



"Working Bull" Sale

Tuesday, February 27, 2018 • 1 p.m.

Ogallala Livestock Auction • Ogallala, NE

Selling 120 Yearlings and 4 Fall Yearlings



FLASH

HAYNES Outright 452 #3 sire for Feed Efficiency in the
Circle A Sire Alliance with top 10% Total Profit Index and top 1% ADG.





Gale & Cynthia Haynes
61284 County Rd 14 • Holyoke, CO 80734
www.haynescattleco.com

Dear Friends, Fellow Cattlemen, and Cattlewomen,

I hope this letter finds you, your family, and those closest to you healthy and happy. This seems like the "natural" top priority in an ever changing world where the pace continues to pick up!

I appreciate your consideration of the Haynes Cattle Co. bull offering as you search for progressive Angus genetics. We don't take for granted our responsibility to our fellow cattle breeders who consider for purchase this offering of seedstock.

I've heard it said that the only things certain in life are death and taxes. Let's add "change" to the list. We've all seen changes in the beef markets this year that are certain to continue. Regardless of the direction of this change, high quality will always command the best prices.

As a priority, everything we do at Haynes Cattle Co. is about producing high-quality beef efficiently! With that in mind, please inspect these bulls and consider the extra income potential they have to offer a commercial operation. All the while, they continue to positively influence the quality of our nation's beef supply, thus increasing consumer demand because of a satisfying dining experience for our ultimate consumer.

Take time to notice the completeness of the bulls in this sale. In an effort to build as much value as possible into these cattle, and bring as much knowledge about what they can do in your herds, we continue to utilize DNA testing using the GeneSeek GGPD test. **The EPDs listed in this sale book will have higher accuracy values, thus are more reliable as a selection tool.**

We breed as much for balanced traits as possible, considering "balanced" does not mean equal. So some cattle will still excel in certain traits. Feel free to visit with me about these bulls so we can get the right bulls for the job you want done!

Plan to come early, inspect and talk bulls, then be our guest for lunch on Tuesday, February 27, 2018. At Haynes Cattle Co., we've always made friends with the people who buy our cattle. That's the kind of cattle we breed!

Sincerely,
Gale L. Haynes
Sincerely,

Gale L. Haynes
Gale L. Haynes



Gale & Cynthia Haynes



(970) 854-3310 • (970) 854-3835 (Fax) • (970) 520-3374 (Cell) • (970) 520-9233 • Email: cowsrus@ptelcom.coop

"Your road led through the sea, your pathway through the mighty waters, a pathway no one knew was there." Psalm 77:19

Haynes Cattle Co.

"Working Bull" Sale

Tuesday, February 27, 2018 • 1 p.m. (MT)
Ogallala Livestock Auction • Ogallala, Nebraska

Selling 120 Yearlings and 3 Fall Yearlings

SALE DAY PHONES:

(308) 284-2071 • (970) 520-3374 • (970) 520-9233

LUNCH: Complimentary lunch at 11 A.M.

DELIVERY: On the older bulls, you receive a \$100 discount if you haul your own sale day. If you like we can deliver them to you the end of March and by April 1, 2018, if possible so we can have all hands on deck here to prepare for breeding season. On the yearling bulls, we will bring them back to the ranch after the sale and deliver them to you by April 1, 2018 up to 300 miles free of charge, and further at cost. This allows us to fertility check the bulls in the spring and closer to turn-out time. It also allows you to hopefully get past winter before the bulls are delivered.

SEmen EVALUATION: All bulls are guaranteed breeders. The older bulls will be fertility tested prior to the sale and ready for delivery on sale day. The yearlings will be fertility tested after the sale at our ranch at a later date and then delivered as mentioned above. All bulls will be given a test for soundness and physical quality along with scrotal measurements. In the event a yearling bull does not pass the fertility exam following the sale, the buyer has the option to select a replacement bull or have the purchase price fully refunded. The bull fertility has been done by the Animal Clinic in Ogallala, Nebraska. (308) 284-2182.

INSPECTION: We invite inspection at the ranch any time and again this year we are offering an "On Ranch Inspection Discount" of 1% to anyone who sees the bulls on the ranch and then purchases in the sale. This discount is in addition to any volume or repeat buyer discounts. This inspection would be helpful in the event of bad weather as the sale will be broadcast live and by LiveAuctions.TV. The bulls will be in Ogallala on Monday, February 26, 2018 for inspection.

Sight unseen purchases are guaranteed!!!!

AUCTIONEER: Kevin Skow (308) 280-0340 cell

REPRESENTATIVES:

Western Livestock Journal..... Jim Geis (308) 454-3836
Western Ag Reporter..... Alan Sears (970) 396-7521 cell
.....and Nebraska cell (308) 660-3866
Livestock Plus..... Randy Rasby (308) 539-6195
Angus Journal..... Drew Feller (402) 841-4215

CAN'T ATTEND THE SALE OR WISH A THIRD PARTY OPINION OF THE CATTLE?
Mr. Chris Earl from Maxwell, New Mexico took pictures the last week of December and videos will be taken in early February. He has a broad range of knowledge and experience in the livestock industry all the way from cattle breeding and selection to cattle feeding, finishing, and reading a close-out sheet. He has a family-based business called CK6 Consulting. Cell phone (630) 675-6559.

NUTRITION: Bull development has been advised by Dr. Jeremy Martin PhD, Ruminant Nutritionist for Great Plains Consulting, Inc. The bulls are developed in no less than 1/4 section range with their future fertility, soundness and longevity as a priority.

HEALTH: Cowherd health is advised by The Holyoke Vet Service, Dr. Darrel Tomky and Dr. Jeff Tharp. Interstate health papers will be furnished with every animal selling. A rigid herd health program is followed. All bulls ear-notched and tested negative for PI-BVD and vaccinated against foot rot.

RETAINED INTEREST: Haynes Cattle Co. is retaining a one-half (1/2) revenue sharing interest in every bull selling in this sale. Full possession and full salvage value sells on all the bulls. Should we want to collect a bull at a later date, it will be done at the buyer's convenience. Any changes announced sale day will take precedence over this printed statement.

TERMS AND CONDITIONS: Terms are cash. The cattle sell under the Terms and Conditions as adopted by the American Angus Association. All persons who attend the sale do so at their own risk. Haynes Cattle Co. assumes no liability, legal or otherwise, for any accidents that may occur. In the unlikely event that any of the bulls shall be proven to be defective, damages resulting from their use shall be limited to their purchase price.

GENETIC DEFECTS: There are no known lethal genetic defects in this sale offering.

ULTRASOUND: Ultrasound work completed by David Aborn, Image Livestock Service, Harrison, AR. (417) 861-8407

VOLUME DISCOUNTS:

2 Bulls 2%	3 Bulls 3%	4 Bulls 4%	5 Bulls 5%
5% is the maximum volume discount.			

REPEAT BUYER DISCOUNT: If you purchased a bull from Haynes Cattle Co. in 2017, either through the auction or privately, you will receive a 5% discount on any purchases in the 2018 sale. We appreciate your confidence in the Haynes Cattle Co. program!

HOTEL ACCOMMODATIONS:

Best Western Stagecoach Inn 201 Stagecoach Trail (308) 284-3656	Platte River Inn 201 Chuckwagon Road (800) 573-7148
---	---

AIRPORT ACCOMMODATIONS:

Searle Field, just west of Ogallala Livestock Auction Market
51,000 ft. runway. (308) 284-3848

ANGUS MEDIA Visit the Angus Journal Web site, www.angus.media and view this sale book online. References: American Angus Association®, AHIR®, AngusSource®, CAB®, Pathfinder®. EPDs current as of Jan. 29, 2018. Updated EPDs can be viewed online at www.angus.org.



LiveAuctions.TV



Gale & Cynthia Haynes
61284 County Rd 14
Holyoke, CO 80734

First Breeding Season Guarantee

All bulls selling for \$3,000 or more will be covered 50% by Haynes Cattle Company if they are injured during their first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls.

Fifty percent of the value of the injured bull, minus one-half salvage value, will be given as credit in a following sale or toward a replacement bull if one is available. Salvage value, if any, will be split equally between Haynes Cattle Company and the buyer. All injured bulls must be diagnosed by a veterinarian. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. All claims must be made by September 1, 2018.

Example 1: A \$5,000 bull is injured and will not heal. A credit of \$2,500 minus one-half any salvage value will be given to the buyer.

Example 2: A \$3,000 bull is injured and will not heal. A credit of \$1,500 minus one-half salvage value will be given to the buyer.

Example 3: A \$2,500 bull is injured and will not heal. No credit is given. Buyer retains all salvage value.

This is not a mortality policy. Mortality coverage can be purchased sale day.

While I don't relish the thought of an injured bull, I do value and respect our customers. Historically, we've had a small percentage of our bulls with season-ending injuries. **If you're not happy, we're not happy!**

Index of Sires

HAYNES Outright 452	Lots 1-25
PA Valor 401	Lots 26-42
V A R Discovery 2240	Lots 43-58 and 121-122
Basin Payweight 1682	Lots 59-70
Connealy Comrade 1385	Lots 71-81
S Whitlock 179	Lots 82-89
JMB Traction 292	Lots 90-96
S A V Resource 1441	Lots 97-103
Barstow Cash	Lots 104-110
Deer Valley All In	Lots 111-114
LAR Confidence 319	Lots 115-118
Baldridge Bronc	Lots 119-120
RB Platinum	Lot 123

“GENETIC ADVANCES IN BEEF PRODUCTION”

We've come a long way since the invention of windmills in the U.S. around 1850!! And while I believe that the scientific advances we see today aren't as “critical” to us now, as the windmill was to cattlemen then, I believe they too will be long lived and very beneficial. All bulls in this offering have been DNA tested using the GeneSeek GGPD marker test. This latest advancement affords you, our customers, with much higher accuracy EPDs. Depending on the trait, it's like having progeny information on 8- 20 calves from a bull you consider for purchase. This latest tool works right into the plan at Haynes Cattle Co. to help our customers know what they are buying. And just like the windmills keep turning, science will continue to evolve and it will be up to us as beef producers to maintain and use it in sensible ways to advance our own programs, operations and industry.

LiveAuctions.



To register and follow the auction in real time on the internet, log on to

Website: <http://www.liveauctions.tv>

For More Information, call Brad Fahrmeier at (816) 392-9241

If you wish to follow the sale on the computer and bid by telephone, please call the sale day phone numbers or one of the consultants listed in our catalog.

"We appreciate your attendance"

Our valued employees



Dan Boyer family



Dan Boyer. Gale says, "anything I can do Dan can do better"



Sidney Platt came here a year and a half ago from Florida.....go figure! Real good help.

Driving the science of better breeding

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

- Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs
- Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)
- The ability to make more rapid progress for traits that are important to you, due to:
 - more accurate selection
 - easier identification of genetic outliers
 - the ability to propagate young animals with confidence earlier in their lives

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

How do you know if EPDs are genomic-enhanced?
Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS™ powered by partner Neogen GeneSeek or the HD50k or i50k by partner Zoetis.

AGI GE-EPD **ANGUS GS** Powered by Neogen GeneSeek **HD50K** **i50K**

COMMITMENT.

Raising quality registered Angus cattle takes commitment. As your genetic supplier, we take that seriously.

That's why we participate in MaternalPlus®. Through MaternalPlus, we devote extra time to tracking maternal traits beyond those normally required, ultimately targeting greater performance and predictability.

The data we choose to gather through this inventory-based program today sets the stage for reproductive and lifetime productivity tools tomorrow — tools to pioneer new ways of selecting the most profitable animals.

Herd improvement starts with smart decisions. A commitment to the female starts with MaternalPlus.

Contact AGI at 816-383-5100 or agi@angus.org for more information.

ANGUS
ANGUS MEANS BUSINESS.
THE BUSINESS BREED
www.ANGUS.org

Percentile breakdowns for non-parent Angus bulls.

Top Pct	Production								Maternal						Carcass				\$Values						
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$QY	\$B
1%	16	-2.8	78	136	0.36	-0.7	1.2	2.12	32	16.5	16	37	89	1.1	25.64	67	1.37	1.05	-0.05	79.27	107.19	57.55	51.14	12.95	177.61
2%	15	-2.3	74	130	0.34	-0.59	1.1	1.95	31	15.8	15	35	82	1	20.36	63	1.25	0.98	-0.043	75.67	99	54.64	48.45	11.96	170.67
3%	14	-1.9	72	126	0.33	-0.52	1	1.84	29	15.4	14	34	77	1	17.29	61	1.17	0.94	-0.038	73.22	94.01	52.91	46.88	11.28	166.33
4%	14	-1.7	71	124	0.32	-0.47	1	1.75	29	15.1	14	33	74	0.9	15.19	59	1.11	0.9	-0.035	71.36	90.33	51.57	45.86	10.81	162.96
5%	13	-1.5	69	121	0.31	-0.42	1	1.69	28	14.9	14	33	71	0.9	13.63	58	1.07	0.87	-0.032	69.81	87.38	50.44	44.73	10.36	159.93
10%	12	-0.8	65	114	0.29	-0.27	0.8	1.47	25	13.9	13	30	62	0.8	8.79	53	0.92	0.78	-0.022	64.23	77.42	46.65	41.59	9.08	150.02
15%	11	-0.4	62	109	0.27	-0.17	0.8	1.32	24	13.3	12	29	56	0.7	5.88	49	0.83	0.72	-0.015	60.54	70.77	44.08	39.17	8.1	143.04
20%	10	0	60	105	0.26	-0.09	0.7	1.21	22	12.8	11	28	51	0.6	3.73	47	0.76	0.67	-0.01	57.7	65.62	41.92	37.46	7.37	137.46
25%	9	0.3	58	102	0.25	-0.02	0.6	1.11	21	12.3	11	27	47	0.6	1.91	45	0.7	0.63	-0.006	55.31	61.26	40.04	35.77	6.72	132.68
30%	9	0.5	56	99	0.24	0.05	0.6	1.03	20	11.9	10	26	43	0.5	0.38	43	0.65	0.6	-0.002	53.22	57.35	38.39	34.45	6.11	128.26
35%	8	0.8	55	97	0.23	0.11	0.5	0.95	19	11.6	10	26	39	0.5	-1.16	41	0.61	0.56	0.001	51.34	53.81	36.82	33.05	5.59	124.09
40%	8	1	53	94	0.22	0.16	0.5	0.87	18	11.2	10	25	36	0.4	-2.48	39	0.57	0.53	0.005	49.58	50.46	35.33	31.64	5.02	120.09
45%	7	1.2	52	92	0.21	0.22	0.5	0.8	16	10.9	9	24	33	0.4	-3.76	37	0.53	0.5	0.008	47.91	47.19	33.91	30.18	4.58	116.29
50%	6	1.4	51	89	0.2	0.27	0.4	0.73	15	10.5	9	24	29	0.3	-5.02	36	0.5	0.47	0.011	46.28	44.02	32.53	29.02	4.11	112.52
55%	6	1.6	49	87	0.2	0.32	0.4	0.66	14	10.2	8	23	26	0.3	-6.29	34	0.47	0.44	0.014	44.7	40.76	31.18	27.77	3.53	108.69
60%	5	1.8	48	85	0.19	0.38	0.3	0.59	13	9.8	8	23	23	0.2	-7.57	32	0.43	0.42	0.017	43.07	37.61	29.78	26.55	3.02	104.83
65%	5	2	46	82	0.18	0.44	0.3	0.51	12	9.4	8	22	20	0.2	-8.87	31	0.4	0.39	0.02	41.35	34.26	28.39	25.18	2.43	100.77
70%	4	2.2	45	79	0.17	0.49	0.3	0.43	11	9	7	21	16	0.2	-10.25	29	0.36	0.35	0.024	39.57	30.67	26.95	23.87	1.84	96.44
75%	3	2.5	43	76	0.16	0.56	0.2	0.34	9	8.6	6	21	12	0.1	-11.82	27	0.33	0.32	0.028	37.65	26.62	25.41	22.51	1.15	91.87
80%	3	2.8	41	73	0.15	0.63	0.2	0.25	8	8.1	6	20	8	0	-13.51	25	0.29	0.28	0.032	35.38	22.28	23.68	20.69	0.4	86.69
85%	2	3.1	39	69	0.13	0.72	0.1	0.13	6	7.5	5	19	3	0	-15.4	22	0.24	0.24	0.037	32.73	16.97	21.61	18.71	-0.6	80.49
90%	0	3.5	36	63	0.12	0.83	0	-0.01	3	6.8	4	18	-3	-0.1	-17.88	19	0.19	0.18	0.043	29.18	9.73	18.99	16.14	-1.9	72.7
95%	-2	4.2	31	54	0.09	1.01	-0.1	-0.22		5.8	2	16	-13	-0.3	-21.47	13	0.11	0.1	0.052	23.64	-1.74	15.03	11.99	-3.86	60.53
Total Animals	152160	155682	155682	155682	56710	56710	65481	75862	62922	55640	152160	155682	55640	55640	157957	86881	86881	86881	86881	157957	157957	119525	119525	119525	119525
Avg	6	1.4	50	89	0.2	0.28	0.4	0.73	15	10.4	8	24	29	0.3	-4.61	36	0.53	0.48	0.011	46.4	43.57	32.65	28.9	3.75	111.62

To use this chart, take an EPD from any bull in this sale book, and find on this chart where he stacks up percentage-wise. Additional information can be accessed at www.angus.org, go to the management tab, then the EPD tab, and type in a registration number. The EPDs in this catalog include DNA results using GeneSeek GGP LD marker test. However, the scan results will be reflected on the February 2 EPD update and thus available at www.angus.org; at our website, www.haynescattleco.com; or as a supplement sale day.

