

OKLAHOMA STATE UNIVERSITY

Purebred Beef Cattle Center

Cowlorg Classic

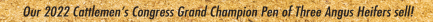
43rd Annual Production Sale

Sunday, April 3, 2022

1:00 P.M., STILLWATER, OKLAHOMA

CATTLEMEN'S

2022



Cowastate university Cowastate university Cowastate university Cowastate university Cowastate university Cowastate university

1:00 p.m. CDT Sunday, April 3rd Stillwater, Okla.

23 FEMALE LOTS • 39 READY-FOR-SERVICE BULLS

ANGUS · HEREFORD · SIMMENTAL

Spring Yearling Donor Prospects...Spring Cow/Calf Pairs...Fancy Fall Show Heifer Prospects
Fall Long Yearling & Spring Yearling Bulls...also 10 Black Baldy First-calf Heifer Pairs

FEATURING OUR 2022 CATTLEMEN'S CONGRESS GRAND CHAMPION PEN OF THREE HEIFERS...AND MORE!



OSU Blackeap 1123



OSU Queen 1110



OSU Queen 1121



USU Empress 1135



OSU Empress 1112



USU L'IMPRESSITIAL



PUREBRED BEEF CATTLE CENTER

Mailing address: 109 Animal Science, Stillwater, OK 74078 beefcenter.ansi.okstate.edu

Jeremy Leister, Manager (405) 714-0557 • leister@okstate.edu Dr. Mark Johnson, Assoc. Professor (405) 880-1902

VISITORS ALWAYS WELCOME...LOCATED 3 MILES WEST OF STILLWATER ON NORTH SIDE OF HWY. 51





DEPARTMENT OF ANIMAL & FOOD SCIENCES

College of Agriculture

109 Animal Science Building Stillwater, OK 74078 **O** | (405) 744-6065

beefcenter.okstate.edu

Dear Friends and Fellow Cattlemen:

On behalf of the OSU Purebred Beef Cattle Center and our Department of Animal Science, welcome to the 43rd Annual OSU Cowboy Classic Sale. We look forward to showing you this outstanding sale offering! As always, we are very excited about the sale and feel we have an outstanding group of cattle to offer. We hope you can join us at the Farm Credit Associations of Oklahoma and CoBank Purebred Beef Cattle Sale Facility on Sunday, April 3, 2022 at 1 p.m.

This sale features the **2022 Cattlemen's Congress Champion Pen of 3 Angus Heifers**. These females include daughters of Musgrave 316 Stunner, Basin Payweight Plus 6048 and EXAR Grenade. Other females highlighted are the young, productive two-year-old spring pairs, whose calves are sired by some of the most popular AI sires to date and have been registered. Most of the spring calves have their genomically enhanced EPDs printed in the catalog, and those who don't will be available by sale day. Also offered is a set of Angus fall halter heifer prospects comparable to any you can find!

In our opinion, this is an outstanding set of bulls being offered! They are sound, powerful and problem free while offering reliable genetics that will add value to your cow herd and keep your operation profitable. All bulls sell backed by our breeding soundness guarantee.

You will notice most all of the Angus cattle in the offering and the Hereford bulls have been DNA tested and accordingly sell with genomically enhanced Expected Progeny Differences (GE-EPDs). We strongly believe this technology offers you increased confidence as a buyer that the genetics you are investing in will meet your expectations. GE-EPDs are the most accurate genetic predictions possible for non-parent yearling bulls and heifers.

We would like to thank all of the student employees for the efforts they put in all year at the Purebred Beef Center. We appreciate all of our loyal customers past and present and the support they give to the Purebred Beef Center. They make it possible to sustain this operation so that we can continue to offer OSU students the unique educational experiences that create greater demand for their services upon graduation.

At OSU, we remain committed to customer satisfaction and believe this offering can be of benefit to any operation. Please call Mark or Jeremy if we can be of service to you or answer any questions you may have about these cattle.

We look forward to seeing you April 3rd, if not before. Please stop in for a viewing of the sale cattle at your earliest convenience!

Thanks again for your interest and for your continued support of our program!

Mark Johnson (405) 880-1902

Jeremy Leister (405) 714-0557

Videos online prior to sale day!



April 1-3, 2022 | Stillwater, Oklahoma

Join the ASAA in supporting animal and food science students through the 2022 Online Scholarship Auction!

Auction Items include artwork, OSU memorabilia, steaks, and so much more! To view items, bid, and to register for the 2022 ASAA Gala Reunion and Scholarship Auction, please visit

www.ASAAgala.givesmart.com!



ANIMAL SCIENCE ALUMNI ASSOCIATION

Events Schedule

Saturday, April 2

ASAA General Membership Meeting and Lunch 11:30 a.m.

All alumni welcome, lunch sponsored by

Livestock Nutrition Center

2:00 p.m. 100+ Meat Science Celebration FAPC Tour

5:00 p.m. **ASAA Gala Reunion**

Doors open for social hour, cash bar and meal

5:30 p.m. Photos of 50-year Teams

6:00 p.m. **ASAA Gala Reunion Program**

> Reunion of 2012, 1997 & 1972 animal science graduates, 50-year 1972 judging teams and Hall of Fame Chairback

Recipient - Dr. Tom Carr

Online Scholarship Auction-live, spotlight & silent items

Auction bidding available online at www.ASAAgala.givesmart.com

Sunday, April 3

1:00 p.m. 43rd Annual Cowboy Classic Sale Purebred Beef Center

Totusek Arena

OSU ConocoPhillips

OSU ConocoPhillips

Alumni Center

Alumni Center

FAPC

2022 COWBOY CLASSIC SALE INFORMATION



Invited Guests and Representatives

Dr. Jerry Fitch and Dr. Chris Richards Interim Heads of Department of Animal Science, Oklahoma State University

Dr. Don Wagner Emeritus Head of Department of Animal Science, Oklahoma State University

Dr. Barry Pollard Director, American Angus Assn.

Jarold Callahan Executive Director, Oklahoma Angus Assn.

Jim Strate President, Oklahoma Angus Assn.

Richie Oakes President, Oklahoma Hereford Assn.

Jeff White President, Oklahoma Simmental/Simbrah Assn.

Byron Yeoman President, Oklahoma Cattlemen's Assn.

Michael Kelsey Executive Vice President, Oklahoma Cattlemen's Assn.

Sale Staff

Matt Sims Auctioneer (405) 641-6081 **Jeff Mafi** Angus Journal (816) 344-4266

Doug Paul The Stock Exchange (405) 840-3915; c 820-3982

Chisolm Kinder Oklahoma Cowman (405) 235-4391; c 747-4683

Delvin Heldermon Heldermon Enterprises (405) 205-1116

Dustin Layton Auction Services, LLC (405) 464-2455

Juston Stelzer Stelzer Services (817) 992-7059

Absentee Bids

If you would like to place a bid on any lot but cannot attend the sale, please contact Jeremy Leister, Mark Johnson or any member of the sale staff. Live bidding will also be available for registered bidders via cci.live. See page 39 for instructions.

Bid Live Online
"Gavel's Bown, The Best!"
(519) 38-9734 CCLIve schedule/decl.ive

Complimentary lunch will be served sale day. Please be our guest!

Terms of Sale

CASH. Each animal will be sold to the highest bidder. The auctioneer in charge will settle any dispute as to bids. All cattle are to be paid for by the purchaser during or immediately following the sale and will not be released until after settlement has been made. Cattle will not be transferred until paid for in full.

OSU Bursar's Office Policy and Procedures

There will be a finance charge computed at a periodic monthly rate of 1.5% per month, or an APR of 19.56%, on any unpaid balance. All accounts with an unpaid balance will be assessed a minimum finance charge of \$.50 per month. Bursar accounts are assessed a finance charge after 30 days past the due date on any remaining unpaid balance that has been billed.

Registration Certificates

The animals will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the sale clerk the proper name and address for making transfers. All calves born before the sale have been registered by the seller; proper breeding statements will be signed by the seller for the buyer to use in registering calves born after the sale.

Motel Accommodations

Several motels are available in Stillwater. Two of the more conveniently located are the LaQuinta Inn & Suites, (405) 564-0599, and the Holiday Inn Express, (405) 372-2445.

Air Transportation

Stillwater Municipal Airport has complete services and facilities to accommodate any size aircraft. Major terminals at Oklahoma City and Tulsa are approximately 75 miles from Stillwater and are served by many major airlines.

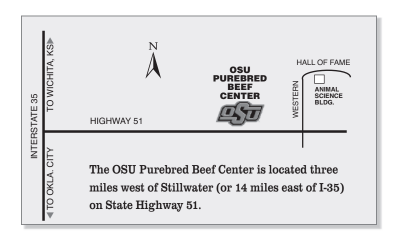
Acknowledgements

Embryo Transplant Services Four Corners Embryo Transfer, Langley, OK Veterinarian White Vet Services, Cushing, OK (918) 225-8061

Ultrasound Chad Gordon, Ultrasound Technologies (580) 678-1918

Sale Cattle Photography and Videos Ky Stierwalt (580) 302-3005

Sale Advertising and Catalog Southwest TypeStyles (405) 317-1743



Herd Health

The health of the cattle is excellent. Health papers will be furnished for interstate shipment. OSU is a Brucellosis-Certified and Tuberculosis-Accredited herd. All bulls have received a physical examination consisting of scrotal circumference measurement, rectal palpation and penis and prepuce examination and were semen tested March 15, 2022. We practice an extensive herd health program at OSU. Prior to weaning, calves receive two rounds of Express FP5, Caliber 7, Covexin 8, Presponse HM and Cydectin Pour-On; after weaning, they are de-wormed with Ivomec Injectible. Breeding-age females receive Express FP3 VL5, Lepto 5 and Caliber 7 and are poured with Cydectin. Bulls are also poured with Cydectin as yearlings.

Trucking

We work with many reputable trucking companies and will be happy to assist you with making arrangements for the delivery of your purchases. This is all done at the expense of the buyer. We recommend that insurance be obtained on lots purchased.

All persons who attend the sale do so at their own risk. Neither Oklahoma State University nor any person connected with the sale assumes liability, legal or otherwise, for accidents or loss of property. Announcements made sale day from the auction block will supercede all printed material. We reserve the right to withdraw any sale lot not meeting our specifications prior to sale time.



COWBOY CLASSIC CATALOG INFORMATION

Expected Progeny Differences

EPDs are included for the animals offered in this sale. EPDs are expressed as plus (+) or minus (-) units that measure that trait. For example, birth weight, weaning weight and yearling weight are given in pounds. Milk EPDs are expressed as pounds of weaning weight and should be considered only in cases when females will be kept as replacements.

Note that the EPDs reported on the Angus and Hereford lots include results from genomic, or DNA, tests. GE-EPDs offer increased predictability and decreased risk for young, unproven animals due to enhanced accuracy.

The following table is designed to serve as a reference for comparing seedstock of a particular breed. Because most seedstock are selected at a young age, the most useful standard of comparison is often the average of other young animals within the breed. This table cannot be used to compare EPDs of the different breeds.

SPRING 2022 BREED AVERAGE EPDs:

CED	BW	ww	ΥW	SC	Milk	Marb	\mathbf{RE}
+ 6	+1.3	+59	+104	+.80	+26	+.63	+.62
+ 6	+1.4	+54	+ 94	+.74	+26	+.51	+.49
+ 6	+1.2	+59	+105	+.83	+26	+.60	+.60
+2.7	+2.8	+54	+ 87	+1.0	+26	+.11	+.41
+10.7	+1.7	+77	+115		+23	+.11	+.87
	+ 6 + 6 + 6 +2.7	+ 6 +1.3 + 6 +1.4 + 6 +1.2 +2.7 +2.8	+ 6 +1.3 +59 + 6 +1.4 +54 + 6 +1.2 +59 +2.7 +2.8 +54	+ 6 +1.3 +59 +104 + 6 +1.4 +54 + 94 + 6 +1.2 +59 +105 +2.7 +2.8 +54 + 87	+ 6 +1.3 +59 +104 +.80 + 6 +1.4 +54 + 94 +.74 + 6 +1.2 +59 +105 +.83 +2.7 +2.8 +54 + 87 +1.0	+ 6 +1.3 +59 +104 +.80 +26 + 6 +1.4 +54 + 94 +.74 +26 + 6 +1.2 +59 +105 +.83 +26 +2.7 +2.8 +54 +87 +1.0 +26	CED BW WW YW SC Milk Marb + 6 +1.3 +59 +104 +.80 +26 +.63 + 6 +1.4 +54 +94 +.74 +26 +.51 + 6 +1.2 +59 +105 +.83 +26 +.60 +2.7 +2.8 +54 +87 +1.0 +26 +.11 +10.7 +1.7 +77 +115 +23 +.11

Ultrasound Measurements of Body Composition

Ultrasound measurements were taken on the yearling females and all of the bulls. We are including this information in addition to each animal's ultrasound-based body composition EPDs. Data included are for:

Marbling, or Intramuscular Fat (%IMF), is measured as a percent of fat in the ribeye muscle at the 12–13th rib interface. This measurement is adjusted to 365 days of age. Intramuscular fat percentage should only be used for in-herd comparisons, as feeding conditions may vary. Heritability for marbling is moderate. Beef Quality Grades are based largely on USDA Graders' subjective evaluation of the degree of marbling in the ribeye. Selection for increased marbling should improve beef quality grades.

Furthermore, the genetic correlation between marbling and fat thickness is low, meaning breeders can select for increased marbling without also increasing fat thickness. The percent intramuscular fat figures can be converted into quality grades. For example: 3% indicates USDA Select; 4% indicates USDA Low Choice; 7% indicates USDA High Choice, 9% indicates USDA Prime.

In general, steer progeny should have about 2% more intramuscular fat than their sires. Therefore, a yearling bull with 3% intramuscular fat should sire steers with approximately 5% intramuscular fat.

Ribeye Area (RE or REA) is measured in square inches. REA is highly and positively correlated with percent retail yield. The heritability of this trait is moderately high, indicating that selection for improvement of REA should be successful. According to National Beef Quality Audits conducted by NCBA, carcass REAs from 11 to 14 square inches are most desirable. REA is adjusted to 365 days of age. A suggestion to remember if using ultrasound REA measures in selection programs to improve muscling: evaluate the ultrasound REA relative to hundred lbs. of live weight. For example, a bull with a 14.4 square inch REA weighing 1200 lbs. (14.4 divided by 12) would have a REA/live cwt. ratio of 1.2. While a ratio of 1.0 is considered an acceptable degree of muscling, breeders selecting for improved muscling should select bulls with at least a 1.1 or above REA/live cwt ratio. A higher REA EPD would indicate more muscling.



American Angus Association \$Value Indexes

Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for

Grid Value (\$G), an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

quality and yield grade.

Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

	MATE	RNAL	I	TERMINAL						
TRAIT	\$M	\$W	\$F	\$G	\$B	\$0				
CED	1					1				
BW		/								
WW	1	1				1				
YW			1		1	1				
CEM	1					1				
Milk	1	/				1				
MW	1	1				1				
DOC	1					V				
HP	1					1				
Claw	1					1				
Angle	1					1				
DMI			1		1	1				
CW			1	1	1	1				
RE				1	/	1				
Marb				1	1	1				
Fat				1	1	1				



Angus Spring Yearling Donor Prospects

lots 1-5



Lot 1 OSU Blackcap 1123

OSU Blackcap 1123 CALVED: 1/7/21 AAA: *19943026 • TAT.: 1123 #+Basin Payweight 006S # + Basin Payweight 1682 21AR O Lass 7017 **Basin Payweight Plus 6048** #Connealy Consensus 7229 \$W +88 + EXAR Royal Lass 2810 +EXAR Royal Lass 1067 ANGUS COW #S A V Final Answer 0035 +114 **OSU Final Answer 4225** OSU Jilt 2137 **OSU Blackcap 9174** +52#+Quaker Hill Rampage 0A36 OSU Blackcap 7180 +OSU Blackcap 4107 AGI +167 CED \$C +280 +15DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND

Cattlemen's Congress Champion Pen Member

A tremendous opportunity sells with the featured Lot 1 female of the 2022 Cowboy Classic. This daughter of the now-deceased Payweight Plus 6048 is a refreshing blend of a robust genomic profile and captivating phenotype! 1123 offers a unique pedigree to build a herd around. She posted a BW ratio of 96 with a YW ratio of 117 and combines those figures with impressive scan ratios of 105 for IMF and 130 for REA.

- BW 64 lbs., ADJ. WW 635 lbs., ADJ. YW 1141 lbs.
 Ultrasound: ADJ. %IMF 5.66, ADJ. REA 13.9 sq. in.
- Breeding information available sale day.





Lot 2A OSU Queen 1110

2	1		CAI	LVED:	1/3/		U (ee i *1994		949		111	0	
+ LD Capitalist 316 Musgrave 316 Stunner #MCATL Blackbird 831-1378 ANGUS COW #HA Cowboy Up 5405								#Connealy Capitalist 028 LD Dixie Erica 2053 #MCATL Pure Product 903-55 MCATL Blackbird 1378-573 HA Outside 3008						+ +	\$M -51 \$W -73 \$F 110
+ OSU	Queen 8 OSU Quee						#+	SAV	kcap Lo Bisma enie 21	rck 5		ú		+	+47 \$B 157
CED +3 EED BW EE 87 93	BW +3.1 WW YW	ww +84		W 144 SC	+1.		DOC + 14	1	MILK +19		ARB 68	RI +.	65		\$C 255 TEND

Cattlemen's Congress Champion Pen Member

The Stunner 316 daughters do not fall short of their namesake! This female is one of the most unique individuals that we have offered in some time. She was the lead female in the 2022 Champion Pen of 3 Angus Heifers at Cattlemen's Congress. 1110 is built so nice from a phenotypic standpoint! Long necked and smooth shouldered with an abundance of shape and dimension. A sure footed female that will have plenty of versatility on breeding options. The granddam of Lots 2A and 2B is OSU Queen 0168, who sold in 2016 for \$15,500 and has generated an abundance of revenue over the past several years.

