



Jason & Deanne Vallad

Home: 541.889.4562 Cell: 541.881.7989



Terry Oft

Home: 541.889.6801 Cell: 208.741.0824





Welcome Friends!

Hard to believe that 2019 went by and here we are again at Sale Time.

There are a few new things to report in 2020. As many of you know Bob and MaryAnn have decided to slow down a bit and we wish them only the best as they begin a new chapter. This takes us to the other transition as the sale will be held at Producer's Livestock in Vale, Oregon on Thursday, March 19th. The Annual Performance Sale will have the same great atmosphere and service that you have come to expect from our programs.

There's a great selection of bulls this year with some new and exciting bloodlines. This offering is a great example of what our bull breeding programs have strived for. In our Angus offering we have added the bulls Hickock, Flat Top, Compadre, Mediator and more. The Herefords still have the great genetics of Leader with a really exciting young bull 215Z. These genetics stacked upon the decades of proven females look to be some of our best yet.

We truly feel that you would have to search far and wide to find as deep of a set of older bulls as will be available on sale day. Over 80% of the offering will be 18 months of age or older this year. The yearlings will be old enough to work for those of you that desire a younger bull. As always our bulls must pass all of our benchmarks (including a semen test) in order to make it through the ring on sale day.

We are proud to maintain our relationship with DV Auction. We appreciate their attention to customer service and feel that their format is one of the best available when it comes to purchasing your next bull online. For those of you new to the online bidding process registering is very simple and if you have any questions or issues DV Auction or any of us are here to help you navigate the system. Don't be afraid to give us a call if you have any questions.

A couple of other simple items that you will need to know. All bulls will be at Producer's Livestock beginning Monday, March 16th. If you wish to see the bulls prior to that date please contact the respective owners and we will be happy to show you around.

Please feel free to contact us if you have any questions or if we can be of service in any way.

Looking forward to seeing you on Thursday, March 19th in Vale.

Terry Oft & Kyle Nicholson

Jason & Deanne Vallad

## **OFT ANGUS • VALLAD CATTLE**

# 23<sup>rd</sup> Annual Performance Sale Thursday, March 19, 2020 • 1:00 p.m. (MDT)



#### Auctioneer: Rick Machado Shandon, California (805) 501-3210 or (805) 474-9422

#### **Representatives:**

Jared Patterson, Angus Journal	(208) 312-2386
Logan Ipsen, Western Livestock Journal	
Rod Wesselman, Wesselman Livestock	(509) 750-2185
Stewart Severe, Producer's Livestock	.(541) 589-0713
John Coote, Producer's Livestock	(541) 786-2255
Heather Soukup, DVAuction	(402) 681-0577

#### **Accommodations:**

Best Western Inn, 251 NE Goodfellow St., Ontario, OR	(541) 889-2600
Holiday Inn Express, 212 SE 10th St., Ontario, Oregon	(541) 889-7100

**Terms and Conditions:** Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested\_sale\_terms.pdf). Copies may be obtained from the clerk's desk on sale day. All purchases are to be settled on sale day at the office on the grounds.

**Absentee Bidders:** Bidders unable to attend the sale may call or send their bids to the representatives listed or may contact any of the respective owners. Please contact sale day phone numbers for bids to be made on sale day. Log on to www.dvauction.com to bid online and follow the sale live. Animals purchased sight unseen will carry our satisfaction guarantee: "If you don't like him, you don't own him."

**Delivery:** Delivery Options are available. Please contact us and we will be happy to assist you in making delivery arrangements. A \$50 credit per bull will be given to those who choose to take their bulls home sale day.

**Inspection:** All bulls will be located at the sale site beginning Monday, March 16th. Please contact respective owners to view prior to that day. Bulls are available for viewing anytime!

**Herd Health:** All animals selling will be tested negative for BVD. All bulls will have passed a complete fertility examination by an accredited veterinarian. All bulls will be tagged with a current trichomoniasis tag and will sell with a current negative trich test. All animals will be vaccinated with the following: Covexxin 8, Bovishield Gold FP5 VL5, and Ivomec+. All bulls were poured with Dectomax Pour On in December. **All animals sold out of state must meet health requirements for that state prior to shipment or delivery.** 

**All Bulls Selling are Defect Free.** All bulls selling are defect free either by pedigree or testing. No carrier animals will sell.

**Feeding of Cattle:** Oft Angus and Vallad Cattle Co. will feed purchased bulls free of charge until April 19. After April 19 the cost will be \$3.50 per head per day. **All bulls will be cared for at buyer's risk.** Receive a \$50 credit per bull if you take your purchase home on sale day.

#### **ANGUS MEDIA**

Visit the Angus Journal Web site, www.angus.org and view this sale book online. References: American Angus Association®, AHIR®, AngusSource®, CAB®, Pathfinder®. EPDs current as of Feb. 12, 2020. Updated EPDs can be viewed online at www.angus. org. The American Angus Association does not generate nor endorse \$C numerical ranks (versus percentile rankings) until \$C numerical ranks are officially released.



## Sale Day Phones: (541) 473-3136

Deanne's cell (541) 881-7989 Terry's cell (208) 741-0824

**First Breeding Season Guarantee:** All bulls selling for \$3,000 or more will be covered 50% by the breeder of said animal if they are injured during their first year breeding season. The breeding season is defined as the 90 days following the first turnout of the bull. 50% of the value of the injured bull, minus 1/2 salvage value will be given as credit in a future sale or towards a replacement bull if one is available. All injured bulls must be diagnosed by a licensed veterinarian. Please notify us as soon as possible should an injury occur and prior to the injured bull being sold for salvage. ALL CLAIMS MUST BE MADE BY SEPTEMBER 1, 2020. This is not mortality insurance. If you wish to purchase mortality insurance on your animal please do so through the representative from Harding & Harding, American Livestock Insurance Company that will be present sale day.

**Livestock Mortality Insurance:** Mortality insurance on your purchases can be obtained from the clerk's desk through a representative of Harding & Harding, American Livestock Insurance Company.

WE REGRET TO INFORM YOU THAT WE WILL NOT BE OFFERING LOSS OF USE COVERAGE BECAUSE NO PROVIDER IS AVAILABLE.

**Liability:** All persons who attend the sale do so at their own risk and Oft Angus, Vallad Cattle, Producer's Livestock or any representatives of these assume no liability, legal or otherwise for any accidents that may occur.

**Announcements:** All announcements regarding cattle selling in this sale on sale day take precedence over any other information either expressed or implied.

**Retained Interest:** Oft Angus, and Vallad Cattle Co. will retain a one-third semen and revenue sharing interest in all bulls selling in this sale. This means the bull is under your control as far as how you want to handle him and you get 100% of the salvage value. Simply put, we have the right to one-third of the semen sales revenue from the bull if sometime in the future, semen sales become a possibility. If he is sold to another individual, we still retain that interest. If you collect semen on the bull it is 100% yours unless we are in contact with you and wish to collect the bull for either our own use or a jointly owned semen bank for sale purposes.

#### Schedule of Events:

- 8 a.m. Viewing of Sale Offering. Coffee and Doughnuts Provided
- 11 a.m. Certified Angus Beef Lunch
- 1 p.m. Sale Begins





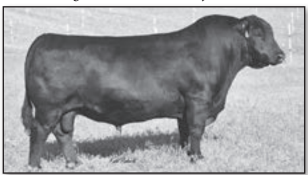


#### Reference Sires





Baldridge Command C036 - Reference Sire A



Mill Bar Hickok 7242 - Reference Sire B



WR Journey-1X74 - Reference Sire C



Baldridge Bronc - Reference Sire D



PA Fortitude 2500 - Reference Sire E



#### BALDRIDGE COMMAND C036 [AMF-CAF-D2F-DDF-MIF-NHF-OSF]

#\*EF Complement 8088
EF Commando 1366
\*17082311 Riverbend Young Lucy W1470

#\*Hoover Dam

Baldridge Blackbird A030 17770899 Baldridge Blackbird X89

+EF Everelda Entense 6117 #+B/R Ambush 28 +Riverbend Young Lucy T1080

#\*SydGen CC&7 #Erica of Ellston C124 #\*Styles Upgrade J59 Baldridge Blackbird P160

#Basin Franchise P142

MARB +.84 RE +.70 +.010

C	ED	BE	PD	WE	PD	YE	PD	CE	M	MI	LK	\$EN		
+8	.78	+0	.92	+66	.89	+121	.82	+6	.44	+28	.41	-23		
\$W					\$F			\$G			\$B			
+73					+98		+64				+162			



#### MILL BAR HICKOK 7242 [AMF-CAF-D2F-DDF-MIF-NHF]

Tattoo: 7242

#\*Connealy Consensus Connealy Consensus 7229 #\*16447771 Blue Lilly of Conanga 16

#KMK Alliance 6595 I87 Blinda of Conanga 004 #Woodhill Admiral 77K Blue Cash of Conanga 6020

MARB +.58 RE

#\*SAV Final Answer 0035 Mill Bar Bemindful Maid 6304 17090838 Mill Bar Lady DI 3400

#Sitz Traveler 8180 SAV Emulous 8145 #Bon View New Design 1407 Mill Bar Lady Di 2716

+.007

CE	CED BEPD		PD	WEPD			YEPD CEM			MI	LK	\$EN		
+14	.85	1	.95 +66 .93			+112	+112 .89 +9 .67				.69	-21		
\$W					\$F			\$G			\$B			
+72					+76			+52	2		+128			



#### WR JOURNEY-1X74 [AMF-CAF-D2F-DDF-MIF-NHF-OHF-OSF]

Bull #+\*16924332

#CA Future Direction 5321 **B/R Future Direction 4268** \*14675477 B/R Ruby 9114

#GAR Precision 1680 CA Miss Power Fix 308 #\*B/R Destination 727 B/R Ruby 521

+32 MARB +.70 +.86 FAT

#+GAR New Design 5050 2 Bar 5050 New Design 7831 15724629 2 Bar 036 Lady 0107

#B/R New Design 036 GAR Precision 706 #B/R New Design 036

-.017 +2 Bar Stockman Lady 001

CE	D	BE	PD	WE	PD	YE	PD	CE	M	MI	LK	\$EN		
+10	.89	3	.96	+51	.95	+85	.93 +9 .86		+29	.83	-15			
	\$W				\$F			\$G			\$B			
+62					+81		+62				+144			



#### BALDRIDGE BRONC [AMF-CAF-D2F-DDF-MIF-AHF-OHF-OSF-RDF]

Birth Date: 1-6-2015

Bull +\*18229425

Tattoo: C010

#\*EF Complement 8088
EF Commando 1366
\*17082311 Riverbend Vous-Riverbend Young Lucy W1470

#Basin Franchise P142 +EF Everelda Entense 6117 #+B/R Ambush 28 +Riverbend Young Lucy T1080

+33

#\*Styles Upgrade J59 Baldridge Isabel Y69 \*17149410 +Baldridge Isabel T935 #Sitz Upward 307R Plainview Lassie 71B #Baldridge Kaboom K243 KCF +Baldridge Isabel P4527

+.41 +.54 FΔT +.045

CED BEP	WEPD '	EPD CEM	MILK \$EN			
+16 .87 -2.5	95   +64 .94   +11	3 .91 +12 .70 +	-32 .56 -28			
\$W	\$F	\$G	\$B			
+77	+68	+38	+106			



#### PA FORTITUDE 2500 [AMF-CAF-D2F-DDF-MIF-NHF-OSF]

Bull \*17418539 Tattoo: 2500

#+\*Rito 1I2 of 2536 Rito 6I6 GAR-EGL Protege #+\*15098880 LB 6807 Isabel 339

#Rito 6I6 of 4B20 6807 GAR Precision 2536 #DHD Traveler 6807 #LB E31 Isabel 168

MARB +1.10 RE +.64

#\*SydGen CC&7 GG Clara 0171 17071963 GG Clara 7192

#+SAF Connection SydGen Forever Lady 4087 #GAR Retail Product +GG Clara 404

FAT -.029

OLD DEI						1210 02111				-10	V-1.			
+11	.85	-1.2 .94 +55 .93 +100				+100	.89	+17	.79	+16	.80	-15		
	\$W	'			\$F			\$G			\$B			
+50				+111				+80			+191			



## Reference Sires





#### WERNER FLAT TOP 4136 [AMFCAFDJFDJFMIFNHFOHFOSFRDF]

#\*Connealy Consensus 7229
Connealy Black Granité
#\*17028963 #Eura Elga of Conanga 9109

#CRA Bextor 872 5205 608 Werner Lady 0304 #+\*16919376 +\*SandPoint Lady 7869

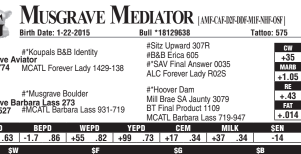
#\*Connealy Consensus Blue Lilly of Conanga 16 #+SAV Bismarck 5682 Eura Cal of Conanga 56B #BAR Ext Traveler 205

Cra Lady Jaye 608 498 S Easy #GAR Retail Product +Ideal 4465 of 6807 4286

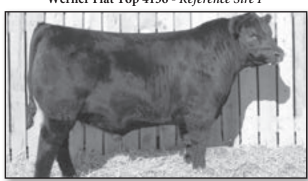
	CE	ED	BE	PD	WE	PD	YE	PD	CE	М	MI	LK	\$EN		
	+15	5 .79 -2.2 .93			+53 .90 +116			.81	+13	.46	+35	.36	-30		
Ī	\$W					\$F			\$G			\$B			
	+63				+80				+50			+129			



Werner Flat Top 4136 - Reference Sire F



#	Musgra #17559	ave Ba )527	#MCA			ss 931-	719	Mill BT I MC		.43 Au 014					
	CE	D	BE	PD	WE	PD	YE	EPD CEM			MI	LK	\$EN		
	+13 .63 -1.7 .80				+55	.82	+99	.73 +17 .34 +				+37 .34 -1			
Ī		\$W				\$F			\$G			\$B			
		+75	j			+81		+70				+151			



Musgrave Mediator - Reference Sire G

#### CONNEALY FRONT & CENTER [AMFCAFDOFMIFNHF] #Connealy Forefront #Connealy Front Page 0228 Kesslers Frontman R001 #\*15180461 Kesslers Bell 0024 #Ebony Lit of Conanga 840 #TC Rancher 056 Kesslers Bell 8055 MARB +.24 #\*SAV Final Answer 0035 #Connealy Right Answer 746 + 79 Happy Dell of Conanga 262 Jais of Conanga 9585 16448448 Jase of Conanga 4660 #\*Mytty In Focus Jaze of Conanga 234 +.022 CEM \$EN BEPD .90 +61 .87 +106 .82 +11 .63 +32 +35

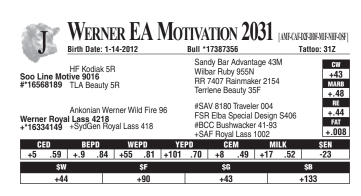


Connealy Front & Center - Reference Sire H

Ì	B/R Birth Date	CO		DR		<b>201</b>		-CAF-D2F-		NHF-OSF ttoo: 5	,	
Connealy C #*17031465	#*Connea omrade 13 Happy Ge	aly Conser 385 ee of Cona	sus 722 nga 919	29 9	Blue #+G	ELIIIY of SAR Nev	Conse Conan Desig	ga 16 In 5050			CW +40 MARB +.75	
B/R Miss AI *17382010		PRIME 40			High #+B	n Desigi I/R Amb	Directi ner Lad oush 28 Alpine 5	y 603	1		+.61 FAT 031	
CED +13 .47	BEPD 4	W 72 ∣+67	.63	YE +119	PD .52	+11	.32	MI +17	.34		∃N 23	
\$V +6			\$F +97		\$G +63					\$B +160		



B/R Compadre 5201 - Reference Sire I

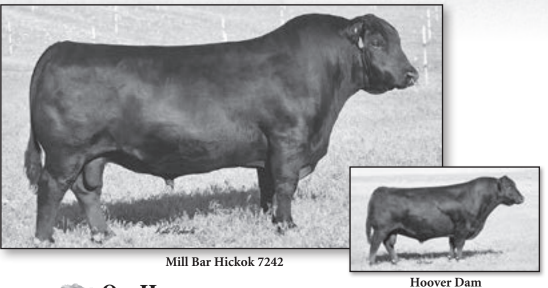




Werner EA Motivation 2031 - Reference Sire I







1	OFT HICKOK
100	Birth Date: 10-22-2018

Tattoo: 8308

#\*Connealy Consensus 7229 Mill Bar Hickok 7242 \*17351674 Mill Bar Bemindful Maid 6304 #\*Connealy Consensus Blue Lilly of Conanga 16 #\*SAV Final Answer 0035 Mill Bar Lady DI 3400 #\*SydGen CC&7

#Erica of Ellston C124

Bull 19642280

1+39 MARB 1+.60 RE 1+.54

#\*Hoover Dam
Oft Miss Hoover Dam 2055
17636214 Oft Miss Advantage 0048

Oft Advantage 423
Oft Miss Design 479

RADG DIM SC DDC
21 |+.24 .05 |+.74 .05 |+.85 .05 |+.27 .05

+10 .24 +.1 .37 +60 .32 +105 .21 |+.24 .05 |+.74 .05 |+.85 .05 |+27 .05 |

| CEM | MILK | SEN | SW | SF | SG | SB | BW | ADJ 205 |
| +8 .17 | +28 .21 | -20 | +66 | +93 | +50 | +143 | 74 | 690 |

 This is a thick, balanced, well rounded, maternally oriented bull who displays a super phenotype with demonstrated calving ease.