American Angus Association® Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

GROWTH

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

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

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

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

MATERNAL

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

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

Quality Grade (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD, which is influenced by carcass marbling scores and ultrasound percent intramuscular fat (% IMF) measurements, contribute to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

\$G combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.



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).

GE-EPDs have become the industry standard for herd improvement, building on decades of science-backed genetic evaluation tools originated and maintained through the American Angus Association®, home to the largest and ever-growing single-breed beef cattle database.

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

- Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs
- Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)
- The ability to make more rapid progress for traits that are important to you, due to:
 - more accurate selection
 - easier identification of genetic outliers
 - the ability to propagate young animals with confidence earlier in their lives

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

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

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS™ powered by partner Neogen GeneSeek or the HD50k or i50k by partner Zoetis. These images indicate animals for which low-density or high-density genomic testing has been conducted and incorporated by AGI into GE-EPDs.



Yearling Angus Bulls



Haynes Outright 452

REFERENCE SIRE

A

HAYNES OUTRIGHT 452

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

Birth Date: 1-10-2014

Bull #17925323

Tattoo: 452

SAV Final Answer 0035 [DF]

KCF Bennett Absolute
*16430795

Thomas Miss Lucy 5152

#Sitz Traveler 8180

SAV Emulous 8145

#+Wulffs Ext 6106

Thomas Miss Lucy 3050

#+Boyd New Day 8005

B/R Ruby 1224

Mytty In Focus [DF]

HAYNES Miss RP S677

B/R New Day 454

HAYNES ND 454 Miss 179
17059085

HAYNES Miss Infocus 984

CED BEPD WEPD YEPD SC MILK

+4 .79	+.6 .91	+70 .90	+135 .82	+1.27 .82	+16 .33	
MARB	RE	FAT	SW	\$F	\$G	
.31	.76	.025	+54.15	+115.71	+20.78	+169.97

Outright sold in our sale in 2015 to ABS. He's earning a name for himself as sons rise to the top in real-world programs nationwide. His offspring are stamped by his "Outright" look, performance and docility. Owned with ABS. 25 sons sell! 19 of which were from 1st calf heifers.



HAYNES Outright 745 - Lot 1



HAYNES Outright 7177 - Lot 2

LOT 1

HAYNES OUTRIGHT 745 [DDF]

Birth Date: 1-9-2017 Bull #18923807 Tattoo: 745

HAYNES Outright 452 *17925323	*KCF Bennett Absolute	# SAV Final Answer 0035 [DF]
	HAYNES ND 454 Miss 179	Thomas Miss Lucy 5152
	# B/R New Day 454	+.85
+*Connealy Gold Rush 026E 18243714	HAYNES Miss Infocus 984	RE
	# Connealy Consensus	.23
	+*Brazilia of Conanga 3991 839A	FAT
	# GAR Predestined	.022
	+Haynes Enchantress 5175 P440	

CED	BEPD	WEPD	YEPD	SC	MILK	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
+5 .38	+.1 .55	+71 .48	+129 .40	+1.18 .42	+28 .29	
84	762	1404	+75.70	+101.04	+33.33	+170.84
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	71 18 20 4 49 53 24 1 61 85 32 72 91 7 20 86 78 12					

Recommended for large framed heifers or cows.
Impressive individual wearing the "Outright" stamp. A Gold Rush first calf heifer weaned him at 111 ratio.

LOT 2

HAYNES OUTRIGHT 7177 [OEH]

Birth Date: 1-19-2017 Bull #18923739 Tattoo: 7177

HAYNES Outright 452 *17925323	*KCF Bennett Absolute	# SAV Final Answer 0035 [DF]
	HAYNES ND 454 Miss 179	Thomas Miss Lucy 5152
	# B/R New Day 454	+.65
+*LAR Confidence 319 18243812	HAYNES Miss Infocus 984	RE
	*Connealy Confidence 0100	.106
	+*LAR 205 Isabel 161	FAT
	# SAV Final Answer 0035 [DF]	.035
	HAYNES Barbara FA 3235	HAYNES Barbara by N St 185

CED	BEPD	WEPD	YEPD	SC	MILK	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
+2 .37	+1.7 .53	+86 .46	+154 .38	+.88 .39	+21 .26	
72	696	1296	+80.74	+131.09	+36.65	+183.72
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	52 34 6 1 66 41 49 19 40 86 65 41 96 3 51 2 56 52					

Recommended for well grown heifers or cows. BIG numbers all across his EPD profile, including top 1% \$W and \$B! Who says you can't have it all? First calf LAR Confidence dam weaned him at 104 ratio.

LOT 3

HAYNES OUTRIGHT 7123

Birth Date: 1-15-2017 Bull 18923722 Tattoo: 7123

HAYNES Outright 452 *17925323	*KCF Bennett Absolute	# SAV Final Answer 0035 [DF]
	HAYNES ND 454 Miss 179	Thomas Miss Lucy 5152
	# B/R New Day 454	+.62
+EXAR Upshot 0562B 17981762	HAYNES Miss Infocus 984	RE
	# EXAR Barbara T020	.65
HAYNES Susan Upshot 499 17981762	# GAR Solution	FAT
	HAYNES Susan 004 S620	.004

CED	BEPD	WEPD	YEPD	SC	MILK	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
+1 .37	+2.6 .55	+67 .48	+125 .40	+.45 .42	+15 .30	
92	655	1260	+50.71	+103.08	+35.01	+182.08
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	72 62 38 3 20 37 66 95 45 28 99 54 76 17 35 28 46 39					

Recommended for cows. Big and stout from a super Upshot cow. 107 weaning index.

LOT 4

HAYNES OUTRIGHT 7510

Birth Date: 2-21-2017 Bull 18923817 Tattoo: 7510

HAYNES Outright 452 *17925323	*KCF Bennett Absolute	# SAV Final Answer 0035 [DF]
	HAYNES ND 454 Miss 179	Thomas Miss Lucy 5152
	# B/R New Day 454	+.31
+SAV 8180 Traveler 004 [DF]	HAYNES Miss Infocus 984	RE
HAYNES 004 Enchantress 0148 #16793223	#Sitz Traveler 8180	.82
	+Boyd Forever Lady 8003	FAT
	+Boyd New Day 8005	.013
	+HAYNES Enchantress ND S688	E Bar V Enchantress 8214

CED	BEPD	WEPD	YEPD	SC	MILK	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
+2 .35	+.8 .52	+59 .46	+116 .38	+1.51 .39	+33 .28	
88	631	1229	+65.12	+95.16	+25.13	+164.31
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	65 22 67 6 14 78 18 15 43 60 50 49 97 11 73 8 56 42					

Recommended for cows. Pathfinder 004 dam has a strong record for growth and carcass on 6 head. Typical "Outright stamp" from the look to growth and carcass.

LOT
5**HAYNES OUTRIGHT 788 [OHF]**

Birth Date: 1-12-2017

Bull *18923848

Tattoo: 788

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [OHF]
ANGUS SS Penny's Friesian Queen	+*Connealy Gold Rush 026E	Thomas Miss Lucy 5152	MARB
HAYNES Erica 026E 5188 18243696	HAYNES Upward Erica 053	# B/R New Day 454	+.61
		HAYNES Miss Infocus 984	RE
		# Connealy Consensus	+.48
		+*Brazilia of Conanga 3991 839A	FAT
		#Sitz Upward 307R	
		#HAYNES Erica Integrity S666	+.005

CED	BEPD	WEPD	YEPD	SC	MILK
-2	.37	+2.1 .53	+73 .47	+126 .39	+1.65 .40
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
86	727	1317	+67.55	+95.85	+34.82
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	94 72 8 5 57 37 13 57 20 61 84 17 54 6 29 33 57 4				

Recommended for cows. Moderate birth, huge growth numbers. Big \$W and \$B. 1st calf dam weaned him at 112 ratio.

LOT
6**HAYNES OUTRIGHT 797**

Birth Date: 1-13-2017

Bull *18923850

Tattoo: 797

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [OHF]
GGPLD		Thomas Miss Lucy 5152	MARB
	+HAYNES Upward 1226	# B/R New Day 454	+.25
HAYNES Lady Ida 1226 5412 18412402	HAYNES 898 Lady Ida 1199	HAYNES Miss Infocus 984	RE
		#Sitz Upward 307R	+.65
		Haynes Elite Lass FD P402	
		+RB Contrast 898	FAT
		Haynes Lady Ida Legacy U99	+.053

CED	BEPD	WEPD	YEPD	SC	MILK
+2	.37	+2.1 .53	+62 .47	+121 .38	+85 .40
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
92	694	1361	+51.18	+95.70	+14.71
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	66 34 72 9 40 99 25 47 71 22 84 71 69 23 84 39 97 28				

Recommended for cows. Big on growth and carcass from 1st calf Upward bred dam. Positive cow energy. Wean index of 104.

LOT
8**HAYNES OUTRIGHT 7413**

Birth Date: 2-6-2017

Bull *18923797

Tattoo: 7413

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [OHF]
GGPLD		Thomas Miss Lucy 5152	MARB
	+*LAR Confidence 319	# B/R New Day 454	+.41
HAYNES Queen Eva 319 537 18243793	HAYNES Queen Eva WAY 3195	HAYNES Miss Infocus 984	RE
		*Connealy Confidence 0100	+.63
		+*LAR 205 Isabel 161	FAT
		*Baldridge Waylon W34	
		HAYNES Queen Eva 410 955	+.036

CED	BEPD	WEPD	YEPD	SC	MILK
-4	.38	+4.4 .53	+74 .46	+135 .38	+1.23 .40
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
88	739	1289	+46.48	+103.94	+23.13
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	61 61 5 2 32 35 30 8 50 77 94 19 59 6 54 23 66 25				

Recommended for cows. DNA says he'll sire big calves at weaning and yearling. Wean index of 108.

LOT
9**HAYNES OUTRIGHT 728 [OHF]**

Birth Date: 1-8-2017

Bull *18923765

Tattoo: 728

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [OHF]
GGPLD		Thomas Miss Lucy 5152	MARB
	+*LAR Confidence 319	# B/R New Day 454	+.23
HAYNES Barbara 319 517 18243682	HAYNES Barbara 307R 3268	HAYNES Miss Infocus 984	RE
		*Connealy Confidence 0100	+.52
		+*LAR 205 Isabel 161	FAT
		#Sitz Upward 307R	
		HAYNES Bismarck Barbara 070	+.065

CED	BEPD	WEPD	YEPD	SC	MILK
+3	.38	+1.0 .54	+68 .47	+130 .39	+.95 .41
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
74	708	1319	+55.85	+106.54	+9.15
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	17 31 31 5 76 81 22 47 24 29 95 18 61 17 64 55 99 30				

Recommended for cows. DNA says he'll sire big calves at weaning and yearling. Wean index of 108.



HAYNES Outright 7433 - Lot 7

LOT
7**HAYNES OUTRIGHT 7433 [NHF]**

Birth Date: 2-9-2017

Bull *18917827

Tattoo: 7433

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [NHF]
GGPLD		Thomas Miss Lucy 5152	MARB
	*Koupal Advance 28	# B/R New Day 454	+.54
HAYNES Elite Lass 28 585 18414290	HAYNES Elite Lass G228U 3223	HAYNES Miss Infocus 984	RE
		#Koupal Juneau 797	+.63
		*Koupal Ebonette 734	FAT
		Leachman Resolution G228U	
		+HAYNES Elite Lass S175 804C	+.030

CED	BEPD	WEPD	YEPD	SC	MILK
+3	.38	+2.0 .54	+75 .46	+141 .39	+1.54 .41
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
88	763	1393	+66.86	+114.45	+28.62
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	50 23 22 2 86 96 11 29 27 24 58 61 88 16 45 53 83 74				

Recommended for cows. Moderate birth, huge growth numbers. Big \$W and \$B. 1st calf dam weaned him at 112 ratio.

LOT
10**HAYNES OUTRIGHT 7110**

Birth Date: 1-14-2017

Bull *18923718

Tattoo: 7110

HAYNES Outright 452 *17925323	HAYNES ND 454 Miss 179	*KCF Bennett Absolute	# SAV Final Answer 0035 [NHF]
GGPLD		Thomas Miss Lucy 5152	MARB
	+*Connealy Gold Rush 026E	# B/R New Day 454	+.58
HAYNES Lass 026E 5271 18243745	HAYNES Upward Lass 0121	HAYNES Miss Infocus 984	RE
		# Connealy Consensus	+.46
		+*Brazilia of Conanga 3991 839A	FAT
		#Sitz Upward 307R	
		H LASS of M365 FOCUS 219M	+.040

CED	BEPD	WEPD	YEPD	SC	MILK
+4	.38	+2.1 .54	+61 .47	+107 .39	+.94 .41
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
80	704	1306	+54.58	+67.87	+29.39
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	57 30 55 54 71 87 13 14 37 53 65 12 85 40 43 40 72 48				

Recommended for cows. Extreme length of spine which is typical of Outright sons. Great cow family and his 1st calf dam brought him at weaning 106. Check carcass data. 187 IMF ratio!

LOT
11**HAYNES OUTRIGHT 765**

Birth Date: 1-10-2017

Bull *18923833

Tattoo: 765

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 +*Connealy Product 568 #Ebonista of Conanga 471 #SAV Legacy 5216 #HAYNES 004 Susaan T764
GGPLD	#Connealy Final Product HAYNES Susan 7212 5208 18243704	+*.48 RE +.71 FAT +.030

CED	BEPD	WEPD	YEPD	SC	MILK
-3 .37	+4.1 .52	+73 .46	+135 .38	.09 .39	+16 .27
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
90	735	1381	+50.89	+112.35	+28.75
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	93 95 12 12 22 36 63 33 64 2 99 33 64 14 70 22 79 44	+165.84			

Recommended for cows. DNA predicts top growth in his progeny.
Attractive Final Product 1st calf heifer weaned him at 110 ratio.

LOT
15**HAYNES OUTRIGHT 771**

Birth Date: 1-11-2017

Bull *18923842

Tattoo: 771

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 # Connealy Consensus +*Connealy Gold Rush 026E HAYNES Enchantress 026E 5239 18243723
GGPLD	+*.39 RE +.69 FAT +.022	

CED	BEPD	WEPD	YEPD	SC	MILK
+0 .36	+1.2 .51	+64 .45	+108 .37	+1.23 .38	+22 .26
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
88	683	1273	+68.12	+72.88	+29.32
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	71 24 29 49 29 88 44 23 22 51 54 72 95 20 81 24 62 16	+134.89			

Recommended for cows and making them. Productive and tidy uddered Gold Rush dam.

LOT
12**HAYNES OUTRIGHT 7101**

Birth Date: 1-13-2017

Bull *18923715

Tattoo: 7101

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 # Connealy Consensus +*Connealy Gold Rush 026E HAYNES Lady 026E 5382 18243799
GGPLD	+*.17 RE +.44 FAT +.043	

CED	BEPD	WEPD	YEPD	SC	MILK
-2 .38	+2.0 .54	+73 .48	+126 .40	+1.18 .42	+18 .29
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
78	669	1234	+63.11	+93.72	+8.53
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	97 89 10 4 48 60 4 15 52 83 86 14 47 9 90 73 86 34	+137.98			

Recommended for cows. All predictors say top growth on both sides of the pedigree.