- BW 73 lbs., ADJ. WW 681 lbs., ADJ. YW 1118 lbs.
 Ultrasound: ADJ. %IMF 4.43, ADJ. REA 12.4 sq. in.
- Breeding information available sale day.

Full sisters sell as Lots 2A & 2B





Lot 2B OSU Queen 1121

2B OSU Queen 1121 CALVED: 1/6/21 • AAA: +*19944505 • TAT.: 1121 +LD (apitalist 316 Musgrave 316 Stunner #MCATL Pure Product 903-55 #WCATL Pure Product 903-55

+LD Capitalist 316 Musgrave 316 Stunner #MCATL Blackbird 831-1378									#Connealy Capitalist 028 LD Dixie Erica 2053 #MCATL Pure Product 903-55 MCATL Blackbird 1378-573							\$M +53 \$W +77			
	ANGU			ooy Up	E 4 N E					utside							119		
	+0\$l			, .	J 4 0J					A Black S A V							G - 33		
	AGI	OSU (Queer	1 0168						J Quee							152		
	CED + 12	вw + 0. 9)	ww +71		w 121	sc +.6		DO0		MILK + 26		ARB 45	RE +.4			250		
Senomic	CED BW 10 26	ww 37	YW 50	DMI 31	YH 69	SC 57	DOC 82	HP 35	CEM 55	MILK 78	MW 38	МН 54	cw 14	MARB 61	RE 71	FAT 100	TEND 31		

Another captivating daughter of Stunner 316! I believe these females are going to make beautiful cows that produce well and have some longevity in any herd. This female was also a member of the 2022 Champion Pen of 3 Angus Heifers.

- BW 70 lbs., ADJ. WW 706 lbs., ADJ. YW 1052 lbs.
 Ultrasound: ADJ. %IMF 4.47, ADJ. REA 12.4 sq. in.
- Breeding information available sale day.

Cattlemen's Congress Champion Pen Member



Maternal granddam of Lots 2A & 2B OSU Queen 0168





Lot 3 OSU Empress 1135

3					os	Ū	101	np	re	SS	11	135			
กริ	-7		CAI	LVED:	: 1/11	/21	• A	AA: *	1994	302	7 •	TAT.:	1135	5	
EVAD C	Casino Boi Frenade								roken Annie K		002				ВМ - 89
	EXAR Merl		•						Game e 2550						- 93
ANGUS	Basin Pay	veiaht l	Plus 60	148					Paywe					+	\$F 110
OSU Er	npress 9	10Ĭ							oyal La Iss Act	iss 28	10			+	\$G - 47
AGI	OSU Empr	ess 418	4				+05	U Em	press	2138		and the same		+	\$B 158
CED + 8	вw + 1.7	ww +89	YY + 1		sc +.0		DOC + 26		MILK +26		ARB 55	RI +	_		\$С 294
CED BW	ww yw 3 28	DMI 77	YH 28	SC 82	DOC 15	HP 1	CEM :	MILK 56	16	МН 14	CW 12	MARB 47	RE 44	FAT 46	TEND 77

The Grenade progeny have been some of my favorites here at the PBC! Customers will see an abundance of these calves in the coming years of sales, and 1135 is the perfect example of why. She is a well-balanced, broody made female that reads with a genetic script of relevance! This female is impressive in her \$M figure at +89 and ranks in the top 1% of the breed for HP EPD.

- BW 70 lbs., ADJ. WW 745 lbs., ADJ. YW 1091 lbs.
 Ultrasound: ADJ. %IMF 6.30, ADJ. REA 12.3 sq. in.
- Breeding information available sale day.

Cattlemen's Congress Alternate Pen Member



Dam of Lot 3 OSU Empress 9101







Dam of Lots 4A & 4B OSU Empress 8143

Lot 4A OSU Empress 1112

Full sisters sell as Lots 4A & 4B

Lot 4B OSU Empress 1114



4A 🔛		Empress 1112 AAA: +*19943004 • TAL: 1112	
+G A R Ashland G A R Home Town +Chair Rock Su ANGUS COW	-	G A R Early Bird + Chair Rock Ambush 1018 #+G A R Sure Fire + Chair Rock Progress 3005	\$M +82 \$W +78
#Connealy Conf + OSU Empress 814: + OSU Empress	3	#Connealy Confidence 0100 Elbanna of Conanga 1209 #+S A V Resource 1441 +OSU Empress 2114	+71 \$G +96 \$B +167
CED BW WW +14 -1.0 +65	YW SC +112 +.88	DOC MILK MARB RE +21 +27 +1.46 +1.25	\$C + 299
E CED BW WW YW DMI 3 7 65 50 57	YH SC DOC HP 100 38 28 23	CEM MILK MW MH CW MARB RE 99 68 76 98 86 1 4	FAT TEND 23 77

Superior brood cow prospect that is genuine in her base width and body shape. This female is exquisite from a moderation standpoint and has the look of the easy keeping, efficient kind. She scanned with over 8% IMF and an adjusted REA of over 15 inches! She combines this with a \$M of +82! This is a unique breeding piece that will fit many facets of "the Business Breed."

- BW 62 lbs., ADJ. WW 590 lbs., ADJ. YW 982 lbs.
 Ultrasound: ADJ. %IMF 8.43, ADJ. REA 15.2 sq. in.
- Breeding information available sale day.

1R	OSU En	npress 11

TO S				CA	LVED:	1/4/	21	• AA	1: + '	*1994	4300	5 •	TAT.:	1114	4	
G A R	Home + Cho	Tov	shland vn ock Sure	e Fire	6095	i		+ Ch # +	G A R	/ Bird ock Am Sure I ock Pro	Fire				+ 8 +	8M - 71 8W - 76
+ OSU	#Cor	neal ress	y Confi 8143 press 5	,	Plus			Elbar #+	na of S A V	Confi Conar Resou press 2	nga 11 rce 14	209	0		+	92 \$G -69 \$B 161
CED + 15	BW -0.9		ww + 65	_	w 120	sc +.7		+ 1		MILK + 28		ARB 96	RE + 1.			\$С 280
CED BW	ww 69	YW 28	DMI 52	YH 92	SC 44	DOC 65	HP 38	CEM 38	MILK 53	MW 65	МН 93	CW 59	MARB 28	RE 3	FAT 25	TEND 72

Much like her full sister right next to her, 1114 is exceptional from a rib shape and power perspective. These females' dam was selected for \$13,000 in the 2020 Cowboy Classic online sale and is doing a fantastic job in Canada. She also scanned impressively with over 7% IMF.

- bw 65 lbs., Adj. ww 659 lbs., Adj. yw 1013 lbs.
 Ultrasound: Adj. %IMF 7.43, Adj. REA 12.0 sq. in.
- · Breeding information available sale day.









Dam of Lot 5 OSU Empress 8160

Lot 5 OSU QHF Empress 1169

	Empress 1169 +*19992282 • TAL: 1169
# + G A # Home lown + Chair Rock Sure Fire 6095 + Chair	rly Bird \$M
+ OSU Empress 8160	Product 2010 04 + 129
CED BW WW YW SC DOC +14 -1.8 +64 +129 +.96 +8	MILK MARB RE \$C +320
E CED BW WW YW DMI YH SC DOC HP CEM MII 3 6 71 6 60 71 37 76 42 1 7	

Here is the top \$C female in the sale! Impressive for her length and structural integrity, this female is backed by one of the most productive young donor prospects here at the PBC. Another Home Town daughter that scanned over 8% for IMF. 1169 is a flush sister to the outstanding Lot 24 lead bull selling.

- BW 77 lbs., ADJ. ww 681 lbs., ADJ. yw 1012 lbs.
 Ultrasound: ADJ. %IMF 8.60, ADJ. REA 11.2 sq. in.
- Breeding information available sale day.



Full brother to Lot 5 OSU Home Town 1170...sells as feature Lot 24

Established in the 1920s, the OSU Animal Science purebred cow herd has earned nationwide acceptance as a source of genetically superior seedstock while serving primarily as a teaching tool for students at OSU and for 4-H and FFA youth throughout Oklahoma as well as the entire nation. It is our privilege to contribute to the outstanding quality of students and alumni from OSU's Department of Animal Science while developing one of America's most respected cow herds.

Thank you for your powerful support!

2-YEAR-OLD SPRING PAIR



Angus Spring 2-year-old Pairs

lots 6-11



Dam of Lot 6 OSU Lady 7130

Lot 6 OSU Lady 0114

f OSU La	idy 0114
CALVED: 1/4/20 · AAA: +	*19705871 • тат.: 0114
+ V A R Power Play 7018 - Sandpoint Blackbird 8800 #Conneal	
ANGUS COW	**************************************
OSU Lady 7130 + PVF Mis	Cash +37
OSU Lady 5112 OSU Lady	2179 \$B + 133
	MILK MARB RE \$C +245
E CED BW WW YW DMI YH SC DOC HP CEM MILK 28 44 16 17 79 52 87 13 36 32 47	MW MH CW MARB RE FAT TENI 10 54 15 79 23 75 66
A star Day as Diagram and start a select of a	

A nice Power Play daughter that excels in terms of udder quality, rib shape and structural integrity. At the PBC, we are trying to identify new cow families to blend with the power of the stable ones that are established, and this female was one that quickly surfaced to the top. She has a tremendous GAR Home Town heifer calf at side.

• Breeding information available sale day.

6A	OSU Lady 2132
	CALVED: 1/7/22 • AAA: *20250146 • TAT

o Car	CALVED: 1/7/22	• AAA: *20250146 • TAT.: 2132	
+ G A R Ashlan	nd	G A R Early Bird + Chair Rock Ambush 1018	\$M + 67
G A R Home Town + Chair Rock Si	ure Fire 6095	# + G A R Sure Fire + Chair Rock Progress 3005	\$W +71
ANGUS COW +VAR Power	Play 7018	# + Basin Payweight 1682	\$F +105
+ OSU Lady 0114	•	+ Sandpoint Blackbird 8809 # + PVF Insight 0129	\$G + 72
OSU Lady 7130		OSU Lady 5112	*B + 177
CED BW WW +9 +1.5 +73		DOC MILK MARB RE +20 +20 +.94 +1.01	*C + 297
E CED BW WW YW DM		CEM MILK MW MH CW MARB RE 21 82 20 41 9 27 4	FAT TEND 86

Big time female prospect sired by the popular GAR Home Town. Ranks in the top 10% for \$G, \$B, and \$C.

• BW 62 lbs.







Dam of Lot 7 OSU Jilt 7142

7	CALVED: 1/2/20	SU Jilt 0106 • AAA: +*19643738 • TAT.:	0106
#Jindra Acclaim + Stevenson Big Leag RL 9061 Birdie 310		Jindra 3rd Dimension +Jindra Blackbird Lassy 1111 #S A V Thunderbird 9061 #RL 0145 Image 102	\$M +64 \$W +59
#Barstow Cash + OSU Jilt 7142 + OSU Jilt 0105		#Sitz Dash 10277 Barstow Queen W16 #EXAR Titlelist T011 #O S U Jilt 7143	\$F +96 \$G +32 \$B +128
CED BW WW +2 +3.5 +71	YW SC +120 +.71 YH SC DOC HF 45 70 67 19	DOC MILK MARB RI +11 +18 +.36 +.	*C 32 +230

The Big League daughters are tremendous for power! Both of these females are impressive from a foot and bone standpoint. They are wide pinned and heavy muscled. They stem from a cow that was a member of OSU's 2018 NWSS Champion Pen of 3 Heifers sired by Barstow Cash.

• Breeding information available sale day.

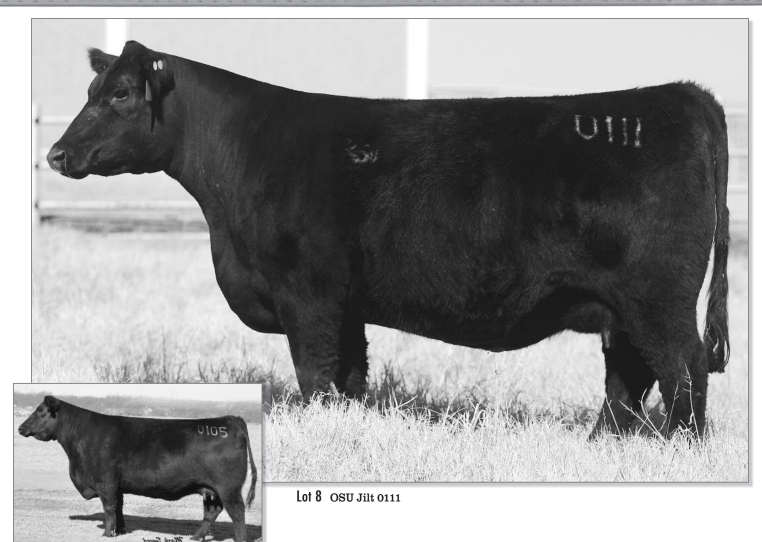
7A				0	SU J	ilt	2128	3	
ne.	7		CALVED	: 1/7/22	• AAA: *	2025	0113 •	тат.: 2128	
Musgrav	Nusgrave I	xclusiv	е	86	#Conneal LD Dixie E #Musgrav #SCR Pri	rica 20 ve Foui	53 Idation		\$M +64 \$W +63
+ OSU J	+ Stevenson Big League 70749 + OSU Jilt 0106 + OSU Jilt 7142					Acclaim irdie 3 Cash t 0105		A	+79 \$G +37 \$B
CED +8	вw + 0.1	ww + 66	YW +115	SC +.28		MILK +18	MARB +.49	RE +.40	+116 \$C +214
CED BW 33 27	ww yw 49 58		H SC 92	DOC HP 62 22	12 94	57	MH CW 37 74	MARB RE 80 84	FAT TEND 6

The Musgrave 316 Exclusives have a really nice look and pattern with tremendous replacement value.

[•] BW 57 lbs.

2-YEAR-OLD SPRING PAIR





Dam of Lot 8 OSU Jilt 0105

8	CALVED: 1/4/20	SU Jilt 0111 • AAA: +*19643749 • TAL: 011	l
# + Basin Payweig + Deer Valley Wall Str + Deer Valley Rita	eet	# + Basin Payweight 006S 21AR O Lass 7017 #Plattemere Weigh Up K360 + Deer Valley Rita 9457	\$M + 54 \$W + 38
#EXAR Titlelist TOT + OSU Jilt 0105 #0 S U Jilt 7143	1	#BR Midland EXG Blackcap R054 R3 # + Krugerrands Moneyline O S U 6807 Jilt 5133	\$F +72 \$G +46 \$B +118
CED BW WW +3 +1.8 +41	YW SC +7741	DOC MILK MARB RE +12 +23 +.73 +.22	\$C + 207
0	TH SC DOC HE		93 53

One of the first Deer Valley Wall Street daughters to be in production here at OSU, this female is moderate and efficient in her type and kind. She stems from one of my favorite cows here at the PBC. OSU Jilt 0105 was an integral part in moving our breeding program in the progressive direction of outstanding phenotype and a solid genomic profile. 0111's brothers averaged \$8,000 in the 2021 Cowboy Classic. This two-year-old has an outstanding bull calf sired by EXAR Grenade 9152B.

• Breeding information available sale day.

D A	
UN	OSU Grenade 2143
α	

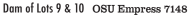
oÇa	CALVED:	1/27/22	• AAA: *20271318 •	тат.: 2143	
Casino Bomber N33 EXAR Grenade 9152B EXAR Merle 7441 ANGUS BULL			#+KM Broken Bow 002 #Casino Annie K48 #Sitz Top Game 561X EXAR Merle 2550		\$M +95 \$W +82 \$F
+ Deer Valley Wall S + OSU Jilt 0111 + OSU Jilt 0105	Street		# + Basin Payweight 1682 + Deer Valley Rita 36113 #EXAR Titlelist T011 #0 S U Jilt 7143		+110 \$G +51 \$B +162
CED BW WW	YW + 135	sc +.49	DOC MILK MARB +22 +23 +.69	RE +.60	\$C +305
E CED BW WW YW DMI Y		DOC HP	CEM MILK MW MH CW M 16 79 23 41 11	MARB RE 46 49	FAT TEND 49 60

This end of January bull calf is impressive for sheer dimension. His GE-EPDs give him a top 1% rank for \$M, top 2% rank for HP, and top 4% rank for \$C. $^{\circ}$ BW 85 lbs.



Full sisters sell as Lots 9 & 10







Lot 10 OSU Empress 0146

9			CALV	O ED: 2/	this ties, i	. [D] • AA		re *196	STATISTICS.			014	ļ 5	
+ EXAR	+ Baldrid Rolex 8 + EXAR R	709B				Baldı #EX	idge I AR 26	je Xpa sabel 3C ass 19	Y69	43			-1 : -1	\$M - 67 \$W - 72 \$F
OSU Em	#Barstow	148	102			Barst #+	ow Qu S A V	h 1027 Jeen W Resou press 2	/16 rce 14	41	Á		+	\$G - 40 \$B 154
CED +8 E CED BW	BW + 2.1 ww yw	WW +75 DMI	YY + 1	38 -	SC + 1.45 OC HE	+ 2 CEM		MILK +24 MW		.40	HARB			\$C 267 TEND

These two full sisters sired by EXAR Rolex are similar from a stoutness and power standpoint. They set down on good feet and legs while being powerful in their body type. This female has a beautiful heifer calf by the now-deceased Basin Payweight Plus 6048.

Breeding information available sale day.

9A 🔼		OSU 1/30/22	Empress 21 • AAA: *20270218 •	. 44 Tal: 2144	
# + Basin Payweight Basin Payweight Plus (+EXAR Royal Lass: ANGUS COW	5048		# + Basin Payweight 006S 21AR O Lass 7017 #Connealy Consensus 7229 +EXAR Royal Lass 1067		\$M +63 \$W +92
+EXAR Rolex 8709 +OSU Empress 0145 OSU Empress 7148	В		+ Baldridge Colonel C251 + EXAR Royal Lass 1067 #Barstow Cash + OSU Empress 5102		+95 \$G +44 \$B +139
CED BW WW +12 -0.5 +76	YW +125	SC +1.82	DOC MILK MARB +10 +31 +.49	RE +. 75	*C + 243
0	H SC 1	DOC HP	CEM MILK MW MH CW I	MARB RE	FAT TEND

This little gal is impressive in her genetic script and phenotypically outstanding. Her W is in the top 2% of all non-parent Angus females.