**Baldridge Command C036** 



## OFT COMMAND 8328 Birth Date: 10-13-2018 Bull 19642288

Tatton: 83

\*EF Commando 1366
Baldridge Command C036
\*18219911 Baldridge Blackbird A030

#\*EF Complement 8088 Riverbend Young Lucy W1470 #\*Hoover Dam Baldridge Blackbird X89

CW 1+41 MARB 1+.69 RE 1+.51 FAT 1+.029

Bar IV Chinook 210
Oft Miss Chinook 2116
#17564706 Oft Miss Forward 0064

#\*Shipwheel Chinook Miss Erica L of Bar IV #\*Connealy Forward O Miss in Focus 6035

CI	ED	BE	PD	WEI	PD	YE	סי	RAI	)G	DN	Ш	SC			DOC	C
+7	.22	+.5 .36 +61		+61	.32	2 +111 .20		I+.24	I+.24 .05 I+1		.05	05 I+.87		I+1	19	.05
CEM		MILK		\$EN		\$W		\$F		\$G		\$B		BW	ADJ	205
+8	.11	+31	.15	-20		+69		+95		+52		+147		75	7	15

This is a thick, balanced, well rounded, maternally oriented bull who displays a super phenotype with demonstrated calving ease.







## WR Journey-1X74 COMMERCIAL BULL [CAPADDP]

Tattoo: 8278

\*B/R Future Direction 4268 **WR Journey-1X74** #+\*16924332 2 Bar 5050 New Design 7831

#CA Future Direction 5321 B/R Ruby 9114 #+GAR New Design 5050 2 Bar 036 Lady 0107

FAT FAT

Oft Miss InFocus 0122 of 632 17093785 Oft Miss Design 578 of 63B

#\*Mytty In Focus Oft Miss Traveler 493 Oft New Design 63B O Miss Rainmaker 436

.18 +10 .10 78 726 +62 +81 +62 +144 +31 +66 +40 +106

• Very balanced EPD's all across the board describes this thick Journey son. Definitely one of the front pasture type.







Tattoo: 8335

I+.87

I+.006

**Musgrave Mediator** 



\*Musgrave Aviator Musgrave Mediator \*18129638 #Musgrave Barbara Lass 273

Oft Advantage 423
Oft Miss Advantage 8049
16471936 Oft Miss Design 5106

#### OFT MEDIATOR 8324 [DDP] Birth Date: 10-20-2018

Tattoo: 8324

#\*Koupals B&B Identity MCATL Forever Lady 1429-138 #\*Musgrave Boulder #MCATL Barbara Lass 931-719

#TC Oft Oft Oft

. IK.			I+.6
C Advanta			RE
	v Design 243	3-878	I+.3
New Des	ign 63B		FA
Miss Trav	eler 257 of 8	319	I+.0
RADG	DMI	SC	DOC

CI	ED .	BE	PD	WE	PD	YEF	PD	RAI	)G	DIV	II	SC			DOC	
+10	.20	6	.36	+57	.32	+101	.19	I+.23	.05	I+.34	.05	I+.81	.05	I+1	5 .0	5
CE	M	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW	ADJ 2	05
+13	.08	+30	.14	-11		+68		+89		+51	$\top$	+139	$\neg \Box$	77	756	Ĺ

• This Mediator son is a blend of phenotype and performance. Study his 205 weight.



#\*Hoover Dam Oft Miss Hoover Dam 2062 17714167 Oft Miss Infocus 9030

#### OFT MEDIATOR 8335 Birth Date: 10-19-2018

\*Musgrave Aviator Musgrave Mediator \*18129638 #Musgrave Barbara Lass 273

#\*Koupals B&B Identity MCATL Forever Lady 1429-138

#\*Musgrave Boulder #MCATL Barbara Lass 931-719

Oft

ydGen Crica of Ells		24			
ocus 632 Miss Des		2 of 2	IB		
RADG	DN	II .	SC	;	
25 .05	I+.28	.05	I+.81	.05	I+

BEPD WEPD DOC +10 .22 -.6 .36 +53 .31 +94 .20 I+.

CEM MILK SEN SW SI +14 .10 +32 .13 -17 +65 +94

· If docility is what you're looking for then check this Mediator son out of an outstanding Hoover







OFT RAMPAGE 8329
Birth Date: 10-13-2018 Bull 19642302

**SAV Final Answer 0035** 

#MCC Daybreak Quaker Hill Rampage 0A36 +\*16925771 +\*QHF Blackcap 6E2 of4V16 4355

#\*SAV Final Answer 0035 Oft Miss Final Answer 4074 18343639 Oft Miss Hoover Dam 2087

#+Boyd New Day 8005 #MCC Miss Focus 134 Ideal 4355 of 0T26 2440 \*QHF Blackcap 4V16 of 1H8

Tattoo: 8329

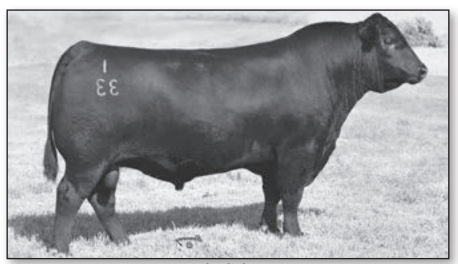
1-.002

#Sitz Traveler 8180 SAV Emulous 8145 #\*Hoover Dam Oft Miss InFocus 0120 of 632

 
 CED
 BEPD
 WEPD
 YEPD
 RADG
 DMI
 SC
 DOC

 +8
 .25
 +1.3
 .36
 +72
 .31
 +123
 .22
 |+.27
 .05
 |+.85
 .05
 |+1.01
 .05
 |+8
 .05
 \$EN \$W +9 .19 +24 .21 -23 +72

• This Rampage son should add capacity, fleshing ability and solid growth. His birth to yearling weight spread is very solid as his YW ranks in the top 9% of the breed.



Connealy Black Granite



· Look no further if you want heifers with beautiful ueeers and calm demeanor. As an individual he is as docile as they are calm.







## OFT JOURNEY 8289 Birth Date: 10-23-2018 Bull 19645186

\*B/R Future Direction 4268 WR Journey-1X74 #+\*16924332 Bar 5050 New Design 7831

In Focus 632 Oft InFocus 0030 16792801 Oft Miss Design 314 of 21

#CA Future Direction 5321 B/R Ruby 9114 I+33 MARB #+GAR New Design 5050 2 Bar 036 Lady 0107 #\*Mytty In Focus Oft Miss Traveler 493 RE I+.53 FAT Oft New Design 21 B O Miss Top Dawg 126

Tattoo: 8289

	ED		PD		PD			RAI			II				DO	
+6	.22	+1.0	.36	+56	.32	+93	.20	I+.21	.05	I+.36	.05	I+.30	.05	I+1	9	.05
				\$EN				\$F		\$G		\$B		BW	AD.	J 205
+9	.16	+30	.22	-14		+65		+90		+47		+137		76	7	17

• This individual offers all the convenience and value that his Journey sire has. Check his 205 day



Janssen Wyatt Earp 5110 - Sire of Lot 9



#\*Connealy Consensus 7229 Mill Bar Hickok 7242 \*17351674 Mill Bar Bemindful Maid 6304

Bar IV Hoover Dam 12
Oft Miss Hoover Dam 4121
18333592 Oft Miss Twenty/Twenty 1021

OFT HICKOK 8292
Birth Date: 10-22-2018 Bull 19646921

#\*Connealy Consensus Blue Lilly of Conanga 16 #\*SAV Final Answer 0035

#\*Hoover Dam Erica 117 of Bar IV

Mill Bar Lady DI 3400 Mill Brae Twenty/Twenty 8069 Oft Miss Advantage 9065

Tattoo: 8292

G.	υ.	DE	ru	WI-L	עי	ш	ער	nAl	שע	אוע	ш	ას			JUL	
+12	.22	7	.36	+54	.31	+93	.20	I+.22	.05	I+.52	.05	I+1.11	.05	I+23	3 .05	
CE	М	MI	LK	\$EN		\$W		\$F		\$G		\$B			ADJ 205	
+10	.15	+27	.18	-10		+61		+78		+47		+125		71	663	
	- 11					201		-								

· An excellent calving ease prospect with a lot of shape and very maternal traits.



## OFT BLACK GRANITE 8274 [DDP] Birth Date: 9-12-2018 GRANITE 8274 [DDP] Tattoo: 82

#\*Connealy Black Granite
Bar IV Black Granite
18530579 Erica 107 of Bar IV

#\*SAV Final Answer 0035 Oft Miss Final Answer 6055 19026664 Oft Miss Hoover Dam 4155 #\*Connealy Consensus 7229 #Eura Elga of Conanga 9109 #Connealy Lead On Miss Erica L of Bar IV

#Sitz Traveler 8180 SAV Emulous 8145 Bar IV Hoover Dam 12 Oft Miss InFocus 0116 of 632

RADG WEPD .33 | +65 .27 | +101 .13 | N/A N/A | N/A N/A | N/A N/A | N/A N/A CEM MILK \$EN \$W +12 .09 +27 .11 -1 +72 N/A N/A

 A Sale feature! The Top WW of Oft Fall Bull Offering! A very stout Black Granite son who offers a wide spread CED and BW to YW with very strong maternal traits. Dam is an outstanding first



#### OFT WYATT ERP 8290

#+\*SAV Resource 1441 Janssen Wyatt Earp 5110 \*18231101 +SAV Madame Pride 8827

#\*Hoover Dam Oft Miss Hoover Dam 2308 17636252 Oft Lady In Focus 8064 +Rito 707 of Ideal 3407 7075 \*SAV Blackcap May 4136 #+SAV 004 Density 4336 SAV Madame Pride 2330

#\*SydGen CC&7 #Erica of Ellston C124 #\*Mytty In Focus Oft Miss Design 581 of 63B

Tattoo: 8290

CW

1+44

MARB

I+.44

RE

I+.61

FAT

RADG MILK +4 .11 +26 .13 -17 +56 +90 +43 +133

• Dam is very feminine with a great disposition and udder. This very docile bull is Kyle's favorite.

Wyatt Earp says, "The less you bet, the more you lose when you win!"







1+28

I+.47

Tattoo: 8357



Hoover Dam - Sire of Lot 12

## OFT JOURNEY 8357 Birth Date: 10-29-2018 8357

**#CA Future Direction 5321** \*B/R Future Direction 4268 **WR Journey-1X74** #+\***16924332** Bar 5050 New Design 7831 B/R Ruby 9114 #+GAR New Design 5050

#\*SAV Brilliance 8077 Oft Miss Brilliance 4069 18342056 Oft Miss InFocus 0024

2 Bar 036 Lady 0107 #+SAV Bismarck 5682 SAV Blackcap May 5270 In Focus 632 O Miss Saugahatchee 929

RADG BEPD DMI WEPD DOC +9 .24 | -.1 .36 | +52 .31 | +86 .21 | N/A N/A | N/A N/A | N/A N/A | N/A N/A \$B BW ADJ 205 +124 73 680 +8 .18 +29 .21 -8 +60 +82 +41

· A smooth shouldered Journey son who should add all the convenience and value of his preem-

#### OFT HOOVER DAM 8313

#\*SydGen CC&7 Hoover Dam #\*16124994 #Erica of Ellston C124

#\*Connealy Confidence 0100 Oft Miss Confidence 2049 17613894 Oft Miss New Level 0058

#+SAF Connection CW SydGen Forever Lady 4087 #TC Gridiron 258 N/A MARB Erica of Ellston V65 N/A Connealy Tobin Becka Gala of Conanga 8281 RE #Ironwood New Level FAT

Oft Miss Traveler 835 of 71 N/A RADG DOC BEPD WEPD .25 | +.8 .36 | +50 .31 | +92 .22 | N/A N/A | N/A N/A | N/A N/A | N/A N/A | N/A \$EN \$W \$F ŚG \$B +9 .19 +26 .21 -2 +50 N/A

· A very balanced multi trait individual who will sire thickness, depth and muscle



## $\underset{\text{Birth Date: }10\text{-}23\text{-}2018}{\textbf{OFT}} \underset{\text{Bull }19647067}{\textbf{Command }8291} \text{ [DDP]}$

\*EF Commando 1366 Baldridge Command C036 \*18219911 Baldridge Blackbird A030

#\*Mytty In Focus
Oft Miss InFocus 1064
17385452 Oft Lady Design 124 of 036

CW Riverbend Young Lucy W1470 I+41 #\*Hoover Dam MARB Baldridge Blackbird X89 l+.66 #SAF Focus of ER RE Mytty Countess 906 #B/R New Design 036 Erica 84 of Bar IV I+.015

RADG BEPD WEPD DOC SEN SW \$F ŚG +7 .13 +29 .15 -14 +52

· One of those no fault heifer bulls with solid performance.



 
 CEM
 MILK
 \$EN
 \$W
 \$F

 +14
 .07
 +30
 .10
 +6
 +60
 +71
 • A heifer bull with a CED and BW EPD in the top 15% of the breed. He is a very balanced moderate framed individual.

+48



#### **OFT 2U66 8482B**

#+\*Summitcrest Focus 2U66 Oft 2U66 4040

Oft Miss Hoover Dam 2052

Oft Final Product 2073 Oft Miss Final Product 5186 18656405 Oft Lady Chinook 1041

Tattoo: 8482B #\*Mvttv In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061 #\*Connealy Final Product Oft Lady In Focus 8042 N/A #\*Shipwheel Chinook O Miss in Focus 6035 N/A

RADG DMI +4 .16 |+1.1 .34 |+59 .29 |+104 .12 | N/A N/A | N/A N/A | N/A N/A N/A N/A CEM MILK \$EN \$W +9 .07 |+35 .09 -19 +69 N/A N/A

• An attractive 2U66 son this progeny should be moderate and correct with thickness and eye

14	OFT Birth Date		668	402 Bull 196	42295	Tattoo:	8402	
Oft 2U66 4 18342058				Summi #*Hoo	y In Focus itcrest Elba 1 ver Dam ss Forward 0			CW N/A MARB N/A
Oft Miss Fr 18333651		4013		O Miss In Focu	ers Front Ra New Day 60 us 632 ss Magnitude	058		RE N/A FAT N/A
CED	BEPD	WEPI	D YE	PD RA	DG DI	MI SC		OC
+6 .15	+.1 .33	+52 .	27 +89	.11 N/A	N/A N/A	N/A N/A	N/A N/A	N/A
CEM	MILK	\$EN	\$W	\$F	\$G	\$B	BW A	ADJ 205
+8 .06	+34 .09	-11	+64	N/A	N/A	N/A	72	695

• This smooth shouldered 2U66 son has a pedigree packed with calving ease leaders. He should sire thick, attractive daughters that are moderate with beautiful udders.



#### Oft 2U66 8419

#+\*Summitcrest Focus 2U66 Oft 2U66 4040 18342058 Oft Miss Hoover Dam 2052

Oft Answer 1045 of 71 Oft Miss Answer 4119 of 1045 18333625 Oft Miss Hoover Dam 2061 Bull 19642308 #\*Mytty In Focus CW Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061 I+.51 #Connealy Answer 71 Oft Miss Davbreak 9069 #\*Hoover Dam Oft Miss Forward 0066

RADG BEPD WEPD .35 +50 .29 +91 .12 | I+.23 .05 | I+.21 .05 | I+1.09 .05 | I+12 .05 \$EN \$W \$F ŚG +6 .07 +33 .10 -11 +60 +94 +45

 2U66 son should produce thick attractive daughters. As his dam, granddam and great granddam are beautiful individuals with great udder and teat structure.