LOT
13**HAYNES OUTRIGHT 7103**

Birth Date: 1-13-2017

Bull *18923716

Tattoo: 7103

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 # Connealy Consensus +*Connealy Gold Rush 026E HAYNES Susan 026E 5199 18243701
GGPLD	+*.27 FAT +.026	

CED	BEPD	WEPD	YEPD	SC	MILK
+10 .38	-1.3 .54	+53 .47	+104 .39	+1.00 .41	+24 .28
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
78	617	1241	+55.56	+71.88	+36.79
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	19 3 30 23 30 98 17 4 66 55 48 52 93 58 24 63 70 41	+121.77			

Recommended for heifers or cows. Another dependable, attractive, good uddered Gold Rush dam.

LOT
16**HAYNES OUTRIGHT 7143**

Birth Date: 1-17-2017

Bull 18923728

Tattoo: 7143

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 # KM Broken Bow 002 HAYNES Miss Elba 002 462 17979293
GGPLD	+*.84 FAT +.033	

CED	BEPD	WEPD	YEPD	SC	MILK
+12 .35	-1.7 .53	+62 .46	+106 .38	+.76 .41	+22 .28
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
70	655	1233	+66.20	+57.02	+43.07
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	28 11 19 26 44 89 32 40 33 59 88 63 96 28 27 12 78 10	+134.55			

Recommended for heifers or cows. No-holes EPD profile. Very functional Broken Bow weaned him at 107 ratio.

LOT
14**HAYNES OUTRIGHT 734 [DDP]**

Birth Date: 1-7-2017

Bull *18923779

Tattoo: 734

HAYNES Outright 452 *17925323	*KCF Bennett Absolute HAYNES ND 454 Miss 179	# SAV Final Answer 0035 [DDP] Thomas Miss Lucy 5152 # B/R New Day 454 HAYNES Miss Infocus 984 # Connealy Consensus +*Connealy Gold Rush 026E Haynes 026E 1207 5315 18243767
GGPLD	+*.86 RE +.33 FAT +.066	

CED	BEPD	WEPD	YEPD	SC	MILK
+6 .38	+0 .53	+70 .47	+122 .39	+.50 .40	+17 .28
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
72	686	1257	+65.52	+86.79	+32.24
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	88 62 11 9 53 91 66 38 74 34 88 36 84 34 13 61 96 55	+142.91			

Recommended for well grown heifers or cows. Deep and stout. Typical big rib shape and depth of rib.





HAYNES Outright 718 - Lot 24

LOT 24 HAYNES OUTRIGHT 718

Birth Date: 1-6-2017 Bull *18923742 Tattoo: 718

*KCF Bennett Absolute HAYNES Outright 452 *17925323	# SAV Final Answer 0035 [DF] HAYNES ND 454 Miss 179	MARB +.74
GGPLD	#B/R New Day 454	RE +.73
HAYNES Primrose 7212 5133 18243820	HAYNES Miss Infocus 984 #Connealy Product 568 #Ebonista of Conanga 471 # SAV Final Answer 0035 [DF] HAYNES ND Primrose T756	FAT +.018
	HAYNES N St Lass 1135	HAYNES Lass 5216 918

HAYNES OUTRIGHT 718

Birth Date: 1-6-2017

Bull 18923742

Tattoo: 718

HAYNES Outright 452 *17925323	# KCF Bennett Absolute HAYNES ND 454 Miss 179	MARB +.74
GGPLD	#B/R New Day 454	RE +.73
HAYNES Lass 7212 5133 18411160	HAYNES Miss Infocus 984 #Connealy Product 568 #Ebonista of Conanga 471 # SAV Final Answer 0035 [DF] HAYNES N St Lass 1135	FAT +.018
	HAYNES Lass 5216 918	

CED	BEPD	WEPD	YEPD	SC	MILK	
+7 .38	-.3 .53	+51 .46	+102 .38	.27 .40	+27 .28	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
78	680	1270	+51.71	+53.46	+40.96	+145.32

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
34	11	70	9	64	55	73	38	19	14	31	24	53	21	17	12	62	56

Recommended for heifers or cows. Another Outright-Final Product mating that works, all the way from calving to carcass.



HAYNES Valor 7191 - Lot 26

LOT 25 HAYNES OUTRIGHT 774

Birth Date: 1-11-2017 Bull *18923844 Tattoo: 774

*KCF Bennett Absolute HAYNES Outright 452 *17925323	# SAV Final Answer 0035 [DF] HAYNES ND 454 Miss 179	MARB +.58															
GGPLD	#B/R New Day 454	RE +.39															
HAYNES Primrose 7212 563 18243820	HAYNES Miss Infocus 984 #Connealy Product 568 #Ebonista of Conanga 471 # SAV Final Answer 0035 [DF] HAYNES ND Primrose T756	FAT +.066															
	HAYNES N St Lass 1135																
CED	BEPD	WEPD	YEPD	SC	MILK												
+10 .37	-1.4 .52	+40 .46	+71 .38	-.20 .39	+16 .26												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
70	632	1190	+34.35	+25.07	+32.25	+77.46											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
22	2	83	74	17	100	67	29	52	27	87	39	97	93	61	35	89	29

Recommended for heifers or cows. Good structure and very positive \$Energy.



PA Valor 201

REFERENCE SIRE PA VALOR 201 [DDF]

Birth Date: 12-10-2011 Bull +*17326601 Tattoo: 201

B/R New Day 454 #14675445	#+Boyd New Day 8005 B/R Ruby 1224	MARB +.50				
COR Blackcap 6224 Z38 Midlnd +*15521794	#BR Midland #Twin Valley Precision E161 [DF] BR Royal Lass 7036-19 #Bon View New Design 1407 [DF] +VT 1407 New Design Z38	+.52				
	+HF Ruby 036-951 #GAR Progress	+1.43				
	HAYNES Enchantress 7608 4188 17979229	-.026				
CED	BEPD	WEPD	YEPD	SC	MILK	
+8 .50	+3.4 .88	+91 .85	+159 .68	+.61 .71	+9 .40	
MARB	RE	FAT	\$W	\$F	\$G	\$B
			+65.72	+138.44	+42.48	+193.50

Valor is breed topping for docility, growth, and carcass and passes these traits consistently to his progeny. Owned by Peterson Angus in SD and Simon Cattle Co. in Iowa.

17 sons sell!

LOT 26 HAYNES VALOR 7191 [DDF]

Birth Date: 1-20-2017 Bull 18923746 Tattoo: 7191

PA Valor 201 +*17326601	# B/R New Day 454 +*COR Blackcap 6224 Z38 Midlnd	MARB +.65															
GGPLD	+VT 1407 New Design Z38	RE +.114															
HAYNES Enchantress 7608 4188 17979229	# GAR Progress # GAR Predestined # GAR Objective 2345 #+SAV Bismarck 5682 [DF] +Haynes Enchantress 5175 P440	FAT +.014															
CED	BEPD	WEPD	YEPD	SC	MILK												
+8 .33	+3.1 .53	+87 .46	+144 .38	-.08 .40	+29 .28												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
96	685	1344	+91.00	+111.16	+40.34	+182.79											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
71	91	1	8	68	30	95	4	68	23	50	69	87	1	36	3	42	88

Recommended for cows. You won't miss this massively made bull. The #1 \$W son of Valor in the database, with a super EPD profile! Check the scan data, 150 IMF ratio!

LOT 27 HAYNES VALOR 7147

Birth Date: 1-17-2017 Bull 18923729 Tattoo: 7147

PA Valor 201 +*17326601	# B/R New Day 454 +*COR Blackcap 6224 Z38 Midlnd	MARB +.26															
GGPLD	+VT 1407 New Design Z38	RE +.59															
HAYNES Susan G228U 3276 17624169	Leachman Resolution G228U LA Gamma Pride LG 291 #SAV 8180 Traveler 004 [DF] K Bar E Susan TKOD97	FAT +.017															
CED	BEPD	WEPD	YEPD	SC	MILK												
+9 .33	+2.8 .54	+67 .47	+120 .39	+.47 .41	+22 .30												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
90	638	1262	+63.00	+80.72	+22.89	+116.40											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
46	75	32	18	63	46	50	66	92	80	66	15	21	58	68	55	69	45

Recommended for cows. Real scale crusher. Will make feeder cattle second to none.

LOT
28**HAYNES VALOR 7168 [DDP]**

Birth Date: 1-18-2017

Bull 18923735

Tattoo: 7168

PA Valor 201
+*17326601
GGPLDHAYNES Forever Lady 7608 472
17979297# B/R New Day 454
+*COR Blackcap 6224 Z38 MidInd
+GAR Progress
HAYNES ForeverLady 8195 2218#+Boyd New Day 8005
B/R Ruby 1224
#BR Midland
+VT 1407 New Design Z38
#GAR Predestined
*GAR Objective 2345
+GAR Cloudburst
HAYNES Forever Lady R501MARB
+.72
RE
+1.10
FAT
+0

CED	BEPD	WEPD	YEPD	SC	MILK	
+11 .33	+2.9 .53	+68 .46	+112 .38	.28 .40	+13 .29	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	728	1282	+52.20	+72.76	+48.70	+146.93

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
21	61	18	28	52	56	83	53	100	79	96	18	36	64	39	3	35	81

Recommended for cows. Muscular look backed by a big Ribeye EPD.

LOT
31**HAYNES VALOR 7178 [DDP]**

Birth Date: 1-19-2017

Bull 18923740

Tattoo: 7178

PA Valor 201
+*17326601
GGPLDHAYNES Blkcap Anne 1224 4256
17979255# B/R New Day 454
+*COR Blackcap 6224 Z38 MidInd
+HAYNES Upward 1224
HAYNES Blackcap AnnTotal U88MARB
+.78
RE
+1.01
FAT
-.026

CED	BEPD	WEPD	YEPD	SC	MILK	
-1 .34	+5.6 .55	+78 .48	+128 .40	.68 .42	+15 .30	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
92	728	1235	+56.58	+91.72	+48.27	+179.93

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
66	91	22	18	69	40	71	21	92	47	88	14	21	13	34	8	27	97

Recommended for cows. Dam is wide based Upward 1224 daughter.



HAYNES Valor 7666 - Lot 29

LOT
32**HAYNES VALOR 7184**

Birth Date: 1-20-2017

Bull 18923743

Tattoo: 7184

PA Valor 201
+*17326601
GGPLDHAYNES Primrose 7229 3135
17620134# B/R New Day 454
+*COR Blackcap 6224 Z38 MidInd
Connealy Consensus 7229
Blue Lilly of Conanova 16
#+B/R New Frontier 095
B/R Primrose 718MARB
+.77
RE
+1.04
FAT
-.019

CED	BEPD	WEPD	YEPD	SC	MILK	
+5 .34	+2.5 .54	+76 .48	+140 .39	+1.34 .41	+21 .31	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
92	623	1239	+73.54	+112.96	+47.95	+179.46

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
69	91	7	3	78	37	28	17	51	28	80	46	37	14	33	7	37	60

Recommended for cows. Angular Consensus daughter. Typically stout, muscular Valor.



HAYNES Valor 7171 - Lot 33

LOT
30**HAYNES VALOR 7666**

Birth Date: 2-14-2017

Bull +*18993699

Tattoo: 7666

PA Valor 201
+*17326601
GGPLDHAYNES U50 Elite Upshot 4400
+*17981765# B/R New Day 454
+*COR Blackcap 6224 Z38 MidInd
*EXAR Upshot 0562B
HAYNES Elite Upshot 4400
HAYNES Elite Predestined U50#+Boyd New Day 8005
B/R Ruby 1224
#BR Midland
+VI 1407 New Design Z38
#Sitz Upward 307R
#+EXAR Barbara T020
GAR Predestined
Haynes Elite Lass FD P402MARB
+.68
RE
+1.15
FAT
-.020

CED	BEPD	WEPD	YEPD	SC	MILK	
+8 .32	+3.5 .48	+87 .42	+151 .37	+1.02 .40	+20 .29	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	654	1243	+78.69	+109.73	+44.90	+174.96

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
27	73	3	9	94	65	61	29	13	47	21	24	16	7	36	3	24	99

Recommended for cows. Chart topping growth and carcass. Dam is awesome for phenotype, she is a donor from our "Elite Lass" family, and the carcass shines through! Full brother to Lot 30.

LOT
33**HAYNES VALOR 7171**

Birth Date: 1-19-2017

Bull 18923737

Tattoo: 7171

PA Valor 201
+*17326601
GGPLDHAYNES Enchantress WAY 3205
17620159# B/R New Day 454
+*COR Blackcap 6224 Z38 MidInd
*Baldridge Waylon W34
HAYNES Enchantress 5216 912MARB
+.58
RE
+.88
FAT
-.009

CED	BEPD	WEPD	YEPD	SC	MILK	
+9 .33	+1.1 .54	+70 .47	+124 .39	.62 .41	+15 .30	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	679	1330	+61.24	+93.17	+40.20	+164.63

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
15	43	47	25	66	42	78	52	30	41	92	65	71	58	54	30	19	31

Recommended for cows. Moderate frame. Expect and get super weanlings or yearlings!



HAYNES Valor 7138 - Lot 34

LOT 34 HAYNES VALOR 7138 [OHP-OSF]

Birth Date: 1-17-2017		Bull 18971715		Tattoo: 7138													
PA Valor 201 +*17326601	GGPLD	# B/R New Day 454 +*COR Blackcap 6224 Z38 Midlnd		#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38	MARB +.48 RE												
HAYNES Pride G228U 3170 17624168		Leachman Resolution G228U		+#Dr Analyst M250 LA Gammer Pride LG 291 #SAV 8180 Traveler 004 [OSF] #H Pride of 706G Refocus 220M	.59 FAT .004												
CED	BEPD	WEPD	YEPD	SC	MILK												
+6 .33	+2.7 .53	+72 .47	+130 .39	+1.19 .40	+22 .29												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
94	650	1296	+66.34	+99.05	+31.75												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
68	83	4	4	58	37	22	32	73	62	48	8	17	13	56	37	53	68

Recommended for cows. Dam is a typical Resolution daughter because of her disciplined frame and super udder structure.

LOT 35 HAYNES VALOR 7211 [OHP]

Birth Date: 1-21-2017		Bull 18923751		Tattoo: 7211													
PA Valor 201 +*17326601	GGPLD	# B/R New Day 454 +*COR Blackcap 6224 Z38 Midlnd		#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38	MARB +.56 RE												
HAYNES Barbara 307R 3268 17620190		#Sitz Upward 307R		# Connealy Onward Sitz Henrietta Pride 81M #+SAV Bismarck 5682 [OSF] HAYNES Barbara 1407 S629	.99 FAT .001												
CED	BEPD	WEPD	YEPD	SC	MILK												
+7 .34	+2.1 .54	+63 .47	+103 .39	+.90 .41	+26 .30												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
90	621	1199	+67.05	+54.83	+40.38												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
8	35	47	55	84	29	34	30	7	41	28	57	23	48	53	5	26	45

Recommended for cows. Ideal udder on his Bismarck dam.

LOT 36 HAYNES VALOR 7268

Birth Date: 1-25-2017		Bull 18923764		Tattoo: 7268													
PA Valor 201 +*17326601	GGPLD	# B/R New Day 454 +*COR Blackcap 6224 Z38 Midlnd		#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38	MARB +.62 RE												
HAYNES Blackbird 9108 4200 17981673		#+PA Power Tool 9108		# Shamrocks Beebee Queen 3095 # Bon View New Design 1407 [OSF] TC Blackbird 0121	.91 FAT .001												
CED	BEPD	WEPD	YEPD	SC	MILK												
+5 .34	+4.2 .54	+72 .47	+129 .39	+1.54 .41	+11 .30												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
90	644	1246	+47.20	+86.05	+40.64												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
62	85	11	13	98	37	7	1	46	73	88	11	9	16	23	17	32	97

Recommended for cows. DNA here speaks highly for growth, carcass and docility.

