

ANGUS • HEREFORD • SIMMENTAL • BRANGUS



Featuring our 2025 Cattlemen's Congress Champion Pen of 3 Angus Heifers!







Riding for the Brand





PUREBRED BEEF CENTER

5918 West 6th Avenue, Stillwater, OK 74074 beefcenter.ansi.okstate.edu VISITORS ALWAYS WELCOME...LOCATED 3 MILES WEST OF STILLWATER ON NORTH SIDE OF HWY. 51

GRANT HUBBARD Senior Herd Manager (918) 541-4990 · grant.hubbard@okstate.edu DR. MARK JOHNSON Professor (405) 880-1902

46th ANNUAL COWBOY CLASSIC • 1 P.M., SUNDAY, APRIL 6, 2025

Division of Agricultural Sciences and Natural Resources



DEPARTMENT OF ANIMAL AND FOOD SCIENCES 101 Animal Science Building Stillwater, OK 74078-6061 Phone: 405-744-6065 Fax: 405-744-7390



Dr. Richard Coffey Department Head



Dr. Mark Johnson Professor



Grant Hubbard Senior Herd Manager



Dakota Heidt Range Manager

Dear Friends and Fellow Cattlemen:

On behalf of the OSU Purebred Beef Cattle Center and our Department of Animal Science, welcome to the 46th 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 impressive 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 6, 2025 at 1 p.m.

The Angus females include our 2025 Cattlemen's Congress Champion Pen of Three Angus Heifers. Other females highlighted are the proven donor selling as Lot 1 plus the young, productive two-year-old spring pairs, whose calves are sired by some of the most popular AI sires to date. The spring calves have their genomically enhanced EPDs printed in the catalog. Also offered is a set of Angus and Simmental fall halter heifer prospects plus some outstanding cows bred for fall calves.

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. The cattle selling 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 Grant 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 6th, 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 **Grant Hubbard** (918) 541-4990



1:00 p.m. CDT Sunday, April 6th Stillwater, Okla.

23 FEMALE LOTS + 44 READY-FOR-SERVICE BULLS ANGUS • HEREFORD • SIMMENTAL • BRANGUS

Spring Yearling Donor Prospects • Spring Cow/Calf Pairs • Fall Bred Cows • Fall Show & Donor Prospects Fall Long Yearling & Spring Yearling Bulls • Commercial Black & Black Baldy Young Pairs

OKLAHOMA STATE UNIVERSITY



Students employed by the OSU Purebred Beef Center during the 2024–2025 school year... L-R: Jake Pearl, Bainbridge, Indiana; Dawson Hawkins, Weatherford, Oklahoma; Case Carlson, Sayre, Oklahoma; Ethan Shoemake, Porum, Oklahoma; Emma Fox Dauphin, Manitoba, Canada; Quin Stafford, Live Oak, California; Emma Frank, Atkinson, Illinois. Not pictured: Ryland Dewar, Woodland, California.

> Oklahoma State University Animal Science Alumni Association

> > Inimal Science

Veekend

April 4 - 6, 2025 | Stillwater, Oklahoma Learn more & register for weekend activities at

www.ASAAgala.givesmart.com

Hall of Fame Chairback Honorees

Dr. Dennis & Marta White

Reunion Groups

1975, 50 Year Livestock & Meat Judging Teams Coached by Dr. Bob Kropp & Dennis Stiffler 2000, 25 Year Livestock & Meat Judging Teams Coached by Dr. Mark Johnson & Dr. Brad Morgan 1975, 2000 & 2015 Animal & Food Science Graduates



ANIMAL SCIENCE ALUMNI ASSOCIATION





INVITED GUESTS AND REPRESENTATIVES

- Dr. Jason Lusk Dean of the School of Agriculture, Oklahoma State University
- **Dr. Richard Coffey** Head of Department of Animal Science, Oklahoma State University
- **Dr. Don Wagner** Emeritus Head of Department of Animal Science, Oklahoma State University
- Roger Wann Director, American Angus Assn.; and President, Oklahoma Angus Assn.
- Mark Johnson Director, American Angus Assn.
- Cindy Pribil Director, American Hereford Assn.

Rindy Bacon President, Oklahoma Hereford Assn.

Troy Shelby 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 Colton Pratz Oklahoma Cowman (405) 235-4391; c 385-1054 Delvin Heldermon Heldermon Enterprises (405) 205-1116 Juston Stelzer SS Auction Services (817) 992-7059

ABSENTEE BIDS

If you would like to place a bid on any lot but cannot attend the sale, please contact Grant Hubbard, Mark Johnson or any member of the sale staff. Live bidding will also be available for registered bidders via CCi.live. See page 44 for information.

Lunch will be served sale day, compliments of Heidt Simmentals. Please join us!



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.

HOTEL ACCOMMODATIONS

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

AIR TRANSPORTATION

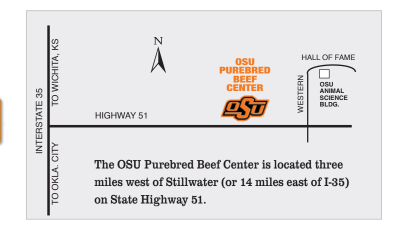
Stillwater Municipal Airport has complete services and facilities to accommodate any size aircraft. Major terminals at Oklahoma City and Tulsa are approximately 75 miles from Stillwater and are served by many major airlines.

ACKNOWLEDGEMENTS

Veterinarian and Embryo Transplant Services

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 have been semen tested. 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.



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 WAR-RANTIES, 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 REM-EDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUM-STANCES 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, hotiron 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 name and number of the animal.

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 association.

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:

1. 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 pediaree of the an-imal 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 proaram

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 returned 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 bulls.

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.



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.

The EPDs reported in the catalog 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 2025 BREED AVERAGE EPDS:

	CED	BW	WW	YW SC	Milk	Marb	RE
Angus Non-Parent Cows	+ 6	+1.3	+66	+116 +.86	+26	+.79 ·	+.71
Angus Current Dams	+ 6	+1.4	+60	+106 +.81	+26	+.58 ·	+.56
Angus Non-Parent Bulls	+ 6	+1.3	+67	+117 +.88	+26	+.75 ·	+.69
Hereford 2023/24 Calves	s +3.4	+2.6	+56	+ 90 +1.0	+27	+.14	+.46
Purebred Simmental	+11.5	+1.3	+79	+117	+23	+.17 ·	+.83
Hybrid Simmental	+12.7	+0.1	+77	+119	+24	+.39 ·	+.64
Non-Parent Brangus	+ 5	+0.3	+22	+ 42 +.53	+ 8	+.11	+.23

ULTRASOUND MEASUREMENTS OF BODY COMPOSITION

Ultrasound measurements have been taken in our herd for many years. We are including this information in addition to each animal's genomically en-

hanced 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 inherd 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.



Dollar value indexes, or **\$Values**, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

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 guality and yield grade.

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.

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.





SALE FEATURE PROVEN DONOR

Henrietta Pride 0031 & progeny



OSU CAR Henrietta Pride 2166 \$27,000 daughter of Lot 1

POLLARD HENRIETTA PRIDE 0031

CALVED:	1/13/20	•	AAA:	+*1	967	1440	•	тат.: 0031	

#3F EPIC 4631 #EXAR MONUMENTAL 6 FWY 7008 OF C089 ANGUS COW #EXAR DENVER 20 +PF 2002B HENRIETTAR +SITZ HENRIETTAR	02B PRIDE 4507	ZEBO QUEEI #A A R TEN +FWY RITA (#EXAR UPSI +EXAR ROYA #CONNEALY	X 7008 S A C085 HOT 0562B AL LASS 1067		ACT. BW 62 ADJ. WW 655 ADJ. YW ADJ. %IMF ADJ. REA
CED BW WW YW +3 +3.3 +84 +140 CW Marb RE	SC Doc +.66 +22 \$M \$W	Claw Angle +.57 +.45 \$F		Milk +32 \$C	
+75 +.95 +.84	+65 +80	+113 +	69 +182	+301	

Leading off the 46th Annual Cowboy Classic is Pollard Henrietta Pride 0031, a proven powerhouse donor that stems back to the great Sitz Henrietta Pride 643T. 0031 is in peak production and will quickly add quality to any operation. Her progeny have averaged over \$15,000 through Cowboy Classic sales. A daughter, OSU CAR Henrietta Pride 2166, was the high selling female in the 2023 Cowboy Classic, selected by Seldom Rest Farms and Brumfield Angus for \$27,000. This unique breeding piece is the can't-miss type with endless opportunities. Offered with Chapman Angus.

Aspirated three times for 24 high quality embryos.

Sells open, ready to breed or flush.

1.

OSU BLACK LABEL 5116

angus

			CAL	VED: 12	2/16/2	4 • A4	λA: +*	211	59875	• TAT.:	5116
+DI//E	SG SA			-1 1101	0		DRIDO JP RIT		ERNATIVE 7	E125	ACT. BW 68
TRIVE				8 SURE F	-		R SUR 4 3128		: 067 WEIGH	IUP	ADJ. WW
ANGU			TOWN				R ASH				ADJ. YW
OSU E	MPRES		-	_			IR ROC R DEN\		E FIRE 609 02B	95	ADJ. %IMF
AGI		EMPR	ESS 711	2		#+0Sl	JEMP	RESS 2	136		ADJ. REA
CED +9	BW +1.8	WW +85	YW +153	SC +.70	Doc +13	Claw +.59	Angle +.49	HP +14		Milk +34	
CW +82	Marb +1.35		E.09	\$M +59	\$W +83	\$F +12		\$G • 90	\$B +210	\$C +331	8

Due to no fault of her own, Lot 1 lost her calf this spring. We have grafted this high quality embryo bull calf on her side. 5116 is a stout made Black Label son out of a proven donor, OSU Empress 1213. He is a maternal sib to Lot 22 and to OSU Empress 3202 that sold in the 2024 sale.

5116's impressive GE-EPD profile scores top 10% or higher ranks for 15 traits—WW, YW, YH, Milk, PAP, CW, Marb, RE, \$AxH, \$AxJ, \$W, \$F, \$G, \$B and \$C.

Lot 1B OSU Henrietta Pride 4155

EXAR Cover The Bases 3142 Son of Lot 1 & maternal brother to Lots 1B & 1C



1C OSU Henrietta Pride 4215

OSU HENRIETTA PRIDE 4215

	CALVED: 8/	20/24 · AA	A: +*21027	517 • TAT.: 4	215
E & B WILDCAT E&B LAD ANGUS COW #EXAR M +POLLARD HEN	SCOVERY 6737H 9402 Y PLUS 643 ONUMENTAL 6056B RIETTA PRIDE 003 B HENRIETTAPRIDE	G A R #CON #+E& #3F E #3F FWY 507	R DISCOVERY 2: INGENUITY 313 INEALY CONFID B LADY CREDEN PIC 4631 7008 OF C085 4 R DENVER 2002 2 HENRIETTA PF	22 ENCE PLUS ICE 190 029 B	ACT. BW 66 ADJ. WW 777 ADJ. YW ADJ. %IMF ADJ. REA
CED BW WY +10 +1.5 +7 CW Marb +66 +1.04		Doc Claw +12 +.53 \$W \$F +71 +11		CEM Milk +6 +31 \$B \$C 187 +301	

Another high quality daughter of the OSU and Chapman donor Pollard Henrietta Pride 0031, Lot 1. This ET heifer is sired by the highest selling Genex sire, E&B Wildcat 9402. This young female has all the parts to make an incredible brood cow in the donor pen. She ranks in the top 15% for RE and the top 20% for CED, \$F, \$G, \$B and \$C.

· Sells open.

· Breeding information available sale day.

+G A R SURE FIRE 6404 #CD EIDEDALL 672

+G A R SURE FIRE 6	6404		A R SURE FIRE R COMPLETE	N281		ACT. BW 72
#GB FIREBALL 672 GB ANTICIPATION	432		ANTICIPATIO	N		ADJ. WW 648
ANGUS COW #EXAR MONUMEN	TAL 60568		EPIC 4631			ADJ. YW 1032
+POLLARD HENRIETTA		1	7008 OF C085 R DENVER 200			ADJ. %IMF 5.81
+PF 2002B HENRIE	TTAPRIDE 4	507	Z HENRIETTA F		T	ADJ. REA 13.6
CED BW WW YW +6 +2.6 +77 +127		Doc Claw	Angle HP +.43 +13.	CEM 0 +15	Milk +24	
CW Marb RE	\$M	\$W \$		\$B	\$C	
+68 +1.41 +1.27	+78	+73 +1	6 +97	+212	+353	

A true sale highlight! This heifer is one of the best females ever produced at the Purebred Beef Center in terms of her combination of phenotype and genomics. This three-dimensional Fireball daughter out of the 0031 donor offers a stellar look from the side. She is a maternal sister to the 2023 Cowboy Classic high selling female that brought \$27,000. 4155 ranks in the top 4% for \$C & RE, the top 5% for \$G and the top 10% for Marb and \$B.

