



CROUTHAMEL  **CATTLE CO.**

Spring Bull Sale • Friday, March 1, 2024
Double M Sale Facility • Stanfield, OR 1:00 PM

Welcome Cattlemen & Friends,

As this year's sale offering comes together one thing comes to mind: We are extremely thankful for our customers throughout all the segments of this industry. Yes, we appreciate the support, but more importantly the opportunity to work with so many different operations and environments has given us a valuable education in terms of the kind of genetics that we strive to continue to modify for. The insight gained from working with our different buying groups and feeders on the feeder cattle side has been a very rewarding experience that allows us to follow how these cattle perform on down the line after they leave the ranch. I will be forever thankful for these relationships, as they continue to help us keep our sights in check as we continue forward.

As always, we have put these bulls to the test at all levels. They have checked all the boxes and represent the top cut out of 300 contemporaries. I am confident that they will perform at all levels. As a seedstock provider it is important to put some cattle on feed; "Skin in the game" so to speak, to see where we are at. We have been extremely pleased with the carcass ability and feedlot performance that these cattle have posted. The data, the health, the performance, the yield, the dressing percentage, the ability to hold a yield grade, etc, all become everyday language allowing us to continue to breed a herd of cattle with the "Real World" in mind. On the maternal side you can rest assured that we have not ignored the true fundamentals that make a good momma cow, a good momma cow. The udders, the feet, the ability to get one up and going, and her production ratios are something that we study very closely, and there is no room for excuses.

The amount of optimism that surrounds this industry right now will continue to build steam as we continue to enter the favorable side of the cattle cycle. Short numbers, continued moisture in most regions, excellent product demand, and shrinking supplies in the feedlot sector all help shed some light on just how good these markets are going to be for the next 2-3 years. Invest in program genetics, surround yourselves with some female inventory, and put these performance genetics to work. These bulls' offspring will be some of the highest-priced feeder cattle that we have seen in our careers.

The family business structure is something that we are forever thankful for. The boys continue to grow up way too fast, and we are blessed to be raising them in the Agriculture Industry. We thoroughly enjoy all the activities, friends, and events that they partake in, and it is neat to watch their individual personalities and interests grow.

Please accept this as your personal invitation to join us for our annual event, and please join us for dinner the night before. We look forward to hearing from you if we can help in any way.

Thanks -Cory



CROUTHAMEL BULLS AND CUSTOMER SERVICE

- Large sire groups with many full siblings out of our top producing cows
- Bulls have corresponding performance ratios in proper data sets
- Large and accurate contemporary grouping for more correct comparison
- A program that uses a "no second chance" philosophy with- in our breeding program
- Neither bulls or the cowherd have ever seen a hoof trimmer
- Top 130 out of 215 bull calves will sell
- Guaranteed to work for you. A no questions insurance policy if they don't
- Marketing assistance for your Crouthamel sired feeder cattle
- Lifetime production history listed on every bull's dam in the Pedigree Box
- We are available any time to visit with you on how to use this data in your selection process
- Delivery available, or \$100 credit/bull if you take bulls home sale day. Will also feed bulls at no charge until April 1.
- At request, bulls can be freeze branded for identification with no charge

*Be our guest!
Families Welcomed!*



Please join us for dinner 6 p.m.,
the evening before the sale,
Thursday, Feb. 29, 2024, at the
Shiki Steakhouse
1240 N 1st Street, Hermiston, OR 97838
(Walking distance from the Oxford Inn & Suites)

Come out to the Double M before dinner to view the bulls.

**Hotel Block is listed under
Crouthamel Cattle Co. • Oxford Suites
1050 N. 1st Street • Hermiston, OR 97838 • (541) 564-8000**

If you want any assistance with hospitality, please contact
Shannon at (509) 855-2956 or shannon@crouthamelcattle.com

CROUTHAMEL C CATTLE CO.

Spring Bull Sale • Friday, March 1, 2024
Double M Sale Facility • Stanfield, OR 1:00 PM



AUCTIONEER:

Rick Machado (805) 501-3210

SALE MANAGEMENT:



P.O. BOX 709 • AUBURN, CA 95604
info@parnelldickinson.com
www.parnelldickinson.com

SALE DAY PHONES:

Cory Crouthamel..... (509) 948-6304
John Dickinson..... (916) 806-1919
Jake Parnell..... (916) 662-1298
Shannon Crouthamel..... (509) 855-2956

LIVESTOCK REPRESENTATIVES:

Jared Patterson, Western Livestock Journal (208) 312-2386
Logan Ipsen, Western Livestock Journal (916) 947-2392
Mark Frisbie, Special Assignment (208) 890-4517
Rod Wesselman, Special Assignment (509) 750-2185
Quanah Gardiner, American Angus Association (620) 635-0294

SALE LOCATION:

The sale will be held at Double M Sale Facility in Stanfield, OR. (Map on Page 43.)

GPS Address: 30256 Stanfield Meadows Road

Stanfield, OR 97875

Directions:
Take Exit 182 off Interstate 84
Turn North, then take the
first right on Stanfield Meadows Rd
Second driveway on the right

ACCOMMODATIONS:

Oxford Suites, Hermiston, OR (541) 564-8000
(Request Crouthamel Block Rate)
Holiday Inn Express & Suites, Hermiston, OR (541) 585-5656

SEmen TESTING:

All bulls have passed a rigid breeding soundness and fertility examination performed by Dr. Terry McCoy, DVM, La Grande, OR.

LUNCH AND HOSPITALITY:

A complimentary tri-tip lunch will be served at Noon, and refreshments courtesy of Northwest Farm Credit will be available throughout the day.



Catalog: Strommen Livestock Services,
Solen, ND • (701) 290-3886

DISCLAIMER:

Crouthamel Cattle Co.,
Double M Ranch, Inc.,
and Parnell Dickinson,
Inc. assume no liability
for any accidents or injury
that may occur. Attend the sale at your own risk.



LIVESTOCK INSURANCE: David Yackley of Tennessee Ag insurance will be providing mortality and infertility insurance. He will be on-site at the sale, or you can reach him at (731) 879-3080.

FIRST BREEDING SEASON GUARANTEE: All bulls selling for \$2500 or more will be covered 50% by the seller through the first 90 days of turnout. 50% of the value of the injured bull minus one-half salvage value will be given as credit in a future sale or toward a replacement bull if one is available. A veterinarian must diagnose all injured bulls. Please notify us as soon as possible should an injury occur and prior to bull being sold for salvage. ALL CLAIMS MUST BE MADE BY SEPTEMBER 1, 2024.

DELIVERY: Take your bulls home sale day from Stanfield and receive \$100 credit per head from your purchase (maximum \$400). We also offer free delivery within Oregon and adjoining states. Bulls will be kept at no charge until April 1, 2024.

TERMS AND CONDITIONS: Any announcements from the block will take precedence over statements in the printed material. Cattle will sell under the suggested Terms and Conditions of the American Angus Association. Terms of the sale are cash, and all purchases must be settled for SALE DAY unless prior arrangements have been made. Cattle not paid within 30 days of sale will be assessed a 2% interest charge per month.

RETAINED INTEREST: Crouthamel Cattle Company will retain one-third (1/3) interest in each bull selling. Buyer receives FULL POSSESSION and FULL SALVAGE of these bulls.

VIDEOS OF BULLS: Individual bull videos are available at www.crouthamelcattle.com

INTERNET BIDDING: To register for the auction and follow in real time on the internet, logon to the Website: <http://www.dvauction.com>.

DVAuction



Crouthamel Cattle Company Herd Health and VAC Program

Crouthamel Cattle Co. works closely with Dr. Terry McCoy at the Animal Health Center in La Grande, OR to customize/execute a vaccination program that not only maximizes the efficiency and production of the cowherd, but more importantly develops these bulls with an end goal of providing a sound breeding tool that will transition to multiple environments without acclimation. These bulls have received the following protocol:

BIRTH	BRANDING	PRE-WEANING	POST-WEANING
Vision 8-Way Multimin	Vision 8-Way Vista Once Ivomec pour-on	7-Way w/ Haemophilus somnus Vista Once MultiMin + Naselgen Ivomec pour-on	Bovi-Shield Gold One-shot Haemophilus somnus Safe-Guard Oral Drench

FALL BULL DEVELOPMENT: Cows calve out on meadow aftermath in late October and November and then wintered on hay. They move to spring pasture in March and the calves are pre-conditioned and weaned the end of June. The calves are weaned on long hay and left on a hay-only diet until October 1st when they are sent to Top Cut to start on test. It would be very possible to have these fall bulls weighing a lot more and be over-conditioned, but we have followed a strict management program to get these bulls properly developed to be ready to see heavy use come spring turn out. By bringing them along rather slow, it makes for fit bulls that are fully developed while increasing their longevity by not having them over conditioned.

SPRING BULL DEVELOPMENT: Cows run on meadow aftermath/corn stalks/Alfalfa regrowth until two weeks prior to calving in January -February. The heavy cows are sorted off and calved in Touchet, WA. The cows are synced, bred, and turned to spring grass the end of March. The entire cowherd is summered on grass and mineral only (we do not believe in a creep feeder). September 1st the calves are weighed and weaned into a backgrounding lot at the ranch on nothing but long-stem hay for 45 days. This time period allows for us to get 3 rounds of shots in the bull calves and set up for the transition onto a high roughage development ration at Beus Feedlot, Pasco, WA to begin test by October 15th. Once again, we are aware that there are lots of management practices that would create 900-pound weaning weights and 1500-pound yearling weights but those are not the practices that we choose to develop range bulls on. These bulls have been developed slowly, have had all data turned in with correct contemporary groups that give us very meaningful and measurable weights and ratios to select and cull from.

EMBRYO TRANSFER CALVES: Our embryo transfer (ET) program has grown significantly over the past few years, due large in part to our partnerships with cooperator herds. These herds are diverse in both environment and management where a large percentage of these calves are "born outside" on native feed conditions to foothill/mountain terrains. We only mention this as you look at some of the data on the ET calves where there were weaning differences from those and our home raised calves. Also, there are some instances in the sale book with no BW information. This is due to the fact that there was simply no way to gather an accurate measurement on those individuals. As always, the numbers back from American Angus show ratios of 100 for all ET calves as they are born out of commercial recipient cows with varying breed make-up and genetics. These calves see the exact same CROUTHAMEL CATTLE VAC PROGRAM listed above as the entire set of home raised cattle.

FEEDLOT DEVELOPMENT: The bulls are developed at Beus Cattle Company in Pasco, WA. Brad does an excellent job not only keeping these cattle healthy but also getting them developed. There truly is a science to the development of bulls: they need to be brought along hard enough to see genetic differences in the cattle yet slow enough to allow us to turn out structurally sound bulls that will go to cow country and hold up. I have known Brad since college, and he has a highly trained crew of cowboys that manage and handle these bulls on a daily basis. The bulls have seen a high-forage diet with the goal of development at 3.2lbs./day. Bulls that return post-sale to the feedlot will see a strict low-maintenance diet until delivery.





**PARNELL
DICKINSON**

P.O. Box 709 • Auburn, CA 95604

JOHN DICKINSON (916) 806-1919
JAKE PARNELL (916) 662-1298
LUKE PARNELL (805) 431-1267

info@parneiddickinson.com
[f/ParnellDickinsonInc](#)
[www.ParnellDickinson.com](#)

It is our pleasure to welcome you to the Annual Crouthamel Cattle Co. Bull Sale in Stanfield, OR.

Cory, Shannon, and the boys have worked diligently this past year to develop this particular set of bulls. It has become quite apparent that years of constant culling, sorting, measuring, and analyzing this cowherd has paid off. They have found and developed genetics that not only fit their environment but fit their production goals and possess the priority traits to thrive in that environment. Though the pedigrees on these sires are different, they still do a lot of the same things in terms of acceptable BW, powerful weaning growth with a disciplined curve to yearling and maturity. Like the cowherd, these sires were selected to achieve true balance whether you are making high valued feeder cattle or quality replacement heifers.

We have had the opportunity to go through each of the bulls this winter, and the offering is stacked up nicely. If we can answer any questions about the bulls prior to sale, please don't hesitate to contact us. This year's offering has another large set of spring yearlings that represent less than half of the male progeny born at Crouthamel Cattle Co. this past year. It truly is the TOP performing end. As they have the past few years, there is a solid offering of Fall-born long yearling bulls featured in Lots 97-114. Then you also won't want to miss the Charolais offering featured in Lots 115-120. Cory and & Shannon have grown this set of cattle very well, and I believe it to be our best Charolais offering yet. The sale will be held at the Double M Sale Facility in Stanfield, OR, conveniently located along Interstate 84. The bulls are developed at Beus Cattle Co., just North of Pasco, WA. If you're passing through before the sale, feel free to stop in and look around. The bulls are located just a few miles off Highway 395. Look forward to seeing you at the Sale!

- John Dickinson

Lot Number

3

CROUTHAMEL PATHFINDER 3013

BD: 1/9/2023

Reg #: 20858384

Tattoo: 3013

LT ENTERPRISE 5213
KOUPALS B&B PATHFINDER 8106
#B&B BLKBD PROGRESS 3015

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 1528
#CCC ERISKAY 1538

#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 0049
TEHAMA UPWARD Y238
TEHAMA MARY BLACKBIRD Y684
#S A V NET WORTH 4200
#BRUSETT EXT ERISKAY 518

ANGUS GS

Powered by Angus Genetics

CED BW WW YW RADG CEM Milk DOC HP Marb. REA \$M \$B \$C

4 1.3 67 123 0.28 6 33 6 10 0.7 0.83 63 162 273

Production EPDs

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

Yearling Weight (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.

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.

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 (Milk), is a predictor of a sire's genetic merit for milk and mothering ability 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.

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

Ribeye Area (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 (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.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

Beef Value (\$B), expressed in dollars per carcass, represents the expected

BW	75
Adj 205	667
WW Ratio	114
Adj. 365	1120
YW Ratio	105
Adj IMF	4.45
IMF Ratio	102
Adj REA	13.6
REA Ratio	111
RE/CWT	1.35
Dam's NR	1/114

Individual performance/ratios

Ultrasound Measurements with ratios

Dam's Nursing Ratio

\$Value Indexes

average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.

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

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

Koupals B&B Pathfinder 8106

We selected PATHFINDER 8106 to use on heifers last year as he demonstrates the same principles we desire in selecting our own herdsires. First and foremost, he's out of a high quality, proven dam that excels for udder quality and completes five consecutive generations of the AAA's Pathfinder designation, which documents superior production and fertility. PATHFINDER 8106's performance comes through added length and muscle which aligns with our breeding philosophy to generate added payweight for our customers without increasing size or frame that can negatively affect replacement females.

HIS SONS SELL AS LOTS 1-6.



1

CROUTHAMEL TRAILBLAZER 3142

BD: 2/13/2023

Reg #: 20843342

Tattoo: 3142

LT ENTERPRISE 5213
KOUPALS B&B PATHFINDER 8106
#B&B BLKBD PROGRESS 3015

CROUTHAMEL ABOUT TIME 9146
CROUTHAMEL BEAUTY 1093
CROUTHAMEL BEAUTY 7078

#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 0049
CROUTHAMEL ABOUT TIME 6141
CROUTHAMEL BARBARA 5052
#MAR INNOVATION 251
CROUTHAMEL BEAUTY 149Z

BW	75
Adj 205	629
WW Ratio	107
Adj. 365	1088
YW Ratio	102
Adj IMF	4.63
IMF Ratio	106
Adj REA	12
REA Ratio	98
RE/CWT	1.23
Dam's NR	
	1/107

ANGUS GS

Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	SM	SB	SC
7	1.2	80	139	0.25	12	22	5	13.1	1.13	0.9	57	197	313

Powerful herdsire prospect that offers moderate birth, top 10% growth, and added carcass merit with a top 15% Marbling and top 20% Ribeye EPD. He doesn't disappoint in person either where he has a stout, rugged look with extra shape and dimension.

2

CROUTHAMEL PATHFINDER 3020

BD: 1/11/2023

Reg #: 20872276

Tattoo: 3020

LT ENTERPRISE 5213
KOUPALS B&B PATHFINDER 8106
#B&B BLKBD PROGRESS 3015

CONNEALY EMERALD
CROUTHAMEL BARBARAMERE 1013
CCC BARBARAMERE JET 8523

#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 0049
#CONNEALY CONFIDENCE PLUS
JACE OF CONANGA 6571
#CONNEALY ONWARD
#SITZ BARBARAMERE JET 1777

ANGUS GS

Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	SM	SB	SC
8	1.7	72	136	0.28	11	20	11	15.7	0.84	0.62	62	154	262

Great calving-ease prospect here that had the #2 IMF scan in the entire offering. He has a top 15% Heifer Pregnancy EPD and is out of a first-calf heifer that traces back to highly maternal Barbaramere Jet family from Sitz.