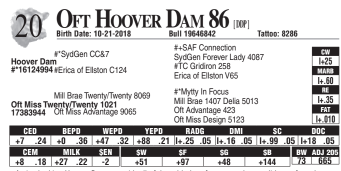




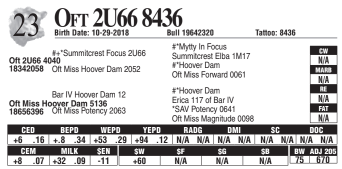
A bull that is a solid calving ease prospect. He should add length and muscle to his offspring.
 Check out his strong maternal traits.

22	<b>O</b> FI	2U	668	404B			
44	Birth Date	e: 9-20-20	18	Bull 196	22685	Tattoo: 8	3404B
Oft 2U66 4 18342058	#+*Summ 040 Oft Miss F			Summi #*Hoov	y In Focus itcrest Elba 1 ver Dam ss Forward 00		CW I+33 MARB I+.44
Oft Miss H 17959917		n 3083	079	#Erica Bar IV	Gen CC&7 of Ellston C1 Direction Rito 459	24	RE I+.32 FAT I+.022
CED	BEPD	WEP	D YE	PD RA	DG DN	II SC	DOC
I+5 .05	I+.9 .05	I+51 .	.05 I+87	.05 l+.21	.05 l+.32	.05 I+.97	.05 l+10 .05
CEM 1+9 .05	MILK 1+30 .05	\$EN -7	\$W +62	\$F +85	\$G +38	\$B +124	BW ADJ 205 71* 636

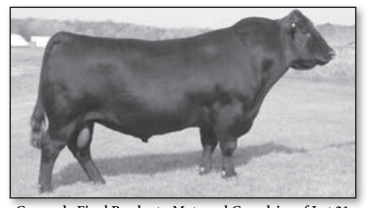
• A double-bred calving ease bull with very solid maternal traits.



 A nice looking Hoover Dam son with all of the added performance plus a solid set of numbers across the board.



 A bull that should make a good choice for turnout. He should stay true to his birth weight and add a lot of length to his progeny.



**Connealy Final Product - Maternal Grandsire of Lot 21** 

OFT COMM. Birth Date: 10-28-2018	AND 8297 [CAF-DDF] Tattoo: 8297
*EF Commando 1366 Baldridge Command C036 *18219911 Baldridge Blackbird A030	#*EF Complement 8088 Riverbend Young Lucy W1470 #*Hoover Dam Baldridge Blackbird X89  #*63
Oft Advantage 423 Oft Lady Advantage 8048A #16472004 Oft Miss Traveler 498	#TC Advantage RE Oft Miss New Design 243-878 I+.43 Ofts Traveler 819 of 8180 FAT Oft Lady Design 338 of 21 I+.008
GED BEPD WEPD Y	EPD RADG DMI SC DOC 3 .19 N/A N/A N/A N/A N/A N/A N/A
CEM MILK SEN SW	\$F \$G \$B BW ADJ 205
+8 .11 +28 .15 -14 +53	+90 +51 +141 72 618

• A big spread heifer bull with everything in place. \$B in top 5%.

21	OFT Birth Date			405 Bull 1964	2293	Tattoo:	8405
Oft 2U66 4 18342058				Summite #*Hoove	In Focus crest Elba 1 Per Dam s Forward 00		CW I+34 MARB I+.31
Oft Miss F 18007116	#*Conneal inal Produc Oft Miss In	t 3074		#Ebonis In Focus	aly Product 5 sta of Conan s 632 s Direction 70	ga 471	RE I+.34 FAT I+.025
GED +6 .17	BEPD +.7 .35	+53 .	Y3 29 +94			.05   I+.96	.05 I+11 .05
+9 .09	MILK +30 .12	\$EN -8	\$W +61	\$F +88	\$G +32	\$B +120	BW ADJ 205 75 655

 A clean made bull with lots of muscle and body shape. He should produce daughters that milk and have solid growth and elite end product merit.

25	OFT Birth Date	CON :: 10-20-201	/IMA	ND 82 Bull 1964		] Tattoo: 8	8271
Baldridge *18219911	Command	nando 1366 <b>C036</b> Blackbird A0	030	Riverber #*Hoove	omplement 8 nd Young Luc er Dam e Blackbird 2	cy W1470	CW 1+29 MARB 1+.55
Oft Miss M 16975099		gnitude 8051 1 <b>087</b> tage 7074	M	OCC Po Oft Adva	Emblazon 89 Ilyanna 8780 Antage 423 SS EXT 956		RE I+.32 FAT I+.022
CED +6 .23	BEPD +.1 .37	WEPD +58 .32	YEP +103			.05 l+.17	.05 I+10 .05
CEM +2 .13	MILK +28 .16	\$EN	\$W +65	\$F +83	\$G +44	\$B +127	BW ADJ 205 78 699





#\*Connealy Consensus 7229 Mill Bar Hickok 7242

\*17351674 Mill Bar Bemindful Maid 6304

#\*SAV Final Answer 0035 Oft Miss Final Answer 4062 18343646 Oft Miss Mentor 2044

#OCC Magnitude 805M Oft Miss Magnitude 0052 16975096 #Oft Miss In Focus 7044

## OFT HICKOK 8318 Birth Date: 10-28-2018 Bull 19642

#\*Connealy Consensus Blue Lilly of Conanga 16 #\*SAV Final Answer 0035

Mill Bar Lady DI 3400 #Sitz Traveler 8180 SAV Emulous 8145

#\*Connealy Mentor 7374

Oft Miss In Focus 0111

I+24 MARB l+.48 RE I+.50 I+.009

CW

I+37

MARR

Tattoo: 8318

	ED		PD	WEP			) R	ADG	DI	MI	SC			DOC
+13	.24	7	.36	+53	.31 +	94 .	21 N/A	N/A	N/A	N/A	N/A	N/A	N/A	A N/A
CE	M	М	LK	\$EN	\$1	V	\$F		\$G		\$B		BW	ADJ 205
+10	.17	+24	.19	-7	+5	4	+85		+44		+129		70	666
_									400/					

• A calving ease deluxe bull with a CED and BW EPD with top 10% of the breed. Should make calving worry free.



Baldridge Command C036 - Sire of Lot 29



## OFT HICKOK 8321 Birth Date: 11-10-2018 Bull 1964

Bull 19642267

#\*Connealy Consensus Blue Lilly of Conanga 16 #\*SAV Final Answer 0035 Mill Bar Lady DI 3400

I+.50 RE #+OCC Emblazon 854E OCC Pollyanna 878G l+.50 #\*Mytty In Focus Oft EXT 071 FAT

Tattoo: 8321

								OILEX	. 0, .						
C	ED	BEPD WEPD		YE	PD	RA	DG	DN	II	SC	;		DOC		
+9	.24	+.6	.37	+56	.32	+98	.22	l+.23	.05	l+.85	.05	I+.85	.05	I+2	3 .05
CI	EM	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW	ADJ 205
+8	.17	+25	.21	-16		+58		+81		+43		+123		72	636

Hickok son with an outstanding pedigree and solid numbers across the board



## OFT COMMAND 8312 Birth Date: 10-23-2018 Bull 19642311

#\*EF Complement 8088 Riverbend Young Lucy W1470 #\*Hoover Dam Baldridge Blackbird X89

#Kesslers Front Range 7520 O Miss New Day 6058 #\*Mytty In Focus O Miss Top Dawg 302

l+.61 RE I+.44

Tattoo: 8312

Tattoo: 8488

CED BEPD WEPD YEPD RADG DMI	30	DOC
+6 .22   +.2 .36   +47 .31   +85 .20   N/A N/A   N/A N/A	N/A N/A	N/A N/A
CEM MILK \$EN \$W \$F \$G	\$B	BW ADJ 205
+8 .10 +28 .12 -6 +51 +82 +50	+132	71 666

· Here is a bull with a great disposition and solid performance. Check him out.



Connealy Front & Center-Sire of Lot 28

## OFT 2U66 8488 Birth Date: 9-26-2018 Bull 1

Bull 19642317

+\*Summitcrest Focus 2U66 Oft 2U66 4040 18342058 Oft Miss Hoover Dam 2052

\*EF Commando 1366 Baldridge Command C036 \*18219911 Baldridge Blackbird A030

Oft Front Range 1134
OFt Miss Front Range 4137
18333613 Oft Miss In Focus 6037

#+\*SAV Angus Valley 1867 Oft Miss Angus Valley 5088 18656376 Oft Miss Hoover Dam 2086

+8 .09 +30 .11 -6

#\*Mytty In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061

#\*SAV Iron Mountain 8066 #+SAV May 2397 #\*Hoover Ďam

Oft Miss Design 314 of 21 N/A ED BEPD WEPD YEPD RADG DMI SC DOC .17 | +.4 .35 | +48 .29 | +87 .14 | N/A | N/ \$F \$G

\$EN \$W Heifer bull out of a beautiful Angus Valley daughter with a low BW.



## OFT FRONT AND CENTER 8285 Birth Date: 10-22-2018 Bull 19659497 Tattoo: 8285

#\*Kesslers Frontman R001 Connealy Front & Center \*17029809 Jais of Conanga 9585

Oft Miss Final Product 3068 17959849 Oft Miss InFocus 0017

#\*Connealy Final Product

#Connealy Front Page 0228 Kesslers Bell 0024 #Connealy Right Answer 746 Jase of Conanga 4660

\*Connealy Product 568 #Ebonista of Conanga 471 In Focus 632 Oft Miss Design 4001 of 21 MARB l+.30 RE l+.60 FAT

CW

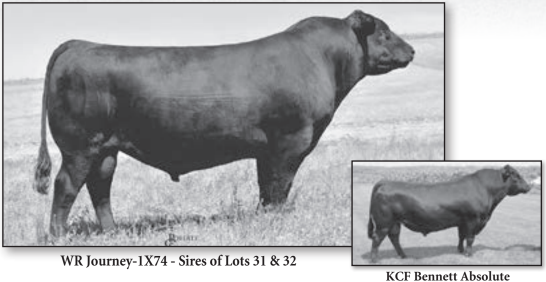
I+.019 RADG WEPD DMI .35 +55 .30 +96 .21 | I+.23 .05 | I+.38 .05 | I+1.20 .05 | I+16 .05 \$EN \$W \$F +11 .16 +28 .20 -10 +36 +62 +83

• This prospect is an individual with strong maternal strength, thickness and muscle shape. He will sire highly productive daughters.









OFT JOURNEY 8322

Sirth Date: 11-12-2018

Bull 196422 Tattoo: 8322 #CA Future Direction 5321

FAT

\*B/R Future Direction 4268 **WR Journey-1X74** #+\*16924332 Bar 5050 New Design 7831

#\*KCF Bennett Absolute Oft Miss Absolute 4033 18342035 O Miss In Focus 6036

B/R Ruby 9114 #+GAR New Design 5050 2 Bar 036 Lady 0107 #\*SAV Final Answer 0035

Thomas Miss Lucy 5152 #\*Mytty In Focus Oft Miss Advantage 913

+9	.25	+0	.36	+53	.32   +92	.22  I+.24	.05  I+.44	.05   I+.80	.05   I+17 .
CE	M	MI	LK	\$EN	\$W	\$F	\$G	\$B	
+8	.19	+27	.21	-19	+57	+95	+54	+149	73   63
This bull combines lourney Absolute and In Focus with above traits across the heard									

## OFT JOURNEY 8326 Birth Date: 10-29-2018 Bull 1964233

\*B/R Future Direction 4268 **WR Journey-1X74** #+\*16924332 Bar 5050 New Design 7831

In Focus 632

#CA Future Direction 5321 B/R Ruby 9114 #+GAR New Design 5050 2 Bar 036 Lady 0107 #\*Mytty In Focus

Oft Miss Traveler 493 #OCC Magnitude 805M Oft Lady Design 343 of 21

Tattoo: 8326

SEN SW I+9 .05 I+30 .05 -11

· Dam is a beautiful cow with a perfect udder.



## HOLLOWAY LIVESTOCK

1946 Sand Hollow Rd • Vale, OR 97918 • 541.473.4014

**Jerald** 208.250.7568

 $\mathbf{T}_{\mathsf{YLER}}$ 208.739.2891

COLTON 208.739.7089



#### **MINERAL TUBS**

- Highly Concentrated
- Low Consumption
- Low Cost to Feed



Consumption Guarantee HollowayLS@fmtcblue.com







Kesslers Front Range 7520 - Maternal Grandsire of Lot 33

## $\underset{\text{Birth Date: }10\text{-}30\text{-}2018}{OFT} \underset{\text{Bull }19668875}{Hoover} \underset{\text{Tattoo: }8304}{DAM} \, \underset{\text{Tattoo: }8304}{[\text{CAF-DDF}]}$

#\*SydGen CC&7 Hoover Dam #\*16124994# \*16124994 #Erica of Ellston C124

Oft Advantage 423
Oft Miss Advantage 6077
15887226 O Miss Top Dawg 313

#+SAF Connection SydGen Forever Lady 4087 #TC Gridiron 258 Erica of Ellston V65

#TC Advantage Oft Miss New Design 243-878 RPF Mr Premier Dawg O Miss Sho Drive 810

								O IVIIO	OHO	DIIVC	10				1 .010
CI	ED	BE	PD	WEPD		YEPD		RADG		DMI		SC		DOC	
+4	.22	+.3	.36	+43	.31	+82	.21	I+.25	.05	I+.02	.05	I+.77	.05	I+1	9 .05
CI	М	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW .	ADJ 205
+6	.17	+22	.21	-6		+39		+99		+50		+150		76	642

• This Hoover Dam son combines unique phenotypical traits with solid maternal. He is smooth shouldered and square on his feet.

33 OFT HICKOK Birth Date: 10-28-2018	X 8298 Bull 19642290 Tattoo: 8294
#*Connealy Consensus 7229 Mill Bar Hickok 7242 *17351674 Mill Bar Bemindful Maid 6304	#*Connealy Consensus Blue Lilly of Conanga 16 #*SAV Final Answer 0035 Mill Bar Lady DI 3400  #*L51
#Kesslers Front Range 7520 OFt Miss Front Range 2160 17728503 Oft Miss Direction 7004	# Kesslers Frontman R001   RE   #Kesslers Bell R230   H-50   Bar IV Direction Oft Miss Design 532 of 21B   H-016   H-0
CED BEPD WEPD YE	PD RADG DMI SC DOC
+10 .242 .36 +54 .32 +88	.21 N/A N/A N/A N/A N/A N/A N/A N/A

· Hickok son who demonstrates calving ease and high maternal. Individual should produce outstanding daughters.

+59

+45

+9 .16 +26 .20 -5

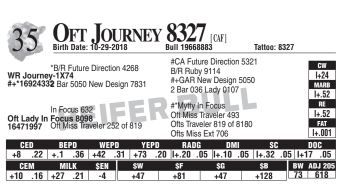
37	0	FT	21	160	58	4()	1						
1	Birth	Date:	9-16-2	018		E	Bull 19642331 Tattoo:					8401	
Oft 2U66 40 18342058	040	over Da			#*Mytty In Focus Summitcrest Elba 1M17 #*Hoover Dam Oft Miss Forward 0061						CW I+31 MARB I+.49		
Oft Lady In 16471962	#*Mytty In Focus t Lady In Focus 8083 471962 Off Miss Lead On 547						#Ćonne	Counte	of ER ess 906 ead On esolution				RE I+.16 FAT I+.040
CED	BE	PD	WE	PD	YE	PD	RAD		DM		SC		DOC
+7 .18	+.2	.36	+50	.30	+90	.14	I+.22	.05	I+.57	.05	I+1.27	.05 I+	14 .05
CEM	MII	LK	\$EN		\$W		\$F		\$G		\$B	BW	ADJ 205
+10 .10	+33	.14	-9		+62		+83		+37		+120	70	676

• This 2U66 son was produced by an attractive In Focus dam. He combines high maternal with rapid early growth.