OSU HENRIETTA PRIDE 4155

CALVED: 2/12/24 • AAA: +*20972557 • TAT.: 4155

#+G A R SURE FIRE



Daughter of Lot 1 & maternal sister to Lots 1B & 1C







SPRING YEARLING DONOR PROSPECT

angus



Lot 2A OSU Blackbird 4140



OSU's 2025 Cattlemen's Congress Champion Pen of 3 Angus Heifers Sell as Lots 2A, 2B & 3



OSU BLACKBIRD 4140

			C	ALVED: 2	2/7/24	• AAA	: +*2	0972	517 ·	тат.: 4 1	40
SG SA	ALVATIC +MGR)n 8 Jp Ri	GE ALTE TA 7037	RNATIVE	E125	BALDF #+BAS		LACKE	0119 3IRD A03 IT 1682	0	ACT. BW 62 ADJ. WW 731 ADJ. YW
	#BAS Blackb	IN PAY		7 PLUS 60 58)48	+EXAF #KB-F	SIN PAY ROYAL ULL ME LACKB	LASS	EC40		1075 ADJ. %IMF 9.43 ADJ. REA 12.3
CED +8	BW +2.0	WW +98	YW +163	SC +1.41	Doc +17	Claw +.55	Angle +.54	HP +8.9	CEM +14	Milk +22	
CW +80	Marb +1.04		RE 82	\$M +61	\$W +88	\$F +12 2		G 72	\$B +193	\$C +311	

4140 was the frontrunner of the heifers in the 2025 Cattlemen's Congress Champion Pen of 3 Angus females in OKC! An extra stylish daughter of SG Salvation and the young donor dam OSU Empress 1113, she is a big ribbed, long bodied female that is correct in her foot shape and her movement off both ends. She ranks in the top 1% for WW, top 3% for YW, top 4% for CEM and top 15% for \$B and \$C. Flush mates sell as Lots 2B and 35 through 39. • Breeding information available sale day.

angus

SPRING YEARLING DONOR PROSPECT



Lot 2B OSU Blackbird 4154



OSU BLACKBIRD 4154

			CA	LVED: 2	/12/24	! • АА	A: +*2	20972	2526 •	тат.: 4	154
2.02	#+BA		GE ALTE	RNATIVE	E125			MPACT BLACKE	0119 0119 A03	0	ACT. BW 67
36 3/			TA 7037				SIN PA) RITA 21		IT 1682		ADJ. WW 772
ANGU	JS CO #BAS		WEIGHT	PLUS 6	048				IT 1682		ADJ. YW 1129
OSU	BLACKE							L LASS EASURE			ADJ. %IMF 6.73
AGI		BLACK	BIRD 91	58		OSU E	BLACKE	BIRD 71	85	25	ADJ. REA 13.6
CED +8	BW +1.2	WW +92	YW +156	SC +.56	Doc +16	Claw +.54	Angle +.52	HP +13.0	CEM +11	Milk +22	
CW +72	Marb +.99		RE 93	\$M +67	\$W +84	\$F +10		\$G 72	\$B +180	\$C +300	

Flush sister to Lot 2A and another member of the 2025 Champion Pen of 3 Angus Heifers at Cattlemen's Congress. OSU Empress 4154 is a stout made, super broody female that is supported by the impressive OSU Empress 1113 donor dam. This high performing Salvation daughter ranks in the top 3% for WW, top 5% for YW and \$W and in the top 20% for \$F, \$G, \$B and \$C. Flush brothers sell as Lots 35 through 39.



OSU Blackbird 1113 Dam of Lots 2A & 2B

Breeding information available sale day.



SPRING YEARLING DONOR PROSPECT

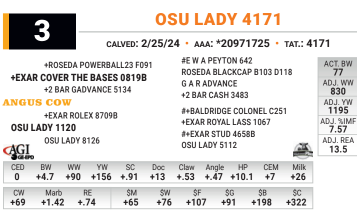




Lot 3 OSU Lady 4171



Thank you to our OSU student employees!



The Cover The Bases females aren't going out of style any time soon! This female exemplifies what the \$400,000 Pollard Farms and Express Ranches herd sire's progeny are known for. She is big ribbed and stout featured while still giving a balanced look from the side. She ranks in the top 5% for WW and YW and top 10% for Marb and \$G. Maternal sister sells as Lot 13. • Breeding information available sale day.



Lot 4 OSU Sandra 4117



OSU Sandra 8229 Dam of Lot 4



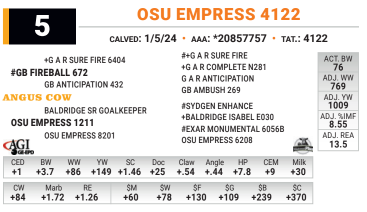
Lot 5 OSU Empress 4122

					000			NA.			
	4		CA	ALVED:	1/4/24	• AA	a: +*2	0857	412 •	тат.: 4 1	17
	ALVATIO +MGF	DN R JP RI	GE ALTEI TA 7037		E E 125	BALD #+BA	EASY I RIDGE E SIN PAY RITA 21	BLACKE	BIRD A03	0	ACT. BW 68 ADJ. WW 755
	#3F E SANDR/	PIC 46				ZEBO	LEK PRO QUEEN R TEN X	1072	2010 04		ADJ. YW 973 ADJ. %IMF 6.98
AGI		SAND	RA 5118				ENSON				ADJ. REA 11.8
CED +4	BW +1.2	WW +81	YW +142	SC +.80	Doc +10	Claw +.52	Angle +.51	HP +4.5	CEM +11	Milk +13	
CW +72	Marb +1.15		RE 88	\$M +31	\$W +63	\$F +11		3G 78	\$B +191	\$C +279	

OSU SANDRA 4117

This January Salvation daughter is tremendous in terms of pure power. She is big boned and exceptional in her shape and dimension. Her donor dam, OSU Empress 8229, currently resides in the donor pen at Genesis Enterprises. On paper, 4117's genetic markers have her ranking in the top 15% for WW, YW, CW, \$G and \$B. Full brother sells as Lot 42.

· Breeding information available sale day.



This Empress daughter is a genetic anomaly in this year's offering. She is the top ranking C female in the sale at +370! This Fireball daughter is out of a first-calf heifer and has just kept improving since birth. She ranks in the top 3% for Marb, top 5% for RE and top 10% for WW and YW with top 2% rankings for \$G, \$B and \$C.

· Breeding information available sale day.



SPRING YEARLING DONOR PROSPECTS





OSU Empress 2110 Dam of Lot 6





OSU Empress 1118 Dam of Lot 7



OSU Empress 4118 7

OSU EMPRESS 4118

			CA	LVED:	1/4/24	• AA	a: +*2	0857	778 •	tat.: 41	18
#GB	FIREBAL	L 672	-			+G A I	R SURE R COMP ANTICI	LETE N			ACT. BW 70 ADJ. WW
	GB AI	NTICIP	ATION 4	32			ABUSH		-		703
ANGU			-X 8709F	2		#+BA	LDRIDG	E COLO	NEL C25	1	ADJ. YW 911
+0SL	EMPRE			,			R ROYAI R UPSH				ADJ. %IMF 7.39
AGI		EMPRE	SS 4116				U EMPR				ADJ. REA 11.9
CED	BW	WW	YW	SC	Doc	Claw	Angle	HP	CEM	Milk	
+7	+2.8	+64	+110	+.99	+22	+.53	+.41	+8.4	+13	+25	
CW +47	Marb +1.61		RE 52	\$M +58	\$W +57	\$F +9 9		G 94	\$B +194	\$C +310	

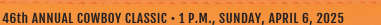
This young lady will attract your attention with a nearly ideal brood cow profile view. She is flawless in the makeup of her skeleton. She will undoubtedly turn into a sound, high producing cow. A pasture full of her kind will always keep the cow man in business. She ranks in the top 4% for Marb, top 10% for \$G and top 15% for \$B and \$C. Flush brother sells as Lot 48.

· Breeding information available sale day.

6	C)SU	EM	PRI	ESS	41	08	
0	CALVED:	1/2/24	1 • AA	a: * 2(8577	43 •	тат.: 41	08
+G A R SURE FIRE # GB FIREBALL 672 GB ANTICIPATION			+GAI GAR	ANTICI	LETE N			ACT. BW 45 ADJ. WW 755
ANGUS COW DB ICONIC G95			#MUS		316 ST			ADJ. YW 1027 ADJ. %IMF
+OSU EMPRESS 2110 +OSU EMPRESS 91	64		#EXA	R MONI		L 6056	В	ADJ. %IMF 5.50 ADJ. REA
AGI	04		+0SU	EMPRE	SS 110	5	all a	13.1
CED BW WW YW +13 -0.1 +65 +118	SC 3 +1.21	Doc +26	Claw +.54	Angle +.54	HP +13.1	CEM +12	Milk +30	
CW Marb RE +55 +1.65 +.83	\$M +66	\$W +68	\$F +10		3G 98 +	\$B •200	\$C +325	

If your operation is centered around moderate, low input females, then pay attention here! This young female will certainly add value to any operation through her combination of standout genetics as well as phenotype. Her dam, OSU Empress 2110, commanded \$15,000 from Chapman Angus. 4108 ranks in the top 3% for Marb and the top 10% for \$C, \$B and CED.

· Breeding information available sale day.





SPRING TWO-YEAR-OLD PAIR





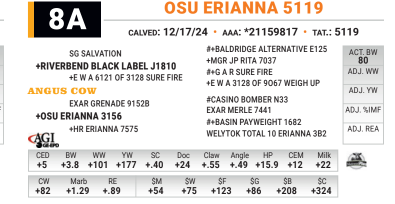
Lot 8 OSU Erianna 3156

OSU ERIANNA 3156

•		CA	lved: 1	/23/23	3 • АА	A: +*2	057	6604 •	TAT . 3	156
								0004	1410	150
GREN/ EXAF	ADE 91 MERL		133		#CAS #SITZ	TOP G	NIE K4 AME 5	8		ACT. BW 74 ADJ. WW 613 ADJ. YW
#+BA	SIN PA A 757	5		IA 3B2	21AR #A A I	O LASS R TEN X	7017	S A		ADJ. YW 803 ADJ. %IMF 8.10 ADJ. REA 7.9
Marb	F		SC +.56 \$M	Doc +27 \$W			G	\$B	Milk +32 \$C	
	EXAF S CO #+BA RIANN WELY BW +2.5 Marb	EXAR MERLI S COW #+BASIN PA RIANNA 757 WELYTOK T(BW WW +2.5 +103 Marb F	#+BASIN PAYWEIGH RIANNA 7575 WELYTOK TOTAL 10 BW WW YW +2.5 +103 +177 Marb RE	EXAR MERLE 7441 S COW #+BASIN PAYWEIGHT 1682 RIANNA 7575 WELYTOK TOTAL 10 ERIANN BW WW YW SC +2.5 +103 +177 +.56 Marb RE \$M	EXAR MERLE 7441 S COW #+BASIN PAYWEIGHT 1682 RIANNA 7575 WELYTOK TOTAL 10 ERIANNA 3B2 BW WW YW SC Doc +2.5 +103 +177 +.56 +27 Marb RE \$M \$W	GRENADE 9152B #SITZ EXAR MERLE 7441 #SITZ S COW #HBASIN PAYWEIGHT 1682 #+BASIN PAYWEIGHT 1682 #HBA: RIANNA 7575 #A A WELYTOK TOTAL 10 ERIANNA 3B2 WUAK BW WW YW SC Doc Claw +2.5 +103 +177 +.56 +27 +.51 Marb RE \$M \$W \$F	GRENADE 9152B #SITZ TOP G. EXAR MERLE 7441 #SITZ TOP G. S COW EXAR MERLE #+BASIN PAYWEIGHT 1682 #HBASIN PAYWEIGHT 1682 RIANNA 7575 #HBASIN PAYWEIGHT 10 ERIANNA 3B2 BW WW YW SC BW YW SC PAC Claw Angle +2.5 +103 +177 +.56 +27 +.51 +.51 Marb RE SM SW SF S	GRENADE 9152B #SITZ TOP GAME 5 EXAR MERLE 7441 #SITZ TOP GAME 5 S COW #HBASIN PAYWEIGHT 1682 #+BASIN PAYWEIGHT 1682 #+BASIN PAYWEIGHT 1682 RIANNA 7575 #+BASIN PAYWEIGHT 10 ERIANNA 382 BW WW YW +2.5 +103 Marb RE SM \$W SW \$F	EXAR MERLE 7441 #SITZ TOP GAME 561X S COW #SITZ TOP GAME 561X #+BASIN PAYWEIGHT 1682 #HBASIN PAYWEIGHT 006S RIANNA 7575 #HBASIN PAYWEIGHT 10 ERIANNA 3B2 WELYTOK TOTAL 10 ERIANNA 3B2 #UAKER HILL ERIANNA 8T2 BW YW SC Doc F2.5 +103 +177 +.56 +27 Marb RE \$M \$W \$F \$G	GRENADE 9152B #SITZ TOP GAME 561X EXAR MERLE 7441 #SITZ TOP GAME 561X S COW #HBASIN PAYWEIGHT 1682 #+BASIN PAYWEIGHT 1682 #HBASIN PAYWEIGHT 006S RIANNA 7575 #HBASIN PAYWEIGHT 10 ERIANNA 382 WELYTOK TOTAL 10 ERIANNA 382 WELYTOK TOTAL 10 ERIANNA 382 BW WW YW SC Doc Claw Angle +2.5 +103 Marb RE SM \$W SF \$G SB \$CC

Leading off the two-year-old division is OSU Erianna 3156. She is a Grenade daughter that is packed full of performance. She stands out, especially on the profile. We believe this female has the genetic backing and phenotypic traits to be a *BIG TIME* donor prospect. She stems back to the Express Ranches donor HR Erianna 7575 that has produced several high selling progeny in Yukon, Oklahoma. She ranks in the top 1% for WW, YW and \$W and the top 15% for Marb, Milk, \$G and \$C.

· Breeding information available sale day.



This December heifer calf by Black Label ranks in the top 1% of non-parent Angus females for WW and YW, the top 5% for CW and the top 10% for F, G, B and C.







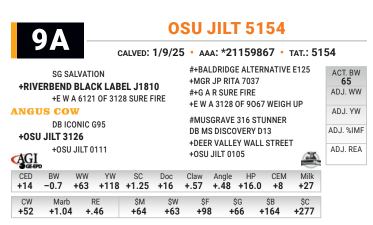
OSU Jilt 0111 Dam of Lot 9

OSU JILT 3126

	7		C/	LVED: 1	/6/23	• AAA	\: + *2	057 ⁻	1561 •	tat.: 31	26			
ANGU	DB M DB M S CO +DEE	95 S DISC W R VALL			r	#MCA #V A F DB MS #+BAS +DEEF #EXAI	R DISCO S FINAI SIN PA	CKBIF DVERY TOOI (WEIG EY RIT	RD 831-13 2240 4120 HT 1682 A 36113	78	ACT. BW 62 ADJ. WW 635 ADJ. YW 811 ADJ. %IMF 5.08 ADJ. REA 11.3			
CED +8	BW +0.7	ww +72	YW +127	SC +.29	Doc +6	Claw +.57	Angle +.45	HP +10		Milk +24				
CW +45	Marb +1.24		RE 30	\$M +45	\$W +66	\$F +85		\$G 72	\$B +157	\$C +249				

From the OSU Jilt cow family, 3126 is expressive in her muscle design and correct in her structural angles. Any stockman will appreciate the build of this female's feet and legs. Her earning potential is enhanced by her January heifer calf at side, sired by Riverbend Black Label.

