

92 Years in the Making



Largest High-Altitude Bull Test
PAP Testing Since 1978

200 BULLS April 14, 2012

Red & Black Angus

Red & Black Sim-Angus

Red & Black Gelbvieh-Angus



Bull-Buyer drawing for
4x4 UTV

Free Delivery • Fertility & PAP Tested

Sight-Unseen Buying Guarantee

Live Internet Bidding

DVAuction Broadcasting
Real-time Auctions

 igenity

**REDD
RANCHES**

Paradox, Colorado

800-442-8557 • www.reddranches.com

Why is **REDD RANCHES** a favorite destination for Superior Bulls?

- We run our entire herd in an unpampered, harsh environment where mother nature lets only the "cream" rise
- We are NOT a consignment or cooperator sale. All bulls come from our core herd and ALL have had to make it into the sale on their own performance merits
- We provide an extensive genomic (DNA) data profile in addition to individual animal performance data
- We are committed to high-altitude genes that work. We have been PAP testing for high-altitude genes since 1978
- Whether you need a super calving-ease bull to put on heifers or a high-growth bull, we have you covered
- Our sale is a fun, family-friendly event with great food and genetics set in the beautiful red rock valley of Paradox, Colorado
- It is always fun to see who will take home the 4X4 side by side!

Sale Bull Sires

SIMMENTAL



PVF-J 4P14 HYB ROOKIE

GELBVIEH



OZZ EXT GOVENOR 3N

CE Acc	BW Acc	WW Acc	YW Acc	MCE Acc	MILK Acc
7.7 0.88	-1.1 0.87	58 0.82	105.5 0.83	9.2 0.78	2.8 0.65
MWW Acc	STAY Acc	CW Acc	YG Acc	MARB Acc	FAT Acc
31.9 0.65		23.4 0.58	0.09 0.52	0.25 0.66	0.06 0.69
	REA Acc		API	TI	
	0.47 0.64		128	85.7	

CE Acc	BW Acc	WW Acc	YW Acc	Milk Acc	TM	
111 0.77	-0.7 0.92	47 0.88	95 0.77	26 0.6	50	
	CE Acc	SC Acc	ST Acc	CW Acc	RE Acc	
	GL Acc	108 0.51	0.5 0.73	13 0.34	15 0.79	0.35 0.77
	MB Acc	DIF Acc	CV	FM		
	-1.4 0.89					
	0.2 0.74	1.7 0.74	38.81	31.06		

- His data keeps getting better with each additional calf crop
- Incredible Performance—Ranks in the Top 1% of the breed for 7 traits!
- If you're serious about adding pounds to your calf crop, rely on Rookie
- Adds as much Volume, Capacity and Muscle as any bull available

BLACK ANGUS



GARDENS WAVE A272

Production					
CE Acc	BW Acc	WW Acc	YW Acc	YH Acc	SC Acc
10 0.75	0.1 0.91	37 0.86	63 0.82	-0.1 0.87	0.7 0.84
Maternal					
CEM Acc	MILK Acc	MkH MkD	MW Acc	MH Acc	SEN
15 0.53	12 0.64	20 107	-67 0.72	-0.5 0.78	41.64
Carcass					
CW Acc	Marb Acc	REA Acc	FAT Acc	Carc Grp/Pg	Usnd Grp/Pg
34 0.59	1.1 0.65	0.85 0.64	0.023 0.63	8 30	213 579
\$Values					
\$W	\$F	\$G	\$QG	\$YG	\$B
49.98	7.74	46.48	38.98	7.67	86.77

- Low Input Carcass Standout
- Ranks in the top 1% of proven Angus sires for \$EN, \$W
- No other proven bull in the entire breed even ranks in the top 5% for all of these major indexes
- Offers low input / high output maternal genetics beyond his maximum carcass merit
- Amazing Beef Value (\$B) relative to his growth EPDs and high \$EN Value



More Reference Sires
On The
Inside Back Cover

1-800-442-8557



BULL TEST REDD RANCHES

200 Bulls Sale

Saturday, April 14th, 2012

Lunch 11:30 a.m.

Sale 1:00 p.m.

