RADG SC \$EN BEPD WEPD YEPD 35% +67 15% +115 -18 +.26 30% +1.55 10% +27 20% +.6 RATIO ADJ. WW RATIO ADJ. YW RATIO \$B BW +76 10% +156 15% 92 100 100 688 N/A N/A

 Another son out of our Hinksons 2141 donor. He is a nice combination of growth and carcass who at the 60-day mark is ratioing 144 for ADG.

10-10 Lus Birth Date:	t Ca	pit	alist	3]6	5 97	2 Tattoo: 972
LD Capit +*17666 GRP#	102		#*Connealy LD Dixie Eric	Capitalist O2 ca 2053	8	
B Lust 654 1781656	Objective 32 9	8	TD Objective Lust 1407 Tr			ANGUS Devented by Mergan Constants
CED BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+12 10% +.1 25%	+69 15% +	127 10%	+.29 10%	+.70 55%	+38 2%	-33 95%
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+86 2% +164 10%	80	99	662	112	N/A	N/A
This Constantiat 21	, .	1 1	11.10	1 11 1	· · ·	4 5 0/

 This Capitalist 316 son is a very balanced heifer bull who is in the top 15% for CED, WW, YW and \$B. His dam has a weaning ratio of 3 for 110.

7 Lust Sure Fire 964 Tattoo: 964 #*Connealy In Sure 8524 **GAR Sure Fire** +Chair Rock 5050 GAR 8086 +*17328461 GRP# A Hinksons Lady Ida T2141 **River Hills Upward X264 ANGUS**GS 17474112 Hinksons Lady Ida T8355 BEPD RADG SC WEPD \$EN 1% -1.4 10% +56 45% +92 60% +.19 85% +1.14 30% +36 -1 25 +16 ADJ. WW RATIO ŚΒ BW RATIO RATIO ADJ. YV +82 4% +149 25% 91 100 653 100 N/A N/A

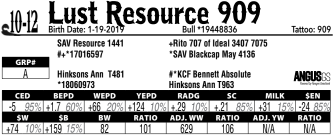
Full sibling to the 10-6 and 10-7 bulls. Solid heifer bull who is in the top 1% for \$M, should make you some quality replacement females.

10-11 Lus	t 4()3 (Cash Bull *19	96 521216		Tattoo: 960
GRP#			#*Barstow C Gina Ebony : #*KCF Benn	2002 003 Ba		
1772934	-		Hinksons Be	auty 11 135		ANGUS Concert by Nenger Genetical
CED BEPD	WEPD	YEPD	RADG	SC		\$EN
+14 4%0 15%	+09 15%	+121_10%	+.30 10%	+.98 35%	6 +ZZ 70%	5 -25 90%
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+70 15% +141 35%	60	84	667	113	N/A	N/A
• Half brothor to th	- 10 0 hu	ll who ray	aka in tha t	on 15%	fthe broc	dfor

 Half-brother to the 10-8 bull who ranks in the top 15% of the breed for CED, BW, WW and YW. Ratioed 113 at weaning along with ratioing 126 for ADG at the 60-day mark.

10-8 Lust Complement 902 Birth Date: 1-14-2019 Bull +*19431049 Tattoo: 902
EF Complement 8088 #Basin Franchise P142 #*16198796 +EF Everelda Entense 6117 A Hinksons Beauty 13 300 #*KCF Bennett Absolute 17729349 Hinksons Beauty 11 135
17729349 Hinksons Beauty 11 135
+6 50% +1.0 45% +74 5% +129 10% +.28 15% +1.27 20% +35 4% -31 95%
\$W \$B BW RATIO ADJ. WW RATIO ADJ. YW RATIO
+90 1% +137 40% 62 100 651 100 N/A N/A

 Full sibling to the 2016 high gaining bull. His dam has sold 6 bulls through this test averaging over \$6,200. He also ratioed 134 for ADG at the 60-day mark.

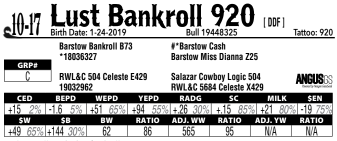


• Another power bull who ranks in the top 15% of the breed for WW and YW along with being in the top 2% for REA. Dam has a weaning ratio of 4 for 102 and has stuck AI every time.



10-13	Lus Birth Date:	t D	ash	922 Bull *19	449430	Tattoo	: 922
GRP#	Sitz Das #*15656			#Sitz Upwai +Sitz Everel	d 307R da Entense	2665	
В	Lust Lad 1691570	ly Bird 004 IO		#BC 7022 R Lust Grid M			JS GS Vager benefact
CED +9 30%	BEPD +1.6 60%	WEPD +62 25%	+105 35%	RADG +.20 80%	sc +.02 90%		65%
+9 30 %	+1.0 00 ∕∂ \$B	+02 23 /o	RATIO	ADJ. WW	RATIO	ADJ. YW RAT	
+64 25%	+117 70%	76	94	527	89	N/A N//	4

• This Dash son is a balanced bull who ratioed 125 for ADG at the 60-day mark of the test.



Sleep all night heifer bull.

Lust Resource 973 Bull *1945940 Tattoo: 973 SAV Resource 1441 +Rito 707 of Ideal 3407 7075 #+*17016597 *SAV Blackcap May 4136 GRP# Lust 654 Objective 325 **TD Objective 654** A **ANGUS**GS 17816573 Lust Retail Product 726 BEPD RADG SC 60% +2.1 70% +73 10% +121 15% 6 +.20 80% +1.28 20% +25 -22 8 ADJ. WW BW RATIO ŚΒ RATIC 99 +77 10% +127 55% 80 111 N/A N/A 659

• This is a well-designed, good Resource son whose dam has a weaning ratio of 3 for 106.

10-18 Lust 403 Cash 943 Birth Date: 2-13-2019 Bull *19474684	Tattoo: 943
Bartels Cash 403 2002 #*Barstow Cash 18023196 Gina Ebony 2002 003 Bartels GRP#	
D Lust 010 in Focus 411 Lust in Focus 010 18493225 Lust in Focus 002	ANGUS Prevent by Newyor Greec Greek
CED BEPD WEPD YEPD RADG SC MIL	K \$EN
+11 15% +.2 30% +60 35% +109 30% +.24 45% +1.21 25% +22 7	70% -9 45%
\$W \$B BW RATIO ADJ. WW RATIO ADJ. YW	N RATIO
+62 30% +108 80% 86 106 549 93 N/A	N/A
	12010

• Solid heifer bull who ranks in the top 30% of the breed for WW and YW.

