

WOOD VBARX RANCH

Annual RED ANGUS

SATURDAY, MARCH 27, 2021

1:00 p.m. PST • At the Ranch, Sandpoint, ID

00 p.m. PST • At the Ranch, Sandpoint, ID www.woodvbarxranch.com

WOODD VBARX RANCH

ABOUT THE BULLS

The cows are bred to start calving around February 25th. This requires a May 20th bull turn out and AI time breeding. We use cydr's on the cows to synchronize them for a one time AI after which they are sorted for pasture and hauled to several summer pastures between ten and thirty miles from the ranch headquarters. We prefer to have the cows on their perspective pasture management groups a couple weeks prior to breeding as hauling has been known to cause the cows to skip a cycle. Weather is a factor on this operation and can have an effect on conception rates. It is crucial that we utilize top end herd bulls to clean up any repeat estrus cycles. The cows are restricted to a 60 day breeding window, any cows not pregnant after that are sold as open.

The bull calves are weaned mid October at which time they are vaccinated and treated for parasites. They are given a 30 day feed acclimation "warm up" prior to the on test sort on November first. The bull calves are weighed monthly and in some cases bimonthly.

The bulls are developed on a TMR ration, of 60% hay, 40% grain. The ration is formulated as a bull development ration by Wood's Hay & Grain LLC.

The two year old bulls are fed separately a higher forage ration consisting of grass silage, hay and a 20% oat & barley grain mix.

The bulls are given a complete breeding soundness exam (BSE) and trich tested prior to the sale. They will be identified by their left ear tattoo and a corresponding red ear tag and a yellow lot tag. They are available for viewing at any time during the feed test November first through March first and up to sale day. On sale day they are sorted for size and growth and penned for easy access for viewing.

FEEDING AND DELIVERY

We offer free delivery within 200 miles of Wood V bar X Ranch and will begin making deliveries around April first. We make every effort to accommodate the buyer and conditions at their ranch prior to delivery. In addition, we will assist in delivery to locations outside the surrounding states of Idaho.

Bulls will be fed free of charge until delivery. If first delivery attempt is unsuccessful, feed costs will begin accumulating at \$3 per head per day. If requested, we will continue to feed the bulls at that rate up until May first.

BULL VACCINATION RECORD

The bulls have been on a full vaccination regiment since birth and boosted at weaning and yearling with Bovishield Gold 5, Ultrabac 8, Pillguard Pinkeye, Dectomax Pour-on and Multi min.

BULL SALE PROCEDURE

The bulls will be penned for viewing the morning of the sale and will remain in their respective pens during the sale. The bulls do not go through the sale ring live.

CALVING EASE SCORE

To better identify the calving ease potential of the sale bulls, we have adapted a simple 4 digit scoring system utilizing birth wt. (BW), calving ease direct (CED) and actual birth wt. using the top ranking for each and breaking that into 4 categories. A 4 CE Score indicates 1% to 10% ranking for CED and BW EPD with actual BW less than 70 lbs. A 3 CE Score is 11% to 30% ranking for CED and BW EPD with actual BW less than 75 lbs. A 2 CE Score IS 31% to 60% ranking for CED and BW EPD with actual BW less than 80 lbs. A 1 CE Score represents 61% to 100% ranking for CED and BW EPD with actual BW more than 85 lbs.

As the accuracy of the EPD can also change as the bull records progeny data, this will have an influence on the CED ranking. The bulls are DNA tested for Sire identification and GGP LD for genomic enhanced and improved accuracy of EPD's. Another indicator of Birth wt. and calving ease is the breed make up of the cow or heifer as well as environment. By breeding high CED bulls for multiple generation to the cows and their resulting progeny, more accurate predictions of calving ease can be made. However this may have a negative affect as multiple generations are developed due to a decrease in pelvic area. It is a good idea to stay focused on CEM and select females with upper percentile rankings for CEM (Calving Ease Maternal).

SATURDAY, MARCH 27, 2021

1:00 p.m. PST - At the Ranch, Sandpoint, ID

SALE DAY PHONES

Leonard Wood	(C) 208-290-7782
Ben Wood	(C) 208-255-6025

DIRECTIONS TO THE RANCH

The Wood V bar X Red Angus Ranch is located just 5 miles north of Sandpoint/Ponderay, which is 45 miles North of I 90 at Coeurd'Alene Idaho on Hwy 95. Sale location drive way is at mile marker 481 3/4, east side of highway 95.

SCHEDULE OF EVENTS

The bulls will be available for viewing by 10:00 a.m. Noon Lunch in the sale barn 1:00 p.m. (pst) Welcome and Introductions Sale begins immediately following

VETERINARIANS

Dr. Rolland Hall, DVM - BF Vet Clinic	208-267-7502
Dr. Jenni Lyn Grimmett, DVM - TVS	208-659-6264

ACCOMMODATIONS

Holiday Inn Express	208-225-4500
477326 Hwy 95, Ponderay	
Days Inn	208-263-1222
363 Bonner Mall Way, Ponderay	
Guest House Inn and Suites	208-263-6384
476841 Hwy 95, Sandpoint	
Quality Inn Sandpoint	208-263-2111
807 N 5th Ave, Sandpoint	
Hotel Ruby	208-263-5383
477255 US-95, Ponderay, ID 83852	

TERMS AND CONDITIONS

The Sale will follow the terms and conditions outlined by the Red Angus Association of America. A copy of these can be found at redangus.org.



LIABILITY

All persons attending the sale and related functions do so at their own risk. Wood V-X Ranch, its staff and representatives assume no liability, legal or otherwise, for any accidents or injuries that may occur.

HEALTH AND FERTILITY

The bulls have passed a complete breeding soundness exam and have been TRICH tested or approved for the state of Idaho, Washington and Montana prior to the sale. Any bulls sold needing to be transported to any other locations may need to be tested after the sale to meet those states requirements. Bulls will be accompanied by a veterinary health certificate and brand inspection. We guarantee the bulls to be strong potential breeders when sold.

SUPPLEMENTAL INFORMATION

Updates, carcass data, SC, on test ADG, and Sale Order available sale day. Any corrections or changes will be announced from the block.

SIGHT UNSEEN PURCHASE GUARANTEED

We encourage each buyer to make their selections in person or thru one of our industry representatives prior to the sale. We also understand that location and time scheduling can be a challenge. In the event that a bull is purchased by an absentee buyer and upon delivery they are not satisfied with the physical character of the bull, buyer may refuse delivery and the bull will be returned to V-X Red Angus at no cost to buyer including purchase price.



Hello folks and welcome to our 2021 annual bull sale kick off

We are moving back to the original location this year over at Leonard and Naomi's little red barn and corrals where we started selling bulls years ago. Lunch will be provided as usual and the bulls will be penned in the corrals as usual for your viewing convenience.

The bulls have done very well this winter on feed test, have filled out and are exhibiting excellent muscling and growth. It is quite impressive to critique the fleshing ability of these bulls and see the difference that moderate framed easy fleshing, low maintenance breeding can make in their performance.

We have concentrated our sire selection on feed efficiency and carcass traits, while not losing site of maternal traits which are the most important characteristics for profitability and sustainability. While most purebred breeders elect to not list dry matter intake (DMI) and maintained energy (ME) values in there bull EPD's profiles we feel it is a very important trait to measure. Our bulls possess the unique attributes of low ME and high Marbling which are directly correlated to early maturity and very beneficial to grass fat beef programs. As other Breeders chase the high growth fad, promoting more and more yearling and mature weight, we focus on moderate, highly efficient cattle. Most of our bulls possess ME EPD's in the negative which is in the upper 50% of the breed. What these bulls lack in height they make up for in width.

We are also again offering a group of open yearling heifers. The heifers are wintered on strictly roughage. At no time do they receive any grain concentrates, relying instead on forage based protein supplementation thereby allowing genetic separation and bred in efficiency to allow for top performance selection. The sale heifers will be from the top performers of the group.

We hope this season finds you all healthy in both spirit and physical attributes and look forward to the New Year. We look forward to seeing you and like always if we can be of assistance in any cattle concerns or needs feel free to give

one of us a call.

