

BAA Herdbook Data Sheet for Registry No. - CB68129

Simbravieh (Status: 1/2 :: 45.5%)

Tattoo	Name	Sire	Dam	Breeder	Animal Age
BOR (LE) 08321W (RE)	MR BOR 08321W	ESM2359786	PB60928	4337 - L & B'S BROKEN OAK RANCH	1 year
Genotype :: None				Albinism :: Non-Carrier	TruPoll :: Not Tested
				Coat Color :: Not Tested	

ESM2111948 [72K ()] PMS SECOND COAT 72K

ESM2246083 [3N/225 ()] LMC EF JW BLACK 3N/225

ESM2245214 [J9966 ()] LMC EF JOSLIN J9966

SIRE: ESM2359786 [5S/130 ()] LMC HERO 5S/130

ESM1494188 [Z1616 ()] RAB POLLED REDEYE Z1616

ESM1667912 [5C/61 ()] LMC VICTORS MARIAH

ESM1160868 [1U-38 ()] LA MUNECA 1U/38

PB14380 [KEY (LE) 402F (LE)] KEYS IDOL 402F PLD ET

PB46899 [AAA (LE) 14N (LE)] AAA WOODRING'S BLK JOKER ET

PB16765 [BNL (LE) 7908G (LE)] BNL BONINA PHENOMENON

DAM: PB60928 [BOR (LE) 6242S (LE)] MISS BOR 6242S

PB33907 [AAA (LE) 64J (LE)] AAA FINAL ANSWER 64J

PB43849 [WTR (LE) 215M (LE)] WTR MALLORY 215M ET

OB9757 [FG (LE) D17/4 (LE)] FG BESS ET

Birth (Bull) March 25, 2009

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
950 - 1139 - 1	29	1	85	91	101	NS	1	1	P

Weaned November 3, 2009 [223 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7962 - 3402 - 1	20	1	550	565	107	2.47	

Yearling March 22, 2010 [362 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
8455 - 1663 - 10	5	6	962	1036	105	2.96	2.66	

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	L & B'S BROKEN OAK RANCH	100%	3/25/2009 - Present	

EPD's Current as of Spring 2010

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

BHIR Performance Information	Subject Animal	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB	
		ACC	-1.6	0.8	22	37	-4.2	1	12	1	0.04	0.018	-0.04	
		RANK	0.17	0.34	0.31	0.11	0.11	0.12		0.10	0.10	0.08	0.08	
	Sire	EPD	65	60	35	30	70	75	35	65	45	55	70	
		ACC	-2.8	4.5	28	46	-1.1	2	16	3	0.05	0.000	-0.04	
	Dam	EPD	0.43	0.68	0.62	0.41	0.21	0.20		0.52	0.49	0.36	0.26	
		ACC	0.2	-3.5	7	14	-7.1	0	4	-1	0.04	0.036	-0.05	
	ACC	0.35	0.43	0.45	0.30	0.26	0.27		0.19	0.18	0.21	0.26		
	Production Records													
	Pedigree Relationship	Calving Ease		Birth		Weaning		Yearling		Marbling		Backfat		Ribeye
Herds		Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg
Progeny			Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Progeny														
Sire's Progeny	1	1.3	1	92	1	539	1	959	1	3	1	0	1	13
Dam's Progeny	56		52	101	25	99	7	101	6	93	6	98	2	96
Dam's Progeny	1	1.0	1	91	1	565	1	1036						
Dam's Progeny	1		1	101	1	107	1	105						