LOT 37 HAYNES VALOR 7403

LOT 37	Birth Date: 1-27-2017	Bull 18923769	Tattoo: 7403
		# B/R New Day 454	#+Boyd New Day 8005
PA Valor 201 +*17326601	GGPLD	+*COR Blackcap 6224 Z38 Midlnd	B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38
HAYNES Emblynette 9134 2269 +17324825			# SAV Mustang 9134 # SAV Final Answer 0035 [OSF] # SAV Emblynette 7415 #+SAF 598 Bando 5175 # SAV Emblynette 7261
			MARB +.55 RE +.72 FAT .026
		CED BEPD WEPD YEPD SC MILK	
		+5 .35 +3.2 .55 +72 .48 +128 .40 +.15 .43 +23 .32	
		BW ADJ WW ADJ YW \$W \$F \$G \$B	
		94 636 1218 +67.36 +106.20 +33.12 +167.10	
		CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	
		42 73 5 12 23 59 62 27 94 31 90 15 28 14 58 16 59 60	

Recommended for cows. Valor keeps stamping them out... big on growth, carcass, \$W and \$B.

LOT 38 HAYNES VALOR 7368

LOT 38	Birth Date: 1-30-2017	Bull 18923785	Tattoo: 7368
		# B/R New Day 454	#+Boyd New Day 8005
PA Valor 201 +*17326601	GGPLD	+*COR Blackcap 6224 Z38 Midlnd	B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38
HAYNES Lassie 8077 2142 17328557		#SAV Brilliance 8077	#+SAV Bismarck 5682 [OSF] SAV Blackcap May 5270 +Haynes 5175 P438 HAYNES Lassie 004 S636
		MARB +.44 RE +.06 FAT .013	
		CED BEPD WEPD YEPD SC MILK	
		+8 .35 +2.1 .55 +66 .49 +113 .40 +.92 .42 +22 .32	
		BW ADJ WW ADJ YW \$W \$F \$G \$B	
		88 640 1130 +63.06 +65.03 +38.97 +133.79	
		CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	
		54 60 37 36 93 38 43 28 85 90 85 21 12 51 62 4 30 79	

Recommended for cows. Huge ribeye bull. These Valor sons will build a reputation for your feeder calves!

LOT 39 HAYNES VALOR 7279

LOT 39	Birth Date: 1-26-2017	Bull 18971716	Tattoo: 7279
		# B/R New Day 454	# Boyd New Day 8005
PA Valor 201 +*17326601	GGPLD	+*COR Blackcap 6224 Z38 Midlnd	B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38
HAYNES Lass 307R 354 17620218		#Sitz Upward 307R	# Connealy Onward Sitz Henrietta Pride 81M #+SAV Bismarck 5682 [OSF] +HAYNES FD Lass 802C
		MARB +.60 RE +.14 FAT .002	
		CED BEPD WEPD YEPD SC MILK	
		+10 .33 +1.3 .53 +82 .47 +134 .38 +.58 .40 +7 .29	
		BW ADJ WW ADJ YW \$W \$F \$G \$B	
		90 678 1316 +66.63 +99.08 +43.06 +166.82	
		CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	
		14 22 2 14 95 19 54 25 80 56 98 29 7 7 41 2 41 58	

Recommended for cows. No trade-offs type of sire here, when you consider \$W or \$B. Chart top for growth!



HAYNES Valor 7493 - Lot 40

LOT
40

HAYNES VALOR 7493

Birth Date: 2-16-2017		Bull 18923812		Tattoo: 7493													
PA Valor 201 +*17326601 GGPLD	# B/R New Day 454	#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38 #+Dr J Analyst M250 Leachman Resolution G228U	MARB +.58 RE +.90 FAT -.006														
HAYNES Miss G228U 4353 17981857	HAYNES Upward Miss 159	#Sitz Upward 307R LA Gammer Pride LG 291 Haynes Miss FF 306N															
CED	BEPD	WEPD	YEPD	SC	MILK												
+5 .32	+3.4 .52	+89 .46	+155 .37	+.77 .39	+18 .28												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
92	721	1294	+76.31	+127.78	+37.27	+179.27											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
74	85	2	1	94	6	14	41	15	48	87	20	27	1	41	12	39	45

Recommended for cows and highly recommended to sire feeder calves that will compete any day! Anywhere!



VAR Discovery 2240

REFERENCE SIRE	VAR DISCOVERY 2240 [AMF-CAF-DDF-M1F-NHF-OHF-OSF]					
C	Birth Date: 3-6-2012 Bull *17262835 Tattoo: 2240					
AAR Ten X 7008 SA #15719841	#SAF Focus of ER Mytty In Focus 2240 #AAR Lady Kelton 5551 #SAV Adaptor 2213 +HSAF Lady Kelton 504B #Sitz Upward 307R Deer Valley Rita 0308 #Sitz Onward +*16659293 *GAR Objective 2345 #Connally Gold Rush 026E #Connally Consensus #Brazila of Conanga 3991 839A #LCC New Standard #HAYNES Enchantress N St 125 #HAYNES Enchantress 999-B09					
	CED	BEPD	WEPD	YEPD	SC	MILK
+5 .87	+1.5 .96	+74 .95	+144 .92	+1.89 .92	+27 .72	
MARB	RE	FAT	\$W	\$F	\$G	\$B
+1.07	.72	-.061	+68.86	+113.62	+56.91	+168.03

An outcross sire in our program, Discovery passes his breed topping growth and carcass traits that translate into high \$Indexes from \$W to \$B in his offspring. Owned by Vintage Angus in California and 44 Farms in Texas.

16 spring yearlings and 2 fall yearlings sell!!!

LOT
41

HAYNES VALOR 7408

Birth Date: 2-5-2017		Bull 18923795		Tattoo: 7408													
PA Valor 201 +*17326601 GGPLD	# B/R New Day 454	#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38 #+GAR-EGL Protege *Balbridge Waylon W34	MARB +.78 RE +.71 FAT +0														
HAYNES Queen Eva WAY 3195 17620155	HAYNES Queen Eva 410 955	*Balbridge Blackcap T163 #TC Total 410 Haynes Queen Eva 338 P419															
CED	BEPD	WEPD	YEPD	SC	MILK												
+9 .34	+1.5 .54	+65 .47	+107 .39	.29 .40	+13 .30												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
84	640	1166	+61.94	+60.97	+46.79	+129.35											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
17	17	48	63	36	96	88	22	99	53	90	44	63	73	37	46	58	76

Recommended for cows. Dam is docile Waylon daughter.

LOT
43

HAYNES DISCOVERY 7122

Birth Date: 1-15-2017		Bull 18923721		Tattoo: 7122													
VAR Discovery 2240 #17262835	# AAR Ten X 7008 SA	# Mytty In Focus 2240	#AAR Lady Kelton 5551	MARB	+.38												
GGPLD	+*Deer Valley Rita 0308	#Sitz Upward 307R	*GAR Objective 2345	RE	+.77												
HAYNES Enchantress 026E 394 17620233	+*Connally Gold Rush 026E	# Connally Consensus	+*Brazila of Conanga 3991 839A	FAT	-.002												
CED	BEPD	WEPD	YEPD	SC	MILK												
+10 .37	-.3 .55	+80 .48	+141 .40	+1.62 .42	+33 .34												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
78	597	1131	+93.11	+113.13	+28.83	+163.86											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
55	65	2	1	75	45	6	76	45	21	10	54	73	3	63	17	15	37

Recommended for cows. Check his growth, carcass, \$W and \$B. Moderate Gold Rush dam. This bull is #11 of 3173 Discovery sons for \$W in the database!

LOT
42

HAYNES VALOR 7550 [DDP]

Birth Date: 3-2-2017		Bull 18923822		Tattoo: 7550													
PA Valor 201 +*17326601 GGPLD	# B/R New Day 454	#+Boyd New Day 8005 B/R Ruby 1224 #BR Midland +VT 1407 New Design Z38 #+Dr J Analyst M250 #Connealy Consensus 7229	MARB +.46 RE +.90 FAT -.045														
HAYNES Blkcap Anne 7229 3241 17620180	H Blackcap Anne 102L	Blue Lilly of Conanga 16 #B/R New Dimension 7127 #Blackcap Rito Anne 576															
CED	BEPD	WEPD	YEPD	SC	MILK												
+0 .35	+3.9 .55	+67 .48	+111 .39	-.04 .42	+16 .31												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
98	690	1274	+56.66	+67.79	+41.51	+133.69											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
73	90	19	62	66	7	89	56	79	76	61	32	7	48	47	12	11	63

Recommended for cows. Dam is model Angus female because of her type and record.

LOT
44

HAYNES DISCOVERY 7151

Birth Date: 1-17-2017		Bull 18923731		Tattoo: 7151													
VAR Discovery 2240 #17262835	# AAR Ten X 7008 SA	# Mytty In Focus 2240	#AAR Lady Kelton 5551	MARB	+.93												
GGPLD	+*Deer Valley Rita 0308	#Sitz Upward 307R	*GAR Objective 2345	RE	+.71												
HAYNES Dolly G228U 4249 17981871	Leachman Resolution G228U	#Dr J Analyst M250	#Baldridge Kaboom K243 KCF	FAT	-.023												
CED	BEPD	WEPD	YEPD	SC	MILK												
+7 .36	+2.2 .55	+63 .48	+119 .40	+2.37 .43	+30 .34												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
84	611	1145	+65.28	+77.52	+51.95	+143.41											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
76	77	16	1	95	52	1	45	91	54	42	22	43	18	14	25	14	55

Recommended for cows. Typical deep chested Resolution dam.



HAYNES Discovery 7116 - Lot 45



HAYNES Discovery 7141 - Lot 48

LOT 45 HAYNES DISCOVERY 7116

Birth Date: 1-15-2017 Bull 18923719 Tattoo: 7116

VAR Discovery 2240 *17262835 GGPLD	# AAR Ten X 7008 SA	# Mytty In Focus	MARB
	+*Deer Valley Rita 0308	#AAR Lady Kelton 5551	+.34
	HAYNES FA Lass 3147 17620137	#Sitz Upward 307R	RE
	# SAV Final Answer 0035	*GAR Objective 2345	+.53
	HAYNES New Day Lass T707	#Sitz Traveler 8180	FAT
		SAV Emulous 8145	+.003
		#Boyd New Day 8005	
		Haynes Blackcap Lass R550	

CED	BEPD	WEPD	YEPD	SC	MILK
+5 .37	+1.4 .55	+71 .48	+129 .40	+.58 .42	+27 .34
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
94	687	1348	+70.91	+99.76	+26.41
CED	BW	WW	YW	DMI	YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
61	57	8	5	75	56 14 1 44 3 16 37 51 36 81 54 48 9

Recommended for cows. High performance, big volume Final Answer dam.

LOT 46 HAYNES DISCOVERY 7385 [DDP-OHP]

Birth Date: 2-2-2017 Bull 18923791 Tattoo: 7385

VAR Discovery 2240 *17262835 GGPLD	# AAR Ten X 7008 SA	# Mytty In Focus	MARB
	+*Deer Valley Rita 0308	#AAR Lady Kelton 5551	+.90
	HAYNES N St Eisa Erica 1160 17060636	#Sitz Upward 307R	RE
	# LCC New Standard	*GAR Objective 2345	+.75
	HAYNES Esia Trojan 2878 U84	#Bon View New Design 1407	FAT
		LCC Sunset K3118	+.034
		#+Rito 2 878 of 2536 BVND 878	
		#/B/R Esia Trojan Erica 3105	

CED	BEPD	WEPD	YEPD	SC	MILK
+4 .37	+2.8 .55	+65 .48	+123 .40	+1.25 .42	+28 .34
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
88	680	1149	+57.99	+90.30	+51.21
CED	BW	WW	YW	DMI	YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
76	88	6	2	81	20 7 46 60 68 9 2 9 16 25 24 3 30

Recommended for cows. Everything predicts top growth. Ideal New Standard dam.

LOT 47 HAYNES DISCOVERY 7418 [DDP]

Birth Date: 2-7-2017 Bull 18923800 Tattoo: 7418

VAR Discovery 2240 *17262835 GGPLD	# AAR Ten X 7008 SA	# Mytty In Focus	MARB
	+*Deer Valley Rita 0308	#AAR Lady Kelton 5551	+1.09
	HAYNES Miss Susan 7608 453 17979288	#Sitz Upward 307R	RE
	+*GAR Progress	*GAR Objective 2345	+.61
	HAYNES Miss Susan 307R 2143	#GAR Predestined	FAT
		*GAR Objective 2345	
		#Sitz Upward 307R	
		HAYNES Miss Susan 9142	

CED	BEPD	WEPD	YEPD	SC	MILK
+8 .34	+1.2 .50	+67 .44	+127 .36	+.92 .37	+31 .30
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
86	674	1240	+64.84	+82.53	+53.59
CED	BW	WW	YW	DMI	YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
56	40	27	3	99	35 21 62 68 12 13 16 60 45 9 49 31 57

Recommended for well grown heifers or cows. Calving ease Progress dam.

LOT 49 HAYNES DISCOVERY 7198

Birth Date: 1-20-2017 Bull 18923747 Tattoo: 7198

VAR Discovery 2240 *17262835 GGPLD	# AAR Ten X 7008 SA	# Mytty In Focus	MARB
	+*Deer Valley Rita 0308	#AAR Lady Kelton 5551	+.96
	HAYNES Blkcap Ann 026E 4184 17981478	#Sitz Upward 307R	RE
	+*Connealy Gold Rush 026E	*GAR Objective 2345	+.43
	HAYNES BMK Blackbird 048	# Connealy Consensus	FAT
		+*Brazila of Conanga 3991 839A	
		+*SAV Bismarck 5682	
		H Blackcap Anne 102L	

CED	BEPD	WEPD	YEPD	SC	MILK
+3 .36	+2.1 .55	+66 .48	+113 .40	+.66 .42	+23 .33
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
84	659	1206	+66.04	+75.65	+49.57
CED	BW	WW	YW	DMI	YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
91	64	42	27	64	92 42 26 46 59 65 65 68 67 13 51 7 24

Recommended for cows. Super Gold Rush dam.

LOT 50 HAYNES DISCOVERY 7311

Birth Date: 1-27-2017 Bull 18923773 Tattoo: 7311

VAR Discovery 2240 *17262835 GGPLD	# AAR Ten X 7008 SA	# Mytty In Focus	MARB
	+*Deer Valley Rita 0308	#AAR Lady Kelton 5551	+.79
	HAYNES BMK Blackbird 048 16793263	#Sitz Upward 307R	RE
	+*GAR Grid Maker	*GAR Objective 2345	+.40
	HAYNES Blackbird ND S661	SAV Abigale 0451	FAT
		#+Boyd New Day 8005	
		Haynes Blackbird 1407 304N	

CED	BEPD	WEPD	YEPD	SC	MILK
+7 .34	+.9 .52	+63 .46	+114 .38	+1.53 .39	+25 .32
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
92	620	1220	+64.43	+75.26	+43.06
CED	BW	WW	YW	DMI	YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
59	74	28	9	91	30 2 68 82 2 2 75 74 41 30 65 65 56

Recommended for cows and for making them. Perfect uddered Bismarck dam back to a New Day daughter.

LOT
58**HAYNES DISCOVERY 6625 [DDC]**

Birth Date: 11-8-2016

Bull *18909617

Tattoo: 6625

VAR Discovery 2240
AAR Ten X 7008 SA
*17262835
+*Deer Valley Rita 0308

ANGUS GS
GAR Predestined

DC RWPC Elite Lass U443
+16371335 Haynes Elite Lass FD P402

Mytty In Focus [DF]
#AAR Lady Kelton 5551
#Sitz Upward 307R
*GAR Objective 2345
#B/R New Design 036
#+GAR Ext 4206
#CA Future Direction 5321
H LASS of 33J 201M

MARB
+1.24
RE
+.66
FAT
+.008

CED	BEPD	WEPD	YEPD	SC	MILK												
+3 .36	+1.6 .50	+71 .44	+135 .39	.50 .42	+24 .34												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
N/A	N/A	N/A	+62.97	+104.75	+51.55	+175.60											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
74	60	10	1	95	28	14	11	11	2	9	15	39	11	9	19	23	81

Recommended for cows. This bull didn't quite fit either the spring or fall group because of his age, so he has run with the springs. Dam is a donor cow here. Super deep, good footed. DDC.