• BW 62 lbs.

OSU Empress 0146

OST .	CALVED: 2/25/20	AAA . 17001571	тат.: 014	6
+ Baldridge Co		+ Baldridge Xpand X743 Baldridge Isabel Y69	\$M +75	
+ EXAR Rolex 87091 + EXAR Royal L		#EXAR 263C BR Royal Lass 19-132		\$W + 79
ANGUS COW #Barstow Cash		#Sitz Dash 10277		\$F +90
OSU Empress 7148		Barstow Queen W16 #+S A V Resource 1441		\$G +44
+ OSU Empress	5102	+ OSU Empress 2114		\$B +134
CED BW WW +13 +1.8 +76	YW SC + 142 + 1.46	DOC MILK MARB +27 +28 +.40	RE +1.00	*C + 249
E CED BW WW YW DM ■ 27 80 16 6 100		CEM MILK MW MH CW	MARB RE	FAT TEND

Fantastic brood cow prospect that has a strong lineage of power cows in her pedigree! The granddam of Lots 9 and 10 sold in the 2020 Cowboy Classic to Wall Street Cattle Co. for \$10,000. A maternal brother was selected in the 2021 National Angus Bull Sale at Cattlemen's Congress by Prime Time Cattle in Alberta, Canada, for \$11,000. This female has a tremendous Grenade heifer calf at side and is geared to be a profit center.

OSII Empress 2134

• Breeding information available sale day.

IUA W	CALVED: 1/8/22	• AAA: *20250115 •	TAT.: 2134
Casino Bomber N33 EXAR Grenade 9152B EXAR Merle 7441		# + KM Broken Bow 002 #Casino Annie K48 #Sitz Top Game 561X EXAR Merle 2550	\$M +100 \$W +94
+ CSU Empress 0146 OSU Empress 7148	3	+Baldridge Colonel C251 +EXAR Royal Lass 1067 #Barstow Cash +OSU Empress 5102	+92 \$G +43 \$B +135
CED BW WW	YW SC +148 +1.72	DOC MILK MARB +25 +31 +.39	RE +.95 +275
E CED BW WW YW DMI Y 8 48 83 7 20 93 4		CEM MILK MW MH CW 10 38 22 47 21	MARB RE FAT TEND 74 9 52 53

As of the time that this footnote was written, 2134 is the No. 4 female in the Angus breed for \$M when you sort all the non-parent females sired by EXAR Grenade! This female will capture tremendous breeding value.

• BW 71 lbs.

angus 2-YEAR-OLD SPRING PAIR



Dam of Lot 11 OSU Empress 5102

OSU Empress 0137 CALVED: 1/16/20 · AAA: +*19643755 · TAL: 01	37
# + Basin Payweight 1682 Basin Payweight Plus 6048 # + Basin Payweight 006S 21AR 0 Lass 7017	\$M +68
+ EXAR Royal Lass 2810 + EXAR Royal Lass 1067	\$W +83
#+ S A V Resource 1441 + Rito 707 of Ideal 3407 7075	\$F +65
+ OSU Empress 5102 S A V Blackcap May 4136 #S A V Brilliance 8077	\$G + 36
+OSU Empress 2114 OSU Empress 6211	*B + 101
CED BW WW YW SC DOC MILK MARB RE +9 +1.3 +68 +120 +1.79 +14 +33 +.34 +.81	*C +199
E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE 62 70 17 20 99 74 4 60 22 94 25 51 67 48 80 20	

If your operation is centered around moderate, low input, easy doing females, then pay attention here. This daughter of Payweight Plus 6048 is tremendous from a structural standpoint, robust in her body dimension, and powerful in her width and bone. She comes from a tremendous donor cow that was selected by Wallstreet Cattle Co. This two-year-old laid down and had a really nice heifer calf by Musgrave 316 Exclusive.

• Breeding information available sale day.

OSU Empress 2170 CALVED: 2/17/22 • AAA: 20286077 • TAL: 2170	
+LD Capitalist 316 Musgrave 316 Exclusive Musgrave Prim Lassie 163-386 ANGUS COW Basin Payweight Plus 6048 +OSU Empress 0137 +OSU Empress 5102 #Conneally Capitalist 028 LD Dixie Erica 2053 #Musgrave Foundation #SCR Prim Lassie 80634 # + Basin Payweight 1682 +EXAR Royal Lass 2810 # + S A V Resource 1441 + OSU Empress 2114	\$M +76 \$W +71 \$F +90 \$G +48 \$B +138
CED BW WW YW SC DOC MILK MARB RE +5 +2.9 +72 +128 1+1.44 1+17 +28 1+.63 1+.77	\$C + 255
$\buildrel{E} \buildrel{E} \buildrel{E} \buildrel{E} \buildrel{E} $ www www yw dmi yh sc doc hp cem milk mw mh cw marb re $\buildrel{E} \buildrel{E}$	FAT TEND

This heifer calf by Musgrave Exclusive was just in the beginning stages of her time on earth here at the PBC. Her genomic data and GE-EPDs will be available sale day.

• BW 78 lbs.

YOU'VE DONE THE WORK.

Get paid for it.

AngusLink cattle earned an average premium of \$13.01/cwt in 2021. Call us at 816-383-5100 or visit AngusLink.com to enroll and get the premium too!





Angus Spring 4- & 5-year-old Pairs

lots 12-19



Lot 12 OSU Blackcap 7180

19	7			osu	Bla	ckc	ap 7	180	
a constant			CALVE	o: 3/1/17	° AAA	: *1879	2909 •	тат.: 7180	
	u aker l +QHF	Daybreak Hill Ram Blackcap 6			#MCC Ideal 43	oyd New D Miss Focus 355 of OT2 ackcap 4V	s 134 26 2440		\$M +34 \$W +48
#EXAR Denver 2002B + OSU Blackcap 4107					#EXAR +EXAR #+Ri	+88 \$G +65			
AGI	+050	Blackcap 8	1248 of CA	K	+VAF	R Precision	1 3305	2	\$B + 153
CED +11	вw -0.5	ww +48	YW + 94	sc +.04	DOC + 6	MILK + 27	MARB +.87	RE +.86	\$C + 232
CED BW		7W DMI 63 11	YH SC 95 91	DOC HP 90 45	90 A	ILK MW 49 39	MH CW 86 85	MARB RE 20 19	15 93
We have	gotte	n alone	well w	ith the	Rampa	age dai	ohters	This on	e has th

We have gotten along well with the Rampage daughters. This one has the pedigree and is in the prime of her life for any progressive operation. This female has a tremendous heifer calf at side sired by the popular Deer Valley Growth Fund.

Breeding information available sale day.

19	Λ	OSU Blackcap 2127
		OSC Diacheap Sist

CALVED: 1/6/22		
# + Basin Payweight 1682	# + Basin Payweight 006S 21AR O Lass 7017	\$M +45
+ Deer Valley Growth Fund + Deer Valley Rita 36113	#Plattemere Weigh Up K360 + Deer Valley Rita 9457	\$W +74
ANGUS COW #+Quaker Hill Rampage 0A36	#MCC Daybreak	\$F +108
OSU Blackcap 7180	+ QHF Blackcap 6E2 of4V16 4355 #EXAR Denver 2002B	\$G + 65
+ OSU Blackcap 4107	+OSU Blackcap 8248 of CAR	\$B + 172
CED BW WW YW SC +8 +1.0 +75 +141 +.73	DOC MILK MARB RE +15 +28 +.85 +.82	*C + 268

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 50 46 28 13 74 54 67 56 42 17 46 3 15 20 16 33 17 34

One of my favorite heifer calves in the sale, this Growth Fund daughter will be an excellent replacement female.

[•] BW 72 lbs.

SPRING COW/CALF PAIRS





Lot 13 OSU Lady 8103

OSU Lady 8103 CALVED: 1/2/18 • AAA: 19036596 • TAL: 8103	
#HA Outside 3008 #KG Solution 0018 #HA Ever Lady 1575 #Sitz Upward 307R #A Blackcap Lady 1602 #A Blackcap Lady 5515	\$M +56 \$W +66
#EXAR Titlelist T011 #BR Midland CSU Lady 0155 #Bon View New Design 1407 OS U Lady 4180 OS U 869A Lady 7180	+63 \$G +33 \$B +96
CED BW WW YW SC DOC MILK MARB RE +6 +1.8 +61 +101 +1.26 +15 +25 +.29 +.30	\$C + 181
ğ CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE 6 63 67 65 95 3 78 38 60 64 69 80 86 85 97 83 80	FAT TEND 11 20

Like many of the Cowboy Up daughters that are in production at many well respected operations, 8103 fits a type and kind of efficient brood cow with an abundance of rib shape and power. She has a beautiful udder combined with a functional set of feet and legs. Females that will breed and have a calf every time never lose popularity. You will see her Rolex son in the bull sale as Lot 37. She also has a calf at side sired by the ever-popular GAR Home Town that looks to be a genuine herd sire prospect.

Breeding information available sale day.								
13A	OSU 1	Home Town 2141 2 • AAA: *20270221 • TAL: 2141	l					
+ G A R Ashland G A R Early Bird + Chair Rock Ambush 1018 #+G A R Sure Fire + Chair Rock Sure Fire 6095 + Chair Rock Progress 3005								
#HA Cowboy Up OSU Lady 8103 OSU Lady 0155	5405	HA Outside 3008 #HA Blackcap Lady 1602 #EXAR Titlelist T011 O S U Lady 4180	\$F +85 \$G +75 \$B +161					
CED BW WW +11 -0.1 +69	YW SC +118 +.71	DOC MILK MARB RE +18 +21 +1.09 +.77	\$C + 265					
E CED BW WW YW DMI E 15 20 38 55 44	YH SC DOC HE 66 52 43 51		6 68					

Another tremendous herd sire prospect sired by Home Town! He has a balanced numerical profile from calving ease to growth to carcass.

• BW 75 lbs.

1	OSU Empress 7206
	COC TAIL ATOM TEACH

o Cit	CALVED: 9/3/17	• AAA: +*18926459 • TAT.: 7206	5	
HA Outside 3008 #HA Cowboy Up 5405 #HA Blackcap Lady ANGUS COW	1602	#KG Solution 0018 #HA Ever Lady 1575 #Sitz Upward 307R HA Blackcap Lady 5515	\$M +66 \$W +41	
#S A V Brilliance 88 + OSU Empress 1105 + OSU Empress 817		# + S A V Bismarck 5682 S A V Blackcap May 5270 #Stevenson Moneymaker R185 + O S U Empress 4123	+49 \$G +18 \$B +67	
CED BW WW +14 +0.2 +50	YW SC +89 +1.55	DOC MILK MARB RE +4 +11 +.1404	\$C + 153	
o	H SC DOC HP		FAT TEND 62 71	

This functionally correct, sensibly sized Cowboy Up daughter is doing a tremendous job with her EXAR Guru bull calf. This female stems from one of the most prolific Brilliance daughters here at the PBC. 1105 was as successful as any donor has been here. She was flushed several ways and has averaged over \$7,500 on everything that has walked through the Cowboy Classic sale ring!

· Breeding information available sale day.

14A

OSU Guru 2100

OCT	CALVED: I	1/1/22	AAA: ZUZJ	0120 -	IAL: 2100			
EXAR Monumental 6	6056B		3F Epic 4631 Fwy 7008 of C085 4029 #EXAR Denver 2002B + V A R Blackcap 1059					
+ EXAR Guru 8719B + EXAR Blackcap 93	384							
ANGUS BULL #HA Cowboy Up 54	105		HA Outside 3008					
+ OSU Empress 7206	103		#HA Blackcap Lady 1602 #S A V Brilliance 8077					
+OSU Empress 110)5		OSU Empress			\$B + 150		
CED BW WW +11 +1.0 +59	YW +103 +	SC DC -2.20 +	OC MILK •9 +20		RE +.49	\$C + 265		
ECED BW WW YW DMI Y	TH SC DC	OC HP CEI	M MILK MW	MH CW	MARR RE	FAT TEND		

The first calf born in 2022 at the PBC. Sired by the popular EXAR Guru, he is tremendous for sheer shape and dimension. He will make an outstanding herd sire prospect one day.

\$ 57 84 64 66 23 83 1 86 40 74 85 86 93 81 6 71 67 71

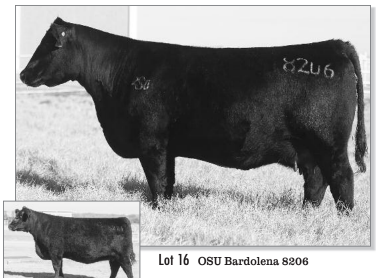
• BW 55 lbs.







Lot 15 OSU Lady 8172



Maternal granddam of Lot 16

OSU Lady 8172 CALVED: 3/11/18 • AAA: *19084720 • TAL: 8172								
#S A V Final Answer 0035 #Sitz Traveler 8180 SSU Final Answer 4225 #Sitz Traveler 8180 S A V Emulous 8145								
OSU Jili 2137 #S A V Brilliance 8077 + OSU Jili 2137 + OSU Jili 0105	*W +73 *F							
# + PVF Insight 0129	+56 \$G +40							
OSU Lady 0155 O S U Lady 4180	\$B + 95							
CED BW WW YW SC DOC MILK MARB RE +8 +0.5 +53 +78 +.84 +17 +35 +.42 +.57	\$C + 206							
ECED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE 71 62 51 97 1 54 44 24 2 33 11 85 78 78 77 33	FAT TEND 41 41							

A female that again will garner the attention of cattlemen who appreciate solid, functional brood cow prospects that leave an impact with efficiency and sound replacement females. 8172 ranks in the top 1% of Angus dams for HP EPD and also posts an impressive +83 (top 3%) \$M. A son sells as Lot 44.

· Breeding information available sale day.

1:)					U	La	dy	8	17				
05			CALVE	D: 3/1	1/18			1908) •	TAT.: 8	3172	2	
	#SAVFi	nal Ans	wer 0035					eler 8						M
OSU Final Answer 4225 OSU Jilt 2137						S A V Emulous 8145 #S A V Brilliance 8077 + OSU Jilt 0105						- 83 - 8W - 73		
ANGUS		la atalas i	0100					illianc	e 8077	7				\$F - 56
OSU La	# + PVF 108 idy	Ü	J129					sie 790 Ielist 1	-					₿G - 40
AGI	OSU Lady	0155						4180						\$В - 95
CED +8	вw + 0.5	ww +53	yw +78	s:		DOC + 17		MILK +35		.42	RE +.5			306
CED BW 71 62	ww yw 51 97	DMI 1	YH SC 54 44		HP 2	CEM 33	MILK 11	MW 85	мн 78	CW 78	MARB 77	RE 33	FAT 41	TEND 41

OSU Lady 2103 CALVED: 1/1/22 AAA: *20250122 • TAT.: 2103 #+KM Broken Bow 002 Casino Bomber N33 #Casino Annie K48 **EXAR Grenade 9152B** #Sitz Top Game 561X \$₩ +102 EXAR Merle 7441 EXAR Merle 2550 ANGUS COW +106 #S A V Final Answer 0035 OSU Final Answer 4225 OSU Jilt 2137 OSU Lady 8172 +52#+PVF Insight 0129 OSU Lady 6108 OSU Lady 0155 +158 \$C +302 CED +0.6WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE 82 7 60 12 1 52 22 34 29

Fancy heifer calf sired by EXAR Grenade 9152B. She has a phenomenal GE-EPD profile, highlighted by being in the top 1% for \$M and \$W!

• BW 65 lbs.

16 OSU Bardolena 8206

CALVED: 9/1/18		
Plainview Lutton E102	#EXAR Lutton 1831 Plainview Pride C123	\$M +47
+ S&R Roundtable J328 + PVF Proven Queen 786	#BR Midland +PVF Proven Queen 419	\$W +53
ANGUS COW Dameron First Class	EXG RS First Rate S903 R3	\$F +93
+OSU Bardolena 2210	Dameron Northern Miss 3114 # + EXAR New Look 2971	\$G + 59
+ OSU Bardolena 8221 of CAR	+PF E161 Bardolena 3153	\$B + 152
CED BW WW YW SC +5 +3.0 +56 +90 +.42	DOC MILK MARB RE -3 +25 +.73 +.84	\$C + 244

We still enjoy mating cattle for the show ring, and this young donor cow from the heart of the program is ready to go be a profit center for someone with the desire to raise halter prospects.

Maternal sisters sell as fall heifer calf highlight Lots 22A-B-C-D. A maternal brother sells as Lot 55.

· Breeding information available sale day.

16A

OSU Intuition 2133

	Øς	7		CALVEI	o: 1/7/22				тат.: 2133		
# + PVF Insight 0129							#S A V Brilliance 8077 + PVF Missie 790				
+ C&C Intuition 7104 + C&C Winnie 2048						+ PVF / Damero + RAC \	+51 \$W +56				
ANGUS BULL +S&R Roundtable J328 +OSU Bardolena 8206							Plainview Lutton E102 + PVF Proven Queen 786 Dameron First Class				
	CED +6	вw + 2.3	ww +52	YW +83	sc +.24	DOC -2	MILK + 27	MARB +.33	RE +.83	*C +216	
.≌	CED DW	117117 VII	TMIC	VII CC	DOC UP	CEM MI	T 12 1/1/17	MII CW	MADD DE	EAT TEND	

76 13 4 77 96 65 97 24 25 13 18 76

This Intuition bull calf is outstanding for phenotype and balance.

[•] BW 85 lbs.