· Breeding information available sale day.



High calving ease Black Label heifer calf with GE-EPD ranks in the top 4% for CED and top 15% for BW.



SPRING TWO-YEAR-OLD PAIR





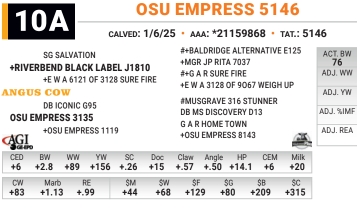
OSU Empress 8143 Maternal granddam of Lot 10

OSU EMPRESS 3135

			CA	LVED:	1/12/2	3 • A	AA: ^2	2057	533 •	TAT.: 3	35
DB IC	ONIC G	95	E 316 ST			#MC #V A	CAPITA ATL BLA R DISC S FINA	ACKBIR OVERY	D 831-13 2240	78	ACT. BW 67 ADJ. WW 657
ANGU	JS CO		TOWN				A R ASH		4120		ADJ. YW 806
+0SL	I EMPR		TOWN 119						E FIRE 609 DENCE P		ADJ. %IMF 4.44
AGI		JEMPR	ESS 814	3						LUS	ADJ. REA 11.0
CED	BW	WW	YW	SC	Doc	Claw	Angle		CEM	Milk	
+7	+0.6	+66	+116	+.73	+16	+.43	+.43	+12.	2 +8	+24	
CW	Mark		RE	\$M	\$W	\$1		\$G	\$B	\$C	
+58	+1.19	9 +.	66	+63	+63	+11	0 +	-77	+187	+306	

Lot 10 is a big bodied, powerfully made daughter of DB Iconic. This twoyear-old is capable of consistently producing front pasture females and rugged seedstock bulls. Her maternal granddam, OSU Empress 8143, was a member of the Champion Pen of Heifers at the 2019 NWSS. On her side is a super stylish January Riverbend Black Label heifer calf.

· Breeding information available sale day.



This young Black Label's genomic profile places her in the top 5% of non-parent Angus females for WW, YW, CW and F.







EXAR Cover The Bases 0819B Sire of Lot 11

OSU MADAME PRIDE 3141

	CA	LVED: 1/	16/23	3 • ааа: +*20571206 • тат.: 3141							
+EXAR COVER 1 +2 BAR (ANGUS COW +S A V E +S A V MADAM	GADVANCE	5 0819B 5134 4 992	1	ROSED G A R / +2 BAF #+S A #S A V #+S A	ADVANCE R CASH 348 V RAINDAN ' EMBLYNET V RESOURC	AP B103 D1 33 ICE 6848 ITE 2369	18	ACT. BW 83 ADJ. WW 572 ADJ. YW 894 ADJ. %IMF 5.81 ADJ. REA 10.8			
CED BW W -5 +5.6 +8 CW Marb +74 +1.02		SC 41 \$M +40	Doc +14 \$W +60		+.36 +10 \$G	IP CEM 0.6 +3 \$B +186	Milk +25 \$C +281				

Cover The Bases progeny have been making noise across the country for their added stoutness and bone. 3141 descends from the ever-popular Madame Pride cow family at Schaff Angus Valley. This young female screams donor quality. She encompasses all the important pieces to produce banner winning progeny in the P&G shows. Sells with a fancy Commerce heifer calf.

• Breeding information available sale day.

OSU MADAME PRIDE 5130

CALVED: 12/21/24 • AAA: *21159198 • TAT.: 51													
+G A R SUNBEAM #+G A R SUNRISE CONNEALY COMMERCE G A R INGENUITY 3132 AVIRA OF CONANGA 814R AVIE OF CONANGA 624P AVIGUS COW													
+ROSEDA POWERBALL23 F091 +CSU MADAME PRIDE 3141 +S A V MADAME PRIDE 0992 +S A V MADAME PRIDE 0992 +S A V MADAME PRIDE 0992	ADJ. YW ADJ. %IMF ADJ. REA												
	1ilk 23												
CW Marb RE \$M \$W \$F \$G \$B \$ +67 +1.00 +.69 +61 +70 +107 +68 +175 +2	C 88												

5130 ranks in the top 15% for WW and YW EPDs.

angus

SPRING TWO-YEAR-OLD PAIRS





Lot 12 OSU Empress 3118

OSU Empress 3104 \$27,000 full sister to Lot 12

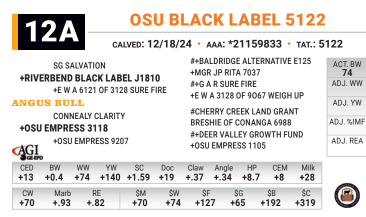
AN

OSU EMPRESS 3118

CALVED: 1/2/2	23 • AAA: +*20572853 • TAT.: 31	18
#CHERRY CREEK LAND GRANT	#K C F BENNETT HOMESTEAD CHERRY CRK EVA B27 M	ACT. BW 72
CONNEALY CLARITY BRESHIE OF CONANGA 6988	#CONNEALY CONFIDENCE PLUS BRELLY OF CONANGA 367	ADJ. WW 582
ANGUS COW #+DEER VALLEY GROWTH FUND	#+BASIN PAYWEIGHT 1682	ADJ. YW 782
+OSU EMPRESS 9207	+DEER VALLEY RITA 36113 #S A V BRILLIANCE 8077	ADJ. %IMF 3.96
+OSU EMPRESS 1105		ADJ. REA

AGI						+OSU	EMPR	ESS 817	5	
CED +16	BW -1.6	ww +70	YW +135	SC +1.16	Doc +12	Claw +.39	Angle +.30		CEM +11	Milk +20
CW +59	Marb +.82		RE 79	\$M +68	\$W +64	\$F +11		\$G • 61	\$B +174	\$C +294

This double-digit CED female illustrates what the Empress cow family is all about here at the OSU Purebred Beef Center. True cow power in an elegant, maternal design! She is a full sib to OSU Empress 3104, who was the high selling female to Linz Angus in the 2024 Cowboy Classic for \$27,000. She ranks in the top 1% for CED and Angle, top 5% for BW and top 10% for RADG. Breeding information available sale day.



Balanced trait genomic profile in this Black Label son.





Lot 13 OSU Lady 3182

OSU LADY 3182

OSU Lady 4171 Maternal sister to Lot 13...sells as Lot 3

11.0

		_									
	IJ		c	ALVED:	3/5/23	• 🗚	A: *2	070	1348 •	tat.: 31	82
ANGU	R GRAN +EXA JS CO +EXA LADY 1	IADA R LUC W R ROLI	0944B Y 0726 EX 8709	OWTH FL B	JND	+DEE #V A +BAS #+BA +EXA #+EX	R VALL R DISC IN LUC LDRID(EY RI OVER Y 382 GE CO AL LAS JD 465	LONEL C2 SS 1067	51	ACT. BW 68 ADJ. WW 673 ADJ. YW 823 ADJ. %IMF 4.14 ADJ. REA 9.1
CED +1	BW +3.0	ww +79	YW +136	SC +1.23	Doc +14	Claw +.44	Angle +.31			Milk +28	
CW +56	Marb +.47		RE 19	\$M +69	\$W +73	\$F +10		\$G +38	\$В +138	\$C +248	

This female is super feminine and square hipped while possessing more than enough rib shape and volume. She exhibits a solid, functional frame with excellent depth and spring of rib. A maternal sister to Lot 3, she boasts strong genetic potential for maternal traits as well as production quality.

· Breeding information available sale day.

1	2			0 S	U BI	LAC	K L	AB	EL S	5128				
	Calved: 12/20/24 · AAA: *21159658 · TAT.: 512													
	SG SALVATION #+BALDRIDGE ALTERNATIVE E125 +RIVERBEND BLACK LABEL J1810 +E W A 6121 OF 3128 SURE FIRE AN GUS BULL +EXAR GRANADA 0944B #+DEER VALLEY GROWTH FUND +EXAR GRANADA 0944B +EXAR LUCY 0726													
osu AGI	LADY 3 OSU	182 LADY 1	120			+EXAI	R LUCY R ROLE ADY 81	X 8709	В		ADJ. %IMF ADJ. REA			
CED +8	BW +1.9	ww +76	YW +127	SC +.49	Doc +16	Claw +.48	Angle +.39	HP +12.6	CEM +5	Milk +28				
CW +59	Marb +.66		RE 56	\$M +69	\$W +76	\$F +9 7		G 51	\$B +149	\$C +262				



SPRING TWO-YEAR-OLD PAIRS

hereford



Lot 14 OSU Missy 3302

1/			OS	UM	ISS	SY 3	302		
14	CALVED:	1/1/2	23 • AH	IA: P4	4483	688 •	TAT.: 3	3302 •	Polled
BR BELLE A EXR BANKROLL & EXR LEXUS HEREFORD C NJW 735 M3 OSU MISSY 8304	8130 ET 4208 ET OW 326 TRUST 1			BR BE LSW V TCC M 33 KCF B	LLE 40 NCC AB MISS LE	82 ET OUT TIN XUS 84 I T 3008 N		DD,CHB}	ACT. BW 68 ADJ. WW 607 ADJ. YW 797 ADJ. REA
OSU MISSY 8304 OSU MISSY	-	}			2 71I V /IISSY 2		19T (SO	D}	8.23 ADJ. %IMF 2.09
CED BW WW -0.9 +4.3 +75		SC +1.5	SCF +20.2	Milk +34	M&G +71	CEM -2.1	Udder +1.3	Teat +1.1	
	Marb 06	\$BMI +420	\$BII +501	\$CH +11					

{DLF,HYF,IEF,MSUDF,MDF,DBF}

This Bankroll daughter is poised to produce top quality show heifers. She possesses a well balanced frame, exceptional bone and correct hip structure. Her impressive udder design further enhances her breeding potential, making her a valuable addition to any breeding program. Ranks in the top 3% for WW and YW, top 4% for M&G and top 15% for REA.

Breeding information available sale day.



OSU MISSY 5300

			CALVED	: 1/1/2	25 • AI	HA: P	44627	298 •	TAT.:	5300 •	Polled
	REST A	SSUR XCEL	ED 141 7935 ET	ET (SOD 0 ET)}	NJW BEHI	RCHILL S 79Z 10V M 100W S 824 EX	V RITA 1 CUDA 50	1B)4C (SOI	. ,	ACT. BW 75 ADJ. WW
	EXR BA	ANKRO 3302	LL 8130	ET		EXR NJW	ELLE AIF LEXUS 4 73S M320 MISSY 4	208 ET 5 TRUST	100W ET {	;} (SOD,CHB}	ADJ. REA
CED +4.6	BW +0.8		YW +107	SC +1.1 \$BMI	SCF +21.4 \$BII	Milk +38		CEM +2.1	Udder +1.5	Teat +1.4	
+79	+.69		17	+447	+532						

{DLF,HYF,IEF,MSUDF,MDF,DBF}

Ranks in the top 2% for Udder, top 4% for Milk and top 5% for M&G.



Lot 15 OSU Missy 33304



H

A

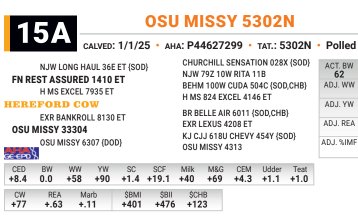
OSU MISSY 33304

	IJ		CALVED	: 1/4/	23 • A	на: 4 4	44836	90 •	тат.: 3	304 •	Horned		
	BR BELLE AIR 6011 {SOD,CHB} EXR BANKROLL 8130 ET EXR LEXUS 4208 ET EREFORD COW BAR S LHF 028 240 {SOD,CHB} BR BELLE 4082 ET LSW WCC ABOUT TIME X06 TCC MISS LEXUS 84 ET												
	KJ CJJ MISSY (OSU M	618U 5 307 {	CHEVY 4 (DOD)	154Y (SC)D}	CJJ [.] SB B	163S MI	STY 618 GIT-R-DO	1 485T E U ONE 111	. ,	ADJ. YW 880 ADJ. REA 9.18 ADJ. %IMF 3.77		
CED +5.6	BW +2.9	WW +67	YW +106	SC +1.3	SCF +20.6	Milk +30	M&G +63	CEM +0.3	Udder +1.2	Teat +1.1			
CW +77	REA +.70		larb . 04	\$BMI +420	\$BII +495	\$CI +11							

{DLF,HYF,IEF,MSUDF,MDF,DBF}

This horned two-year-old standout sired by Bankroll has impeccable lines and exceptional balance. Her attractive appearance is matched with a well formed udder. This makes her an excellent choice for a productive female that adds both style and functionality.

· Breeding information available sale day.



{DLF,HYF,IEF,MSUDF,MDF,DBF}

Excellent calving ease numbers in this heifer calf that also ranks in the top 2% for Milk EPD and top 7% for M&G.

н

A

4



SPRING COW/CALF PAIR

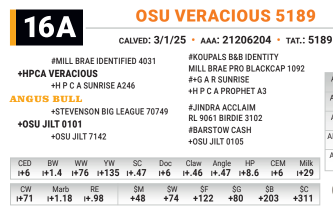


Lot 16 OSU Jilt 0101

	16				0	OSU JILT 0101								
	IU		C	ALVED: 1	/1/20	• AA	A: +*1	96437	737 •	тат.: 0 1	01			
+STE	VENSO	N BIG)	+JIND	RA 3RD I DRA BLA V THUNI	CKBIRD	LASSY	1111	ACT. BW 72 ADJ. WW			
ANGU	J <mark>S CO</mark>		DIE 310	2			145 IM 2 DASH ⁻		2		726 ADJ. YW 906			
+0SL	JILT 71	42					TOW QU R TITLE				ADJ. %IMF 4.28			
AGI	+0SU	JILT 0	105			#0 S I	U JILT 7	143			ADJ. REA 9.7			
CED +3	BW +2.0	WW +78	YW +138	SC +.69	Doc -1	Claw +.55	Angle +.47	HP +7.9	CEM +7	Milk +26				
CW +70	Marb +.55		RE 57	\$M +29	\$W +68	\$F +12		G 16 -	\$B • 168	\$C +247				

The biggest boned female in the offering! OSU Jilt 0101 is the encompassment of cow power. Her exceptional foot size and added power lead us to believe that she belongs in a donor pen. She has what it takes to be a longterm producer that will positively influence subsequent offspring at any operation that gets their hands on her.