Thank you,

The Woods



RED ANGUS GUIDE TO EPDS

RedAngus.org

ProS..... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

HB...... HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

GM...... GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the post-weaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED......Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY...... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG.......Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)

	Percentiles For Active Sines																		
9%	Prof. :	HerdBuilde	GridMasted	CED	BW	ww	YW	ADG	DMI	MILK	MIE	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
19	189	121	33	30	-6.8		143	0.37	0.25	-36	-106	18	13	22	0.90	-0.17	35	0.84	46.08
2%	177	117	96	19	-6.3	84	136	0.85	0.41	34	-55	38	12	21	0.85	-0.18	50	0.69	-0.00
3%	171	318	82	23	-5.9	82	135	0.34	0.53	34	-14	32	11	21	0.81	-0.12	47	0.61	-0.02
456	167	351	76	28	-5.6	81	132	0.34	0.60	.33	-54	36	11	20	0.76	-0.10	45	0.55	-0.02
5%	.568	109	70	18	-5.4	80	130	0.33	0.65	.32	-13	36	11	20	0.76	-0.09	44	0.50	-0.03
10%	152	302	67	37	-4.6	75	122	0.30	0.84	31	- 6	15	10	19	0.68	-0.04	37	0.39	40.03
15%	544	97	61	36	-4.1	72	117	0.29	0.96	29	-7	34	9	58	0.63	-0.03	34	0.32	0.00
20%	110	94.	57	25	-3.6	70	113	0.28	1.0%	29	- 6	34	.9.	18	0.57	0.00	81	0.37	0.00
25%	134	90	52	15	-3.2	68	110	0.27	1.13	28	-4	13		17	0.53	0.01	28	0.23	0.01
30%	129	87	49	14	-2.9	66	107	0.26	1.20	27	-2	13		17	0.50	0.02	26	0.19	0.01
35%	125	85	40	34	-2.5	- 65	104	0.25	1.27	27	-4	12		16	0.47	0.04	24	0.16	0.01
40%	122	82	41	33	-2.2	63.	102	0.24	1.33	- 2%	-4.	12	7.	56	0.44	0.05	23	0.33	0.01
45%	118	80	80	. 13	-2.0	62	99	0.34	1.39	25	Ú:	12	. 2	16	0.43	0.06	.H	0.33	0.02
50%	115	78	37	12	:1.7	60	- 97	0.23	L44	- 25	1	11	7	15	0.89	0.07	1.0	0.08	0.02
35%	111	75	34	12	-3.4	59	95	0.22	1.50	24	2.:	11	7	15	0.87	0.08	18	0.05	0.02
60%	108	73	31	12	-1.1	58	92	0.21	1.55	24	2	33	- 6	14	0.34	0.09	16	0.09	0.02
65%	504	70	25	11	-0.8	56	90	0.30	1.61	25	3	30	- 6	14	0.32	0.10	15	-0.01	0.03
70%	501	67	26	11	-0.5	55	87	0.20	1.67	- 22	4	20	- 1	13	0.30	0.11	1.5	-0.03	0.03
79%	96	64	23	30	-0.2	53	84	0.19	1.74	22	5	9	- 6	15	-0.38	0.13	11	0.06	0.03
80%	92	60	. 19	30	0.3	51	- 81	0.18	1.81	21	6	. 9	- 3	13	0.25	0.14	9	-0.08	0.04
85%	. 96	56	18	.9.	0.7	49	77	0.17	1.90	20	- 6	- 1	4	12	0.22	0.15	7.	-0.52	0.04
90%	79	50	11		12.	46	72	0.15	2.01	18			4	11	0.18	0.18	4	-0.57	0.04
95%	:66	41	3	7.	2.2	41	.63	0.13	2.18	16	30	7	- 3		0.12	0.21	0	-0.25	0.05



GOT MARBLING?

5L DEFENDER 560-30Z

30Z can be described as the Carcass King. With Marbling in the top 3% of the chart his ability to pass it on to the future is remarkable. With IMF being over 60% heritable his progeny and grand progeny are setting new standards in Red Angus. IMF 7.18, Ratio 141, REA 15.17, Ratio 114. His progeny also retain his excellent disposition with 2624 progeny to date he still maintains his percentile ranks.

K	SIR	0			5L	DE	FEN	ID	ER 5	60 -	-30	Z		
BD 2/	4/2012	2	FLR	30	Z	#	1549	933	100% A	R /CA	r Pe	rform	ance/	Stats
		5L S	SIGNAT	URE	%IMF	7.18			LBS	Ratio				
5L A	DVO	CAT	E 817-14	W		1330	0290		RATIO	141	Act	. BW		
5L MARTA 345-817 Adj. WW 664														
TC STOCKMAN 365 Adj. YW 1214														
5L B	LACK	AD	INA 52	5-560	RATIO	114	AD	G	3.42					
		5L /	ADINA	293-5	25				MPPA	101	WI)A	3.3	
CE SCC	ORE		ProS	75	92 %	6	НВ	16	99	%	GM	59	17	%
(GROV	VTH	TRAIT	S		MA	TERN.	AL TR	RAITS		CA	RCAS	S TRA	ITS
CED	BW	wv	V YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	cw	RE
16	-4.9	58	98	0.25	2.09	23	-9	9	3	8	0.78	-0.16	13	0.3
14 %	8%	59 9	6 48 %	36 %	0.25 2.07 20 7 7 0 0 0.75 0.25 10									



BOMBER!

LASO SUPERFORTRESS B29E (BOMBER)

An excellent Carcass Bull with a GM epd of 74, top 7%, MARB top 1%, YG top 7%, REA top 21% combining the antagonistic traits of marbling and rib eye area in high percentiles. His bull calves this year have done very well on test and have recorded some of the top on test adg and calving ease scores as well as carcass traits. Sire to Lots 1-6.

ø		4.5	100	54	200										
Carlotte -		SIR	E		LA	SO	SUI	PER	k F O	RTI	RES	S B	291	E	
ş,	BD 1/	1/2017	' I	LASO	B29E		#	3785	669	100% A	R /CA	Pe	rform	ance/	Stats
Ŋ			5L A	DVOC	ATE 8	17-14V		%IMF	7.73			LBS	Ratio		
	5L I	DEFEN	DER 5	60-30	Z		1549	9933		RATIO	149	Act	.BW	84	88
			5L BI	LACK	ADIN	REA	12.48	Ad	.ww	736	117				
			C-BA	R ELI	ORAI	00 114	Z			KEA	12.48	— Ad	. YW	1149	113
	LAS	O DO	RY JIE	3A Z14	1B		1697	291		RATIO	102	AD	G	2.57	108
			LASC	DOF	Y JIBA	X222	Z			MPPA	106	WI)A	2.99	113
	CE SC	ORE	P	roS	128	32 %	6	НВ	56	85	%	GM	72	7	%
		GROV	VTH T	RAIT	5		MA	TERN	AL TR	AITS		CA	RCAS	S TRA	ITS
	CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
	12	-2.2	59	96	0.23	1.91	28	-2	12	3	14	0.92	-0.08	21	0.2
	61 %	41 %	58 %	53 %	47 %	86 %	26 %	33 %	39 %	94%	68 %	1%	6%	45 %	29 %

SONS OF LASO SUPERFORTRESS B29E

	WOOD SUPERFORTRESS 0001 BD 02-19-2020 WVX 0001 # 4329743 96.9% AR/CAT Performance/Stats													
BD 02	2-19-20	۷ 20	NVX	0001		#	4329	743	96.9% A	R/CA	r Pe	rform	ance/	'Stats
		5L D	EFEN	DER 5	50-302	7.			%IMF				LBS	Ratio
LA	LASO SUPERFORTRESS B29E 3785669 RATIO Act. B												56	56
		LAS	O DOI	RY JIB	DE 4		- Ad	j. WW	628	92				
		5L T	RAVE	L XPR	ESS 11	10-772	Z		REA		— Ad	j. YW	915	88
WC	DOD M	IARIG	OLD 4	1224		167	5128		RATIO		AD	iG	1.79	81
		WO	OD M	ARIGO)LD 21	47			MPPA	97	WI	DA .	2.54	88
CE SCO	ORE	4 P	roS	122	40 %	6	НВ	66	76	%	GM	56	16	%
	GROV	/TH T	RAITS	3		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	CED BW WW YW ADG DM						ME	HPG	CEM	ST	MB	YG	CW	RE
17	-6.9	45	70	0.16	0.61	25	-8	9	8	13	0.61	-0.07	10	0.22
6%	1%	90 %	90 %	88 %	5%	47 %	8%	86 %	26 %	75 %	11 %	5%	83 %	24 %

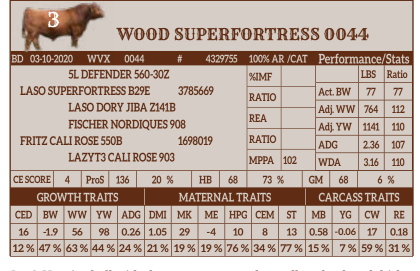


Lot 1, is a moderate smooth made bull who exemplifies efficiency and marbling. He started at 56 lbs. and weaned at an impressive 670 lbs. He is in the top 6% CED and the top 1% BW, top 5% DMI, top 8% ME, and maintains excellant carcass epds with top 16% Grid Master, top 11% marbling, top 5% Yield Grade, top 24% Rib Eye Area. His dam Wood Marigold 4224 is a top Marigold cow going back to the Double Fork Marigold 015B Matriarch who achieved a stayability epd of 24, top 1% in her 15 years of production. 4224 ratios at 83 BW, 109 REA calving interval 369 days on 5 calves. Don't miss this Calving Ease Carcass Bull!