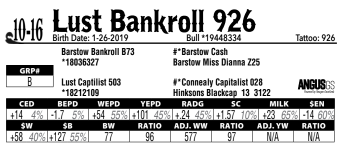
10-15 Lust Resource 978 Birth Date: 3-14-2019 Bull *19466398

Diftil Date.	. 3-14-2017		Duli I		Tall00. 770	
SAV Resource 1441 +Rito 707 of Ideal 3407 7075 #+*17016597 *SAV Blackcap May 4136						
		4	#*GAR Predestined Lust Expectation 103			
BEPD	WEPD	YEPD	RADG	sc	MILK	\$EN
+4.2 95%	+61 30%	+106 35%	+.20 80%	+2.04 2%	+34 5%	-19 75%
\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+109 80%	94	117	669	113	N/A	N/A
	SAV Res #+*1701 Lust Pre *163902 BEPD +4.2 95%	#+*17016597 Lust Predestined 82 *16390273 BEPD WEPD +4.2 95% +61 30% \$B BW	SAV Resource 1441 #+*17016597 Lust Predestined 824 *16390273 BEPD WEPD +4.2 95% +61 30% +106 35% *BEW RATIO	SAV Resource 1441 +Rito 707 of *SAV Black #+*17016597 *SAV Black Lust Predestined 824 #*GAR Presults *16390273 Lust Expect BEPD WEPD YEPD +4.2 95% +61 30% SB EW RATIO ADJ. WW	SAV Resource 1441 #+*17016597 +Rito 707 of Ideal 3407 *SAV Blackcap May 413 Lust Predestined 824 #*GAR Predestined Lust Expectation 103 BEPD WEPD YEPD #4.2 95% +61 30% BW RATIO ADJ. WW RATIO	SAV Resource 1441 +Rito 707 of Ideal 3407 7075 #+*17016597 *SAV Blackcap May 4136 Lust Predestined 824 #*GAR Predestined *16390273 Lust Expectation 103 BEPD VEPD YEPD *4.2 95% +61 30% *BW RATIO ADJ. WW RATIO

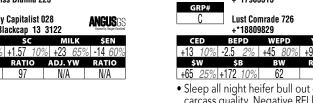
• Resource son out of one of our top producing cows, year in and year out. He ratioed 128 for ADG at the 60-day mark.

_10-19	LUS Birth Date:	t 7	01 C			st 98	33 Tattoo: 983
GRP#	Lust Cap +*18807	italist 701 684		#*Connealy Hinksons Be			
В	Hinkson 1783536	s Eline 13 4	3118	River Hills I Hinksons El			ANGUS
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+11 15%	+0 25%	+57 40%	+100 45%	+.24 45%	+.39 759	% +13 95%	% -2 25%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+49 65%	+139 35%	86	106	564	95	N/A	N/A
 Solid ho 	ifor bull w	ho is wol	Idociano	d and low	milking		

Solid heifer bull who is well designed and low milking.



• Sleep all night heifer bull.



T-H--- 070



• Sleep all night heifer bull out of a full sister to 10-1's dam with added carcass quality. Negative RFI bull whose females will save you money for generations to come.



MEAD ANGUS

Regan and Melissa Mead

Hartley, TX 806-576-6523 melissa.mead@co.hartley.tx.us

Mead Angus is a family owned and operated Angus business, located in Hartley, Texas and San Jon, New Mexico. We continue to build on the Angus foundation that was started by Regan's parents, Bob and Joanne Mead, over 50 years ago.

We improve our herd every year to meet the needs of our customers, through AI and selection of cows and heifers to raise bulls and heifers that will work for you, here in our Southwest environment. We continue to keep low birth weights with fast growing, easy keeping calves that are raised in San Jon, New Mexico.

17.1 Meads upfront 839 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

<u>€</u> [4]	Birth Date	2-1-2019	• • • •	Bull *19	529775	Ta	ttoo: M839
GRP#	Meads U 1873258	Jpfront 226 30		+*VAR Upfr Meads Ban	ont 0392 do Stucture 1	42	
A	Meads E 1823940	Bando Struct D2	ure 525		I Fortune 14 [.] ert Bando 10	-	ANGUS Toward by Tecque Cardinat
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+1 90%	+1.7 60%	+42 85%	+75 90%	+.23 55%	+1.09 30%	+22 70%	- 25%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+39 85%	+107 85%	68	101	642	91	N/A	N/A



12-2 Bir	th Date: 2-2-2019	ront 84	49 [AMF-C Bull 19	AF-D2F-DDF-M 529776	ITF-NHF-OHF-OSF-RDF] Tattoo: M849
I	Meads Upfront 226 18732580		+*VAR Upfr	ont 0392 do Stucture 1	42
	Meads Windy Struc 18220183	ture 505		l Fortune 14 [.] dy Desert 213	- ANUUU U0
CED B	EPD WEPD	YEPD	RADG	sc	MILK \$EN
-5 95% +4.7	95% +77 3%	+129 10%	+.30 10%	+.95 40%	6 +20 85% -32 95%
\$W	\$B BW	RATIO	ADJ. WW	RATIO	ADJ. YW RATIO
+62 30% +16	5 10% 68	101	741	106	N/A N/A



Driving the science of better breeding

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

Increased predictability and decreased risk for young and unproven animals due to

enhanced accuracy of EPDs

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

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

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

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

How do you know if EPDs are genomic-enhanced?

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





22





C & C DUVALL RANCHES

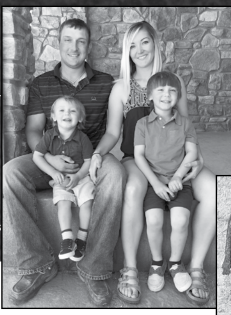
Caleb Duvall

Lamar, CO 719-688-4646 https://www.ccduvallranches.com/

C & C DuVall Ranches is located in Southeastern Colorado. We started our registered Red Angus herd in 2014. Before that, we raised a commercial, crossbred cow herd since 2008 and sold out to get into the registered cow business. We currently have a growing herd of 40 registered Red Angus cows. We are look-

ing to produce top quality bulls and replacement females.

Family has been a large part in growing our cattle. Caleb got his start on DuVall Ranches working and learning how to farm and ranch from multiple generations. The DuValls once had registered Polled Herefords, but now run a large commercial herd and operate a dryland farming operation south of Granada, Colorado. Chanelle's family raises both registered and commercial cattle. They spread from Arizona to Oklahoma. Her father, John Sutphin, III of Sutphin Cattle Company, helped the DuValls begin their registered business with a set of 10 Red Angus heifers.