· Breeding information available sale day.



Twin bull calf.



OSU JILT 5190 calved: 3/1/25 • aaa: Non-registered • tat: 5190

Non-registered free martin twin heifer calf.

ACT. BW 77

ADJ. WW

ADJ. YW

ADJ. %IMF

ADJ. REA



SPRING COW/CALF PAIR

simmental

ACT. BW 78

ADJ. WW

ADJ. YW

ADJ. %IMF

ADJ. REA



GEFF County O Sire of Lot 17

OSU LACEY 1600J

			CALVED:	1/3/21	• ASA	: 38620	03 • т	ат.: 160	0J
SIMM	RUBY N ENTAL HPF QU	FF RHYTH COW ANTUM LI	M 475B	REMINO AUBREY AJE/PB RHYTH HTP/SV RP/MP		ACT. B 75 ADJ. W ADJ. Y			
PQS GE	OSU LA	CEY 3611			OSU CU OSU LA	2.99 ADJ. RI 11.5			
CED +7.0	BW +2.0	WW +66	YW +100	CEM +3.0	Milk +13	MWW +46	Stay +9	Doc +6	
CW +30	Marb +.11	RE +.75	\$API +93	\$TI +64					

Black, Homozygous Polled 3/4 Simmental, 1/4 Angus

OSU Lacey 1600J is a 3/4 Simmental female that offers extreme quality and sells with an exceptional heifer calf on her side. She is a flush quality type of female who has all the bells and whistles to add into her offspring. This female will go out and work in the pasture as well as produce competitive offspring for the show ring.

Breeding information available sale day.



QD OL								
CED +7.0	BW +1.9	ww +74	YW +103	CEM +3.2	Milk +15	MWW +52	Stay +9	Doc +8
CW +17	Marb 08	RE +.75	\$API +83	\$TI +64				

Black, Homozygous Polled 3/4 Simmental, 1/4 Angus



FALL-CALVING BRED COWS





OSU Cavalier 4174

Lot 18 OSU Empress 0217

Son of Lot 18...sells as Lot 55

OSU EMPRESS 0217

10		CALVED:	9/7/20) • AA	a: *19	8206	74 ·	тат.: 02	17	
#BASIN PAYW +EXAF	ROYAL LASS	IS 6048		21AR #CON	#+BASIN PAYWEIGHT 006S 21AR O LASS 7017 #CONNEALY CONSENSUS 7229 +EXAR ROYAL LASS 1067					
OSU EMPRES			3	FWY 7 #EXA	#3F EPIC 4631 FWY 7008 OF C085 4029 #EXAR DENVER 2002B OSU EMPRESS 6154					
CED BW	ww yw +65 +118 RE +.41	SC +1.68 \$M +69	Doc +19 \$W +77	Claw +.42 \$F +94		HP +9.2	CEM +14 \$B +157	Milk +37 \$C +273		

Lot 18 is an absolute big-time generator! The donor dam of Lots 21, 40, 41 and 55 in this year's Cowboy Classic, she is a proven donor with loads of generating potential. Ranks in the top 1% of Angus dams for CED, top 3% for Milk and top 4% for BW and CEM. Don't miss out on this one!

• Bred AI to Baldridge Heat Seeker H925. Safe in calf, due 8/28/25.

10			0	SU	SU EMPRESS 0174								
	·	CALVED: 3/17/20 • AAA: *19693851 • TAT.: 01											
# OSU FINA					#SITZ TRAVELER 8180 S A V EMULOUS 8145					ACT. BW 73			
	SU JILT 2			/ BRILL JILT 01		8077		ADJ. WW 745					
	ANGUS COW							#EXAR UPSHOT 0562B					
# OSU EMP	EXAR DEN RESS 51		2B		+EXAR ROYAL LASS 1067 #CONNEALY CONSENSUS 7229					855 ADJ. %IMF 5.75			
AGI	OSU EMPI	RESS 213	8		+0 S U EMPRESS 0211					ADJ. REA 8.2			
CED BV +5 +1.		YW +112	SC +.80	Doc +27	Claw +.50	Angle +.43	HP +10.2	CEM +6	Milk +19				
		RE .51	\$M +49	\$W +54	\$F +86		\$G 57	\$B + 142	\$C +233				

This female is big bodied and powerfully made. OSU Empress 0174 is a deep bodied, broody female that is the epitome of cow power. There is plenty of production life left in this female, and we believe she can add maternal features and functionality to any operation she enters.

• Bred AI to Baldridge Heat Seeker H925. Safe in calf, due 9/21/25.





FALL OPEN HEIFER PROSPECTS





Lot 20 OSU Empress 4208





OSU Empress 0217 Dam of Lot 21... sells as Lot 18

Lot 21 OSU Empress 4220

20		(DSU	EMI	PRES	S 42	80				
		CALVED:	10/8/2	4 • AA	A: *2106	52521 •	тат.: 42	208			
#+PVF INSIGHT 0129 #S A V BRILLIANCE 8077 +PVF BLACKLIST 7077 +PVF MISSIE 790 +PVF BLACKBIRD 3070 DAMERON FIRST CLASS											
ANGUS C				+ALL PVF BLACKBIRD 645 722 ADJ. YV							
OSU EMPR		IP 1877B		+GREENS PRINCESS 1012 ADJ. %IN #BR MIDLAND							
AGI +0	SU EMPRESS	5140			EMPRESS	1111	all	ADJ. REA			
CED BW +6 +1.9		W SC 99 +.27	Doc +23		Angle H +.51 +14	IP CEM 4.8 +1	Milk +24				
CW Ma +57 +.2		\$M +44	\$W +45	\$F +112	\$G 2 +32	\$B +144	\$C +231				

This exceptional Blacklist daughter is a standout female with her impressive athleticism and striking presence. She boasts a wide, big hipped frame coupled with tremendous rib shape. She is a true powerhouse female while retaining balance and poise. Her structural soundness and depth of body ensure that she is not only eye catching for the show ring but also functional from a production aspect. This heifer has the pieces to be a top contender in any competitive environment.

Sells open.



OSU EMPRESS 4220

	CAL	VED: 8/	23/24	• AA	A: +*2	21029	9673 •	тат.: 4	220
SG SALVATION	IDGE ALTER RITA 7037	NATIVE	E125	BALDF #+BAS	EASY I RIDGE I SIN PAY RITA 21	0	ACT. BW 66 ADJ. WW 744 ADJ. YW		
#BASIN P OSU EMPRESS 0	AYWEIGHT)217 RESS 8233	PLUS 60	48	+EXAF #EXAF	#+BASIN PAYWEIGHT 1682 +EXAR ROYAL LASS 2810 #EXAR MONUMENTAL 6056B +OSU EMPRESS 4171				
CED BW WW +13 -0.1 +64		SC +1.55	Doc +27	Claw +.37	Angle +.37	HP +11.9	CEM +12	Milk +34	
CW Marb +70 +1.53	RE +.75	\$M +92	\$W +76	\$F +119		\$G 92	\$B +211	\$C +366	

OSU Empress 4220 ranks in the top 3% of non-parent Angus females for \$M and the top 2% for \$C. This young female has the right pieces to be a productive cow. She is bold bodied with extra depth while still retaining her femininity. She is a full sib to the bulls selling as Lots 40 and 41, and her impressive donor dam sells as Lot 18.

· Sells open.

angus & simmental FALL OPEN HEIFER PROSPECTS



Lot 22 OSU Empress 4230



OSU Empress 3202 Maternal sister to Lot 22

OSU EMPRESS 4230

	22			, C	50	EIVIPRESS 4230						
			C	ALVED: 9	9/6/24	• AA	• AAA: +*21039512 • TAT.: 4230					
+HPC	A VER			FIED 403	1	#KOU MILL #+G A	ACT. BW 55 ADJ. WW 661					
ANGUS COW G A R HOME TOWN							+H P C A PROPHET A3 #+G A R ASHLAND +CHAIR ROCK SURE FIRE 6095 ADJ. %					
OSU	EMPRE	SS 12	13				IR ROC			95	ADJ. %IMF	
AGI	+0SL	JEMPR	ESS 711	12			U EMPI			all a	ADJ. REA	
CED +9	BW -0.2	ww +72	YW +127	SC +.17	Doc +9	Claw +.47	Angle +.50	HP +14.		Milk +33		
CW +66	Marb +1.3		RE 98	\$M +65	\$W +77	\$F +11		\$G • 89	\$B +205	\$C +331		

Another young heifer that is backed by the Empress genetics that work so well for us here at the Purebred Beef Center. 4230 is a maternal sib to the OSU Empress 3202 female that sold for \$8,000 in the 2024 Cowboy Classic. She is one of the first progeny out of an exciting new addition to our donor battery, OSU Empress 1213. She ranks in the top 10% for \$G, \$B and \$C.

· Sells open.





Lot 23

OSU Lass 4610M

OSU LASS 4610M

			CALVED: 1	0/22/2	4 • As	a: 4474	256 •	тат.: 46	10M		
CNS D	REAM O				NICHOI NICHOI SRS FR	ACT. BW 70 ADJ. WW					
SIMM	ENTAI		EAM K107W		NICHOLS JOLIETTE 107W ADJ. BYERGO BLACK MAGIC 3348 OSU EMPRESS 5100 ADJ.						
OSU L	ASS 261	3K SS 5604C			HPF QUANTUM LEAP Z952						
PQS GE	OOD LA	00 000 40			OSU LA	SS 0612			ADJ. REA		
CED +12.9	BW +2.7	ww +75	YW +109	CEM +7.0	Milk +20	MWW +57	Stay +11	Doc +12			
CW +23	Marb +.29	RE +.66	\$API +117								

Black, Homozygous Polled 3/4 Simmental, 1/4 Angus

This impressive 3/4 Simmental October heifer calf combines power, performance and presence all in one remarkable package. She is deep bodied and possesses a striking balance of size and femininity. Out on the move, she strides smoothly and correctly. This heifer is sure to make her mark in the show ring without sacrificing performance.

· Sells open.



Driving the science of better breeding

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

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

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

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

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

- more accurate selection
- \cdot easier identification of genetic outliers
- · 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 have recorded an average of 15 progeny, 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 or the HD50k by partner Zoetis.







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



For more information on Targeting the Brand™ visit CABcattle.com.

THE COWBOY CLASSIC BULLS





Lots 24-67

ABOUT THE "COWBOY CLASSIC" BULLS

We are proud to offer this set of fall 2023 and spring 2024 yearling bulls. They 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.

We are offering a **volume discount** to reward bull buyers who purchase several bulls. The discount works proportionately to the number of bulls purchased, as follows:

Buy 5 bulls—receive 5% discount Buy 10 bulls—receive 10% discount

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 guide-lines in determining how heavily to use your bull based on his age at the start of breeding season.

Bull's Age	No. of Females
12 – 15 mos.	10 - 12
15 - 18 mos.	12 - 18
18 – 24 mos.	18 - 25
24 mos. and older	25 - 35

Scrotal circumference, reported in centimeters, will be available on the sale supplement.

NOTE:

OSU will retain 1/3 revenue sharing and 1/3 semen interest in Lots 24-67.

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





Lot 24 OSU Cover the Bases 3210

21	OSU (:ov	ER T	THE B	ASE	S 32	10			
	CALVED: 8	/27/23	3 • ааа: +*20767404 • тат.: 3210							
+ROSEDA POWERBALL23 F091 #E W A PEYTON 642 +EXAR COVER THE BASES 0819B ROSEDA BLACKCAP B103 D118										
	ADVANCE 5134	i	G A R A +2 BAR	ADJ. WW 875						
ANGUS BULL #+VARE	POWER PLAY 7018		#+BASI	ADJ. YW 1531						
+POLLARD RITA			+SAND #V A R	ADJ. %IMF 5.06						
+BOBO R	ITA 4535		+BOBO	RITA 1559			ADJ. REA 15.1			
CED BW W +11 +0.4 +9		Doc +22		Angle HP +.52 +10		Milk +27	-			
CW Marb +71 +1.79	RE \$M +.81 +52	\$W +84	\$F +104	\$G +107	\$B +211	\$C +326	0			

If you are needing a sleep-all-night bull that is perfect for use on heifers, look no further than Lot 24. This bull will also add power and quality into his offspring as well as added performance. Boasting a +11 CED EPD to an adjusted yearling weight of 1,531 lbs., he is the definition of a "curve bender." He is a direct son of Pollard Rita 9693.

Ranks in the top 2% for Marb and \$G; top 3% for YW; top 5% for WW and \$W; top 10% for RADG, \$B and \$C; top 15% for CED, MW and CW.



Cover The Bases 3205 is a full brother to Lot 24. He is a high growth bull that is ready to go to work. This bull would make a great asset to programs looking to move toward a progressive, easy feeding herd. He is backed by a top 2% marbling EPD, top 3% \$G and an adjusted 365-day weight of 1,328 lbs.



FALL LONG YEARLING BULLS





OSU Empress 9170 Dam of Lots 26, 27, 28 & 30

	26		0	SU (COV	ER	THE	E B/	ASE	S 32	.03
	20		CA	lved: 8	/20/23	3 • да	A: +*2	20769	029 •	тат.: З	203
+ROSEDA POWERBALL23 F091 +EXAR COVER THE BASES 0819B +2 BAR GADVANCE 5134 ANGUS BULL #BYERGO BLACK MAGIC 3348 +OSU EMPRESS 9170 #E W A PEYTON 642 ROSEDA BLACKCAP B103 D118 G A R ADVANCE +2 BAR CASH 3483 SILVEIRAS CONVERSION 8064 BYERGO ELIA CUPCAKE 5900											ACT. BW 65 ADJ. WW 732 ADJ. YW 1262 ADJ. %IMF
AGI	+0SU		1 70 ESS 510	0		#+PVF INSIGHT 0129 +OSU EMPRESS 2109					3.69 ADJ. REA 14.3
CED +4	BW +2.2	WW +82	YW +146	SC +.16	Doc +14	Claw +.58	Angle +.51	HP +8.5	CEM +8	Milk +32	_
CW +72	Marb +1.38		RE 91	\$M +52	\$W +80	\$F +11		G 88	\$B +206	\$C +319	0

OSU Cover The Bases 3202 is a direct descendant of the OSU Empress cow base, which continues to raise countless high quality offspring. Lot 26 is no exception. This bull finds himself within the top 10% for marbling, \$G and \$B and the top 15% for \$C. He is also within the top 15% for weaning weight and yearling weight. This bull is all around good and can add value to all aspects of his offspring's genetic makeup.