	WOOD SUPERFORTRESS 0035 BD 03-07-2020 WVX 0035 # 4329691 100% AR /CAT Performance/Stats													
BD 03	3-07-20	20	WVX	0035		#	4329	691	100% A	R /CAT	Pe	rform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	O SUF	PERFC	RTRE	SS B29	E	3785	6669		RATIO		Act	.BW	82	82
		LAS	Adj	.ww	735	108								
		BASI	N EX		— Ad	. YW	1138	110						
WO	OD A	NNIE	3262			1597	040		RATIO		AD	G	2.52	114
		AKO	ADD	E 922					MPPA	109	WI)A	3.15	109
CE SCC	ORE	1 F	ProS	124	37 %	6	НВ	66	75 9	%	GM	57	15	%
	GROW	/TH T	RAITS	5		MA	TERN.	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG			CEM	ST	MB	YG	CW	RE		
11	-0.1	59	100	0.26	1.90	31	4	11	6	14	0.63	-0.07	18	0.24
75 %	81 %	51 %	38 %	25 %	90 %	5%	5 % 79 % 44		67 %	67 %	9%	5%	55 %	21 %



Lot 2, is a high marbling cow bull, weaning off his 7 year old Dam at 735# ratio 108, He gained 3.1# adg on test tying 4 other bulls for 6th place, recording 1138 lb. adj. YW, ratio 110. His GM, ADG, MB, YG, REA all in the top 25% or better will add value to his progeny in any feed yard. His Dam maintains a 364 day calving interval on 6 calves with ratios BW 102, WW 111, YW 110, MPPA 109





Lot 3, Here is a bull with above average growth, excellent depth and thickness and still qualifies as a Calving Ease Bull! An excellent example of low birth-high growth with ratios BW 95, WW 112, YW 110. Check out his percentile ranks, another example of low birth, feed efficient, and excellent carcass all combined in an exceptionally quiet bull. His Dam is an example of moderate and efficient maintaining a BCS of 6.5 year around with a production record ratios of; BW 95, WW 102, YW 107, MPPA 102, Calving Interval 370 days on 5 calves, udder score, 6,7.

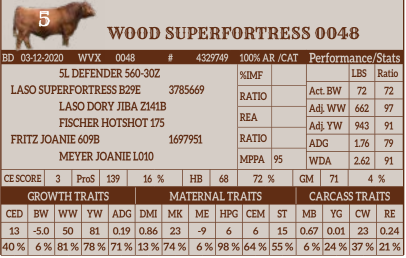
SONS OF LASO SUPERFORTRESS B29E



N.	WOOD SUPERFORTRESS 0047 BD 03-11-2020 WVX 0047 # 4329771 96.9% AR/CAT Performance/Stats													
BD 03	3-11-20	20	WVX	0047		#	4329	771	96.9% A	R/CA	г Ре	rform	ance/	Stats
		5L I	EFEN	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	O SUI			ESS B29	_	378	5669		RATIO		Ac	t. BW	67	67
		LAS	O DOI	RY JIBA	A Z141		DEA		Ad	j. WW	624	91		
		WO	OD IC	E CAP	2010				REA		— Ad	j. YW	943	91
WO	OD M	IARIO	SOLD 5	218		3478	8361		RATIO		AD	G	1.99	90
		WO	OD M	ARIGO	LD 114	13			MPPA	97	W	DA .	2.59	90
CE SCC	ORE	4	ProS	101	75 %	6	НВ	76	56	%	GM	25	79	%
	GROV	VTH :	ΓRAIT	S		MA	TERN	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
17	-5.4	46	72	0.16	0.56	28	-8	10	8	15	0.56	-0.05	-14	-0.04
6%	4%	90 %	89 %	86 %	4%	24 %	7%	74 %	26 %	59 %	17 %	8%	99 %	81 %

Lot 4, A low BW, feed efficient, high marbling heifer bull from another nice Marigold cow maintaining calving interval of 378 days on 4 calves, udder score 7,7. Top % ranks for CE, BW, DMI, ME, MB, and YG, Calving ease Bull!





Lot 5, More low birth, feed efficient, carcass genetics with top % ranks for GM, BW, DMI, ME, MB, YG, REA. Dams calving interval 370 days on 5 calves, udder score 6,6.



	WOOD SUPERFORTRESS 0069 BD 03-22-2020 WVX 0069 # 4329715 87.4% AR/CAT Performance/Stats													
BD 03	3-22-20	20	WVX	0069		#	4329	715	87.4% <i>P</i>	R/CA	r Pe	rform	ance/	Stats
		5L D	EFEN	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	O SUI	PERF	ORTRI	ESS B29	E	3785		RATIO		Ac	t. BW	71	71	
		LAS	O DO	RY JIBA	A Z141	В	ŀ	DE 4		Ad	j. WW	707	104	
		WC	AT RII	BEYE 1	L3Y				REA		Ad	j. YW	1072	104
wo	OD SA	ANDF	TOINT	4215		1675	002		RATIO		AD)G	2.28	103
		WO	OD SA	NDPO	INT 61	01			MPPA	103	W	DA	2.97	103
CE SCC	DRE	4	ProS	162	3 %	6	НВ	83	38	%	GM	79	2	%
	GROV	/TH]	rait	S		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	WW YW ADG DMI MK					ME	HPG	CEM	ST	MB	YG	CW	RE
16	-3.6	59	87	0.18	0.61	30	-11	7	7	16	0.87	0.08	28	0.05
13 %	17 %	54 %	67 %	78 %	5%	13 %	3%	97 %	43 %	45 %	1%	63 %	20 %	60 %

Lot 6, This bull is a cat 2, meaning he is less than 87% Red Angus. We purchased his Grand Dam from the Lundgren Farm near Airway Heights. They maintain one of the most productive Gelbvieh herds in the area, now using Red Angus bulls on their cows. He will catch your eye in the pen, smooth made, nice petite head, tremendous length and thickness. His ratios speak for themselves, BW 88, WW 107, YW 104, with top 1% MB, 2%GM, 3% ME, 5% DMI, 3% proS, 13% CED, and Milk, 17% BW. He is good enough to use on cows and heifers!!



B35E with RYMO ZENITH 448E in their long underwear.

LASO DEFENDER B35E 100% AR /CAT Performance/Stats B35E 5L ADVOCATE 817-14W LBS Ratio %IMF 5.03 5L DEFENDER 560-30Z 1549933 Act. BW 83 RATIO 0 5L BLACK ADINA 525-560 Adj. WW 586 REA 12.38 **BASIN HOBO 79E** Adj. YW 988 LASO LEANNA BC114R RATIO 0 1048957 ADG 2.51 LASO LEANNA BC 114 MPPA 105 WDA 2.7 CE SCORE ProS 139 НВ 65 GM 74 73 % 6 % **CARCASS TRAITS GROWTH TRAITS MATERNAL TRAITS** BW ww YW ADG DMI MK ME HPG CEM ST MB YG CW RE CED 107 0.28 1.84 -3 0.67 -0.01 0.23 34 % 38 % 49 % 31 % 17 % 82 % 17 % 27 % 96 % 89 % 33 % 11 % 18 % 24 % 25 %



LASO DEFENDER B35E

Another 30Z son purchased to use on heifers in 2018 at the Rancher's Choice Sale. He sires calves with good calving ease, low maintenance energy, excellent muscling and length of body. Another source of excellent carcass genetics. Sire of lots 7-13.

	N. Contraction	WOOD DEFENDER 0003														
	BD 02	2-20-20	20 \	WVX	0003		#	4330	605	100% A	R /CA	г <u>Р</u> е	rform	ance/	'Stats	
			5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio	
	LAS	O DEI	FENDE	ER B35	5E		3785	585		RATIO		Ac	t. BW	83	85	
3			LASC	D LEA	NNA I	3C114F				Ad	j. WW	718				
%			SUN	R 935I	3			REA		— Ad	j. YW	1072				
_	WO	OD LO	DUISE	6279				RATIO		AI)G	2.2				
			WOO	DD LO	UISE 2	100				MPPA	117	W	DA	2.9		
	CE SC	ORE	2 F	roS	120	43 %	6	НВ	58	87	%	GM	62	9	%	
		GROV	VTH T	RAITS	S		MA	ΓERN	AL TR	AITS		C.	ARCAS	S TRA	ITS	
	CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE	
	13	-1.1	58	102	0.28	1.80	31	1	7	4	15	0.52	-0.05	24	0.27	
	44 %	63 %	58 %	34 %	13 %	85 %	7%	48 %	97 %	91 %	49 %	24 %	8%	33 %	16 %	

Lot 7, One of the heaviest weaning wt. bulls here coming in at #2 and tying for 6th place for on test ADG at 3.1 lbs./day. Top % ranks for GM, ADG, MILK, MB, YG, REA. His dam is earning her keep with avg. ratios BW 88, WW 125, MPPA 117.

SON OF LASO DEFENDER B35E



	WOOD DEFENDER 0017 BD 02-29-2020 WVX 0017 # 4329785 100% AR /CAT Performance/Stats													
BD 02	2-29-20	20	WVX	0017		#	4329	785	100% A	R /CA	г Ре	rform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	O DEI	FEND	ER B35	5E			RATIO		Ac	t. BW	74	76		
		LAS	O LEA	NNA E			— Ad	j. WW	645	95				
		5L M	ITN SI	GN 435	5-10Z				REA		— Ad	i. YW	959	93
WO	OD C	ARA 6	215			3546	5561		RATIO		AI)G	1.96	88
		SUT	H CAF	RA 904	5				MPPA	99	W	DA	2.6	90
CE SC	ORE	3 I	ProS	148	9 9	6	НВ	91	21 9	%	GM	57	15	%
	GROV	VTH T	RAITS	3		MA	ΓERN	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-3.3	53	91	0.23	1.32	28	-3	10	7	19	0.69	0.06	13	-0.03
24 %	22 %	73 %	61 %	43 %	42 %	22 %	24 %	76 %	58 %	11 %	5 %	56 %	75 %	78 %

Lot 8, top 1% Marb. he ranks high in the newest RA index ProS at top 9%, the short cut to Profitability and Sustainability a combination of both Herdbuilder and Gridmaster indices. Lots of carcass in this bull as his dam sits with top 1% IMF and records a 142 IMF ratio, her calving interval on 3 calves is exactly a year. Wouldn't you know it from a 5L Mountain Sign daughter.