117 X X X X X X X X X X

<u>_13-1</u>	DUV COL Birth Date: 01-17-2019	T G905 BULL 4113536	Tattoo: G905
GPP#	DUVALL COLT C7211 3501552	C-BAR COLT 121Y TKP Belle 7211	

A	D			OLLING	DEEP					DEEP 244			
1750546 SUTP MISS FULL THROTTLE 348 CED BEPD WEPD YEPD MM CEM MARB YG													
12 5	5% -1.1	56%	54	69%	85	67%	23	579	%	8 22%	0.28	78%	0.11 52%
	CW		RE	A		BF				BW		W	/W
26	27%	0.1	8	18%	().04	819	%		71		7	30

13-2 Birth	UV D Date: 02-21-201	OM	AIN BULL 41	G91	Tattoo: G917
1	SCC DOMAIN A163 619642		BECKTON DO 3SCC EUCLA	MINOR T122 Z X723	1
	AISLAND REBELLA 682460		LOOSLI HOBO Raisland Ri) 922 Ebella 162-60	16
CED BE	PD WEPD	YEPD	MM	CEM	MARB YG
18 3% -4.2	6% 51 80%	80 78%	27 16%	8 40% 0	47 30% 0.21 95%
CW	REA	В	-	BW	ww
16 68%	-0.13 84%	0.05	97%	64	N/A

<u>-13-3</u>	Birth Date: 01-06-2019	BULL 4113528	Tattoo: G901
	3SCC DOMAIN A163	BECKTON DOMINOR T122 Z1	

G	RP#		i19642		NAIOJ					LA X723				
	A		AISLAI 682459		EBELLA	467-					ORCE 75 La 123-			
C	D	BE	PD	W	EPD	YE	PD	N	M	C	EM	MA	RB	YG
16	9%	-3.3	14%	50	83%	84	71%	26	22%	% 7	63%	0.46	32%	0.18 91%
	CW			RE	A		В	-		:	W		V	/W
15		70%	-0.	06	69%	().05	979	%	(53		7	20

13-4 DUV Birth Date: 02-04	OLY (G913 BULL 41135	52	Tattoo: G913
BIEBER OLY Z2		VGW OLY 903		
1522535 GRP#		BIEBER TILLY 36		
B DUVALL'S MISS 3548193		LEACHMAN DENI SUTP MISS IMPF		
CED BEPD WEP	D YEPD	MM C	EM MA	RB YG
15 18% -2.7 23% 54 6	<i>69%</i> 92 <i>50%</i>	29 6% 9	12% 0.28	78% 0.03 15%
CW REA	B		BW	WW
21 49% 0.23	12% 0.02	46%	59	N/A



RIVERSIDE ANGUS



Located just 80 miles from Kansas and 100 miles from the Oklahoma state line, Riverside Angus is based at the confluence of the Arkansas and Purgatoire Rivers on the high plains of Colorado, where rain and grass are rarely abundant. Because our cattle are raised in this tough environment and are forced to get out and make their living off the land, we feel that they have the potential to maintain themselves well, if not thrive in almost any environment.

After raising commercial cattle since the early 1990's, in 2005 we bought our foundation 40 registered cows from the Larson program at Sharon Springs, Kansas after looking throughout the country for a set of uniform cows we could

Alex and JoEllen Netherton Sons: Cody and Evan

11579 Co Rd. FF .75 Las Animas, CO 81054 719-980-5075 mobile 719-456-0714 home 719-456-0200 office alex_colo_75@yahoo.com http://www.Riversideangus.com

buy that were based on good bloodlines that we thought would work in our area. Fifteen years later we have used AI extensively and Embryo Transfer on a limited basis, to try to develop a maternally based cow herd that produces calves that will gain and grade and make money in this business, where the profit margin seems to get thinned every year.

We very much appreciate your time and consideration in looking through our bulls and look forward to visiting with you the morning of the sale or anytime prior to sale day by calling 719-980-5075. Thank you and may God bless you and yours.

<u>.</u> 14-1	Rivers Birth Date:	ide St	adfas	G63 [A Bull 19	IMF-CAF-D2F-D1 453624	DF-M1F-NHF-OH	F-OSF-RDF] Tattoo: G63	
LAR Steadfast 7184 +*Angus Hill Steadfast 854B 19003300 LAR 449 Joanie 3186								
В	LAR K20 1654980)5 Blackcap)5	964	#Nichols Ex LAR Blacko			ANGUS	
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+5 60%	+.3 30%	+50 65%	+88 70%	+.21 70%	+.10 909	% +22 70%	% +0 20%	
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+53 55%	+125 60%	70	97	728	106	N/A	N/A	
• One of t	our bulls	out of ou	r walking	sire I AR 9	Steadfast	7184 wh	o topped	

 One of four bulls out of our walking sire LAR Steadfast 7184, who topped the Larson sale in 2018 at \$7,750. We think this young bull will be a cow maker, with a \$M value in the top 10% of the breed and a Heifer Pregnancy EPD in the top 3%.

Riverside Steadfast G37 LAR Steadfast 7184 +*Angus Hill Steadfast 854B 19003300 LAR 449 Joanie 3186 **Riverside Rita B29** #SAV Pioneer 7301 **ANGUS**GS +17872307 +*Rita 3X29 of 2536 EXP BEPD WEPD YEPD RADG SC MILK 30% +54 55% +100 45% +.24 45% +.47 70% +35 4% RATIO ADJ. WW RATIO ADJ. YW BW ŚΒ RATIO +72 15% +133 45% 70 96 667 97

 His dam is a product of our ET program and is one of three big broody flush sisters that resulted from a set of five embryos we bought from Leonard Newman's embryo production program in Indiana. This bull should be another maternal giant as his genomic profile indicates he will be at least in the top 5% for Milk, Heifer Pregnancy, and \$M.

1 4-4	Rive	TSIC 10-2019	le S		dfa 453619	st G	5 Tattoo: G5
GRP#	LAR Stead 19003300	iast 7184		+*Angus Hi LAR 449 Jo	ll Steadfast anie 3186	854B	
В	Riverside I 18549237	Pride D39		Cole Creek +JSK Pride	Revival 100 318	W	ANGUS Paweed by Norgen Genefact
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+7 45% -	.1 25% +	56 45% +	95 55%	+.19 85%	+.68 60%	6 +35 4%	-12 55%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+75 10% +1	09 80%	70	100	678	99	N/A	N/A

• This easy calving, moderate framed bull will make some heavy milking, good replacement females as he's in the top 4% of the breed for Milk and the top 15% of the breed for the \$M value at +71.

d 4-5	Rive	ersi 3-3-2019	de l	Bron Bull 19	C G	43	[OHP] Tattoo: G43
GRP#	Baldridge +*182294	Bronc		*EF Comma *Baldridge	ando 1366		
В	Lawson 4 18671176	85 Pride 6	280		Union 215X Pride Rango	er Y110	
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+9 30%	-1 25%	67 15%	+118 15%	6 +.25 35%	+1.01 35%	+27 35	5% -21 80%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+72 15% -	112 75%	64	92	750	109	N/A	N/A
• This dee	p and squ	are, mo	derate fra	med Bror	ic son brin	igs a tor	of calving

 This deep and square, moderate traned bronc son brings a ton of calving ease and growth to the table as he's in the top 15% of the breed for both weaning and yearling weight. Couple that with his dam, whose blood traces to Connealy Consensus and OCC Echelon and he has the makings of being a real solid bull.



14-6 River	side 🗄	Frea Bull 194	SUP 56293	e G 4	15 attoo: G45
MGR Treasure		#*VAR Disco			
+*18156972 GRP#		+*SJH Impre	ession of 610	8 1614	
A Lady Hans Thu 16603174	nder 0014	#Connealy T Lady Hans L			
CED BEPD WER	D YEPD	RADG	SC	MILK	\$EN
+7 45% +.9 40% +59	35% +109 30%	I+.25 35%	I+.70 55%	+17 95%	-3 30%
\$W \$B BV	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+49 65% +145 30% 74	101	709	104	N/A	N/A

 This is one of our smoothest, best made MGR Treasure calves and we thought enough of him to bring him for your consideration. MGR Treasure offspring have been in high demand and we used him again this fall and spring for his ability to produce easy calving, well-made calves that grow and finish like we hope they all will.