Basin Payweight 1682

REFERENCE SIRE
D**BASIN PAYWEIGHT 1682 [AMF-CAF-D2F-DOF-M1F-NHF-OSF]**

Birth Date: 2-11-2011 Bull +*17038724 Tattoo: 1682

Basin Payweight 0065
#+15332050 #Vermilion Payweight J847
+Basin Lucy 3829 #Vermilion Lass 7069
#CA Future Direction 5321 #Basin Lucy 178E
#HARB Pendleton 765 JH #SAV Final Answer 0035 [DF]
#HARB Black Lady 375 JH #VDIR Legend 1281
#VDIR Legend 1281 #21AR O Lass A24

CED	BEPD	WEPD	YEPD	SC	MILK	
+5 .89	+.7 .96	+68 .96	+119 .93	.99 .92	+25 .70	
MARB	RE	FAT	\$W	\$F	\$G	\$B
+.77	+.35	+.054	+72.55	+82.54	+31.96	+143.07

Payweight is known nationwide to sire depth of body, easy fleshing ability, and a highly maternal look in his daughters. Owned by Basin and Ellis in Montana and ABS.

12 sons Sell!!

LOT
60**HAYNES PAYWEIGHT 7392 [DDP-OHP]**

Birth Date: 2-2-2017

Bull 18923792

Tattoo: 7392

Basin Payweight 1682
+*17038724 #+Basin Payweight 0065
21AR O Lass 7017 #Basin Lucy 3829
#HARB Pendleton 765 JH #HARB Pendleton 765 JH
#Sitz Upward 307R #Connealy Onward

HAYNES Ada 307R 2228
#17328169 HAYNES Ada 6032 U16 #Connally Onward
#Sitz Upward 307R Sitz Henrietta Pride 81M
#GAR Solution #GAR Solution

MARB
+.61
RE
+.56
FAT
+.014

CED	BEPD	WEPD	YEPD	SC	MILK	
-2 .37	+3.5 .55	+66 .48	+109 .41	+1.36 .42	+31 .34	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	632	1142	+67.97	+56.09	+35.50	+137.58

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

96 71 8 36 94 39 33 18 39 53 73 50 38 7 32 44 67 44

Recommended for cows. Recommended for cows and for making heavy, dense muscled calves.



HAYNES Payweight 7394 - Lot 61

LOT
61**HAYNES PAYWEIGHT 7394**

Birth Date: 2-2-2017

Bull 18923793

Tattoo: 7394

Basin Payweight 1682
+*17038724 #+Basin Payweight 0065
21AR O Lass 7017 #Basin Lucy 3829
#HARB Pendleton 765 JH #HARB Pendleton 765 JH
#Sitz Upward 307R #Connealy Onward

HAYNES Susan 307R 2117
#17327063 HAYNES Susan of 2 878 U152 #Connally Onward
#Sitz Upward 307R Sitz Henrietta Pride 81M
#Rito 2 878 of 2356 BVND 878 #Rito 2 878 of 2356 BVND 878
HAYNES Susan ND S663 HAYNES Susan ND S663

MARB
+.59
RE
+.84
FAT
+.019

CED	BEPD	WEPD	YEPD	SC	MILK	
+2 .37	+2.4 .56	+84 .49	+140 .41	.28 .43	+28 .35	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	676	1177	+88.21	+102.54	+34.39	+169.56

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

49 28 1 5 85 50 56 17 20 39 49 45 25 1 40 9 69 21

Recommended for cows. Deep bodied fault free Upward dam has job security here. This bull will sire heavy steers and keeper heifers.

CALVING-EASE RECOMMENDATIONS

Calving-ease at Haynes Cattle Co. is an important part of our operation. We run large numbers of cattle that must calve on their own. We're known for cattle that calve easily, thus making it easy for the cow to do a good job mothering her calf. However, not all herds develop replacement females to the same extent, so some qualifying must be done when we recommend a bull for heifer use.

Nearly every bull in this offering would be considered calving-ease by industry standards. Meat Animal Research Center data suggests that a +5 BW EPD in the Angus breed would be considered a heifer bull in most breeds today. Any bull that carries a footnote for use on heifers has multiple generations of known calving-ease genetics in addition to his DNA or Genomic profiles for calving ease.

Those same bulls are recommended for cows with the reasoning that they also have the growth and carcass merit to work there as well.

LOT
59**HAYNES PAYWEIGHT 7500 [DDP]**

Birth Date: 2-18-2017

Bull 18923814

Tattoo: 7500

Basin Payweight 1682
+*17038724 #+Basin Payweight 0065
21AR O Lass 7017

GGPLD
Connealy In Focus 4925
HAYNES Lassie 4925 496
17979303 HAYNES Lassie 1407 S605

#Vermilion Payweight J847
-Basin Lucy 3829
#HARB Pendleton 765 JH
21AR O Lass F24A
#Mytty In Focus [DF]
Black Cana of Conanga 206
#Bon View New Design 1407 [DF]
TC Lassie 1093

MARB
+.62
RE
+.46
FAT
+.029

CED	BEPD	WEPD	YEPD	SC	MILK	
+2 .36	+1.3 .54	+74 .47	+130 .40	.90 .41	+26 .33	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
92	662	1187	+75.63	+94.35	+29.58	+159.06

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

62 31 16 15 56 16 48 38 37 52 25 15 8 3 53 58 77 66

Recommended for cows. His In Focus dam is bigger framed and productive. Big on growth, \$W and \$B.



HAYNES Payweight 7314 - Lot 62

LOT 62 HAYNES PAYWEIGHT 7314

Birth Date: 1-27-2017 Bull 18923775 Tattoo: 7314

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .49 RE +.60
HAYNES Emblynnette 8077 203 17328524	#SAV Brilliance 8077 #+HAYNES PioneerEmblynnette 0191	#SAV Bismarck 5682 SAV Blackcap May 5270 #SAV Pioneer 7301 #SAV Emblynnette 1180	FAT .057

CED	BEPD	WEPD	YEPD	SC	MILK	
-2 .37	+3.3 .55	+71 .48	+120 .40	+2.10 .42	+28 .34	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	611	1217	+70.40	+82.23	+26.56	+136.14
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	91 90 15 28 59 61 12 81 82 21 47 48 21 15 74 26 94 42					

Recommended for cows. From a really dependable cow family here. Serious growth in this really good bull.

LOT 63 HAYNES PAYWEIGHT 7274 [OHP-OSF]

Birth Date: 1-25-2017 Bull 18971577 Tattoo: 7274

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .49 RE +.23
HAYNES Pride of FA 126 17059067	#SAV Final Answer 0035 H Pride 616P P409	#SAV Final Answer 0035 SAV Emulous 8145 #Rito 616 of 4B20 6807 #H Pride of 706G Refocus 220M	FAT .010

CED	BEPD	WEPD	YEPD	SC	MILK	
-3 .34	+3.6 .51	+66 .45	+113 .37	+1.49 .38	+20 .31	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	671	1129	+55.49	+85.64	+29.21	+135.77
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	99 91 29 28 7 50 13 19 28 7 86 14 5 49 56 90 48 37					

Recommended for cows. Bold rib shape, typical of the Payweights, and heavily muscled.

LOT 64 HAYNES PAYWEIGHT 7325 [OHP-OSF]

Birth Date: 1-28-2017 Bull 18977849 Tattoo: 7325

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .72 RE +.33
HAYNES Pride of Pioneer 118 17059052	HAYNES Pride S675	#SAV Pioneer 7301 #SAV Final Answer 0035 SAV Blackbird 5297 Haynes 1407 P414 #H Pride of 706G Refocus 220M	FAT .041

CED	BEPD	WEPD	YEPD	SC	MILK												
-2 .35	+3.1 .53	+72 .47	+120 .38	+1.30 .40	+26 .33												
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B											
96	84	27	37	63	22	7	22	44	4	33	10	4	30	44	84	91	42
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	95 90 2 19 89 73 34 67 22 5 78 30 36 1 25 43 78 64																

Recommended for cows. Neat udder on his feminine Pioneer dam.

HAYNES PAYWEIGHT 7336

LOT 65 Birth Date: 1-29-2017 Bull 18923778 Tattoo: 7336

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .28 RE +.72														
HAYNES 307R Queenie 146 #17059075	#Sitz Upward 307R HAYNES Queenie 5670 U89	#Connealy Onward Sitz Henrietta Pride 81M +"SAV Saint Anthony 5670 HAYNES Queenie 004 S667	FAT .007														
CED	BEPD	WEPD	YEPD														
+6 .36	.9 .54	+71 .47	+119 .39														
BW	ADJ WW	ADJ YW	\$W														
86	702	1219	+87.71														
SC	MILK	\$F	\$G	\$B													
.83	.41	+21.30	+22.60	+141.08													
47	23	13	20	97	57	25	23	6	3	68	59	29	5	83	26	51	72

Recommended for well grown heifers or cows. This bull will make heavy steers or super replacements. Top 1% \$W.

HAYNES PAYWEIGHT 7498

LOT 66 Birth Date: 2-18-2017 Bull 18923813 Tattoo: 7498

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .34 RE +.40	
HAYNES Miss Susan 9142 16546396	+Haynes 5175 P443 +Haynes Miss Focus 122L	+Haynes 5175 P443 E Bar V Enchantress 8214 #SAF Focus of ER K Bar E Susan Krugerrand 98	FAT .029	
CED	BEPD	WEPD	YEPD	
+11 .36	+2.0 .55	+64 .48	+104 .40	
SC	MILK	\$F	\$G	\$B
+2.15 .42	+21 .35	+54.68	+21.73	+118.76
90	651	1113	+61.25	
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	52 76 14 31 69 21 2 57 28 1 82 24 4 19 73 61 79 27			

Recommended for cows. High maternal traits in this bull including top CEM.



HAYNES Payweight 7407 - Lot 67

LOT 67 HAYNES PAYWEIGHT 7407

Birth Date: 2-4-2017 Bull *18923794 Tattoo: 7407

Basin Payweight 1682 +*17038724 GGPLD	#+Basin Payweight 0065 21AR O Lass 7017	#Vermilion Payweight J847 +Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A	MARB .65 RE +.74	
HAYNES U50 Elite Upshot 4400 +*17981765	*EXAR Upshot 562B HAYNES Elite Predestined U50	*EXAR Upshot 562B #EXAR Barbara T020 #GAR Predestined Haynes Elite Lass FD P402	FAT .009	
CED	BEPD	WEPD	YEPD	
+1 .38	+3.5 .53	+85 .47	+144 .39	
SC	MILK	\$F	\$G	\$B
+1.42 .41	+23 .32	+109.94	+36.63	+171.69
88	722	1396	+83.73	
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	95 90 2 19 89 73 34 67 22 5 78 30 36 1 25 43 78 64			

Recommended for cows. Meat wagon here. Ranks in top 100 bulls for yearling weight of over 3200 non parent Payweight sons!

*We're confident that our bull development "lets a bull happen",
not "makes him happen"!*



HAYNES Payweight 7446 - Lot 68

LOT
68

HAYNES PAYWEIGHT 7446 [DDP-OHP]

Birth Date: 2-10-2017		Bull 18923806		Tattoo: 7446	
#+Basin Payweight 006S		#Vermilion Payweight J847		MARB	
Basin Payweight 1682		+Basin Lucy 3829		+.41	
+*17038724	21AR O Lass 7017	#HARB Pendleton 765 JH		RE	
(GGPLD)		21AR O Lass F24A		+.38	
HAYNES Upward Ada 0214	#Sitz Upward 307R	# Connealy Onward		FAT	
16793252	ADA of Platemere 226	Sitz Henrietta Pride 81M		+.016	
CED	BEPD	WEPD	YEPD	SC	MILK
+2 .36	+1.8 .54	+78 .47	+128 .39	+1.74 .41	+33 .33
BW	ADJ WW	ADJ YW	SW	SF	SG
94	683	1307	+89.77	+81.94	+23.37
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	73 46 5 4 90 18 2 29 5 56 62 20 11 3 51 61 53 24				

Recommended for cows. Top 1% \$W. Super length of spine in the dam and now this bull.

LOT
69

HAYNES PAYWEIGHT 7204

Birth Date: 1-21-2017		Bull 18923749		Tattoo: 7204	
#+Basin Payweight 006S		#Vermilion Payweight J847		MARB	
Basin Payweight 1682		+Basin Lucy 3829		+.72	
+*17038724	21AR O Lass 7017	#HARB Pendleton 765 JH		RE	
(GGPLD)		21AR O Lass F24A		+.17	
HAYNES Blkcap S687 3293	+Haynes New Day S687	#+Boyd New Day 8005		FAT	
17620200	HAYNES Pioneer Blackcap 055	Haynes Elite Lass FD P402		+.089	
CED	BEPD	WEPD	YEPD	SC	MILK
+13 .34	-.7 .52	+62 .46	+116 .38	.47 .39	+30 .31
BW	ADJ WW	ADJ YW	SW	SF	SG
84	670	1224	+72.47	+65.75	+22.93
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	26 16 26 9 91 83 53 24 36 29 81 54 17 40 39 85 100 21				

Recommended for heifers or cows. This New Day S687 bull has had numerous daughters produce top end bulls in our program. Big on \$W and CEM and high marbling.

LOT
70

HAYNES PAYWEIGHT 7285

Birth Date: 1-26-2017		Bull 18923767		Tattoo: 7285	
#+Basin Payweight 006S		#Vermilion Payweight J847		MARB	
Basin Payweight 1682		+Basin Lucy 3829		+.42	
+*17038724	21AR O Lass 7017	#HARB Pendleton 765 JH		RE	
(GGPLD)		21AR O Lass F24A		+.38	
HAYNES Susan 924 2176	HAYNES Sterling 924	#SAV Legacy 5216		FAT	
17324804	HAYNES Bismarck Susan 015	HAYNES ND Forever Lady T709		+.034	
CED	BEPD	WEPD	YEPD	SC	MILK
+10 .37	-.8 .54	+57 .48	+96 .40	-.12 .41	+22 .33
BW	ADJ WW	ADJ YW	SW	SF	SG
82	618	1122	+61.39	+50.17	+25.66
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	30 11 44 56 85 74 55 51 29 33 91 24 19 46 65 80 73 45				

Recommended for heifers or cows. Strong udder on the Sterling dam.



Connealy Comrade 1385

REFERENCE SIRE
E

CONNEALY COMRADE 1385 [DDF-OSF]

Birth Date: 2-2-2011		Bull *17031465		Tattoo: 1385	
# Connealy Consensus		#KMK Alliance 6595 I87			
#16447771		Blinda of Conanga 004			
		#Woodhill Admiral 77K			
		Blue Cash of Conanga 6020			
		#B/R New Design 036			
		GAR Precision 706			
		#Baldridge Kaboom K243 KCF			
		Hap Gina of Conanga 260 4965			
		Happy Grill of Conanga 6260			
CED	BEPD	WEPD	YEPD	SC	MILK
+17 .89	-3.5 .96	+47 .95	+91 .92	.28 .92	+28 .68
MARB	RE	FAT	SW	SF	SG
+.56	+.69	+.010	+72.82	+51.97	+40.61
					+104.36

Comrade sires extreme calving ease, carcass, and moderately framed females. Owned by Connealy's in Nebraska and Select Sires. 11 sons sell!!

HAYNES BULL DEVELOPMENT

As seedstock producers, we center our bull development around the future usefulness of the bull in your operation. Haynes bulls are developed without creep feed. This has two-fold reasoning. First, we can't cull our registered herd like we do our commercial herds if the creep feed distorts the job our cows are doing. Secondly, with a strong focus for carcass in our herd, we don't wish to distort or inflate that information. The bulls at Haynes Cattle Co. receive their first bite of grain after 205 days of age. Except for 10 to 14 days at weaning, these bulls spend their life in no less than 1/4 section pastures. Then, with the help of professional nutritionist Jeremy Martin, we balance a ration to minimize the starch factor, and yet grow the bulls well enough to express the genetic differences. Once the bulls are scanned for carcass in late January, the bulls are further developed to be seedstock on a conditioning ration until delivery by April 1. We value your opinion as a commercial producer using our bulls. Let us know how we are doing.



HAYNES Comrade 717 - Lot 71

LOT 71 HAYNES COMRADE 717

Birth Date: 2-6-2017 Bull *18923736 Tattoo: 717

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 #Hyline Right Time 338 HAYNES Queen of 338 5366 18243789	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #+Leachman Right Time Hyline Pride 265 #SAV Pioneer 7301 HAYNES Queen 004 5628	MARB +.79 RE +.69 FAT +.005
---	---	---	--

CED	BEPD	WEPD	YEPD	SC	MILK	
+4 .38	+.9 .54	+64 .47	+116 .39	+.59 .41	+24 .32	
BW	ADJ WW	ADJ YW	SW	SF	SG	SB
82	814	1412	+66.36	+75.12	+45.16	+141.06

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

62 57 58 19 88 89 49 14 82 42 27 61 32 48 34 25 34 66

Recommended for well grown heifers. 1st calf 338 dam. 119 wean ratio and good carcass.

