

**BAA Herdbook Data Sheet for Registry No. - CA10149**

**Fullblood Braunvieh**

Tattoo	Name	Sire	Dam	Breeder	
NRB (RE) 40T (RE)	SWISS WAY THELMA ET	SI94	CA3409	20 - NORTHRIDGE BRAUNVIEH	
DNA Genotype :: Profiled	Parentage :: Sire Qualified :: Dam not tested		Albinism :: Not Tested	TruPoll :: Not Tested	Coat Color :: Not Tested

SW11684 DUFER 11684-97 KUESSNACHT

SW3000 DONAR 3000 WALCHWIL

SW2006 SELMA 2006 HOCHDORF

SIRE: SI94 [ 11727 (RE) ] DADO 11727 HEINZENBERG

SW2780 OLMO 2780 KASTRIS

SW5960 NERINA 5960 A.HEINZENBERG

SW4728 NELLI 4728 URDEN

CA12959 WARREN (2864212)

CA2090 MELEDE WARREN'S WONDER

SI301 [ 95D (RE) ] ELIANA

DAM: CA3409 MELEDE WONDER'S HELENA

SW2790 ALEX 2790 ANDEER

CA29 HELEN

SW4935 EDELWEISS M4395 MEILEN

**Birth (Heifer) November 18, 1985**

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1 - - 1	1	1	0	0	*	ET	1	0	P

**Progeny (count by year)**

1996	1997	1999	2000	2001
4	3	9	1	1

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	A.W. THORNE LAND & CATTLE INC	100%	7/25/1997 - Present	RONNIE SHELBY BRAUNVIEH

**EPD's Current as of Fall 2010**

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

<b>BHIR Performance Information</b>	<b>Subject Animal</b>	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB		
		ACC	0.6	0.8	5	8	0.3	-1	2	-4	-0.04	-0.017	-0.01		
		RANK	0.50	0.53	0.59	0.49	0.43	0.49	45	45	0.46	0.43	0.40	0.32	
	<b>Sire</b>	EPD	4.3	0.6	6	4	2.2	-4	-1	-12	-0.11	-0.023	-0.03		
		ACC	0.88	0.89	0.90	0.88	0.87	0.87	3	0.40	0.37	0.79	0.76		
	<b>Dam</b>	EPD	-2.6	0.9	3	8	-2.0	1	3	0	-0.01	-0.010	0.02		
		ACC	0.45	0.42	0.54	0.43	0.40	0.40	P	P	P	P	P		
	<b>Pedigree Relationship</b>	<b>Production Records</b>													
		<b>Calving Ease</b>		<b>Birth</b>		<b>Weaning</b>		<b>Yearling</b>		<b>Marbling</b>		<b>Backfat</b>		<b>Ribeye</b>	
		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	2	1.0	2	83	2	551	1	1069					
		14		17	101	16	100	4	101						