\$W +81

Another high growth sire option that ranks in the top 3% for WW and the top 2% for YW. OSU Cover The Bases 3208 had an impressive adjusted yearling weight of 1,368 lbs. This bull possesses an exceptional amount of power to add to a cow base. He will produce offspring that will stand out in a production setting.

ŚF

+131

ŚG

+84

ŚΒ

+215

\$C

+310

Full brother to Lots 26 and 28. Maternal brother to Lot 30

\$M +31

Marb RE +1.12 +1.18

CW

+82

ACT. BW 77

ADJ. WW 774

ADJ. YW 1368

ADJ. %IMF 3.58

ADJ. REA 14.9



FALL LONG YEARLING BULLS



Lot 30 OSU Wildcat 3227

EXAR Cover The Bases 0819B Sire of Lots 24-29, 31 & 32

90

OSU COVER THE BASES 3212

20	CALVED: 8/28/	'23 • AAA: +	+*20769067	• TAT.: 3	212				
+EXAR COVER THE I +2 BAR GADV		ROSEDA E G A R ADV	#E W A PEYTON 642 ROSEDA BLACKCAP B103 D118 G A R ADVANCE +2 BAR CASH 3483						
	CK MAGIC 3348		S CONVERSION 80	• •	ADJ. YW 1295 ADJ. %IMF				
+OSU EMPRESS 917	0		SIGHT 0129		3.42				
+OSU EMPRES	SS 5100		PRESS 2109		ADJ. REA 14.2				
CED BW WW +2 +3.9 +88	YW SC Doc +155 +.96 +20		gle HP CEM 44 +11.7 +10		-				
CW Marb RE +72 +1.25 +.97		w \$F 75 +118	\$G \$B +86 +203	\$C +330	0				

Lot 28 is a strong offering in this year's bull lineup that excels in output. He offers a quality growth genomic profile and ranks in the top 10% for \$G, \$B and \$C figures as well as weaning weight and yearling weight. This bull will add power and size to a herd.



OSU WILDCAT 3227

CA	LVED: 1	0/9/23	3 • аа	A: +*2	0769	082 •	тат.: З	227			
+GAR DISCOVERY 6737H E & B WILDCAT 9402 E&B LADY PLUS 643 ANGUS BULL #BYERGO BLACK MAGIC 3348 +OSU EMPRESS 9170 +OSU EMPRESS 5100						#V A DISCOVERY 2240 G A R INGENUITY 3132 #CONNEALY CONFIDENCE PLUS #+E&B LADY CREDENCE 190 SILVEIRAS CONVERSION 8064 BYERGO ELIA CUPCAKE 5900 #+PVF INSIGHT 0129 +OSU EMPRESS 2109					
V YW	SC	Doc	Claw	Angle	HP	CEM	Milk				
RE	\$M	\$W	\$F	\$	G	\$B	\$C				
	COVERY 67 9402 7 PLUS 643 BLACK M/ 9170 PRESS 510 V YW 3 +157	COVERY 6737H 1402 17 PLUS 643 BLACK MAGIC 334 9170 PRESS 5100 V YW SC 3 +157 +1.11 RE \$M	COVERY 6737H 1402 17 PLUS 643 BLACK MAGIC 3348 9170 PRESS 5100 V YW SC Doc 3 +157 +1.11 +22 RE SM SW	COVERY 6737H #V A F V402 G A R V402 #CON Y PLUS 643 #FE&E BLACK MAGIC 3348 SILVE 9170 BYERG PRESS 5100 #OSU V YW SC Doc 3 +157 +1.11 +22 +.49 RE SM \$W \$F	COVERY 6737H #V A R DISCO V402 G A R INGENU VPLUS 643 #CONNEALY I BLACK MAGIC 3348 SILVEIRAS CC 9170 BYERGO ELIA PRESS 5100 +FVF INSIGI V YW SC Doc 3 +157 +1.11 +22 +.49 RE SM SW SF	COVERY 6737H #V A R DISCOVERY 2: V402 G A R INGENUITY 313 Y PLUS 643 #CONNEALY CONFID BLACK MAGIC 3348 SILVEIRAS CONVERS 9170 BYERGO ELIA CUPCA PRESS 5100 +FVF INSIGHT 0129 V YW SC 3 +157 +1.11 PRE SM SW SF SG SW	COVERY 6737H #V A R DISCOVERY 2240 V402 G A R INGENUITY 3132 Y PLUS 643 #CONNEALY CONFIDENCE PL BLACK MAGIC 3348 #SILVEIRAS CONVERSION 806 9170 PRESS 5100 Y YW SC Y YW SC 3 +157 +1.11 RE \$M \$W \$F \$SI \$SF \$SH \$SF \$SI \$SF	COVERY 673/H G A R INGENUITY 3132 P402 #CONNEALY CONFIDENCE PLUS Y PLUS 643 #+E&B LADY CREDENCE 190 BLACK MAGIC 3348 SILVEIRAS CONVERSION 8064 9170 #YPVF INSIGHT 0129 PRESS 5100 #-PVF INSIGHT 0129 V YW SC Doc Claw Angle HP CEM Milk 8 +157 +1.11 +22 +.49 +.48 +8.0 +8 +24 RE SM \$W \$F \$G \$B \$C			

This lone Wildcat son is a do-it-all potential herd sire with an incredibly balanced genomic profile. He boasts a +10 CED EPD as well as scoring within the top 5% for yearling weight EPD. His dam, OSU Empress 9170, sold for \$11,500 in last year's Cowboy Classic. Maternal brothers sell as Lots 26 through 28.





	20		0	SU (COV	ER	тні	E BA	SE	S 32	51
			CA	LVED: 8	/28/23	• AA	A: +*2	207899	922 •	тат.: З	251
	R COV +2 B	ER THI AR GAD	OWERBA E BASES VANCE S	6 0819E		ROSE G A R	A PEYT DA BLA ADVAN	CKCAP E	3103 D1	18	ACT. BW 82 ADJ. WW 615
+SA	+S A V MAD	V EMB AME P	LEM 807 RIDE 09 AME PRI	92	I	#S A #+S A	V EMBL	IDANCE YNETTE DURCE 14 ME PRID	2369 441		ADJ. YW 1393 ADJ. %IMF 3.05 ADJ. REA 13.7
CED -4	вw +5.4	ww +90	YW +167	SC +.62	Doc +6	Claw +.60	Angle +.55	HP +11.4	CEM -2	Milk +28	

This potential herd sire's genomic profile places him in the top 5% of nonparent Angus bulls for WW and the top 2% for YW as well as for RE. He is another bull that will sire fast growing and high performing offspring. This bull has the genetic backing to create large improvements to the production of most operations. His outstanding full sister sells as Lot 11.

+130

+92

+221

+310

\$W

+64

+23

CV

+83

Mark +1.20

+1.34





OSU Empress 9231 Dam of Lot 31

OSU COVER THE BASES 4109 CALVED: 1/2/24 • AAA: +*20855658 • TAT.: 4109 #E W A PEYTON 642 ACT. BW **75** +ROSEDA POWERBALL23 F091 **ROSEDA BLACKCAP B103 D118** +EXAR COVER THE BASES 0819B ADJ. WW 870 **G A R ADVANCE** +2 BAR GADVANCE 5134 +2 BAR CASH 3483 ANGUS BULL AD.I YW **#+BALDRIDGE XPAND X743** 1516 **#+BALDRIDGE COLONEL C251** BALDRIDGE ISABEL Y69 ADJ. %IMF 4.27 **OSU EMPRESS 9231** #+PVF INSIGHT 0129 +OSU EMPRESS 5100 ADJ. REA +OSU EMPRESS 2109 (AG] 15.6

CED ww YW SC Clav Anale HP CEM Milk +11 -0.2 +83 +147 +.30+29 +.64 +.47 +8.8+12 +27 CW Marb \$C ŚΜ \$W ŚΒ \$G +58 +1.15 +.77 +48 +78 +91 +79 +169 +267

4109 is another son of Cover The Bases, who has been a favorite sire in our operation for his combination of genetic and phenotypic traits. This is a low-input bull with a +11 CED that is ideal for heifers; however, he does not give up any performance, as his adjusted yearling weight was 1,516 lbs. This bull is a fantastic option for an operation that is looking for a bull who will have success on both heifers and cows.



4151 ranks in the top 2% for marbling and is within the top 20% for \$C and \$B. This is a no-frills bull that still has the genome to make improvement within a herd.







Lot 33 OSU Stock Fund 4145



OSU Empress 8160 Dam of Lot 34

Lot 34 OSU Black Bandolier 4119

55 CALVED: 2/9/24 • AAA: +*20940028 • TAT.: 4145 #+BASIN PAYWEIGHT 1682 ACT. BW **72** #+DEER VALLEY GROWTH FUND +DEER VALLEY RITA 36113 **EXAR STOCK FUND 9097B** ADJ. WW 752 +G A R PROPHET K243 EXAR EMPRESS 0875 EXAR EMPRESS 2622 ANGUS BULL ADJ. YW 1342 #A A R TEN X 7008 S A +EXAR HI-TECH 4769B +EXAR RITA U049 ADJ. %IMF 4.25 EPF RITA 8345 #+G A R PROPHET EPF RITA 6809 ADJ. REA EPF RITA 4635 AGI 15.5 CED +12 BW WW YW SC Claw Anale HP CEN Milk +.51 +8.8 +0.8 +85 +148 -.39 +28 +.59 +7 +22 CW Marb \$M \$W ŚF \$G \$C +79 +55 +.86 +.95 +61 +95 +68 +162 +271

OSU STOCK FUND 4145

This lone Stock Fund son is exceptional for first-time heifers. He's a double-digit calving ease bull with a +12 CED, which puts him in the top 10% of non-parent Angus bulls. He is also in the top 10% for WW and YW EPDs. This bull should work on heifers without sacrificing growth.

OSU BLACK BANDOLIER 4119

34	CALVED: 1	1/4/24	• AAA	: +*208	857400 •	тат.: 4 1	119
CONNEALL +QUAKER HILL BI QUAKER H ANGUS BULL #3F EPIC 4 +OSU EMPRESS 8 OSU EMPR	LACK BANDOLIE IILL BLACKCAPMA 1631 8160		#CHER BRESH #+G A +QUAK VARILE ZEBO (#+S A OSU E	8 1AY 7R81	ACT. BW 73 ADJ. WW 604 ADJ. YW 1310 ADJ. %IMF 4.01 ADJ. REA 15.2		
CED BW WW +9 +1.0 +83		Doc +8		Angle +.38 +	HP CEM 12.6 +8	Milk +33	
CW Marb +72 +.91 +	RE \$M 1.04 +42	\$W +76	\$F +114	\$G + 73	\$B +187	\$C +285	0

Stout, rugged and masculine bull that will add pounds to any calf crop! 4119 is a maternal sib to sale topping high sellers in past Cowboy Classics. His dam, OSU Empress 8160, commanded \$13,750 in the 2023 Cowboy Classic to Castonguay Farms. This Black Bandolier son ranks in the top 5% for YW and RADG.

angus



Lot 35 OSU Salvation 4143



OSU Blackbird 1113 Dam of Lots 35–39

+MGR JP RITA 7037

OSU BLACKBIRD 9158

RE

+.90

ww

+90

#+BALDRIDGE ALTERNATIVE E125

#BASIN PAYWEIGHT PLUS 6048

YW

+159 +1.06

SC

\$M

+62

+25

\$W

+84

35

SG SALVATION

ANGUS BULL

AGI

CED

+7

CW

+83

OSU BLACKBIRD 1113

BW

+0.8

Marb

+1.11



Lot 36 OSU Salvation 4148

ACT. BW 65

ADJ. WW 781

ADJ. YW 1378

ADJ. %IMF 5.63

ADJ. REA

15.2

OSU SALVATION 4148

			CA	LVED: 2	2/10/24	! • АА	A: +*:	2097	2521	• TAT.: 4	148
SG S	ALVATIO	ON		RNATIV	E E125	BALD	RIDGE	BLAC	T 0119 (BIRD A03) HT 1682	30	ACT. BW 72 ADJ. WW
			TA 7037			MGR	RITA 21	45			756
NGU	JS BU #RAS		WEIGHT	PLUS 6	048	#+BA	SIN PA	WEIG	HT 1682		ADJ. YW 1354
osu	BLACKE			1 200 0	040		R ROYA		S 2810		ADJ. %IM 6.41
AGI	OSU I	BLACK	BIRD 91	58			BLACKE				ADJ. REA 14.8
CED	BW	WW	YW	SC	Doc	Claw	Angle	HF		Milk	
+3	+2.9	+95	+161	+.97	+13	+.55	+.44	+13	.1 +9	+22	-
CW	Marb	F	RE	\$M	\$W	\$F		\$G	\$B	\$C	
+74	+1.11	+1	.06	+63	+80	+11	4 +	81	+195	+316	

Lot 36 is a high growth bull that excels in terminal figures. He ranks in the top 2% for WW and top 3% for YW. He also adds impressive marbling and ribeye figures. This bull is a perfect choice for any herdsman looking to add substance and dimension to an existing cow base.

Full brothers sell as Lots 35 and 37 through 39. Full sisters sell as Lots 2A and 2B.

This Salvation son combines a low birth weight EPD of +0.8 paired with a calving ease EPD of +7, making him an excellent choice for use on first-calf heifers. His genetics provide a balance of ease of calving with good growth potential, ranking in the top 5% for WW and the top 4% for YW. Full brother to Lots 2A, 2B and 36 through 39.