1



This bull charted flawless individual performance in every category and turned in the #2 Adjusted WW in his contemporary group. Dam is a quality 2 year-old out of a former donor that produced past 10 years of age, the same as her dam



3

CROUTHAMEL PATHFINDER 3013

BD: 1/9/2023

Reg #: 20858384

Tattoo: 3013

LT ENTERPRISE 5213
KOUPALS B&B PATHFINDER 8106
#B&B BLKBD PROGRESS 3015

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 1528
#CCC ERISKAY 1538

#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 0049
TEHAMA UPWARD Y238
TEHAMA MARY BLACKBIRD Y684
#S A V NET WORTH 4200
#BRUSETT EXT ERISKAY 518

BW	75
Adj 205	667
WW Ratio	114
Adj. 365	1120
YW Ratio	105
Adj IMF	4.45
IMF Ratio	102
Adj REA	13.6
REA Ratio	111
RE/CWT	1.35
Dam's NR	

1/114

ANGUS GS
An Angus Bull Selected

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	1.3	67	123	0.28	6	33	6	10	0.7	0.83	63	162	273

4

CROUTHAMEL PATHFINDER 3015

BD: 1/10/2023

Reg #: 20843254

Tattoo: 3015

LT ENTERPRISE 5213
KOUPALS B&B PATHFINDER 8106
#B&B BLKBD PROGRESS 3015

CROUTHAMEL NEXT STEP 9007
CROUTHAMEL BURMERE 1137
CROUTHAMEL BURMERE 9014

#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 0049
#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL BLACKCAP 3503
#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BURMERE 7552

BW	77
Adj 205	629
WW Ratio	107
Adj. 365	1106
YW Ratio	103
Adj IMF	3.42
IMF Ratio	79
Adj REA	12.4
REA Ratio	102
RE/CWT	1.29
Dam's NR	

1/107

ANGUS GS
An Angus Bull Selected

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	0.7	65	119	0.26	8	35	16	15.9	0.58	0.76	84	142	268



4

Another big weaning Pathfinder son that has a tremendous amount of rib shape, base width, and internal dimension. He ranks in the top 10% for \$M and would consequently have as much value in his daughters as the high output steers he could sire.



5

CROUTHAMEL PATHFINDER 3026

ENTERPRISE 5213
ALS B&B PATHFINDER 8106
B&B BLKBD PROGRESS 3015
AYTER RESOURCE E12
THAMEL BLACKBIRD MERE 1100
ROUTHAMEL BLACKBIRD MERE 7538
#CONNEALY CAPITALIST 028
LT ERICA 0121
#KOUPALS B&B IDENTITY
#B&B BLKBD PROGRESS 004
#S A V RESOURCE 1441
BO BO COUNTESS 1470
CONNEALY REGULATOR
CCC BLACKBIRD MERE 938

ANGUS GS

Financial Performance Summary - Q3 2023												Market Value			
Revenue & Profit		Operational Efficiency				Financial Health				Investment & Growth				Total Assets	Total Liabilities
Category	Segment	Revenue (\$M)	Profit (\$M)	Efficiency Ratio	Quality Score	Debt (%)	Cash Reserves (\$M)	EPS (\$)	ROE (%)	Dividend (\$)	EPS Guidance (\$)	Market Cap (\$B)	PE Ratio		
Revenue	Region	1200	250	0.85	85	40	500	15	20%	10	18	1500	12	17.5B	
Profit	Geographic	600	150	0.78	82	35	450	14	19%	9	17	1400	11	17.0B	
Efficiency	Product Line	450	100	0.82	84	38	480	16	21%	8	19	1200	13	16.8B	
Health	Brand	300	80	0.80	83	42	520	17	22%	7	21	1000	14	16.5B	
Growth	Segment	250	60	0.81	86	37	550	18	23%	6	23	800	15	16.2B	

CROUTHAMEL PATHFINDER 3017

6 LT ENTERPRISE 5213 KOUPALS B&B PATHFINDER 8106 #B&B BLKBD PROGRESS 3015	BD: 1/3/2023 Reg #: 20843344 Tattoo:
	#CONNEALY CAPITALIST 028
	LT ERICA 0121
	#KOUPALS B&B IDENTITY
	#B&B BLKBD PROGRESS 0049
	CROUTHAMEL GAME DAY 5045
	CROUTHAMEL EVERELDA 6557
	#TEHAMA TAHOE B767
	CROUTHAMEL BLACKCAP 7562

ANGUS GS

Rowed by Legion GenoSeal														
CED	WW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C	
8	0.7	73	127	0.28	11	26	10	12.8	0.67	0.47	75	149	268	

Musgrave 316 Exclusive

In the world of high-accuracy proven calving-ease sires, EXCLUSIVE dominates the field for stoutness and power. The cattle have a tremendous amount of look and eye appeal, and the bulls in particular are rugged and massive in their makeup. Genetically, we like the added advantages in Marbling and Heifer Pregnancy EPD. He is truly a well-rounded sire that works both ways for performance and maternal quality when forecasting for replacements.

HIS SONS SELL AS LOTS 9-11

CROUTHAMEL EMERALD 3016

	BD: 1/11/2023	Reg #: 20844809	Tattoo: 30
CONNEALY EMERALD #CONNEALY CONFIDENCE PLUS JACE OF CONANGA 6571	#CONNEALY CONFIDENCE 0100 ELBANNA OF CONANGA 1209 #CONNEALY ARMORY JAZZY OF CONANGA 4660 860C #SYDGEN 928 DESTINATION 5420 FLYING V MISS PRIDE 426	CROUTHAMEL BLACKBIRD 1002 #PRAIRIE PRIDE NEXT STEP 2036 CROUTHAMEL BLACKBIRD 9052	#CROUTHAMEL PROTOCOL 3022 CROUTHAMEL BLACKBIRD 4023

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
12	-1.2	75	140	0.32	14	26	18	14.9	0.7	0.94	58	162	268

Outstanding calving-ease prospect with a ton of spread ranking in the top 10% for CED, BW and YW EPD. Dam was one of the top performing heifers in her contemporary with 113 WR, 113YR, 108 IMF, and 115 REA as a yearling.

CROUTHAMEL EMERALD 3056

	BD: 1/21/2023	Reg #: 20844839	Tattoo
	#CONNEALY CONFIDENCE PLUS	#CONNEALY CONFIDENCE 0100	
	CONNEALY EMERALD	ELBANNA OF CONANGA 1209	
	JACE OF CONANGA 6571	#CONNEALY ARMORY	
	#CONNEALY SPUR	JAZZY OF CONANGA 4660 860C	
CROUTHAMEL BLACKBIRD 1043		#CONNEALY STIMULUS 8419	
CROUTHAMEL BLACKBIRD 2038		#JAZZA OF CONANGA 8594	
		#SITZ UPWARD 307R	
		CCC BLACKBIRD MERE 938	

ANGUS GS

17/18														
Powered by Angus Geeks														
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C	
9	-0.3	62	119	0.28	12	29	11	16.4	0.84	0.64	73	142	257	

This heifer bull had the #4 IMF scan and is out of a productive first-calf heifer from a proven line where her dam has NR 10/102 and granddam has NR 9/103.

CROUTHAMEL EXCLUSIVE 3034

9	BD: 1/16/2023	Reg #: 20845051	Tattoo: 3034
#LD CAPITALIST 316	#CONNEALLY CAPITALIST 028		
MUSGRAVE 316 EXCLUSIVE	LD DIXIE ERICA 2053		
MUSGRAVE PRIM LASSIE 163-386	#MUSGRAVE FOUNDATION		
JVC EMULATION EXT V910	#SCR PRIM LASSIE 80634		
CROUTHAMEL MONTANADREAM 8188	#N BAR EMULATION EXT		
CCC MONTANA DREAM 020	IDEAL 2434 OF 7407 7412		
	#HA IMAGE MAKER 0415		
	CCC MONTANA DREAM 799		

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	RFA	\$M	\$B	\$C
-1	2.4	66	110	0.23	5	32	7	13.5	0.95	0.49	65	165	279



This is a stout featured, big bodied bull should not only add power and performance, but should also leave some productive daughters where he ranks in the 15% for Heifer Pregnancy and top 20% for CE Maternal.



10

CROUTHAMEL EXCLUSIVE 3033

10

BD: 1/16/2023

Reg #: 20855328

Tattoo: 3033

#LD CAPITALIST 316
MUSGRAVE 316 EXCLUSIVE
MUSGRAVE PRIM LASSIE 163-386
CONNEALY REGULATOR
CROUTHAMEL BURMERE 8561
C C MISSY 704

#CONNEALY CAPITALIST 028
LD DIXIE ERICA 2053
#MUSGRAVE FOUNDATION
#SCR PRIM LASSIE 80634
#CONNEALY CAVALRY 1149
BLACK CAYRA OF CONANGA 8127
KG NEW DESIGN 878 4040
M V C C MISSY 1114

BW	80
Adj 205	641
WW Ratio	101
Adj. 365	1063
YW Ratio	97
Adj IMF	3.97
IMF Ratio	95
Adj REA	12.3
REA Ratio	101
RE/CWT	1.27
Dam's NR	
2/94	

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	1.2	64	108	0.23	12	24	16	16.1	0.51	0.58	65	120	221

11

CROUTHAMEL EXCLUSIVE 3031

11

BD: 1/15/2023

Reg #: 20845173

Tattoo: 3031

#LD CAPITALIST 316
MUSGRAVE 316 EXCLUSIVE
MUSGRAVE PRIM LASSIE 163-386
#CONNEALY RIGHT ANSWER 746
#CROUTHAMEL EVERELDA 2511
SITZ ERICA EVERELDA 2578

#CONNEALY CAPITALIST 028
LD DIXIE ERICA 2053
#MUSGRAVE FOUNDATION
#SCR PRIM LASSIE 80634
#S A V FINAL ANSWER 0035
HAPPY DELL OF CONANGA 262
#SITZ TRAVELER 9929
#SITZ ERICA EVERELDA 964

BW	84
Adj 205	639
WW Ratio	101
Adj. 365	1066
YW Ratio	98
Adj IMF	4.02
IMF Ratio	96
Adj REA	11.8
REA Ratio	97
RE/CWT	1.29
Dam's NR	
7/105	

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	1	62	107	0.23	12	32	26	14.6	0.72	0.54	70	151	266



11

Here is an attractive, long sided, level hipped individual with a unique combination of calving-ease with muscle. His dam is a proven donor with a flawless record of BR 8/100, WR 7/105, YR 7/102, and has 17/102 for ultrasound REA.

LT Revered

REVERED was an individual standout at Lindskov-Thiel where he scanned a 142 %IMF ratio with a 15.9 Ribeye Area on top of an excellent performance record that included an 805 lb. adjusted 205-day weight (113 ratio) and 1453 lb. adjusted 365-day weight (112 ratio). This calving-ease sire offers a balanced EPD profile with noticeable advantages in Heifer Pregnancy and Docility. This ranks him in the top 10% for \$M and top 20% \$B to give him a top 10% \$Combined Index among current sires.

REVERED is a no-holes bull with tremendous length, structural integrity, foot quality, and backed by one of the highest quality cows on the ranch according to Brent Thiel. With the known udder quality of Rainmaker 4404 and S Foundation 514 genetics, there is no doubt this bull will readily produce high-end replacement females.

HIS SONS SELL AS LOTS 12-17.



12

CROUTHAMEL REVERED 3055

BD: 1/21/2023

Reg #: 20847864

Tattoo: 3055

#BASIN RAINMAKER 4404	BASIN RAINMAKER 2704
LT REVERED	BASIN JOY 1036
LT ASHLEY 7078	#S FOUNDATION 514
CROUTHAMEL UPWARD 2541	LT ASHLEY 8263
CROUTHAMEL PRINCESS 8177	#SITZ UPWARD 307R
BONITA CC FINAL PRODUCT 1614	SITZ BLACKBIRD 107L
ANGUS GS	#CONNEALY FINAL PRODUCT
	BPF PRINCESS LASS 055

BW	88												
Adj 205	645												
WW Ratio	102												
Adj. 365	1135												
YW Ratio	104												
Adj IMF	4.75												
IMF Ratio	113												
Adj REA	14.2												
REA Ratio	116												
RE/CWT	1.39												
Dam's NR													
	3/103												
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	3.6	86	154	0.32	11	31	27	17.4	0.16	0.74	65	154	265

This bull scanned with one of the five biggest REA in the sale. His dam is a phenomenal producer with a strong record and calving interval of 345 days on 3 calves.

13

CROUTHAMEL REVERED 3063

BD: 1/24/2023

Reg #: 20847879

Tattoo: 3063

#BASIN RAINMAKER 4404	BASIN RAINMAKER 2704
LT REVERED	BASIN JOY 1036
LT ASHLEY 7078	#S FOUNDATION 514
CROUTHAMEL UPWARD 2541	LT ASHLEY 8263
CROUTHAMEL BLACKBIRD 2038	#CONNEALY ONWARD
CCC BLACKBIRD MERE 938	SITZ HENRIETTA PRIDE 81M
	MYTTY FOREFRONT 77P
ANGUS GS	S A V BLACKBIRD MERE 6298

BW	83												
Adj 205	621												
WW Ratio	100												
Adj. 365	1210												
YW Ratio	100												
Adj IMF	3.02												
IMF Ratio	100												
Adj REA	13.4												
REA Ratio	100												
RE/CWT	1.24												
Dam's NR													
	10/102												
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	-0.3	73	131	0.25	12	34	23	16	0.55	0.54	77	139	257

This heifer bull charted the 2nd heaviest yearling weight in the sale. His dam is a phenomenal producer with a NR of 10/102 and her dam has NR 9/103.

14

CROUTHAMEL REVERED 3054

BD: 1/21/2023

Reg #: 20847880

Tattoo: 3054

#BASIN RAINMAKER 4404	BASIN RAINMAKER 2704
LT REVERED	BASIN JOY 1036
LT ASHLEY 7078	#S FOUNDATION 514
CROUTHAMEL UPWARD 2541	LT ASHLEY 8263
CROUTHAMEL BLACKBIRD MERE 3095	O C C FOCUS 813F
	O C C BLACKBIRD 736K
ANGUS GS	#BT CROSSOVER 758N
	#BLACKBIRD MERE LGW 7221

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	3.7	80	132	0.22	7	29	14	12.6	0.65	0.49	64	130	233

BW	94												
Adj 205	645												
WW Ratio	102												
Adj. 365	1111												
YW Ratio	102												
Adj IMF	3.62												
IMF Ratio	86												
Adj REA	12.1												
REA Ratio	99												
RE/CWT	1.15												
Dam's NR													
	9/97												
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	3.7	80	132	0.22	7	29	14	12.6	0.65	0.49	64	130	233

15

CROUTHAMEL REVERED 3053

BD: 1/20/2023

Reg #: 20847862

Tattoo: 3053

#BASIN RAINMAKER 4404	BASIN RAINMAKER 2704
LT REVERED	BASIN JOY 1036
LT ASHLEY 7078	#S FOUNDATION 514
CROUTHAMEL UPWARD 2541	LT ASHLEY 8263
CROUTHAMEL BURMERE 8543	#CONNEALY CAVALRY 1149
	BLACK CAYRA OF CONANGA 8127
ANGUS GS	#CONNEALY PACKER 547
	C C MISSY 704

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11	-0.1	62	123	0.28	14	43	19	16.1	0.18	0.69	76	131	246

BW	83												
Adj 205	584												
WW Ratio	92												
Adj. 365	1086												
YW Ratio	99												
Adj IMF	4.69												
IMF Ratio	112												
Adj REA	12.2												
REA Ratio	100												
RE/CWT	1.2												
Dam's NR													
	3/97												
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11	-0.1	62	123	0.28	14	43	19	16.1	0.18	0.69	76	131	246



Dam of Lot 13 // Crouthamel Blackbird 2038



Dam here is a really fertile female that not only has a calving interval of 366 days, but had bred A.I. 7 out of 9 times and settled the other 2 matings naturally on the following cycle. Granddam was a phenomenal cow that carried a Nursing Ratio of 8/103.