	9	P			Wo	OD	DE	FE:	NDI	ER (002	2		
BD 03	3-01-20	20	WVX	0022		#	4329	825	98.4% <i>F</i>	AR/CAT	г Ре	rform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	O DEI		ER B35			3785	585		RATIO		Ac	t. BW	68	69
		LAS	O LEA	NNA E	3C114F	₹			DE 4		Ad	j. WW	721	106
		GMF	RA EPI	C 4219					REA	-	— Ad	j. YW	1033	100
WO	OD M	ARIG	OLD 6	204		3546	5703		RATIO		AD	G	1.94	88
		WO	OD M	ARIGO	LD 42:	24			MPPA	102	W	DA	2.82	98
CE SCC	ORE	4 I	ProS	117	49 %	6	НВ	83	40	%	GM	34	60	%
	GROV	THT	RAITS	5		MA	ΓERN <i>I</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-5.3	52	81	0.18	1.65	29	0	14	9	15	0.52	0.06	15	0.00
3%	4%	76 %	78 %	77 %	74%	14 %	44 %	15 %	11 %	56 %	24 %	54 %	68 %	72 %

Lot 9, Birth to weaning spread bull, 68 lb. BW to 720 WW. Excellent calving ease and carcass traits. His dam is another Marigold cow with stats of BW ratio. 90, WW 103, YW 103, MPPA 102, 155 day calving interval on 3.



	10	P			WO	OD	DE	FE	NDI	EIR (003	B1		
BD 03	3-05-20	20	WVX	0031		#	4329	779	98.8% A	R/CA	г Р€	rform	ance/	Stats
		5L I	DEFEN	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	SO DEI		ER B3			3785	5585		RATIO		Ac	t. BW	84	86
		LAS	SO LEA	ANNA I	3C114F	₹		DE 4		- Ad	lj. WW	734	108	
		LOF	RENZE	N JOSH	IUA V				REA	-	— Ad	lj. YW	1086	105
WO	OD B	LIZZA	ARD 62	223		3546	5557		RATIO		AI)G	2.2	99
		WC	OD BI	LIZZAR	D 9127	7			MPPA	102	W	DA	2.96	103
CE SC	ORE	1	ProS	107	65 %	6	НВ	62	82	%	GM	45	35	%
	GROV	VTH'	TRAIT	'S		MA	TERNA	AL TR	AITS		C.F	ARCAS	S TRA	ITS
CED	BW	WW	7 YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	-1.3	63	102	0.25	1.55	29	-2	14	4	12	0.49	-0.00	18	0.18
85 %	58 %	37 %	6 35 %	33 %	64 %	14 %	28 %	14 %	94 %	84 %	30 %	19 %	57 %	31 %

Lot 10, Good growth here in this bull, act. WW 721 rat.108, YW 105, another tie for 6th place for on test ADG at 3.1 lbs. His young dam is another excellent producer, maintaining 365 day calving interval on 3 calves, avg WW rat.104.

SON OF LASO DEFENDER B35E

	11	P		7	WO	OD	DE	FE	NDI	ER (003	9		
BD 0	3-09-20	20	WVX	0039		#	4329	801	100% A	R /CA	r Pe	rform	ance/	'Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
LAS	SO DEI		ER B35	_		3785	5585		RATIO		Act	. BW	79	80
	LASO LEANNA BC114R Adj. WW 715 105													
		SUN	R 935E	3					KEA		— Ad	. YW	1085	105
WC	OD RI	EBAL	AS 621	2		3546	6636		RATIO		AD	G	2.31	104
		WO	OD RE	BALAS	S 2107				MPPA	100	WI)A	2.95	102
CE SC	ORE	2 I	ProS	101	75 %	6	НВ	59	85 9	%	GM	42	42	%
	GROV	/THT	RAITS	3		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-2.0	49	82	0.20	1.56	28	-3	10	4	15	0.40	-0.01	19	0.28
40 %	45 %	84 %	77 %	64 %	65 %	20 %	27 %	65 %	92 %	59 %	49 %	18 %	52 %	15 %

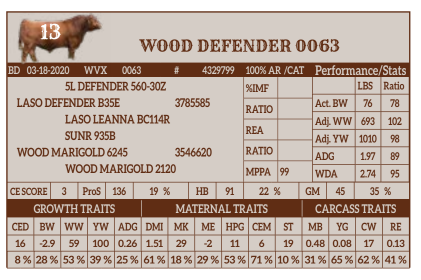


Lot 11, Another 3.1 adg on test contender with great ratios for BW 99, WW 105, YW 105. Dams calving interval 355 days on 3.

	12	P			WO	OD	DE	FE	NDE	er c	04	9		
BD 03	3-13-20	20 T	NVX	0049		#	4329	809	100% A	R /CAT	r Pe	rform	ance/	Stats
		5L D	EFEND	ER 56	0-30Z				%IMF				LBS	Ratio
LAS	O DEI		R B35	_		3785	5585		RATIO		Ac	t. BW	79	81
		LASC	D LEAI	NNA I	3C114F	}			DE 4		Ad	j. WW	670	98
		WOO	DD XP	RESS 4	1047				REA		— Ad	i. YW	1058	102
wo	OD M	ARIG	OLD 62	252		3546	6662		RATIO		AD		2.42	109
		WOO	DD MA	RIGO	LD 324	46			MPPA	98	W	DA AC	2.87	100
CE SC	ORE	2 F	roS :	156	5 %	6	НВ	83	38	%	GM	73	4	%
	GROV	/TH T	RAITS			MA	TERN <i>A</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-1.2	63	114	0.32	1.78	26	0	11	7	16	0.50	0.06	36	0.28
41 %	61 %	34 %	13 %	3%	84 %	41 %	46 %	51 %	53 %	42 %	27 %	56 %	6%	15 %



Lot 12, top 5% proS, 4% GM, 3% ADG, 13% YW, 6% CW. on test ADG 3 lb. Dam's ratios, BW 97, WW 98, YW 102, IMF 114, REA 96, calving interval 361 on 3.





Lot 13, here is a 76 lb. Calving Ease bull boasting top 8% CED, high scores in proS, HB, Milk, and Stay. Not a bad combination if you're planning on retaining heifers.

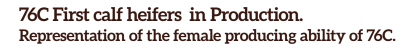
SONS OF 5L DEFENDER 2650-76C



5L DEFENDER 2650-76C

Used heavily on heifers; 76C was another Selection from 5L Ranch Spring 2016 Sale. He was one of only 7 Bulls that Larry felt deserved the Wide Body Score of 9!! His natural thickness and depth of body is unsurpassed and he is passing it on to his progeny. The females from this bull are Tremendous! 76C has an unreal friendly easy going disposition and his progeny are the same way. He continues to be a source for Calving Ease, Muscle expression, Depth of hip and girth, Fleshing ability, Maintenance energy, Disposition, and Replacement females. Sire of Lots 14-20.

	SIRI	E		Į 6	5L I	DEF	EN	DE	R 20	550	-76	sc		
BD 2/	5/2015	F	LR	76C		#	3483	253	100% A	R /CA	r Pe	rform	ance/	Stats
		5L A	DVOC	ATE 8	17-14W	I			%IMF	4.23			LBS	Ratio
5L I	EFEN	DER 5	60-30	Z	RATIO	87	Act	. BW						
		5L BI	ACK .	ADIN	A 525-5	560			-	Ad	. WW	614	96	
		5L D	OUBLI	E BLAZ	ZE 1134	4-8576	5		REA	13.34	- Ad	i. YW	1126	95
5L C	SCE 2	948-26	550			1379	685		RATIO	103	AD	G	3.2	95
		5L O	CSE 23	3-2948	3				MPPA	107	WI)A	3.02	94
CE SCC	ORE	P	roS	80	90 %	6	НВ	60	81 1	%	GM	20	79	%
	GROV	/TH T	RAITS	3		MA'	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-4.6	58	97	0.25	1.83	33	-7	14	5	12	0.33	0.08	9	-0.11
7%	10 %	62 %	50 %	37 %	82 %	4%	15 %	19 %	78 %	82 %	64 %	59 %	80 %	85 %







	14	P		,	WO	OD	DE	FE	NDF	ER	00 3	13		
BD 02	2-27-20	20	WVX	0013		#	4329	737	100% A	R /CA	г Ре	rform	ance/	'Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
5L I	EFEN		2650-76			3483	3253		RATIO		Ac	t. BW	79	79
		5L C	SCE 29	48-265	50				DEA		- Ad	j. WW	658	96
		LOR	ENZEN	I JULI	AN 78	11			REA	-	— Ad	j. YW	1072	104
WO	OD RI	EBAL	AS 420	3		1675	110		RATIO		AI)G	2.59	117
		WO	OD RE	BALA	5 2118				MPPA	98	W	DA	2.94	102
CE SC	ORE	3	ProS	91	87 %	6	НВ	92	19	%	GM	-1	99	%
	GROV	/TH]	TRAITS	5		MA	TERN	AL TR	AITS		C.F	RCAS	STRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-3.6	52	82	0.19	1.41	27	-5	11	6	19	0.15	0.07	3	-0.10
11 %	17 %	78 %	77 %	73 %	50 %	27 %	16 %	49 %	69 %	10 %	97 %	61 %	95 %	89 %



Lot 14, Calving ease low maintenance and maternal here. Top 19% HB, 11% CED, 17% BW, 16% ME, 10% Stay, He ties for 5th on test @ 3.3 adg. His dam from the Rebalas cow family turned in a REA ratio of 133 as a yearling heifer. She went on to compile progeny ratios of BW 105, WW 98, YW 106, and maintains a 364 day calving interval on 5 calves.