SPRING COW/CALF PAIRS







Dam of Lot 18

Dam	ot	Lot	17
-----	----	-----	----

17	7 (OSI	J <u>I D</u> i	npr	ess:	8	135		
n c	-		CALVED	: 1/9/18	° AA	: +*1	903660	00 •	TAT.: 8	135	
#HA C	HA Outsid Cowboy L #HA Black	lp 540			#HA #Sit	z Upwar	idy 1575	5		+	\$M + 46 \$W + 74
	#+PVF Empress +OSU En	5116	•		+PV +0	F Missie S U Imp	act 3182		- 28	+	+88 \$G +35 \$B
CED +7	BW + 1.4	ww +73	YW + 124	sc +. 79	+0 : DOC +17	. мі		ARB	RE + .68	+	*C - 204
CED BW	ww yw 39 65	DMI 15	YH SC 94 85	DOC H	P CEM	MILK N	иw мн 59 82	cw 75	MARB F	RE FAT	TEND 29

If you have been around the Angus business for very long, then you have figured out that the Cowboy Up daughters are some of the nicest balanced, best uddered, functional cow prospects that are a staple for any program. This female is no different. She is sensibly sized and tremendous on her feet and legs. Check out her son that sells as Lot 33.

	USU	murhress or	ம	
nice.	CALVED: 1/9/18	• AAA: +*19036600 •	TAT.: 8135	5
HA Outside 3008 #HA Cowboy Up 5405 #HA Blackcap Lady		#KG Solution 0018 #HA Ever Lady 1575 #Sitz Upward 307R HA Blackcap Lady 5515		\$M +46 \$W +74
#+PVF Insight 01 +OSU Empress 5116	29	#S A V Brilliance 8077 + PVF Missie 790 + O S U Impact 3182		+88 \$G +35
+ OSU Empress 210)9	+0 S U Empress 4123		\$B +122
CED BW WW +7 +1.4 +73	YW SC +124 +.79	DOC MILK MARB +17 +21 +.16	RE +.68	*C + 204
	7H SC DOC HP 94 85 21 97	CEM MILK MW MH CW 71 83 59 82 75	MARB RE 77 37	FAT TEND 29

OSU Growth Fund 2129 CALVED: 1/7/22 AAA: *20250121 • TAT.: 2129 #+Basin Payweight 006S # + Basin Payweight 1682 21AR O Lass 7017 + Deer Valley Growth Fund #Plattemere Weigh Up K360 \$W +105 + Deer Valley Rita 36113 + Deer Valley Rita 9457

ANGUS BULL HA Outside 3008 #HA Cowboy Up 5405 #HA Blackcap Lady 1602 +OSU Empress 8135 # + PVF Insight 0129 + OSU Empress 5116 +OSU Empress 2109 CED

in the top 1% of non-parent Angus bulls.

87 64 47 23 86 22 6 14 37 4 70 38 Excellent herd sire prospect that excels for both WW and YW EPDs that rank

WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND

OSU Empress 8177

<u>o</u> Ŝīj	CALVED: 4/3/18	• AAA: *1910		тат.: 8177	
#S A V Final Answer		#Sitz Traveler 8 S A V Emulous 81			\$M +60
OSU Final Answer 4225 OSU Jilt 2137		#S A V Brilliano + OSU Jilt 0105			\$W +72
ANGUS COW	•	#S A V Brilliance	e 8077		\$F +94
# + PVF Insight 012 + OSU Empress 5100		+ PVF Missie 790 + 0 S U Impact 3)		\$G +27
+ OSU Empress 2109)	+0 S U Empress			\$B +120
CED BW WW	YW SC +104 +1.53	DOC MILK +19 +39	MARB +.16	RE +. 59	\$C +216
		~~~			

ECED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TENI

The Final Answer son that we kept around for many years did tremendous things from a maternal standpoint. That is evident with this female here. She  $\,$ is fantastic from a balance and look standpoint. 8177 has done everything right, including breeding the first time every year for three years. She is backed by one of the most powerful Insight daughters to be in the donor pen at the PBC. A Grenade son sells at side, and another sells as Lot 30.

· Breeding information available sale day.

### **OSU Grenade 2112**

Casino Bomber N33	CALVED: 1/3/22		20250123 • Broken Bow 002	TAT.: 2112	\$M
EXAR Grenade 9152B EXAR Merle 7441		#Casino / #Sitz Top EXAR Mer	Game 561X		+84 \$W +90
ANGUS BULL	חסב		ie 2550 Inal Answer 0035	i	\$F +114
OSU Final Answer 42 OSU Empress 8177		OSU Jilt 2			\$G +37
+ OSU Empress 510	0		npress 2109		\$B + 151
CED BW WW	YW SC +137 +1.12	DOC + 28	MILK MARE +36 +.34		\$C + 280
5					

F CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND **5** 60 48 13 12 91 7 11 6 1 13 6 11 11 4 65 41 71

Really impressive son of Grenade! Ranks in the top 1% for HP EPD and top 5% for Maternal Weaned Calf Value (\$M). A full brother sells as Lot 30.

+121

+38

+159

\$C + 272

[·] Breeding information available sale day.

[•] BW 77 lbs.

[•] BW 81 lbs.









Daughter of Lot 19...sold as Lot 4 in the 2021 Cowboy Classic

Lot 19 OSU Jilt 7161

19 CALVED: 1/29/17	SU Jilt 7161  AAA: *18926447 [DDC] • TAL: 7161
#S A V Brilliance 8077 #+PVF Insight 0129 + PVF Missie 790 ANGUS COW	# + S A V Bismarck 5682  S A V Blackcap May 5270  # + P V F New Horizon 001  P V F Miss Raptor 024  \$F
+0SU Class Act  OSU Jilt 5189  +0SU Jilt 9220	Dameron First Class +75 OSU Empress 7165 \$G #G A R Predestined #0 S U Jilt 7143 \$\mathbb{8}\mathbb{1} +107
CED BW WW YW SC +8 -1.0 +33 +6063	DOC MILK MARB RE \$C +17 +19 +.25 +.65 +196
ECED BW WW YW DMI YH SC DOC HP 20 3 100 98 2 100 98 45 38	CEM MILK MW MH CW MARB RE FAT TENT 37 88 96 96 96 64 59 73 79

What a powerful brood cow that can be mated several different ways! This insight daughter is moderate in her kind, robust in her body type, and tremendously heavy boned. With an abundance of power, she is sure footed and sound on her feet and legs. Her Guru heifer calf is one of the standouts in this group. DD carrier.

• Breeding information available sale day.

19A CAL	<b>O</b> i VED: 1/1/22 •	SU Jilt 2102		02
EXAR Monumental 60 + EXAR Guru 8719B + EXAR Blackcap 938 ANGUS COW # + PVF Insight 0129	4	3F Epic 4631 Fwy 7008 of C085 4029 #EXAR Denver 2002B +V A R Blackcap 1059 #S A V Brilliance 8077		\$M +56 \$W +60 \$F +91
OSU Jilt 7161 [DDC] OSU Jilt 5189 [DDC]		+ PVF Missie 790 + OSU Class Act + OSU Jilt 9220 [DDC]		\$G +57 \$B +148
	YW SC -100 I+.15 SC DOC HP	DOC MILK MARB 1+17 +25 1+.78 CEM MILK MW MH CW	RE I+.68 MARB RE	\$C +248

One of my favorite heifer calves in the sale. She has a ton of look and presence and combines that with an abundance of sheer power. GE-EPDs available sale day.

• BW 70 lbs.



Raising quality Angus cattle takes **COMMITMENT.** We take that seriously, which is why we are **DEDICATED** to not only improve our genetics, but also prepare for the future of the Angus breed. We believe that commitment starts with MaternalPlus. Contact AGI at 816-383-5100 or agi@angus.org for more information.





# Angus Fall Show Heifer & Donor Prospects lots 20-22

Lot 20 OSU Empress 1209



Lot 21 OSU Empress 1225



ZU 🛚		usu	Empr	ess 12	509	
<i>न्द्रि</i> न	CALVED	: 8/30/21	• AAA: *2	0122884 •	тат.: 1209	
	ry B063 Z044		#Connealy ( War CC&7 Z0			\$M + 40
+ Wilks Regime Vintage Ch			+VAREmp			\$W +93
ANGUS COW	ck Magic 3348		Silveiras Con			\$F +156
+ OSU Empress	9170		Byergo Elia ( # + PVF Insi			\$G +60
+ OSU Em	press 5100		+ OSU Empr	3		*B + 215
	ww yw +104 +192	sc +1.87		ILK MARB +.58	RE + 1.24	\$C +319
E CED BW WW YW 63 84 1 1	DMI YH SC 100 5 1	DOC HP 23 60	CEM MILK II 19 50	MW MH CW 1 1 1	MARB RE <b>54</b> 2	FAT TEND 11 81

I truly believe that this female is exactly where we wanted to be in our breeding program! This Regiment heifer calf is captivating in her silhouette, huge ribbed and near perfect from a structural base perspective. You study the genomic profile on this gal, and the road to the 2022 NJAS gets really exciting in the P&G show!

- BW 80 lbs., ADJ. WW 901 lbs.
- Sells open.

# 21

### OSU Empress 1225

- ac	2 2/		CA	LVED:	9/5/2		• AAA:	+*2012	228/6 •	TAT.: 122:	
	# + Basin Yalley V + Deer Vo	Wall S	tree	t			21AR 0 #Platte	Lass 7017	igh Up K36	60	\$M +71 \$W +67
+OSU	+ EXAR B	4218	3	7B			+Gree	on First Clo ns Princes 1483 Scoto		1	*F +109 *G +42
AGI	+ OSU Er	npress 9	207				+0 S L	J 6079 Ra	cquel 8176		\$B +151
CED +7	вw + <b>2.1</b>	ww +69	_	w 129	sc +1.1	7	DOC + 20	MILK + 25	MARB +.48	RE +.69	\$C + <b>267</b>
CED BW	ww yw	DMI	YH	SC	DOC	HP	CEM MI	ILK MW	MH CW	MARB RE	FAT TEND

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 68 80 5 3 100 6 27 17 5 23 33 7 3 3 54 41 92 92

We have had tremendous success using Deer Valley Wall Street the last two years, and this female fits right into that statement. 1225 is long patterned, heavy boned, and phenomenal in her balance and profile. This female has a genomic profile of relevance to be a generating center for years to come.

- BW 82 lbs., ADJ. ww 817 lbs.
- Sells open.



## Full sisters sell as Lots 22A-B-C-D

Lot 22B OSU Bardolena 1223







Sire of Lots 22A-B-C-D Silveiras Forbes 8088

Lot 22A OSU Bardolena 1220

### **OSU Bardolena 1220** CALVED: 9/3/21 • AAA: +*20122984 • TAT.: 1220 **Gambles Hot Rod** + Silveiras Style 9303 + Silveiras Elba 2520 Silveiras Forbes 8088 $+\,\mathrm{EXAR}\,\,\mathrm{Blue}\,\,\mathrm{Chip}\,\,1877\mathrm{B}$ + Collison Forever Lady 1622 Moffitt Forever Lady M831 ANGUS COW EXG RS First Rate S903 R3 Dameron First Class **Dameron Northern Miss 3114** +OSU Bardolena 2210 #+EXAR New Look 2971 +OSU Bardolena 8221 of CAR

+176+10+0.7+69-10+19+.42YH SC DOC HP CEM MILK MW MH CW MARB RE 82 100 4 89 96 100 78 40 75 99 92 96 47 87 82 20

+PF E161 Bardolena 3153

These four embryo sibs sired by the ROV Show Bull of the Year, Silveiras Forbes 8088, are some of the very first ones you will have the opportunity to purchase! I am confident that Forbes is well on his way to becoming the first choice in halter prospect use. 1220 is a robust bodied, aesthetically pleasing, long striding female that has plenty of power!

- BW 87 lbs., ADJ. WW 610 lbs.
- Sells open.

\$M +50

+51

+56

+41

\$B +97

### OSU Bardolena 1223

Ø\$		SEC. 21. 21. 22.	CALVED: 9	/4/21	• AAA:	+*2012	2985 •	тат.: 1223	
Silveir	+Silvei	ras Style 93 es <b>8088</b>	303		+Silvei	s Hot Rod ras Elba 2			\$M +42
J			Lady 1622			Blue Chip orever La			\$W +32
ANGUS						First Rate	•		\$F +55
+ OSU		n First Clas <b>ena 221</b>			Damero		n Miss 3114		\$G +40
(AGI	+ OSU E	Bardolena (	8221 of CAR			61 Bardol			\$B + <b>96</b>
CED	BW	ww	YW	SC	DOC	MILK	MARB	RE	\$C

 E
 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TENT

 6
 61
 63
 56
 97
 37
 61
 98
 100
 33
 96
 97
 87
 77
 75
 66
 43
 67
 81

This group will be headlined by 1223. This female really came together after the boys clipped her out! She is huge in the middle part of her body, wide based and heavy boned. She really has a captivating look from the side, and she is moderate in her frame and fluid in her movement. This female will be a lot of fun to campaign for any young person.

- BW 80 lbs., ADJ. WW 696 lbs.
- Sells open.

ÇAĞİ CED

# **FALL HEIFER PROSPECTS**







Granddam of Lots 22A-B-C-D OSU Bardolena 8221 of CAR

Lot 22C OSU Bardolena 1228



Lot 22D OSU Bardolena 1231

22C		Bardolena 122 • AAA: +*20122987 • TAT.:	1228
+ Silveiras Sty Silveiras Forbes 80 + Collison For	,	Gambles Hot Rod + Silveiras Elba 2520 + EXAR Blue Chip 1877B Moffitt Forever Lady M831	\$M +58 \$W +53
Dameron First + OSU Bardolena + OSU Bardol		EXG RS First Rate S903 R3  Dameron Northern Miss 3114  # + EXAR New Look 2971  + PF E161 Bardolena 3153	+61 \$G +59
CED BW WV +9 +1.6 +5		DOC MILK MARB RI -1 +21 +.87 +.	
0	MI YH SC DOC HP 27 90 67 90 50	77 72 95 92 89 16	RE FAT TEND 39 93 28

Really well built, sure footed daughter of the 2021 Cattlemen's Congress ROV Champion Angus Bull, Forbes. She simulates her sisters well. This gal will be fun to campaign to junior Angus shows!

- BW 81 lbs., ADJ. WW 638 lbs.
- Sells open.

OSU Bardolena 123	
-------------------	--

CALVED: 9/12/21	• AAA: +*20196811 • TAT.: 1231	
+ Silveiras Style 9303	Gambles Hot Rod + Silveiras Elba 2520	\$М +46
Silveiras Forbes 8088 + Collison Forever Lady 1622	+ EXAR Blue Chip 1877B Moffitt Forever Lady M831	\$W +44
ANGUS COW  Dameron First Class	EXG RS First Rate S903 R3	\$F +36
+OSU Bardolena 2210	Dameron Northern Miss 3114 # + EXAR New Look 2971	\$G +42
+ OSU Bardolena 8221 of CAR	+PF E161 Bardolena 3153	\$B + <b>79</b>
CED BW WW YW SC +5 +3.0 +50 +7048	DOC MILK MARB RE -17 +17 +.59 +.25	\$C +148

One of the sleek fronted, really feminine females of this flush. She is tremendously long patterned and attractive in her hip and hind leg.

A maternal sister to Lots 22A–B–C–D sells as Lot 16. A maternal brother sells as Lot 55.

- BW 86 lbs., ADJ. WW 625 lbs.
- Sells open.



# Hereford Fall Show Heifer & Donor Prospect

lot 23



Lot 23 OSU Lass 1326

23 CALVED: 8/29/21	SU Lass 1326 AHA: 44318709 · TAL: 1326 · Horr	1ed
BR Belle Air 6011 {CHB}  EXR Bankroll 8130 ET {CHB}  EXR Lexus 4208 ET  HEREFORD COW  SB BVM 23D Git-r-Done 111X ET  OSU Lass 6311  OSU Lass 3306	Bar S LHF 028 240 {CHB} BR Belle 4082 ET LSW WCC About Time X06 TCC Miss Lexus 84 ET  SB 122L Git-r-Done 19R ET {SOD} HVH Reba 23D TH 71U 719T Mr Hereford 11X {SOD} OSU Lass 1306	\$BMI +342 \$BII +411 \$CHB +110
CED BW WW YW SC +0.9 +4.1 +62 +107 +1.1	MILK M&G REA MARB +28 +59 +.6502	
We are sneaking in a female of a diffe	erent color this vear! I've always a	dmired

We are sneaking in a female of a different color this year! I've always admired the Hereford cows here, and sorting them to EXR Bankroll was a fantastic decision, as is evidenced by this female. She is impressive in her length, balance and body depth. She combines that with a super attractive hip and hind leg set. She is a late August horned, deep red female!

- BW 75 lbs., ADJ. WW 656 lbs.
- Sells open.



Sire of Lot 23 EXR Bankroll 8130 ET

# THE COWBOY CLASSIC BULLS



# The Bulls Lots 24-62

### ABOUT THE "COWBOY CLASSIC" BULLS

We are proud to offer this set of spring 2021 and fall 2020 yearling bulls. Several are closely related and are cataloged by relationship and age for your convenience.

The sale bulls were hand fed since weaning. They have been on a diet of free-choice hay and 12 to 15 pounds per day of concentrated bull ration. Please refer to the "Taking Care of Your Bull" section below for our recommendations.

Again this year we are offering a **volume discount** for bull buyers that works proportionately to the number of bulls purchased, as follows:

Buy 2 bulls—receive 2% discount

Buy 3 bulls—receive 3% discount

Buy 4 bulls—receive 4% discount

Buy 5 bulls—receive 5% discount

Buy 6 bulls—receive 6% discount

Buy 7 or more bulls—discount is 10%

We stand behind these bulls 100 percent. They are guaranteed breeders and fertile to the best of our knowledge. If bulls become functionally infertile within the next twelve months, we will provide a satisfactory replacement, if available, or we will issue a credit equal to the purchase price minus salvage value in any of our future sales. We ask that you contact us before you cull an infertile bull. Remember...this is not a life insurance policy whereby we will replace bulls for any reason but our attempt to make sure that you are satisfied with your purchase.

### **Taking Care of Your Bull**

Remember, these bulls are only 12 to 19 months of age and are still growing. Protect your investment by feeding your bull well. You should feed 5 to 10 lbs. of grain, 1 to 2 lbs. of protein supplement and free-choice hay to allow your bull/s to adequately develop. Supplemental feeding during breeding season is recommended if possible. After breeding season, continue to feed liberally so the bull will grow out well. All bulls selling have been getting plenty of exercise and have passed a breeding soundness examination; however, there is a natural limit to what can be expected of them. Observe the following guidelines in determining how heavily to use your bull based on his age at the start of breeding season.

<u>Bull's Age</u>	No. of Females		
12 - 15 mos.	10 - 12		
15 — 18 mos.	12 - 18		
18 - 24  mos.	18 - 25		
24 mos. and older	25 - 35		

### NOTE:

OSU will retain 1/3 revenue sharing and 1/3 semen interest in Lots 24—62.

Read below for details.

### SELLING 2/3 INTEREST IN & FULL POSSESSION OF ALL SERVICE-AGE BULLS

We are reserving 1/3 revenue sharing and 1/3 semen interest in all service-age bulls in the sale. This means the bull is totally in your control in how you want to handle him, and you get 100% of the salvage value of the bull. We are simply reserving the right to a share of semen sales revenue from the bull if, at some point in the future, semen sales become a reality. If you sell the bull to another breeder, Oklahoma State University Purebred Beef Center retains the semen interest.

While it is unlikely that large amounts of semen will be sold from many of the bulls, bulls are often "discovered" later in life, after proving themselves in the breeding pasture. It is for this reason that we are keeping a semen interest in all bulls sold in the Cowboy Classic.

Even bulls sold to commercial herds may become popular at a later time, as more carcass data is collected on their calves. If you purchase a bull that we retain an interest in and you choose to collect semen from that bull as an "insurance policy" for your own use, that semen is 100% yours. Oklahoma State University Purebred Beef Center may also wish to collect semen from the bull, either for in-herd use or to build a jointly owned semen bank for sale purposes.

If you are not interested in collecting semen on the bull, OSU has the right to collect the bull, at their own expense, for their use. Semen collection will be arranged at the convenience of the owner of the possession interest.

Adapted with permission from Gardiner Angus Ranch.



# Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

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

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

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

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

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

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 10-36 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[™] powered by partner Neogen GeneSeek or the HD50k or i50k by partner Zoetis.



The Angus EPDs in this catalog are genomically enhanced or will be by sale day, giving you the maximum reliability available to use in making your selections. Feel free to ask us if you have questions on how to use the information, or go online to angus.org for more information.



# ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

Aim High

The Targeting the Brand™ logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the Certified Angus Beef® brand.

Only 1 in 4 non-parent Angus bulls qualify.

# Minimum Genetic Requirements

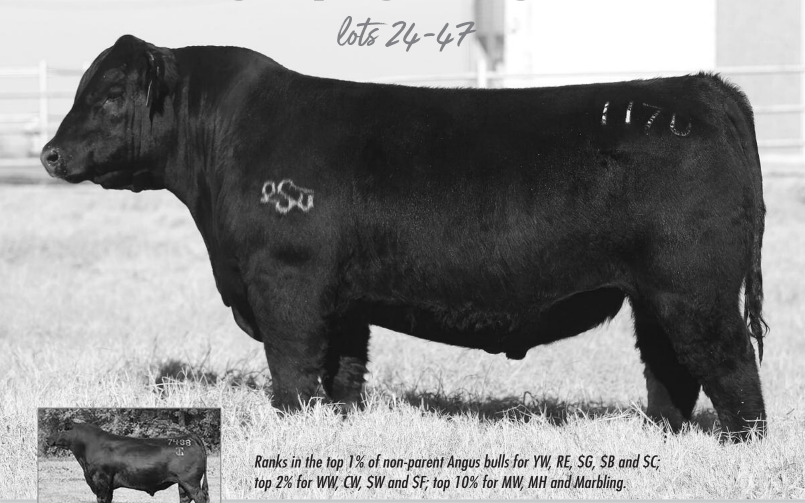
Marbling EPD (Marb)	+0.65
Dollar Grid Carcass Index (\$G)	+55.0

Total CERTIFIED ANGUS BEEFS AN

For more information on Targeting the Brand  $\ ^{\text{\tiny TM}}$  visit CAB cattle.com.



# **Angus Spring Yearling Bulls**



Lot 24 OSU Home Town 1170

Sire of Lots 24 & 25 GAR Home Town

3 81