16

CROUTHAMEL REVERED 3041

16

BD: 1/18/2023

Reg #: 20847881

Tattoo: 3041

#BASIN RAINMAKER 4404
LT REVERED
LT ASHLEY 7078

CCC WARDEN 036
CROUTHAMEL BLACKBIRD 3008
MCCOY BLACKBIRD 505-N66

BASIN RAINMAKER 2704
BASIN JOY 1036
#S FOUNDATION 514
LT ASHLEY 8263
#SITZ UPWARD 307R
MYTTY COUNTESS 39P
#S A V NEW DESIGN 3143
MISS YARDLEY N66

BW	88
Adj 205	662
WW Ratio	104
Adj. 365	1164
YW Ratio	106
Adj IMF	4.28
IMF Ratio	102
Adj REA	12.4
REA Ratio	102
RE/CWT	1.18
Dam's NR	
9/100	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	2.6	74	129	0.24	8	35	21	17.7	0.58	0.38	73	154	273

Lot 16 // Crouthamel Revered 3041

17

CROUTHAMEL REVERED 3038

17

BD: 1/17/2023

Reg #: 20847867

Tattoo: 3038

#BASIN RAINMAKER 4404
LT REVERED
LT ASHLEY 7078
#CONNEALY THUNDER
#CROUTHAMEL COUNTESS 5043
#CROUTHAMEL COUNTESS 1525

BASIN RAINMAKER 2704
BASIN JOY 1036
#S FOUNDATION 514
LT ASHLEY 8263
#BALDRIDGE KABOOM K243 KCF
#PARKA OF CONANGA 241
#SITZ UPWARD 307R
MYTTY COUNTESS 9N

BW	73
Adj 205	516
WW Ratio	100
Adj. 365	1161
YW Ratio	100
Adj IMF	5.31
IMF Ratio	100
Adj REA	12.9
REA Ratio	100
RE/CWT	1.34
Dam's NR	
6/104	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	1.3	73	128	0.27	14	25	24	12.1	0.69	0.64	69	166	284



17

Another productive female on the bottom sided here with WR 6/104, YR 6/104, and has 6/102 for ultrasound RE. Her dam is a Pathfinder female with WR 11/105, YR 10/108, and has ultrasound 10/102 for IMF and 10/100 for Ribeye.

Lot 17 // Crouthamel Revered 3038



Myers Fair-N-Square M39

We used FAIR-N-SQUARE to add muscle and body while maintaining foot quality with an attractive look and balance. He stems from a proven cow family that runs deep in fertility and longevity for the Myers program in Kentucky. The bulls appear to be very sound structured, big hipped, and have the muscle shape and expression we were looking for. When you look down the list, all these sons ranked extremely well for our RE/cwt. calculation. When you factor in the strong maternal side with 2 Pathfinders in the first 3 females, the resulting replacement heifers from these bulls should be very valuable.

HIS SONS SELL AS LOTS 18-21.



18

CROUTHAMEL FAIR-N-SQUARE3048

BD: 1/19/2023

Reg #: 20845255

Tattoo: 3048

#WOODHILL BLUEPRINT
MYERS FAIR-N-SQUARE M39

MYERS MISS BEAUTY M136

CCC MERRITT 030
CROUTHAMEL BLACKBIRD MERE 8519

CCC BLACKBIRD MERE 938

#CONNEALY CONFIDENCE PLUS	92
WOODHILL EVERGREEN Z291-B233	697
#CONNEALY THUNDER	110
#MYERS MISS BEAUTY M476	1180
#CONNEALY PACKER 547	108
MVCC GAR BANDO 1240	Adj IMF
MYTTY FOREFRONT 77P	4.65
S A V BLACKBIRD MERE 6298	IMF Ratio
	111
	Adj REA
	13.1
	REA Ratio
	107
	RE/CWT
	1.2
	Dam's NR

BW	92
Adj 205	697
WW Ratio	110
Adj. 365	1180
YW Ratio	108
Adj IMF	4.65
IMF Ratio	111
Adj REA	13.1
REA Ratio	107
RE/CWT	1.2
Dam's NR	

4/99

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-4	4.8	90	152	0.31	0	32	15	14.1	0.49	0.63	56	153	254

19

CROUTHAMEL FAIR-N-SQUARE3025

BD: 1/14/2023

Reg #: 20845296

Tattoo: 3025

#WOODHILL BLUEPRINT
MYERS FAIR-N-SQUARE M39

MYERS MISS BEAUTY M136

JVC EMULATION EXT V910
CROUTHAMEL BLACKBIRD 6133

JUANADA OF PAR 920

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	0.7	59	106	0.22	6	27	13	9.2	0.82	0.37	51	132	222

4/97

18



This is an attractive fronted, stout hipped son of Fair-N-Square out of a big bodied V910 daughter. There is a ton of maternal production on the bottom side where the granddam is Pathfinder with NR 7/105 and the 3rd dam was here forever with NR 11/101.



20

CROUTHAMEL FAIR-N-SQUARE3004

20

BD: 1/5/2023

Reg #: 20845265

Tattoo: 3004

#WOODHILL BLUEPRINT
MYERS FAIR-N-SQUARE M39
MYERS MISS BEAUTY M136
JVC EMULATION EXT V910
CROUTHAMEL EVERELDA 8102
#CROUTHAMEL EVERELDA 2511

#CONNEALY CONFIDENCE PLUS
WOODHILL EVERGREEN Z291-B233
#CONNEALY THUNDER
#MYERS MISS BEAUTY M476
#N BAR EMULATION EXT
IDEAL 2434 OF 7407 7412
#CONNEALY RIGHT ANSWER 746
SITZ ERICA EVERELDA 2578

BW	83
Adj 205	595
WW Ratio	94
Adj. 365	1091
YW Ratio	100
Adj IMF	5.62
IMF Ratio	134
Adj REA	11.8
REA Ratio	97
RE/CWT	1.27
Dam's NR	3/93

21

CROUTHAMEL FAIR-N-SQUARE3045

21

BD: 1/18/2023

Reg #: 20845263

Tattoo: 3045

#WOODHILL BLUEPRINT
MYERS FAIR-N-SQUARE M39
MYERS MISS BEAUTY M136
#CONNEALY BLACK GRANITE
CROUTHAMEL BURMERE 8531
CCC MISSY 907

#CONNEALY CONFIDENCE PLUS
WOODHILL EVERGREEN Z291-B233
#CONNEALY THUNDER
#MYERS MISS BEAUTY M476
#CONNEALY CONSENSUS 7229
#EURA ELGA OF CONANGA 9109
#CONNEALY PACKER 547
C C MISSY 704

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	2.4	78	128	0.27	6	17	18	11.5	0.7	0.76	57	166	272

BW	92
Adj 205	627
WW Ratio	99
Adj. 365	1104
YW Ratio	101
Adj IMF	4.64
IMF Ratio	111
Adj REA	12.5
REA Ratio	102
RE/CWT	1.19
Dam's NR	4/103



21

Dam of this bull is a product of the ET program out of the Missy 709 donor that had major influence on our program and multiple herd sires. Missy 709 has a NR 6/105 and her dam we flushed as well with NR 8/106.

Balancing **PERFORMANCE** & MATERNAL *Strength*

FOCUSED APPROACH

We have spent over 25 years building a cowherd acclimated to the Pacific Northwest. It is very important to us that we run our cows in the most similar environment to our commercial customers. This has proven to be the only way we can ensure our bulls hold up and perform with longevity. We have sorted the bloodlines that work from those that did not. We then multiply those superior genetics with a targeted approach of stacking proven cow families backed by documented performance measurements in a whole herd reporting model. The maternal traits are very important to us as we have grown exponentially without adding more labor over the years. We do not tolerate bad udders, bad feet, or lack of mothering ability. However, performance is vital to our program, and we put tremendous selection pressure to find the ones that have it. We strive to give our customers as many weaned pounds as possible without additional input or environmental requirement, and that is where maintaining BALANCE becomes key for us.

PERFORMANCE IS MEASURED AND DOCUMENTED

We have developed strong ties to both the commercial cow/calf and feeding sector of this industry, and consequently – we know firsthand the value and usefulness of actual measured performance. These bulls have been bred to work at all segments, and we have weighed and measured them for every trait. Everything that we can measure objectively is printed in this catalog as well as the lifetime production ratios of the cows.

USING KNOWLEDGE TO MITIGATE RISK

Through the processes described above, we are able to identify a few superior individuals that happen to excel in every priority trait we are looking for. If their bloodline allows a cross we can use, we are not afraid to use them as a herdsire. The main reason for this is the knowledge of not only that bull, but the quality of his mother, his grandmother, and so on. This is extremely helpful for us, and the following pages are well represented with those bulls we believe in. Bulls we KNOW will work in our country and have the utmost BALANCE at both ends of the production system.



Pacific Cattle Relevance 041

We brought RELEVANCE 041 into our program in 2022 after using his brother, Relevant 987, the prior year. We couldn't be more pleased with the results as these flush brothers sire a very consistent look of quality with added body and base width. We had confidence using the pair as we own their donor dam and consider her to be the most prepotent cow we have produced in the program. Her mating to Renown was not only complimentary for type and kind, but it allowed us a different genetic line to add in our program while maintaining the consistency of the Missy/Burmere tribe.



Dam of Relevance 041 // CCC Missy 907

HIS SONS SELL AS LOTS 22-38.

22

CROUTHAMEL RELEVANCE 3052

BD: 1/20/2023 Reg #: 20848567 Tattoo: 3052

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BLACKBIRD 0153
CROUTHAMEL BLACKBIRD 3508

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	1.8	68	122	0.26	9	27	20	13.6	0.28	0.8	62	125	224

70
Adj 205 555
WW Ratio 100
Adj. 365 1077
YW Ratio 100
Adj IMF 2.42
IMF Ratio 100
Adj REA 12.2
REA Ratio 100
RE/CWT 1.28
Dam's NR
1/107

BW	70
Adj 205	555
WW Ratio	100
Adj. 365	1077
YW Ratio	100
Adj IMF	2.42
IMF Ratio	100
Adj REA	12.2
REA Ratio	100
RE/CWT	1.28
Dam's NR	
	1/107

25

CROUTHAMEL RELEVANCE 3078

BD: 1/30/2023 Reg #: 20848551 Tattoo: 3078

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

CROUTHAMEL EMULATION 7519
CROUTHAMEL BEAUTY 0165
CROUTHAMEL BEAUTY 7160

A A R OUTSIDE 5309 #CROUTHAMEL BEAUTY 5202

ER BLACKBIRD J928

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C		
4	2.9	67	121				7	27			0.44	0.8	73	137	251

BW	75
Adj 205	653
WW Ratio	108
Adj. 365	1087
YW Ratio	103
Adj IMF	5.55
IMF Ratio	146
Adj REA	14.8
REA Ratio	116
RE/CWT	1.52
Dam's NR	
	1/108

23

CROUTHAMEL RELEVANCE 3065

BD: 1/25/2023 Reg #: 20848549 Tattoo: 3065

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

#CONNEALY SPUR
CROUTHAMEL BLACKBIRD 0502
#CROUTHAMEL BLACKBIRD 3068

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	2	65	116	0.22	6	27	25	16.2	0.41	0.51	74	119	228

83
Adj 205 669
WW Ratio 111
Adj. 365 1096
YW Ratio 104
Adj IMF 4.52
IMF Ratio 119
Adj REA 11.9
REA Ratio 93
RE/CWT 1.15
Dam's NR
1/106

BW	83
Adj 205	669
WW Ratio	111
Adj. 365	1096
YW Ratio	104
Adj IMF	4.52
IMF Ratio	119
Adj REA	11.9
REA Ratio	93
RE/CWT	1.15
Dam's NR	
	1/106

26

CROUTHAMEL RELEVANCE 3088

BD: 2/1/2023 Reg #: 20852114 Tattoo: 3088

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

#CONNEALY SPUR
CROUTHAMEL BLACKBIRD 0547
#CROUTHAMEL BLACKBIRD 3068

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	4	78	137	0.28	11	16	4	17.3	0.15	0.57	55	119	209

BW	88
Adj 205	649
WW Ratio	107
Adj. 365	1151
YW Ratio	109
Adj IMF	3.23
IMF Ratio	85
Adj REA	13.4
REA Ratio	105
RE/CWT	1.3
Dam's NR	
	2/110

24

CROUTHAMEL RELEVANCE 3092

BD: 2/2/2023 Reg #: 20848565 Tattoo: 3092

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

#CONNEALY SPUR
CROUTHAMEL BLACKBIRD 0560
#CROUTHAMEL BLACKBIRD 3068

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
10	0.2	61	110	0.22	12	30	17	19.4	0.28	0.42	72	101	203

80
Adj 205 608
WW Ratio 101
Adj. 365 1074
YW Ratio 102
Adj IMF 3.59
IMF Ratio 94
Adj REA 13
REA Ratio 102
RE/CWT 1.35
Dam's NR
2/97

BW	80
Adj 205	608
WW Ratio	101
Adj. 365	1074
YW Ratio	102
Adj IMF	3.59
IMF Ratio	94
Adj REA	13
REA Ratio	102
RE/CWT	1.35
Dam's NR	
	2/97



27

CROUTHAMEL RELEVANCE 3066

BD: 1/25/2023	Reg #: 20848550	Tattoo: 3066
#S A V RENOWN 3439	RITO 707 OF IDEAL 3407 7075	
PACIFIC CATTLE RELEVANCE 041	S A V BLACKCAP MAY 4136	
CCC MISSY 907	#CONNEALY PACKER 547	
#CONNEALY SPUR	C C MISSY 704	
CROUTHAMEL BLACKBIRD 0502	#CONNEALY STIMULUS 8419	
#CROUTHAMEL BLACKBIRD 3068	#JAZZA OF CONANGA 8594	
	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	

ANGUS GS

Powered by Angus GenScore

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	2	65	116	0.22	6	27	25	16.2	0.35	0.57	74	116	224

BW	81
Adj 205	655
WW Ratio	100
Adj. 365	1089
YW Ratio	100
Adj IMF	3.69
IMF Ratio	100
Adj REA	11.7
REA Ratio	100
RE/CWT	1.15
Dam's NR	

1/106

29

CROUTHAMEL RELEVANCE 3129

BD: 2/7/2023	Reg #: 20848552	Tattoo: 3129
#S A V RENOWN 3439	RITO 707 OF IDEAL 3407 7075	
PACIFIC CATTLE RELEVANCE 041	S A V BLACKCAP MAY 4136	
CCC MISSY 907	#CONNEALY PACKER 547	
C C MISSY 704	VERMILION SIRLOIN	
#HA PRIME CUT 4493	HA MISS BLACKCAP 9127	
CROUTHAMEL ERISKAY 0557	#S A V NET WORTH 4200	
#CCC ERISKAY 1538	#BRUSETT EXT ERISKAY 518	

ANGUS GS

Powered by Angus GenScore

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	2.6	74	134	0.31	9	24	23	11.6	0.56	0.98	56	174	282

BW	83
Adj 205	593
WW Ratio	98
Adj. 365	1070
YW Ratio	102
Adj IMF	4.05
IMF Ratio	106
Adj REA	13.2
REA Ratio	103
RE/CWT	1.4
Dam's NR	

2/99

28

CROUTHAMEL RELEVANT 3006

BD: 1/7/2023	Reg #: 20827288	Tattoo: 3006
#S A V RENOWN 3439	RITO 707 OF IDEAL 3407 7075	
PACIFIC CATTLE RELEVANT 987	S A V BLACKCAP MAY 4136	
CCC MISSY 907	#CONNEALY PACKER 547	
#HA COWBOY UP 5405	C C MISSY 704	
CROUTHAMEL BLACKBIRD 9601	HA OUTSIDE 3008	
#CROUTHAMEL BLACKBIRD 3068	#HA BLACKCAP LADY 1602	
	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	

ANGUS GS

Powered by Angus GenScore

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	2.6	72	123	0.27	4	18	18	14.8	0.08	0.47	50	116	200

BW	80
Adj 205	701
WW Ratio	111
Adj. 365	1085
YW Ratio	99
Adj IMF	3.52
IMF Ratio	84
Adj REA	11.1
REA Ratio	91
RE/CWT	1.11
Dam's NR	