14-7 Riverside Blazer G69 [DDF-OHF] Bull 19455244 G69 [DDF-OHF] Tattoo: G69
LD Emblazon 999 #+OCC Emblazon 854E *16665803 #+SH Forever Lady 3124 5118 GRP#
A SandPoint Erica 6170 BA Ten X 1315 ANGUSAS 18512183 SandPoint Erica 1058 Angusas
CED BEPD WEPD YEPD RADG SC MILK \$EN
+7 45% +1.2 50% +66 20% +121 15% +.27 20% +.11 90% +25 50% -27 90%
\$W \$B BW RATIO ADJ. WW RATIO ADJ. YW RATIO
+67 20% +129 50% 75 107 740 108 N/A N/A

• I thought long and hard about keeping this young stud to cover my heifers this year and would be interested in semen on him if you have him collected. He was a standout from birth and turned out even better than we could have hoped for. We picked up his dam at the Sandpoint Dispersal and think she could easily be the best cow we bought that day. Easy calving and a ton of growth as well as being dog gentle are just a few of the attributes this bull possesses.

NETHERTON CHAROLAIS

Dennis "Corky" Netherton

305 Vigil Ave. Las Animas, CO 81054 719-980-0365 cell 719-456-0185 home

Tattoo: 93

Netherton Farms was founded in 1969, starting with just a handful of calves I bought from a neighbor. Almost 50 years later we run over 450 registered cows, about 250 Charolais and 200 Angus on just over 12,000 acres of grass in Southeastern Colorado. We have searched endlessly over the years for cattle that are thick, correct and square, while still being easy keeping without the need for pampering and extra care. Because of the large pastures we run in, Al is not really feasible, but to combat that, we travel throughout the country looking for the best bulls we can find.

15-1 NCF LEDGER 93 P

	ui. 3/ 1/2017	Dull 101720344	181100. 75
DC MR L M86244 GRP#	LEDGER COO5 PLD 4	LT LEDGER 0332 P DC MS DIABLO 1313 PLD	
	DY MUSCAT 200 14	HAMM MOGO 64T ET NCF Lady Chrome 809 I	n/A N/A
CE BEPD	WEPD YEPD	MILK MCE M	ATL SC
4.9 60% 0.1 45%	24 80% 47 75%	5 80% 5.9 50% 17	90% N/A N/A
BW	RATIO	ADJ. WW	RATIO
80	N/A	N/A	N/A

15-2 NC	FLEDC	ER 920	P Tattoo: 920
GRP#	LEDGER C005 PLD 14 UE LADY 230	LT LEDGER 0332 P DC MS DIABLO 1313 Raile 4017 X195	TSI
F117120 CE BEPD	13 WEPD YEPD	NCF LADY LEGEND 8	03 P 207.79 N/A
2.3 80% 1.7 75%	31 50% 64 35%		22 70% N/A N/A
BW	RATIO	ADJ. WW	RATIO
82	N/A	N/A	N/A

15-3 NC	FLEDG	ER 930	Tattoo: 930
DC MR M86244 GRP#	LEDGER CO05 PLD 14	LT LEDGER 0332 P DC MS DIABLO 1313	PLD
	DY LEGEND 2310 93	DC LEGEND JO 650 P NCF MS FASTRACK 6	
CE BEPD	WEPD YEPD	MILK MCE	MTL SC
6.6 40% -0.4 35%	30 55% 58 50%	6 80% 6.9 35%	21 75% N/A N/A
BW	RATIO	ADJ. WW	RATIO
85	N/A	N/A	N/A



NMSU Tucumcari Ag Science Center Crew



REYES CATTLE COMPANY

Jason and Justin Reyes

1301 N. Oregon, Ste. 300 El Paso, TX 79902 915-253-2883 reyesbuilt@gmail.com



Established in 2015, Reyes Cattle Co. is located in Anthony, New Mexico. Reyes Cattle is a family-owned and operated organization dedicated to registered Black Angus.

Our herd was hand selected from some of the top Angus breeders in the area. With our strong AI breeding program, our goals are to produce easy calving, high weaning and yearling weights, as well as docile Angus. In mid-2017 we took our program to the next level by starting our embryo transfer program and purchasing top embryos from Baldridge Bros. out of New Platte, Nebraska. We strive to improve the genetics of our herd in order to provide our customers with the most progressive genetics possible.

We are excited to be a part of the Tucumcari Bull Test. This gives us the opportunity to test our bulls alongside other great Angus producers. Customer satisfaction and long standing relationships is what Reyes Cattle Co. is all about.

<u>16-1</u>	3R Birth Date:	Rar 4-8-2019	nes	Ses Bull 19	1911 498845	Tattoo: 1	911
grp#	+*18746 Mccall F	472 Ef Imp		*Welytok To EF Impress	lill Rampage otal 10 Erianr ion 2648		SGS
CED	1830426	WEPD	YEPD	PAR P472 RADG	SC	MILK \$E	N 95%
\$W +65 25%	+.5 55% \$B +160 15%	+75 10% BW 72	RATIO 90	ADJ. WW 519	RATIO 106	ADJ. YW RATI N/A N/A	

• Al bull to Springfield Ramesses 6124. A younger bull, but a good one with numbers to show. Great Calving Ease and will still put the weight on with his +73 WW and +136 YW.

16-2 3F	R R ar Date: 3-23-2019	ness		1907 486983	Г т	attoo: 1907
+*1 GRP#	Springfield Ramesses 6124 +*18746724 GRP#				DA36 a 3B2 46 ET	ANGUS Freed by Weges Cardood
CED BEPI	D WEPD	YEPD	RADG	SC	MILK	\$EN
+10 20% +.9 4	0% +66 20%	+119 15%	+.28 15%	+.77 50%	+26 40%	6 -26 90%
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+70 15% +143 3	0% 85	105	541	110	N/A	N/A

 Al bull to Springfield Ramesses. Good Calving Ease and will still put weight on your calves with his +66 WW and +119 YW ratio. Also, meets the CAB Target the Brand specs.



 Al bull to the very popular Jindra Acclaim, and has the numbers to show it! Great Calving Ease and \$Beef, well balanced bull for any heard. Also, meets the CAB Target the Brand specs.

16-4 3R Birth Date	Ars	ena	1 19 Bull +*1	01 9369639	1	lattoo: 1901
+*1785 GRP#	kcap 234		*DZ ND 505	Direction 4		ANGUS Forest (y Neiger Forderst
CED BEPD	WEPD	YEPD	RADG	sc	MILK	\$EN
+4 /0% +3.1 90% \$W \$B	+72 10% BW	+120 10% RATIO	ADJ. WW	-1.07 95% RATIO	6 +9 959 ADJ. YW	% -12 55% ratio
+50 65% +221 1%	84	100	566	100	N/A	N/A

• ET bull, and son to 44 Farms 44 Arsenal 4W07. Top 10% or better in 10 of his EDPs. With an amazing 220 \$Beef, maybe the highest in the sale! Strong breeding in this bull! Also, meets the CAB Target the Brand specs.