### **OSU Home Town 1170** CALVED: 3/6/21 • AAA: +*19994418 • TAT.: 1170 G A R Early Bird G A R Ashland + Chair Rock Ambush 1018 **G A R Home Town** #+GAR Sure Fire + Chair Rock Sure Fire 6095 +Chair Rock Progress 3005 ANGUS BULL +128 Varilek Product 2010 04 3F Epic 4631 Zebo Queen 1072 +OSU Empress 8160 +84#+S A V Resource 144 OSU Empress 5122 OSU Empress 6154 +211 CED CEM MILK MW

Without question, one of the best herd sire prospects to be raised at the Purebred Beef Center in some time! A March yearling that is impressively thick made, stout boned and robust in his body. 1170 is going to command some attention sale day with a breed-leading set of numbers to complement his impressive individual data! This bull charts a yearling weight over 1500 lbs. along with a 17.5 sq. inch REA! A full sister sells as Lot 5.

62 46 21 56 29 27 17 31 5

BW 84 lbs., Adj. ww 837 lbs., Adj. yw 1517 lbs., Act. sc 35 cm.
 Ultrasound: Adj. %IMF 4.92, Adj. REA 17.5 sq. in.

	AND MAINTENERS OF THE ANALYSIS AND
	OSU Home Town 1117
/ 2	
-	

CALVED: 1/5/21	* AAA: + 17743000 * IAL: 1117	
+ G A R Ashland	G A R Early Bird + Chair Rock Ambush 1018	\$M +80
G A R Home Town + Chair Rock Sure Fire 6095	# + G A R Sure Fire + Chair Rock Progress 3005	\$W + <b>56</b>
ANGUS BULL  #Connealy Confidence Plus	#Connealy Confidence 0100	*F + <b>76</b>
+OSU Empress 8143	Elbanna of Conanga 1209 # + S A V Resource 1441	\$G + <b>79</b>
+ OSU Empress 5102	+OSU Empress 2114	\$B + 155
CED BW WW YW SC +12 -0.6 +54 +96 +.55	DOC MILK MARB RE +17 +18 +1.27 +.74	*C + 281

CALVED: 1/5/21 . AAA: +*19943006 . TAT: 1117

 E CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 E
 10
 16
 93
 81
 11
 99
 65
 61
 42
 22
 98
 99
 100
 97
 9
 37
 46
 40

Tremendous pedigree on this Home Town son that should garner attention not only for his calving ease option, but he should sire low input, efficient brood cow prospects. 1117 also can be a game changer from an end-product value standpoint with his 8.34% IMF figure from ultrasound.

 BW 74 lbs., ADJ. WW 698 lbs., ADJ. YW 1333 lbs., ACT. SC 38 cm. Ultrasound: ADJ. %IMF 8.34, ADJ. REA 13.6 sq. in.





Lot 26 OSU Power Play 1104

### Full brothers sell as Lots 26 & 27

26	OSU 1	Power Play 1104  • AAA: +*19947887 • TAL: 110	4
# + Basin Payweiç + <b>V A R Power Play 70</b> + Sandpoint Black	18	# + Basin Payweight 006S 21AR O Lass 7017 #Connealy Onward + Riverbend Blackbird 4301	\$M +68 \$W +85
#S A V Brilliance 8 + OSU Empress 1105 + OSU Empress 81		# + S A V Bismarck 5682 S A V Blackcap May 5270 #Stevenson Moneymaker R185 + O S U Empress 4123	\$F +122 \$G +49 \$B +171
CED BW WW +10 +1.3 +86	YW SC +150 +1.70	DOC MILK MARB RE +13 +21 +.73 +.49	\$C + 290
	YH SC DOC HP 24 12 76 46	CEM MILK MW MH CW MARB RE 60 80 14 13 4 16 71	95 99

Surefire calving ease specialist here with this Power Play son. This standout has been impressive for growth throughout his entire life. 1104 was a member of our pen of bulls at the Cattlemen's Congress.

 $^{\circ}$  BW 57 lbs., adj. ww 820 lbs., adj. yw 1450 lbs., act. sc 41 cm. Ultrasound: adj. %IMF 4.55, adj. rea 14.6 sq. in.

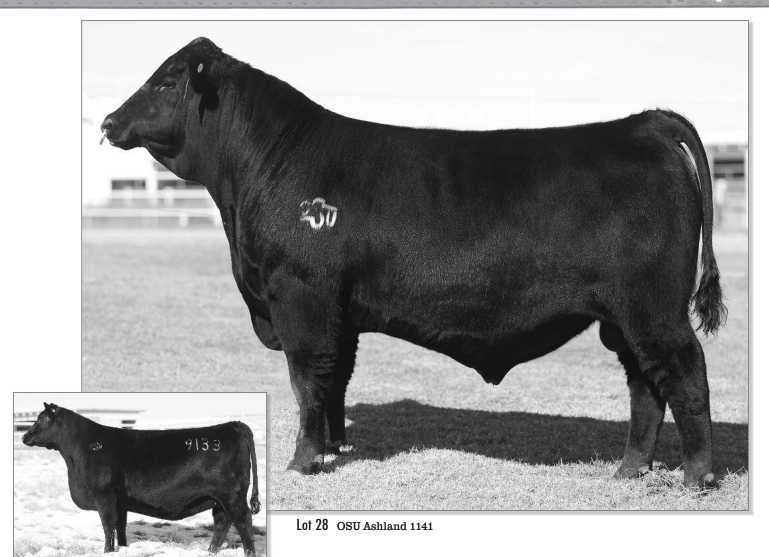
# OSU Power Play 1158

CALVED: 2/12/21		3
# + Basin Payweight 1682	# + Basin Payweight 006S 21AR O Lass 7017	\$М +85
+V A R Power Play 7018 +Sandpoint Blackbird 8809	#Connealy Onward +Riverbend Blackbird 4301	\$W +74
ANGUS BULL	# + S A V Bismarck 5682	\$F +79
#S A V Brilliance 8077 + OSU Empress 1105	S A V Blackcap May 5270 #Stevenson Moneymaker R185	\$G +37
+ OSU Empress 8175	+ 0 S U Empress 4123	\$B +117
CED BW WW YW SC +10 +0.4 +70 +122 +1.56	DOC MILK MARB RE +23 +21 +.54 +.25	\$C + <b>237</b>

February Power Play son that is double digit CED and low BW EPD with a +85 \$ M.

 BW 85 lbs., Adj. ww 575 lbs., Adj. yw 1153 lbs., Act. sc 36 cm. Ultrasound: Adj. %IMF 4.20, Adj. REA 12.5 sq. in.





Dam of Lot 28 OSU Empress 9133

	hland 1141 : *19955851 • TAT.: 1141
+ G A R Ashland + B/R + Chair Rock Ambush 1018 + G A R	Daylight
+ TEX Playbook 5437 #+ Bas + OSH Frances 9133 + Rita 1	sin Payweight 1682 +90 C43 of 9M26 Complete \$G AR Resistol 3710B +71
OCII Empress 4127	press 3142
CED BW WW YW SC DOC +13 -0.8 +80 +133 +1.82 +26	MILK MARB RE \$C +24 +1.10 +.70 +282
ECED BW WW YW DMI YH SC DOC HP CEM MII 9 7 21 55 77 74 3 4 84 41 6	

Really nice calving ease specialist with impressive growth and scanned with over 15 inches of REA.

 $^{\circ}$  BW 51 lbs., adj. ww 797 lbs., adj. yw 1445 lbs., act. sc 36 cm. Ultrasound: adj. %imf 5.72, adj. rea 15.3 sq. in.

<b>29</b>	OSU Ashland 1130

OCT .	CALVED: 1/	10/21 •			4 [M1F]	• TAT.: 11	30
G A R Early Bird				Daylight	000		\$M
+ G A R Ashland + Chair Rock Ambush 1018			+ G A R Progress 830 # + B/R Ambush 28 + G A R Yield Grade N366			+58 \$W +82	
ANGUS BULL			3F Epic				\$F +83
EXAR Monumen OSU Mabel 9141			Fwy 700	8 of C085 Denver 20			\$G +75
OSU Mabel 7157	7			Mabel 414			\$B + 158
CED BW WW +11 +0.1 +74	YW + 129	sc +.60	DOC +7	MILK + 25	MARB + 1.21	RE +.67	*C + <b>263</b>

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 5 8 29 39 91 55 56 96 73 68 62 67 57 45 5 51 83 62

Another calving ease candidate sired by the popular GAR Ashland that will

 $^{\circ}$  bw 70 lbs., adj. ww 784 lbs., adj. yw 1394 lbs., act. sc 38 cm. Ultrasound: adj. %1MF 5.41, adj. rea 15.3 sq. in.

also improve end-product merit.





Lot 30 OSU Grenade 1143

30	OSU	Grenade 11	<b>L43</b>
nÇ <del>a</del>	CALVED: 1/19/21	• AAA: *19955853 •	тат.: 1143
Casino Bomber N33 EXAR Grenade 9152B		# + KM Broken Bow 002 #Casino Annie K48 #Sita Tan Game 5417	\$M +76 \$W
EXAR Merle 7441		#Sitz Top Game 561X EXAR Merle 2550	+90
ANGUS BULL OSH Final Answer 42	)95	#S A V Final Answer 0035	\$F +104
OSU Empress 8177		OSU Jilt 2137 # + PVF Insight 0129	\$G + 23
+ OSU Empress 510	0	+ OSU Empress 2109	*B + <b>126</b>
CED BW WW	YW SC +127 +.91	DOC MILK MARB +22 +34 +.06	RE \$C +.68 +239
E CED BW WW YW DMI Y. 20 70 51 20 26 90 2		CEM MILK MW MH CW 27 13 33 21 21	MARB RE FAT TEND 93 46 90 13

One of the standouts from our pen of three bulls that was exhibited at the 2022 Cattlemen's Congress. This son of the dynamic EXAR Grenade 9152B is impressive from a power and mass standpoint. He also would be recommended for use on heifers.

BW 72 lbs., Adj. ww 801 lbs., Adj. yw 1398 lbs., Act. sc 33 cm.
 Ultrasound: Adj. %IMF 3.72, Adj. REA 14.8 sq. in.



Dam of Lot 30  $\,$  OSU Empress 8177...sells as Lot 18





Lot 31 OSU Grenade 1161



Sire of Lots 30-32 EXAR Grenade 9152B



Lot 32 OSU Grenade 1162

3	1		c	ALVED	OS : 2/1		Gr • AA	6045			2049	161 tal:			
	Grenac EXAR I	Bomber N <b>le 91521</b> Merle 7441					#+K #Casi #Sitz EXAR /	no A Top	nnie K Game	48 561X				-1 : -1	\$M - 65 \$W - 80
	+TEX Empr	LL Playbook ess 9102 mpress 613	2				#+B +Rita #+E	1C4 XAR	3 of 91 Resiste	M26 ( ol 371	omp	lete		+	\$F 114 \$G - 24 \$B
CED +11	вw + 1.1	ww +77		w 133	sc +1.		DOC + 19	. 1	MILK + <b>25</b>	M	ARB 01	RI +.8	_		138 \$C 244
CED BW	ww 20	YW DMI 32 92	үн 46	SC 17	DOC 29	HP 18	CEM N	IILK 68	MW 15	МН 23	CW 15	MARB 95	RE 22	FAT 81	TEND

Adjust your eyes to this middle of February calf. He has been a standout since birth and will be a well balanced, surefire calving ease specialist without sacrificing growth.

 BW 79 lbs., ADJ. WW 736 lbs., ADJ. YW 1350 lbs., ACT. SC 35 cm. Ultrasound: ADJ. %IMF 4.07, ADJ. REA 15.0 sq. in.

37	OSU Grenade 1162
<b>0 L</b>	CUUTA 2/15/21

O Cit	CA	LVED: 2/1:	5/21 •	AAA: *	1998	1612 •	TAT.: 116	2
Casino B	omber N33		**	+ KM Br Casino A		3ow 002 48		\$M +87
EXAR Me	erle 7441			itz Top AR Merle		561X		*W +79
ANGUS BULI	L Valley Unique 5	635	#I	Platteme	ere Wei	gh Up K3	60	*F + 105
OSU Lady 915	5			Sitz Hen XAR De		Pride 643T 002B	•	\$G +43
OSU Lad	ly 7108		OS	J Lady (	0155			*B + 147
CED BW +7 +1.7		w so			MILK + 21	MARB +.30	RE + 1.07	\$C + <b>278</b>
E CED BW WW Y 38 48 19 3		SC DOC 42 29	HP CE	и міск <b>95</b>	MW 43	MH CW 27 37	MARB RE 72 7	FAT TEND 36 70

Tremendous pedigree on this calving ease option sired by Grenade. 1162 ratioed at 106 for WW, 108 for YW, 102 for IMF, and 117 for REA. This rascal scanned with an actual REA of 15.5 square inches! +87 \$M.

 BW 76 lbs., ADJ. WW 774 lbs., ADJ. YW 1430 lbs., ACT. SC 35 cm. Ultrasound: ADJ. %IMF 4.15, ADJ. REA 16.8 sq. in.









Dam of Lot 33 OSU Empress 8135...sells as Lot 17

Lot 33 OSU Rolex 1102



Dam of Lot 34 OSU Empress 4116



Lot 34 OSU Rolex 1122

3:	3			08	UF	Colex	z 11(	)2	
ក្			CALVE	D: 1/1/21	° AA	: *1 <b>99</b> 4	3016 •	тат.: 1102	
- EVAL	+ Baldrid	-	nel C251			lridge Xpa Ige Isabel			\$M + <b>69</b>
+ EAAI	+ EXAR F		ss 1067			R 263C val Lass 19	-132		\$W +78
ANGUS BULL #HA Cowboy Up 5405 + OSU Empress 8135				#HA Outside 3008 +91 #HA Blackcap Lady 1602 \$G					
								\$G +31	
+ OSU Empress 5116				+OSU Empress 2109					
CED + 12	вw -0.3	ww +65	YW +117	sc +.71	DOC + 13	MILK +31	MARB +.12		*C + 227
E CED BW	ww yw 73 65		YH SC 95 84	DOC HP	CEM N 32	IILK MW 36 88	MH CW 92 83	MARB RE <b>90</b> 57	FAT TEND 21 70
Stout m	oderate	rohi	st rasc	al that i	s a cal	vino ea	se nros	nect with	a double

Stout, moderate, robust rascal that is a calving ease prospect with a double digit CED, negative BW EPD, and an abundance of growth. His dam sells as Lot 17.

 EW 59 lbs., ADJ. WW 686 lbs., ADJ. YW 1302 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 3.77, ADJ. REA 13.5 sq. in.

$\mathbf{O}$	
3/1	OSU Rolex 1122
04	

o Car	CALVED: 1/7/21	• AAA: +*19943012 • TAT.: 1122	?
+ Baldridge Colone	l C251	+ Baldridge Xpand X743	\$M + 35
+ EXAR Rolex 8709B + EXAR Royal Lass	1067	Baldridge Isabel Y69 #EXAR 263C BR Royal Lass 19-132	\$W +69
ANGUS BULL  #EXAR Upshot 056	2B	#Sitz Upward 307R	+132
OSU Empress 4116	1124	# + EXAR Barbara T020 #Connealy Consensus 7229	\$G +53
#+OSU Empress 2	1130	OSU Empress 6154	*B + 185
CED BW WW +5 +4.0 +78	YW SC +145 +1.46	DOC MILK MARB RE +21 +27 +.55 +1.00	\$C + <b>275</b>
0	TH SC DOC HE 21 13 20 97		FAT TEND <b>65</b>

Tremendously stout and powerful son of Rolex that is recommended for use on cows. This rascal is packed full of muscle shape. Full brother to Lot 35.

### Full brothers sell as Lots 34 & 35

BW 80 lbs., Adj. ww 765 lbs., Adj. yw 1431 lbs., Act. sc 37 cm. Ultrasound: Adj. %IMF 4.97, Adj. REA 14.2 sq. in.





Sire of Lots 33-36 EXAR Rolex 8709B



Sire of Lots 37 & 38 EXAR Guru 8719B

35 CALVED: 1/4	OSU Rolex 1129 9/21 • AAA: +*19943013 • TAI: 1129	
+ Baldridge Colonel C251 + EXAR Rolex 8709B + EXAR Royal Lass 1067	+ Baldridge Xpand X743 Baldridge Isabel Y69 #EXAR 263C	\$M +38 \$W +68
ANGUS BULL  #EXAR Upshot 0562B  OSU Empress 4116	BR Royal Lass 19-132  #Sitz Upward 307R  # + EXAR Barbara T020  #Connealy Consensus 7229	\$F +100 \$G +61
#+OSU Empress 2136	OSU Empress 6154	\$B + 161
	SC DOC MILK MARB RE 1.06 +21 +26 +.87 +.67	\$C + <b>247</b>
ECED BW WW YW DMI YH SC DO 5 53 62 43 18 56 48 33 26		TEND 87

Big, stout, rugged son of Rolex that would inject tremendous growth into a calf crop. Full brother to Lot 34.

# OSU Guru 1151

- mi	7		CALVED:	Z/0/ZI	AAA:	+ 1997	2030 °	IAI.: IIJI	
EVA		numenta <b>2710D</b>	l 6056B		3F Epic 4 Fwy 700	4631 18 of CO85	4029		\$M +52
+ EXAR Guru 8719B + EXAR Blackcap 9384					#EXAR Denver 2002B +V A R Blackcap 1059				
ANGU			5405			ide 3008			*F +114
#HA Cowboy Up 5405 + OSU Empress 8158					#HA BI #S A V	\$G +63			
AGI	+ 0SU I	mpress 1	105			Empress 8			\$B +177
CED + 10	вw +2.2	ww +85	yw +148	sc +.60	DOC +12	MILK +22	MARB +.88	RE +.70	\$C + 282

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 29 68 8 9 85 62 78 77 42 86 74 5 30 10 14 28 25 98 +10 CED (top 20%) while also ranking in the top 3% for both WW and YW

### Full brothers sell as Lots 37 & 38

36	OS	U Rolex 1164	
a Ciri	CALVED: 3/2/21	• AAA: *19987978 • TAT.: 11	64
+Baldridge Colonel +EXAR Rolex 8709B +EXAR Royal Lass 1 ANGUS BULL		x+Baldridge Xpand X743 Baldridge Isabel Y69 #EXAR 263C BR Royal Lass 19-132	\$M +68 \$W +76
#HA Cowboy Up 54  OSU Lady 8103  OSU Lady 0155	05	HA Outside 3008 #HA Blackcap Lady 1602 #EXAR Titlelist T011 O S U Lady 4180	+98 \$G +40 \$B +138
CED BW WW +4 +2.1 +67	YW SC +119 +.40	DOC MILK MARB RE +16 +32 +.26 +.88	\$C + 247
ECED BW WW YW DMI YN 70 68 51 53 27 6	9 80 35 17	48 45 58 79 53 84	RE FAT TEND 12 6 48

Robust bodied, thick made Rolex son!.

 BW 82 lbs., Adj. ww 782 lbs., Adj. yw 1310 lbs., Act. sc 36 cm. Ultrasound: Adj. %IMF 4.29, Adj. REA 14.4 sq. in.

38	OSU Guru 1152
JU	CALVED: 2/8/21 AAA. ±*10072920 TAT. 1152

CALVED: 2/8	-,	
EXAR Monumental 6056B	3F Epic 4631 Fwy 7008 of C085 4029	\$M + 49
+ <b>EXAR Guru 8719B</b> + EXAR Blackcap 9384	#EXAR Denver 2002B +V A R Blackcap 1059	\$W +75
ANGUS BULL	HA Outside 3008	\$F +102
#HA Cowboy Up 5405 + OSU Empress 8158	#HA Blackcap Lady 1602 #S A V Brilliance 8077	\$G +50
+ OSU Empress 1105	+ OSU Empress 8175	\$B +152
CED BW WW YW	SC DOC MILK MARB RE 69 +12 +21 +.56 +.70	*C + <b>246</b>

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND E 23 55 10 8 72 25 69 77 27 74 78 4 14 16 47 26 8 85

Full brother to Lot 38 that is also recommended for heifers without giving up growth.

 $^{\circ}$  EW 80 lbs., Adj. ww 718 lbs., Adj. yw 1304 lbs., act. sc 34 cm. Ultrasound: Adj. %IMF 4.08, Adj. rea 14.5 sq. in.

BW 87 lbs., Adj. ww 718 lbs., Adj. yw 1400 lbs., Act. sc 37 cm. Ultrasound: Adj. %IMF 5.15, Adj. REA 14.8 sq. in.

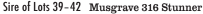
EPDs!

BW 80 lbs., Adj. ww 607 lbs., Adj. yw 1189 lbs., Act. sc 34 cm. Ultrasound: Adj. %IMF 4.01, Adj. rea 13.4 sq. in.











Maternal granddam of Lots 39-42 OSU Queen 0168

### Full brothers sell as Lots 39-42

39 OSU CALVED: 1/10/21	Stunner 1133  • AAA: +*19944508 • TAL: 113	3
+LD Capitalist 316  Musgrave 316 Stunner #MCATL Blackbird 831-1378  ANGUS BULL #HA Cowboy Up 5405 +OSU Queen 8155 OSU Queen 0168	#Connealy Capitalist 028 LD Dixie Erica 2053 #MCATL Pure Product 903-55 MCATL Blackbird 1378-573 HA Outside 3008 #HA Blackcap Lady 1602 #+S A V Bismarck 5682 O S U Queenie 2187	\$M +87 \$W +75 \$F +92 \$G +30 \$B +122
CED BW WW YW SC +3 +3.4 +72 +113 +1.55	DOC MILK MARB RE +13 +24 +.35 +.44	\$C + 245
$ \stackrel{\mathsf{TE}}{\overset{\mathsf{CED}}{\overset{\mathsf{DW}}{\overset{\mathsf{WW}}{\overset{\mathsf{WW}}{\overset{\mathsf{WW}}{\overset{\mathsf{WW}}{\overset{\mathsf{WM}}{\overset{\mathsf{MM}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{\mathsf{M}}}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}}{\overset{\mathsf{M}}}{\overset{\mathsf{M}}}}}}}}}$	CEM MILK MW MH CW MARB RE 61 79 83 71 38 65 71	FAT TEND 100 70

This Stunner son is recommended for use on cows. He would sire a really nice set of replacement heifers with a M of +87 and ranking in the top 1% for claw EPD!

 BW 80 lbs., Adj. ww 675 lbs., Adj. yw 1227 lbs., Act. sc 37 cm. Ultrasound: Adj. %IMF 2.90, Adj. REA 13.2 sq. in.

<b>1</b> 1	OSU S	Stunner 114	12
704	CHEST CONTRACTOR OF THE CONTRACTOR OF T		

CALVED: 1/16/21	• AAA: +*19955852 • TAT.: 1142	
+LD Capitalist 316	#Connealy Capitalist 028 LD Dixie Erica 2053	\$M + <b>76</b>
Musgrave 316 Stunner #MCATL Blackbird 831-1378	#MCATL Pure Product 903-55 MCATL Blackbird 1378-573	\$W +75
ANGUS BULL	HA Outside 3008	\$F +87
#HA Cowboy Up 5405 + <b>OSU Queen 8155</b>	#HA Blackcap Lady 1602 #+S A V Bismarck 5682	\$G + 28
OSU Queen 0168	O S U Queenie 2187	\$B +116
CED BW WW YW SC +5 +1.6 +67 +102 +2.08	DOC MILK MARB RE +17 +23 +.30 +.43	*C + 226
E CED DIN HIM MIN DAN MI CC DOC III	OEM MILE MILL MILL OW MADD DE E	DATE TRANS

Really impressive Stunner son that has a ton of look and balance. Full brother to Lots 39, 40, and 42.

93 6 62 4 50 31 82 87 91 75 62 85 75 99

 $^{\circ}$  BW 90 lbs., Adj. ww 711 lbs., Adj. yw 1237 lbs., Act. sc 40 cm. Ultrasound: Adj. %IMF 3.70, Adj. REA 13.9 sq. in.

OSU Stunner 1134																
$\sigma \zeta$	5		1/10,	• AAA: +*19944509 • TAT.: 1134												
Musgro		#Connealy Capitalist 028 LD Dixie Erica 2053 #MCATL Pure Product 903-55					*M +60 *W +76									
ANGUS		MCATL Blackbird 1378-573 HA Outside 3008						\$F +104 \$G +34								
+OSU		#HA Blackcap Lady 1602 #+S A V Bismarck 5682														
OSU Queen 0168								O S U Queenie 2187						*B +138		
CED + 1	BW + <b>2.6</b>	ww +75	Y' + 1		+1.		+ 2		MILK + <b>27</b>		.32	RE +.7			\$C • <b>239</b>	
CED BW 71 53	ww yv 28 10		ҮН 65	SC :	DOC <b>97</b>	HP 4	CEM 80	MILK 86	MW 21	мн 16	CW 23	MARB <b>86</b>	RE 20	FAT 86	TEND 38	

Full brother to Lots 39, 41, and 42. Excellent YW EPD.

BW 76 lbs., Adj. ww 672 lbs., Adj. yw 1282 lbs., Act. sc 35 cm.
 Ultrasound: Adj. %IMF 3.81, Adj. REA 13.6 sq. in.

42	OSU Stunner 1172
332	CALVED: 3/14/21 • AAA: +*20003221 • TAT.: 1172

	/05	7.7/		CALVED	0,,	Anne			18.00	-
		+ LD Cap				#Conne	\$M + <b>57</b>			
	Musgro	<b>#</b> MCATL		er d 831-137	8	#MCAT MCATL E	\$W +85			
	ANGUS	BULI #HA Cov		5405		HA Outs	*F +109			
	+OSU	Queen	, ,	3403		#HA BI #+s A	\$G +36			
	AGI	OSU Que	en 0168			0 S U Q	\$B + 145			
	CED +3	вw + 2.4	ww +83	YW + 129	SC +.88	DOC +14	MILK +22	MARB +.35	RE +.80	*C + 245
.≌	CED DIV	****** ***	7 7347	TTT 00	DOG IID	OF 3.5		3.677 CVIII	MADD DE	TAM MENTO