-	15	P			Wo	OD	DE	FE	NDF	ER (002	3		
BD 03	3-01-20	20 \	WVX	0023		#	4329	727	100% A	R /CA	^r Pe	rform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
5L D	EFEN		2650-76			3483	3253		RATIO		Ac	t. BW	77	77
			SCE 29		Ad	j. WW	703	103						
		SUN	R GEN	TLE G	IANT	316W			REA		— Ad	j. YW	1142	110
WO	OD RI	EBAL	AS 425	7		1675	043		RATIO		AD	G	2.74	124
		WOO	OD RE	BALA	S 9111				MPPA	99	WI)A	3.14	109
CE SCC	ORE	3 F	ProS :	102	74 %	6	НВ	66	77 9	%	GM	36	56	%
	GROV	/TH T	RAITS			MA	TERN <i>A</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
18	-2.8	66	115	0.31	1.73	25	-6	10	8	12	0.23	0.04	22	0.16
2%	30 %	26 %	12 %	4%	80 %	50 %	12 %	79 %	21 %	88 %	90 %	43 %	42 %	35 %



Lot 15, Meat Wagon, this bull has alot going on. He is as close to his sire in terms of muscling as we have produced. His moderate frame would have a hard time hanging more meat on his bones than what he possesses. His thickness and depth are incredible with a nice short 76C head. On top of his phenotype, he is #2 for on test ADG at 3.5 lbs. per day, with a top 2% CED, 12% YW, 4% ADG, and still managed a top 12% ME. His Dam recorded above average ratios for WW and YW as a calf and has earned avg production ratios of 99 WW, 103 YW, and 101 REA, maintaining average calving interval of 370 days on 5 calves.



Lot 15

SONS OF 5L DEFENDER 2650-76C



	16	P			Wo	OD	DE	FE	NDF	ER C	02	6		
BD 03	3-02-20	20	WVX	0026		#	4329	689	100% A	R /CA	г Ре	rform	ance/	Stats
		5L D	EFEN	DER 56	0-30Z				%IMF				LBS	Ratio
5L DEFENDER 2650-76C 3483253 RATIO Act. BW													86	86
		5L C	OSCE 2	948-265	50		DEA		— Ad	j. WW	682	100		
		KOF	ESTER	CHIVA	S 005			REA		— Ad	j. YW	1074	104	
wo	OD RI	EBAL	AS 32:	12		1597	030		RATIO		AI		2.45	111
		WO	OD RI	EBALA	S 9101				MPPA	100	W		2.96	103
CE SCC	ORE	1	ProS	103	73 %	6	НВ	90	23	%	GM	13	94	%
1	GROV	VTH T	TRAIT	'S		MA	TERN	AL TR	AITS		C.A	RCAS	S TRA	ITS
CED	BW	ww	7 YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
9	-1.1	65	102	0.23	1.81	27	-3	9	4	18	0.25	0.13	17	0.00
87 %	63 %	29 %	6 34 %	43 %	86 %	30 %	23 %	80 %	92 %	12 %	86 %	89 %	60 %	72 %

Lot 16, Here is a really good cow bull coming in at #1 for on test ADG at 3.6 lbs. He is very easy fleshing and will produce excellent daughters. His Dam is another Rebalas cow with an excellant udder and maintains top epd percentiles in ProS 17%, HB 7%, WW 7%, YW 18%, CW 13%, REA 18%, and 11% for Stay. The maternal Grand Sire is Keoster Chivas 005, who we used AI and were impressed by his thickness and total performance and recorded top 10% HB and top 12% Stay.





Lot 16 Lot 17



	17	P			WO	OD	DE	FE:	NDE	ER C	002	8		
BD 03	3-03-20	20	wvx	0028	}	#	4329	723	98.4% A	R/CA	г Ре	rform	ance/	Stats
		5L D	EFEN	DER 56	60-30Z				%IMF				LBS	Ratio
5L I	DEFEN		2650-7			3483	3253		RATIO		Ac	t. BW	76	76
		5L C	SCE 2	948-26	50			ŀ	DEA		- Ad	j. WW	695	102
		5L N	ITN S	IGN 43	5-10Z				REA		— Ad	j. YW	1042	101
WO	OD A	NNIE	4208			1675	031		RATIO		AI)G	2.17	98
		WO	OD Al	NNIE 8	147				MPPA	105	W	DA	2.88	100
CE SC	ORE	3	ProS	120	44 %	6	НВ	81	43 9	%	GM	38	50	%
	GROV	VTH 1	RAIT	S		MA	TERNA	AL TR	AITS		C.F	ARCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-3.5	59	98	0.25	1.57	31	-3	7	7	18	0.56	0.13	11	-0.15
14 %	19 %	54 %	44 %	33 %	66 %	6%	26 %	97 %	54 %	21 %	17 %	88 %	81 %	94 %

Lot 17, Another Calving Ease bull with good growth, low ME, and high Marb. His dam is another 5L Mountain Sign 435-10Z daughter with a perfect udder and high attributes in maternal traits as well as Stay and Marb with avg production ratios of BW101, WW 106, YW 107, REA 101, MPPA 105.

SONS OF 5L DEFENDER 2650-76C

	18	P			WO	OD	DE	FE	NDI	ER (00	3 2		
BD 03	3-06-20	20	WVX	0032		#	4329	687	100% A	R /CA	ΓР	erform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
5L I	EFEN		2650-76			3483	3253		RATIO		Α	et. BW	71	71
		5L O	SCE 29	48-265	50				DEA		- A	lj. WW	630	92
		GMF	RA TRI	LOGY	0226				REA		A	lj. YW	950	92
WO	OD M	TN. P	RIDE 3	213		1597	019		RATIO		A	DG	2.0	90
		WOO	DD M1	'N PRI	DE 814	10			MPPA	95	W	DΑ	2.63	91
CE SCC	ORE	4 I	ProS	137	18 %	6	НВ	97	12 9	%	GM	40	46	%
	GROV	VTH T	RAITS	3		MA	TERNA	AL TR	RAITS		C	ARCAS	STRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
19	-4.7	48	80	0.20	1.30	26	-2	10	10	19	0.44	0.05	13	0.15
1%	7%	86 %	80 %	66 %	39 %	36 %	31 %	70 %	4 %	11 %	39 %	47 %	74 %	38 %



Lot 18, Wow 10 EPDs in the top 40% or better with CED, BW, CEM all in the top 1,7,4% respectfully and Stay at 11%. Calving Ease bull here. His dam, a GMRA Trilogy 0226 daughter also records top percentiles for ProS 2%, HB 4%, Calving Ease 3%, BW 7%, DMI 19%, CEM 1%, Stay 5% and Marb 18%.

N.	19	P	-		Wo	OD	DE	FE	NDE	ER C	03	8		
BD 03	3-09-20	20	WVX	0038		#	4329	735	100% A	R /CA1	Pe	rform	ance/	Stats
		5L 1	DEFEN	DER 56	0-30Z				%IMF				LBS	Ratio
5L I	DEFEN		2650-7			3483	3253		RATIO		Act	i. BW	80	80
			OSCE 29						REA		Ad	j. WW	586	
		LO	RENZE	N JULI	AN 78	11			KEA		— Ad	j. YW	1012	
WO	OD PI	RIDE	4207			1675	108		RATIO		AD	G	2.66	
		WC	OOD PR	IDE 21	12				MPPA		WI)A	2.76	
CE SC	ORE	3	ProS	87	91 %	6	НВ	84	36	%	GM	3	99	%
	GROV	VTH	TRAIT	S		MA	ΓERN <i>A</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	wv	V YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
16	-2.9	59	93	0.21	1.46	29	-5	9	6	18	0.28	0.10	0	-0.17
10 %	28 %	50 9	% 55 %	59 %	55 %	17 %	17 %	87 %	75 %	17 %	79 %	74%	97 %	95 %



Lot 19, It's hard not to watch this bull, he is smooth and floats on his feet. He combines muscle and growth ranking 3 for on test ADG at 3.4lbs/day with excellent calving ease stats.