HAYNES COMRADE 731

LOT 74 Birth Date: 1-7-2017

Bull *18923772

Tattoo: 731

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 *WMR Infinity 141 HAYNES Blkcap 141 546 18243813	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #WMR Timeless 458 WMR Blackcap 912 Leachman Resolution G228U #HAYNES Pioneer Blackcap 0137	MARB +.33 RE +.57 FAT +.031
CED	BEPD	WEPD	YEPD
+12 .38	-1.2 .53	+65 .46	+109 .38
BW	ADJ WW	ADJ YW	SC
78	723	1245	MILK
			+80.49
			+75.08
			+23.69
			+132.50
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	38 19 38 26 7 22 39 19 74 57 38 63 18 50 89 43 84 87		

Recommended for heifers or cows. Another Comrade X Infinity pedigree. All calving ease. Ranks in top 100 Comrade sons for \$W.

LOT 75 HAYNES COMRADE 738

LOT 75 Birth Date: 1-8-2017

Bull *18923789

Tattoo: 738

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 +*RB Active Duty 010 HAYNES Sissy on Duty 580 18243824	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #LCC New Standard +*BA Lady 6807 305 Leachman Resolution G228U HAYNES 004 Sissy T725	MARB +.68 RE +.41 FAT +.020
CED	BEPD	WEPD	YEPD
+11 .39	-1.8 .54	+52 .48	+95 .40
BW	ADJ WW	ADJ YW	SC
66	638	1113	MILK
			+64.22
			+56.11
			+39.21
			+114.85
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	38 8 93 43 28 96 50 41 61 70 27 98 86 96 27 85 89 74		

Recommended for heifers or cows. Real good calving ease and Positive Cow energy.



HAYNES Comrade 759 - Lot 76

LOT 72 HAYNES COMRADE 719 [DDP]

Birth Date: 1-7-2017 Bull *18923745 Tattoo: 719

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 *WMR Infinity 141 HAYNES Blkcap Lass 141 525 18243731	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #WMR Timeless 458 WMR Blackcap 912 #+HAYNES Prophet 0183 HAYNES Blackcap Las 1407 S612	MARB +.61 RE +.44 FAT -.004
---	--	---	--

CED	BEPD	WEPD	YEPD	SC	MILK	
+15 .38	-3.2 .54	+47 .47	+81 .39	-.26 .42	+13 .32	
BW	ADJ WW	ADJ YW	SW	SF	SG	SB
68	708	1210	+43.04	+39.99	+43.35	+77.97

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

12 5 55 56 47 81 98 33 95 29 90 72 62 83 65 57 32 54

Recommended for heifers or cows. Super calving ease with this Infinity 141 dam.

LOT 73 HAYNES COMRADE 724

Birth Date: 1-7-2017 Bull *18923758 Tattoo: 724

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 #Hyline Right Time 338 HAYNES Lass of 338 5333 18243777	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #+Leachman Right Time Hyline Pride 265 #+SAV Bismarck 5682 [DF] +HAYNES FD Lass 802H	MARB +.44 RE +.43 FAT +.011
---	--	---	--

CED	BEPD	WEPD	YEPD	SC	MILK	
+12 .39	-2 .54	+53 .47	+96 .40	+.53 .41	+34 .33	
BW	ADJ WW	ADJ YW	SW	SF	SG	SB
80	703	1167	+68.25	+56.16	+31.68	+108.58

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

13 15 67 83 12 86 81 33 23 61 5 91 62 95 76 92 64 35

Recommended for heifers or cows. High maternal traits as well with 338 and Bismarck.

LOT 76 HAYNES COMRADE 759 [OHP]

LOT 76 Birth Date: 1-10-2017

Bull *18923829

Tattoo: 759

Connealy Comrade 1385 *17031465 GGPLD	# Connealy Consensus 7229 Happy Gee of Conanga 919 +*RB Active Duty 010 HAYNES Pride of Duty 5290 18243751	# Connealy Consensus Blue Lilly of Conanga 16 #+GAR New Design 5050 +Hap Gina of Conanga 260 4965 #LCC New Standard +*BA Lady 6807 305 #Sitz Upward 307R Haynes Pride of OSK R522	MARB +.44 RE +.72 FAT +.013
CED	BEPD	WEPD	YEPD
+10 .38	-.6 .54	+59 .47	+103 .39
BW	ADJ WW	ADJ YW	SC
74	709	1259	MILK
			+63.43
			+63.83
			+33.43
			+129.00
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	57 52 22 22 69 77 36 15 34 30 24 55 13 37 73 21 75 90		

Recommended for heifers or cows. Good EPD profile in a sure shot calving ease bull.

LOT

77

HAYNES Comrade 772

Birth Date: 1-11-2017

Bull 18923843

Tattoo: 772

Connealy Comrade 1385
*17031465
GGPLD
RB Barometer 9721
HAYNES Emblynette 9721 431
17979270 +HAYNES Emblynette 9134 2267

Connealy Consensus
Blue Lilly of Conanga 16
#+GAR New Design 5050
+Hap Gina of Conanga 260 4965
#Woodhill Mainline
Cherry Crk Blackcap 721
#SAV Mustang 9134
#SAV Emblynette 1180

MARB
+.64
RE
+.59
FAT
+.038

CED	BEPD	WEPD	YEPD	SC	MILK	
+15 .36	-3.7 .54	+59 .47	+105 .39	.32 .41	+32 .32	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
76	634	1240	+78.60	+64.75	+37.35	+119.22

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
5 1 62 27 60 86 60 5 89 57 39 91 79 67 30 44 66 67

Recommended for heifers or cows. How about this combination for calving ease to growth to carcass and his \$W ranks in top 100 Comrade sons. (Out of 2,000 plus)

LOT

78

HAYNES Comrade 7100

Birth Date: 1-13-2017

Bull 18923714

Tattoo: 7100

Connealy Comrade 1385
*17031465
GGPLD
RB Barometer 9721
HAYNES Forever Lady 9721 405
17979202 HAYNES Forever Lady 924 2179

Connealy Consensus
Blue Lilly of Conanga 16
#+GAR New Design 5050
+Hap Gina of Conanga 260 4965
#Woodhill Mainline
Cherry Crk Blackcap 721
HAYNES Sterling 924
HAYNES BMK Forever Lady 021

MARB
+.29
RE
+.67
FAT
-.003

CED	BEPD	WEPD	YEPD	SC	MILK	
+11 .36	-1.3 .54	+57 .47	+93 .39	.02 .40	+32 .32	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
80	667	1125	+74.55	+49.24	+29.51	+104.00

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
21 6 54 64 52 72 99 13 93 89 23 82 68 91 51 50 42 78

Recommended for heifers or cows. Bigger framed Barometer dam.

LOT

79

HAYNES Comrade 7109

Birth Date: 1-14-2017

Bull *18923717

Tattoo: 7109

Connealy Comrade 1385
*17031465
GGPLD
+*RB Active Duty 010
HAYNES Enchantress Duty 5285
18243750 HAYNES BMK Enchantress 061

Connealy Consensus
Blue Lilly of Conanga 16
#+GAR New Design 5050
+Hap Gina of Conanga 260 4965
#LCC New Standard
-*BA Lady 6807 305
#+SAV Bismarck 5682 [DP]
+Haynes Enchantress 5175 P440

MARB
+.44
RE
+.46
FAT
+.015

CED	BEPD	WEPD	YEPD	SC	MILK	
+8 .39	+1.9 .55	+72 .48	+116 .41	+1.98 .43	+30 .34	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
90	801	1339	+82.42	+75.22	+27.13	+144.29

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
22 25 60 51 21 83 27 7 69 42 36 59 40 60 67 86 57 80

Recommended for cows. Top growth and \$Values including top 1% \$W.



HAYNES Comrade 7109 - Lot 79

LOT

80

HAYNES Comrade 7124

Birth Date: 1-15-2017

Bull 18923723

Tattoo: 7124

Connealy Comrade 1385
*17031465
GGPLD
RB Barometer 9721
HAYNES Lady Erica 9721 4230
17979248

Connealy Consensus
Blue Lilly of Conanga 16
#+GAR New Design 5050
+Hap Gina of Conanga 260 4965
#Woodhill Mainline
Cherry Crk Blackcap 721
#SAV Final Answer 0035 [DP]
+E&B Lady Erica 128

MARB
+.61
RE
+.47
FAT
+.040

CED	BEPD	WEPD	YEPD	SC	MILK	
+13 .35	-1.9 .53	+60 .47	+108 .39	.71 .40	+21 .32	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
66	661	1239	+60.39	+63.01	+32.96	+122.75

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
8 7 25 12 59 10 50 21 86 20 68 58 38 36 58 47 71 11

Recommended for heifers or cows. Another Barometer dam here. Stout combination of EPDs for birth and weaning, and \$W.

LOT

81

HAYNES Comrade 7129 [DDP-OHP]

Birth Date: 1-16-2017

Bull 18923725

Tattoo: 7129

Connealy Comrade 1385
*17031465
GGPLD
RB Barometer 9721
HAYNES Ada 9721 4136
17979215 HAYNES Ada 924 2187

Connealy Consensus
Blue Lilly of Conanga 16
#+GAR New Design 5050
+Hap Gina of Conanga 260 4965
#Woodhill Mainline
Cherry Crk Blackcap 721
HAYNES Sterling 924
HAYNES Upward Ada 0214

MARB
+.73
RE
+.73
FAT
+.012

CED	BEPD	WEPD	YEPD	SC	MILK	
+18 .38	-4.0 .55	+48 .49	+88 .41	-.07 .42	+27 .34	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
66	552	1101	+59.27	+31.88	+45.63	+102.80

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND
1 1 78 63 75 72 93 24 76 80 61 88 67 86 48 70 59 97

Recommended for heifers or cows. Super indicators for calving ease and carcass.



S Whitlock 179

REFERENCE SIRE

F

S Whitlock 179 [AMF-CAF-D2F-DDF-M1F-NHF-OSF]

Birth Date: 3-21-2011

Bull *17007891

Tattoo: 179

S Chisum 6175
#15511451
S Pride Anna 709
#15897036

S Alliance 3313
#S Gloria 464
#R&S Expedition 1404 [DP]
#S Pride Anna 567

+Paws Up Alliance 9561
Paws Up 9048 Emulation Ext
S Eclipse 169
#S Gloria 209
Basin Expedition 6241
+R&S Clova Pride E51
#+GAR Grid Maker
S Pride Anna 2244

CED	BEPD	WEPD	YEPD	SC	MILK	
+10 .74	+1.4 .91	+76 .89	+134 .78	+1.12 .75	+26 .54	
MARB	RE	FAT	\$W	\$F	\$G	\$B
.31	.63	.041	+75.86	+91.09	+15.90	+147.42

Whitlock sires big volume, muscular cattle that are docile and calve easily. Owned by the Spicklers in North Dakota.
8 sons sell!



HAYNES Whitlock 7179 - Lot 89

HAYNES Whitlock 7179

LOT
89

Birth Date: 1-19-2017

Bull 18923741

Tattoo: 7179

S Whitlock 179
*17007891
GGPLD

S Chisum 6175
#S Pride Anna 709
SAV Final Answer 0035 [DF]
HAYNES FA Miss Elba 1128
17059034

S Alliance 3313
#S Gloria 464
#R&S Expedition 1404 [DF]
#S Pride Anna 567
#Sitz Traveler 8180
SAV Emulous 8145
#SAV 8180 Traveler 004 [DF]
SAV Miss Elba 3801

MARB
+.19
RE
+.58
FAT
+.043

CED	BEPD	WEPD	YEPD	SC	MILK	
+12 .35	+.8 .54	+75 .47	+121 .39	+.97 .41	+23 .32	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
88	689	1265	+80.11	+79.28	+13.14	+130.08

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

35 40 4 31 68 7 9 1 39 66 27 76 53 19 91 44 93 12

Recommended for well grown heifers and cows. Dam is an easy fleshing, big ribbed cow.



JMB Traction 292

JMB Traction 292 [DF]

REFERENCE SIRE
G

Sitz Top Game 561X
*16559105

Birth Date: 3-11-2012

Bull *17262374

Tattoo: 292

#+GDAR Game Day 449 [DF]
#Sitz Pride 88T
#+SAV 004 Predominant 4438
JMB Emulota 013
*16776281

#+Boyd New Day 8005
#GDAR Miss Wix 474
#Connealy Onward
Sitz Pride 46P
#SAV 8180 Traveler 004 [DF]
SAV Emblynette 1182
#Connealy Front Page 0228
BAR S Emulota 0666

CED	BEPD	WEPD	YEPD	SC	MILK	
+0 .80	+2.4 .95	+69 .94	+121 .89	+.94 .89	+33 .67	
MARB	RE	FAT	\$W	\$F	\$G	\$B
.20	+.95	+.009	+76.80	+86.25	+23.44	+139.12

Traction sires clean made, attractive and muscular cattle that grow fast. The females have a real maternal look. Owned by Tiedeman in Nebraska, Trowbridge in New York, and Deer Valley in Tennessee.
7 sons sell!

LOT
90

HAYNES Traction 7346

Birth Date: 1-29-2017

Bull 18923782

Tattoo: 7346

JMB Traction 292
*17262374

*Sitz Top Game 561X
*JMB Emulota 013

GGPLD

#SAV Brilliance 8077

HAYNES Ideal 8077 237
17328551

#HAYNES Ideal 5216 927-B09

#+GDAR Game Day 449 [DF]
#Sitz Pride 88T
#+SAV 004 Predominant 4438
#BAR S Emulota 5426
#SAV Bismarck 5682 [DF]
SAV Blackcap May 5270
#SAV Legacy 5216
HAYNES Lead On Ideal T736

MARB
+.32
RE
+.72
FAT
+.005

CED	BEPD	WEPD	YEPD	SC	MILK	
+3 .34	+1.5 .52	+74 .45	+126 .37	+.72 .38	+31 .31	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
92	603	1125	+83.62	+85.33	+26.22	+142.16

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

65 58 6 15 75 37 59 99 37 14 39 52 24 16 57 18 31 66

Recommended for cows. Big hip bull here. Good foot and from a good footed, attractive Brilliance dam. Check his numbers on the percentile charts.



HAYNES Traction 7417 - Lot 92

LOT
91

HAYNES Traction 7262

Birth Date: 1-25-2017

Bull 18923761

Tattoo: 7262

JMB Traction 292
*17262374

*Sitz Top Game 561X
*JMB Emulota 013

GGPLD

HAYNES Sterling 924

HAYNES Miss 924 2209
17324813

#HAYNES Miss Foresight U151

#+GDAR Game Day 449 [DF]
#Sitz Pride 88T
#+SAV 004 Predominant 4438
#BAR S Emulota 5426
#SAV Legacy 5216
HAYNES ND Forver Lady T709
#+Woodhill Foresight
+JLL Precision E161 3062

MARB
+.40
RE
+.75
FAT
+.019

CED	BEPD	WEPD	YEPD	SC	MILK	
+4 .33	+2.9 .51	+71 .44	+119 .37	+.19 .37	+21 .30	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
94	611	1184	+65.63	+77.36	+29.47	+138.90

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

40 45 18 43 48 89 88 25 39 80 42 68 79 25 82 45 86 3

Recommended for cows. Deep sided bull here. He does a lot of things well. Daughters should work in tough environment.

LOT
92

HAYNES Traction 7417

Birth Date: 2-7-2017

Bull 18923799

Tattoo: 7417

JMB Traction 292
*17262374

*Sitz Top Game 561X
*JMB Emulota 013

GGPLD

#SAV Bismarck 5682 [DF]
HAYNES BMK Enchantress 061
16793270

#+GDAR Game Day 449 [DF]
#Sitz Pride 88T
#+SAV 004 Predominant 4438

#+GDAR Game Day 449 [DF]
#Sitz Pride 88T
#+SAV 004 Predominant 4438
#BAR S Emulota 5426
#+GAR Grid Maker
SAV Abigale 0451
#+SAF 598 Bando 5175
E Bar V Enchantress 8214

MARB
+.20
RE
+.68
FAT
+.018

CED	BEPD	WEPD	YEPD	SC	MILK	
+2 .37	+3.4 .56	+72 .49	+124 .41	+.99 .43	+35 .35	
BW	ADJ WW	ADJ YW	\$W	\$F	\$G	\$B
92	698	1256	+79.09	+89.35	+15.91	+152.67

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

69 59 6 15 74 82 35 35 22 40 4 41 55 2 77 17 64 3

Recommended for cows. Beef bull for sure. Good Bismarck dam from a top cow family here.