2/111

30

CROUTHAMEL RELEVANT 3158

BD: 2/18/2023	Reg #: 20827337	Tattoo: 3158
#S A V RENOWN 3439	RITO 707 OF IDEAL 3407 7075	
PACIFIC CATTLE RELEVANT 987	S A V BLACKCAP MAY 4136	
CCC MISSY 907	#CONNEALY PACKER 547	
C C MISSY 704	TEHAMA UPWARD Y238	
#TEHAMA TAHOE B767	TEHAMA MARY BLACKBIRD Y684	
CROUTHAMEL LASS 0015	CCC MERRITT O30	
CROUTHAMEL LASS 8504	#V D A R LASS 9732	

ANGUS GS

Powered by Angus GenScore

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	4.8	76	125	0.26	5	27	26	14.2	0.73	0.79	59	170	279

BW	85
Adj 205	633
WW Ratio	105
Adj. 365	1116
YW Ratio	106
Adj IMF	7.51
IMF Ratio	197
Adj REA	13.3
REA Ratio	104
RE/CWT	1.36
Dam's NR	

2/109

28





31

CROUTHAMEL RELEVANCE 3152

31

BD: 2/16/2023

Reg #: 20848556

Tattoo: 3152

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907
A A R OUTSIDE 5309
CROUTHAMEL QUEENIE 0084
COREY A QUEENIE 812

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
12	-0.3	65	123	0.26	13	33	16	13.6	0.58	0.49	64	133	237

BW	68
Adj 205	604
WW Ratio	100
Adj. 365	1126
YW Ratio	107
Adj IMF	3.88
IMF Ratio	102
Adj REA	13.7
REA Ratio	107
RE/CWT	1.41
Dam's NR	
	2/104

33

CROUTHAMEL RELEVANCE 3144

33

BD: 2/15/2023

Reg #: 20848555

Tattoo: 3144

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907
#CONNEALY SPUR
CROUTHAMEL BURMERE 0038
CROUTHAMEL BURMERE 7523

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	3.7	74	125	0.25	9	25	21	17.5	0.17	0.92	72	118	225

BW	80
Adj 205	610
WW Ratio	101
Adj. 365	988
YW Ratio	94
Adj IMF	4.08
IMF Ratio	107
Adj REA	11
REA Ratio	86
RE/CWT	1.19
Dam's NR	
	2/108

34

CROUTHAMEL RELEVANCE 3133

34

BD: 2/10/2023

Reg #: 20848554

Tattoo: 3133

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907
HAYTER RESOURCE E12
CROUTHAMEL DUCHESS LADY 0133
CROUTHAMEL DUCHESS LADY 6549

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
3	2.6	78	139	0.26	7	25	10	18.1	0.14	0.73	87	110	230



This is the natural calf off the Blackbird 3068 donor that has had more influence in our program than any other female. Not only does she have countless daughters in production, but she's also produced numerous herdsires we have used as well.



35

CROUTHAMEL RELEVANT 3238

35

BD: 3/7/2023 Reg #: 20827320 Tattoo: 3238

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907

MYTTY FOREFRONT 1135
CROUTHAMEL BLACKBIRD 3068
CCC BLACKBIRD 1080

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
#CONNEALY PACKER 547
C C MISSY 704
MYTTY FOREFRONT 66W
MYTTY BLACK LADY W320
MYTTY EMBLAZON U376
CCC BLACKBIRD 971

BW	82
Adj 205	748
WW Ratio	121
Adj. 365	
YW Ratio	
Adj IMF	1.94
IMF Ratio	46
Adj REA	14.8
REA Ratio	122
RE/CWT	1.33
Dam's NR	
8/112	

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	SB	SC
6	0.2	60	105	0.23	5	28	16	8.9	-0.23	0.65	54	82	160

36

CROUTHAMEL RELEVANCE 3249

36

BD: 3/10/2023 Reg #: 20848561 Tattoo: 3249

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANCE 041
CCC MISSY 907

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL PRIDE 0085
CROUTHAMEL PRIDE 5517

CCC MERRITT 030
#CCC LADY RAIN 932
#N BAR EMULATION EXT
SITZ PRIDE 72M
Dam's NR

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	SB	SC
4	2.5	64	114	0.26	11	30	19	12.9	0.39	0.57	50	109	191

37

CROUTHAMEL RELEVANT 3216

37

BD: 3/3/2023 Reg #: 20827336 Tattoo: 3216

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907

#HA PRIME CUT 4493
CROUTHAMEL BLACKBIRD 0503
#CROUTHAMEL BLACKBIRD 3068

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
Dam's NR

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	SB	SC
-1	2.5	67	110	0.26	3	24	13	14.3	-0.15	0.63	57	107	196

38

CROUTHAMEL RELEVANT 3277

38

BD: 3/24/2023 Reg #: 20827328 Tattoo: 3277

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907

CROUTHAMEL SOUTH DAKOTA 5510
CROUTHAMEL COUNTESS 0146
#CROUTHAMEL COUNTESS 1525

SIITZ RACHEL 13N
#SIITZ UPWARD 307R
MYTTY COUNTESS 9N
Dam's NR

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	SB	SC
-6	5.4	82	131	0.26	3	11	29	13.4	0.18	0.57	42	110	185

Tehama Tahoe B767

TAHOE is perhaps the most proven bulls in the Angus breed that offers his combination of true spread from birth to yearling with outstanding genetics for end product merit. At the same time, he will improve a variety of maternal traits including fleshing ability, disciplined mature size, and docility that all contribute to increased longevity. Many years of daughters are now in production in all parts of the country, and the fact they are becoming known for superior producing cows in that many different environments and landscapes speaks well for TAHOE. We chose the TAHOE 0006 sire as the son for us to use naturally for all these reasons, but also for his added growth and superior muscling.



HIS SONS SELL AS LOTS 39-49.

39

CROUTHAMEL TAHOE 3089

BD: 2/2/2023

Reg #: 20844876

Tattoo: 3089

BW	83
Adj 205	654
WW Ratio	111
Adj. 365	1206
YW Ratio	112
Adj IMF	3.19
IMF Ratio	73
Adj REA	13
REA Ratio	107
RE/CWT	1.25
Dam's NR	
	1/111

TEHAMA UPWARD Y238

#TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

HAYTER RESOURCE E12

CROUTHAMEL BLACKCAP 1260

CROUTHAMEL BLACKCAP 7035

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	1.9	78	144	0.31	8	30	22	13.7	0.46	0.88	79	149	272

42

CROUTHAMEL TAHOE 3163

BD: 2/19/2023

Reg #: 20827309

Tattoo: 3163

#SITZ UPWARD 307R	TEHAMA UPWARD Y238
TEHAMA ELITE BLACKBIRD T735	TEHAMA MARY BLACKBIRD Y684
#S A V FINAL ANSWER 0035	#CROUTHAMEL PROTOCOL 3022
TEHAMA MARY BLACKBIRD T073	CROUTHAMEL BLACKBIRD 3508
#S A V RESOURCE 1441	#CONNEALY PACKER 547
BO BO COUNTESS 1470	MVCC GAR BANDO 1240
#CROUTHAMEL PROTOCOL 3022	MYTTY THUNDERSTRUCK
CROUTHAMEL BLACKCAP 3070	#CCC LASSIE BLACKBIRD 806

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
2	3.4	88	150	0.29	10	29	28	18.8	0.57	0.52	58	145	246

40

CROUTHAMEL TAHOE 3124

BD: 2/10/2023

Reg #: 20844887

Tattoo: 3124

BW	76
Adj 205	566
WW Ratio	96
Adj. 365	963
YW Ratio	90
Adj IMF	3.26
IMF Ratio	75
Adj REA	10.6
REA Ratio	87
RE/CWT	1.28
Dam's NR	
	1/96

TEHAMA UPWARD Y238

#TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

HAYTER RESOURCE E12

CROUTHAMEL BLACKCAP 1113

CROUTHAMEL BLACKCAP 7554

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	0.4	68	120	0.26	7	27	19	14.8	0.77	0.46	87	137	265

43

CROUTHAMEL TAHOE 3064

BD: 1/25/2023

Reg #: 20827290

Tattoo: 3064

#SITZ UPWARD 307R	TEHAMA UPWARD Y238
TEHAMA ELITE BLACKBIRD T735	TEHAMA MARY BLACKBIRD Y684
#S A V FINAL ANSWER 0035	#CROUTHAMEL PROTOCOL 3022
TEHAMA MARY BLACKBIRD T073	CROUTHAMEL BLACKBIRD 3508
#S A V RESOURCE 1441	#CONNEALY RIGHT ANSWER 746
BO BO COUNTESS 1470	SITZ ERICA EVERELDA 2578
#CONNEALY PACKER 547	ROCKING R RIMROCK 701
MYTTY BLACKCAP 87R	CCC FOREMAN 703

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	2.3	77	133	0.29	10	25	12	15.5	0.27	1.09	55	139	235

41

CROUTHAMEL TAHOE 3185

BD: 2/23/2023

Reg #: 20852224

Tattoo: 3185

BW	76
Adj 205	679
WW Ratio	116
Adj. 365	1175
YW Ratio	110
Adj IMF	5.08
IMF Ratio	117
Adj REA	13.4
REA Ratio	110
RE/CWT	1.35
Dam's NR	
	1/116

#TEHAMA TAHOE B767

CROUTHAMEL TAHOE 9081

CROUTHAMEL BLACKCAP 7107

A A R STUNNER 9186

CROUTHAMEL BEAUTY 1085

CROUTHAMEL BEAUTY 9182

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	1.5	73	127	0.25	2	27	23	11.8	0.51	0.77	48	146	237

41





44

CROUTHAMEL TAHOE 3175

44

BD: 2/21/2023

Reg #: 20827311

Tattoo: 3175

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 0006
#CROUTHAMEL BLACKBIRD 8008

CROUTHAMEL GAME DAY 5045
CROUTHAMEL BLACKBIRD 7136
#CROUTHAMEL BLACKBIRD 3068

ANGUS GS

Powered by Angus Stock

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11	0	66	126	0.31	12	29	17	11.1	0.67	0.57	54	153	252

BW	80
Adj 205	627
WW Ratio	99
Adj. 365	1185
YW Ratio	108
Adj IMF	4.17
IMF Ratio	100
Adj REA	12.2
REA Ratio	100
RE/CWT	1.1
Dam's NR	
	4/105

45

CROUTHAMEL TAHOE 3003

45

BD: 1/3/2023

Reg #: 20827338

Tattoo: 3003

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 0006
#CROUTHAMEL BLACKBIRD 8008

#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL BLACKBIRD 0308
#CROUTHAMEL BLACKBIRD 4005

ANGUS GS

Powered by Angus Stock

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
10	0.6	65	116	0.25	10	26	18	13.9	0.45	0.89	72	138	251

BW	77
Adj 205	603
WW Ratio	103
Adj. 365	1118
YW Ratio	105
Adj IMF	3.16
IMF Ratio	73
Adj REA	12.9
REA Ratio	106
RE/CWT	1.38
Dam's NR	
	1/103



46

CROUTHAMEL TAHOE 3168

46

BD: 2/20/2023

Reg #: 20827335

Tattoo: 3168

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 0006
#CROUTHAMEL BLACKBIRD 8008

M V C C PACKER 547-1387
M V C C CRISS 1540
M V C C CRI55 1225

ANGUS GS

Powered by Angus Stock

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	1.9	67	110	0.23	7	24	6	12.6	0.5	0.43	51	134	225

BW	83
Adj 205	667
WW Ratio	105
Adj. 365	1021
YW Ratio	93
Adj IMF	3.27
IMF Ratio	78
Adj REA	11.3
REA Ratio	93
RE/CWT	1.2
Dam's NR	
	11/105

47

CROUTHAMEL TAHOE 3145

BD: 2/15/2023

Reg #: 20827304

Tattoo: 3145

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 0006
#CROUTHAMEL BLACKBIRD 8008

CCC MERRITT 030
CROUTHAMEL BLACKCAP 5575
#SITZ BLACKCAP BARDOLIER 1068

TEHAMA UPWARD Y238
TEHAMA MARY BLACKBIRD Y684
#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BLACKBIRD 3508
#CONNEALY PACKER 547
MVCC GAR BANDO 1240
#D H D TRAVELER 6807
#SITZ BLACKCAP BARDOLIER 3198

BW	92
Adj 205	669
WW Ratio	106
Adj. 365	1085
YW Ratio	100
Adj IMF	2.61
IMF Ratio	62
Adj REA	13
REA Ratio	107
RE/CWT	1.31
Dam's NR	

7/103

ANGUS GS

Powered by Angus GenoCloud

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	3.6	69	118	0.28	9	37	25	15.5	0.23	0.61	67	132	238

49

CROUTHAMEL TAHOE 3079

BD: 1/30/2023

Reg #: 20827292

Tattoo: 3079

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 0006
#CROUTHAMEL BLACKBIRD 8008

#GDAR GAME DAY 449
CROUTHAMEL EISA EVERGREEN 5562
#MYTTY EISA EVERGREEN 58R

BW	80
Adj 205	576
WW Ratio	91
Adj. 365	1109
YW Ratio	102
Adj IMF	3.57
IMF Ratio	85
Adj REA	12.8
REA Ratio	105
RE/CWT	1.24
Dam's NR	

7/92

ANGUS GS

Powered by Angus GenoCloud

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	2	66	117	0.28	9	25	3	11.1	0.43	0.69	54	141	237

48

CROUTHAMEL TAHOE 3254

BD: 2/26/2023

Reg #: 20852225

Tattoo: 3254

#TEHAMA TAHOE B767
CROUTHAMEL TAHOE 9081
CROUTHAMEL BLACKCAP 7107

CROUTHAMEL GAME DAY 8052
CROUTHAMEL BEAUTY 1077
CROUTHAMEL BEAUTY 9004

TEHAMA UPWARD Y238
TEHAMA MARY BLACKBIRD Y684
BLUEGRASS CHISUM 444
CROUTHAMEL BLACKCAP 4548
CROUTHAMEL GAME DAY 5045
CROUTHAMEL EVERELDA 6557
#ELLINGSON HOMEGROWN 6035
CROUTHAMEL BEAUTY 7079

BW	77
Adj 205	619
WW Ratio	105
Adj. 365	
YW Ratio	
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

1/105

ANGUS GS

Powered by Angus GenoCloud

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	2	88	138	0.21	8	16	23	13.1	0.57	0.73	65	138	244

50

CROUTHAMEL VINDICATOR 3116

BD: 2/7/2023

Reg #: 20862859

Tattoo: 3116

#KG JUSTIFIED 3023
OX VINDICATOR 0017
OX BOW BLACKETTE LADY 823

CROUTHAMEL EMULATION 7519
CROUTHAMEL BARBARAMERE 1110
OPEN 8 MISS THUNDER 525

CONNEALY JUDGMENT
KG MISS MAGIC 1443
OX BOW OZZIE 3233
OX BOW BLACKETTE LADY 661
JVC EMULATION EXT V910
CCC MISSY 907
#CONNEALY THUNDER
SD BARBARAMERE B111

BW	75
Adj 205	662
WW Ratio	113
Adj. 365	1115
YW Ratio	104
Adj IMF	5.4
IMF Ratio	124
Adj REA	12.7
REA Ratio	104
RE/CWT	1.34
Dam's NR	

1/113

ANGUS GS

Powered by Angus GenoCloud

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
14	-1.7	70	126	0.27	7	25	17	17.7	0.64	0.25	59	135	234





51

CROUTHAMEL ORIGINAL 3166

51

BD: 2/20/2023 Reg #: 20827333 Tattoo: 3166

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BURMERE 9014
CROUTHAMEL BURMERE 7552

BW	80
Adj 205	630
WW Ratio	99
Adj. 365	1163
YW Ratio	106
Adj IMF	3.68
IMF Ratio	88
Adj REA	12.6
REA Ratio	103
RE/CWT	1.19
Dam's NR	
3/100	

ANGUS GS
Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
8	1.3	71	130	0.29	8	27	24	9.6	0.29	0.55	49	134	223

53

CROUTHAMEL ORIGINAL 3156

53

BD: 2/17/2023 Reg #: 20827307 Tattoo: 3156

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

JVC EMULATION EXT V910
CROUTHAMEL BURMERE 9551
C C MISSY 704

ANGUS GS
Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	2.5	77	146	0.34	8	30	21	15.4	0.38	0.91	64	171	286

52

CROUTHAMEL ORIGINAL 3083

52

BD: 1/31/2023 Reg #: 20827293 Tattoo: 3083

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BARBARAMERE 9089
CCC BARBARAMERE JET 8523

BW	80
Adj 205	664
WW Ratio	105
Adj. 365	1186
YW Ratio	109
Adj IMF	6.72
IMF Ratio	160
Adj REA	12.6
REA Ratio	103
RE/CWT	1.22
Dam's NR	
2/100	

ANGUS GS
Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	3.9	72	125	0.27	6	25	25	13.9	0.65	0.72	62	157	266

Croouthamel Blackbird 3068 Leaving a lasting legacy...