Paradox, Colorado

Representatives

Joe GogginsAuctioneer
Pete CrowWestern Livestock Journal
Dwayne Dietz Special Assignment
David Redd..... Redd Ranches Guides and Outfitters
Norm Lovell Semen Rep.
Adam Noble.....ABS Semen Reps.
Doug Coombs..... Hoffman AI Services
Ty Groshan DV Auctions

Acknowledgments

Veterinarian Dr. Len Sorensen, Moab, UT
Breeding Soundness Dr. Bob Bohlender, North Platte, NE
Pulmonary Artery Pressure.....Tim Holt, Fort Collins, CO
Trimming.....Troy Allen, Steamboat Springs, CO
Igenity Jim Gibb, Louisville, CO
Brand InspectorsJosh Sinks, Nucla, CO
Len Sorensen, Moab, UT
Feedlot.....Mitch Ziebell, Darr Feedlot, NE
Records Jennifer Westfall & Fay Loy Crane
Range Alan Hatch, Tom Garcia, Cade Davis
ParadoxVictor & Minerva Garcia, Bill Wareham
Catalog Design/Printing..... Times Independent
Sale Day Lunch Diane Redd, Family,
Friends, and Neighbors
Beef Chefs..... Brian, Brad, & Marc Lambert

Sale Day Phone:
1-800-442-8557

970-428-3200 Paul's Cell Phone
Paul's email: reddranches@aol.com

435-459-9444 Steve's Cell Phone
Steven's email: steve@reddranches.com

Catalog and **videos** of each lot
are available online at
www.reddranches.com

Welcome

Yes, we are selling bulls, but our life's work is to build a more productive cow herd.

As the first of the Continental breeds began showing up in the USA, we were asked to use our cow herd to multiply the new breed. It looked like a great way to earn added income. But, one requirement of the contract was that all calves would be creep fed. We objected to creep feeding because it interfered with the real production record of the cow. Our goal was to find the better cows; creep feeding would hide the

low producers. We turned down the contract. We have continued to identify the best and poorest cows. For 50 years, the bottom 20% of the cow herd has been cut. This rapid turn-over has accelerated herd improvement. The replacements to the cow herd have been sired by the finest performance bulls in the world with AI starting in 1957.

Our goal in 1918, with the purchase of a registered Hereford herd, was to produce bulls that would hold up in the desert and on the mountain. These purchased bulls were unloaded off the train at Thompson, Utah, and then trailed 70 miles to the Ranch. These bulls went from "pretty butterballs" to meatless wonders with poor feet. We needed cattle better adapted to our range conditions. That goal has not changed. Every cow must calve every year on time and wean a calf in the top 80%. Ours is a less than optimum climate. Living on the range, waters are far apart and feed is often short. Every cow calves unassisted. Through good seasons and bad, we need these cows to calve and bring that calf to the weaning corral. This is first, and everything is important after that.

Times change and cattle fads change. In the 1950's, the fad was a short fat box look. During that time, Charlie Redd was selecting for large cattle with rapid growth for his herd. A few years later, as the tall Continental cattle showed up on our shores, the fad changed again. Cattle could hardly be tall enough. Charlie was again out of step. He was selecting for modest birth weight. Our most productive cows were not the tall ones, but rather the more modest-sized cows. Our cow weights have not changed in 40 years, while production per cow has grown by 150%. At Redd Ranches, every cow must have a calf every year on time or she is out. Moderate-sized cows stay in the herd better than big tall cows.

These days we hear a lot about unintended consequences. Often it is a case of a well-intentioned government program gone wrong. We are blessed by very positive consequences of a life lived struggling to survive and prosper in a harsh environment and unstable world. Some of our children no longer live on the ranch, but all treasure their growing up as part of the team. They are all anxious to bring their children back to learn the joy of hard work together.

We are indeed blessed. We look forward to seeing you again.



Paul and Diane Redd and Family



Table of Contents

	Page No.
Reference Sires	inside front & back cover
Title Page	1
Welcome.....	2
Table of Contents	3
Cow Sense Doctrine.....	4-5
PAP Score Guidelines	5
IGENITY Profile / Use	6-7
How to Meet Your Bull Selection Goals.....	7
How to Read the Catalog	8
Sale Bulls	
Red Angus	Lots 1-43 9-13
Red Angus - High Percentage	Lots 44-68 14-16
Black Angus	Lots 69-144 17-24
Black Angus - High Percentage	Lots 145-176 25-28
Composites - Gelb-Angus/Sim-Angus	Lots 177-207 29-32
Gelbvieh	Lots 208-211.....32
White-Faced Wonder Composites	Lots 212-221 33-34
Baldy Nation (Hereford x Angus)	Lots 222-22935
Hereford	Lots 230-23136
Redd Ranches Horse Program	37
Tattoo Cross Reference	40
Sale Terms & Conditions	42
Internet Bidding	43
Bull Buyer's Drawing	44