N.	20	P			Wo	OD	DE	FE	NDF	ER (04	5		
BD 03	3-11-202	20 T	NVX	0045		#	4329	641	100% A	R /CA	г <u>Ре</u>	rform	ance/	Stats
		5L DI	EFENI	DER 56	0-30Z				%IMF				LBS	Ratio
5L I	EFEN	DER 2	650-76	SC		3483	3253		RATIO		Ac	t. BW	80	80
	5L OSCE 2948-2650 Adj. WW 736 108													
WO	OD R	AZZLE	2124			1541	986		RATIO		AD	G	1.97	89
		LOO	SLI GC)LD 59:	5				MPPA	101	WI	DA	2.91	101
CE SCO	ORE	2 P	roS	100	76 %	6	НВ	72	65	%	GM	29	72	%
	GROW	/TH T	RAITS	3		MA	ΓERN	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-2.6	67	106	0.24	1.53	29	2	11	7	15	0.39	0.15	19	-0.08
14 %	33 %	21 %	27 %	38 %	62 %	18 %	56 %	57 %	58 %	61%	51 %	93 %	52 %	87 %



Lot 20, another good growth bull here from a very nice Trilogy daughter turning in an act. WW of 721#.

SONS OF WOOD INDY 6010



WOOD INDY 6010

A very complete balanced Sire with 16 traits in the top 50% or better! We continue to use 6010 to clean up the cows after AI and expect some top calves out of him. He is good footed long and deep muscled, trim and petite headed. A source of calving ease, marbling, and growth. Sire to Lots 21-23.

	SIRI	E				WO	OD	IN	DY (601	0			
BD 2/	/16/201	.6 1	WVX	6010		#	3546	697	100% A	R /CA	Pe	rform	ance/	Stats
		5L IN	IDEPE	NDEN	CE 560)-298Y	•		%IMF	5.42			LBS	Ratio
JAC	OBSO					1699	262		RATIO	137	Act	.BW	76	83
		JACC	DBSON	LUBE	BOCK :	2101			REA	10.26	Ad	. WW	611	103
		KOE	STER (CHIVA	S 005				KEA	10.26	— Ad	. YW	1002	103
WO	OD M	ARIG	OLD 4	205		1675	113		RATIO	100	AD	G	2.43	102
		WOO	DD MA	ARIGO	LD 212	20			MPPA	101	WI)A	2.51	100
CE SC	ORE	P	roS	153	10 %	6	НВ	90	26 5	%	GM	63	13	%
	GROV	/TH T	RAITS	3		MA	TERN <i>A</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
17	-2.9	64	102	0.24	1.42	25	1	15	9	15	0.79	0.14	24	0.04
9%	30 %	39 %	40 %	43 %	49 %	50 %	48 %	13 %	22 %	51 %	4%	80 %	37 %	58 %





	21	P				WO	OD	IN	DY (005	3			
BD 03	3-16-20	20 I	NVX	0053		#	4329	767	99.4% A	R/CA	Pe Pe	rform	ance/	Stats
		JACC	DBSON	INDY	4142				%IMF				LBS	Ratio
WO	OD IN	IDY 60)10			3546	6697		RATIO		Act	. BW	84	84
		WOO	DD MA	ARIGO	LD 42	05					Ad	. WW	698	102
		DUN	N INF	USION	I A52	6			REA		— Ad	. YW	1095	106
WO	OD BI	LIZZA	RD 52	35		3478	3327		RATIO		AD	G	2.48	112
		WOO	DD BL	IZZAR	D 2140)			MPPA	102	WI	DA AC	3.01	104
CE SCO	ORE	2 P	roS	138	17 %	6	НВ	87	29	%	GM	51	24	%
	GROV	TH T	RAITS	5		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
13	-2.4	52	79	0.17	0.96	27	-7	12	7	16	0.62	0.11	19	-0.01
43 %	37 %	77 %	81 %	83 %	17 %	34 %	11 %	31 %	47 %	47 %	10 %	81 %	53 %	74 %

Lot 21, High percentile rank for ProS 17%, HB 29%, GM24%, another low maintained, high marbling bull from the Independence sire line. He also was a contender for 6th place on test adg. His dam is a beautifully uddered daughter of Dunn Infusion A526 who we still use frequently for his maternal and growth traits. She records production ratios of BW102, WW 103, YW 103, REA 98, MPPA 102. Calving interval 370 on 4 calves.

SONS OF WOOD INDY 6010

	22	P			,	WO	OD	IN	DY (006	2			
BD 03	3-19-20	20 1	WVX	0062		#	4329	673	87.5% A	R/CAT	r Pe	rform	ance/	Stats
		JACC	DBSO	INDY	4142				%IMF				LBS	Ratio
WO	OD IN	IDY 60	010			3546	6697		RATIO		Ac	t. BW	85	85
		WOO	DD M	ARIGO	LD 42	05					Ad	j. WW	703	103
		ANG	ELO E	LAZIN	I 1051				REA		- Ad	j. YW	1065	103
wo	OD V	IE 322	6			1596	923		RATIO		AL	<u> </u>	2.27	103
		WOO	OD BIO	3 PINE	0136				MPPA	98				
			<i></i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0100				MPPA	70	W)	DA	2.98	103
CE SCO	ORE	1 P	roS	124	36 %	6	HB	85	35	%	GM	40	47	%
	GROV	/TH T	RAITS	5		MA	ΓERN	AL TR	AITS		C.A	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
14	-0.4	59	91	0.20	1.04	24	-6	8	8	16	0.55	0.01	9	0.03
31 %	76 %	50 %	60 %	69 %	21 %	58 %	12 %	96 %	31 %	40 %	19 %	23 %	85 %	65 %



Lot 22,This bull carries a hint of Simmental and is another high marbling, low maintenance, cow bull. The maternal Grand Dam was a black simmangus cow from the Vie cow clan.

No.	23	P			,	Wo	OD	IN	DY (006	37			
BD 03	3-20-20	20	WVX	0067		#	4329	759	100% A	R /CA	ГPe	rform	ance/	'Stats
		JAC	OBSON	INDY	4142				%IMF				LBS	Ratio
WOOD INDY 6010 3546697 RATIO Act. BW 77 77														
WOOD MARIGOLD 4205 Adj. WW 693 102														
		DUN	IN INF	USION	N A52	6			KEA	-	— Ad	j. YW	1027	99
WO	OD PI	RIDE 5	206			3478	3246		RATIO		AD	G	2.08	94
		WO	OD PR	IDE 81	08				MPPA	103	WI	DA	2.83	98
CE SCC	ORE	3 1	ProS	145	11 %	6	НВ	97	12 9	%	GM	48	29	%
	GROV	TH T	RAITS	;		MA	ΓERN	AL TR	AITS		CA	RCAS	STRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-3.7	59	97	0.24	1.05	26	-7	10	8	17	0.47	0.04	15	-0.03
15 %	17 %	51 %	45 %	38 %	21 %	43 %	11 %	70 %	31 %	22 %	33 %	42 %	67 %	78 %



Lot 23, A 3/4 brother to Lot 21 from another perfect uddered Infusion daughter. This bull is nicely balanced with high ranks for CE, BW, DMI, ME, Stay, and Marb. the dam's production ratios are BW100, WW104 YW101, REA101, MPPA 103.



SON OF JACOBSON UPPER HAND 8046



-	SIRI			JAC	юв	SO]	N U	PPI	er i	IAN	ID 8	304	6	
BD 1/	30/201	.8 0	JRA	8046		#	3954	569	100% A	R /CA	r Pe	rform	ance/	Stats
		5L Al	DVAN	TAGE	3267-2	221Y			%IMF	5.01			LBS	Ratio
5L E	5L BOURNE 117-48A 1627789 RATIO 135 Act. BW 76 80													
	5L ROXIE 854-117 Adj. WW 741 113													
		5L M	TN SI	GN 435	5-10Z				KEA	13.32	Ad	j. YW	1266	117
JAC	OBSO	N MO	RGAN	5024		3498	3626		RATIO	106	AD	G	3.27	123
		JACC	BSON	MOR	GAN 2	2120			MPPA	100	WI)A	3.34	115
CE SC	ORE	P	roS	155	9 %	6	НВ	85	35	%	GM	70	9	%
	GROW	/THT	RAITS			MA	TERNA	AL TR	AITS		CA	RCAS	STRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
8	-0.1	80	132	0.33	2.16	27	1	16	3	16	0.67	0.18	44	0.2
90 %	77 %	5%	4%	6%	95 %	29 %	54 %	8 %	94%	45%	11 %	91 %	5%	29 %

JACOBSON UPPER HAND 8046

The new kid on the block, he is HIGH PERFORMANCE!

His ratios as a year ling were 95 BW 76#, 113 WW 718#, 117 YW 1320#, 135 IMF scan (5.01), 106 REA scan (13.32). We used him the first year on replacement heifers and helped a few at calving, so we put him on cows last year as a clean-up bull expecting some nice calves later on. His progeny are fast gaining and stylish! Sire to Lot 24.