The Blackbird 3068 cow has been the most influential female in our program's history. She is one of the cows that works with every mating, and that is proven on her record where she has WR 8/112, YR 5/105, and has 69/102 for IMF and 69/102 for Ribeye. More importantly, she has more direct daughters producing in our herd than any other and in our 2023 sale, a daughter by Game Day produced the lead flush of twelve Barricade sons that averaged over \$9,900 and included 3 herd bulls going on to purebred programs. We have used numerous Blackbird 3068 sons including:

54

CROUTHAMEL ORIGINAL 3146

54

BD: 2/15/2023 Reg #: 20827305 Tattoo: 3146

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

A A R OUTRIGHT 7516
CROUTHAMEL COUNTESS 9211
CLC PISTOL 650

ANGUS GS
Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	1.3	80	135	0.28	4	18	17	11.9	0.65	0.52	65	153	263

Croouthamel Original 0524 – a Prime Cut son with top 10% growth and dense marbling

Croouthamel Spur 0556 – big spread Spur son with great carcass and added muscle

Croouthamel PowerPoint 1539 – Fantastic calving-ease bull that's (+1.00) for marbling



55

CROUTHAMEL ORIGINAL 3070

55
BD: 1/27/2023
Reg #: 20827291
Tattoo: 3070
#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068
CROUTHAMEL EMULATION 7519
CROUTHAMEL QUENNBE 9185
CCC QUENNBE 1084

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
JVC EMULATION EXT V910
CCC MISSY 907
MYTTY TRAVELER U365
CCC QUENNBE 848

BW	90
Adj 205	624
WW Ratio	98
Adj. 365	1157
YW Ratio	106
Adj IMF	2.99
IMF Ratio	71
Adj REA	12.3
REA Ratio	101
RE/CWT	1.2
Dam's NR	
2/98	

ANGUS GS

Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	2.8	65	116	0.26	6	26	15	13.4	0.18	0.68	68	130	237

56

CROUTHAMEL ORIGINAL 3115

56
BD: 2/7/2023
Reg #: 20827302
Tattoo: 3115
#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068
#CROUTHAMEL PROTOCOL 3022
#CROUTHAMEL EVERELDA 9021
CROUTHAMEL EVERELDA 5576

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
CCC MERRITT 030
#CCC LADY RAIN 932
#S A V RESOURCE 1441
SITZ ERICA EVERELDA 2578

ANGUS GS

Powered by Angus GenoSeek

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11	2	71	131	0.26	14	30	24	5.6	0.81	0.4	42	144	229

3/105



56

Crouthamel Instinct 1103

INSTINCT 1103 has provided a great outcross for our program that doesn't sacrifice a bit of performance where he sits in the top 15% of the breed for both WW and YW with a modest birth figure. What we like about that performance is the shape and design it comes in with added length, base width, and capacity. He is also an extremely good fronted, attractive made bull that should leave behind a tremendous set of daughters. The cow family is time tested where the granddam is Pathfinder with a flawless record of BR 8/93, WR 8/106, YR 7/103, and has 7/111 for IMF and 7/105 for Ribeye. Her dam was one of the first Sitz cows we owned.



HIS SONS SELL AS LOTS 57-64.

57

CROUTHAMEL INSTINCT 3113

BD: 2/7/2023 Reg #: 20827301 Tattoo: 3113

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
CROUTHAMEL BLACKBIRD 7128

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL QUENNBEE 8029
CCC QUENNBEE 1084

ANGUS GS

Powered by Angus GenoSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	1.4	75	138	0.3	7	37	29	8.5	0.23	0.75	60	131	230

BW	90
Adj 205	676
WW Ratio	107
Adj. 365	1185
YW Ratio	109
Adj IMF	2.68
IMF Ratio	64
Adj REA	13.6
REA Ratio	111
RE/CWT	1.19
Dam's NR	
	3/104

59

CROUTHAMEL INSTINCT 3169

BD: 2/20/2023 Reg #: 20827310 Tattoo: 3169

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
CROUTHAMEL BLACKBIRD 7128

#CONNEALY FINAL PRODUCT
CROUTHAMEL BLACKCAP 3503
MYTTY BLACKCAP 87R

ANGUS GS

Powered by Angus GenoSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	0.1	56	113	0.27	10	34	12	15.6	0.14	0.3	69	107	208

BW	70
Adj 205	592
WW Ratio	93
Adj. 365	1157
YW Ratio	106
Adj IMF	3.46
IMF Ratio	83
Adj REA	11.5
REA Ratio	94
RE/CWT	1.16
Dam's NR	
	9/100

58

CROUTHAMEL INSTINCT 3103

BD: 2/5/2023 Reg #: 20827298 Tattoo: 3103

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
CROUTHAMEL BLACKBIRD 7128

#HA COWBOY UP 5405
CROUTHAMEL BLACKCAP 8588
MYTTY BLACKCAP 87R

ANGUS GS

Powered by Angus GenoSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	3.1	75	130	0.26	1	35	6	6.6	0.5	0.4	39	123	199

BW	95
Adj 205	730
WW Ratio	115
Adj. 365	1164
YW Ratio	106
Adj IMF	4.99
IMF Ratio	119
Adj REA	11.5
REA Ratio	94
RE/CWT	1.07
Dam's NR	
	3/104

60

CROUTHAMEL INSTINCT 3182

BD: 2/23/2023 Reg #: 20827313 Tattoo: 3182

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
CROUTHAMEL BLACKBIRD 7128

#GDAR GAME DAY 449
CROUTHAMEL EISA EVERGREEN 5561
#MYTTY EISA EVERGREEN 58R

ANGUS GS

Powered by Angus GenoSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	3	73	134	0.29	4	26	2	7.8	0.06	0.54	56	111	200

BW	82
Adj 205	586
WW Ratio	92
Adj. 365	1088
YW Ratio	99
Adj IMF	3.52
IMF Ratio	84
Adj REA	11.6
REA Ratio	95
RE/CWT	1.17
Dam's NR	
	7/96



Mytty Blackcap 87R // Maternal Granddam of Lot 58

61

CROUTHAMEL INSTINCT 3244

BD: 3/9/2023 Reg #: 20827323 Tattoo: 3244

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
CROUTHAMEL BLACKBIRD 7128

#WOODHILL FORESIGHT
#OX BOW BUENA 145
#OX BOW BUENA 786

ANGUS GS

Powered by Angus GenoSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	2.1	57	92	0.18	3	32	13	13	0.38	0.39	78	103	212

BW	78
Adj 205	679
WW Ratio	110
Adj. 365	
YW Ratio	
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	1.22
Dam's NR	
	10/108



62

CROUTHAMEL INSTINCT 3225

62

BD: 3/5/2023 Reg #: 20827322 Tattoo: 3225

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
 CROUTHAMEL BLACKBIRD 7128
 #GDAR GAME DAY 449
CROUTHAMEL BARBARAMERE 4120
 BERBOS BARBARAMERE 6106

#S A V RESOURCE 1441
 BO BO COUNTESS 1470
 BLUEGRASS CHISUM 444
 #CROUTHAMEL BLACKBIRD 4522
 #BOYD NEW DAY 8005
 #G D A R MISS WIX 474
 #SITZ TRAVELER 9929
 BERBOS BARBARAMERE 3119

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	1.7	60	113	0.26	3	21	22	11.3	0.38	0.94	56	128	222



63

CROUTHAMEL INSTINCT 3108

BD: 2/6/2023 Reg #: 20827300 Tattoo: 3108

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
 CROUTHAMEL BLACKBIRD 7128
 CROUTHAMEL UPWARD 2541
CROUTHAMEL ERICA PRIDE 6168
 CCC ERICA PRIDE 023

#S A V RESOURCE 1441
 BO BO COUNTESS 1470
 BLUEGRASS CHISUM 444
 #CROUTHAMEL BLACKBIRD 4522
 #SITZ UPWARD 307R
 SITZ BLACKBIRD 107L
 #CONNEALY PACKER 547
 M V C C ERICA PRIDE 905

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	3.1	67	114	0.23	2	27	20	6.9	-0.15	0.72	56	89	171

64

CROUTHAMEL INSTINCT 3214

BD: 3/2/2023 Reg #: 20827319 Tattoo: 3214

HAYTER RESOURCE E12
CROUTHAMEL INSTINCT 1103
 CROUTHAMEL BLACKBIRD 7128
 CROUTHAMEL ABOUT TIME 6141
CROUTHAMEL BLACKCAP 8162
 #CROUTHAMEL BLACKCAP 5502

#S A V RESOURCE 1441
 BO BO COUNTESS 1470
 BLUEGRASS CHISUM 444
 #CROUTHAMEL BLACKBIRD 4522
 CROUTHAMEL ABOUT TIME 4072
 CCC BARBARAMERE NELL 1016
 #S A V RESOURCE 1441
 MYTTY BLACKCAP 87R

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	2.6	73	129	0.25	3	32	16	14.4	0.35	0.59	72	142	256

Sackman Solo 1114

SOLO 1114 is a great calving-ease that has a world of muscle to go along with him; not an easy task to achieve, especially with his degree of shape. His pedigree is stacked top and bottom with powerfully made, low maintenance cattle, and we were able to use him freely across all our bloodlines. These sons should have the same outcross potential for your heifer projects as well, and we love the extra pounds of red meat these cattle bring to the table.

HIS SONS SELL AS LOTS 65-72.



CROUTHAMEL SOLO 3099

65

BD: 2/5/2023 Reg #: 20827295 Tattoo: 3099

SACKMANN SOLO 1114
SACKMANN SOLO 8131
SACKMANN MOLLY 7148

MYTTY EMBLAZON U376
CCC BLACKBIRD 1080
CCC BLACKBIRD 971

SACKMANN UNMISTAKABLE 549
SACKMANN PERDIE PRIDE 476
VISION UNANIMOUS 4415
SACKMANN MOLLY 710
#O C C EMBLAZON 854E
E F RITA 2275
MYTTY ALLIANCE S247
MCCOY BLACKBIRD 505-N66

BW 88
Adj 205 646
WW Ratio 102
Adj. 365 1099
YW Ratio 101
Adj IMF 5.34
IMF Ratio 127
Adj REA 10.4
REA Ratio 85
RE/CWT 1.04
Dam's NR 11/100

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	-0.3	57	96	0.19	-1	26	10	12	0.9	-0.08	43	106	180

CROUTHAMEL SOLO 3206

67

BD: 2/25/2023 Reg #: 20827317 Tattoo: 3206

SACKMANN SOLO 1114
SACKMANN SOLO 8131
SACKMANN MOLLY 7148

CROUTHAMEL BLACKBIRD 5016
#CROUTHAMEL PROTOCOL 3022
#CCC LASSIE BLACKBIRD 806

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-3	2.5	65	107	0.22	4	23	19	11.3	0.15	0.37	61	107	200

BW 83

Adj 205 647
WW Ratio 102
Adj. 365 1057
YW Ratio 97
Adj IMF 3.76
IMF Ratio 90
Adj REA 11.1
REA Ratio 91
RE/CWT 1.17
Dam's NR

7/97

CROUTHAMEL SOLO 3087

66

BD: 2/1/2023 Reg #: 20827294 Tattoo: 3087

SACKMANN SOLO 1114
SACKMANN SOLO 8131
SACKMANN MOLLY 7148

JVC EMULATION EXT V910
CROUTHAMEL BURMERE 7514
CCC MISSY 021

SACKMANN UNMISTAKABLE 549
SACKMANN PERDIE PRIDE 476
VISION UNANIMOUS 4415
SACKMANN MOLLY 710
#N BAR EMULATION EXT
IDEAL 2434 OF 7407 7412
#CONNEALY PACKER 547
C C MISSY 704

BW 82
Adj 205 636
WW Ratio 100
Adj. 365 1020
YW Ratio 93
Adj IMF 4.61
IMF Ratio 110
Adj REA 11.8
REA Ratio 97
RE/CWT 1.3
Dam's NR 4/99

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
10	-0.2	55	93	0.22	7	35	18	10.2	0.42	0.4	73	101	204

CROUTHAMEL SOLO 3199

68

BD: 2/27/2023 Reg #: 20827315 Tattoo: 3199

SACKMANN SOLO 1114
SACKMANN SOLO 8131
SACKMANN MOLLY 7148

CROUTHAMEL BLACKBIRD 8012
#GDAR GAME DAY 449
CROUTHAMEL BLACKBIRD 6017

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	0.4	53	83	0.14	5	23	10	13.8	0.19	0.23	61	65	145

BW 80

Adj 205 652
WW Ratio 103
Adj. 365 999
YW Ratio 91
Adj IMF 5.04
IMF Ratio 120
Adj REA 11
REA Ratio 90
RE/CWT 1.14
Dam's NR

4/104



CCC Missy 021 // Maternal Granddam of Lot 66

CROUTHAMEL SOLO 3260

69

BD: 3/15/2023 Reg #: 20827324 Tattoo: 3260

SACKMANN SOLO 1114
SACKMANN SOLO 8131
SACKMANN MOLLY 7148

CROUTHAMEL BLACKCAP 7566
#CONNEALY PACKER 547
MYTTY BLACKCAP 87R

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
12	-1.4	54	92	0.19	9	32	28	7.1	0.53	0.33	77	96	202

BW 79

Adj 205 679
WW Ratio 110
Adj. 365
YW Ratio
Adj IMF
IMF Ratio
Adj REA
REA Ratio
RE/CWT
Dam's NR

4/111



70

CROUTHAMEL SOLO 3100

70

BD: 2/5/2023

Reg #: 20827296

Tattoo: 3100

SACKMANN SOLO 8131
SACKMANN SOLO 1114
SACKMANN MOLLY 7148

#SITZ UPWARD 307R
#CROUTHAMEL COUNTESS 2025
CCC COUNTESS 9504

SACKMANN UNMISTAKABLE 549
SACKMANN PERDIE PRIDE 476
VISION UNANIMOUS 4415
SACKMANN MOLLY 710
#CONNEALY ONWARD
SITZ HENRIETTA PRIDE 81M
#CONNEALY THUNDER
MYTTY COUNTESS 9N

BW	90
Adj 205	704
WW Ratio	111
Adj. 365	1163
YW Ratio	106
Adj IMF	4.49
IMF Ratio	107
Adj REA	11.8
REA Ratio	97
RE/CWT	1.2
Dam's NR	
9/107	

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	RFA	\$M	\$B	\$C
3	0.9	58	96	0.18	8	34	9	6.2	0.64	0.05	54	83	162



Crothamel Countess 2025 // Dam of Lot 70

CROUTHAMEL SOLO 3102

71

BD: 2/5/2023

Reg #: 20827297

Tattoo: 3102

SACKMANN SOLO 8131
SACKMANN SOLO 1114
SACKMANN MOLLY 7148

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL EVERELDA 6014
MCCOY EVERELDA 203-0102

SACKMANN UNMISTAKABLE 549
SACKMANN PERDIE PRIDE 476
VISION UNANIMOUS 4415
SACKMANN MOLLY 710
CCC MERRITT 030
#CCC LADY RAIN 932
#H A IMAGE MAKER 0415
ROCKING R EVERELDA 0102

BW	80
Adj 205	624
WW Ratio	98
Adj. 365	1058
YW Ratio	97
Adj IMF	3.34
IMF Ratio	80
Adj REA	11.7
REA Ratio	96
RE/CWT	1.24
Dam's NR	
5/102	

ANGUS GS
Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	RFA	\$M	\$B	\$C
8	-0.3	53	91	0.2	15	34	15	12.7	0.35	0.32	86	91	204

CROUTHAMEL SOLO 3227

72

BD: 3/1/2023

Reg #: 20827321

Tattoo: 3227

SACKMANN SOLO 8131
SACKMANN SOLO 1114
SACKMANN MOLLY 7148

#CROUTHAMEL PROTOCOL 3022
CROUTHAMEL BLACKBIRD 5029
#CCC BLACKBIRD 1537

SACKMANN UNMISTAKABLE 549
SACKMANN PERDIE PRIDE 476
VISION UNANIMOUS 4415
SACKMANN MOLLY 710
CCC MERRITT 030
#CCC LADY RAIN 932
#GARDENS PRIME STAR
ER BLACKBIRD J928