We believe it **MAKES GOOD COW SENSE** to

1. **Use yearling bulls:** Bulls used as yearlings are more active and productive than 2, 3, and 4 year olds. You'll increase your calf crop 20% to 25% over his siring life. You have a chance to buy the best when you buy a yearling—a bull has to be better to be ready as a yearling. Almost any bull can make it as a 2 year old. If you buy 2 year olds, you are getting 2nd choice.

Yearling bulls are the newest and most advanced genetics available—he could be 5 years ahead of the bull he replaces.

2. **Sell the old bull.** Often a slow breeder, he may lower your early calf crop by fighting off young bulls. Bulls really cost only one half their purchase price. Two old bulls will buy a fresh, fertile, clean, disease free, active, performance superior and genetically advanced yearling bull.

3. **Buy only top end performance bulls.** Eyeball for soundness, then use the performance. “Performance is the cowman’s one best bet to increase his profit.”

4. **Buy the best bulls you can find.** The bulls selected are 90% of our opportunity to improve our cowherd. A good bull not only pays off in superior weaning and yearling weights, but also in superior producing daughters. The extra production of a superior cowherd can make the top performance bull look very inexpensive. If you plan on staying in the cow business—buy the best bulls you can find.

5. **Take advantage of hybrid vigor.** A systematic cross-breeding program can increase your production by 5% to 25% with little or no increase in costs. At Redd Ranches, we have used over 16 different breeds and crosses. Today the Red Angus, Black Angus, Gelbvieh, Tarentaise, South Devon, Simmental, Barzona, and Hereford Cross cows are the most productive range cows that have ever been on these rugged ranges. They do produce more calf weight weaned per cow bred. They do not cost any more to run. What other management practice can you use that will increase production by 5% to 25% with little or no increase in expenses?

Composite HybRedd bulls are a combination of two, three, or four breeds, bringing the strong qualities of each breed together in one bull. This is ideal for a commercial herd or the small producer who may not be able to develop his own cross-breeding program in a cost effective manner. Composite bulls give added productivity like you have seen with your crossbred cows.

6. **Don't buy fat bulls.** Too often they are slow or doubtful breeders. Fat is not only deceptive, it's expensive and can damage a bull permanently. Don't buy him.

7. **Make Mother Nature your partner.** Build a cow herd adapted to work efficiently in your country (environment). Keep those good producing cows that wean a good calf every year. Cull the cows that don't pull their weight. REDD cows fit the west's desert winter and high altitude summer ranges.

8. **Select four good feet and legs.** It is hard to over estimate the value of good feet. Sound feet indicate proper feeding and breeding.

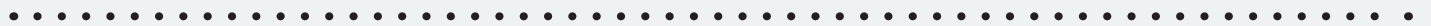
9. **Using too few bulls is a false economy.** Buy enough bulls to breed every cow the first cycle in the breeding season. One more good bull can make 1000 lbs. more calf weight per year. Just one bull too few can delay 20 cows for life! Twenty cows 20 days late (1 cycle) means 1000 lbs. less weaning weight each year for the life of those cows. That is \$1,200 less return per year, and \$4,800 less return over the next four calf crops of those 20 late cows, all from just one year's using too few bulls. It is very expensive to run too few bulls. Semen test every bull every year.

10. **Keep "mama cow" maternal first.** Reproduction efficiency in your range conditions should not be given away for growth or carcass. **A live calf is 20 times more important to net return than any other trait.** Select for the most growth and carcass possible without reducing your percentage of live calves or percentage of calves weaned.

11. **Produce what beef consumers want, tender, tasty, lean beef.** English cattle breeds (i.e. Red and Black Angus, Hereford, South Devon) provide excellent marbling and tenderness, yet Continental breeds (i.e. Gelbvieh, Simmental) provide excellent growth and a lean carcass. A cross between the two presents an excellent solution to providing what the consumer wants.

P.A.P.