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 44 40 12 64 33 62 51 73 33 96 86 44 43 21 76 25 96 84 This full brother to Lots 39 through 41 has a top 4% ranking for WW EPD among all non-parent Angus bulls, meaning that his calves should wean heav-

BW 85 lbs., ADJ. WW 686 lbs., ADJ. YW 1192 lbs., ACT. SC 35 cm.
 Ultrasound: ADJ. %IMF 4.63, ADJ. REA 12.8 sq. in.

ier than calves sired by 155,631 other Angus bulls in his age group.

# SPRING YEARLING BULLS





Sire of Lot 43 Basin Payweight Plus 6048

# OSU Intuition 1145

CALVED:		AAA: *19972		тат.: 1145	
# + PVF Insight 0129		[£] S A V Brilliance - PVF Missie 790	8077		\$М + <b>64</b>
+ C&C Intuition 7104 + C&C Winnie 2048	D	ameron First Cla - RAC Winnie 745			\$W +64
ANGUS BULL		A Outside 3008			\$F +97
#HA Cowboy Up 5405 OSU Empress 8152	#	≠HA Blackcap La ≠S A V Brilliance			\$G + 19
+ OSU Empress 1105	+	-OSU Empress 8	175		\$B +116
CED BW WW YW		OOC MILK +3 +19	MARB 05	RE +.55	\$C + 214

E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 45 65 3 10 66 24 3 85 26 81 76 3 9 22 96 47 27 56 Here is a son of a former ROV Show Bull of the Year that will sire heavy

weight, good patterned calves.

* BW 85 lbs., Adj. ww 666 lbs., Adj. yw 1234 lbs., Act. sc 36 cm.

 BW 85 lbs., ADJ. WW 666 lbs., ADJ. YW 1234 lbs., ACT. SC 36 cm Ultrasound: ADJ. %IMF 3.76, ADJ. REA 13.4 sq. in.

#### OSU Payweight Plus 1155 AAA: +*19981614 • TAT.: 1155 #+Basin Payweight 006S # + Basin Payweight 1682 21AR O Lass 7017 **Basin Payweight Plus 6048** #Connealy Consensus 7229 + EXAR Royal Lass 2810 +88+EXAR Royal Lass 1067 ANGUS BULL +Rito 707 of Ideal 3407 7075 # + S A V Resource 1441 S A V Blackcap May 4136 +OSU Empress 5102 +24#S A V Brilliance 8077 + OSII Empress 2114 OSU Empress 6211 +137 CED DOC MILK +244+3.2+86+150+2.44+22+30+.98WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE ECED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW P 73 77 5 4 98 36 1 14 18 90 44 6 38 3 CED BW FAT TEND

Son of the popular and deceased Payweight Plus 6048 that is recommended on cows and will inject plenty of growth, ranking in the top 3% of non-parent Angus bulls for both WW and YW EPDs. He is also in the top 1% for Scrotal Circumference EPD. Full sister sells as Lot 12.

 BW 83 lbs., Adj. ww 553 lbs., Adj. yw 1116 lbs., Act. sc 35 cm. Ultrasound: Adj. %IMF 3.58, Adj. REA 15.2 sq. in.

# OSU Stock Fund 1166

CALVED: 3/2/21 • AAA: +*19992279 • TAL: 1166

ANGUS	+ Deer Votock Fun EXAR Emp BULL #Barstov npress 7 + OSU Er	d 909 oress 08 oress 08 oress 08 oress 08	owth Fund <b>7B</b> 75	I		# + Book + Dee + G A EXAR E #Sitz Barston # + S + OSU	r Valle R Pro Empre Dash w Que A V R	ey Rit phet ss 26 1027 en W	ta 3611 K243 222 77 /16 rce 144	3			+ + + + + + + + + + + + + + + + + + + +	BM - 46 BW - 86 BF 134 BG - 38
CED +7	вw +3.2	ww +98	YW + 179	sc +.9	7	DOC + 23		11LK - 23	MA +.		RE + 1.	-		\$C <b>269</b>
CED BW 49 76	ww yw	DMI 100	YH SC 8 35	DOC 13	HP 78	O	IILK : 80	MW 1	MH (	cw 1	MARB 88	RE 5	FAT <b>25</b>	TEND 45

This is an impressively powerful son of EXAR Stock Fund with equally impressive EPDs for growth traits, ranking in the top 1% of non-parent Angus bulls for WW, YW, and \$F as well as CW EPD.

 BW 85 lbs., ADJ. WW 666 lbs., ADJ. YW 1234 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 3.76, ADJ. REA 13.4 sq. in.

# 44

# **OSU Growth Fund 1108**

o c			CALVEI	o: 1/2/2	21 • A	AA: *	1994	3017	•	тат.: 1	108		
——————————————————————————————————————	#+Basin	Paywei	ght 1682			Basin R O Las			)06S				8M - <b>82</b>
+ Deei	+ Deer Va				#PI	atteme eer Val	ere We	igh U		60		+	8W 85
	0SU Final <b>Idy 8172</b>		4225		OSU	A V Fir Jilt 21 PVF Ir	37		035			+	65 G 30
AGI	OSU Lady	6108			OSU	Lady (	0155						96
CED +11	вw -0.4	ww +70	YW +113	SC + 1.35	DO: +2	-	MILK +31		.39	RE +.3			9C <b>207</b>
CED BW 47 40	ww yw 11 67	DMI 47	YH SC 70 16		IP CEM  8 2	MILK 38	MW 40	MH 58	CW 55	MARB 61	RE 85	FAT 100	TEND 40

Exceptional Growth Fund son that is recommended for heifers with a +11 CED and -0.4 BW EPD. His dam sells as Lot 15.

BW 62 lbs., Adj. ww 686 lbs., Adj. yw 1211 lbs., Act. sc 35 cm.
 Ultrasound: Adj. %IMF 3.71, Adj. REA 13.2 sq. in.

# 47 *_______*

## **OSU Commercial 1127**

CALVED: 1/8/21 • AAA: Non-registered • TAT.: 1127

ANGUS BULL

Lot 47 is a tested NH carrier and sells without a registration certificate.

 BW 68 lbs., Adj. ww 749 lbs., Adj. yw 1338 lbs., Act. sc 32 cm. Ultrasound: Adj. %IMF 3.62, Adj. REA 13.4 sq. in.



# **Angus Fall Long Yearling Bulls**

lots 48-55



Sire of Lot 48 E&B Plus One

#### **OSU Plus One 0222** CALVED: 9/9/20 • AAA: +*19818630 • TAT.: 0222 #Connealy Confidence 0100 \$M + 59 #Connealy Confidence Plus Elbanna of Conanga 1209 + E&B Plus One # + E&B 1680 Precision 1023 # + E&B Lady 1023 Precision 936 +45E&B Lady 878 New Design 441 ANGUS BULL # + S A V Bismarck 5682 +84#S A V Brilliance 8077 S A V Blackcap May 5270 +OSU Empress 1105 +31#Stevenson Moneymaker R185 + OSU Empress 8175 \$B +114 +0 S U Empress 4123 ÇAĞI CED +207+50+103+15 E CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TENI E 38 38 27 66 92 28 29 48 88 74 56 79 71 83 41 66 99 FAT TEND

Exceptional E&B Plus One son chosen to be the lead off fall bull of this year's Cowboy Classic. This guy is impressive from every angle and has plenty of sheer power and mass. Should be safe for use on heifers.

 EW 80 lbs., ADJ. WW 669 lbs., ADJ. YW 1219 lbs., ACT. SC 38 cm. Ultrasound: ADJ. %IMF 2.63, ADJ. REA 13.8 sq. in.

# 49 OSU Power Play 0229

CALVED: 9/21/20	* AAA: + 19034303 * IAL: UZZ9	,
# + Basin Payweight 1682 + V A R Power Play 7018 + Sandpoint Blackbird 8809	# + Basin Payweight 006S 21AR O Lass 7017 #Connealy Onward + Riverbend Blackbird 4301	\$M +62 \$W +61
#S A V Brilliance 8077	# + S A V Bismarck 5682 S A V Blackcap May 5270	\$F +103 \$G
+ OSU Empress 1105 + OSU Empress 8175	#Stevenson Moneymaker R185 + O S U Empress 412	+41 \$B +144
CED BW WW YW SC +4 +1.2 +62 +108 +.94	DOC MILK MARB RE +20 +21 +.57 +.40	*C + <b>249</b>

We had tremendous results with the use of Power Play 7018. This is evident by the pure stoutness and power of 0229!

BW 77 lbs., Adj. ww 727 lbs., Adj. yw 1241 lbs., Act. sc 36.5 cm.
 Ultrasound: Adj. %IMF 3.55, Adj. REA 12.1 sq. in.

# FALL LONG YEARLING BULLS



\$M + 25

+43

\$F +107

\$G

+30

+137

\$C

#### OSU Growth Fund 0227 CALVED: 9/24/20 . AAA: *19828081 . TAT.: 0227 #+Basin Payweight 006S \$M +6 # + Basin Payweight 1682 21AR O Lass 7017 + Deer Valley Growth Fund #Plattemere Weigh Up K360 \$W + Deer Valley Rita 36113 + Deer Valley Rita 9457 ANGUS BULL +Rito 707 of Ideal 3407 7075 +12# + S A V Resource 1441 S A V Blackcap May 4136 \$G **OSU Empress 5211** +48#Connealy Consensus 7229 OSU Empress 1215 OSU Empress 6210 ÇAĞİ +170\$C CED +286+10+1.3+83+154 +1.26 +19+27+.49+.93

Calving ease prospect here that excels in rapid early growth as well as post weaning growth!

WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE

 E CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TENI

 E
 23
 45
 14
 4
 89
 41
 15
 26
 68
 20
 51
 24
 28
 9
 36
 17
 46
 44

• BW 81 lbs., adj. ww 607 lbs., adj. yw 1135 lbs., act. sc 36.5 cm. Ultrasound: ADJ. %IMF 2.70, ADJ. REA 12.6 sq. in.

# + Basin Payweight 1682  + Deer Valley Growth Fund	51 OSU G:	rowth Fund 0228	
+EXAR Blue Chip 1877B  + OSU Empress 4218  + OSU Empress 9207  CED BW WW YW SC DOC MILK MARB RE  Dameron First Class  + Greens Princess 1012  #E&B 1483 Scotchman 5041  **B*  + 197  CED BW WW YW SC DOC MILK MARB RE  **C	+ Deer Valley Growth Fund + Deer Valley Rita 36113	21AR O Lass 7017 #Plattemere Weigh Up K360	+41 \$W +90
CED BW WW TW SO DOC MILE MAKE ILE	+ EXAR Blue Chip 1877B + OSU Empress 4218	+ Greens Princess 1012 #E&B 1483 Scotchman 5041	+155 \$G +42 \$B
ğ ced bw ww yw dmi yh sc doc hp cem milk mw mh cw marb re fat teni g 49 74 1 1 100 2 91 59 57 4 60 1 1 1 74 8 59 8	+4 +2.9 +104 +195 +.25	+11 +24 +.35 +.92	+297

The elite growth bull of the entire offering! Once you sort all the non-parent sons of Growth Fund, you will find that 0228 is No. 2 for YW EPD of over 3,200 sons while also impressively ranking No. 16 for WW EPD among the same 3200 contemporaries!

• BW 83 lbs., ADJ. WW 812 lbs., ADJ. YW 1438 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 3.50, ADJ. REA 13.6 sq. in.

6	k
6	
2	AI

FAT TEND

WK Blackbird 5066 (R Cadillac Ranch #Barstow Cash + KR Pride 4031 Summitcrest Pride 07X3 NGUS BULL **Dameron First Class** +EXAR Blue Chip 1877B +Greens Princess 1012 +OSU Empress 4218 #E&B 1483 Scotchman 5041 + OSU Empress 9207 +0 S U 6079 Racquel 8176 ÇAĞI

+ KR Cadillac Jack

+203+.56 +5 +2.7+70+123+.74 +10+10+.24YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 13 89 8 66 64 85 20 96 1 4 5 81 42

Really long, muscular son of KR Cadillac Ranch that should inject plenty of post weaning growth. Recommended for use on cows.

• BW 85 lbs., adj. ww 775 lbs., adj. yw 1290 lbs., act. sc 40 cm. Ultrasound: ADJ. %IMF 3.46, ADJ. REA 13.3 sq. in.

# Full brothers sell as Lots 53 & 54

# OSU Cadillac Ranch 0213 CALVED: 9/5/20 • AAA: +*19818625 • TAT.: 0213

**OSU Cadillac Ranch 0223** CALVED: 9/9/20 • AAA: +*19818628 • TAT.: 0223

CECC Black Jack 001

CFCC Black Jack 001 + KR Cadillac Jack WK Blackbird 5066 **KR Cadillac Ranch** \$W + 59 #Barstow Cash + KR Pride 4031 Summitcrest Pride 07X3 ANGUS BULL Dameron First Class +116+EXAR Blue Chip 1877B +Greens Princess 1012 +OSU Empress 4218 +32#F&B 1483 Scotchman 5041 +OSU Empress 9207 \$B +0 S U 6079 Racquel 8176 CAGI +147CED DOC MILK MARB +229+2.2+69+124+.86+21 +.24 +.52CED BW YW DMI YH SC DOC HP CEM MILK MW MH CW MARR RE FAT TEND

§ 48 58 17 18 67 6 54 72 83 1 58 6 2 7 79 64 54 58

Tremendous growth bull here! Plenty of length and dimension.

BW 82 lbs., ADJ. WW 726 lbs., ADJ. YW 1262 lbs., ACT. SC 41 cm. Ultrasound: ADJ. %IMF 3.32, ADJ. REA 11.3 sq. in.

52	OSU CALVED: 9/1/20	Rainfall 0208  • AAA: *19818631 • TAT.: 0208	
#+Coleman Charlo +S A V Rainfall 6846 S A V Blackcap May 4 ANGUS BULL	-	#0 C C Paxton 730P +Bohi Abigale 6014 #S A V 8180 Traveler 004 #+S A V May 2397	\$M +59 \$W +64
+ S&R Roundtable J + OSU Bardolena 8206 + OSU Bardolena 22		Plainview Lutton E102 + PVF Proven Queen 786 Dameron First Class + OSU Bardolena 8221 of CAR	+76 \$G +59 \$B +135
CED BW WW +8 +0.6 +54	YW SC +94 +.42	DOC MILK MARB RE +0 +29 +.92 +.53	\$C +234
E CED BW WW YW DMI YI		CEM MILK MW MH CW MARB RE 60 14 87 94 88 10 59	FAT TEND 83 28

Moderate and thick son of SAV Rainfall.

• BW 71 lbs., adj. ww 632 lbs., adj. yw 1139 lbs., act. sc 36 cm. Ultrasound: ADJ. %IMF 4.90, ADJ. REA 12.7 sq. in.

# **OSU The Natural 0215**

o <b>€</b> a	CALVED: 9/6/20	• AAA: +*19820673 • TAT.: 0215	
#+PVF Insight 01	29	#S A V Brilliance 8077	\$M + <b>56</b>
+ PVF The Natural 704 + PVF Blackbird 31	-	+ PVF Missie 790 + PVF Windfall SCC 9005 + ALL PVF Blackbird 645	\$W +52
ANGUS BULL  Dameron First Class		EXG RS First Rate S903 R3	\$F +66
+ OSU Bardolena 221	-	Dameron Northern Miss 3114 # + EXAR New Look 2971	\$G + 23
+ OSU Bardolena 8	221 of CAK	+PF E161 Bardolena 3153	*B + <b>89</b>
CED BW WW +5 +1.9 +47	YW SC +7949	DOC MILK MARB RE -5 +26 +.02 +.66	\$C + 171
0	TH SC DOC HE		FAT TEND 68 65

Tremendous herd sire prospect that will should sire heavy boned, stout made calves with tons of look and style! Maternal sisters sell as Lot 16 and Lots 22A-B-C-D.

• BW 68 lbs., ADJ. WW 673 lbs., ADJ. YW 1169 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 2.57, ADJ. REA 13.9 sq. in.

\$BMI

+392

\$BII +471

\$CHB

+120



# Hereford Fall Long Yearling & Spring Yearling Bulls

lots 56-61

## OSU Frontier 0324 {DLC,HYEIEE,MSUDF}

CALVED: 9/19/20 • AHA: P44225771 • TAT.: 0324 • Polled TH 89T 755T Stockman 475Z \$BMI TH 403A 475Z Pioneer 358C ET TH 71U 17Y Rita 403A +358 **TH Frontier 174E** NJW 73S M326 Trust 100W ET {SOD.CHB} \$BII +434 FTF Trusting Lady 312A FTF Boom and Bloom 8211U HEREFORD BULL \$CHB THM Durango 4037 (SOD) +90 NJW 98S Durango 44U {SOD} NJW 9126J Dew Domino 98S {DOD} OSU Missy 5314 DM BR Moler 803 OSU Missy 3320 OSU 552 Missy 4301 {DOD} OHAY. M&G REA CED BW ww MILK MARR

Calving ease fall long yearling Polled Hereford bull! The Frontier sons have been some of the most popular in many bull sales across the country. Tested DL carrier.

+35

+70

+.43

-.07

 BW 77 lbs., ADJ. WW 629 lbs., ADJ. YW 1208 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 2.63, ADJ. REA 10.9 sq. in.

+0.9

+114

+70

# OSU Blueprint 1309 {DLF,HYF,IEF,MSUDF}

Remitall Rita 91H

CII 163S Misty 618II

CALVED: 2/10/21 • AHA: P44225304 • TAT.: 1309 • Polled Hyalite On Target 936 (SOD) R Leader 6964 {SOD} R Miss Revolution 1009 { DOD }

**Boyd 31Z Blueprint 6153** NJW 91H 100W Rita 31Z ET HEREFORD BULL

KJ CJJ 618U Chevy 454Y OSU Missy 6307 {DOD}

OSU Missy 4313 GE FEDY

CED RW +2.7+67+98 OSU Missy 9300 MILK M&G REA

SB BVM 23D Git-r-Done 111X ET

NJW 73S M326 Trust 100W ET {SOD,CHB}

KJ HVH 33N Redeem 485T ET {SOD}

SC +1.8+33+67+.68

One of my favorites in the offering and would be recommended for use on heifers. His dam is recognized as a Dam of Distinction by the American Here-

• BW 81 lbs., ADJ. WW 714 lbs., ADJ. YW 1196 lbs., ACT. SC 37 cm. Ultrasound: ADJ. %IMF 3.14, ADJ. REA 12.2 sq. in.

# OSU Blueprint 1300 { DLEHYEIEEMSUDF }

CALVED: 1/9/21 • AHA: P44215513 • TAT.: 1300 • Polled Hyalite On Target 936 (SOD) R Leader 6964 {SOD} R Miss Revolution 1009 {DOD} +329Boyd 31Z Blueprint 6153 NJW 73S M326 Trust 100W ET {SOD,CHB} \$BII NJW 91H 100W Rita 31Z ET +387Remitall Rita 91H \$CHR HEREFORD BULL SB 122L Git-r-Done 19R ET {SOD} +93SB BVM 23D Git-r-Done 111X ET HVH Reba 23D **OSU Missy 4313** NJW 1Y Wrangler 19D {SOD} OSU Missy 9300 OSU Missy 7305  $\triangle \Box \triangle X$ MILK MARR CED BW REA +0.8+.30+11.0+0.3+50+75+26+51 -.03

Big time calving ease Blueprint son! This guy ranks in the top 5% for CED and top 10% for BW.

• BW 85 lbs., ADJ. WW 624 lbs., ADJ. YW 1133 lbs., ACT. SC 37 cm. Ultrasound: ADJ. %IMF 2.63, ADJ. REA 12.3 sq. in.

# OSU Validated 1315 {DLF,HYF,IEF,MSUDF,MDP}

CALVED: 2/20/21 • AHA: P44225311 • TAT.: 1315 • Homo. Polled

FFReef P606 Mahel R415

EFBeef TFL U208 Tested X651 ET {SOD,CHB} EFBeef Foremost U208 {SOD,CHB} EFBeef BR Validated B413 {CHB} EFBeef 4R Thyra Y865

HEREFORD BULL

NJW 73S W18 Hometown 10Y ET {CHB,SOD}

OSU Missy 5307 OSU Missy 2300

RW CED

ww

+0.3+53+78 NJW P606 72N Daydream 73S MSU TCF Revolution 4R {SOD} OSU Missy 8323

MSU TCF Revolution 4R {SOD}

EFBeef N014 Thyra S645 {DOD}

SHF Wonder M326 W18 ET { CHB,SOD }

MILK M&G MARR REA +23+49+.68+.85

+432

\$BII

+551

+177

A younger Validated son that is impressive for how long and dimensional he is. Also a standout for being homozygous polled and ranking in the top 1% for \$CHB! Potential MD carrier.

• BW 81 lbs., adj. ww 651 lbs., adj. yw 1217 lbs., act. sc 35 cm. Ultrasound: ADJ. %IMF 4.04, ADJ. REA 14.9 sq. in.

SC

+1.2

# f OSU~Blueprint~1305~ {DLE,HYE,IEE,MSUDF}

CALVED: 1/14/21 • AHA: P44215531 • TAT.: 1305 • Polled Hyalite On Target 936 (SOD) R Leader 6964 {SOD} R Miss Revolution 1009 {DOD} +369Boyd 31Z Blueprint 6153 NJW 73S M326 Trust 100W ET {SOD,CHB} \$BII NJW 91H 100W Rita 317 FT Remitall Rita 91H HEREFORD BULL \$CHB TH 71U 719T Mr Hereford 11X {SOD} +90H2 11X 4130 Successor 2504 ET DM BR Ariel 4130 ET OSU Missy 8314 DM BR Moler 803 OSU Missy 3313 OSU Missy 9303

GE EPD ) MILK CED +27+.35+1.0+49+1.1+51 -.17

Another calving ease specialist sired by Blueprint that is also moderate and

• BW 80 lbs., ADJ. WW 616 lbs., ADJ. YW 1069 lbs., ACT. SC 36 cm. Ultrasound: ADJ. %IMF 3.17, ADJ. REA 13.4 sq. in.

+5.8

# OSU Blueprint 1317 {DLF,HYF,IEF,MSUDF}

CALVED: 3/14/21 • AHA: P44239777 • TAT.: 1317 • Polled

Remitall Rita 91H

R Leader 6964 {SOD} Boyd 31Z Blueprint 6153 NJW 91H 100W Rita 31Z ET

HEREFORD BULL

NJW 73S M326 Trust 100W ET {SOD,CHB} KCF Bennett 3008 M326 {CHB,SOD} OSU Missy 4315

OSU Missy 1322 OHAY.

+2.3

CED

+105

+34

NJW P606 72N Daydream 73S MSU TCF Revolution 4R {SOD} OSU 492D Missy 0501 MILK

+65

Hyalite On Target 936 {SOD}

R Miss Revolution 1009 {DOD}

NJW 73S M326 Trust 100W ET {SOD,CHB}

-.04

+.77



+418

\$BII +486

+128

Here is a March Blueprint son that is impressive for stoutness and power with exceptional growth! He is recommended for use on heifers and should produce a really nice set of replacement daughters.

BW 86 lbs., ADJ. WW 658 lbs., ADJ. YW 1264 lbs., ACT. SC 34 cm. Ultrasound: ADJ. %IMF 3.94, ADJ. REA 15.9 sq. in.

+1.4



# Simmental Spring Yearling Bull

Pot 62

# **OSU County O 1601J**

CALVED: 1/14/21 • ASA: 3862002 • TAT.: 1601J • Polled PB

Aubreys Black Blaze III

AJE/PB Montecito 63W

Aubrevs Black Blaze III

HPF Quantum Leap Z952

Rhythm 418P

OSU Lass 3600

Remington Lock n Load54U