34 OFT JOURNEY	8303 Bull 19642276 Tattoo: 83	03
*B/R Future Direction 4268 WR Journey-1X74 #+*16924332 Bar 5050 New Design 7831	#CA Future Direction 5321 B/R Ruby 9114 #+GAR New Design 5050 2 Bar 036 Lady 0107	I+19 MARB I+.46
#*Kesslers Frontman R001 Oft Lady Frontman 1086 17385553 Ofts Miss Ext 703	#Connealy Front Page 0228 Kesslers Bell 0024 +Ofts Ext 423 O Miss Top Dawg 128	RE I+.51 FAT I+.001
CED BEPD WEPD YEPD +6 .24 +.5 .36 +42 .31 +74 .		DOC 5 I+15 .05
CEM MILK \$EN \$W +8 .18 +27 .22 -4 +46	\$F \$G \$B +81 +44 +125	BW ADJ 205 74 663

• This is a smooth shouldered, taller calving ease prospect who is good on his feet and legs.

38					68						<b></b>	0400		
20	Birth Date: 11-4-2018						uii 19t	342322	:		Tattoo:	8400		
Oft 2U66 40 18342058							#*Mytty In Focus Summitcrest Elba 1M17 #*Hoover Dam Oft Miss Forward 0061						IV	CW N/A IARB N/A
Oft Miss To 18656333	#+*RB Tour Of Duty 177 Oft Miss Tour of Duty 5195 18656333 Off Miss Mentor 2044						+*BA #*Con	Lady 6	807 3 Mento	r 7374	7			RE N/A FAT N/A
CED	BEP	D	WE	PD	YE	PD	RA	DG	D	MI	S	;	DO	C
+6 .17	+.7	.35	+56	.29	+101	.13	N/A	N/A	N/A	N/A	N/A	N/A N	N/A	N/A
CEM	MIL	K	\$EN	T	\$W		\$F	,,,,	\$G	,	\$B			J 205
+9 .09		.11	-19		+63		N/A		N/A		N/A	70		43
• Here is an	individi	ıal w	ho nos	sesse	s stror	na ma	ternal	charac	teristi	cs alor	a with	thickne	ss ar	nd



A solid calving ease prospect with solid numbers on almost every trait.







Tattoo: 8404



Musgrave Mediator - Sire of Lot 39

#### OFT MEDIATOR 8315 \*Koupals B&B Identity CW \*Musgrave Aviator Musgrave Mediator \*18129638 #Musgrave Barbara Lass 273 MCATL Forever Lady 1429-138 #\*Musgrave Boulder #MCATL Barbara Lass 931-719 MARR I+.68 #HARB Pendleton 765 JH

Oft Miss New Generation 2120 17564709 Oft Miss Advantage 9032								DY TF Moonlight Dance of TLC Oft Advantage 423 Oft Strategy 414							+.48 FAT +.006
CE	D	BE	PD	WE	PD	YE	PD	RA	DG	DN	ΛI	SC		DO	C
+10	.20	-1.4	.36	+50	.31	+91	.18	I+.25	.05	l+.52	.05	I+.80	.05	I+15	.05
CE	M	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW AD	J 205

+93

A smooth good looking bull from an easy fleshing New Generation daughter.



Oil Field Sucker Rod in all sizes

Direct ship & cutting available

400 3rd Ave. North • Nampa, ID 83687

208-466-8913 (FAX)

800-851-8612 / 208-466-0036



Oft InFocus 9106

Oft Miss InFocus 1118 17459832 Oft Miss Design 323A of 21

#+\*Summitcrest Focus 2U66 Oft 2U66 4040 18342058 Oft Miss House 5 #\*Mvttv In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061

> In Focus 632 Ofts Ext 635 Oft New Design 21 B Oft Miss Advantage 905

RADG DMI WEPD .16 | +1.3 .35 | +43 .29 | +81 .12 | | +.23 .05 | | +.50 .05 | | +.98 .05 | | +11 .05 CEM MILK \$EN \$W +8 .06 +36 .11 -7 +54 +84 +31

· Another 2U66 son who combines positive qualities of In Focus, New Design, Strategy, Hoover Dam and FXT.

## Oft 2U66 8411

#+\*Summitcrest Focus 2U66 Oft 2U66 4040 #\*Mytty In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Hoover Dam 2052 Oft Miss Forward 0061 #\*Hoover Dam Erica 117 of Bar IV Bar IV Hoover Dam 12 Oft Miss Hoover Dam 5111 18656403 Oft Miss New Generation 2309 +SSR New Generation 154

Oft Miss Advantage 9085 RADG WEPD .16 +.7 .34 +51 .29 +94 .12 N/A N/A N/A N/A N/A N/A N/A N/A SEN SW \$F +9 .06 +32 .09 -15 +57

This prospect is a combination of two powerful sires in the Angus breed.

#### Oft 2U66 8482 . Bull 19642316

#+\*Summitcrest Focus 2U66 Oft 2U66 4040 Oft Miss Hoover Dam 2052

#\*Deer Valley All In Oft Miss All In 5082 18656392 Oft Miss Confidence 3043

#\*Mvttv In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061 #\*AAR Ten X 7008 SA +\*Deer Valley Rita 0274 #\*Connealy Confidence 0100 Oft Miss InFocus 1094

Tattoo: 8482

RADG +5 .17 |+1.9 .35 |+60 .29 |+107 .13 | N/A N/A | N/A N/A | N/A N/A N/A N/A N/A CEM MILK \$EN \$W +10 .09 +30 .10 -16 +62 N/A N/A

· Outstanding prospect with a solid BW to YW EPD spread. Out of a good performing All In daugh-



## FT COMMAND 8311

\*EF Commando 1366 **Baldridge Command C036**\***18219911** Baldridge Blackbird A030

#\*EF Complement 8088 Riverbend Young Lucy W1470 #\*Hoover Dam Baldridge Blackbird X89 #HARB Pendleton 765 JH

+SSR New Generation 154 Oft Miss New Generation 2098 17564700 O Miss in Focus 6033

DY TF Moonlight Dance of TLC #\*Mytty In Focus Oft Miss New Design 5002

RADG .36 +51 .20 | I+.26 .05 | I+1.10 .05 | I+.52 .05 | I+18 .05 SEN SW +10 .11 +26 .14 -10

· Great disposition individual with solid numbers on almost every trait.

2-5/#17







Connealy Forward - Maternal Grandsire of Lot 44



Deer Valley All In - Maternal Grandsire of Lot 47

44		F <b>H</b> I		X <b>8333</b> Bull 1964		Tattoo:	8333			
Mill Bar Hio *17351674	ckok 7242	. ´	nsus 7229 Maid 6304	Blue Lill #*SAV F	#*Connealy Consensus Blue Lilly of Conanga 16 #*SAV Final Answer 0035 Mill Bar Lady DI 3400					
Oft Miss Fo 16975209		61		Becky L #*Mytty	ealy Onward ee of Conar In Focus EXT 089		RE 1+.64 FAT 1+.003			
CED +9 .24	BEPD +1.0 .3	W∃ 7   +52	.32 +94	PD RAD .22   1+.23						
CEM +10 .17	MILK +25 .20	\$EN ) -12	\$W +52	\$F +84	\$G +50	\$B +134	BW ADJ 205 70 614			

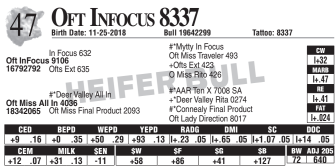
 Backed by a super productive maternally bred dam, this calf traces back to Connealy Forward, In Focus and EXT. He demonstrates calving ease superiority with high maternal traits.

	OFT irth Date:			OUNT Bull 19642		Tattoo: 8	3307
#N Stevenson Ro +*16647203#*				#MCĆ M #Sitz Alli	New Day 800 liss Focus 13 ance 6595 Pride 725		CW I+34 MARB I+.38
#*( Oft Miss Final 17959846 Of		3070		#Ebonist In Focus	aly Product 56 ta of Conang 632 Direction 70	a 471	RE 1+.46 FAT 1+.036
GED +11 .24 -1	BEPD .0 .36	₩ <b>∃</b> ₽ +42			DMI 05   I+.39 .		DOC .05 I+16 .05
111 121	MILK	\$EN -6	\$W +45	\$F +86	\$G +36	\$B +122	BW ADJ 205

• Prospect offers a great combination of calving ease, maternal and carcass. This calf will add length and structural soundness.

46	OF1 Birth Date		66 8	403 Bull 196	42313	Tattoo:	8403
Oft 2U66 4 18342058				Summi #*Hoov	/ In Focus tcrest Elba ver Dam s Forward 0		CW N/A MARB N/A
Oft Miss H 18333643		4167		Erica 1 In Focu	ver Dam 17 of Bar IV us 632 ss Direction 1		RE N/A FAT N/A
CED	BEPD	WEP		PD RAI		MI SC	
+9 .16	8 .35	+53	.29 +92	.12 N/A	N/A N/A	N/A N/A	N/A N/A N/A
CEM +11 .06	MILK +33 .10	\$EN -15	\$W +65	\$F N/A	\$G N/A	\$B N/A	BW ADJ 205 71 653

• Gentle individual with a great disposition. Offers calving ease with moderate growth.



• A true heifer bull with good performance and very solid maternal traits.





## American Angus Association Selection Tools



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

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

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

**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

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.

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

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

**Yearling Height (YH),** is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires. Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Docility (DOC),** is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units. Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (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.

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

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

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

The genetic evaluation produces a single set of EPDs for carcass traits where the units of measure are in trait format and analyzed on an age-constant basis.

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

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

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

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.

#### **FOOT SCORE**

Claw Set (Claw), is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

**Foot Angle (Angle),** is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

**\$VALUE INDEXES \$Value Indexes**, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

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.

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

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.

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

**Combined Value (\$C),** expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid. EPDs directly influencing a combined index are: CED, CEM, WW, YW, Milk, HP, DOC, MW, Angle, Claw, DMI, Marb, CW, RE and Fat.







Connealy Danny Boy



+8 .16 +26 .15 -20

A bull with a Royal Pedigree. If you're looking for a bull that does everything right this
is your guy. His dam is one of the top producing cows in our program. At 10 years of
age her udder is still flawless and she gets around like a cow half her age. This bull
has added thickness but is still very smooth in his makeup. Would be an asset to any
program.



Riverbend/BBAR Consensus 132

49 VC 1V1011VA11 Birth Date: 2-9-2018	Bull 19336624	Tattoo: 814
#*Soo Line Motive 9016 Werner EA Motivation 2031 *17387356 +*Werner Royal Lass 4218	HF Kodiak 5R TLA Beauty 5R Ankonian Werner Wild Fir +SydGen Royal Lass 418	
*Riverbend/BBAR Consensus 132 MA Queen 533 18320435 MA Queen 928	#*Connealy Consensus 7 +*Riverbend Blackbird WS #*BC Matrix 4132 MA Queen of Alliance 413	229 RE 901 I+.28 FAT
CED BEPD WEPD YEPD	RADG DMI	SC DOC
±0 20 ±2 8 35 ±50 22 ±107 1	Ο Ν/Δ Ν/Δ Ν/Δ Ν/Δ	Ν/Δ Ν/Δ Ν/Δ Ν/Δ

VC MOTIVATION 814

\$EN

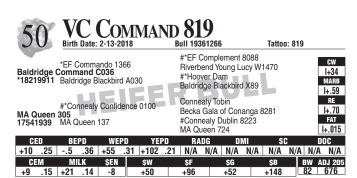
A bull with a flawless phenotype! He is thick and very easy-fleshing. His pedigree is
an outcross to most of today's popular genetics yet he still puts things together in
a solid performance package. His feet and leg structure are second to none. If you
want to keep replacement heifers this is one of our top choices of the sale offering.
Unmatched power in the females of this bull's pedigree.







**Connealy Confidence 0100** 



 A high performance high \$B bull. His dam is always one of the easiest fleshing cows we own. She is always one of the first to calve in the herd. If you want added thickness and performance in a moderate birth package this bull will be on your list sale day. We think he will stay true to his birthweight.

51	OFT Birth Date:	IN F	OCU	IS <b>82</b> 4 Bull 1964		Tattoo:	8245
Oft InFocu 16792792	In Focus 63 s 9106 Ofts Ext 63	_	et	Oft Mis +Ofts E	In Focus s Traveler 49 ext 423 Rito 426	3	I+36 MARB I+.46
	#Ironwood <b>ew Level 0</b> ( O Miss In F	084		Warder #*Mytty	od New Designs Blackcap ( In Focus s Advantage	š148 6309	RE 1+.28 FAT 1+.044
CED +8 .16	BEPD +0 .34	WEPD +43 .28	YEP +80			II SC N/A N/A	N/A N/A N/A
CEM +11 .07	MILK +33 .14	\$EN -9	\$W +52	\$F +82	\$G +37	\$B +118	BW ADJ 205 72 650

 An elite maternal pedigree that maximizes calving ease and performance. He is moderate framed, thick, muscular and good on his feet and legs. His strong maternal traits are in the top 20% of the breed.



- · Largest framed Oft bull in the sale who also has strong maternal traits.
- \*Indicates data provided by breeder



 This In Focus son should sire attractive calves with rapid early growth combined with calving ease.



#\*Connealy Black Granite
Bar IV Black Granite
18530579 Erica 107 of Bar IV

#\*Connealy Final Product
Oft Miss Final Product 3057
17959940 Oft Miss Direction 7013

#\*Connealy Consensus 7229 #Eura Elga of Conanga 9109 #Connealy Lead On Miss Erica L of Bar IV \*Connealy Product 568

\*Connealy Product 568 #Ebonista of Conanga 471 Bar IV Direction Oft Miss Traveler 115 of 71

								OIL WIR	os IIav	elel I	13 01 7	1		L	IN/PA
C	ED	BE	PD	WE	PD	YEF	D	RA	DG	DI	MI	SC	;	Į	DOC
+9	.16	+.3	.32	+54	.25	+84	.13	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CI	M	М	LK	\$EN		\$W		\$F		\$G		\$B		BW /	ADJ 205
+13	.09	+28	.11	+5		+63		N/A		N/A		N/A		70	723

- · This individual should add stature along with strong maternal.
- 17



MA Lynn 222 17228872





PA Fortitude 2500 - Sire of Lot 55



CSU Ram Nation 7105

#MA Lynn 052

Tattoo: 862

S cw	) cw
N/A	+46
MARB	MARB
N/A	+.54
RE	RE
N/A	+.43
FAT	FAT
N/A	+.037

						L	N/A +.037						
	CE	D	BE	PD	WE	PD	YE	PD	CE	М	MI	LK	\$EN
S	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ď	-3	.25	+4.6	.43	+56	.37	+91	.29	+4	.21	+24	.31	+0
	BW	AI	J 205		\$W			\$F		\$	G		\$B
	84		659	ß	N/A			N/A		N,	/A		N/A
				D	+45			+81		+4	13		+125

CSU Ram Time 0115

Rock'n D Bando 2803

CSU Miss Destination 2139

 An outcross pedigree with a lot of great cows in his pedigree. 052 is still producing in the herd at 10 years of age. An excellent choice if you want to keep replacements.

OFF FINAL PRODUCT 82/17

#### COMMERCIAL BULL #+\*Rito 1I2 of 2536 Rito 6I6 #+\*GAR-EGL Protege **PA Fortitude 2500** \***17418539** GG Clara 0171 S cw D cw LB 6807 Isabel 339 +44 I+44 MARB MARB #\*SydGen CC&7 GG Clara 7192 +1.10 l+.80 #\*KCF Bennett Absolute RE RE \*KCF Bennett Expert Z138 VC Queen Mother D642 +19343103 #MA Queen Mother 614 KCF Miss 4X13 W161 +.64 | I+.75 #Morgans Direction 111 9901 FAT FAT #MA Queen Mother 329 -.029 I-.003 YEPD CEM BEPD SEN +100 .89 +17 +55 .28 .24 +94 +3 .18 ADJ 205 \$W 680 +191 78 +50 +111 +80 +59 +86 +64

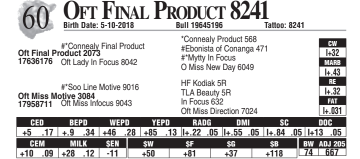
- A pedigree loaded with Pathfinders. Some of our very best cows are in there. A curve-bender bull with a lot of growth. His dam is a part of our ET program and produces as well as her mother.
- · Updated registration information available sale day.