HAYNES Traction 7176 - Lot 93

LOT
96

HAYNES Traction 7507

Birth Date: 2-20-2017

Bull 18923816

Tattoo: 7507

JMB Traction 292 *17262374 GGPLD HAYNES Lyn FA 4392 +*18079611	#+GDAR Game Day 449 [DIF] *Sitz Top Game 561X *JMB Emulota 013 # SAV Final Answer 0035 [DIF] +SR Lyn 0908	#+GDAR Game Day 449 [DIF] *Sitz Top Game 561X *JMB Emulota 013 # SAV 004 Predominant 4438 #BAR S Emulota 5426 #Sitz Traveler 8180 SAV Emulous 8145 #SAV Net Worth 4200 ALC LYN TO3L	MARB +.33 RE +.73 FAT +.011														
	*Sitz Pride 88T #+SAV 004 Predominant 4438 #BAR S Emulota 5426 #Sitz Traveler 8180 SAV Emulous 8145 #SAV Net Worth 4200 ALC LYN TO3L																
CED	BEPD	WEPD	YEPD	SC	MILK												
+11	.35	-.6	.52	+56 .46	+105 .38	+1.76	.39	+33 .31									
BW	ADJ WW	ADJ YW		\$W	\$F		\$G	\$B									
94	663	1205		+68.62	+62.65		+30.62	+100.42									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
10	4	39	42	71	80	7	4	16	77	11	93	89	55	86	9	58	25

Recommended for well grown heifers or cows. DNA, EPDs, and pedigree point to calving ease. Good cow family.

LOT
93

HAYNES Traction 7176

Birth Date: 1-19-2017

Bull *18923783

Tattoo: 7176

JMB Traction 292 *17262374 GGPLD HAYNES Lyn FA 4392 +*18079611	*Sitz Top Game 561X *JMB Emulota 013 # SAV Final Answer 0035 [DIF] +SR Lyn 0908	#+GDAR Game Day 449 [DIF] *Sitz Pride 88T #+SAV 004 Predominant 4438 #BAR S Emulota 5426 #Sitz Traveler 8180 SAV Emulous 8145 #SAV Net Worth 4200 ALC LYN TO3L	MARB +.26 RE +.50 FAT +.059														
CED	BEPD	WEPD	YEPD	SC	MILK												
-2	.34	+2.3 .51	+73 .45	+120 .37	+1.17 .39	+33 .31											
BW	ADJ WW	ADJ YW		\$W	\$F		\$G	\$B									
72	665	1219		+78.64	+76.30	+14.44	+119.21										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
85	81	3	6	68	61	5	13	26	60	2	7	18	11	79	18	90	10

Recommended for cows. Heavy bull sure to add a lot of pounds to a calf crop, to the tune of top 2% \$W.



SAV Resource 1441

REFERENCE SIRE
H

Birth Date: 1-7-2011 Bull +*17016597 Tattoo: 1441

Rito 707 of Ideal 3407 7075 +13066860	#RR Rito 707							
	Ideal 3407 of 1418 076							
	#ideal 1418 of 8103 4286							
	Ideal 076 of 692 8375							
SAV Blackcap May 4136 *14739095	#Sitz Traveler 8180							
	+Boyd Forever Lady 8003							
	#+SAF 598 Bando 5175							
	SAV May 7238							
CED	BEPD	WEPD	YEPD	SC	MILK			
-1	.77	+4.2 .97	+70 .97	+133 .94	+1.26 .94	+19 .84		
MARB	RE	FAT		\$W	\$F		\$G	\$B
+.09	+1.02	+.005		+52.56	+84.99	+17.91	+120.58	

Progeny of Resource are popular across cow country for his moderate frame, extra volume, and muscling. His daughters are good uddered and easy fleshing. Resource is a Genex sire.
7 sons sell!

LOT
94

HAYNES Traction 7342 [DDP]

Birth Date: 1-29-2017

Bull 18923781

Tattoo: 7342

JMB Traction 292 *17262374 GGPLD HAYNES Sterling 924 Haynes 924 9156 1207 17059060	*Sitz Top Game 561X *JMB Emulota 013 # SAV Legacy 5216 HAYNES ND Forver Lady T709 +Haynes 5899 3060 9156	#+GDAR Game Day 449 [DIF] *Sitz Pride 88T #+SAV 004 Predominant 4438 #BAR S Emulota 5426 #SAV Legacy 5216 HAYNES ND Forver Lady T709	MARB +.70 RE +.96 FAT +.030														
CED	BEPD	WEPD	YEPD	SC	MILK												
+5	.36	+1.7 .54	+55 .48	+98 .39	+.37 .42	+26 .34											
BW	ADJ WW	ADJ YW		\$W	\$F		\$G	\$B									
86	614	1204		+60.75	+53.92	+43.79	+134.68										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
29	34	50	52	73	68	99	59	28	37	45	90	90	47	39	7	77	39

Recommended for well grown heifers or cows. Sterling Dam brings a lot of calving ease here. Big ribeye bull.

LOT
95

HAYNES Traction 7150

Birth Date: 1-17-2017

Bull 18923730

Tattoo: 7150

JMB Traction 292 *17262374 GGPLD HAYNES Miss Sterling 318 17620149	*Sitz Top Game 561X *JMB Emulota 013 # SAV Final Answer 0035 [DIF] +GR Grid Maker 0905	#+GDAR Game Day 449 [DIF] *Sitz Pride 88T #+SAV 004 Predominant 4438 #BAR S Emulota 5426 #SAV Legacy 5216 HAYNES ND Forver Lady T709 # GAR Grid Maker 4603	MARB +.51 RE +.77 FAT +.008														
CED	BEPD	WEPD	YEPD	SC	MILK												
+9	.36	-.3 .54	+50 .47	+80 .39	+1.26 .41	+37 .33											
BW	ADJ WW	ADJ YW		\$W	\$F		\$G	\$B									
78	622	1108		+71.43	+43.66	+39.52	+117.01										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
6	11	54	55	14	88	31	43	90	12	2	65	34	63	49	8	34	60

Recommended for heifers or cows. Another Sterling dam, so calving ease and carcass. High \$W.

LOT
97

HAYNES RESOURCE 7365 [OHP]

Birth Date: 1-30-2017

Bull 18923784

Tattoo: 7365

SAV Resource 1441 +*17016597 GGPLD Barbara of Plattemere 289 #14700244	#RR Rito 707																
	Ideal 3407 of 1418 076																
	#SAV 8180 Traveler 004 [DIF]																
	#SAV May 2397																
CED	BEPD	WEPD	YEPD	SC	MILK												
-3	.36	+4.4 .54	+64 .48	+124 .40	+1.21 .41	+24 .36											
BW	ADJ WW	ADJ YW		\$W	\$F		\$G	\$B									
96	621	1168		+51.24	+75.77	+15.37	+120.74										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
97	87	35	6	92	31	53	32	92	49	44	78	17	93	40	60	56	

Recommended for cows. Stout bull. Big growth to produce big calves or yearlings.



Barstow Cash

REFERENCE
SIRE

BARSTOW CASH (DIF)

Birth Date: 1-28-2011

Bull *17145326

Tattoo: Y18

Sitz Dash 10277
#15656868

#Sitz Upward 307R

#Connealy Onward
Sitz Henrietta Pride 81M
#+OCC Emblazon 854E
+Sitz Everelda Entense 4948
#Sitz Traveler 8180
SAV Emulous 8145
TC Patriot 337
#RCA Queen 1231

Barstow Queen W16
17138019

SAV Final Answer 0035 (DIF)
RCA Queen R42

CED BEPD WEPD YEPD SC MILK

+12	.87	+.6	.95	+64	.94	+124	.92	+1.54	.90	+17	.83
MARB	RE	FAT		\$W	\$F	\$G	\$B				
+.19	+.96	+.005		+52.77	+78.32	+24.47	+114.82				

Cash sires attractive, muscular cattle that grow well, have moderate milk, and are very docile.
7 sons sell!

LOT
104

HAYNES CASH 7490 [OHP-OSF]

Birth Date: 2-16-2017

Bull 18971587

Tattoo: 7490

Barstow Cash
*17145326

GGPLD

HAYNES Pride 5216 988
#16549563

Sitz Dash 10277

Barstow Queen W16

#SAV Legacy 5216

HAYNES Pride S675

#Sitz Upward 307R

+Sitz Everelda Entense 2665

SAV Final Answer 0035 (DIF)

RCA Queen R42

#SAV Pathfinder 3134

+SAV Rosetta 3350

Haynes 1407 P414

#H Pride of 706G Refocus 220M

MARB

+.62

RE

+.88

FAT

-.013

CED	BEpd	WEpd	YEPD	SC	MILK												
+4	.35	+3.7	.53	+88	.46	+145	.38	+1.28	.39	+18	.34						
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
90	629	1224	+73.95	+109.40	+42.22	+160.29											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
50	74	4	16	90	2	3	33	1	31	85	26	38	39	41	5	22	46

Recommended for cows. Super for growth, carcass and top \$W.

LOT
105

HAYNES CASH 7327

Birth Date: 1-28-2017

Bull 18923776

Tattoo: 7327

Barstow Cash
*17145326

GGPLD

HAYNES Blkcap Lass 307R 2200
#17327070

Sitz Dash 10277

Barstow Queen W16

#Sitz Upward 307R

Connealy Onward

Sitz Henrietta Pride 81M

#+Boyd New Day 8005

Haynes Blackcap Lass 314N

MARB

+.12

RE

+.78

FAT

-.029

CED	BEpd	WEpd	YEPD	SC	MILK												
+11	.32	+2.1	.50	+59	.44	+108	.36	+.25	.36	+26	.31						
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
82	686	1161	+56.74	+40.78	+22.24	+92.89											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
30	73	12	6	100	10	81	28	1	38	76	59	57	36	86	13	9	85

Recommended for cows. Dam of consistently top end bulls. She doesn't disappoint this time.

LOT
106

HAYNES CASH 7521

Birth Date: 2-22-2017

Bull 18923819

Tattoo: 7521

Barstow Cash
*17145326

GGPLD

HAYNES Queen Lady 5216 921
#16549554

Sitz Dash 10277

Barstow Queen W16

#SAV Legacy 5216

Boyd New Day 8005

Haynes Queen Lady R526

MARB

+.58

RE

+.52

FAT

+.020

CED	BEpd	WEpd	YEPD	SC	MILK												
+11	.36	+1.9	.54	+72	.48	+126	.40	+.94	.41	+29	.35						
BW	ADJ WW	ADJ YW	\$W	\$F	\$G												
88	692	1290	+75.84	+80.66	+32.41	+141.31											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
54	78	3	8	97	4	16	22	5	26	27	70	48	6	54	50	73	96

Recommended for cows. Perfectly made Legacy dam produced this high growth, high \$W prospect. DNA takes some guess-work away!

LOT
108

HAYNES CASH 7161

Birth Date: 1-18-2017

Bull 18923732

Tattoo: 7161

Barstow Cash
*17145326

GGPLD

HAYNES In Focus 110
17060941

Sitz Dash 10277

Barstow Queen W16

Myty In Focus (DIF)

Myty Countess 906
#+Haynes 2016 254 9158

#Sitz Upward 307R

+Sitz Everelda Entense 2665

SAV Final Answer 0035 (DIF)

RCA Queen R42

#SAF Focus of ER

Myty Countess 906

#SydGen 1407 Corona 2016

+JL Expectation 254

CED	BEpd	WEpd	YEPD	SC	MILK						
+19	.36	-3.9	.53	+43	.47	+79	.39	+1.40	.41	+22	.34
BW	ADJ WW	ADJ YW	\$W	\$F	\$G						
70	605	1170	+50.47	+15.40	+38.10	+82.68					

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
2	1	87	56	97	99	7	4	9	5	57	92	93	94	61	8	27	38

Recommended for heifers or cows. For sure heifer bull. For sure muscle bull.

LOT

114**HAYNES All In 791 [DDP]**

Birth Date: 1-12-2017

Bull *18923849

Tattoo: 791

Deer Valley All In
*17307074
GGPLD
HAYNES Jestress 319 5309
18243761

AAR Ten X 7008 SA
+*Deer Valley Rita 0274
*LAR Confidence 319
HAYNES Jestress Sterling 315

Mytty In Focus
#AAR Lady Kelton 5551
#Sitz Upward 307R
*GAR Objective 2345
*Connealy Confidence 0100
+*LAR 205 Isabel 161
HAYNES Sterling 924
HAYNES BMK Jestress 1150

MARB
RE
FAT
+.014

CED	BEPD	WEPD	YEPD	SC	MILK
+8 .40	+1.1 .56	+62 .49	+100 .41	.65 .43	+22 .34
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
76	730	1264	+63.04	+38.81	+44.25

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

26 46 27 10 85 53 26 10 74 35 78 59 37 45 35 23 42 47

Recommended for heifers or cows. 1st calf dam weaned him at 109 ratio. LAR Confidence 319 shows up on the cow side of some very good bulls!

**LAR Confidence 319****Haynes Confidence 7440 - Lot 115**

LOT

115**HAYNES CONFIDENCE 7440**

Birth Date: 2-10-2017

Bull *18939800

Tattoo: 7440

LAR Confidence 319
*17721943
GGPLD
HAYNES Primrose 141 509
18243658

*Connealy Confidence 0100
+*LAR 205 Isabel 161
*WMR Infinity 141
HAYNES Primrose 7229 3135

MARB
+.49
RE
+.74
FAT
+.006

CED	BEPD	WEPD	YEPD	SC	MILK
+4 .38	+2.5 .54	+75 .47	+134 .39	.32 .40	+22 .30
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
90	756	1410	+68.45	+101.42	+34.05

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

13 57 14 2 71 6 94 17 24 26 79 25 31 9 50 24 59 11

Recommended for cows. Recommended for growth, carcass and good females like his Infinity 141 dam, who as a 1st calf cam brought him in at 124 ratio!!

LOT

116**HAYNES CONFIDENCE 742**

Birth Date: 1-9-2017

Bull *18923801

Tattoo: 742

LAR Confidence 319
*17721943
GGPLD
HAYNES Enchantress Duty 5248
18243730

*Connealy Confidence 0100
+*LAR 205 Isabel 161
+*RB Active Duty 010
#HAYNES 004 Enchantress 0157

Connealy Tobin
Becka Gala of Conanga 8281
#+Bluegrass New Design 205
+HVR Isabel 0858
#LCC New Standard
+*BA Lady 6807 305
#SAV 8180 Traveler 004
+Haynes Enchantress 5175 P445

MARB
+.32
RE
+.37
FAT
+.011

CED	BEPD	WEPD	YEPD	SC	MILK
+6 .38	+1.6 .55	+59 .48	+112 .40	.03 .42	+31 .31
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
86	738	1274	+65.51	+70.16	+21.20

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

22 21 65 35 53 74 81 35 38 84 14 95 100 30 86 82 51 89

Recommended for well grown heifers or cows. 1st calf dam weaned him at 108 ratio.

REFERENCE SIRE
K**LAR CONFIDENCE 319**

Birth Date: 1-20-2013 Bull *17721943 Tattoo: 319

Connealy Confidence 0100
*16761479

Connealy Tobin
Becka Gala of Conanga 8281

LAR 205 Isabel 161
+*17147768

#+Bluegrass New Design 205
+HVR Isabel 0858

CED	BEPD	WEPD	YEPD	SC	MILK
+10 .60	.2 .75	+67 .71	+130 .57	-.28 .54	+27 .40
MARB	RE	FAT	\$W	\$F	\$G
.83	.71	.026	+67.24	+89.66	+41.51

The next 4 lots are sons of LAR Confidence 319, the high-selling bull from Larsens in Kansas in 2014. He sired a high seller in our 2016 sale and consistently sires high-end product cattle. The females are promising producers and are dams of some good bulls in this sale.