BW	80
Adj 205	620
WW Ratio	100
Adj. 365	1103
YW Ratio	101
Adj IMF	4.16
IMF Ratio	98
Adj REA	11.8
REA Ratio	98
RE/CWT	1.14
Dam's NR	
7/103	

73

CROUTHAMEL EMERALD 3703

BD: 2/28/2023 Reg #: 20850454 Tattoo: 3703

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

MYTTY FOREFRONT 1047
MARX PRIDE 8723
MARX PRIDE 3663

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	2.4	74	130	0.3	10	25	26	19.5	0.68	0.47	75	145	263

BW	
Adj 205	736
WW Ratio	106
Adj. 365	1061
YW Ratio	102
Adj IMF	4.37
IMF Ratio	106
Adj REA	12.5
REA Ratio	101
RE/CWT	1.22
Dam's NR	
	2/103

76

CROUTHAMEL EMERALD 3705

BD: 3/6/2023 Reg #: 20850455 Tattoo: 3705

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

#CONNEALY CONFIDENCE PLUS
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

#CONNEALY THUNDER
CROUTHAMEL EVERELDA 2508
SITZ ERICA EVERELDA 2578

#BALDRIDGE KABOOM K243 KCF
#PARKA OF CONANGA 241
#SITZ TRAVELER 9929
#SITZ ERICA EVERELDA 964

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
3	1.9	45	84	0.24	6	23	25	9.3	0.8	0.58	47	141	230

BW	
Adj 205	651
WW Ratio	94
Adj. 365	1022
YW Ratio	99
Adj IMF	3.31
IMF Ratio	80
Adj REA	11.9
REA Ratio	96
RE/CWT	1.22
Dam's NR	
	5/102

74

CROUTHAMEL EMERALD 3706

BD: 3/7/2023 Reg #: 20850456 Tattoo: 3706

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

#SITZ UPWARD 307R
TMK LUCY 111X
T M K LUCY F P 107R

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
8	1	58	101	0.21	6	27	10	15.2	0.7	0.41	76	131	246

BW	
Adj 205	710
WW Ratio	102
Adj. 365	1139
YW Ratio	110
Adj IMF	4.33
IMF Ratio	105
Adj REA	12.3
REA Ratio	99
RE/CWT	1.13
Dam's NR	
	7/99

77

CROUTHAMEL EMERALD 3702

BD: 2/19/2023 Reg #: 20850453 Tattoo: 3702

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

#CONNEALY FORWARD
SITZ HENRIETTA PRIDE 81M
#CONNEALY FRONT PAGE 0228
SUN LUCY TRAVELER 14D

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	1.4	62	105	0.21	8	15	12	14.3	0.78	0.52	51	136	227

BW	
Adj 205	640
WW Ratio	92
Adj. 365	933
YW Ratio	90
Adj IMF	4.6
IMF Ratio	111
Adj REA	11.8
REA Ratio	95
RE/CWT	1.32
Dam's NR	
	5/100

75

CROUTHAMEL EMERALD 3701

BD: 2/5/2023 Reg #: 20850452 Tattoo: 3701

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

CROUTHAMEL RESOURCE 5006
MARX EVERELDA 9701
MARX EVERELDA 7701

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
16	-3.1	57	102	0.2	14	28	24	16.2	0.95	0.19	80	116	230

BW	
Adj 205	669
WW Ratio	97
Adj. 365	994
YW Ratio	96
Adj IMF	5.73
IMF Ratio	138
Adj REA	12.5
REA Ratio	101
RE/CWT	1.29
Dam's NR	
	2/99

78

CROUTHAMEL EMERALD 3707

BD: 3/7/2023 Reg #: 20850457 Tattoo: 3707

CONNEALY EMERALD
CROUTHAMEL EMERALD 1001
CROUTHAMEL BURMERE 9539

#SITZ INVESTMENT 10224
#SITZ PRIDE 2797
MYTTY FOREFRONT 77P
OCC MONTANA DREAM 719

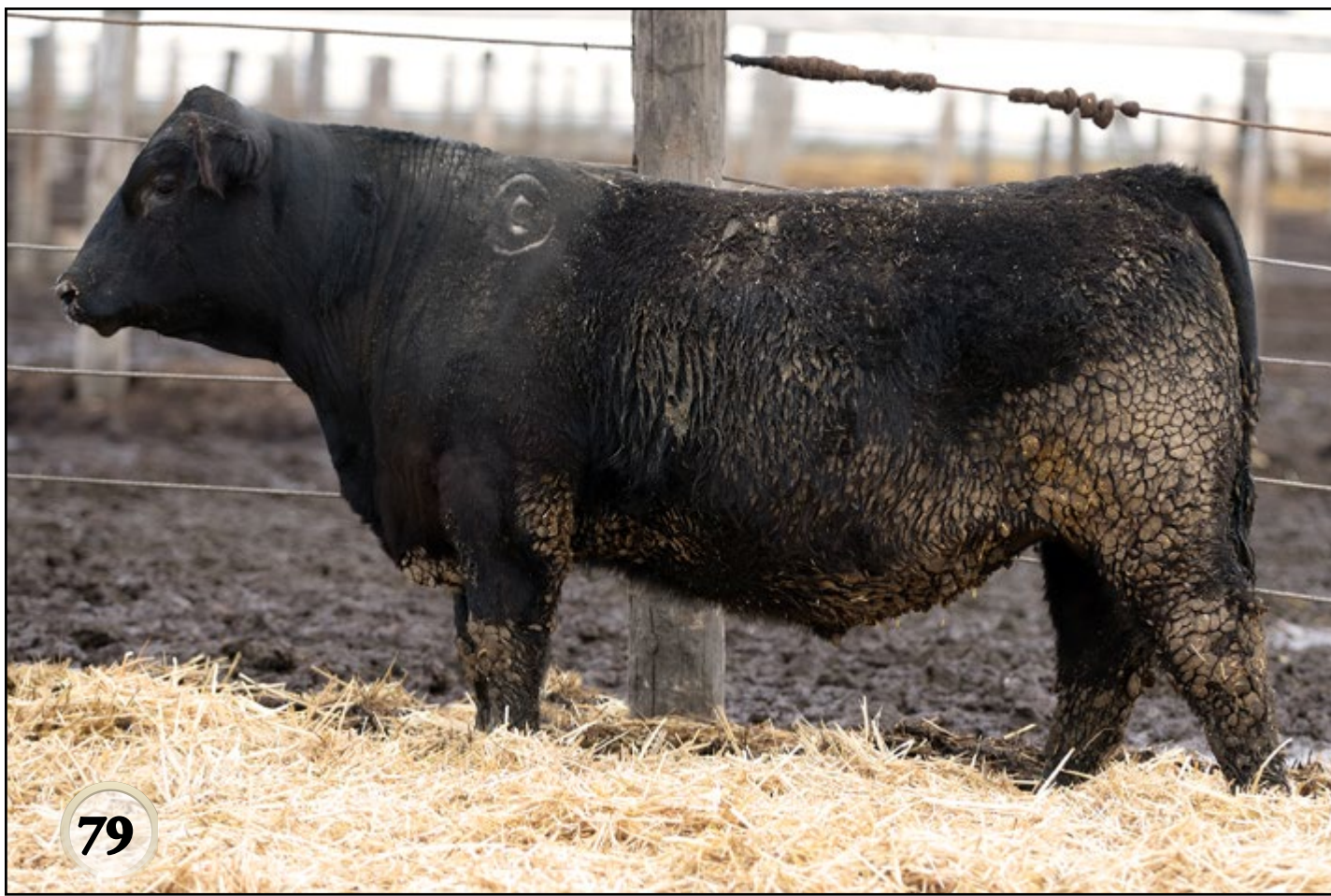
ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	0.5	44	71	0.17	3	27	20	14.4	0.16	0.56	62	76	161

BW	
Adj 205	661
WW Ratio	95
Adj. 365	979
YW Ratio	94
Adj IMF	2.52
IMF Ratio	61
Adj REA	13.2
REA Ratio	106
RE/CWT	1.44
Dam's NR	
	2/95

Curability and Profit

From our experience feeding and harvesting our own cattle, we have found that most all Angus cattle marble well. However, many lack enough muscle per cwt to yield and dress in a profitable package. When a pen of cattle is fed and hung on the rail, there will easily be a \$700 difference from the most profitable to the least profitable in the pen. We have always focused on high REA cattle and believe that one of the most useful tools available to us is to ultrasound these cattle and calculate a square inch per cwt correlation. You will find that measurement for each bull in the catalog. Without adequate muscle, feeder cattle will not dress or have the red meat yield to create profit.



79

CROUTHAMEL NEXT STEP 3095

79

BD: 2/3/2023

Reg #: 20841138

Tattoo: 3095

#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL NEXT STEP 9007
CROUTHAMEL BLACKCAP 3503#HA PRIME CUT 4493
CROUTHAMEL PRIMROSE 1060
CROUTHAMEL PRIMROSE 2077**ANGUS GS**

Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	1.2	64	126	0.34	9	30	22	17.3	0.13	0.85	56	141	239

1/95

BW	77
Adj 205	555
WW Ratio	95
Adj. 365	1101
YW Ratio	103
Adj IMF	4.19
IMF Ratio	96
Adj REA	11.3
REA Ratio	93
RE/CWT	1.2
Dam's NR	
	1/95

81

CROUTHAMEL NEXT STEP 3171

81

BD: 2/19/2023

Reg #: 20841139

Tattoo: 3171

#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL NEXT STEP 9007
CROUTHAMEL BLACKCAP 3503#HA PRIME CUT 4493
CROUTHAMEL BLACKCAP 1029
CROUTHAMEL BLACKCAP 5002**ANGUS GS**

Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	0.5	71	127	0.28	6	47	18	18.6	0.23	0.48	94	119	248

1/114

BW	70
Adj 205	535
WW Ratio	91
Adj. 365	975
YW Ratio	91
Adj IMF	4.52
IMF Ratio	104
Adj REA	10.9
REA Ratio	89
RE/CWT	1.32
Dam's NR	
	1/91

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
10	-0.7	63	108	0.24	13	34	24	9.4	0.36	0.64	64	126	227

82

CROUTHAMEL NEXT STEP 3076

82

BD: 1/29/2023

Reg #: 20841137

Tattoo: 3076

#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL NEXT STEP 9007
CROUTHAMEL BLACKCAP 3503MUSGRAVE CRACKERJACK
CROUTHAMEL BLACKBIRD 1003
#CCC LASSIE BLACKBIRD 806**ANGUS GS**

Powered by Angus Genomic

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
17	-3.5	56	115	0.26	14	23	18	14.1	0.21	0.58	78	117	230

BW	65
Adj 205	515
WW Ratio	88
Adj. 365	1073
YW Ratio	100
Adj IMF	3.41
IMF Ratio	78
Adj REA	12.8
REA Ratio	105
RE/CWT	1.39
Dam's NR	
	1/88

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
17	-3.5	56	115	0.26	14	23	18	14.1	0.21	0.58	78	117	230

83

CROUTHAMEL SPUR 3119

BD: 2/9/2023	Reg #: 20827303	Tattoo: 3119
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
#CONNEALY BLACK GRANITE	#CONNEALY CONSENSUS 7229	
CROUTHAMEL BURMERE 8529	#EURA ELGA OF CONANGA 9109	
CCC MISSY 907	#CONNEALY PACKER 547	
	C C MISSY 704	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
7	2.8	79	136	0.26	12	38	11	16.3	0.27	0.66	66	131	236

86

CROUTHAMEL SPUR 3179

BD: 2/22/2023	Reg #: 20827312	Tattoo: 3179
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
CCC MERRITT 030	#CONNEALY PACKER 547	
CROUTHAMEL BLACKBIRD MERE 9549	MVCC GAR BANDO 1240	
CCC BLACKBIRD MERE 938	MYTTY FOREFRONT 77P	
	S A V BLACKBIRD MERE 6298	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	2.5	68	123	0.25	12	34	14	17.1	0.66	0.5	76	138	255

CROUTHAMEL SPUR 3213

BD: 3/2/2023	Reg #: 20827318	Tattoo: 3213
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
#BASIN PAYWEIGHT 1682	#BASIN PAYWEIGHT 006S	
CROUTHAMEL BURMERE 9521	21AR O LASS 7017	
CCC MISSY 907	#CONNEALY PACKER 547	
	C C MISSY 704	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
2	4.2	76	128	0.22	2	23	12	18.6	0.69	0.4	62	137	240

CROUTHAMEL SPUR 3180

BD: 2/22/2023	Reg #: 20827314	Tattoo: 3180
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
BLUEGRASS CHISUM 444	#S CHISUM 6175	
CROUTHAMEL QUEENIE 9113	#BLUEGRASS PRIMROSE LADY 907	
CROUTHAMEL QUEENIE 3502	#CONNEALY PACKER 547	
	MVCC GAR BANDO 1240	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11	0.1	66	115	0.23	15	40	15	19	0.4	0.85	95	122	253

85

CROUTHAMEL SPUR 3204

BD: 3/1/2023	Reg #: 20827316	Tattoo: 3204
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
#KG JUSTIFIED 3023	CONNEALY JUDGMENT	
CROUTHAMEL BURMERE 9519	KG MISS MAGIC 1443	
CCC MISSY 907	#CONNEALY PACKER 547	
	C C MISSY 704	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
8	2.1	75	133	0.28	7	36	15	18.7	0.43	0.36	75	143	260

88

CROUTHAMEL SPUR 3105

BD: 2/5/2023	Reg #: 20827299	Tattoo: 3105
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
JVC EMULATION EXT V910	#N BAR EMULATION EXT	
CROUTHAMEL BURMERE 9561	IDEAL 2434 OF 74077412	
C C MISSY 704	KG NEW DESIGN 878 4040	
	M V C C MISSY 1114	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	2.2	62	108	0.24	11	31	11	15.6	0.53	0.66	65	137	243

89

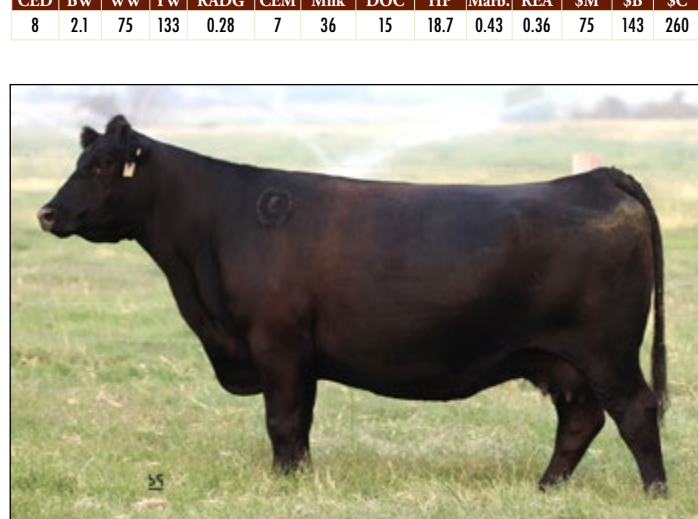
CROUTHAMEL SPUR 3265

BD: 3/15/2023	Reg #: 20827326	Tattoo: 3265
#CONNEALY SPUR	#CONNEALY STIMULUS 8419	
CROUTHAMEL SPUR 0556	#JAZZA OF CONANGA 8594	
#CROUTHAMEL BLACKBIRD 3068	MYTTY FOREFRONT 1135	
	CCC BLACKBIRD 1080	
#CROUTHAMEL PROTOCOL 3022	CCC MERRITT 030	
CROUTHAMEL LASS 9187	#CCC LADY RAIN 932	
CCC DONNAS LASS 1532	#O C E EMBLAZON 854E	
	#DONNAS LASS 1401 FOX CROSS	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	0.3	61	102	0.18	7	36	8	14.1	0.47	0.03	75	94	197



CCC Missy 907 // Maternal Granddam of Lot 85



90

CROUTHAMEL POWERPOINT 3258

90

BD: 3/10/2023

Reg #: 20841142

Tattoo: 3258

#S POWERPOINT WS 5503
CROUTHAMEL POWERPOINT 1539
#CROUTHAMEL BLACKBIRD 3068

MUSGRAVE CRACKERJACK
CROUTHAMEL COUNTESS 1064
CROUTHAMEL COUNTESS 9211

TEHAMA REVERE
S QUEEN ESSA 248
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#MUSGRAVE 316 STUNNER
MUSGRAVE RITO JET A649
A A R OUTRIGHT 7516
CLC PISTOL 650