SALAZAR RANCHES



Miguel Salazar 505-929-0334 salazar_ranches@yahoo.com

As a fourth generation cattle rancher, born and raised in Chili, New Mexico, I come from a commercial cattle background and wanted to blaze new trails by starting my own registered herd of Black Angus and Horned Hereford cattle. In 2003, Salazar Ranches purchased our first Angus from Stevenson Basin and High Valley Angus, and Herefords from OXO Herefords and West Star Herefords.

Since then, Salazar Ranches has increased herd size by utilizing AI and hopes to implement an embryo transfer program. There is a strong focus on maternal traits. One of the most important selling points of our herd is the powerful set of females we raise. It takes great cows to produce great bulls and replacement females.

Salazar Ranches is unique to most seedstock breeders in New Mexico, as we run cattle in high-altitude from May 15th through December 1st. Altitudes range from 6,000 to 10,500. In 2013 we started PAP testing bull and replacement females.

You are always welcome to come visit the Salazar Ranches operation, located in Northern New Mexico.

Over the last several years, we have participated in the Tucumcari Bull Test and Midland Bull Test in order to see how our genetics compare to other top breeders from around the western United States. Salazar Ranches is pleased with the results and are confident our livestock will perform in any environment, in both commercial and purebred operations.

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

<u>.</u> 17-1	Sal Birth Date:	aza	r W	hitl Bull 19	0CK 565395	914	Tattoo: 914	
GRP#	S Whitle #*17007			#*S Chisum 6175 #S Pride Anna 709				
A	HV Miss 1796635	Upshot 416 i5	67	#*EXAR Upshot 0562B HV Miss Charli 0124				
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+5 60%	+2.2 70%	+68 15%	+130 5%	+.29 10%	+1.35 20%	6 +33 109	6 -37 95%	
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
⊥72 15%	+150 25%	74	95	679	117	N/A	N/A	
TIL 10/0	TIJU 2J/01	14	1 30	013	111	11/17	11/17	

 Ranking in the top 5% for yearling weight, and top 15% for weaning weight, he will generate big, eye appealing calves. Best to use on cows. PAP scores available sale day.

17-2 Salazar Megahit 911

	Birth Date:	1-15-2019		Dall " 15		Tattoo: 911		
	Jindra N	•		Hoff Blockb				
GRP#	+*17731	559		Hoff Sweetheart SC 216				
B	Salazar 1850642	Blackcap Lu 10	icy 606	#Poss Total Salazar Luc	HDSOK			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
+10 20%	+.9 40%	+76 4%	+130 5%	+.29 10%	+1.08 30	6 +20 859	% -38 95%	
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+71 15%	+152 20%	86	114	600	104	N/A	N/A	

• The genetics this bull will bring to your herd will add pounds in the weaning pen. Best to be used on cows, this bull ranks in the top 10% for WW, RADG and YW. PAP scores available sale day.



17-3 Salazar E	xtra 929	T
Circle L Extra D64 18957256	+*Circle L Extra 29w	Tattoo: 929
GRP# A Salazar EZ Lady 122Y	Circle L Blackcap 947 Stevenson Captain S184	HDSOK
16951452 CED BEPD WEPD YEPD +4 70% +.7 40% +52 60% +93 60%	Stevenson EZ Lady W29S RADG SC MIL 4 + .22 65% + .35 80% + 34	k \$en 5% -16 65%
\$W \$B BW RATIO +65 25% +111 80% 83 106	ADJ. WW RATIO ADJ. Y 663 115 N/A	
 This bull is one of the top performin 4 lbs./day he has a ADG ratio of 11 lbs. per day and has an RFI value of 	ng Angus on test this year. 5. Very feed efficient, conve	Gaining over erting 4.77
,		,
17-4 SALAZAR SM	ALL IUWN K	Tattoo: 910
	FIEFMSUDFI NJW 73S W18 HOMETOWN 10Y ET KT MS 0124 TIMES A WASTIN 2	(SOD)(CHB)(DLF,HYF,IEF,MSUDF)
B SALAZAR DUSTY ROSE 413 43527087	HH ADVANCE 1098Y (DLEAMFIE WSR DOMINETTE 532R	Ą
	EPD MM MV 50% 30 14% 57 18%	мс ∎ 5 1.6 <i>55%</i>
MCW UDDR TEAT 8 89 49% 1.5 1% 1.4 7% 0.9	5C BMI BII 46% 354 37% 432 32%	снв

 83
 103
 534
 100
 N/A
 N/A

 • This bull should cover a lot of country and add performance to his calves. He is also one of the top performing Herefords on test with a 121 ratio for average daily gain. PAP scores available sale day.
 100
 N/A
 N/A

RATIO

ADJ. WW

WALKER ANGUS

Donald and Donna Walker

7871 State Hwy 209 Tucumcari, NM 88401 575-403-9972 doncattle4@gmail.com



The Owen Ranch was started by my grandparents. Grandfather came to New Mexico from Ethridge, Tennessee. My grandmother came to New Mexico from Atoka, Oklahoma. My grandfather settled on the plains between Grady and Ragland, New Mexico.

My grandmother settled in Quay, New Mexico. They had my mother, Billie Louise Owen who stills resides on the ranch with my sister Linda Walker. My wife Donna, and I have been married for 36 years. We have two daughters Tonja and Lynette. We started raising registered Angus cattle in 2008.

<u>18-1</u>	Birth Date	C CC : 2-27-2019	onnt	OF Bull 19	578114		Tattoo: 902
GRP#		npression 3		+EXAR Impi +*VAR Lucy			
A	RWL&C	Ab Prom La 64	iss Y060	RWL&C Foo RWL&C FD			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
s +14	+.1	+32	+65	+.20	+.61	+26	+11
0 I+7	1+1.4	1+43	1+77	N/A	N/A	1+25	-1
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
\$ +38	+105						
0 +42	N/A						

RWL&C Y011day Analyst A625 RWL&C Day Protege 004 Y011 17732505 RWL&C Day Analyst Anita Y007

RADG

+.19 l+.25

ADJ. WW

YEP

+83 |+82

RATIO

[DDP

+*EXAR Classen 1422B

19578115

EXAR Envious Blackbird 0227

SC

-.03 l+.01

RATIO

MIL

1+26

ADJ. YW

A Classday

EXAR Classen 9943B

WEP

+52 |+47

BW

+*17602836

BEPD

+1.9 |-.7

ŚΒ

+114

+148

GRP#

CED

1+12

\$W

+49

+54

18-4	Birth Date	Ne	ew C	Conn Bull 19	578117	[DDP-OHP	9] Tattoo: 903		
EXAR Impression 3590B *17587187 A RWL&C 5050 Ideal A449 +*VAR Lucy 1121 +*GAR 5050 New Design 6829									
A	177325)8	-	RWL&C Nebraska Ideal S156					
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN		
s +14	+.1	+32	+65	+.20	+.61	+26	+11		
Ď I+9	l+.7	1+43	I+79	1+.24	l+.65	1+24	+8		
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO		
s +38	+105								
D +47	+138								

Tattoo: 920	18-5ء	Birth Date	: 2-26-2019	npr	0 [DDP- Bull 19	OHP] 578118		Tattoo: 928
	grp# A	*17587 ⁻ RWL&C	Y011daybrk		+EXAR Impr +*VAR Lucy RWL&C Day			
		177324	94		RWL&C Abe	erdeen 759	Lady Y591	
\$EN	CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
-4	s +14	+.1	+32	+65	+.20	+.61	+26	+11
-5	Ď I+8	I+.9	1+49	1+85	N/A	N/A	1+26	-7
RATIO	\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
	s +38	+105						
	D +51	N/A						

B h.