Clav

+.53

ŚF

+123

OSU SALVATION 4143

CALVED: 2/9/24 • AAA: +*20972519 • TAT.: 4143

MGR RITA 2145

BALDRIDGE BLACKBIRD A030

#+BASIN PAYWEIGHT 1682

#+BASIN PAYWEIGHT 1682

+EXAR ROYAL LASS 2810

#KB-FULL MEASURE C40

+.39 +11.4

\$G

+77

HP

CEM

+8

\$B

+200

Milk

+27

\$C

+321

OSU BLACKBIRD 7185



angus





Lot 38 OSU Salvation 4162

	20			0	SU S	SAL	VA1	ΓΙΟ	N 41	162	
	00		CA	LVED: 2	/14/24	• АА	A: +*2	2097	2525 •	тат.: 4	162
ANGU OSUI	ALVATIO +MGF JS BU #BAS BLACKE OSUI	ON R JP RI LL SIN PAY BIRD 1	GE ALTEI TA 7037 WEIGHT 113 BIRD 915	PLUS 6		BALD #+BAS MGR I #+BAS +EXAI #KB-F	SIN PAY RITA 21	BLACK WEIGH 45 WEIGH L LASS EASUR	BIRD A03 HT 1682 HT 1682 S 2810 E C40	0	ACT. BW 73 ADJ. WW 827 ADJ. YW 1401 ADJ. %IMF 5.24 ADJ. REA 15.1
CED +10	BW +0.9	WW +83	YW +138	SC +.22	Doc +18	Claw +.60	Angle +.48	HP +13.	CEM 3 +15	Milk +31	
CW +68	Marb +.94		RE 57	\$M +82	\$W +90	\$F +10		G 62	\$B +164	\$C +295	9

This Salvation son offers a double-digit CED EPD and a low birth weight EPD of +0.9. However, he does not miss the mark when it comes to growth and performance. He is placed within the top 15% for weaning weight and top 20% for yearling weight. This bull will add value all around and will work for adding weight to calf crops without added stress during calving season.

OSU SALVATION 4166 5 CALVED: 2/16/24 • AAA: +*20972516 • TAT.: 4166 POSS EASY IMPACT 0119 ACT. BW #+BALDRIDGE ALTERNATIVE E125 **BALDRIDGE BLACKBIRD A030** 84 SG SALVATION ADJ. WW 845 #+BASIN PAYWEIGHT 1682 +MGR JP RITA 7037 MGR RITA 2145 ANGUS BULL ADJ. YW 1322 #+BASIN PAYWEIGHT 1682 **#BASIN PAYWEIGHT PLUS 6048** +EXAR ROYAL LASS 2810 ADJ. %IMF 5.25 **OSU BLACKBIRD 1113** #KB-FULL MEASURE C40 **OSU BLACKBIRD 9158** ADJ. REA **OSU BLACKBIRD 7185** 17.9 AG] CED ww VW SC Clav Anale HP CEM Milk +.45 +10.9 +7 +1.7+89 +146 +.99 +17 +.60 +10 +27 Marb \$M ŚF CW ŚG \$B ŚC \$W +74 +1.13 +1.11 +62 +87 +115 +82 +197 +318

Another Salvation son that ranks above breed average for calving ease in addition to having high production genetics. His genomic profile puts him in the top 5% for WW and the top 10% for RE and B.

Lot 37 OSU Salvation 4152

27		0	SU S	SAL	VA	ΓΙΟΙ	N 4 1	152	
57	CA	LVED: 2	/11/24	1 • AA	A: +*2	20972	524 •	тат.: 4	152
#+BALDRI			E125	BALD	RIDGE	MPACT (BLACKB) WEIGHT	IRD A03	0	ACT. BW 77 ADJ. WW
+MGR JP ANGUS BULL					RITA 21 SIN PAY	45 WEIGHT	Г 1682		797 ADJ. YW 1333
#BASIN P. OSU BLACKBIRD	1113)48			L LASS 2 EASURE			ADJ. %IMF 3.78
	KBIRD 91	58		OSU E	BLACKB	IRD 718	5		ADJ. REA 17.1
CED BW WW +2 +1.9 +91		SC +1.14	Doc +20	Claw +.65	Angle +.49	HP +13.7	CEM +9	Milk +27	-
CW Marb +79 +.87 +	RE 1.10	\$M +65	\$W +87	\$F +12		\$G 70 +	\$B • 190	\$C +311	9

Another of the Salvation x OSU Blackbird 1113 sons, 4152 is packed with power and body shape. He ranks in the top 4% for weaning weight and the top 10% for yearling weight, making him a high growth option.

Full sisters to the bulls selling as Lots 35 through 39 sell as Lots 2A and 2B.



SG Salvation Sire of Lots 35–42



40	0	SU SA	ALVA [®]	TION 4 ⁻	160	
40	CALVED: 2	/13/24	• AAA: +*	20972533 •	тат.: 4	160
SG SALVATION	IDGE ALTERNATIVE RITA 7037	E125	BALDRIDGE	IMPACT 0119 BLACKBIRD A03 YWEIGHT 1682 145	0	ACT. BW 72 ADJ. WW 777
	AYWEIGHT PLUS 60)48		YWEIGHT 1682 AL LASS 2810		ADJ. YW 1337 ADJ. %IMF
	RESS 8233		#EXAR MON +OSU EMPR	IUMENTAL 6056 ESS 4171	В	4.72 ADJ. REA 15.7
CED BW WW +17 -1.0 +69			Claw Angle •.34 +.37	HP CEM +10.0 +14	Milk +34	-
CW Marb +63 +1.25	RE \$M +.75 +77	\$W +79	\$F +111 +	\$G \$B •80 +191	\$C +325	0

Here's a bull that truly stands out! OSU Salvation 4160 is ranked in the top 1% of non-parent Angus bulls for CED and top 10% for BW. With this exceptional ranking, he offers unmatched calving ease, making him the perfect choice for heifers or any herd looking to reduce calving complications. He is also in the top 10% for Milk, Claw, Angle and \$C.

	11			0	SU S	SAL	VAT		N 41	165	
			CA	lved: 2	/15/24	I • AA	A: +*2	0972	532 •	тат.: 4	165
SG S	ALVATI	ON	GE ALTE		E125	BALD	EASY II RIDGE E SIN PAY	LACKB	IRD A03	0	ACT. BW 71 ADJ. WW
ANGU	JS BU	LL	TA 7037 'WEIGHT		0.4.9		RITA 21 SIN PAY		T 1682		783 ADJ. YW 1268
OSU	EMPRE	SS 02			040		R ROYAI R MONL		2810 Al 6056E	3	ADJ. %IMF 4.79 ADJ. REA
GELEP	0301		.55 6233			+OSU	EMPRE	SS 417 ⁻	1		15.9
CED +7	BW +2.5	WW +80	YW +136	SC +.96	Doc +20	Claw +.37	Angle +.35	HP +8.1	CEM +9	Milk +25	-
CW +61	Marb +1.10		RE 76	\$M +68	\$W +74	\$⊧ +10		iG 75 +	\$B ⊦178	\$C +299	9

Lot 41 is a stout hipped bull whose dam sells as Lot 18. This bull is backed by the genetics of OSU Empress and has the potential to raise offspring that perform in the show ring as well as in the pasture. He is above breed average for CED EPD and is within the top 20% for weaning weight, marbling and \$C. His flush mates sell as Lots 21 and 40.

42	05	SU S	SAL	VAT	101	N 41	114	
-72	CALVED: 1	/3/24	• AAA	: +*20)8574	410 ·	тат.: 4 1	14
#+BALDR SG SALVATION	RIDGE ALTERNATIVE	E125		EASY IN RIDGE B		0119 IRD A03	0	ACT. BW 65
	RITA 7037			SIN PAY		Г 1682		ADJ. WW 661
ANGUS BULL #3F EPIC				EK PRO		010 04		ADJ. YW 1194
OSU SANDRA 82				QUEEN R TEN X		٨		ADJ. %IMF 4.33
+OSU SA	NDRA 5118			ENSON				ADJ. REA 17.1
CED BW WV +13 -1.2 +6		Doc +17	Claw +.57	Angle +.60	HP +8.8	CEM +14	Milk +17	
CW Marb +64 +1.42	RE \$M +.74 +54	\$W +65	\$F +11			\$B • 195	\$C +307	9

This Salvation son from the Sandra cow family is an excellent choice for low stress calving, posting rankings in the top 10% for CED as well as BW. For those searching for a bull to turn out on a pen of heifers, look no further than Lot 42. His full sister sells as Lot 4.



Lot 43 OSU Wall Street 4125

	13			0 S	U W	ALL	. S 1	RE	ET 4	4125	5
	Ð		C	ALVED: 1	/5/24	• AA	4: +*2	0853	8580 •	тат.: 4	125
	R VALL	EY WA	YWEIGH A LL STH .EY RITA	REET		21AR #PLA	0 LASS	S 7017 RE WE	HT 006S IGH UP K3 A 9457	360	ACT. BW 80 ADJ. WW 665 ADJ. YW
	+EXA J EMPRI	R BLUE	E CHIP 1 218 ESS 920			+GRE #E&B	1483 S	INCES COTCH	LASS S 1012 IMAN 504 JEL 8176	41	1262 ADJ. %IMF 3.52 ADJ. REA 14.6
CED +8	BW +2.1	WW +85	YW +155	SC +1.15	Doc +24	Claw +.40	Angle +.48	HP +14.		Milk +21	
CW +82	Marb +.23		RE 69	\$M +58	\$W +66	\$F +12		\$G 31	\$B +160	\$C +266	

OSU Wall Street 4125 is a high growth sire option, ranking in the top 10% for WW and YW EPDs and in the top 5% for \$Feedlot. He does this without sacrificing the practicality and quality found in the OSU Empress cow family. He is a direct son of Deer Valley Wall Street and OSU Empress 4218. You do not want to miss out on this lone Wall Street son.



OSU Sandra 8229 Dam of Lot 42



angus



Lot 44 OSU Crosswind 4106

ΛΛ		05	SU C	RO	SSI	NIN	D 4	106	
44	с	alved: 1	1/2/24	• AAA	a: +*2	0857	382 •	тат.: 4 1	106
#GB FIRE +V A R CROSSW +VINTAG ANGUS BULL #BYERGC +OSU EMPRESS +OSU EM	BLACKC BLACK N 9170	AP 8263	18	GB AN #+BAI +V A F SILVE BYER(#+PVI	R BLACH	TION 43 E COLO (CAP 93 ONVERS CUPC/ HT 0129	32 NEL C25 319 SION 806 AKE 590	54	ACT. BW 65 ADJ. WW 590 ADJ. YW 1212 ADJ. %IMF 4.44 ADJ. REA 13.9
CED BW WV +15 +0.4 +8		SC +1.33	Doc +23	Claw +.44	Angle +.55	HP +8.6	CEM +13	Milk +26	
CW Marb +81 +.89	RE •1.35	\$M +36	\$W +75	\$F +12		G 77 ·	\$B +203	\$C +299	0

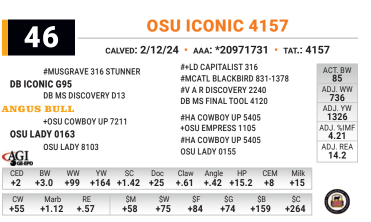
This Crosswind son offers an exceptional combination of calving ease and outstanding growth performance. He will be a true asset to any herd. He ranks within the top 10% for WW and RADG plus posting a top 5% ranking for YW, top 2% for RE and a top 3% rank for CED. This bull offers growth potential that will increase the profitability of an operation.

45	OSU (calved: 2/26/2		WIND 4		172
#GB FIREBALL 67 +V A R CROSSWIND 13 +VINTAGE BLACK ANGUS BULL G A R HOME TOW +OSU EMPRESS 1124 +OSU EMPRESS 8	5 1 CAP 8263 N	GB ANTICIF #+BALDRID +V A R BLA #+G A R AS +CHAIR RO	CK SURE FIRE 60 Y CONFIDENCE P	95	ACT. BW 79 ADJ. WW 686 ADJ. YW 1216 ADJ. %IMF 5.06 ADJ. REA 14.2
CED BW WW YV +16 -1.4 +64 +12 CW Marb RE +67 +1.44 +1.28				Milk +27 \$C +360	

We have another double-digit calving ease bull in Lot 45 with a +16 CED EPD and a -1.4 BW EPD. This Crosswind son is perfect for first-time calvers. Here at the Purebred Beef Center, we believe that bulls should possess calving ease potential without giving up performance. This bull fits that mold. He also ranks within the top 10% for marbling and top 3% for ribeye with top 2% ranks for both \$B and \$C.



DB Iconic G95 Sire of Lots 46 & 47

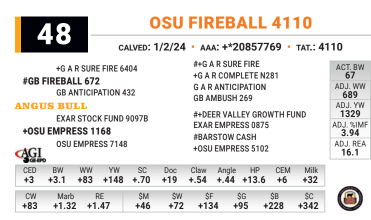


The lconic progeny continue to impress us, and 4157 encompasses many of the highly sought after traits of his sire. He is a high growth bull that reaches within the top 1% of WW and top 3% of YW EPDs. He is a rugged bull that packs an immense amount of power. Lot 46 is a perfect fit for any cattleman wanting to increase growth in a cow base.

	17		OSU ICONIC 4167								
			CALVED: 2/16/24				• AAA: +*20971745 • TAT.: 4167				
#MUSGRAVE 316 STUNNER #+LD CAPITALIST 316 DB ICONIC G95 DB MS DISCOVERY D13 DB MS DISCOVERY D13 #VA R DISCOVERY 2240 DB MS DISCOVERY D13 BMS FINAL TOOL 4120 #+DEER VALLEY GROWTH FUND #+BASIN PAYWEIGHT 168: EPF RITA 9797 #DCF RITA 6619 +DCF RITA 6619 #EF RITA 9921								CBIRD 831-13 ERY 2240 DOL 4120 EIGHT 1682 RITA 36113		ACT. BW 67 ADJ. WW 679 ADJ. YW 1277 ADJ. %IMF 5.92 ADJ. REA 13.4	
CED +11	BW +0.2	WW +84	YW +143	SC +.46	Doc +17	Claw +.41	Angle +.35 +	HP CEM 13.5 +5	Milk +23		
CW +63	Marb +1.43		RE 83	\$M +67	\$W +78	\$F +10	\$G 2 +91	\$B +193	\$C +317	9	

Another lconic son that boasts impressive genomic figures, 4167 has a double-digit CED of +11. This bull also retains a top 10% marbling EPD as well as weaning weight, with yearling weight, \$C and \$B all within the top 15%. He will fill in the gaps that an operation might be lacking to produce elite offspring.