BW	67
Adj 205	608
WW Ratio	104
Adj. 365	
YW Ratio	
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	
1/104	

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
13	-1.6	62	112	0.24	11	34	15	12	0.4	0.78	74	128	240

91

CROUTHAMEL POWERPOINT 3243

91

BD: 3/9/2023

Reg #: 20841141

Tattoo: 3243

#S POWERPOINT WS 5503
CROUTHAMEL POWERPOINT 1539
#CROUTHAMEL BLACKBIRD 3068

CONNEALY EMERALD
CROUTHAMEL LUCY 1042
#CCC LUCY 1076

TEHAMA REVERE
S QUEEN ESSA 248
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#CONNEALY CONFIDENCE PLUS
JACE OF CONANGA 6571
OCC BIG SKY 825
MVCC BASIN LUCY 1236

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
14	-2	62	117	0.27	14	32	17	13.6	0.95	0.31	56	138	235

92

CROUTHAMEL NEXT STEP 3224

92

BD: 3/5/2023

Reg #: 20848560

Tattoo: 3224

#PRAIRIE PRIDE NEXT STEP 2036
CROUTHAMEL NEXT STEP 1041
CROUTHAMEL LASS 9187

#GDAR GAME DAY 449
CROUTHAMEL MONTANADREAM 5048
MONTANA DREAM 700

#SYDGEN 928 DESTINATION 5420
FLYING V MISS PRIDE 426
#CROUTHAMEL PROTOCOL 3022
CCC DONNAS LASS 1532
#BOYD NEW DAY 8005
#G D A R MISS WIX 474
#MYTTY IN FOCUS
OCC MONTANA DREAM 519

ANGUS GS

Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
4	3.1	57	102	0.21	4	30	-4	12.9	0.68	0.09	54	122	212

93

CROUTHAMEL EMULATION 3217

JVC EMULATION EXT V910	#N BAR EMULATION EXT
CROUTHAMEL EMULATION 7519	IDEAL 2434 OF 7407 7412
CCC MISSY 907	#CONNEALY PACKER 547
	C C MISSY 704
#CROUTHAMEL PROTOCOL 3022	CCC MERRITT 030
CROUTHAMEL BLACKBIRD 7042	#CCC LADY RAIN 932
CCC QUENNBE 1084	MYTTY TRAVELER U365
	CCC QUENNBE 848

ANGUS GS

Powered by Angus GenSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	SC
7	2.7	71	127	0.27	12	29	8	13.6	0.28	0.71	43	132	214

95

CROUTHAMEL PRIME CUT 3736

BD: 3/4/2023	Reg #: 20827327	Tattoo: 3217	BD: 4/15/2023	Reg #: 20850459	Tattoo: 3736
JVC PRIME CUT 4493	VERMILION SIRLOIN				
CROUTHAMEL PRIME CUT 1007	HA MISS BLACKCAP 9127				
#CROUTHAMEL ERISKAY 6092	#CONNEALY BLACK GRANITE				
	CCC ERISKAY 1539				
#CROUTHAMEL PROTOCOL 3022	CCC MERRITT 030				
CROUTHAMEL MONTANADREAM 7095	#CCC LADY RAIN 932				
MONTANA DREAM 700	#MYTTY IN FOCUS				
	OCC MONTANA DREAM 519				

ANGUS GS

Powered by Angus GenSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	SC
3	2.3	70	117	0.25	6	19	23	11	0.27	0.65	67	110	210

94

CROUTHAMEL EMULATION 3262

JVC EMULATION EXT V910	#N BAR EMULATION EXT
CROUTHAMEL EMULATION 7519	IDEAL 2434 OF 7407 7412
CCC MISSY 907	#CONNEALY PACKER 547
	C C MISSY 704
#KG JUSTIFIED 3023	CONNEALY JUDGMENT
CROUTHAMEL BLACKBIRD 7021	KG MISS MAGIC 1443
CROUTHAMEL BLACKBIRD 5034	#CONNEALY PACKER 547
	#CROUTHAMEL BLACKBIRD 3068

ANGUS GS

Powered by Angus GenSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	SC
11	-0.4	46	85	0.23	7	40	16	14.2	0.54	0.56	56	127	221

96

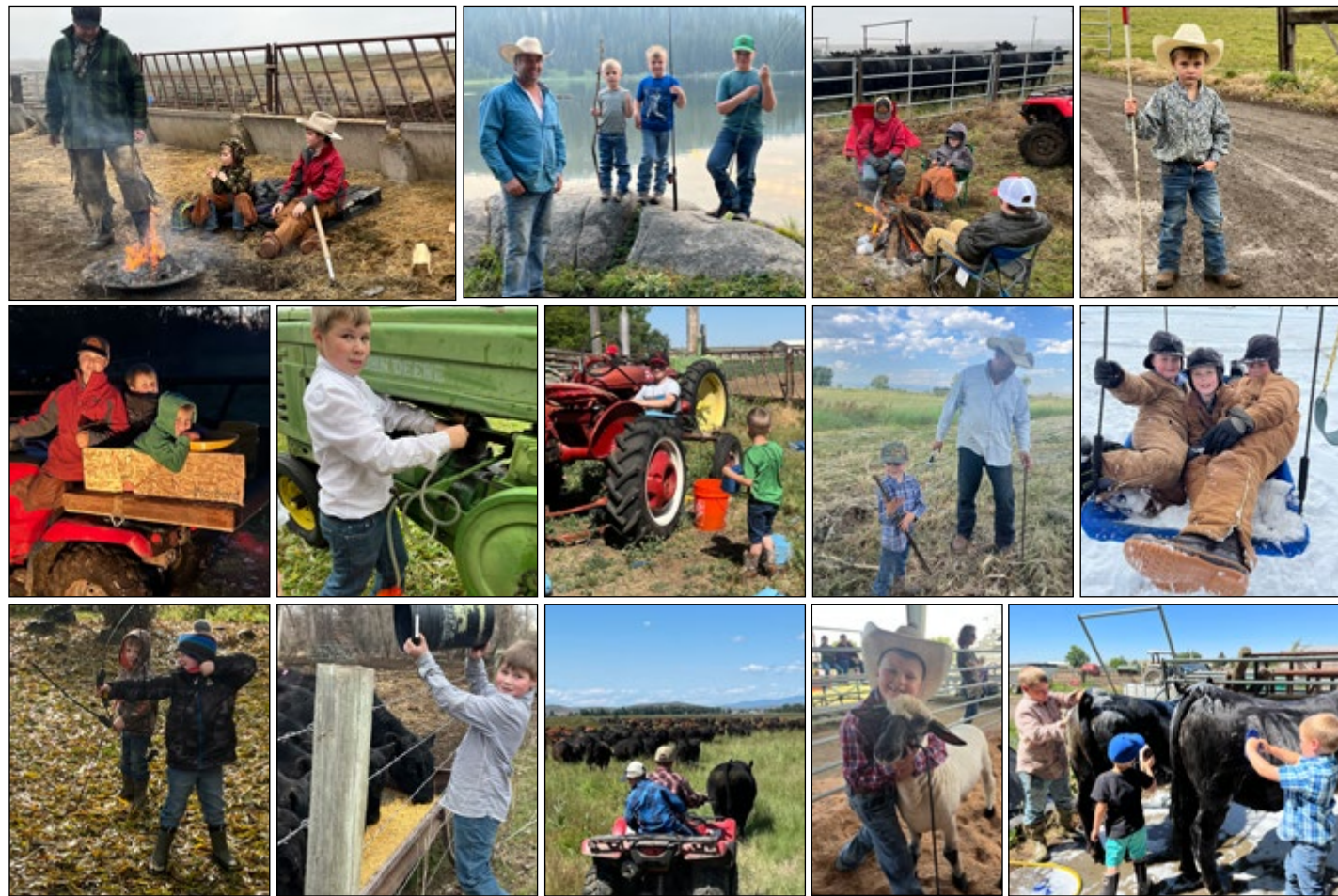
CROUTHAMEL PRIME CUT 3728

BD: 3/15/2023	Reg #: 20827325	Tattoo: 3262	BD: 4/5/2023	Reg #: 20850458	Tattoo: 3728
JVC PRIME CUT 4493	VERMILION SIRLOIN				
CROUTHAMEL PRIME CUT 1007	HA MISS BLACKCAP 9127				
#CROUTHAMEL ERISKAY 6092	#CONNEALY BLACK GRANITE				
	CCC ERISKAY 1539				
CROUTHAMEL HOT SHOT 4051	CCC MERRITT 030				
MARX BLACKCAP 8724	#CCC LADY RAIN 932				
CCC BLACKCAP 1031	MYTTY THUNDERSTRUCK				
	MYTTY BLACKCAP 87R				

ANGUS GS

Powered by Angus GenSelect

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	SC
8	0	57	96	0.2	9	36	16	9.5	0.72	0.64	78	136	254



FALL YEARLINGS



97

CROUTHAMEL TAHOE 2403

97

BD: 10/10/2022

Reg #: 20815700

Tattoo: 2403

CROUTHAMEL TAHOE 0006
#TEHAMA TAHOE B767
#CROUTHAMEL BLACKBIRD 8008

CROUTHAMEL EMULATION 7519
CROUTHAMEL BLACKBIRD 0257
CROUTHAMEL BLACKBIRD 7136

ANGUS GS

Powered by Angus GS Deck

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
12	1.6	79	131	0.26	12	31	17	12.3	0.39	0.75	66	121	223

/

BW	**
Adj 205	
WW Ratio	
Adj. 365	1012
YW Ratio	102
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

98

CROUTHAMEL TAHOE 2402

BD: 10/8/2022

Reg #: 20844819

Tattoo: 2402

CROUTHAMEL TAHOE 0006
#TEHAMA TAHOE B767
#CROUTHAMEL BLACKBIRD 8008
CROUTHAMEL COUNTESS 0305
#CROUTHAMEL COUNTESS 2025

ANGUS GS

Powered by Angus GS Deck

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
13	-1.5	63	119	0.32	11	31	16	13.7	0.55	0.62	71	151	267

/

BW	**
Adj 205	
WW Ratio	
Adj. 365	921
YW Ratio	92
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

99

CROUTHAMEL TAHOE 2440

99

BD: 11/30/2022

Reg #: 20815699

Tattoo: 2440

CROUTHAMEL TAHOE 0006
#TEHAMA TAHOE B767
#CROUTHAMEL BLACKBIRD 8008

CROUTHAMEL EMULATION 7519
CROUTHAMEL BLACKBIRD 0257
CROUTHAMEL BLACKBIRD 7136

ANGUS GS

Powered by Angus GS Deck

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	1.3	75	131	0.3	10	27	27	16.6	0.43	0.76	76	136	252

/

BW	**
Adj 205	
WW Ratio	
Adj. 365	1078
YW Ratio	100
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

100

CROUTHAMEL SPUR 2433

100

BD: 11/23/2022

Reg #: 20809216

Tattoo: 2433

CROUTHAMEL SPUR 0556
#CONNEALY SPUR

#BARSTOW BANKROLL B73
CROUTHAMEL BEAUTY 7079
#CROUTHAMEL BEAUTY 149Z

ANGUS GS

Powered by Angus GS Deck

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
1	3.4	73	124	0.29	14	26	18	15.5	0.56	0.73	64	152	261

/4/106

BW	**
Adj 205	
WW Ratio	
Adj. 365	1104
YW Ratio	101
Adj IMF	3.85
IMF Ratio	109
Adj REA	11.5
REA Ratio	97
RE/CWT	1.08
Dam's NR	



101

CROUTHAMEL SPUR 2425

BD: 11/17/2022 Reg #: 20809209 Tattoo: 2425
CROUTHAMEL SPUR 0556
#CONNEALY SPUR
#CROUTHAMEL BLACKBIRD 3068
#CONNEALY BLACK GRANITE
CROUTHAMEL BURMERE 8558
CC MISSY 704

#CONNEALY STIMULUS 8419
#JAZZA OF CONANGA 8594
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#CONNEALY CONSENSUS 7229
#EURA ELGA OF CONANGA 9109
KG NEW DESIGN 878 4040
M V C C MISSY 1114

BW	
Adj 205	616
WW Ratio	102
Adj. 365	1131
YW Ratio	104
Adj IMF	3.8
IMF Ratio	108
Adj REA	13
REA Ratio	109
RE/CWT	1.18
Dam's NR	
3/102	

ANGUS GS
A Better Way to Beef

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	0.3	60	107	0.23	7	31	16	18	0.25	0.63	88	131	258

102

BD: 10/25/2022 Reg #: 20809208 Tattoo: 2417
CROUTHAMEL SPUR 0556
#CONNEALY SPUR
#CROUTHAMEL BLACKBIRD 3068
JVC EMULATION EXT V910
CROUTHAMEL BURMERE 6209
CC MISSY 704

#CONNEALY STIMULUS 8419
#JAZZA OF CONANGA 8594
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#N BAR EMULATION EXT
IDEAL 2434 OF 7407 7412
KG NEW DESIGN 878 4040
M V C C MISSY 1114

ANGUS GS
A Better Way to Beef

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	1.7	59	109	0.25	11	28	9	18.2	0.52	0.36	59	135	234

BW	
Adj 205	**
WW Ratio	
Adj. 365	1002
YW Ratio	101
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	
3/106	



102



103

CROUTHAMEL ORIGINAL 2406

103

BD: 10/26/2022

Reg #: 20809215

Tattoo: 2406

BW	83
Adj 205	**
WW Ratio	
Adj. 365	1094
YW Ratio	110
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

1/105

#HA PRIME CUT 4493

CROUTHAMEL ORIGINAL 0524

#CROUTHAMEL BLACKBIRD 3068

CROUTHAMEL GAME DAY 5045

CROUTHAMEL BLACKCAP 8235

CROUTHAMEL BLACKCAP 5505

VERMILION SIRLOIN

HA MISS BLACKCAP 9127

MYTTY FOREFRONT 1135

CCC BLACKBIRD 1080

#GDAR GAME DAY 449

CROUTHAMEL BLACKCAP 3503

#S A V RESOURCE 1441

MYTTY BLACKCAP 87R

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
0	3.5	83	144	0.25	4	27	22	8.6	0.02	0.66	44	117	196

104

CROUTHAMEL ORIGINAL 2411

104

BD: 10/31/2022

Reg #: 20809217

Tattoo: 2411

BW	82
Adj 205	589
WW Ratio	98
Adj. 365	1045
YW Ratio	96
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

#HA PRIME CUT 4493

CROUTHAMEL ORIGINAL 0524

#CROUTHAMEL BLACKBIRD 3068

MYTTY FOREFRONT 1135

CCC BLACKBIRD 1080

CCC MERRITT 030

#CCC LADY RAIN 932

#MYTTY IN FOCUS

MYTTY FOREVER LADY T207

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
9	0.8	71	119	0.22	12	26	22	14.6	0.29	0.67	79	133	252

3/100



104



105

CROUTHAMEL ORIGINAL 2427

105

BD: 11/19/2022

Reg #: 20809211

Tattoo: 2427

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

#KG JUSTIFIED 3023
CROUTHAMEL BURMERE 7043
CROUTHAMEL BURMERE 5158

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
CONNEALY JUDGMENT
KG MISS MAGIC 1443
CROUTHAMEL EMBLAZON 1511
CCC MISSY 021

BW	575
Adj 205	575
WW Ratio	95
Adj. 365	1031
YW Ratio	95
Adj IMF	4.13
IMF Ratio	117
Adj REA	11
REA Ratio	92
RE/CWT	1.07
Dam's NR	

4/87

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
10	0.1	69	115	0.22	6	27	16	15	0.46	0.05	83	117	235

CROUTHAMEL ORIGINAL 2405

107

BD: 10/26/2022

Reg #: 20809220

Tattoo: 2405

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

CROUTHAMEL PROTOCOL 5113
CROUTHAMEL MONTANADREAM 7135
CCC MONTANA DREAM 020

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#CROUTHAMEL PROTOCOL 3022
BERBOS BARBARAMERE 6106

#H A IMAGE MAKER 0415
OCC MONTANA DREAM 729

BW	70
Adj 205	**
WW Ratio	
Adj. 365	953
YW Ratio	96
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

3/110

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	0.7	71	121	0.27	8	25	25	9.9	0.29	0.56	56	131	226