<u>18-3</u>	Birth Date:	C 0 2-12-2019	nca		0 1 578116	-	Tattoo: 914	
GRP#	EXAR Im *175871	pression 35 87	590B	+EXAR Impr +*VAR Lucy		1B		
A	1773251	-	•	Ironwood Daybreak 7333 0368 BRNJ Loupes Barbara 240				
CED +11 15%	BEPD 1 25%	WEPD +35 95%	YEPD	RADG	sc +.66 609	MILK % 1+25 50%	\$en +10 10%	2
\$W +40 85%	яв +114 75%	bw N/A	ratio N/A	adj. ww N/A	ratio N/A	adj. yw N/A	ratio N/A	S D

18-6	Birth Date	CI : 3-28-2019	asse		578119		Tattoo: 904
GRP#	EXAR C +*1760	lassen 9943 2836	В	+*EXAR Classen 1422B EXAR Envious Blackbird 0227			
В	177221	81		RWL&C Foo RWL&C S2			
CED 8+	BEPD +1.9	wepd +52	YEPD +83	radg +.19	03	міск +19	\$EN -/
	1+.7	1+40	1+72	N/A	N/A	1+24	+4
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
s +49	+114						
1 +39	N/A						



18-7 WA Classen Man Birth Date: 3-18-2019 Bull 19578120

elo-1	Birth Date	3-18-2019		Bull 19	-	Tattoo: 926		
GRP#	EXAR C +*1760	assen 9943 2836	B	+*EXAR Cla EXAR Envio				
B					7 OCC Focus 914 RWL&C Designer 3394			
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN	
1+4 70%	1+2.1 70%	1+42 85%	I+68 95%	I+.18 90%	I+.47 70%	1+18 95%	+5 15%	
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO	
+36 90%	+121 65%	N/A	N/A	N/A	N/A	N/A	N/A	

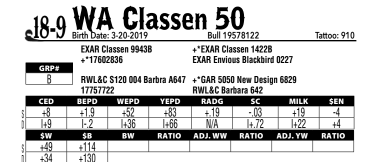


Image: Second system Image: Se



FLYING W DIAMOND RANCH



Ed Tinsley, Owner

575-644-6396 edtinsley@flyingwdiamond.net Teal Bennett, Ranch Manager 806-672-5108 tealbennett@flyingwdiamond.net Jessica Brown, Office Manager 575-354-0770 jessicabrown@flyingwdiamond.net flyingwdiamondranch.com

The Flying W Diamond Ranch is owned by Ed & Meredith Tinsley, and has continuously been owned and operated by the Tinsley family for more than 62 years.

The ranch is located just north of Capitan, New Mexico, in the foothills and shadows of the Capitan Mountain Range. The terrain and altitudes range from 6,000 to 10,000 feet in elevation, encompassing rolling hills, steep mountain sides and Ponderosa pines.

This environment is an important factor in the conditioning of our calves, building strong muscle, good feet, correct bone structure and overall conformation of our calves. Our philosophy is committed to raising the best Registered Black Angus cattle, specifically bred, conditioned and ready to go to work in the rugged country of New Mexico, Colorado, Arizona, and West Texas.

Our focus on genetics produces EPDs that yield great results for our customers, combining low Birth Weights and high Calving Ease, with strong Weaning and Yearling Weights, as well as High Dollar Beef and good Carcass Qualities. We built our initial genetics from 44 Farms, Cameron, Texas with these sires:

- 4 Bragging Rights 4372
- KCF Bennett Citation
- 44 Envision
- Connealy Capitalist 028
- VAR Discovery 2240
- 44 Download 5739

- We have recently expanded our genetic base to include these sires:
 - EXAR MonumentalBubs Southern Charm

SydGen Enhance

- VAR Power Play
- Bar R Jet Black 5063
- VAR Foreman 3339
- Hoover Dam
 - Connealy Emerald

We invite you to visit The Flying W Diamond Ranch anytime. We will also treat you to a great steak at K-BOB'S Steakhouse in Ruidoso as an added bonus to actually "taste" our partnership with 44 Farms on our Rib Eyes, New York Strips and Hamburgers!

19.3 FWD Jet Black Granite G069

	Birth Date:	3-31-2019		Bull *19	7427793	1	fattoo: G069
	Bar R Je	t Black 506	3	#*Connealy	ite		
GRP#	*183898	38		Bar R Iris A			
GRP# C	B3R Z13 +*17521		P061 8093	B3R P061 N #B3R 8093	AO48 Cafd N 270 Erica 3 [.]		ANGUS Record by Responsional
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+1 90%	+3.0 85%	+58 40%	+103 40%	+.28 15%	+1.01 355	% +22 70	% -20 80%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+50 65%	+159 15%	73	100	604	94	N/A	N/A
 Ranking 	s as comp	pared to e	entire And	gus breed	: Top 15%	5 \$Beef +	159, Top
100/ 05	i i	. 105	c Dì	б і то і і		10	· · · · ·

10% \$Feedlot Value +105. Sire: Bar R Jet Black 5063, Son of Connealy Black Granite. 2019 Sales: Daughters-\$60,000 heifer at Riverbend; \$49,000 and \$30,000 heifers at High Roller Angus; \$19,000 heifer at Angus of Clear Creek; \$15,000 at Double Creek Farms and Reverse Rocking R. Sons in 2019 sold for \$60,000 at 2019 Wilks Ranch Sale and \$35,000 at 44 Farms.