#### **)**ft Final Product **8200** Birth Date: 2-18-2018 Tattoo: 8200 \*Connealy Product 568 #\*Connealy Final Product Oft Final Product 2073 #Ebonista of Conanga 471 #\*Mytty In Focus I+35 17636176 Oft Lady In Focus 8042 MARR O Miss New Day 6049 I+.30 #+SAV Bismarck 5682 #\*SAV Brilliance 8077 I+.47 SAV Blackcap May 5270 Oft Miss Brilliance 4082 18342029 Oft Miss Final Answer 0100 #\*SAV Final Answer 0035 FAT Oft Lady In Focus 8085 1+.021 .17 | +1.4 .34 | +56 .21 | +101 .12 | N/A N/A | N/A N/A | N/A N/A N/A N/A +9 .09 +26 .11 -9 +55

- A smooth taller framed prospect who should add stature to your herd.
- \*Indicates data provided by breeder

59	Birth Date:			KUDU Buli 19645		Tattoo: 82	247
Oft Final P 17636176	#*Connealy roduct 2073 Oft Lady In	3		*Connea #Ebonist #*Mytty I O Miss N	CW I+38 MARB I+.41		
Oft Miss In 16700856	In Focus 63 focus 9048 Oft Miss In		7	#*Mytty I Oft Miss #*Mytty I O Miss F	Traveler 493 n Focus		RE I+.22 FAT I+.035
CED	BEPD	WEPD	YEP				DOC
+8 .16	4 .34	+57 .2		.12  I+.22 .	სხ  I+.ნხ .	05 l+1.10 .0	
CEM	MILK	\$EN	\$W	\$F	\$G	\$B	BW ADJ 205
+11 .07	+33 .12	-17	+71	+88	+34	+122	74 753

• Prospect offers a great combination of calving ease, maternal and structural soundness.



 This Final Product son should add style and muscle from day one. He should produce attractive pattern, sound structured calves.



## OFT FINAL PRODUCT 8210 Birth Date: 2-18-2018 Bull 19645183 Tattoo: 8:

#\*Connealy Final Product Oft Final Product 2073 17636176 Oft Lady In Focus 8042

#+SAF Strategy 9015
Oft Lady Strategy 327
14519402 Oft Lady Design 122 of 036

 CED
 BEPD
 WEPD
 YEPD
 RADG
 DMI
 SC
 DOC

 +1
 .18
 +1.8
 .35
 +51
 .23
 +93
 .13
 |+.23
 .05
 |+.65
 .05
 |+.96
 .05
 |+.10
 .05

 CEM
 MILK
 SEN
 SW
 SF
 SG
 SB
 BW
 ADJ 205

 +11
 .10
 +28
 .16
 -14
 +53
 +89
 +38
 +127
 -76
 M/A

This Final Product son combines the positive traits of Strategy, New Design and Focus of ER. He
is well balanced with a defined muscle pattern.







• A bull closely related to Lot 58 from the Popular Command Bull. This bull would also be a great choice to keep the replacements.



#\*Hoover Dam
Bar IV Hoover Dam 12
17336461 Erica 117 of Bar IV

#MCC Daybreak

Oft Miss Daybreak 9086 16705501 Oft Lady Strategy 330

#\*Mytty In Focus Erica 107 of Bar IV #+Boyd New Day 8005 #MCC Miss Focus 134

#+SAF Strategy 9015 Oft Miss EXT 089

Tattoo: 8249

CI			PD		סי		PD		DG						DOC	
+8	.18	+.4	.35	+46	.30	+84	.15	I+.25	.05	I+.05	.05	I+1.32	.05	l+1	0. 0	5
CE	М	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW	ADJ 2	05
+10	.10	+24	.17	-4		+46		+100		+57		+158		74	661	
													_			

• This Hoover Dam son should add style and muscle from day one. He should produce attractive patterned, solid structured, slick haired offspring.

62	OFT Birth Date			RODI Bull 196	JCT 8	258 Tattoo	: 8258
Oft Final P 17636176	#*Conneal roduct 207 Oft Lady In	3		#Ebon #*Mytt	ealy Product ista of Cona y In Focus s New Day 6	nga 471	CW 1+34 MARB 1+.46
Oft Miss H 18007172	#*Hoover Dover Dam Oft Miss Int	3067		#Erica In Foc	Gen CC&7 of Ellston C us 632 ss Advantag		RE 1+.44 FAT 1+.012
CED +4 .17	BEPD +.9 .34	WEPD +54 .2	YEP 9 +100	D RA .13 N/A	DG D N/A N/A	MI SI N/A N/A	DOC N/A N/A N/A
CEM +10 .09	MILK +27 .12	\$EN -14	\$W +54	\$F +98	\$G +42	\$B +140	BW ADJ 205

• 8258 was produced by an attractive Hoover Dam dam with high maternal, very sound structure and a beautiful udder.



Lucy celebrates with the first drink from a newly installed Tire Tank.



- Serving Western Idaho and Eastern Oregon
  - Retail Fertilizer and Chemical Products

1700 SW 4th St. Ontario, Oregon (541) 889-2353

315 W. Commercial Weiser, Idaho (208) 549-2143

17505 Simplot Blvd. Caldwell, Idaho (208) 459-3694





I+18

I+30

Tattoo: 848



WR Journey-1X74 - Sire of Lot 64



\*Connealy Stingray 9618 **MA Sting Ray 531 18320700** #MA Heiress 038

#Rockn D Ambush 1531 MA Blackcap Pride Y107 +17024133 #RDM Miss Rito of 019 703

#\*Connealy Final Solution Powa of Conanga 9618 +SydGen 4026 Midland 7486 MA Heiress 634

#Paramont Ambush 2172 MS Blackcap Band of RD 1301 #Westwind Rito 8503 DJH 019 Tonto N Pine 343

RADG WEPD DOC | I+7 | .05 | I+.7 | .28 | I+37 | .21 | I+62 | .05 | N/A I+13 .05 I+24 .13 -4 +38 +61 +41

• Another bull with a Dam in our ET Program. A lot of Pathfinders in this pedigree. People have been very pleased with the Sting Ray sons and remark at how well they hold up even under less than ideal conditions.

#### VC Journey 807 Tattoo: 807 #CA Future Direction 5321 \*B/R Future Direction 4268 **WR Journey-1X74** #+\*16924332 Bar 5050 New Design 7831 B/R Ruby 9114 #+GAR New Design 5050 N/A MARR 2 Bar 036 Lady 0107 N/A \*MA Gridiron Y102 of BB MA Gridmaster 351 MA Patricia 508 N/A VC Everelda Pride 641 19644954 +MA Everelda Pride X008 #\*Sitz Madison 10477 #RDM Miss Rito of 019 703 EED BEPD WEPD YEPD RADG DIMI SC DOC .24 +2.1 .35 | +48 .22 | +80 .19 | N/A N/A | N/A \$EN +6 .17 +26 .17 -7 +48

· A pedigree loaded with Pathfinders. A solid performance bull with one of the lowest birthweights of the Vallad 2 year olds.

## OFT FINAL PRODUCT 8266 [DDP]

#\*Connealy Final Product Oft Final Product 2073 17636176 Oft Lady In Focus 8042

Oft Advantage 423
Oft Miss Direction 7007
15887225 O Miss Top Dawg 309

+10 .07 | +26 .14 | -7

MA Ester C534

+18320409

\*Connealy Product 568 #Ebonista of Conanga 471 #\*Mytty In Focus O Miss New Day 6049 #TC Advantage

Oft Miss New Design 243-878 RPF Mr Premier Dawg O Miss Independence 901

.16 | +.1 .35 | +42 .29 | +81 .13 | | +.23 .05 | | +.56 .05 | | | +1.09 .05 | | +13 .05

· A moderate framed individual that is smooth shouldered, straight, muscular and long.

#### OFT BLACK GRANITE 8262 [DDP] #\*Connealy Consensus 7229 CW #\*Connealy Black Granite Bar IV Black Granite #Eura Elga of Conanga 9109 I+14 #Connealy Lead On Miss Erica L of Bar IV 18530579 Erica 107 of Bar IV MARB 1+.34 #TC Advantage Oft Miss New Design 243-878 RE Oft Advantage 423 I+.42 Oft Miss Advantage 9065 16700860 Oft Miss Design 5123 FAT Oft New Design 21 B Ofts Miss Rito 608 I-.008 RADG BEPD WEPD DOC .16 -1.2 .33 +46 .26 | +73 .12 | I+.18 .05 | I-.06 .05 | I+.54 .05 | I+17 .05 +12 .07 | +23 .14 | +12 | +54 +38 +73

Black Granite son who demonstrates solid maternal and feed efficiency traits. \$EN top 10%.

## COMMERCIAL BULL

\$EN

#\*WK Bobcat MA Blackcap 629 #\*EF Complement 8088

#MA Ester 2006

#Connealy Right Answer 746 #\*WK Miss Angus 7127 #Rito 6I6 of 4B20 6807 MA Miss Design 106

#Basin Franchise P142 +FF Everelda Entense 6117 #GDAR Traveler 71 #RDM Miss Triple Threat 0045

RE RE N/A I-.01 FAT FAT N/A I+.076

\$ **cw** D **cw** N/A I+19

N/A I+.33

	UL									100	LVII.		ΨE14
S	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ď	N/A I+10	.05	I-1.0	.05	I+39	.05	I+72	.05	I+12	.05	I+37	.05	+0
Ī	BW	AE	JJ 205		\$W			\$F		\$	G		\$B
	74		743	3	N/A			N/A		N	/A		N/A
				+59			+86		+2	23		+109	

• A bull that will sell with No Papers. We unfortunately lost his sire early and this was his only son and we didn't get him DNA tested so we were unable to paper the Sire. He made the sale as the Top WW of Vallad 2 Year Old Bulls. This bull would at the front of the offering if he had registrations papers. A true standout.

66	OFT Birth Date		Focu	S 826		Tattoo:	8260			
Oft InFocu 16792792	In Focus 6 s 9106 Ofts Ext 63			Oft Miss +Ofts Ex	#*Mytty In Focus Oft Miss Traveler 493 +Ofts Ext 423 O Miss Rito 426					
Oft Miss F 17959858	#*Conneal inal Produc Oft Miss In	t 3059		#Ebonist	aly Product 5 ta of Conanç 632 EXT 024		N/A RE N/A FAT N/A			
CED	BEPD	WEP	D YEPI	RADO	G DM	I SC	DOC			
+5 .15	+.3 .33	+44 .	28 +84 .	12 N/A N	N/A N/A	N/A N/A	N/A N/A N/A			
CEM	MILK	\$EN	\$W	\$F	\$G	\$B	BW ADJ 205			
+11 .06	+30 .12	-8	+48	N/A	N/A	N/A	75 661			

• Here is an individual with maternal strengths, thickness and muscle shape. He should sire highly productive daughters.

70	VC STING I	<b>R</b> AY <b>856</b>	
10	Birth Date: 3-28-2018	Bull 19670147	Tattoo:
MA Sting F 18320700	*Connealy Stingray 9618 Ray 531 #MA Heiress 038	#*Connealy Final Sc Powa of Conanga 90 +SydGen 4026 Midl MA Heiress 634	618
	MA New Matrix 7163	#*BC Matrix 4132	1100

MA Elba 342 17542074 MA Elba 934

WEPD

BEPD

856 #MA Blackcap Empress 4132 FAT MA Triple Cut 7085 #MA Elba 327 RADG

I+7 .05 | I+.2 .28 | I+40 .20 | I+81 .05 | N/A N/A | N/A N/A | N/A N/A | N/A N/A \$EN \$W \$F I+9 .05 I+26 .11 | -6 +82

· A great low birth prospect that has some of our top cows in his pedigree. A unique pedigree that would be an outcross to most of today's genetics.

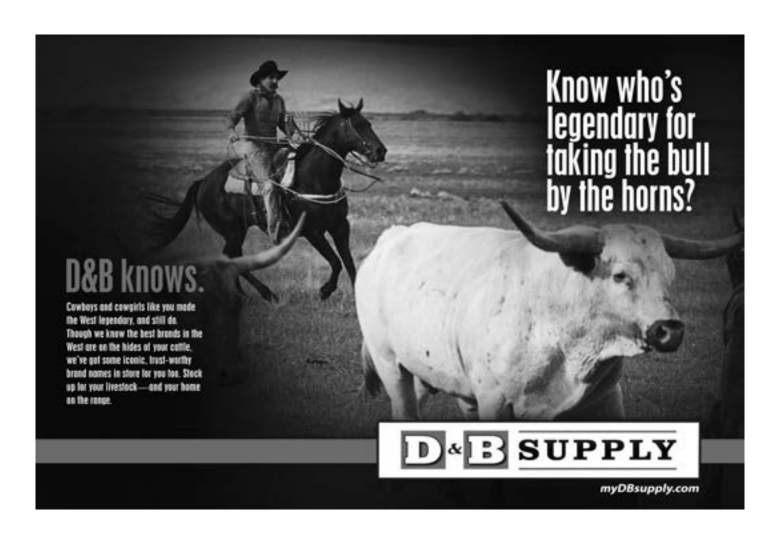
## 3B Hay & Farm



Assisting with all your hay and straw needs

208-739-0601

Proud supporters of Oft, Vallad Bull Sale









B/R Compadre 5201

LAR Danny Boy 44



A sale feature! We are really excited about these Compadre Sons. This bull is a
Performance Heifer bull that stands out in all of the traits that will affect your bottom
line. If you want them to come light and easy yet mash down the scales and carry that
through to finish take a look at this bull. You will see more Compadre influence in the
years to come. Your chance to own one of the first!



**Connealy Danny Boy** 

72 VC FLAT TOP	938 Bull 19644961 Tattoo: 938
#*Connealy Black Granite Werner Flat Top 4136 *18094501 #+*Werner Lady 0304	#*Connealy Consensus 7229 #Eura Elga of Conanga 9109 #CRA Bextor 872 5205 608 +*SandPoint Lady 7869  ### CRA Bextor 872 5205 608   +*SandPoint Lady 7869
#Connealy Danny Boy MA Lady W909 +16537181 #Thomas Lady 6299	#Connealy Timeline RE Energy of Conanga 4851 I+.49 #Thomas Latigo FAT Thomas Lady 0354 I+.002
CED   BEPD   WEPD   YEPD     1+8 .05   1+.3 .05   1+47 .05   1+94 .1	RADG DMI SC DOC 05   N/A N/A   N/A N/A N/A N/A N/A
CEM MILK \$EN \$W 1+7 .05   1+22 .05   -12 +40	\$F \$G \$B BW ADJ 205 +87 +46 +133 92 662

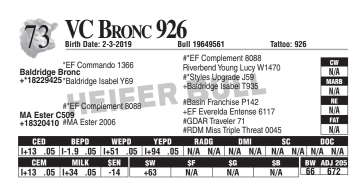
A Performance Standout that stems from one of the top cows of our ET program. If you
want added thickness and yet a bull that will produce those heifers that you will want
to keep this is going to be one of your top picks sale day.







**EF Complement 8088** 



• A no-fault calving ease prospect in this bull. Few bulls can match his calving ease and growth spread. This bull has a dam from our ET Program. If you want a pedigree loaded with powerful cows this is one of our top picks. He traces back to the original Cow 30 who produced generations of Pathfinder cows and sale topping bulls throughout her lifetime. This bull will be on everyone's list sale day.