4 sons sell!

LOT
117**HAYNES CONFIDENCE 7120**

Birth Date: 1-15-2017 Bull *18923720 Tattoo: 7120

LAR Confidence 319
*17721943
GGPLD
HAYNES Primrose Of 2126 5301
18243757

*Connealy Confidence 0100
+*LAR 205 Isabel 161
+*Gaffney 6EM3 2126
HAYNES Primrose Pioneer 049

Connealy Tobin
Becka Gala of Conanga 8281
#+Bluegrass New Design 205
+HVR Isabel 0858
#+Rito 6EM3 of 4L1 Emblazon
+*BA Lady 6807 305
#SAV Pioneer 7301
Haynes Primrose R504

MARB
+.63
RE
+.46
FAT
+.028

CED	BEPD	WEPD	YEPD	SC	MILK
+1 .37	+2.4 .54	+70 .47	+116 .38	-.53 .39	+25 .29
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
76	728	1278	+68.43	+72.00	+33.78

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

38 44 35 29 29 39 92 48 50 63 92 14 55 37 48 60 69 91

Recommended for cows. Recommended for weaning big calves and selling big yearlings.

LOT
118**HAYNES CONFIDENCE 7235**

Birth Date: 1-23-2017 Bull *18923756 Tattoo: 7235

LAR Confidence 319
*17721943
GGPLD
HAYNES LantzBlkcap 2126 5356
18243785

*Connealy Confidence 0100
+*LAR 205 Isabel 161
+*Gaffney 6EM3 2126
#HAYNES Lantz Blkcap 1195

Connealy Tobin
Becka Gala of Conanga 8281
#+Bluegrass New Design 205
+HVR Isabel 0858
#+Rito 6EM3 of 4L1 Emblazon
+*BA Lady 6807 305
HAYNES Legacy 908
HAYNES Lantz Predestined U78

MARB
+.84
RE
+.26
FAT
+.049

CED	BEPD	WEPD	YEPD	SC	MILK
-1 .36	+2.3 .53	+70 .46	+131 .37	-.19 .38	+29 .28
BW	ADJ WW	ADJ YW	\$W	\$F	\$G
92	775	1439	+70.50	+90.40	+30.58

CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND

10 10 31 27 79 82 87 38 19 88 42 82 95 11 44 93 100 59

Recommended for cows. Weaned at 116 ratio. Dam side has 6EM3 2126 Emblazon, like Lot 118. Look him up on the percentile chart!



Baldridge Bronc

REFERENCE
SIRE
L

BALDRIDGE BRONC [AMF-CAF-D2E-DDF-M1F-NHF-OHF-OSF-RDF]

Birth Date: 1-6-2015

Bull +*18229425

Tattoo: C010

EF Commando 1366 *17082311	# EF Complement 8088 Riverbend Young Lucy W1470	+EF Evereld Entense 6117 #+B/R Ambush 28
Baldridge Isabel Y69 *17149410	*Styles Upgrade J59 +Baldridge Isabel T935	#Sitz Upward 307R Plainview Lassie 71B
		#Baldridge Kaboom K243 KCF +Baldridge Isabel P4527

CED	BEPD	WEPD	YEPD	SC	MILK
+15 .72	-2.3 .88	+62 .83	+108 .60	.61 .67	+31 .31
MARB	RE	FAT	SW	SF	SG
.75	.66	.030	+75.12	+76.23	+43.65

Bronc has an attractive EPD profile across the board. He was used late in the season here, so most of his sons here were later born, and thus not in this sale.
2 good sons sell!!

LOT
119

HAYNES BRONC 7450 [DDP]

Birth Date: 2-11-2017

Bull 18923808

Tattoo: 7450

*EF Commando 1366
Baldridge Bronc [RDF]
+*18229425
#GGPLD
LCC New Standard
HAYNES N St Susan 1145
#17060620

EF Complement 8088
Riverbend Young Lucy W1470
*Style Upgrade J59
+Baldridge Isabel Y69
#Bon View New Design 1407 [RDF]
LCC Sunset K3118
#SAV Legacy 5216
HAYNES Susan NL S662

MARB
.74
RE
.52
FAT
.039

CED	BEPD	WEPD	YEPD	SC	MILK
+12 .35	-1.6 .52	+61 .46	+106 .36	+1.43 .39	+45 .27
BW	ADJ WW	ADJ YW	SW	\$F	\$G
82	702	1124	+81.95	+68.14	+38.06

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
12	11	27	55	23	12	26	27	70	50	1	57	13	43	64	68	82	29

Recommended for heifers or cows. Larger frame on his New Standard dam. DNA is proud of him for calving ease, growth and carcass. Top 1% \$W.



COMMITMENT.

Raising quality registered Angus cattle takes commitment. As your genetic supplier, we take that seriously.

That's why we participate in MaternalPlus®.

Through MaternalPlus, we devote extra time to tracking maternal traits beyond those normally required, ultimately targeting greater performance and predictability.

The data we choose to gather through this inventory-based program today sets the stage for reproductive and lifetime productivity tools tomorrow — tools to pioneer new ways of selecting the most profitable animals.

Herd improvement starts with smart decisions.
A commitment to the female starts with MaternalPlus.

Contact AGI at 816-383-5100 or agi@angus.org for more information.

ANGUS MEANS BUSINESS.

ANGUS
THE BUSINESS BREED
www.ANGUS.org

Fall Yearling Bulls

This small set of fall yearlings is a powerful group. Our fall program was initially derived from donor dams to get them pregnant after flush work and now includes daughters that are natural fall born. Don't miss the last bulls in the catalog!!!



HAYNES Discovery 6605 - Lot 121

LOT 121	HAYNES DISCOVERY 6605					
	Birth Date: 9-23-2016	Bull 18909606	Tattoo: 6605			
VAR Discovery 2240 *17262835	# AAR Ten X 7008 SA +*Deer Valley Rita 0308	# Mytty In Focus [DF] #AAR Lady Kelton 5551 #Sitz Upward 307R *GAR Objective 2345 #Connealy Onward Becky Lee of Conanga 74 SVF Bandolier +Pleasant Pride Alan Dale 12K	MARB +.75 RE +.13 FAT -.043			
GGPLD						
HAYNES Pride 623 2274 +17324828	# Connealy Forward +FAF Pride of SVF Bandolier1N					
CED BEPD WEPD YEPD SC MILK						
+0 .36	+4.5 .53	+86 .46	+160 .39	+1.87 .41	+29 .33	
BW ADJ WW ADJ YW SW SF SG SB						
78	719	N/A	+71.10	+143.04	+48.02	+199.82
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	91 99 1 1 80 1 2 36 47 55 71 3 2 1 25 3 5 42					

Recommended for cows. Although in a small fall contemporary group, 6605 can stand a lot of competition. Of 3,030 non-parent Discovery sons, he is # 21 for \$B and # 33 yearling weight. Bigger frame bull, big foot like his dam.



HAYNES Platinum 6621 - Lot 123

LOT 123	HAYNES PLATINUM 6621					
	Birth Date: 10-27-2016	Bull 18909615	Tattoo: 6621			
RB Platinum 2142 +*17285436	HAYNES Sterling 924 *RB Lady Standard 305-890	MARB +.86 RE +.73 FAT -.016	#SAV Legacy 5216 HAYNES ND Forver Lady T709 # LCC New Standard +*BA Lady 6807 305 # Connealy Onward Sitz Henrietta Pride 81M HAYNES Elite Lass 307R 1229 +17097787			
GGPLD	#Sitz Upward 307R HAYNES Elite Lass FD P402					
			#CA Future Direction 5321 H LASS of 33J 201M			
CED BEPD WEPD YEPD SC MILK						
+5 .34	+1.6 .54	+74 .47	+125 .37	+.43 .40	+36 .30	
BW ADJ WW ADJ YW SW SF SG SB						
78	706	N/A	+81.31	+84.25	+46.72	+168.71
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	49 50 5 30 76 34 67 7 2 88 3 4 13 15 30 21 15 93					

Recommended for well grown heifers or cows. Dam is a super member of the Elite Lass Cow family and used as a donor. While being moderate on birth, DNA and EPDs shout top growth, carcass, docility, \$W and \$B.



RB Lady Standard 305-890

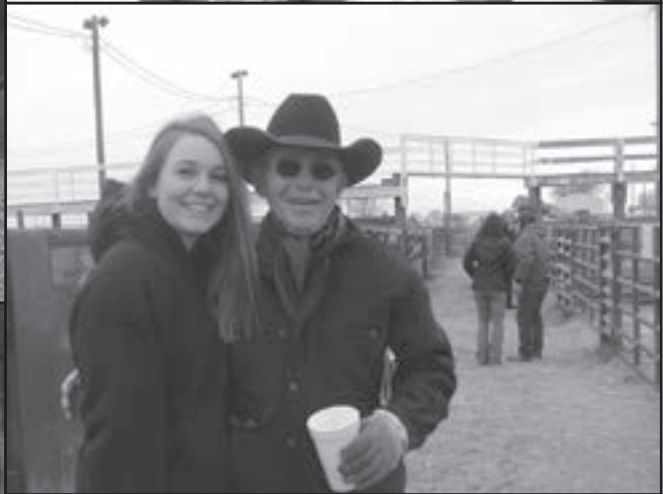
LOT 122	HAYNES DISCOVERY 6604 [DDF]					
	Birth Date: 9-17-2016	Bull 19026039	Tattoo: 6604			
VAR Discovery 2240 *17262835	# AAR Ten X 7008 SA +*Deer Valley Rita 0308	# Mytty In Focus [DF] #AAR Lady Kelton 5551 #Sitz Upward 307R *GAR Objective 2345 # GAR Predestined Haynes Elite Lass FD P402 +Bon View New Design 1407 [DF] Haynes Miss FF 306N	MARB +.89 RE +.52 FAT -.064			
GGPLD						
HAYNES 805B Blackcap 1117 17059032	+HAYNES Predestined 805B Haynes Blackcap Lass R517					
CED BEPD WEPD YEPD SC MILK						
+3 .35	+1.4 .51	+50 .45	+103 .39	+.36 .42	+22 .33	
BW ADJ WW ADJ YW SW SF SG SB						
78	597	N/A	+41.76	+65.38	+52.39	+148.16
CED BW WW YW DMI YH SC DOC HP CEM Milk MW MH CW Marb RE Fat TEND	85 68 44 3 45 7 37 22 73 2 57 40 19 24 25 46 1 53					

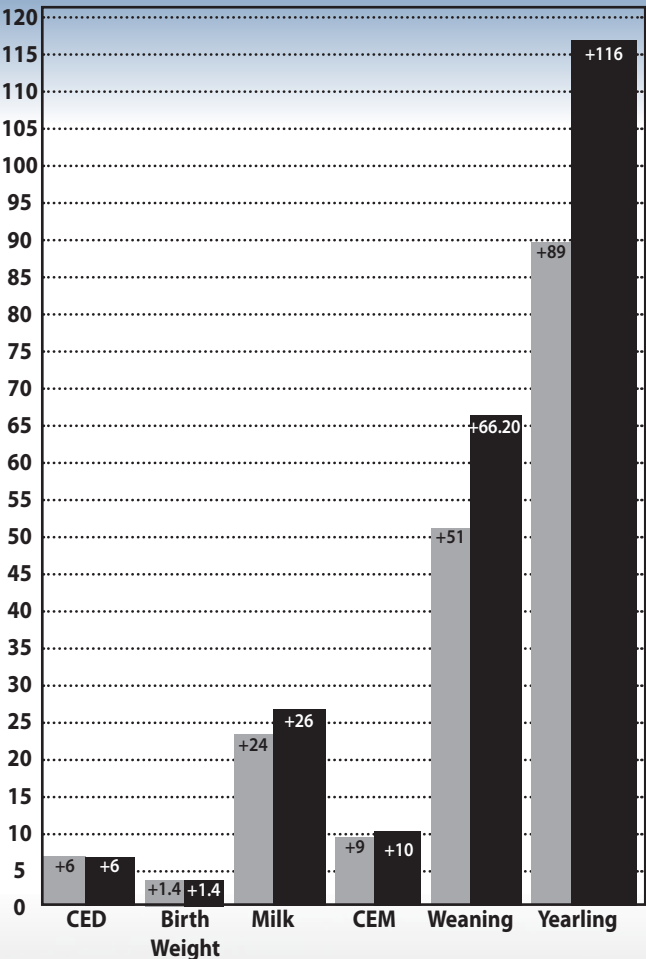
Dam of RB Platinum, the sire of Lot 123. You will see the power she breeds in Lot 123.





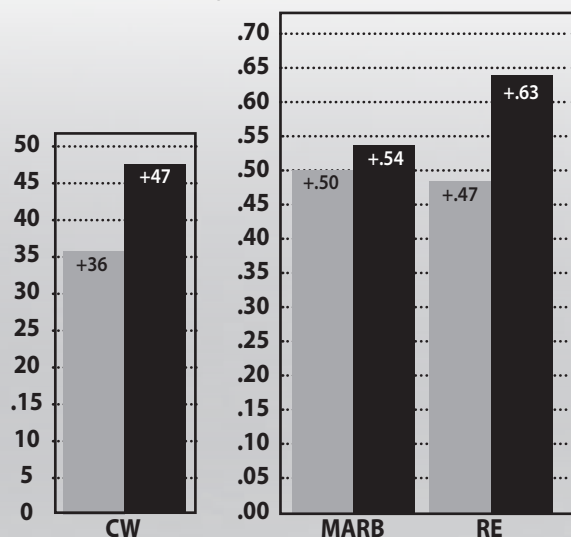
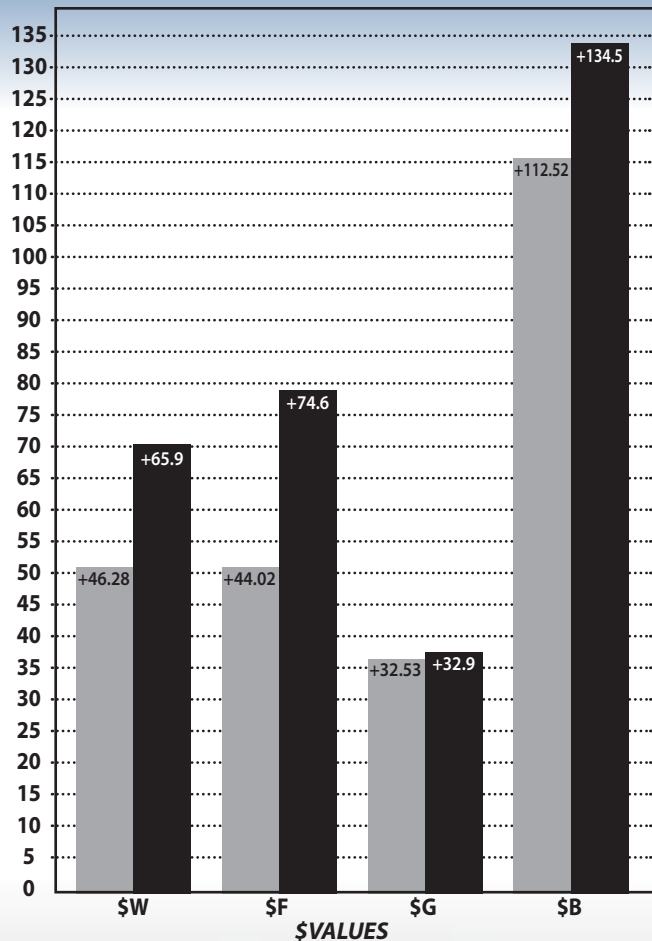
Congratulations to our friends, neighbors, and customers, Dan and Cheri Kessen for qualifying for the World Series of Team Roping held in Las Vegas during the finals, and bringing home some money!!





PERFORMANCE EPDs

2018
Haynes
Sale Bull Average Spring 2018
American Angus
Non-Parent Bulls Average



Trusting our pathways will cross again. Thanks for coming!

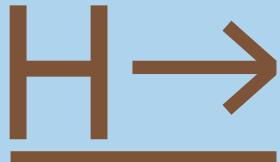


Gale and Cynthia Haynes

61284 CR 14
Holyoke, CO 80734

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

Address Service Requested



Lot 1 - HAYNES Outright 745



Lot 2 - HAYNES Outright 7177



Lot 26 - HAYNES Valor 7191



Lot 61 - HAYNES Payweight 7394