19-4 FWD Discovery G013

BULL TEST

CIN-H	Birth Date	: 2-23-2019		Bull *19	468476	1	Tattoo: G013
	VAR Dis #*17262	covery 2240		#*AAR Ten +*Deer Vall		0	
grp# B		mrose PTI 3	702	#Poss Total +PAR RHCC	, Impact 745	i	ANGUS Recently Reger Sender
CED	BEPD	WEPD	YEPD	RADG	SC	MILK	\$EN
+6 50%	+.3 30%	+60 35%	+102 40%	+.25 35%	+.90 40	% +25 50	% -19 75%
\$W	\$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+65 25%	+182 3%	60	82	618	96	N/A	N/A
6	TUQUMCA	RL					

19-5 F	ND FC Date: 1-30-2019	, Prma			er G	003 attoo: G003
	R Foreman 3339 7607585		#*AAR Ten X +*Sandpoin		8809	
	D Prophet E018 790973		#+*GAR Prophet *SS Black Erica A920			ANGUS Freesed by Norgen Sendicek
CED BEP	D WEPD	YEPD	RADG	SC	MILK	\$EN
+6 50% +2.6 8	30% +82 1%	+138 3%	+.25 35%	+.72 55%	6 +18 95%	6 -26 90%
\$W \$B	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
74 400/ 400 4	0% 80	101	723	110	N/A	N/A

• Rankings as compared to entire Angus breed: Top 10% \$Beef of +163, Top 10% Marbling, Top 1% Weaning Weight +82, Top 3% Yearling Weight +138. Dam FWD Prophet E018: One of our top females-+128 Beef; Top 3% Marbling; Top 10% on Weaning and Yearling Weights. Sire: VAR Foreman 3339, son of AAR Ten X, adds depth and power, first daughters averaged \$20,000.

• Rankings as compared to entire Angus breed: Top 3% \$Beef of +182, Top 2% Marbling, Top 30% Weaning Weight +60, Top 40% Yearling Weight +102. Great heifer and power bull traits. Dam FWD Primrose PTI 3702: One of our best cows+162 Beef, Top 10%; Top 15% Marbling, Top 15-20% on Weaning and Yearling Weights. Sire: VAR Discovery 2240, Son of AAR Ten X. A rare genetic package with moderate birth, extreme growth, and elite carcass traits. Calves are topping sales across the country.

MARCH 14, 2020



HOW TO PARTICIPATE AS AN ABSENTEE BUYER

We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at <u>www.superiorlivestock.com</u>.

HERE'S HOW IT WORKS

Turn in Bids Over the Phone. This is our traditional method of buying livestock. To get started simply go online to <u>www.superiorlivestock.com</u> and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to <u>info@superiorauction.com</u>. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

<u>Click-To-Bid.</u> This is Superior's online bidding platform for cattle buying. Please note that high speed internet is required – <u>this is not for dial-up or satellite internet.</u> Registration is free, but you must become a member of <u>www.superiorclicktobid.com</u> to sign up. Becoming a member is easy - just go to the homepage of <u>www.superiorclicktobid.com</u> and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved you will receive an e-mail confirming which sale you are now registered for.

<u>Viewing the Auction.</u> There are 2 places to view the sale broadcast live on the internet: <u>www.superiorlivestock.com</u> or <u>www.superiorclicktobid.com</u>. Just go to the home page of either website and select the auction. If you just want to watch the auction on your computer, smartphone or tablet go to <u>www.superiorlivestock.com</u>, but if you want to bid over the computer you must go to <u>www.superiorclicktobid.com</u>. Remember you can call in to bid on the internet, but you must be a member of <u>www.superiorclicktobid.com</u> to "click-to-bid". Your computer must have Flash Media Player installed for this website to view the auction. If you have any questions, please call the Superior Productions office at 800-431-4452.

*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at <u>www.superiorlivestock.com</u> prior to bidding.



K4 CATTLE COMPANY HEREFORD TEXAS

Chris Kalich

Hereford, TX 806-344-5037

We are Chris and Laurie Kahlich, owners and operators of K4 Cattle in Hereford, Texas. We were both raised in Hereford by parents that taught us to be honest and work hard. We've been married for 32 years and started it all on a wing and a prayer! The Lord has truly blessed us and our family. We have two sons

that have been a true blessing, two wonderful daughters-inlaw and two incredible granddaughters. We hope they all will be able to live the life of opportunity and success that we have.

The Saler Cow - There is not a better cow out there when it comes to breeding, calving, and leading a 600 lb. calf to the house all on her own year after year. In 1995 my wife and two sons left the big city and moved back to Hereford, Texas to own our own business, and get more involved in the cattle operation. My sons began showing steers to keep busy and out of trouble. Over the next ten years we raised a few and purchased a few really good calves, and had very good success in the show ring. Not to mention, a lot of good memories. In 2009 my Dad decided to retire from all three of his jobs leaving my wife and I with the cattle operation all to ourselves. Here we are today raising a nice group of Salers and Salers cross cows along with a few club calf makers in hopes our grandchildren will have a few good ones to drag in the ring as well.

20-1 CLK GRAND SLAM 901G

				0/ 20 . /					14(1001 701 4
		CLK DE P7140	RIVE TRA 97	IN		GGT P BK LEGACY 646A Mac Bethany 32B			
GRP# B RAO MISS EVA 19E						WHR	Z		
		P7183	06			RAO V	VANETT 4	40W	
BEPD		W	EPD	YE	PD	MI	LK	BW	ww
2.0	70%	45	45%	80	55%	27	10%	57	628

• This guy is sure to be a grand slam. He is out of our herd sire Drive Train, and a sure bet cow that was the reserve overall heifer at Denver in 2018. He has two flushmates showing and selling in Denver 2020. He is attractive, thick-made, moderate framed and sound. He is a pleasure to view from any angle. His mother is a new producer, but what we see from her, one can't go wrong.

20-2	CLK ate of Birth: 2/2	GUS 4/2019	9036 Bull TP73	3397	Tattoo: 903G
GRP#	STP LMB DR JC P715753	DNES	STP INDIANA DJF MISS 201		
BEPD	RAO MISS EVA P718306 WEPD	19E YEPD	WHR ZACH 48 Rao Wanett Milk		WW
BEPD	WEPD	MEPU		BW	VV VV

85% 49 25% 88 40% 24 15% 3.1 • 903G has herd sire written all over him. He is out of two now legendary individuals. STP LMB DR Jones who was the Champion Salers Bull in Denver 2018, and RAO Miss Eva who was the \$12,000 Reserve Division Heifer in 2018, and is the dam of the Reserve Grand Overall Heifer in Denver this year! Top that off with the numbers he has put up at this bull test, and you have an incredible individual that could improve the numbers in any cow herd. Don't miss out!

20-3	CLK Date of Birth: 3	GEA		AD 426	Tattoo: 926G
GRP#	CLK DRIVE TI P714097	RAIN	GGT P BK LEG Mac Bethan		
C	CLK BRANDY P703351		MAC WHIRLW Easy up		
BEPD	WEPD	YEPD	MILK	BW	WW
19 65%	39 70%	72 80%	23 20%	84	665

• Here is another calving-ease bull in a black package. "Gear Head" we call him. One can only guess how he got his name. A clean attractive bull out of a cow family that goes way back in our herd. Look for this bull to put some good footed, heavy milking heifers on the ground out of any breed of cows.