Bull 19642319

#\*Mytty In Focus Summitcrest Elba 1M17 #\*Hoover Dam Oft Miss Forward 0061

#\*Hoover Dam

Erica 117 of Bar IV #Connealy Lead On Ofts Miss Resolution 803

MA Queen Mother 034

N/A

#\*Connealy Forward

MA Queen 724 RADG

.05 | I+2.8 .05 | I+45 .05 | I+83 .05 | N/A N/A | N/A N/A | N/A N/A N/A N/A

\$F

N/A

Tattoo: 8417

CW

N/A

Oft 2U66 8417

#+\*Summitcrest Focus 2U66 Oft 2U66 4040

18342058 Oft Miss Hoover Dam 2052

MA Back to Basics 202

WEPD

\$EN \$W

+35

MA Queen 416 17953755 MA Queen 221

I+5 .05 I+22 .05 -5

Bar IV Hoover Dam 12 Oft Miss Hoover Dam 5117 18656309 Oft Miss Lead On 547



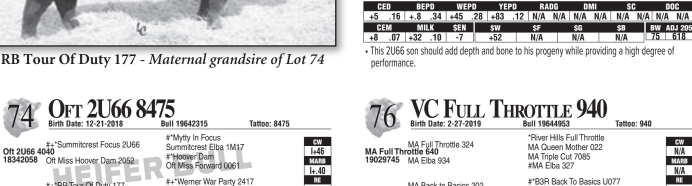
+\*BA Lady 6807 305

#\*Shipwheel Chinook Oft Miss Direction 7077

.34 | +64 .28 | +111 .13 | 1+.24 .05 | 1+1.00 .05 | 1+1.04 .05 | 1+14 .05

+91

+40



I+.48

FAT

+75

#+\*RB Tour Of Duty 177

WEPD

MILK \$EN \$W

Oft Miss Tour of Duty 5075 18656370 Oft Lady Chinook 1206

+12 .09 +33 .11 -28

<sup>•</sup> Solid heifer bull with strong maternal traits in the top 10%. Check his 205 day weight.

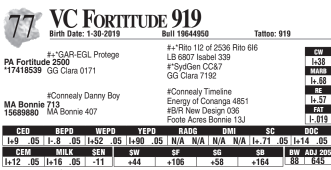
<sup>•</sup> A standout since he was a calf. One of the youngest yearlings in the sale but he was just as big as the older bulls when we weaned. He is long and smooth.



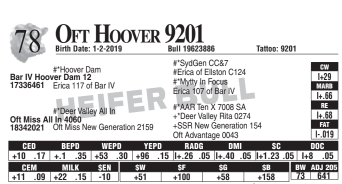




PA Fortitude 2500



One of the top \$B bulls of the 2020 sale offering from one of our high production females. She
is 13 but still has an udder of a 5 year old. Solid feet and legs with longevity in this prospect. If
you want cattle that stand the test of time under the harsh conditions we have here in Eastern
Oregon this is a top choice.



• A solid heifer bull with very solid growth and solid maternal. Check his \$B.



 A Bronc son with added frame and performance. His pedigree is loaded with Pathfinders and his dam is well on her way to becoming another Pathfinder.



Hoover Dam - Sire of Lot 81

79 OFT HOOV Birth Date: 1-11-2019	ER 9203 Bull 19642278	Tattoo: 9203
#*Hoover Dam Bar IV Hoover Dam 12 17336461 Erica 117 of Bar IV	#*SydGen CC&7 #Erica of Ellston C12 #*Mytty In Focus Erica 107 of Bar IV	CW I+27 MARB I+.56
#*Shipwheel Chinook Oft Lady Chinook 1206 17414970 Oft Miss Direction 7077	#+HA Image Maker 0 #Apex Eriskay 5506 Bar IV Direction Oft Miss Traveler 252	I+.46
CED BEPD WEPD +12 .17 -1.6 .35 +44 .30	YEPD RADG DMI +78 .15  +.21 .05  +.36	
7.12 7.17 7.10 7.00 7.11 7.00	+78 .15   +.21 .05   +.36 . sw sf sg	.05   I+1.35 .05   I+6 .05 \$B BW ADJ 205
	+51 +78 +47	+126 67 626

 This outstanding heifer bull prospect will have you sleeping soundly and will provide the added luxury of very solid maternal and end product merit.

81		INF(		834/ Bull 1964		Tattoo: 8	3344
Hoover Dar #*16124994				SydGen #TC Gri	Connection Forever La diron 258 Ellston V65	•	CW 1+29 MARB 1+.64
Oft Miss In 16792802	In Focus 63 Focus 001 Oft Miss De	7	of 21	Oft Miss Oft New	In Focus Traveler 49 Design 21 Top Dawg 1	В	RE I+.49 FAT I+.001
CED +7 .22	BEPD +.1 .36	WEPD +45 .31	¥49 +80		05 I06	.05 I+1.09	.05 I+21 .05
CEM +9 .16	MILK +24 .23	\$EN -4	\$W +47	\$F +95	\$G +53	\$B +148	BW ADJ 205 70 659

· This Hoover Dam son has a great birth to weaning spread







Werner EA Motivation 2031 - Sire of Lot 82



BEPD WEPD YEPD

#Connealy Answer 71
Oft Answer 1045 of 71 17295809 Oft Miss Daybreak 9069

In Focus 632 Oft Miss Infocus 9023 16700863 Oft Miss Magnitude 552

#\*SAV Final Answer 0035 Euro Reeka of Conanga 3539 #MCC Daybreak Oft Miss New Design 230-878 #\*Mytty In Focus Oft Miss Traveler 493 #OCC Magnitude 805M

RADG

Oft EXT 071 SC +7 .16 | -.5 .35 | +45 .29 | +78 .13 | N/A N/A | N/A N/A | N/A N/A N/A N/A 
 CEM
 MILK
 \$EN
 \$W
 \$F
 \$G
 \$B

 +8
 .07
 +28
 .13
 -7
 +51
 +78
 +35
 +114

Tattoo: 909

N/A

Tattoo: 8341

• This docile heifer bull prospect makes being in the cattle business fun.

	TION 918	T. II
Birth Date: 1-30-2019	Bull 19670149	Tattoo: 918
#*Soo Line Motive 9016 Werner EA Motivation 2031 *17387356 +*Werner Royal Lass 4218	HF Kodiak 5R TLA Beauty 5R Ankonian Werner W +SydGen Royal La:	WVDB
MA Gridmaster 351 VC Everelda Pride 641 19644954 +MA Everelda Pride X008	+*MA Gridiron Y102 MA Patricia 508 #*Sitz Madison 104 #RDM Miss Rito of	2 of BB RE N/A FAT
CED BEPD WEPD YE	EPD RADG DI	VII SC DOC
I+2 .05 I+2.2 .05 I+49 .05 I+86		N/A N/A N/A N/A
CEM MILK SEN SW	\$F \$G	\$B BW ACT 205
I+5 .05 I+20 .05 -11 +40	N/A N/A	N/A 78 705*

- An outcross pedigree with a lot of performance. He is long and smooth with an excellent feet and leg structure.
- \*Indicates data provided by breeder



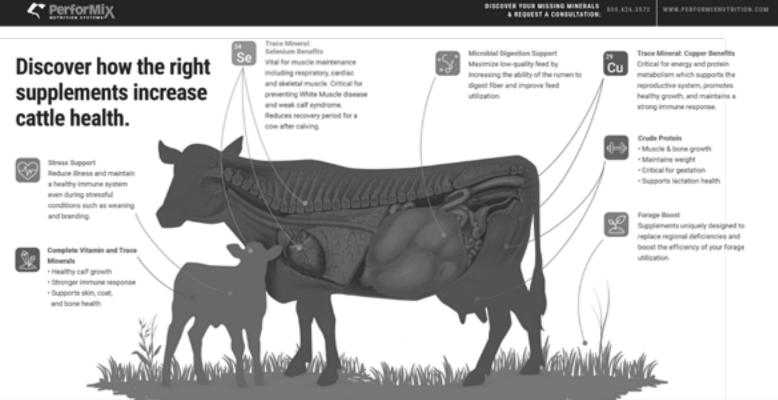
#+\*GAR-EGL Protege PA Fortitude 2500 \*17418539 GG Clara 0171

\*KCF Bennett Expert Z138
VC Queen Mother D610
+19338657 #MA Queen Mother 614

#+\*Rito 1I2 of 2536 Rito 6I6 LB 6807 Isabel 339 #\*SydGen CC&7 GG Clara 7192 #\*KCF Bennett Absolute KCF Miss 4X13 W161 #Morgans Direction 111 9901

#MA Queen Mother 329 WEPD RADG DMI I+7 .05 | I+.2 .05 | I+55 .05 | I+97 .05 | N/A N/A | N/A N/A | N/A N/A N/A N/A \$EN \$W I+11 .05 I+23 .05 N/A +53 N/A N/A

 A moderate-framed yet thick individual with a ton of length. His Dam stems from our ET Program. If you want added length and an easy fleshing individual this will be one of your top





Learn about our free nutritional analysis and see our complete supplement lines at performixnutrition.com



I+38 MARB

I+.47

I+.30

CW

I+35

l+.77

RE

l+.46

FAT



Tattoo: 8351



Oft Miss Direction 7078 16182186 Oft Miss Design 471

## OFT FINAL PRODUCT 8340 Bull 19642328

\*Connealy Product 568

#\*Connealy Frouct 588
##Connealy Final Product
Oft Final Product 2073
##Ebonista of Conanga 471
##Mytty In Focus
O Miss New Day 6049

##Organs Direction ##Morgans Direction 111 9901

#Morgans Direction 111 9901 Erica 82 of Bar IV Oft New Design 21 B Oft Miss Traveler 835 of 71

ı	CI	ED	BE	PD	WEP	סי	YE	PD	RA	DG	D۱	Al .	SC	;		OC
	+3	.17	+1.3	.36	+49	.31	+86	.13	I+.21	.05	I+.36	.05	I+.85	.05	I+12	2 .05
	CE	M	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW A	ADJ 205
	+9	.07	+32	.15	-8		+58		+86		+39		+124		74	660

• Clean made bull with muscle and shape. Maternal traits in the top 10%



#\*Hoover Dam
Bar IV Hoover Dam 12
17336461 Erica 117 of Bar IV

#\*Hoover Dam

Oft Miss Hoover Dam 2101 17636282 Oft Miss New Design 5002 #\*SydGen CC&7 #Erica of Ellston C124 #\*Mytty In Focus Erica 107 of Bar IV #\*SydGen CC&7

#\*SydGen CC&7 #Erica of Ellston C124 Oft New Design 21 B Oft Miss Advantage 918 I+27 MARB I+.66 RE I+.56 FAT I-.006

CE	D	BE	PD	WE	PD	YE	PD	RA	DG	DI	MI	S	C	D	OC
+8	.17	3	.35	+41	.30	+76	.15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CEI	M	MI	LK	\$EN		\$W		\$F		\$G		\$B		BW A	NDJ 205
+10	.10	+28	.15	-3		+45		+91		+55		+147		72	661

• A smooth taller framed prospect who is good on his feet and legs.



## VC FORTITUDE 931

19644951 Tattoo

#+\*GAR-EGL Protege
PA Fortitude 2500
\*17418539 GG Clara 0171

#\*WK Bobcat
#\*WK Bobcat
#\*WK Ma Lynn 360
17542016 MA Lynn 645

##\*Rito 1/2 of 2536 Rito 6/6
LB 6807 Isabel 339
#\*SydGen CC&7
GG Clara 7192

#Conneally Right Answer 746
#\*WK Miss Angus 7127
BT Future Direction 478N

| DM Lynn 906 | I-.003 | CEO | BEPD | WEPD | YEPD | RADG | DMI | SC | DOC | DC | L+10 | .05 | I-.10 | .05 | I+50 | .05 | I+91 | .05 | N/A | N/A

 A high performance bull that has really grown from weaning to yearling. He is one of the top \$B bulls of the sale offering and a bull that could've started the yearling section. We really like this bull.

#### OFT INFOCUS 8338 Tattoo: 8338 #\*Mytty In Focus CW In Focus 632 Oft InFocus 9106 16792792 Ofts Ext 635 Oft Miss Traveler 493 I+28 MARB O Miss Rito 426 l+.45 RE #\*Mytty In Focus In Focus 632 Oft Miss Traveler 493 I+.23 Oft Miss InFocus 0131 of 632 17093793 Oft Miss Direction 7004 Bar IV Direction FAT Oft Miss Design 532 of 21B RADG WEPD DOC +8 .15 | +.1 .35 | +43 .29 | +79 .11 | I+.21 .05 | I+.32 .05 | I+.78 .05 | I+12 .05 MILK \$EN \$W +11 .05 +32 .14 -6 +53 +79 +37

• This high maternal prospect is out of an outstanding In Focus dam who has a tight udder with finger like teats.

#### VC Flat Top 924 #\*Connealy Consensus 7229 CW #\*Connealy Black Granite Werner Flat Top 4136 \*18094501 #+\*Werner Lady 0304 #Eura Elga of Conanga 9109 #CRA Bextor 872 5205 608 +\*SandPoint Lady 7869 I+.68 #Stevenson Benchmark N190 RE Diamond Benchmark 3R65 +Diamond Enchantress N616 1+.46 MA Lady 229 #17229013 +MA Lady W908 #Connealy Danny Boy I+.002 #Thomas Lady 6299 RADG BEPD WEPD I+12 .05 | I-9 .05 | I+44 .05 | I+91 .05 | N/A | N/A | N/A | N/A | N/A | N/A | I+11 .05 | CEM | MILK | SEN | SW | SF | SG | SB | BW ADJ 208 \$EN

 A spread bull that puts all of the traits together. Low Birth, Performance, and Carcass Traits make him complete. Pathfinder Dam.

+87

+50

I+11 .05 I+32 .05 -17

# Complete Line of Irrigation Systems New & Used Equipment



PVC • Gated Pipe • Drainage Pipe • Center Pivots Pumps • Steel Culverts • Wheelines • Handlines



541.889.9063

1398 Malheur Drive • Ontario

(Corner of Yturri Beltline & North Verde)







Baldridge Bronc - Sire of Lots 90 and 91

## 93 OFT FINAL PRODUCT 9205 Buil 19642303 Tattoo: 92

#\*Connealy Final Product Oft Final Product 2073 17636176 Oft Lady In Focus 8042

Oft Miss Brilliance 4081 18342026 Oft Miss New Level 0058

#\*SAV Brilliance 8077

\*Connealy Product 568 #Ebonista of Conanga 471 #\*Mytty In Focus O Miss New Day 6049 #+SAV Bismarck 5682

#+SAV Bismarck 5682 SAV Blackcap May 5270 #Ironwood New Level Oft Miss Traveler 835 of 71

 CED
 BEPD
 WEPD
 YEPD
 RADG
 DMI
 SC
 DOC

 +4
 .17
 +1.5
 .35
 +49
 .29
 +91
 .14
 |+2.3
 .05
 |+7.1
 .05
 |+1.02
 .05
 |+10
 .05

 CEM
 MILK
 \$EN
 \$W
 \$F
 \$G
 \$B
 BW
 ADJ 205

 +9
 .09
 +32
 .13
 -7
 +57
 +85
 +30
 +115
 .74
 635

· Moderate framed Final Product son also combines solid growth and carcass merit.

	90	VC Birth Date		NC 92	23 Bull 1964	4952	Tattoo	o: 923
	Baldridge I +*18229425	*EF Comm Bronc 5*Baldridge			Riverber #*Styles	mplement 8 nd Young Luc Upgrade J5 ge Isabel T9	cy W1470 9	CW I+26 MARB I+.50
	MA Blackca +16617916	#Rockn D ap Pride X #MA PRID			MS Blac 3 Willwood	ont Ambush kcap Band of Dedication ide of Excel	of RD 1301 0420	RE 1+.42 FAT 1+.002
	CED	BEPD	WEP	D YEP	D RADO	G DM	I SC	DOC DOC
	I+9 .05	I+0 .05	I+51 .	05 l+93	.05 N/A N	N/A N/A	N/A N/A	N/A N/A N/A
	CEM	MILK	\$EN	\$W	\$F	\$G	\$B	BW ADJ 205
-	I+11 .05	1+26 .05	-18	+52	+81	+45	+126	76 646

A bull with a dam from our ET Program. Excellent calving ease/performance prospect that has
that Herd Bull look. If you want a bull to show off to the neighbors these Bronc sons are the
real deal

# OFT FINAL PRODUCT 9206 Birth Date: 1-26-2019 #\*Connealy Final Product Oft Final Product 2073 \*\*Connealy Product 568 #Ebonista of Conanga 471 ##White To The Product 2073

17636176 Oft Lady In Focus 8042

#OCC Magnitude 805M

Oft Miss Magnitude 0098
16975107 Ofts Miss Resolution 809

#\*Mytty In Focus
O Miss New Day 6049
#+OCC Emblazon 854E
OCC Pollyanna 878G
#+Woodhill Resolution
#O Miss Top Dawg 224
#+.02

C	ED	BE	PD	WE	PD	YEP	D	RAI	)G	DIV	II	SC	;		DOC
+3	.17	+1.3	.35	+39	.30	+73	.14	I+.21	.05	I+.36	.05	I+.63	.05	I+	7 .05
CEM		MI	LK	\$EN		\$W		\$F		\$G		\$B		BW	ADJ 205
+7	.09	+26	.14	-1		+40		+72	$\top$	+31	Т	+104	ПС	73	600

· Moderate prospect who combines high maternal and solid numbers across the board.