This GB Fireball son is a powerfully constructed, ultra-rugged bull that is backed with impressive growth figures. He ranks in the top 1% for RE and the top 10% for marbling. His Values are in the top 2% for B, top 3% for F and top 5% for G and C. 4110 is another option that will go out and work for a variety of operations. His dam sold for 9,000 to Utah in the 2023 Cowboy Classic.

OSU FIREBALL 4115	
CALVED: 1/3/24 • AAA: +*20857776 • TAT	.: 4115
+G A R SURE FIRE 6404 #+G A R SURE FIRE #GB FIREBALL 672 G A R ANTICIPATION GB ANTICIPATION 432 GB AMBUSH 269	ACT. BW 63 ADJ. WW 642
ANGUS BULL +EXAR ROLEX 8709B +OSU EMPRESS 1118 OSU EMPRESS 4116 AGGI +EXAR ROYAL LASS 1067 #EXAR UPSHOT 0562B #+OSU EMPRESS 2136	ADJ. YW 1192 ADJ. %IMF 4.81 ADJ. REA 14.2
+10 +1.1 +64 +112 +.48 +18 +.44 +.37 +8.1 +17 +2	1ilk 22 C 37

This bull excels in CEM with a top 1% ranking, making him a fantastic choice for siring daughters with excellent calving ease. He provides a CED of +10, and he ranks in the top 3% for marbling and \$B. Lot 48 has the genetic potential to pass on exceptional carcass quality. With this bull, you're investing in both the next generation of top quality cows and high performing, high marbling steers.



OSU FIREBALL 4147

			CA	LVED: 2	/10/24	• AAA: +*20972552 • TAT.: 4147						
	GB AN	L 672	FIRE 64 2 ATION 4			#+G A +G A F G A R GB AM		ACT. BW 65 ADJ. WW 647				
ANGU +0SU	+EXA EMPRE	R GURI SS 11	J 8719B 53 ESS 815			#EXA +EXAI #HA (ADJ. YW 1281 ADJ. %IMF 4.69 ADJ. REA					
AGI						+050	EMPRE	55 1 10	5		13.8	
CED +14	BW -0.3	ww +77	YW +137	SC +1.12	Doc +16	Claw +.59	Angle +.46	HP +6.8	CEM +14	Milk +23		
CW +64	Marb +1.53		67	\$M +44	\$W +71	\$F +10		G 94	\$B +203	\$C +307	9	

OSU Fireball 4147 ranks in the top 4% for CED as well as the top 20% for birth weight. He is another great choice to use on smaller framed cows or heifers. This bull does not give anything up on the performance side, as he excels in the top 4% for marbling, top 25% for weaning weight and top 20% for yearling weight. This bull is one that will improve the genetics of a herd from all aspects. Full brothers sell as Lots 51 and 52.

51	OSU FIREBALL 4150								
CAL	VED: 2/11/24	• AAA: +*20	972554 • TAT.: 4	150					
+G A R SURE FIRE 640 #GB FIREBALL 672 GB ANTICIPATION 43 ANGUS BULL +EXAR GURU 8719B +OSU EMPRESS 1153 +OSU EMPRESS 8158	2	#+G A R SURE FI +G A R COMPLE G A R ANTICIPA GB AMBUSH 26 #EXAR MONUM +EXAR BLACKC. #HA COWBOY U +OSU EMPRESS	TE N281 TION 9 ENTAL 6056B AP 9384 P 5405	ACT. BW 73 ADJ. WW 672 ADJ. YW 1286 ADJ. %IMF 5.51 ADJ. REA 15.5					
CED BW WW YW +10 +0.7 +71 +128	SC Doc +1.48 +5	Claw Angle +.63 +.52 +	HP CEM Milk 13.1 +18 +24						
CW Marb RE +56 +1.55 +1.03	\$M \$W +46 +64	\$F \$G +102 +98	\$B \$C +200 +305						

This flushmate brother to Lots 50 and 52 is another double-digit calving ease bull, scoring a +10 CED EPD. OSU Fireball 4150 ranks in the top 4% for marbling and the top 15% for RE to rank in the top 4% for \$G. He will add carcass value to his progeny with added calving ease.

	52			OSU FIREBALL 4159								
	JZ		CA	LVED: 2	/12/24	1 • AA	a: +*2	0972	551 •	тат.: 4	159	
ANGU	FIREBAI GB AI JS BU +EXA	LL 672 NTICIP LL R GUR SS 11	- ATION 4 U 8719B	32		+G A F G A R GB AM #EXAI +EXAI #HA C	R SURE R COMPL ANTICIP //BUSH 2 R MONUI R BLACK COWBOY EMPRES	ETE N2 ATION 69 MENTA CAP 93 UP 540	L 60561 84 15	3	ACT. BW 73 ADJ. WW 640 ADJ. YW 1294 ADJ. %IMF 6.48 ADJ. REA 16.1	
CED +8	BW +2.9	WW +93	YW +158	SC +1.45	Doc +18	Claw +.68	Angle +.44	HP +13.4	CEM +9	Milk +19		
CW +69	Marb +1.49		RE .08	\$M +46	\$W +72	\$F +10			\$B 206	\$C +313	9	

This is the type of bull that is ideal for improving both weaning and yearling weights as well as carcass. He finds himself within the top 4% for YW and top 3% for WW. He also ranks in the top 5% for marbling and the top 4% for \$G. This Fireball son offers the kind of performance and efficiency that will add real value to your operation while ensuring high performing calves with added carcass value. Full brothers sell as Lots 50 and 51.







53	(DSU	CAV		R 41	68	
55	CALVED:	2/17/2	4 • AAA	a: * 2097 1	684 •	tat.: 4 1	68
#+LD CAF B & J CAVALIER	PITALIST 316		LD DIXI	EALY CAPIT E ERICA 205	53	-	ACT. BW 76
B & J ENC	HANTRESS 6681			BRAE IDENT		1	ADJ. WW 698
ANGUS BULL			#CONN	ADJ. YW 1234			
+E&B PLU +OSU JILT 0149	IS ONE		#+E&B LADY 1023 PRECISION 936 ADJ. %IM #EXAR TITLELIST T011 5.39				
	Г 0105			JILT 7143	011		ADJ. REA 13.5
CED BW WV +9 +1.0 +64		Doc +10		Angle HP +.48 +11.		Milk +17	
CW Marb +42 +.81	RE \$M +.50 +59	\$W +55	\$F +93	\$G +60	\$B +154	\$C +259	0

The search ends here at Lot 52 for an extremely practical bull. Phenotypically, he's a full bodied, sound made bull with the extras of power and pin width. With his consistent genetic script, this B & J Cavalier son has all the necessities to upgrade any operation.

OSU CAVALIER 4173

	54		С	ALVED:	3/3/24	I • АА	a: *20	0971	679 •	тат.: 41	73		
R L	#+LD		ALIST 3	16			NEALY		ALIST 02 3	8	ACT. BW 67		
Das			ANTRES	S 6681							ADJ. WW 861		
ANGU	JS BU +ΕΧΔ		EX 8709	R		#+BALDRIDGE COLONEL C251					ADJ. YW 1354		
OSU	EMPRES			5		+EXAR ROYAL LASS 1067 ADJ. %IM #S A V BRILLIANCE 8077 3.60					ADJ. %IMF 3.60		
AGI		EMPR	ESS 121	9			JEMPR				ADJ. REA 14.9		
CED +11	BW -0.6	ww +73	YW +128	SC 11	Doc +10	Claw +.33	Angle +.51	HP +18.		Milk +18			
CW +52	Marb +.13		RE .16	\$M +78	\$W +66	\$F +9 3		\$G 35	\$B +128	\$C +244			

Similarly to other Cavalier offspring, 4173 is wide bodied, structurally sound and packed with power. This bull falls within the top 15% for both CED and BW, making him a great option to use on heifers. He is a perfect example of a functional bull that will work in a wide variety of programs.



Lot 55 OSU Cavalier 4174

55	OSU CAVALIER 4174									
55	CALVED: 3/5,	/24 • AAA: *2	0971683 •	тат.: 41	74					
#+LD CAPITALIST : B & J CAVALIER	316	LD DIXIE ERI	CAPITALIST 028 CA 2053 IDENTIFIED 403	-	ACT. BW 73 ADJ. WW					
B & J ENCHANTRE ANGUS BULL	SS 6681	B & J ENCH	B & J ENCHANTRESS 4481							
#BASIN PAYWEIGH OSU EMPRESS 0217	IT PLUS 6048	+EXAR ROYA	#+BASIN PAYWEIGHT 1682 +EXAR ROYAL LASS 2810 #EXAR MONUMENTAL 6056B							
OSU EMPRESS 823	3		+OSU EMPRESS 4171							
CED BW WW YW +14 0.0 +81 +144	SC Do +1.45 +23		HP CEM +13.0 +12	Milk +31						
CW Marb RE +59 +.87 +.27			\$G \$B • 54 +145	\$C +258						

Next in this strong lineup of Cavalier sons is 4174. His combination of calving ease and growth causes him to stand out. His +14 CED (top 4%) and top 15% ranks for both WW and YW certainly make him one to be excited about.

56	U CAVALIER 4175 7/24 • AAA: *20971658 • TAT.: 41	75
#+LD CAPITALIST 316 B & J CAVALIER B & J ENCHANTRESS 6681 ANGUS BULL +EXAR GURU 8719B +OSU EMPRESS 1153 +OSU EMPRESS 8158	#CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 #MILL BRAE IDENTIFIED 4031 B & J ENCHANTRESS 4481 #EXAR MONUMENTAL 6056B +EXAR BLACKCAP 9384 #HA COWBOY UP 5405 +OSU EMPRESS 1105	ACT. BW 66 ADJ. WW 913 ADJ. WW 1419 ADJ. %IMF 5.26 ADJ. REA 13.5
	oc Claw Angle HP CEM Milk •4 +.58 +.48 +14.1 +12 +23	
CW Marb RE \$M +65 +.82 +.51 +56	\$W \$F \$G \$B \$C +82 +98 +58 +156 +258	9

Like the other Cavalier sons, 4175 is no stranger to combining his predecessors' calving ease and growth traits into one practical package. He scores a double digit CED of +10 and lands within the top 4% for WW and top 10% for YW. This bull is strong footed and has plenty of mass and power to go along with it.

hereford



OSU Houston 3300 \$24,000 full brother to Lot 57

E	7		OSU HOUSTON 4309									
	CALVED: 1/13/24 • AHA: P44578474 • TAT.: 4309 •											
HERF	SHF DAYBREAK Y02 D287 ET {CHB} SHF YORK 19H Y02 {SOD,CHB} / SHF HOUSTON D287 H086 {CHB} SHF MISS M326 T08 ET / SHF MISS 14 20Z D223 SHF RADAR R125 T75 / HEREFORD BULL NJW 73S W18HOMETOWN 10Y ET {SOD,CHB} NJW P606 72N DAYDREAM 73S / OSU MISSY 9307 GH NEON 17N {SOD,CHB} A											
CED +5.6	BW +2.1	ww +73	YW +117	SC +1.5	SCF +18.1	Milk +24	M&G +61	CEM +3.9	Udder +1.3	Teat +1.3		
CW +102	REA +.84		arb 35	\$BMI +442	\$BII +546	\$C⊦ +18		SCHB				

{DLF,HYF,IEF,MSUDF,MDF,DBF}

This Hereford sire prospect is a full brother to our high-selling bull in 2024 that sold for \$24,000. 4309 is an impressive individual who ranks in the top 1% of the Hereford breed for CHB and CW as well as the top 4% for WW, YW and REA and the top 10% for SC and marbling. This all-around impressive potential sire is ready to upgrade any breeding program.



{DLF,HYF,IEF,MSUDF,MDF,DBF}

Here's a stout and deep bodied Houston son that will add significant performance. OSU Houston 4302 ranks in the top 1% for WW and YW EPDs. He also ranks in the top 3% for CW and top 6% for REA with impressive top 13% ranks for BII and CHB and a top 15% Baldy Maternal Index.



hereford

OSU HOUSTON 4307

CALVED: 1/11/24 • AHA: P44578476 • TAT.: 4307 • Polled

HERI	HOUSTO SHF MI EFORI NJW 98 DOMINE _OSU DO	DN D28 ISS 14 D BU 8S DUR ETTE 7	20Z D22	6 {CHB} 3 4U {SOD		SHF I LOEW SHF I THM NJW SB B	MISS M3 /EN 44X RADAR F DURAN 9126J E /M 23D	9H Y02 {8 326 T08 6 6X 20Z R125 T75 GO 4037 DEW DOM GIT-R-DC ETTE 932	ET ; ; (SOD} 11NO 98: ;)NE 111	S {DOD}	ACT. BW 76 ADJ. WW 548 ADJ. YW 1139 ADJ. REA 10.27 ADJ. %IMF 2.95
CED +5.9	BW +2.0	WW +63	YW +108	SC +1.1	SCF +17.1	Milk +28	M&G +60	CEM +4.3	Udder +1.2	Teat +1.2	
CW +77						\$CF +13		SCHB			

Homozygous Polled {DLF,HYF,IEF,MSUDF,MDF,DBF}

This homozygous polled Houston son has an impressive BW to YW EPD spread and will be a great addition to a commercial or Hereford herd. He strides out on big feet and has added bone that will contribute value to any calf crop. Ranks in the top 12% for YW EPD.