20-4 CLK GRO	UND HOG	
LU ⁻ T Date of Birth: 4/5/2019	Bull P733434	Tattoo: 951G
CLK DRIVE TRAIN P714097	GGT P BK LEGACY 646A Mac Bethany 32B	

GR	P#	F/140	57						
С		WF LA P7089	DY INTRE 77	PID 66	D	OPP INTREPID OF 50K WF LADY STETSON 54Y			
BEPD		w	EPD	YE	PD	М	LK	BW	ww
1.8	65%	43	50%	80	60%	26	10%	99	722
Thic	Vounc	السط	a nathi	na ch	ort of a	mont	makar	Deep had	ad thick

• This young bull is nothing short of a meat maker. Deep bodied, thick made, easy moving, and very gentle, out of a young cow that put her first calf back into our herd. Ground Hog is his name, and he comes by it naturally. He is a ground pounding hog sure to add value to a calf crop of any type.

20-5	CLK (Bull P733	420	Tattoo: 911G
	CLK DRIVE TRA P714097	IN	GGT P BK LEG/ MAC BETHANY		
GRP# C	CLK SUN & WIN P690720	D	MAC WHIRLWI Bk sun	ND 21W	
BEPD	WEPD	YEPD	MILK	BW	ww
1.5 55%	33 90%	63 90%	23 20%	72	573

 Geronimo offers calving ease, and light birth weights while descending from one of our best producing cows. She has two daughters in our herd, one of them being the best producing red cow we have ever owned. Feel free to use this guy on heifers of any shape and size.

20-7	CLK Date of Birth	GL : 3/8/2019	AE	DIAT Bull TP73	OR 9	15G Tattoo: 915G
	STP LMB P715753	DR JONES		STP INDIANA DJF MISS 201		
grp# B	RAO MISS P718306	EVA 193		WHR ZACH 48 RAO WANETT	SZ SZ	
BEPD	WEPD) YE	PD	MILK	BW	WW
3.1 90%	5 49 3	0% 88	40%	24 15%	103	648

• Gladiator, what can we say about this guy? His mother, Miss Eva who is also the dam of 901G is just getting started in our herd and killing it to say the least. We are retaining a flushmate to this bull if that tells you anything, and we think they are both pretty special. This bull's sire was the overall champion bull in Denver 2018 raised by T-Bone Cattle Co. This guy will put the pounds on calves from any breed of cows out there!

PD ANGUS



Patrick Sanchez & Del Conroy 57 Jose I Garcia Rd. Belen, NM 87002 505-385-2994 sanchezangus57@yahoo.com

Patrick and Theresa Sanchez and his brother, Del, and Frances Conroy began raising cattle over 20 years ago as a commercial producer, providing quality first-generation Black Baldy steers and heifers out of Belen and Los Lunas, New Mexico in Valencia County. Sanchez Brothers Cattle Company, also known as PD Angus, was established in 2016, raising registered, high-quality Black Angus cattle.

The goal of PD 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 breed back with emphasis on feed-efficiency, with carcasses yielding tender, high-quality beef.

One of our Angus bulls will be tested at this year's 2019-2020 Tucumcari Bull Test. This bull was sired from a Sanchez Angus Bull, PS Emblazon 1478. 1478 was the high indexing bull in the 2015 Tucumcari Bull test where he had a final index of 120, a weaning weight of 829, and a yearling weight of 1,437. He was a member of the high gaining, high WDA, and Overall Index Sire Group. His first son tested was the high selling bull in the 2018 sale after posting a Birth Weight EPD of -0.7, and adjusted weaning weight of 848, and a yearling weight of 1,470.

As seedstock producers, we are dedicated to continuing the development of cattle that will thrive in the southwest climate. PD Angus has been blessed with the success of the cattle it has raised, we give thanks to its past, present, and future buyers.

21-1 PD Emblazon 10X 1903 Birth Date: 1-27-2019 Bull 19521655 1903 Tattoo: 19

	1 1	віπі	n Date:	: 1-27-2019		Bull 19	521055		lattoo: 1903
			S Emb 789367	lazon 1478 71		EXAR Embl	}		
G	RP# R					#*AAR Ten			
B PS 10X Cathy 1415 17893683									
C	ED	BE	PD	WEPD	YEPD	RADG	SC	MILK	\$EN
+6	50%	+.6	35%	+58 40%	+105 35%	N/A N/A	N/A N	A +24 559	% -9 45%
\$	W	\$	в	BW	RATIO	ADJ. WW	RATIO	ADJ. YW	RATIO
+56	45%	N/A	N/A	80	99	587	99	N/A	N/A
					And the second second				

• Powerful son out of our great herd sire, PS Emblazon 1478, which was the high indexing bull in the 2015 test and half-brother to the high selling bull in 2018 at the TBT and sale. Adds thickness and depth. ADG over 4 lbs. last 60 days in this year's test.

ASHLEY J. HARTZOG

Early on in my childhood, my parents made an effort to involve me with the day-to-day activities of cattle ranching. I was along for the ride when they fed cake, built fence, and hauled cattle...not to mention the many, many 'pasture miles' of cow checking. I became friends with the animals my family cared for and developed a deep appreciation for livestock. 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 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.

In high school, I continued to help my parents on the ranch. Gathering and sorting bulls on a regular basis for private treaty buyers taught me a lot about handling livestock. I also came to appreciate the assistance of a good horse and dog. From time to time, cattle buyers from Mexico would come to the ranch, giving me the opportunity to charlar en español.

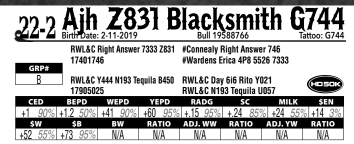
As time went on, I realized my parents and grandparents had invested a lot of time and care over the years, and that they had built a high-quality, yet functional, Angus herd. My family's selection over time for docility, calving ease, good mothering ability, feed efficiency, and structural soundness 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 60+ years ago by my family...the pursuit of progressive genetics paired with the idea that an animal should be well-suited for its environment.

22-1 Ajh Ideal Payweight G721 [OHF] Bull 1958/763 G721 Tattoo: G72	1
Payweight 107S 6G29 of GAR #+*Basin Payweight 107S 18550200 #Traveler Erica 1G57 of GAR GRP#	
A RWL&C Y444DAY 349M Idea B451 RWL&C Day 6i6 Rito Y021 17905026 RWL&C 349M Ideal A001)
CED BEPD WEPD YEPD RADG SC MILK \$EN	
+9 30% +.6 35% +57 40% +103 40% +.27 20% +.31 80% +35 4% -15 65%	,
\$W \$B BW RATIO ADJ. WW RATIO ADJ. YW RATIO	
+72 15% +156 15% N/A N/A N/A N/A N/A N/A]

 Low BW performance bull, great WW and YW, good carcass qualities, \$W, \$F and \$B top 15%.



• Balanced bull backed by five Pathfinders. \$EN top 3% of breed.

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

1511 AND DO

1112



8

100

EST. 1961 New Sale Date

CUMCAR

Saturday • March 14, 2020 • 1 P.M. Lunch at 11:30 A.M. – NMSU Ag Science Center

Delivery Available

Performance Testing 137 Bulls!

5 Braunvieh – 6 Charolais – 13 Hereford – 95 Angus – 6 Red Angus – 7 Salers

tucbulltest.nmsu.edu