#### Bull 19649560 Tattoo: 928 #\*FF Complement 8088 CW \*EF Commando 1366 Riverbend Young Lucy W1470 Baldridge Bronc +\*18229425\*Baldridge Isabel Y69 1+32 #\*Styles Upgrade J59 MARB +Baldridge Isabel T935 l+.51 #\*Connealy Consensus 7229 RE \*Riverbend/BBAR Consensus 132 +\*Riverbend Blackbird W901 l+.33 MA Queen 533 18320435 MA Queen 928 #\*BC Matrix 4132 FAT MA Queen of Alliance 417 DML WEPD RADG DOC I+9 .05 | I+.3 .05 | I+62 .05 | I+113 .05 | N/A N/A | N/A N/A | N/A N/A N/A N/A I+8 .05 I+25 .05 -18 +60 +77

 A bull that should stay true his birthweight. His Consensus dam stems from a really good line of cows. If you want to keep replacements take a look at this guy.

#### Tattoo: 929 #+\*Rito 112 of 2536 Rito 616 #+\*GAR-EGL Protege PA Fortitude 2500 \*17418539 GG Clara 0171 LB 6807 Isabel 339 1+36 #\*SydGen CC&7 GG Clara 7192 #\*BC Matrix 4132 MA New Matrix 7163 #MA Blackcap Empress 4132 MA Elba 342 17542074 MA Elba 934 MA Triple Cut 7085 #MA Flba 327 BEPD WEPD RADG DOC I+7 .05 | I+.8 .05 | I+50 .05 | I+90 .05 | N/A N/A | N/A N/A | N/A N/A | N/A N/A \$EN \$W I+11 .05 I+19 .05 -8 +42 +100

 Another easy-fleshing bull that goes back to some of our top cows. 934 was one of our top cows but got into some poisonous weeds at Ironside and perished before she was able to become a Pathfinder. One of our top picks of the yearlings.

92	OFT Birth Date:			RODU Bull 19642		04 Tattoo: 92	204
Oft Final P 17636176	#*Connealy roduct 2073 Oft Lady In	3		#Ebonist #*Mytty	lly Product 56 ta of Conang In Focus New Day 604	a 471	CW 1+36 MARB 1+.46
Oft Miss H	#*Hoover D cover Dam Oft Miss Inf	2087	O of 632	In Focus	f Ellston C12	•	RE I+.37 FAT I+.029
CED +5 .17	BEPD +.5 .35	WEPD +45 .2	¥1∃2 9   +86				DOC 05 I+15 .05
CEM +8 .09	MILK +31 .13	\$EN -9	\$W +52	\$F +86	\$G +39	\$B +126	BW ADJ 205 73 623

 This Final Product son should add capacity and fleshing ability. Very solid birth to yearling spread.

96 VC COMPAD Birth Date: 1-30-2019	RE 921 Bull 19644960	Tattoo: 921
#*Connealy Comrade 1385 B/R Compadre 5201 *18271175 *B/R Miss Alpine 2207	#*Connealy Consen Happy Gee of Cona #+*HIGH PRIME 40 +*B/R Miss Alpine 1	nga 919 I+38
+*MA Gridiron Y102 of BB MA Queen Mother 348 17542010 #MA Queen Mother 614	#TC Gridiron 258 #MA Miss Traveler 1 #Morgans Direction #MA Queen Mother	007
CED BEPD WEPD YE		II SC DOC N/A N/A N/A N/A N/A
CEM         MILK         \$EN         \$W           I+6         .05         I+21         .05         -17         +53	\$F \$G +88 +51	\$B BW ADJ 205 +139 82 664

A high \$B prospect tracing to our favorite 614 cow whose influence is throughout this sale
offering. This prospect puts everything together in a moderate package. If you want those great
females and cattle that will yield on the rail take a look at this guy.

#### **Understanding Hereford EPDs**

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 15 traits and calculates four profit (5) indexes. Research is ongoing to develop traits for fertility, feed intake and docility.

Today, DNA-marker tests can be used to enhance the accuracy of Hereford EPDs, AHA blends marker information with phenotypic information and pedigree to produce a GE-EPD. Look for the GE-EPD logo denoting an animal has been tested.

The current suite of Hereford EPDs and 5 indexes includes:

#### Calving Ease - Direct (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

#### Birth Weight (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

#### Weaning Weight (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

#### Yearling Weight (YW)

YW EPD is an estimate of post-wearing growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

#### Maternal Milk (MM)

The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progery with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in wearing weight is due to total milk production during the entire lactation.

#### Maternal Milk & Growth (M&G)

Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through wearing and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb, M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

#### Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sires daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

#### Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the heed.

The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

#### Udder suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

#### Teat size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

#### Scrotal Circumference (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the buil's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a 7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

#### Carcass Weight (CW)

Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD of 84 and sire B has a CW EPD of 84, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

#### Rib Fat (FAT)

The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

#### Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce bettermuscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

#### Marbling (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

#### Baldie Maternal Index (BMIS)

BMIS is a maternally focused index that has a production system based on 1,000-Hereford x Angus females with a progeny harvest endpoint directed toward Certified Hereford Beef (CHS'). This index is more critical of CE than the Brahman Influence Index (81)5) and also has significant weight on fertility. There is positive weight on WW and a slightly negative weight on YW, which promotes early growth and then a slow down on growth to keep mature size manageable. The emphasis of IMF is greater than the emphasis of REA. This is true because of the price difference of the Choice-Select spread and the fact that there is very little incentive to produce cattle better than a Yield Grade 3. This index is geared to service any commercial program that has Britishcross cows.

#### Calving Ease Index (CEZS)

This is a general purpose index that focuses on identifying bulls that can be used on heifers and then ultimately the calves will be marketed through the CHB program. As you might expect, CE and MCE carry significant weight in this index along with fertility. There is very little weight put on growth traits and less emphasis on carcass. Remember, this is a general index that is specifically designed to be used in a heifer program.

#### Brahman Influence Index (BII\$)

BIIS is a maternally focused index that is based on a 1,000-head cow herd of Brahman x Hereford cows. The progeny for this index will be harvested in a commodity-based system since CHB does not accept Brahman-influenced cattle into the program. This index has less emphasis for CE than any of the other indexes. There is emphasis on both REA and IMF since the cattle will be harvested through a commodity market. The largest emphasis is in fertility, which is measured solely by SC at the present time. Obviously, the target for this index is the producers in the Southern regions of the U.S. where the bulls are typically sold to commercial cattlemen that have Brahman-influenced cow herds.

#### Certified Hereford Beef Index (CHB\$)

This is a terminal sire index that is built on a production system where Hereford bulls sire calves for the CHB market. There is some pressure put on CE and then positive weight on both WW and YW, Remember that all offspring in this index are harvested, so they need to be born alive and then grow fast at all stages of life. Of course, we have much more emphasis on fat in this index, as we want the cattle to stay lean. There is also a significant. weight on both REA and IMF with more emphasis again on IMF. This index would be used by producers who have a target of producing bulls for a terminal breeding program. It could be used heavily in the Midwest where bulls are used in rotational breeding programs to produce cattle in a retained ownership program or are simply sold to backgrounders. This is the only index that has no emphasis on fertility. Remember that nothing is retained in the herd.



## Hereford Reference Sires





R Leader 6964



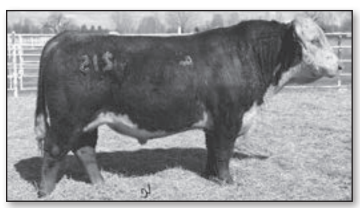
SCHU-LAR ON TARGET 22S SOUDBOOKSENS
HYALITE ON TARGET 936 SOUDBOOKSENS
P42986803 HYALITE TS LASS 310 (DEPIRIE)

MSUTCF REVOLUTION 4R SOUR MILEMEN | R MISS REVOLUTION 1009 SOUR MISS WRANGLER 3007

SCHU-LAR 5N OF 9L 3008 [S00](GBI)(DEHYDER)
SCHU-LAR 208 OF 1H 121 ET 1000
KT TOP SECRET 1030 (S00](GEHYDER)(S00)
HYALITE 215F LASS 812 (D00)
FELTONS LEGEND 242 (S00)(HYF)
MSU TCF RACHAEL ET 54N (DL3H6](EF)
JDF 16D WRANGLER 15 (S00)
R MISS LASS 1741 (D00)

0.073 REA 0.5 IMF 0.18

CE BEPD WEPD		YEPD	SC	MILK	M&G	MCE	
7.6 0.72	1.8 0.92	68 0.87	106 0.86	1.7 0.7	77 24 0.58	58	6 0.58
BW		ADJ 205	BM	I\$	BII\$		CHB\$
84	84 662		37	8	469		116



CL 1 Domino 215Z

P	<b>CL 1 DO</b>	<b>MINO 215Z</b>	{CHB}{DLF,HYF,IEF,MSUDF}
D	Birth Date: 1/8/2012	Bull 43268007	Tattoo:

CL 1 DOMINO 732T (SODI[OLE]EF)
CL 1 DOMINO 9122W 1ET (DUE)MEEF!
42994842 CL 1 DOMINETTE 475P (DLE)MEEF!

CL 1 DOMINO 860U (SODIDLEHFIEF)
CL 1 DOMINETTE 055X (DODIDLEHFIEF)
43082256 CL 1 DOMINETTE 7136T 1ET (DODIDLEHFIEF)

CL 1 DOMINO 590R (SODIDLEIF) CL 1 DOMINETTE 507R (DODIDLEIF) CL 1 DOMINO 824H (SODIDLEIF) CL 1 DOMMINETTE 200M (DOD)

CL 1 DOMINO 637S 1ET CL 1 DOMINETTE 5142R (000)(015)/YF)(F) L1 DOMINO 890061 (015)F) CL 1 DOMINETTE 273M 1ET (000)

0.113 REA 0.38 IMF 0.54

CE BEI	PD WEPD	YEPD SC	MILK N	A&G MCE	
3.9 0.73 2.1	0.92 74 0.88	117 0.87 1.3 0.	75 25 0.66	62 8.3 0.59	
BW ADJ 205		BMI\$	BII\$	CHB\$	
85	780	308	425	138	

The average of the following EPDs for the this Hereford Offering. All are well above breed average.

• CED	• BW	• WW	• YW	• SC	• MM	• M&G	• CEM	• REA	• MARB	• CHB
• 5.4	•19	• 59	• 94	•11	• 26	• 56	•52	• 33	• .24	• 113

#### Average and Percentile Breakdown - 2017 & 2018 Calves Production Fertility Maternal Carcass \$ Indexes

• CED	• BW	• ww	• YW	• DMI	• SC	• SCF	• MM	• M&G	• CEM	• MCW	• UDDR	• TEAT	• CW	• FAT	• REA	• MARB	• BMI	• BII	• CHB
• 2.2	• 3.0	• 51	• 83	• 0.2	• 0.9	• 14.7	• 23	• 49	• 1.8	• 88	• 1.2	• 1.2	• 64	• 0.010	• 0.36	• 0.09	• 320	• 386	• 99



## Two-Year-Old Hereford Bulls





VC LEADER 811

Tattoo: 811

HYALITE ON TARGET 936 (SOUICHBIDGEHFEINSLOC)
R LEADER 6964 (CHB)(DEHFEINSLOF)
P43500058 R MISS REVOLUTION 1009 (DODI)(DEHFEINSLOF)

CHURCHILL SENSATION 028X SOURCHISER VC SENSATIONAL MISS 503 43753253 C MS CHURCHILL YANKEE 1204 (DOD)

SCHU-LAR ON TARGET 22S ISODICHBIOLEHRIFENSUER HYALITE TS LASS 310 (DEFINEE)
MSU TCF REVOLUTION 4R ISODICHBIOLEHRIFE R MISS WRANGLER 3007 FAT

0.063 UPS DOMINO 3027 ISODIDLEHYFERASUDFI CHURCHILL LADY 7202T ET (DEHYFEFI CHURCHILL YANKEE ET ISODIDLEHYFEFI C MISS 411 MRK 7040 8202 (DDD) REA 0.49 IMF 0.19

BEPD WEPD YEPD MILK 0.34 61 0.28 96 0.27 1.5 0.2 32 0.19 CHBS • One of the top Sale features! A pedigree that you won't beat. If you want a bull that is well above breed average in all of the performance traits this is him. He is the standout in the pen and we promise you won't be disappointed when you see him. Polled and pigment to burn. We think you would have to search a long time to find a better

**Churchill Sensation 028X** 



CL 1 Domino 215Z

VC DOMINO 813 OF 215Z Birth Date: 3/1/2018 Bull 44107570 Tattoo: 813

CL 1 DOMINO 9122W 1ET (DLEHKFLEF)
CL 1 DOMINO 215Z (CHB)(DLEHKFEFMSLDF)
43268007 CL 1 DOMINETTE 055X (DOD)(DLEHKFLEF)

C MS CL1 DOMINO 8112U (DLFF)
C MS CL1 DOMINO 8112U 1280
43325303 C MISS 503R DOMINO 7136

CL 1 DOMINO 732T (SCO)(DLE)(ET) CL 1 DOMINETTE 475P (DLE)(ME)(ET) CL 1 DOMINO 860U (SCO)(DLE)(ME)(ET) CL 1 DOMINETTE 7136T 1ET (LE

CL 1 DOMINO 461P CL 1 DOMINETTE 56 CL 1 DOMINO 503R C MS 1052L ADVANO

{SUDRULEHYELEF}	
136T 1ET (DOD)(DLF,HYF,IEF)	FAT
	0.063
1ET (DLF,IEF)	REA
63R (DLF,HYF,IEF)	0.33
CE 3396	IMF
02 0000	0.31
M&G	MCE

119

4.6 0.32 2.5 0.37 61 0.3 97 0.29 6.2 0.18 0.22 22 0.21 CHB\$

• The highest \$B bull of the Hereford Offering! This was one of our top choices when we were looking for a Great Horned Bull for use in our Al program. If you feel that Herefords have been a little short in carcass traits you need to look at these 215Z sons. The progeny of these bulls will grade right up there with the best.



## Two-Year-Old Hereford Bulls





CJH Harland 408 - Maternal Grandsire of Lot 99



HH Advance 9202W - Maternal Grandsire of Lots 100-102

## 99 VC DOMINO 808 OF 215Z Built Date: 2/20/2018 Bull 44107567 Tattoo: 808

CL 1 DOMINO 9122W 1ET (DLFHYF,EF)
CL 1 DOMINO 215Z (CHBIOLEHYF,EFINSLOF)
43268007 CL 1 DOMINETTE 055X (DODI(DLFHYF,EF)

CJH HARLAND 408 (SOD)(DIE/HYREEMSUDF)
VC MESHA 504
43753254 C HH ADVANCE 9202W 1313

CL 1 DOMINO 732T (SONIOLEF)
CL 1 DOMINETTE 475P (DLAMEF)
CL 1 DOMINO 860U (SONIOLEMEE)
CL 1 DOMINETTE 7136T 1ET (DONIOLAMER)

HH ADVANCE 9005J (DLEIF) CJH L1 DOMINETTE 0064 (DLEIFISEF) HH ADVANCE 9202W (DLEIFISEF) C MISS 503R CL DOMINO 9281

(OLEHYEJEE)	FAT
	0.073
	REA
-}	0.23
	IMF
	0.33

CE	BEPD	WEP	D	YE	PD	S	C	М	ILK	M&G	M	CE
3.7 0.33	2.4 0.36	63	0.3	102	0.29	1.3	0.21	26	0.22	57	3.4	0.2
BW	BW ADJ 205		BMI\$			BII\$			СНВ\$			
86	86 641		305				398			114		

#### 100 VC DOMINO 812

Birth Date: 3/1/2018 Bull 441075

CL 1 DOMINO 9122W 1ET IDLEMENE CL 1 DOMINO 73.