Lot 60 OSU Generator 4306

OSU GENERATOR 4306 60 CALVED: 1/7/24 · AHA: P44578467 · TAT.: 4306 · Polled NJW 79Z Z311 ENDURE 173D ET {SOD,CHB} ACT. BW LOEWEN GENESIS G16 ET {CHB} LOEWEN 77 48 MISS 344N 4RB42ET 95 **EXR GENERATOR 0333 ET** ADJ. WW 594 C MILES MCKEE 2103 ET {SOD} C BAILEES MCKEE 4295 ET **BR BAIL FF 1066 FT** HEREFORD BULL AD.I YW TH 71U 719T MR HEREFORD 11X (SOD) 1145 H2 11X 4130 SUCCESSOR 2504 ET ADJ. REA 10.96 DM BR ARIEL 4130 ET **OSU MISSY 8314** DM BR MOLER 803 OSU MISSY 3313 ADJ. %IMF OSU MISSY 9303 3.52 BW ww SC SCF Milk M&G CEM Udder +0.7 +18.5 +4.1+59+99 +24 +54 -0.4+1.3 +1.3

\$CHB

+150

{DLF,HYF,IEF,MSUDF,MDF,DBF}

Marb

+.16

REA

+.67

Lot 60 is ranked in the top 11% for CHB, and he combines exceptional phenotype with superior genetic potential. He excels in both performance and carcass quality, making him a top choice for improving the profitability and sustainability of your herd.

\$BII

+500

\$BMI

+420



H Wms Thomas County 1443 ET Sire of Lot 61

H

Å

OSU THOMAS COUNTY 4304

			CALVED	: 1/2/2	2 4 • AH	HA: P	44578	463 •	TAT.: 4	4304 •	Polled		
H WN	EFBEEF RESOLUTE CEO (SOD,CHB) H WMS THOMAS COUNTY 1443 ET (CHB) FBEEF 6378 KATE W484 FEMA 100W CUIDA STATE CHB												
	H MS EXCEL 7945 ET H MS 824 EXCEL 4146 ET EREFORD BULL												
IERI				100W ET	{SOD,CHI		BENNET				ADJ. YW 1260 ADJ. REA		
OSU	NJW 73S M326 TRUST 100W ET (SOD,CHB) ROF BENNE I 1 3008 M326 (SOUCHB) OSU MISSY 8304 TH 122 711 VICTOR 719T (SOD)												
NHA ∖ Æ∙€PD		ISSY 4	301 (DO	D}		OSU	MISSY 2	300			ADJ. %IMF 2.40		
CED -1.6	BW +4.9	WW +78	YW +127	SC +1.8	SCF +18.0	Milk +32	M&G +71	CEM -4.0	Udder +1.3	Teat +1.2			
CW +85	REA +.58		arb 04	\$BMI +377	\$BII +462	\$C +1							

Homozygous Polled {DLF,HYF,IEF,MSUDF,MDF,DBF}

This son of Thomas County is a high growth option that ranks in the top 1% of the Hereford breed for both WW and YW EPDs. He will no doubt add valuable generating potential to his progeny. His sire is an AHA Trait Leader for 12 traits.

OSU REST ASSURED 4312 62 CALVED: 2/1/24 • AHA: P44578465 • TAT.: 4312 • Polled CHURCHILL SENSATION 028X (SOD) ACT. BW 72 NJW LONG HAUL 36E ET (SOD) NJW 79Z 10W RITA 11B **H FN REST ASSURED 1410 ET** ADJ. WW 664 BEHM 100W CUDA 504C {SOD,CHB} H MS EXCEL 7935 ET H MS 824 FXCEL 4146 FT AD.I YW HEREFORD BULL KCF BENNETT STRATEGY Z303 ET {CHB} 1168 TH MASTERPLAN 183F {CHB} TH 512X 145Y DOMINETTE 57B ADJ. REA 12.62 **OSU MISSY 2306** H2 11X 4130 SUCCESSOR 2504 ET ADJ. %IMF OSU MISSY 9313 OSU MISSY 6307 {DOD} 3.26 **A⊢I/A** €€PD CEM CED BW ww SC SCF Milk M&G Udder +1.3 +1.2 +7.6-0.8+55 +93+1.1 +21.3 +37 +64 +2.3Marb CW REA \$BMI \$BII **\$CHE** +73 +.78 +.29 +439 +523 +138

{DLF,HYF,IEF,MSUDF,MDF,DBC}

OSU Rest Assured 4312 is a top contender for calving ease in the Hereford division. He is ideal for use on heifers and will add carcass quality to his offspring. He ranks in the top 5% for BW and the top 7% for REA with a total of 12 traits in the top 25% or higher.

GEIEPD

CED

-0.6

CW

+82

simmental

LATE FALL / SPRING YEARLING BULLS





OSU Lacey 1600J Dam of Lot 63...sells as Lot 17

OSU PRIVATE STOCK 4602L

U		(CALVED: 1	2/26/2	23 • AS	sa: 4378	526 · ·	гат.: 46	02L
ROCKI	NG P PR	PACETIC E IVATE ST BUILT TO L	OCK H01	0	HPF QU CMFM RUBYS RP/MP	ACT. BW 80 ADJ. WW 688			
	GEFF CO ACEY 16	BULL DUNTY 0 00J CEY 6608D			W/C LO. RUBY N HPF QU	ADED UP 1 FF RHYTHI ANTUM LE CEY 3611	119Y M 475B		ADJ. YW 1162 ADJ. %IMF 2.75 ADJ. REA 12.10
CED +12.2	BW +0.4	ww +71	YW +99	CEM +6.3	Milk +12	MWW +48	Stay +11	Doc +8	
CW +26	Marb +.25	RE +.83	\$API +125	\$TI +77					

Black, Homozygous Polled Purebred Simmental

Lot 65 is a solid black son of Private Stock, the purebred Simmental bull that is known for adding power and body mass to his calves with low BW numbers. This bull is following right in his father's footsteps. He is the perfect choice to ensure a low stress calving season for any herdsman. The dam of this bull sells as Lot 17.



OSU GUARDIAN 4606M

CALVED: 1/3/24 • ASA: 4378522 • TAT.: 4606M

CLRS (SIMM) OSU Q PQS GE		HOOKS HOOKS MCM TO HOOK'S REMINO AUBREY OSU CO OSU QU	ACT. BW 77 ADJ. WW 782 ADJ. YW 1365 ADJ. %IMF 3.03 ADJ. REA 18.36						
CED +12.5	BW +0.7	ww +97	YW +144	CEM +6.5	Milk +20	MWW +69	Stay +18	Doc +4	
CW +58	Marb +.26	RE +1.19	\$API +153						

Black, Homozygous Polled Purebred Simmental

Lot 62 is an all black, homozygous polled purebred Simmental bull. He is a fantastic option to add performance and size to an operation while keeping birth weight in check. Genotypically, he finds himself within the top 10% for WW and YW and the top 4% for REA. The phenotypic size and power of this bull are sure to catch the attention of anyone in his presence.



Lot 65 OSU Guardian 4608M

6	5		OSU GUARDIAN 4608M								
U			CALVED:	1/5/24	• ASA	: 43785	21 • та	т.: 460 8	вМ		
CLRS		BEACON 5	6B		HOOKS	SHEAR FO	11Z		ACT. BW 82 ADJ. WW		
CLRS ALWAYS XCELLENT						MCM TOP GRADE 018X HOOK'S XCELLENCE 87X					
SIMMENTAL BULL GEFF COUNTY O						W/C LOADED UP 1119Y					
OSU L		RUBY NFF RHYTHM 475B AL									
OSU LACEY 6608D POS GE						OSU LACEY 3611					
CED +6.7	BW +1.2	WW +89	YW +136	CEM +2.8	Milk +13	MWW +58	Stay +13	Doc +3			
CW +59	Marb +.45	RE +1.09	\$API +141	\$TI +91							

Black, Homozygous Polled Purebred Simmental

OSU Guardian 4608M is a flashy, blaze-faced purebred Simmental. He is as high quality as any from a phenotypic standpoint. This bull can be described as soft footed, rugged, big boned and deep bodied. He has the genetic components and a large visual presence that are sure to promote any operation to the next level. Ranks in the top 20% for WW, YW and TI with a top 10% ranking for REA and top 15% for marbling.



PUREBRED BEEF CENTER

5918 West 6th Avenue, Stillwater, OK 74074 **beefcenter.ansi.okstate.edu**

The OSU Purebred Beef Cattle operation is one of the unique experiences which the OSU Department of Animal and Food Sciences can offer to animal science students and potential recruits relative to other universities across the country.

The educational aspect of producing, promoting and merchandising genetically superior, high quality seedstock is a vital part of a program that continues to enjoy a national reputation for excellence in teaching and an important factor that contributes to the outstanding quality of students and alumni from our department.

Please visit our website any time to learn more about the Purebred Beef Center at Oklahoma State University.



brangus



Sankeys Special Op 108E Sire of Lots 66 & 67



Lot 67 OSU Special Ops 4801

OSU Special Op 3800 \$10,000 full brother to Lot 66

OSU SPECIAL OPS 4800 [DDF]

00		CAL	/ED: 1/1/	24 •	IBBA: R	10558	542 •	PHN: 48	300
CB FINA SANKEYS SP SANKEY BRANGUS I CRC LA OSU NEWS LA OSU NE GE-EPD	RE HI SA LT BF	D OF BR	UNS 924 FILE 000U MS CALIE NKS 415 GHT SIDI NEWS D	T3 J18 ENTE 108 T28 E 263L AY 661C:		ACT. BW 79 ADJ. WW 722 ADJ. YW ADJ. REA 13.84 ADJ. %IMF 2.81			
CED BW +6.5 -1.0	ww +26	YW +48	SC +.57	Milk +13	TM +26	CEM +3.1	HP +2.2	Stay +0.8	
REA IMF +.22 +.08			Terminal +2.40		ertility 1.73				

5th Generation Brangus

This bull is a full brother to OSU Special Op 3800 that commanded \$10,000 in the 2024 Cowboy Classic.



OSU SPECIAL OPS 4801 [DDF]

CALVED: 1/3/24 · IBBA: R10558543 · PHN: 4801 MC REVELATION 129T ACT. BW 85 CB FINAL CUT 924X RBM MS GUNS 924T3 **SANKEYS SPECIAL OP 108E** ADJ. WW 719 HIGH PROFILE 000U18 SANKEYS CALLIE 108B3 SANKEYS MS CALIENTE 108R **BRANGUS BULL** ADJ. YW GR SWIFT 209W3 SUHN'S FOUNDATION 331Z28 ADJ. REA 17.32 SUHN'S MISS BT 331S43 **OSU LADY REVOLVER 6803** SUHN'S DIMENSION 894U18 **OSU LADY REVOLVER 2802** ADJ. %IMF 2.51 **OSU LADY REVOLVER 5201** GE-EPD CED BW ww YW SC Milk ΤN CEM HP Stav +3.1 +0.4 +28 +46 +.40 +22 +4.0 +3.4 +1.8 +8 IMF REA Terminal Fertility +.21 +.03 +1.99 +3.18

5th Generation Brangus

If you are looking to add calving ease and maternal design into your herd, this Brangus herd sire prospect is just what you need! He is impressive for his sheer stoutness and power while having exceptional look and flexibility.

COMMERCIAL FEMALES



lots 101-110

Two- to four-year-old Blacks & Black Baldies

Selling in uniform groups of three or four head. Due to calve from March 1 to April 15 to OSU Cover The Bases 3149 or OSU Iconic 3172.

Angus service sires on the commercial females selling:



OSU Cover The Bases 3149 (AAA +*20571245)



OSU Iconic 3172 (AAA +*20640350)



OSU ANIMAL SCIENCE MAJOR SPONSORS



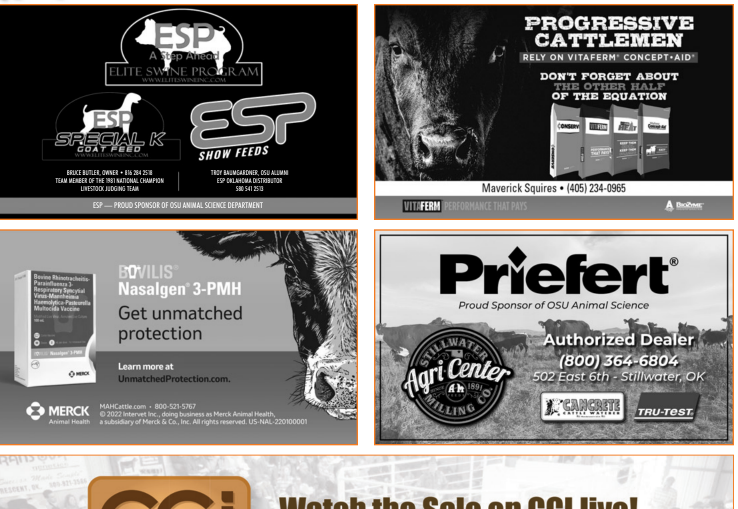
OSU ANIMAL SCIENCE MAJOR SPONSORS







OSU ANIMAL SCIENCE MAJOR SPONSORS



Watch the Sale on CCI.live!

The best, the fastest and most comprehensive marketing & bidding tool!

How to Bid Online...

- As a buyer, you DO NOT need to login to watch the sale but you must have a validated account to bid.

To BID ONLINE go to www.CCI.live in your Chrome, Firefox, Safari or other modern browser: 1) Click on the sale schedule page. 2) Click on the sale of interest. 3) Click on Bid Online- Register and then Get Buyer Number

- After you are logged in, you must proceed to the sale page for your auction and click Bid Online - Register, then "Get Buyer Number." Some auctions require valid credit card number on file to obtain a buyer number to bid.

CCI.live will operate with ease on a modern cellular device, laptop, desktop or tablet.
 A current browser is important and will always make your experience better.

- For successful bidding you must have good Internet service! It is very important to be stationary if bidding. If you are driving and bidding, expect to have some service issues. If you are stationary on a good device, with healthy Internet, expect a very successful bidding environment. If you have slow Internet watch the "asking price" on the screen, it is real time, and refresh your browser if you feel like you have some lag.

- Support line open during all sales. TEXT 405-400-9505 - Please alert the ranch for your hauling preferences.

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!



PUREBRED BEEF CATTLE CENTER 109 Animal Science Stillwater, OK 74078-6051



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

46th Annual Cowboy Classic

Sunday, April 6th

ANGUS • HEREFORD • SIMMENTAL • BRANGUS

Featuring our 2025 Cattlemen's Congress Champion Pen of 3 Angus Heifers!

CATTLEMEN'S