Remington Lock n Load54U

W/C Loaded Up 1119Y **GEFF County O** 

Ruby NFF Rhythm 475B SIMMENTAL BULL

W/C Loaded Up 1119Y OSU Lass 8601F

OSU Lass 6601D

CED MILK MWW STAY MARB +82 +121 +22 +63 +16 -.04 + 1.00

Black polled purebred Simmental bull sired by the popular County O.

BW 90 lbs., ADJ. WW 658 lbs., ADJ. YW 1264 lbs., ACT. SC 34 cm. Ultrasound: ADJ. %IMF 3.94, ADJ. REA 15.9 sq. in.



Sire of Lot 62 GEFF County O

# **Commercial Pairs**

Pots 101-110

# **NEW THIS YEAR:** Selling 10 Black Baldy First-calf Heifer Pairs

These heifers will sell in groups of three or four head.

Calves at side are sired by a low birth weight Angus bull, PF Bomber 8563 of EF (AAA 19204406).

# **How to Bid Online**

#### STEP 1 - CREATE AN ACCOUNT and REQUESTING BIDDING CREDENTIALS

You can always view an auction without signing in. You must only sign in if you plan to bid on cattle. If you plan to bid on livestock, you must CREATE A NEW ACCOUNT and then request for bidding credentials at cci.live. Once you are approved the first time, you do not need to go through the process for each sale. Please DO NOT wait until sale day to request bidding credentials, as some sales require approval more than one day ahead of time. Some sales also require a "bidder passcode" from the sale management for that auction. When you create an account, please use a valid email address. If in the future you forget your bidder's password, you can reset it immediately through the email on your account.



### STEP 2 - GET A BUYER NUMBER

Once you are an approved bidder at CCI, you simply go to the SALE SCHEDULE PAGE and click on the auction name that you are interested in, then click BID ONLINE and click GET BUYER NUMBER. You will instantly be assigned a buyer number for that auction. Some sales also require a "bidder passcode" from the sale management for that auction. When you click "get buyer number," you will be instructed to enter the passcode from the sale management for that auction.

STEP 3 - Always refresh your screen if you are going in and out of service and if you "leave" your computer or the app for more than 15 minutes. The computer may log you out if you have not been active for a period of time. It's always a good idea to refresh your screen right before the sale starts. Driving while bidding

## BIDDING and SCREEN PRICE-VERY IMPORTANT!!!!

Please note that the asking price on the screen is REAL TIME! Screen or asking price takes precedence over audio and voice! This means that if you have a slow internet connection the auctioneer may be a few seconds behind the screen price that is showing. The screen price is the asking bid at the auction and there is no delay, so you can bid with confidence by watching only the screen asking price. If you have a slow internet connection, we recommend that you turn off the audio and only watch the asking price box. The audio and video are for entertainment purposes only. You can also phone in to place your bids if you feel that your internet connection is not acceptable.

Always refresh your screen periodically, especially if you move in and out of service.

Always refresh your device if you have left it for more than 20 minutes or return to the app after leaving it.

#### IF I FORGET MY PASSWORD

If you forget your password, simply click on FORGOT PASSWORD and CCI will email a reset password link to your email inbox.



# Thank You!

# **MAJOR SPONSORS**

of the OSU Department of Animal Science

Are you looking for strong, healthy calves? To stop scours in newborn calves? Healthier cattle?



more bioavailable Mannanoligosa bacte

Call to find out more! increase conception

Chelated minerals are between 1.8 to 5.8 times more bioavailable (depending on the mineral) & Mannanoligosaccharides will help to reduce bacterial scours in calves.

Call to find out more! Maximize profits, stop scours, increase conception and improve feed efficiency.

(800) 697-1998









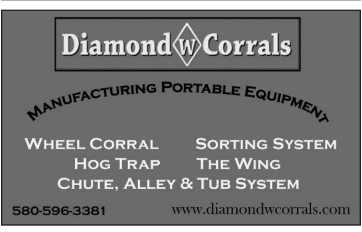


# **OSU ANIMAL SCIENCE MAJOR SPONSORS**

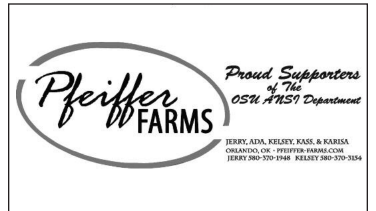
















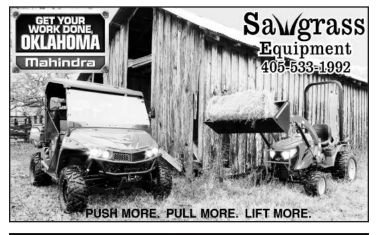




# **OSU ANIMAL SCIENCE MAJOR SPONSORS**

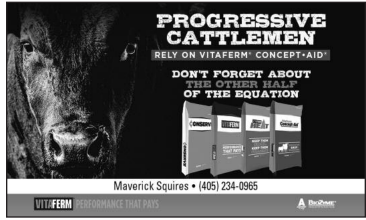
















# **OSU TERMS & CONDITIONS OF SALE**



UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF CATTLE UNDER THESE SALE TERMS AND CONDITIONS, OKLAHOMA STATE UNIVERSITY (OSU) MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES.

THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONDITIONS ARE THE EXCLUSIVE REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUMSTANCES WILL OSU BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INDEMNITY PROVISION OR OTHERWISE.

#### TERMS OF SALE

**Bidding:** Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids, and his decision on such matters will be final.

Announcements: If there is any inconsistency in the terms of this sale book, the supplement sheet or day-of-sale announcement, (i) the day-of-sale announcement will control over both the supplement sheet and the sale book, and (ii) the supplement sheet will control over the sale book.

Cash Sale: All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the vendor, have been made with the vendor prior to sale.

OSU Bursar's Office Policy and Procedures: There will be a finance charge computed at a periodic monthly rate of 1.5% per month, or an APR of 19.56%, on any unpaid balance. All accounts with an unpaid balance will be assessed a minimum finance charge of \$.50 per month. Bursar accounts are assessed a finance charge after 30 days past the due date on any remaining unpaid balance that has been billed.

**Buyer's risk:** The risk of loss and injury of each animal passes to the buyer as soon as it is sold, but it is the obligation of OSU to ensure that animals are fed and cared for free of charge to the buyer until loaded for shipment or until the expiration of 48 hours after the sale, whichever occurs sooner.

#### Identification:

- 1. OSU must ensure that each animal has a readable permanent identification mark (e.g., tattoo, hot-iron brand or freeze brand) corresponding to its registration.
- 2. The buyer must check all permanent identification marks for accuracy.
- 3. In those cases where a nickname is used by OSU, the nickname must also be accompanied by the official registered

Certificate of registration: A transferred certificate of registration must be furnished by OSU free of charge to the buyer for each animal within 45 days following the later of the date of sale and receipt of full payment.

Artificial insemination (AI) service certificates: Upon the buyer's request, AI Service Certificates must be furnished by OSU free of charge to the buyer for all females bred artificially to bulls not owned by OSU.

#### GUARANTEES

Health: Unless otherwise announced, OSU guarantees that all animals are eligible for interstate shipment as required by federal regulations.

#### Conformance with registration:

- 1. OSU guarantees that unless noted otherwise, all animals are registered under the rules of their respective breed
- 2. OSU guarantees to the buyer that all animals conform to the registration certificate as entered in the Herd Book of either the American Angus Association, American Hereford Association, American Simmental Association or International Brangus Breeders Association.

#### Pedigree:

- OSU guarantees to the buyer that the pedigree, performance data and individual genetic defect designation of the animal, as represented in any sales materials (including any sale book, supplement sheet or day-of-sale announcement), is accurate.
- 2. The absence of any such designation on the pedigree of an animal, in a sale book, does not establish that the animal in question is not a carrier of any such genetic defect or genetic factor.
- 3. In those cases where a commonly understood nickname is used by OSU, OSU guarantees the pedigree of the animal based on the commonly understood nickname.

Sex: Unless otherwise represented by OSU, there are no guarantees that offspring will be of a particular sex.

### Breeding guarantees:

- 1. OSU guarantees that all bulls are breeders, but only if such bulls are at least 12 months old at the time of sale and have not been allowed to run with the herd until at least 14 months of age. A bull that settles a cow by natural service and passes a fertility test made by competent veterinarians mutually agreed upon by the buyer and OSU, during any six-month period of trial (provided for in paragraph 2 of the section entitled "Options and privileges of return or adjustment") will be considered a breeder. Unless otherwise agreed by the buyer and OSU, OSU makes no guarantees with respect to the ability to freeze semen.
- 2. OSU guarantees that all animals are breeders, with the exception of: (a) calves under 12 months of age at the time of the sale; (b) animals shown after the sale has occurred (in such cases, the breeding guarantees, if any, will be those guarantees as are agreed upon between OSU and the buyer); (c) injury or disease occurring after the sale; and (d) gross negligence or willful misconduct on the part of the buyer.
- 3. "Safe-in-calf" females are guaranteed by OSU to have been examined by a competent veterinarian and determined to be in calf.
- 4. "Served" females are not guaranteed to be in calf.
- 5. "Pasture bred" females have been exposed but are not guaranteed to be in calf.
- 6. "Open" females have not been served and are guaranteed by OSU to be without calf.
- 7. Donor females
- a. Unless otherwise agreed by the buyer and OSU, a female that has been used in an embryo transfer program is not guaranteed to be a breeder after the date of the sale.

- b. Unless otherwise agreed by the buyer and OSU, a female is not guaranteed to be a breeder after the date of the sale, when that female is to be used, or attempted to be used, in an embryo transfer program.
- 8. OSU makes the following guarantees with respect to all "pregnant recipients": (i) that the female is pregnant, (ii) that the resulting calf is of the pedigree represented, and (iii) that the resulting calf is of the sex represented (if so represented).

Semen: Unless otherwise agreed by the buyer and OSU, with respect to the sale of semen OSU makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."

Embryos: Unless otherwise agreed by the buyer and OSU, with respect to the sale of embryos OSU makes no guarantees with respect to the performance or characteristics of such embryos and the buyer is purchasing such embryos "as is."

#### Options and privileges of return or adjustment:

- 1. Except as provided in paragraph 2 of this section, all claims for adjustment or refund must be made in writing on or before the later of (i) six months after the sale date and (ii) the date on which the animal reaches 30 months of age.
- 2. All claims relating to the misrepresentation of service sire and all claims relating to paragraphs 10 and 11 of this section must be made in writing on or before the second anniversary of the date of sale.
- 3. If an animal is claimed to be a non-breeder, the animal may be refurned to OSU if in good condition and complying with the health requirements of Oklahoma. OSU is entitled to six months trial following the return of the animal in which to prove that the animal is a breeder. If at the end of the six-month period OSU is unable to prove the animal is a breeder, OSU must, at the option of the buyer, replace the animal with another of equal value or refund the purchase price. The return of the full purchase price will be deemed full satisfaction and settlement. Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that OSU will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If OSU proves the animal to be a breeder, it will be the obligation of the buyer to take delivery of the animal and pay all transportation expenses.
- 4. If a female sold as "safe in calf" proves not to be in calf, the buyer may receive service from the bull previously used, if available. If the bull is not available, OSU must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to OSU. Any adjustment provided for in this paragraph will absolve OSU from further liability, except in if such female proves to be a non-breeder. If a female represented as "safe in calf" to a certain bull at the time of sale proves to have been bred to a different bull, OSU must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to OSU (adjustments will not be considered to be a breeding fee or an allocation of the purchase price to any unborn calf).
- 5. If a female sold as "open" proves to be with calf, the buyer may return the animal to OSU prior to calving for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer. OSU is responsible for all transportation expenses.
- 6. Cows with calves at their side are presumed to be breeders with no further fertility guarantee.
- 7. White skin or hair on Angus cattle must not be painted or altered. If such painting or alteration has occurred, the buyer may return the animal to OSU for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer.
- 8. If an animal (including the offspring of a pregnant recipient) is sold and at a later date proves not to have been eligible for registration under the rules of its respective breed association, OSU must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to OSU.
- 9. If (i) an animal is sold (including the offspring of a pregnant recipient) and through DNA-marker-typing is proven to have incorrect parentage, as represented by the certificate of registration, and for which parentage can be determined, or (ii) the resulting calf of a pregnant recipient is not of the sex represented, OSU is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to OSU.
- 10. Except as provided in paragraphs 4 and 6 of this section, all transportation expenses incurred will be the responsibility of the buyer.

Retention of genetic material: Unless otherwise agreed in writing by OSU and the buyer, OSU will not retain any genetic material of any animal for the purpose of cloning. A 1/3 semen interest is retained in all service-age hulls

## DISCLOSURE OF TEST RESULTS FOR KNOWN GENETIC DEFECTS AND FACTORS

OSU shall have an affirmative duty to notify the buyer of any test results for genetic defects or genetic factors not otherwise reflected on an animal's pedigree.

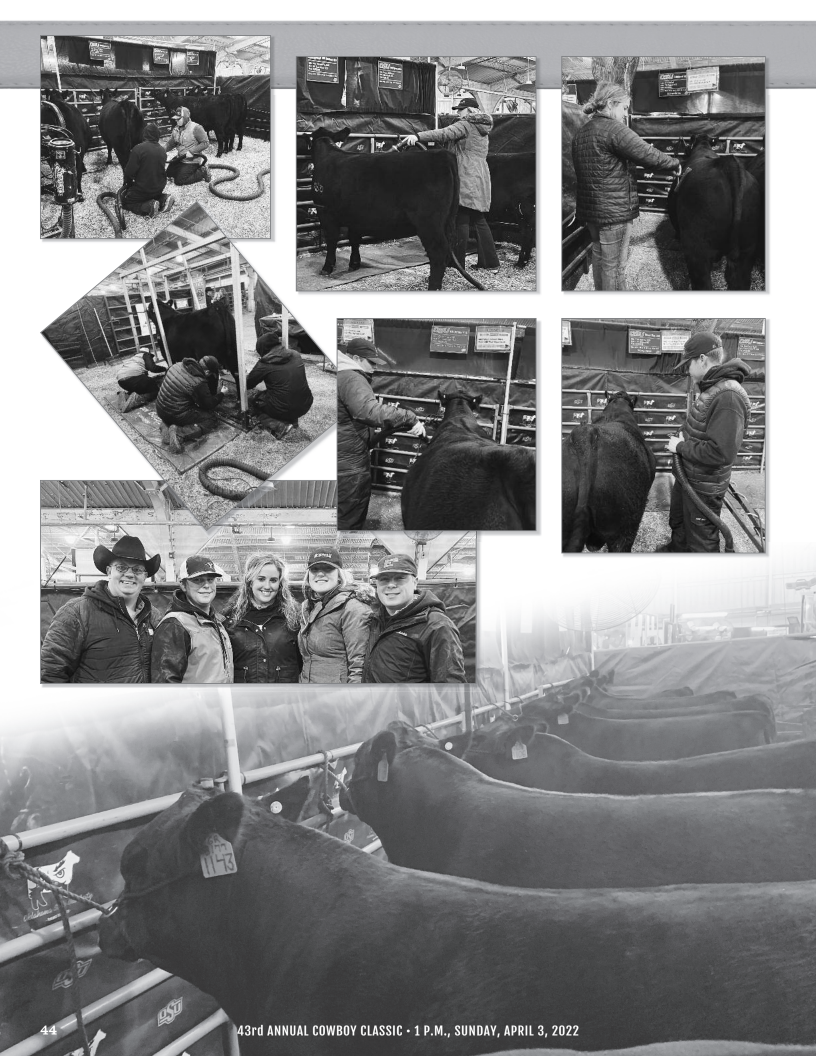
#### Optional Guarantee—Genetic Defects:

- 1. The buyer and seller may determine the scope and duration of a guarantee, if any, on an individual basis. OSU may, but is not required to, provide a guarantee to the buyer relating to genetic defects.
- 2. Nothing contained herein should be construed to relieve the parties from complying fully with all the rules and policies of the respective breed association relating to genetic defects generally or individually.

#### MISCELLANEOUS

- 1. The above terms and conditions of sale constitute a contract between the buyer of each animal and OSU and are equally binding upon both parties. Each sale or resale of an animal constitutes a separate transaction.
- 2. Neither Oklahoma State University, the sale coordinator nor any other person connected with the management of the sale assumes any liability, legal or otherwise.
- 3. These sale terms and conditions and all rights, obligations and duties arising hereunder and all disputes arising hereunder will be construed in accordance with, and governed by, the laws of the State of Oklahoma, without giving effect to such state's choice of law rules.

For voluntary consideration and use by sellers in their independent business judgment.





OSU Lady 0114



**OSU Empress 0146** 



OSU Blackcap 7180



**OSU Empress 1209** 



OSU Bardolena 1220



**OSU Bardolena 1223** 



**OSU Power Play 1104** 



OSU Grenade 1161



OSU Rolex 1102



Students employed by the OSU Purebred Beef Center during the 2021–2022 school year...

L-R: Riley Smith, Macomb, IL; Tristian Crick, Shelbyville, TN; Ryland Dewar, Woodland, CA; Derek Strawn, Columbia, MO;
Emma Grace Nowotny, New Braunfels, TX; Brooke Riggins, Olney, TX; Jake Pearl, Bainbridge, IN; Charlie Rosson, Louisa, VA;
Evan Epenscheid, Marshalltown, IA; Justin Cozzi, Dos Palos, CA. Not pictured: Kenzie Grimm, South Charleston, OH.



PRE-SORTED
FIRST CLASS
U.S. POSTAGE
PAID
SLATE GROUP

FIRST CLASS MAIL
TIME SENSITIVE...PLEASE DO NOT DELAY

# **43rd Annual Cowboy Classic**

Sunday, April 3rd

9, April 514 Online bidding & videos:



ANGUS | HEREFORD | SIMMENTAL