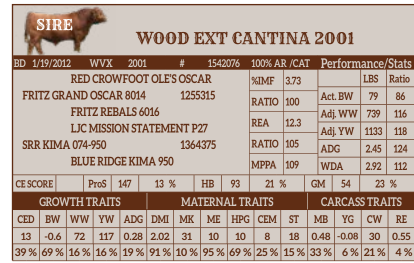


	24	P		V	VOC	DU	JPP	ER	HA	ND	00	50		
BD 03	3-13-20	20 T	NVX	0050)	#	4329	869	100% A	R /CA	Pe	rform	ance/	Stats
		5L B0	OURN	E 117-4	18A				%IMF				LBS	Ratio
JAC	OBSO	N UPI	ER H	AND 8	046	3954	1569		RATIO		Act	. BW	84	91
		JACC	BSON	I MOR	GAN!	5024					Ad	j. WW	748	102
		5L D	EFENI	DER 26	50-760				REA		— Ad	j. YW	1174	103
WV	X 823	0				3984	1092		RATIO		AD	G	2.65	106
		WOO	DD CH	RISTII	NE PO	LY 423	36		MPPA	101	WI	DA	3.04	103
CE SCC	ORE	1 F	roS	117	48 %	6	НВ	73	62 5	%	GM	44	37	%
	GROW	/TH T	RAITS	3		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
8	-0.1	78	129	0.31	1.93	27	-1	14	1	16	0.37	0.17	35	0.15
95 %	81 %	3%	3%	4%	92 %	32 %	36 %	14 %	99 %	42 %	56 %	96 %	8%	38 %

Lot 24, If you like big growth numbers here you go, top 3% WW and YW, 4% ADG, 8% CW, but he is more than that, he is moderate framed smooth and well-muscled. He went from 84 lbs. BW to 722 lb. act WW, not bad for a 2 yr. old heifer and that may just be the key as she is one of the first of our 76C daughters! Her Poly Christine maternal line is pretty well stacked with performance, originating from the Larson Red Angus herd in Montana going clear back to Lchmn Haven't Sake 1002F and Larson Red Lightning!

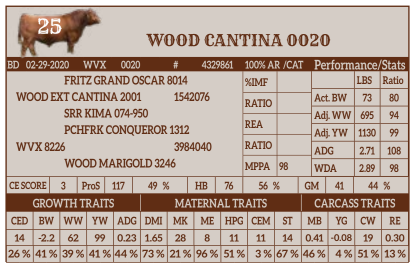
SON OF WOOD EXT CANTINA 2001





WOOD EXT CANTINA 2001

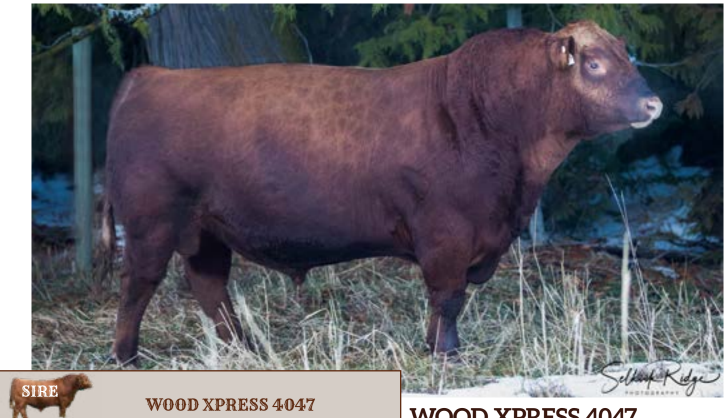
He dominated the feed test as a yearling in 2012. An impressive source for growth, he adds birth wt. growth-weaning through yearling, and carcass, ranking high in marbling, rib eye, and yield grade. Sire to Lot 25.





Lot 25, Here is a well-balanced bull with no extremes, moderate, well-muscled, and easy to be around. His dam was another 2yr old Marigold cow originating from the maternal trail left by DFR Marigold 015B and Glacier Marias 548. Her ratios as a yearling were BW 106, WW110, YW110, IMF 97, REA102.





100% AR /CAT Performance/Stats 5L TRAVLIN EXPRESS 1892-6295 LBS Ratio 5L TRAVEL XPRESS 1110-77Z 1548800 Act. BW 87 RATIO 111 5L COUNTESS 1562-1110 Adj. WW 731 112 **SUNR GENTLE GIANT 316W** Adj. YW 1176 107 1541984 RATIO 114 **WOOD LACEY 2135** ADG 2.78 99 WVX 598 MPPA WDA 3.05 108 CE SCORE ProS 109 HB 59 82 % GM 50 28 % **GROWTH TRAITS MATERNAL TRAITS CARCASS TRAITS** BW WW YW ADG DMI MK ME HPG CEM CW 104 0.25 1.83 13 0.69 20 0.1 28 % | 55 % | 38 % | 36 % | 36 % | 82 % | 67 % | 52 % | 28 % | 16 % | 95 % | 9 % 69 % 50 % 46 %

WOOD XPRESS 4047

Here is a bull we could use more of like him. He excels in marbling and balances the other traits incredibly well from calving ease, weaning, yearling wts. to maternal. His maternal line is moderate easy calving, well uddered, and easy fleshing. Sire to Lot 26.



	26	P			M	⁷ 00	D X	PR	ESS	S O O	24			
BD 03	3-01-20	۷ 20	WVX	0024		#	4329	859	100% A	R /CAT	r Pe	rform	ance/	Stats
		5L TI	RAVEI	. XPRI	SS 111	l0-77Z			%IMF				LBS	Ratio
WO	OD X	PRESS	4047			1675	125		RATIO		Act	t. BW	80	87
WOOD LACEY 2135												j. WW	764	104
		LOR	ENZEN	I JOSH	IUA V				REA		Ad	j. YW	1106	97
WV	X 820	4				3983	3998		RATIO		AD	G	2.12	85
		WOO	OD RE	BALAS	5 2118				MPPA	102	WI	DA .	2.91	98
CE SCC	ORE	1 F	ProS	83	93 %	6	НВ	65	77	%	GM	17	90	%
	GROV	/TH T	RAITS	;		MA	TERN/	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
10	0.0	61	89	0.18	1.57	26	2	14	6	12	0.40	0.03	11	0.24
80 %	82 %	45 %	64 %	79 %	66 %	44 %	56 %	10 %	61 %	87 %	49 %	33 %	82 %	21 %



Lot 26, Another excellent combination for a mature cow bull with just right 80 lb. BW and act. WW 772 lbs. We weaned the calves off the 2yr old's a little later than the cows by 7 days but what an accomplishment for a heifer at that. She is a great example of her cow family's production capabilities. Her dam is a beautifully uddered Rebalas cow 2118 sired by Fat Tony and she was sired by Lorenzen Joshua V a full ET brother to Messmer Joshua 019P the sire of Messmer Packer S008 and Grand Sire of GMRA Trilogy 0226 the Bull we tried to buy in 2011 at Green Mountain Spring Sale but were out matched by Accelerated Genetics! Lot 26, Sire is a bull we raised and sold 1/2 interest to Steve and Louise Wood to use in their herd to compliment their progressive carcass and calving ease genetics.



Our daughter Stacy and new son-in-law Justan with their family, October 2020.

SONS OF RYMO ZENITH RUSH 448E



RYMO ZENITH RUSH 448E

12.5% Red Angus 87% Simmental. They say there is no free lunch, but when it comes to adding pounds to your calves, one of the best and easiest methods is through cross breeding. Increased hybrid vigor can also increase calf survivability, feedlot gains and carcass size and quality. An excellent source for growth and muscling 448E ranks in the top 1% ProS, 3% HB, 8%GM, 8% WW, 7 YW, 9% ADG, 22% DMI, 14% ME, 8% STAY, 1% YG, REA, FAT, and 18% CW. He also adds a bit of identifier markings through his lightening strike blaze, which he passed on quite regularly. Sire to Lots 27 & 28.

S	IRI			R	ΥM	0 Z	EN	ITF	I RU	SH	44	8E		
BD 1/4	4/2017			448E		#	4171	934	12.5% A	R/CA	Pe:	rform	ance/	Stats
		GW I	RED C	OAT 0	99TS				%IMF				LBS	Ratio
WS ZENITH Z55 3879149 RATIO Act. BW														
HSF MISS SKY 87U												. WW		
		TRA	XS RU	ISHMO	ORE X1	103			REA		— Ad	. YW		
RYM	10 MS	ROM	EO RI	JSH R4	48C	4171	932		RATIO		AD	G		
		RYM	O RO	MEO N	/AKE	R N 48	A		MPPA		WI)A		
CE SCO	RE	P	roS	184	2 %	6	НВ	112	4 9	%	GM	72	7	%
G	GROW	TH T	RAITS	S		MA	ΓERN <i>I</i>	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-0.7	77	126	0.31	1.08	14	-7	10	7	19	0.25	-0.5	32	1.02
64 %	68 %	8%	8%	9%	22 %	98 %	14 %	70 %	51 %	9%	80 %	1%	18 %	1%





	27	P			M	700	D Z	ŒN	HTH	I 00)51			
BD 03	3-13-20	20	WVX	0051		#	4329	845	56.2% A	R/CA	r Pe	rform	ance/	Stats
		WS 2	ZENITI	H Z55					%IMF				LBS	Ratio
RYN	MO ZE	NITH	RUSH	448E		4171	934		RATIO		Act	.BW	84	86
		RYM	IO MS	ROME	O RUS	SH R48	BC		DEA		Ad	. WW	727	108
		5L D	EFENI	DER 12	60-930			-	REA		— Ad	. YW	1162	107
WO	OD PF	RIDE 7	204			3712	253		RATIO		AD	G	2.76	105
		WOO	OD PR	IDE 21	12				MPPA	102	WI)A	3.17	103
CE SCC	ORE	1 F	ProS	137	18 %	6	НВ	88	27	%	GM	49	27	%
	GROW	/TH T	RAITS	3		MA	TERN/	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
11	-1.7	68	111	0.27	1.10	22	-6	8	6	17	0.32	-0.21	17	0.41
70 %	51 %	20 %	17 %	17 %	24 %	78 %	11 %	95 %	64 %	33 %	69 %	1%	62 %	5%

Lot 27, SimmAngus bull 50% Simmental, Nice combination here with the Defender daughter's deep capacious body type and udder structure with the length and thickness of 448E.

