

- || **Top Genetics** ||
- || Proven Sires ||
- || Young Sires ||
- || **Trait Leaders** ||
- || **FB/PB Percentage** ||
- || **Fall 2013 NCE Stats** ||
- || Genetics Trends ||
- || % Ranks, Active Sire ||
- || % Ranks, Active Dam ||
- || % Ranks, NonParent ||

5750 Epsilon Dr  
San Antonio, TX 78249-3407  
Office: (210) 561-2892  
Fax: (210) 696-5031

- Braunvieh.org Home
- Search Tools Calendar Forums Downloads Pinpoint Braunvieh Logout Quick Find:  go L & BS BROKEN OAK RANCH
- Membership Information**
  - Account Management
    - Profile
    - Balance\*
    - Reports
    - Customers
  - Herd Management
    - POP Inventory
    - Animals
    - Pasture Groups
    - Update Status
    - DNA
    - Cooperators
  - Performance
    - Record Calves
    - Enter Weaning
    - Enter Yearling
    - Commercial Cows
  - Breeding
    - Breeding Agreements
    - Semen Inventory
    - Embryo Inventory
    - Heifer Breeding
    - Due to Calve
  - Progeny Calculator
    - Genetic Trends
  - Software Integration
  - Work Queues
    - Birth
    - Wean
    - Year
    - Ultrasound

**Registry Information for BAA No. - OB66715** Fullblood Braunvieh COI 2.72% PRINT

International ID: BSWUSAM00000OB66715

Genotype :: Profiled Parentage :: This parentage mating (OB6203 + OB9757) has been verified by DNA testing Albinism :: Non-Carrier TruPoll :: Not Tested Coat Color :: Not Tested

Herd Code/Tattoo	Name	Breeder
LMLF (LE) T229 (LE)	LMLF STETSON T229 ET	LAMUNECA-LUIS FLORES CATTLE CO (9846)
Sire	Dam	Animal Age
OB6203	OB9757	6 years, 3 months, 5 days

**5-Generation Pedigree** PRINT

**Birth (Bull) November 6, 2007**

Contemporary Group	# in CG	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
51 - 671 - 1	4	1	80	80	*	ET	1	1	H

ET Calves are not ratio'd.

**Weaning May 1, 2008 [177 days old when weaned]**

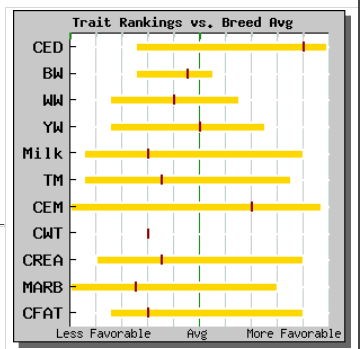
Contemporary Group	# in CG	Feed Code	Weaning Weight	205-day Weight	Ratio	Weight per Day of Age	Temper Score
78 - 1275 - 1	4	1	508	576	*	2.87	

ET Calves are not ratio'd.

**BHIR Performance Information**

**Fall 2013 NCE Results**

Subject	EPD	CED	BW	WW	YW	CEM	MLK	MAT	CW	REA	FAT	MARB
<b>Sire</b>	10.2	3.1	40	65	6.7	33	53	30	0.71	-0.088	0.39	
	Chg	5.5	1	6	11	4.9	7	0	0.32	0.029	0.2	
	ACC	0.39	0.67	0.54	0.43	0.27	0.23	7.17	0.17	0.17	0.11	
	% Rank	10	55	60	50	30	70	65	70	65	70	75
<b>Sire</b>	7.2	4.9	43	71	5.0	31	53	30	0.63	-0.080	0.37	
	ACC	0.73	0.87	0.80	0.69	0.68	0.73	2.23	0.24	0.24	0.17	
	% Rank	40	85	45	35	70	80	70	75	80	80	
<b>Dam</b>	5.7	4.8	45	72	4.0	35	57	29	0.65	-0.100	0.38	
	ACC	0.38	0.50	0.41	0.33	0.35	0.39	9.12	0.12	0.12	0.07	
	% Rank	55	85	30	20	85	45	35	70	40	80	



**Green Line:** Represents the breed average (50th percentile)  
**Red Line:** Represents the current % rank as determined by the epd value  
**Yellow Band:** Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.

- For Your Information**
- 2005 Int'l Year Letter - R
  - 2006 Int'l Year Letter - S
  - 2007 Int'l Year Letter - T
  - 2008 Int'l Year Letter - U
  - 2009 Int'l Year Letter - X
  - 2010 Int'l Year Letter - W
  - 2011 Int'l Year Letter - Y
  - 2012 Int'l Year Letter - Z
  - 2013 Int'l Year Letter - A
- Calendar Calculator:**  
 enter a date... 2/11/2014  
 then click... [calculate](#)

**Up-To-Date Compiled Performance Statistics**  
 only displaying information that can be used to calculate EPDs

Pedigree Relationship	Production						Carcass/Ultrasound							
	Calving Ease		Birth		Weaning		Yearling		% IMF		Fat		Ribeye	
	Hrds	Avg	Hrds	Avg	Hrds	Avg	Hrds	Avg	Hrds	Avg	Hrds	Avg	Hrds	Avg
Progeny	1	1.1	1	90	1	550	1	801	1	3	1	0	1	11
	74	1.1	75	100	61	100	16	100	11	101	11	103	11	102
Sire's Progeny	55	1.1	67	83	86	595	25	953	3	3	3	0	3	11
	340		894	100	922	100	246	101	13	102	13	96	12	99
Dam's Progeny	2	1.0	6	82	6	569	2	859	1	2	1	0	1	14
	4		46	101	52	100	13	97	1	109	1	89	1	122

**Why the change from the old chart?** The new chart simply presents more data and attempts to visually represent the genetic potential of the animal. Whereas the old chart showed the current within-breed percentile ranking of every trait, the new chart adds to that by incorporating the accuracy and utilizing the derived 'possible change' values. The resulting graph should help breeders answer the age-old question 'why did my bulls epd change so much?'.

**2012 Cross-Breed EPD Conversion**

**Genotype Info**

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 227	TGLA 126	TGLA 53
217/219	150/150	117/117	133/133	180/180	248/256	141/177	95/97	115/123	164/170

To Enter IGENITY Profile, click [here](#)  
 To Enter GeneSTAR Profile, click [here](#)

**Progeny (count by year)** [View this animals' Influence](#)

YEAR	2010 - X	2011 - Y	2012 - Z	2013 - A	2014 - B	total
Calf Count	21	26	13	14	1	75

**Ownership History**

Status	Owner	Amount	Effective Dates	Purchased From
Has Possession	L & B'S BROKEN OAK RANCH (4337)	100%	3/28/2009 - Present	LAMUNECA-LUIS FLORES CATTLE CO (9846)
SOLD	LAMUNECA-LUIS FLORES CATTLE CO (9846)	100%	11/6/2007 - 3/28/2009	

**Semen Interest**

Status	Owner	Amount	Effective Dates	Purchased From
Current	L & B'S BROKEN OAK RANCH (4337)	100%	3/28/2009 - Present	LAMUNECA-LUIS FLORES CATTLE CO (9846)

**Owner Options**

[Edit this Animal](#)

[Generate Certificate](#)

[Process Transfer](#)

Private Comments (only the owner(s) of record can see these)

Add

**Chuteside QR Code**

**Online Members:**

- L & B'S BROKEN OAK RANCH
- WW CATTLE CO