CROUTHAMEL ORIGINAL 2414

106

BD: 11/1/2022

Reg #: 20809219

Tattoo: 2414

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

#CONNEALY RIGHT ANSWER 746
CROUTHAMEL EVERELDA 2503
SITZ ERICA EVERELDA 2578

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#S A V FINAL ANSWER 0035
HAPPY DELL OF CONANGA 262
#SITZ TRAVELER 9929
#SITZ ERICA EVERELDA 964

BW	80
Adj 205	574
WW Ratio	95
Adj. 365	1043
YW Ratio	96
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	

6/103

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
3	2.1	69	125	0.27	13	24	20	8.1	0.35	0.38	36	141	219

CROUTHAMEL ORIGINAL 2429

108

BD: 11/21/2022

Reg #: 20809212

Tattoo: 2429

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

#CONNEALY THUNDER
OPEN 8 MISS THUNDER 525
SD BARBARAMERE B111

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
#BALDRIDGE KABOOM K243 KCF
#PARKA OF CONANGA 241
#S A V FINAL ANSWER 0035
BERBOS BARBARAMERE 111

BW	590
Adj 205	590
WW Ratio	98
Adj. 365	1100
YW Ratio	101
Adj IMF	4.02
IMF Ratio	114
Adj REA	11.9
REA Ratio	100
RE/CWT	1.12
Dam's NR	

5/97

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
3	1.6	70	123	0.27	3	25	11	12.8	0.46	0.41	66	128	232



109

CROUTHAMEL RELEVANT 2413

109

BD: 10/28/2022

Reg #: 20827347

Tattoo: 2413

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
#CONNEALY PACKER 547
C C MISSY 704
TEHAMA REVERE
S QUEEN ESSA 248
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080

BW	80
Adj 205	701
WW Ratio	116
Adj. 365	1223
YW Ratio	112
Adj IMF	
IMF Ratio	
Adj REA	
REA Ratio	
RE/CWT	
Dam's NR	
2/115	

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
6	1.4	66	120	0.22	6	22	20	11.2	0.07	0.37	58	108	198

111

CROUTHAMEL RELEVANT 2434

111

BD: 11/23/2022

Reg #: 20815701

Tattoo: 2434

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907
#HA PRIME CUT 4493
CROUTHAMEL BLACKBIRD 9607
#CROUTHAMEL BLACKBIRD 3068
CCC BLACKBIRD 1080

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
#CONNEALY PACKER 547
C C MISSY 704
VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-1	4.2	71	130	0.32	2	24	27	13.8	-0.39	0.8	56	109	197

2/101



110

CROUTHAMEL RELEVANT 2428

110

BD: 11/21/2022

Reg #: 20809218

Tattoo: 2428

#S A V RENOWN 3439
PACIFIC CATTLE RELEVANT 987
CCC MISSY 907

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
#CONNEALY PACKER 547
C C MISSY 704
#MOHNEN SOUTH DAKOTA 402
SITZ RACHEL 13N
CCC MERRITT 030
CAMAS PRAIRIE K LADY 7507

BW	584
Adj 205	584
WW Ratio	97
Adj. 365	1022
YW Ratio	94
Adj IMF	3.72
IMF Ratio	105
Adj REA	10.8
REA Ratio	91
RE/CWT	1.13
Dam's NR	
2/96	

ANGUS GS

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	0.2	46	90	0.21	6	25	26	8.8	0.3	0.45	66	90	183



112

CROUTHAMEL ORIGINAL 2415

112

BD: 11/1/2022

Reg #: 20809213

Tattoo: 2415

BW	77												
Adj 205	621												
WW Ratio	103												
Adj. 365	1059												
YW Ratio	97												
Adj IMF													
IMF Ratio													
Adj REA													
REA Ratio													
RE/CWT													
Dam's NR													
3/104													
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
5	1.7	71	119	0.24	10	26	16	9.8	0.54	0.47	51	132	222

#HA PRIME CUT 4493
CROUTHAMEL ORIGINAL 0524
#CROUTHAMEL BLACKBIRD 3068

A A R OUTSIDE 5341
CROUTHAMEL COUNTESS 8211
CLC PISTOL 650

ANGUS GS
Powered by Angus Genetics

VERMILION SIRLOIN
HA MISS BLACKCAP 9127
MYTTY FOREFRONT 1135
CCC BLACKBIRD 1080
HA OUTSIDE 3008
A A R TEN X1014
#O C C PAXTON 730P
CROUTHAMEL COUNTESS 4024

113

BD: 12/19/2022

Reg #: 20809214

Tattoo: 2455

BW	620												
Adj 205	620												
WW Ratio	103												
Adj. 365	1089												
YW Ratio	100												
Adj IMF	3.21												
IMF Ratio	91												
Adj REA	11.5												
REA Ratio	97												
RE/CWT	1.04												
Dam's NR													
2/104													
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
2	2.6	67	122	0.24	6	34	16	14	0.33	0.5	72	124	233

CROUTHAMEL ORIGINAL 2455

113

BD: 12/19/2022

Reg #: 20809214

Tattoo: 2455

BW	90												
Adj 205	638												
WW Ratio	106												
Adj. 365	1142												
YW Ratio	105												
Adj IMF	2.88												
IMF Ratio	82												
Adj REA	12.2												
REA Ratio	103												
RE/CWT	1.1												
Dam's NR													
3/102													
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	4.4	79	137	0.31	6	30	24	13.6	0.31	0.55	62	158	267

CROUTHAMEL ORIGINAL 2424

114

BD: 11/11/2022

Reg #: 20809210

Tattoo: 2424

BW	90												
Adj 205	638												
WW Ratio	106												
Adj. 365	1142												
YW Ratio	105												
Adj IMF	2.88												
IMF Ratio	82												
Adj REA	12.2												
REA Ratio	103												
RE/CWT	1.1												
Dam's NR													
3/102													
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
-2	4.4	79	137	0.31	6	30	24	13.6	0.31	0.55	62	158	267

ANGUS GS

Powered by Angus Genetics



114

Crouthamel Charolais *genetics*

We started our Charolais program three years ago after customers inquired about an outcross option to maintain some hybrid vigor and performance. We scoured the country to source some registered Charolais females that were developed from programs that shared similar breeding philosophy and principles of our own. We have utilized embryo transfer to achieve some uniformity and consistency in this endeavor, and we are happy with the results. Though we are not large in number, we hope you'll appreciate these bulls for the same reasons as our Angus bulls.




115
CROUTHAMEL FOREMAN 2557

WR WRANGLER W601
WR FOREMAN D602
 WR DUCHESS B612

LT RIO BRAVO 3181 P
LT KATY 8042 PLD
 LT KATY'S EASE 4012 P

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11.1	-1.9	66	115		3.4	27			0.22	0.58			255.9

BW
Adj 205
724
WW Ratio
100
Adj. 365
1151
YW Ratio
100
Adj IMF
IMF Ratio
Adj REA
REA Ratio
RE/CWT
Dam's NR
/

116
CROUTHAMEL FOREMAN 2559

WR WRANGLER W601
WR FOREMAN D602
 WR DUCHESS B612

LT RIO BRAVO 3181 P
LT KATY 8042 PLD
 LT KATY'S EASE 4012 P

ANGUS GS
Powered by Angus Genetics

CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	\$M	\$B	\$C
11.1	-1.9	66	115		3.4	27			0.22	0.58			255.9

BW
Adj 205
697
WW Ratio
100
Adj. 365
1204
YW Ratio
100
Adj IMF
IMF Ratio
Adj REA
REA Ratio
RE/CWT
Dam's NR
/


116



CROUTHAMEL REDEMPTION 2555

117

BD: 11/17/2022 Reg #: EM993400 Tattoo: 225

ANGUS GS
Powered by Angus GenoLink

BW	Adj. 205	WW Ratio	Adj. 365	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio	RE/CWT	DNR	
611	ET	1185		ET							
CED	BW	WW	YW	RADG	CEM	Milk	DOC	HP	Marb.	REA	
9.7	0.3	62	112		9.1	22			\$M	\$B	\$C

CROUTHAMEL REDEMPTION 2556

118

BD: 8/21/2022 Reg #: EM993399 Tattoo: 230

CCC WC RESOURCE 417 P	LT RUSHMORE 8060 PLD
CCC WC REDEMPTION 7143 PLD ET	WC CCC BLUE GIRL 1528 P
WC ROLLS ROYCE 3177 P ET	TR PZC RAPID FIRE 9775 ET
	WCCC MISS ALLIANCE 428
MC SANDMAN 553 ET	HOODOO SAND 8094
BFI MS SAND MAGIC F112	MISS HOO DOO ZV065
BFI MAJESTIC 144	FSU SIR DUKE 910
	HEBBERTS MS MAGIC 1059
ANGUS GS Powered by Angus GenoLink	Dam's NR
CED BW WW YW RADG CEM Milk DOC HP Marb. REA	\$M \$B \$C
9.7 0.3 62 112	9.1 22

CROUTHAMEL FOREMAN 2560

119

BD: 11/18/2022 Reg #: EM993403 Tattoo: 234

WR WRANGLER W601	CMF 192 WRANGLER 256
WR FOREMAN D602	WR MISS PRINCESS T629
WR DUCHESS B612	LT LEDGER O332 P
	WR DUCHESS Y601
LT RIO BRAVO 3181 P	LT RIO BLANCO 1234 P
LT KATY 8042 PLD	LT 7N OF DUKE 9083 PLD
LT KATY'S EASE 4012 P	LT UNLIMITED EASE 9108
	LT KATY 2258 PLD
ANGUS GS Powered by Angus GenoLink	Dam's NR
CED BW WW YW RADG CEM Milk DOC HP Marb. REA	\$M \$B \$C
11.1 -1.9 66 115	3.4 27
	0.22 0.58
	255.9

120

CROUTHAMEL REVOLVER 305

CCC WC RESOURCE 417 P	77
WC ROLLS ROYCE 3177 P ET	Adj 205 613
LT RUSHMORE 8060 PLD	WW Ratio 100
WC PEARL 4030 P	Adj. 365 1035
LT STAGECOACH 8068 PLD	YW Ratio 100
WC QUEEN 1120 P	Adj IMF
LT EASY QUEEN 7067 P	IMF Ratio
	Adj REA
	REA Ratio
	RE/CWT
	Dam's NR
	/
ANGUS GS Powered by Angus GenoLink	CED BW WW YW RADG CEM Milk DOC HP Marb. REA \$M \$B \$C
	14.9 3.6 63 109 12.4 29 0.14 0.53 251.4

119



YOUR BUSINESS is *Our* BUSINESS



Breeding cattle is as much our passion as it is our livelihood, but our direct involvement in the feeder cattle sector has given us a unique perspective as well. In 2023, we marketed and shipped over 9,350 head of feeder cattle and almost 1,400 head of bred heifers. I put over 44,600 miles on the truck on just customers' cattle. I don't relay these numbers to brag, but I want you to know our commitment to these Crouthamel sired genetics. Last spring we bred over 1,570 heifers A.I. to Crouthamel bulls. We are thoroughly involved and committed to our customers' programs. We have built strong relationships with numerous buying groups, and we value that insight gained from the marketing transactions. With "boots on the ground" at the shipment, we receive a firsthand analysis of what works and what does not. We take that knowledge back to our own cowherd and then set the BALANCE between traits that work in the cowherd and traits that add value in the sorting pen. You really can have it all when you stick to your priorities and don't make any excuses. This exposure to the feeder calf environment directs the priorities in our seedstock selection where it becomes clear that we must balance all the maternal traits vs. adequate growth and direct pounds in the "right package". While considering this important part of the production cycle, you also realize the value of performance when selling yearling bulls [and their resulting offspring] to be profitable. Payweight is the driving component of a profitable feeder calf, however this growth and growth curve can be accomplished in the right package. We are talking about cattle that have explosive growth to weaning and then plateau to a more efficient and useful endpoint. We thoroughly enjoy breeding these cattle and all the challenges and opportunities that come with it. If we can ever be of service to you, please don't hesitate to call.



2023 LIVESTOCK RISK PROTECTION (LRP)

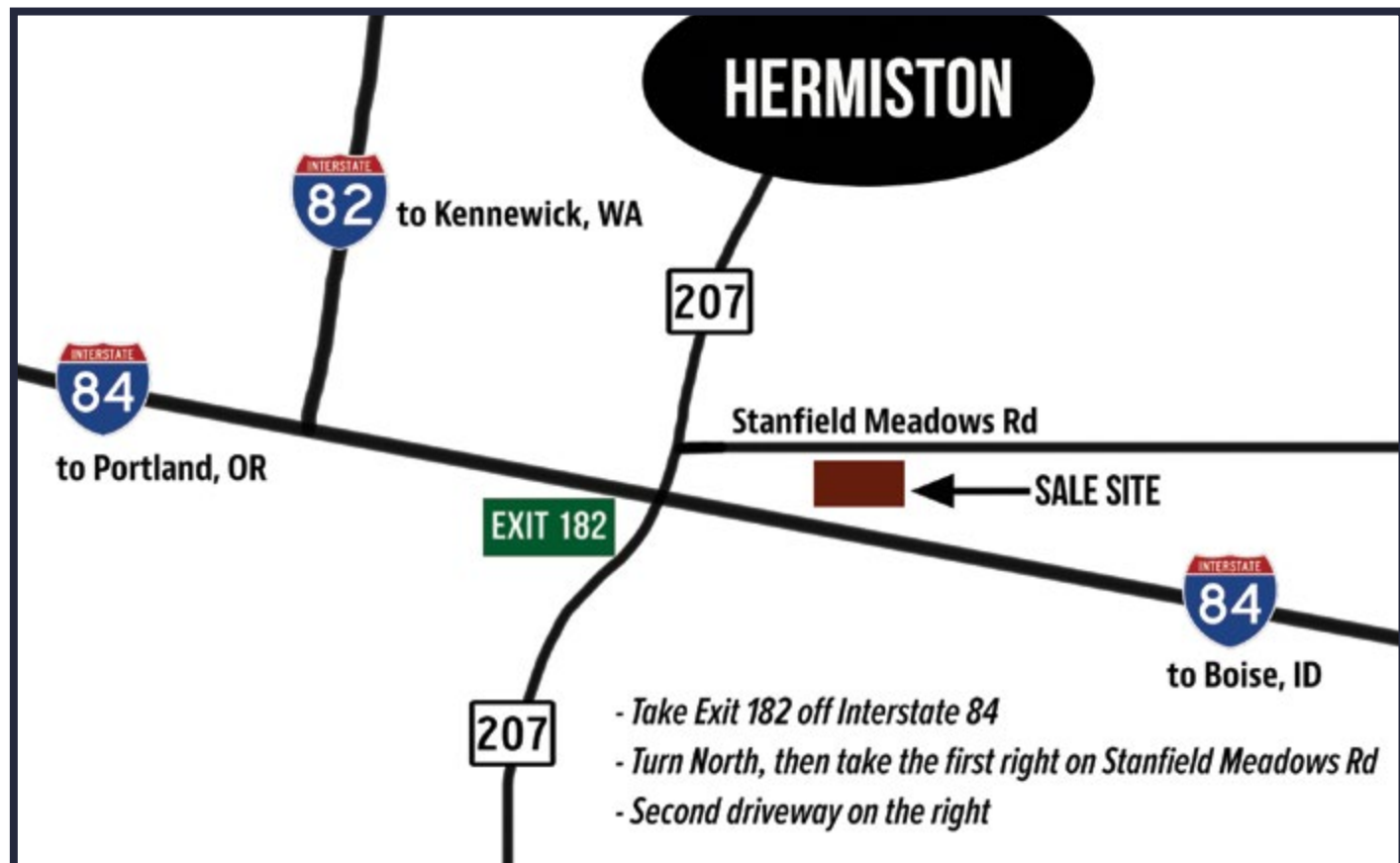
ProAg is a member of the Tokio Marine HCC group of companies. ©2022 Pro Ag. All rights reserved.

Ranchers and livestock producers can protect profitability from market volatility by using Livestock Risk Protection (LRP), supported by the Federal Livestock Program. LRP protects your investment should prices drop before your livestock get to market while preserving your upside potential.

Available for Fed and Feeder Cattle.

David Yackley 360.266.8000

104 E Washington Street, Napavine WA 98565





PO Box 255 · Touchet, WA 99360

Cory Crouthamel 509-948-6304
John Dickinson 916-806-1919