	28	P			W	⁷ 0 0	D Z	EN	ITH	6 00	59			
BD 03	3-18-20	20	WVX	0059		#	4329	849	56.2% A	R/CA	r Pe	rform	ance/	'Stats
		WS	ZENIT	H Z55					%IMF				LBS	Ratio
RYN	MO ZE		RUSH			4171			RATIO		Act	. BW	68	70
		RYM	IO MS	ROME	O RUS	SH R4	8C		DEA		- Ad	i. WW	699	104
		JAC	OBSON	INDY	4142				REA		— Ad	. YW	1086	100
wo	OD JC	ANIE	7209			3712	2371		RATIO		AD		2.45	94
		FRIT	Z JOA	NIE 60)9B				MPPA	101	WI	DA AC	2.97	96
CE SC	ORE	1 I	ProS	149	8 %	6	НВ	83	39	%	GM	66	7	%
	GROV	/TH T	RAITS	3		MA	TERNA	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-0.8	66	106	0.25	0.97	18	-8	7	9	15	0.64	-0.26	12	0.43
19 %	69 %	25 %	26 %	29 %	17 %	95 %	7%	98 %	17 %	58 %	8%	1%	79 %	5%



Lot 28, Red/Spot Simm/Angus, a light birth wt., low maintenance, carcass bull. #1 rib eye bull with one of the highest marbling epds.





N.	29	P			We	OD	DE	FE	NDI	er s	905	1		
BD 03	3-19-20	19	WVX	9051		#	4173	134	100% A	R /CA	Pe	rform	ance/	Stats
		5L D	EFENI	DER 56	0-30Z				%IMF	2.82			LBS	Ratio
5L D	DEFEN		2650-76			3483	3253		RATIO	84	Act	.BW	77	81
		<u> </u>	SCE 29		50				REA	11.61	Ad	.WW	646	97
		SUN	R 935E	3					KLA	11.01	— Ad	. YW	1048	96
WO	OD ES	STER (5237			3546	6644		RATIO	98	AD	G	2.5	95
		WO	OD ES	ΓER 21	14				MPPA	94	WI)A	2.79	96
CE SCC	ORE	3 1	ProS	85	92 %	6	НВ	73	61	%	GM	12	95	%
	GROV	VTH 1	RAITS	5		MA	TERN/	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	cw	RE
16	-3.2	61	102	0.26	1.49	27	-3	15	6	14	0.11	0.11	13	-0.02
12 %	24 %	46 %	34 %	24 %	58 %	31 %	26 %	6%	73 %	74 %	98 %	82 %	74 %	76 %

Lot 29, This 2yr Old Bull was used as a cleanup bull on a small group of virgin heifers. He has the attributes to be used on cows as well as heifers and add the easy fleshing, low maintenance energy, genetics so prevalent with 76C. Experienced CALVING EASE BULL.



	30	P	2		W	00	D M	HEIR	RLIN	I 90	05			
BD 02	2-21-20	19 Y	WVX	9005		#	4173	046	98.4% A	R/CA	Pe	rform	ance/	Stats
		LJC N	MERLI	N T179	9				%IMF	2.71			LBS	Ratio
WF	L MEF	RLIN 0	18A			1628	8086		RATIO	101	Act	. BW	74	74
		WFL	COM	MITM	ENT 0	42Y			DEA	44.00	Ad	j. WW	664	109
		5L M	TN SIG	GN 435	5-10Z				REA	11.09	- Ad	. YW	1087	104
WO	OD A	NNIE -	4208			1675	031		RATIO	94	AD	G	2.64	96
		WOO	DD AN	INIE 82	147				MPPA	105	WI	DA	2.97	103
CE SCC	ORE	3 P	ProS	119	46 %	6	НВ	78	51 5	%	GM	41	44	%
	GROV	VTH T	RAITS	,		MA	TERN.	AL TR	AITS		CA	RCAS	S TRA	ITS
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE
15	-3.2	76	118	0.26	1.41	33	1	10	8	14	0.50	0.07	20	0.03
18 %	24 %	5%	9%	23 %	50 %	2%	48 %	76 %	34 %	68 %	27 %	58 %	49 %	65 %

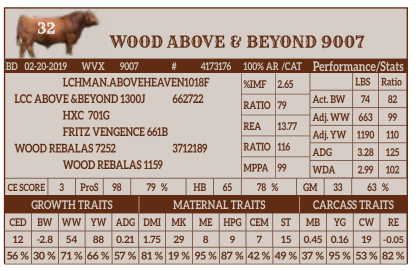
Lot 30, Wood Merlin 9005, We used this bull as a backup clean-up bull on the mature cows after we Aid them. He ran with another mature bull on 48 pairs. He has excellent depth through his body with a nice clean front end and head/neck attachment. An easy bull to handle and be around, he ranks top 18% CED, 24% BW epds and actual birth weight of 74lbs. His ratios are positive as well with low BW and high WW and YW. A bull that will work well on both heifers and cows. Two-Year-Old non Virgin CALVING EASE BULL.



	WOOD ZENITH RUSH 9066														
BD 04	4-02-20	19 '	WVX	9066	6 # 4173082				56.2% A	R/CA	r Pe	rform	ance/	Stats	
WS ZENITH Z55									%IMF	2.48			LBS	Ratio	
RYMO ZENITH RUSH 448E 4171934									RATIO	78	Act	.BW	80	80	
RYMO MS ROMEO RUSH R48C									REA	12.43	Adj	Adj. WW		112	
DUNN INFUSION A526											— Adj	. YW	1064	104	
WOOD PRIDE 5206 3478246									RATIO	107	AD	ADG		92	
		WOO	OD PR	IDE 81	80				MPPA	103	WI)A	3.0	105	
CE SCO	CE SCORE 2 ProS 149						НВ	118	1 9	%	GM	30	68	%	
	GROW	/TH T	RAITS	;		MA	TERNA	AL TR	AITS		CA	RCAS	S TRAITS		
CED	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	MB	YG	CW	RE	
11	-1.9	75	120	0.28	1.58	20	-2	9	6	22	0.13	-0.36	18	0.75	
66 %	47 %	6%	7%	12 %	67 %	89 %	28 %	87 %	61 %	1%	98 %	1%	57 %	1%	



Lot 31, Cat 3 Simx Angus HybRED. We used this guy on commercial cows with another mature bull on 30 pairs. He was a very aggressive breeder and will do a great job covering cows in a large or small pasture situation. His epd profile ranks high in growth, ProS, HB, ADG, STAY, YG, and REA. His dam is the nice uddered Infusion A526 daughter, who also produced Lot 23, Wood Indy 0067.





Lot 32, This bull was injured last spring and recovered nicely spending the summer on pasture with the other herd bulls after breeding season. A very balanced bull throughout, use on cows and big frame heifers.



Offering 5 registered open yearling heifers

Heifer#	Reg.#	Cat.	BD	BW	ww	SIRE	ProS	нв	GM	CEM	BW	ww	YW	ADG	DMI	MK	ME	HPG	CEM	ST	Marb	YG	cw	REA
`0209	4329731	1A	2/24	79	704	Wood EXT Cantina 2001	118	81	36	13	-0.6	72	116	0.28	1.87	27	5	10	7	16	0.34	0.01	24	0.29
`0218	4329863	1A	3/7	75	680	Jacobson Bourne 8046	127	76	50	8	0.5	81	128	0.29	1.92	27	4	9	4	16	0.48	0.1	37	0.25
0227	4329635	1A	3/18	80	650	Wood Indy 6010	136	92	44	13	-1	67	105	0.23	1.03	27	1	10	8	17	0.48	0.09	19	-0.01
0228	4329851	18	3/18	73	694	Jacobson Bourne 8046	129	86	43	11	-1.4	73	114	0.25	1.8	26	2	13	6	15	0.46	0.09	30	0.21
0234	4329763	1A	3/24	74	652	5L Defender76C	80	59	21	15	-3.7	58	95	0.23	1.8	30	-2	11	5	14	0.29	0.12	17	-0.1

10 commercial open yearling heifers right off the top of 80 head.

NOTES:	
	CONTRACTOR OF THE PARTY OF THE
	ALTH WILLIAM
	2000 TEXTS - HATE TEXTS 90.
	ACCOSA WANG MANG WALL WA.
	INF NAVESTITUS THE GAS.
	79 ### HSS HSS HS VIII V V V V V V V V V V V V V V V V V
	W 6/2006.33.4 W - 11 H - 671 (200.25%)
	I HOUSE WHEN I'VE BUT BOOK IN

Selkirk Ridge
(208) 946-0823

(208) 946-0823 selkirkridgephotography@yahoo.com selkirkridgephotography.com Catalog Layout & Design - Photography & Video



WOOD V-X CATTLE



WOOD <u>V BAR X</u> **RANCH** 481649 Hwy 95 • Sandpoint, ID 83864