CL 1 DOMINO 215Z (CH8)DOLEMEENSUE) CL 1 DOMINETTE 055X (DODIGUEMEEN)

43268007 CL 1 DOMINETTE 055X (DODIGUEMEEN)

CL 1 DOMINETTE

HH ADVANCE 9202W (DUEHYEET)
C HH ADVANCE 9202W 1313
43423058 C MISS 503R CL DOMINO 9281

CL 1 DOMINO 732T (SODIDLEF)
CL 1 DOMINETTE 475P DLEHFEF)
CL 1 DOMINETTE 475P DLEHFEF)
CL 1 DOMINETTE 7136T 1ET (SODIDLEFE)
HH ADVANCE 7034T ET (DLEHFEF)
HH MISS ADVANCE 6024S (DODIDLEFE)
CL 1 DOMINO 503R
C MS 728 249B PATRIOT 196

0.053 REA 0.28 IMF 0.24

CE BE		PD WEPD		YEPD SC		SC	MILK		M&G	M&G MC			
3.5 0.31	2.7	0.35	61	0.29	99	0.27	1	0.2	24	0.21	55	4.3	0.18
BW	BW ADJ 205			BMI\$			- 1	BII\$		CHB\$			
92	92 644		290				374			114			

# Edward Jones

MAKING SENSE OF INVESTING



Stocks Tax-advantaged bonds

Mutual funds CI

Bonds Money market funds

**Government securities** IRAs

... and much more. Call or stop by today!

Heather L. Varriale Financial Advisor

351 S W 1st Street Ontario, OR 97914 541-889-9153 www.edwardjones.com

Member SIPC

Edward **Jones** 



CE

BW

6.3 0.3 1.3 0.26 54

## Two-Year-Old Hereford Bulls

0.053

REA 0.27 0.26



VC DOMINO 803 OF 215Z Birth Date: 2/16/2018 Bull 43987981 Tattoo: 803

CL 1 DOMINO 9122W 1ET (DLFHYF,IEF)
CL 1 DOMINO 215Z (CHB)(DLFHYF,IEF,MSUDF) 43268007 CL 1 DOMINETTE 055X (DOD)(DLE,HYF,IEF

HH ADVANCE 9202W (DEFINER)
VC CLASSIC MISS 507
43751160 C MISS 4411 MRK 7040 9203

CL 1 DOMINO 732T (SOD)[DEFF]
CL 1 DOMINETTE 475P (DEFFE)
CL 1 DOMINO 860U (SOD)[DEFFE]
CL 1 DOMINETTE 7136T 1ET (SOD)[DEFFE]

HH ADVANCE 7034T ET (DLFHFJEF) HH MISS ADVANCE 6024S (DOD)(DLFEC) ORE 4411 MRK 7040 1ET C MS 1052L ADVANCE 6156

BE	PD	W	EPD	Y	PD		SC	М	LK	М&0	i M	ICE
1.3	0.26	54	0.23	88	0.24	1	0.2	26	0.2	53	6.1	0.17
	A	NDJ 2	05		BM	I\$			3II\$		СНВ\$	
		682			26	2		3	340		115	

2 VC LEADER 807

HYALITE ON TARGET 936 ISONICHBIOLEHREENSLOO R LEADER 6964 ICHBIOLEHREENSLOO! P43500058 R MISS REVOLUTION 1009 DOONIDLEHREE!

HH ADVANCE 9202W (DEFINGE)
C HH ADVANCE 9202W 1315
43422901 C MS 728 249B PATRIOT 2264

SCHU-LAR ON TARGET 22S (SOD)(CHB)(DLFHYF)EFMSLOF)
HYALITE TS LASS 310 (DLFHYF)EF)
MSU TCF REVOLUTION 4R (SOD)(CHB)(DLFH/EF) R MISS WRANGLER 3007

HH ADVANCE 7034T ET (DLFHYSJET) HH MISS ADVANCE 6024S (DOD)(DLFEC) B 249B PATRIOT 728 (SDD) MD MISS STEALTH D070 (DDD)

FAT
0.033
REA
0.36
IMF
0.11

CE BE	PD WEPE	YEP	YEPD SC		MILK	M&G	M	CE	
7.5 0.28 1.6	0.33 53 0.	26 84 0	0.26 0.9	0.18	26 0.17	53	5	0.15	
BW	BW ADJ 205		BMI\$		BII\$		CHB\$		
88	633		348		418		106		



**GRADE 5 AND 8 BOLTS** standard or stainless steel in stock.

WE BEAT THE COMPETITION IN PRICING AND SERVICE

RETAIL STORE FRONT. IF YOU CANT MAKE IT TO US LET US COME TO YOU VIA OUR WEEKLY SALES ROUTES.

Hours Monday through Friday 8am to 5pm

Jason 208-405-1383



U-Haul Neighborhood Dealer

366 SE 1ST AVE, ONTARIO, OR. 97914

Electrical connectors.



#### **SAIT ABRASIVE** DISKS

All types of abrasive

wheels, Made in USA

## WYPALL



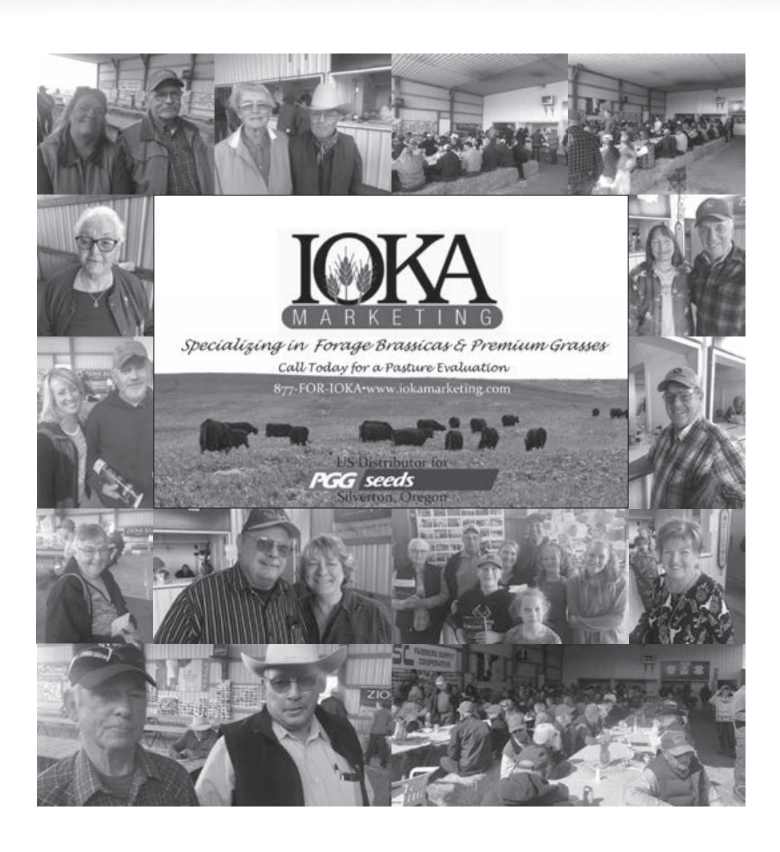
NORSEMAN





## We love our customers!



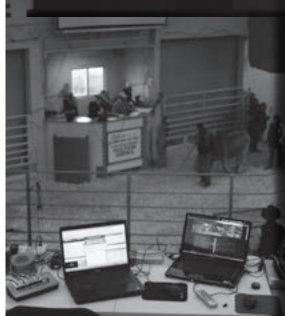






## Watch & bid online for FREE at





Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

- 1. Create an account at www.dvauction.com under the "register" tab
- 2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved
- 3. Tune in for the sale and make you purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. **High speed internet** is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

**Proxy Bidding**-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

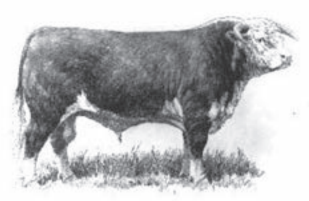
**Having troubles?** During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

DVAuction

Full Service Livestock Marketing

Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service

# Thanks For Coming!





## YOU'VE DONE THE WORK.

Get paid for it.



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

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

Group Age & Source: Verifies the group age and source of the cattle

Angus-Sired Genetics: Verifies calves are sired by 100% registered Angus bulls

Non-Hormone Treated Cattle: Verifies cattle have never received hormones

NeverEver\*: No antibiotics, no hormones, no animal by-products ever

Cattle Care & Handling: Documents proper management, demonstrates quality commitment

**Calf Management:** Documents preventative health program

Genetic Merit Scorecard<sup>534</sup>, Measures the genetic merit of calves for feedlot performance and carcass merit. \*Optional, not part of the PVP claims

Easy and affordable, our customer service representatives walk you through the process.

# **ANGUS**LINK®

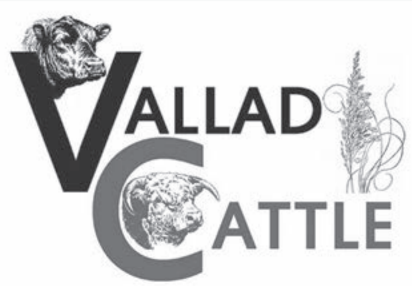
VALUE ADDED PROGRAMS

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



#### **NOTES**





## & Seed Company

Ontario Oregon

Deanne (541) 881-7989 • Jason (208) 921-3314 valladcattle@gmail.com

Providing Quality Cover Crops, Small Grains & Custom Forage Blends











Cattle First.

## ONE DOSE, **WORKS UP TO** LONGER.1

# **WORTH ITS WEIGHT IN** POUNDS.



Visit theLONGRANGElook.com to learn more.

LONGRANGE (EPRINOMECTIN) IMPORTANT SAFETY INFORMATION: Do not treat within 48 days of slaughter. Not for use in female dairy cattle 20 months of age or older, including dry dairy cows, or in veal calves. Post-injection site damage (e.g., granulomas, necrosis) can occur. These reactions have disappeared without treatment. Not for use in breeding bulls, or in calves less than 3 months of age. Not for use in cattle managed in feedlots or under intensive rotational grazing.

<sup>1</sup> Results based on actual on-farm comparative demonstration. Individual herd results may vary. Data on file at Boehringer Ingelheim.



LONGRANGE® and The Cattle Head Logo® are registered trademarks of Boehringer Ingelheim Animal Health USA Inc. ©2019 Boehringer Ingelheim Animal Health USA Inc., Duluth, GA. All Rights Reserved. US-BOV-0337-2019B



5% Sterile Solution

For the Treatment and Control of Internal and External Parasites of Cattle on Pasture with Persistent Effectiveness Not for use in female dairy cattle 20 months of age or older, including dry dairy cows. Not for use in calves to be processed for yeal.

Not for use in breeding bulls, or in calves less than 3 months of age.

Not for use in cattle managed in feedlots or under intensive rotational grazing. CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian. INDICATIONS FOR USE

red at the recommended dose volume of 1 mL per 110 lb (50 kg) body weight, is

effective in the treatment and control of the following internal and external parasites of cattle:						
Gastrointestinal Roundworms	Lungworms					
Bunostomum phlebotomum — Adults and L <sub>4</sub>						
Cooperia oncophora — Adults and L <sub>4</sub>	Dictyocaulus viviparus – Adults					
Cooperia punctata — Adults and L4	· · · · · · · · · · · · · · · · · · ·					
Cooperia surnabada — Adults and L <sub>4</sub>	Grubs					
Haemonchus placei – Adults	Hypoderma bovis					
Oesophagostomum radiatum – Adults						
Ostertagia lyrata – Adults	Mites					
Ostertagia ostertagi – Adults, L4 and inhibited L4						
Trichostrongylus axei — Adults and L <sub>4</sub>	Sarcoptes scabiei var. bovis					
Trichostrongylus colubriformis – Adults						

Parasites	Durations of Persistent Effectiveness						
Gastrointestinal Roundworms							
Bunostomum phlebotomum	150 days						
Cooperia oncophora	100 days						
Cooperia punctata	100 days						
Haemonchus placei	120 days						
Oesophagostomum radiatum	120 days						
Ostertagia lyrata	120 days						
Ostertagia ostertagi	120 days						
Trichostrongylus axei	100 days						
Lungworms							
Dictyocaulus viviparus	150 days						

Body Weight (lb) Dose Volume (mL)

1100

#### DOSAGE AND ADMINISTRATION

LONGRANGE® (eprinomectin) should be given only by subcutaneous injection in front of the shoulder at the recommended dosage level of 1 mg eprinomectin per kg body weight (1 mL per 110 lb body weight). Each mL of LONGRANG contains 50 mg of eprinomectin, sufficient to treat 110 lb (50 kg body weight. Divide doses greater than 10 mL between two injection sites to reduce occasional discomfort or site reaction Do not underdose. Ensure each animal receives a complete dose based on a current body weight. Underdosing may result in ineffective treatment, and encourage the development of

LONGRANGE is to be given subcutaneously only. Animals should be appropriately restrained to achieve the proper route of administration. Inject under the loose skin in front of the shoulder 

Sanitize the injection site by applying a suitable disinfectant. Clean, properly disinfected needles should be used to reduce the potential for injection site infections.

#### Withdrawal Periods and Residue Warnings

Animals intended for human consumption must not be slaughtered within 48 days of the last treatment. This drug product is not approved for use in female dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in calves born to these cows. A withdrawal period has not been established for pre-ruminating calves. Do not use in calves to be processed for veal.

Animal Safety Warnings and Precautions
The product is likely to cause tissue damage at the site of injection, including possible granulomas and necrosis. These reactions have disappeared without treatment. Local tissue reaction may result in trim loss of edible tissue at slaughter.

Observe cattle for injection site reactions. If injection site reactions are suspected, consult your veterinarian. This product is not for intravenous or intramuscular use. Protect product from light. LDNGRANGE® (eprinomectin) has been developed specifically for use in cattle only. This product should not be used in other animal species. When to Treat Cattle with Grubs

LONGRANGE effectively controls all stages of cattle grubs. However, proper timing of treatment is important. For the most effective results, cattle should be treated as soon as possible after the end of the heel fly (warble fly) season.

#### Environmental Hazards

Not for use in cattle managed in feedlots or under intensive rotational grazing because the environmental impact has not been evaluated for these scenarios

Other Warnings: Parasite resistance may develop to any dewormer, and has been reported for most

Treatment with a dewormer used in conjunction with parasite management practices appropriate to the geographic area and the animal(s) to be treated may slow the development of parasite resistance.

Fecal examinations or other diagnostic tests and parasite management history should be used to determine if the product is appropriate for the herd/flock, prior to the use of any dewormer. Following the use of any dewormer, effectiveness of treatment should be monitored (for example, with the use of a fecal egg count reduction test or another appropriate method).

A decrease in a drug's effectiveness over time as calculated by fecal egg count reduction tests may indicate the development of resistance to the dewormer administered. Your parasite management plan should be adjusted accordingly based on regular monitoring.

Macrocyclic lactones provide prolonged drug exposure that may increase selection pressure for resistant parasites. This effect may be more pronounced in extended-release formulations.

#### TARGET ANIMAL SAFETY

nical studies have demonstrated the wide margin of safety of LONGRANGE® (eprinomectin). Overdosing at 3 to 5 times the recommended dose resulted in a statistically significant reduction in average weight gain when compared to the group tested at label dose. Treatment-related lesions observed in most cattle administered the product included swelling, hyperemia, or necrosis in the subcutaneous tissue of the skin. The administration of LONGRANGE at 3 times the recommended therapeutic dose had no adverse reproductive effects on beef cows at all stages of breeding or pregnancy or on their calves.

Not for use in bulls, as reproductive safety testing has not been conducted in males intended for breeding or actively breeding. Not for use in calves less than 3 months of age because safety testing has not been conducted in calves less than 3 months of age.

#### STORAGE

Store at 77° F (25° C) with excursions between 59° and 86° F (15° and 30° C). Protect from light.

Approved by FDA under NADA # 141-327

Made in Canada.

Manufactured for Boethringer Ingelheim Animal Health USA Inc., Duluth, GA 30096

"The Cattle Head Loga and "LONGRANGE are registered trademarks of Boethringer Ingelheim Animal Helath USA Inc.
20 2019 Beechinger Jogheim Animal Helath USA Inc. All rights reserved.
1059-2889-408, Rev. 01/2019, 8.00NO16E US-80V-0277-2019



Vallad Cattale & Seed 975 Morgan Ave. Ontario, Oregon 97914 Presorted First Class
US Postage Paid
Poor Richard's Press

23rd Annual

# OFT ANGUS & VALLAD CATTLE

PERFORMANCE SALE

MARCH, 19 2020

NEW LOCATION: PRODUCER'S LIVESTOCK
VALE, OREGON