The following information was provided by Dr. Tim Holt, the leading authority on Brisket Disease:
(Dr. Holt has been testing our bulls for many years.)



PAP Information and Evaluation Redd Ranches April, 2012

Background information:

All calves were taken to a base camp elevation of 7200 feet in the middle of June and remained in the high elevation up to 11,000 feet until mid-October. At this time the calves were weaned and PAP tested. This management protocol allows for the actual PAP testing to take place at high elevation as well as after a significant exposure of the calves to altitude. The following categories are offered to better help in PAP evaluation and utilization of bulls in altitude.

LOW RISK BULLS: PAP scores 44 and under

-Bulls in this category are thought to be able to go to any elevation without effects of altitude to themselves or their offspring.

MODERATE RISK BULLS: PAP scores 45-49

-Bulls in this category are best used below 7000 feet and their offspring should be PAP tested prior to use in high elevation as bull breeding stock or replacement heifers.

HIGH RISK BULLS: PAP scores greater than 50

-Bulls in this category should always be considered at risk for use in elevations greater than 5000 feet. If they are used in high elevations they should be monitored as well as their offspring for the effects of altitude. Many bulls in this category will do well in elevations but represent those animals at a higher risk and should be used with caution in elevations that exceed the 5000 feet level.

The IGENITY Profile:

IGENITY® provides the beef industry with the most comprehensive genetic profile of multiple traits of economic importance. The insights gained from an IGENITY profile help producers make more confident selection, management and marketing decisions. The IGENITY profile includes multiple-marker analyses for traits such as:

Average Daily Gain, Tenderness, Marbling, Fat Thickness, Ribeye Area, Heifer Pregnancy Rate, Stayability, Maternal Calving Ease and Docility.

Profile Score Advantages:

To assist cattle producers in understanding the value of DNA technology, IGENITY has developed a scoring system for each trait using a scale of 1 to 10. Higher values are not necessarily better; they simply indicate that the animal has the potential for more of that trait. The following descriptions and table (Table 1) are useful in defining each trait and reflect the relative difference expected in animals compared to contemporaries with an IGENITY profile score of 1.

Average Daily Gain:

Higher scores for Average Daily Gain indicate greater genetic potential for faster post-weaning gain. An animal with a score of 10 has the potential to gain 0.81 pounds per day more than an animal with a score of 1. Therefore, if an animal with a score of 1 gained 3.0 pounds per day, we would expect an animal with a score of 10 to gain 3.81 pounds per day (assuming they are in the same contemporary group).

Tenderness:

The analysis in the IGENITY profile for tenderness represents an animal's genetic potential for tenderness as measured by Warner-Bratzler Shear Force (WB SF), with 10 being the most tender and 1 being the least tender. Lower shear force means more tender beef. In a group of animals with a score from IGENITY of 10 for tenderness, 2.3 pounds less shear force is required than an animal with a score from IGENITY of 1.

Marbling Score:

Higher scores from IGENITY for marbling equal greater genetic potential for marbling. In a group of animals with a score from IGENITY of 10 for marbling, the average marbling score can be expected to be 161 points greater than animals with a score of 1. The USDA beef grading system for marbling uses a 100 to 999 point scale. Marbling points reflect how much intramuscular fat is present in each carcass, and thus the potential to grade USDA Choice.

Fat Thickness:

Lower IGENITY profile scores indicate less external fat, while higher scores reflect more external fat with a difference of .37 inches between a group of animals that scored a 1 versus a group of animals that scored a 10.

Ribeye Area:

Higher scores from the IGENITY profile reflect larger ribeye areas and lower scores reflect smaller ribeye areas. In a group of animals with a score from IGENITY of 10 for ribeye area, the average ribeye is expected to be 2.56 square inches larger than in a group of animals with a score of 1.

Heifer Pregnancy Rate:

Higher scores from the IGENITY profile for heifer pregnancy rate mean a higher percentage of heifers should become pregnant during a normal breeding season. In a group of heifers with a score of 10 from IGENITY, 10.18% more of them are expected to become pregnant than a group of heifers with a score of 1.

Stayability:

The analysis for stayability from the IGENITY profile represents a female's ability to remain in the herd until six years of age or beyond. In a group of heifers with a score of 10 from IGENITY, 23.19% more of them are expected to stay in the herd until six years of age than a group of heifers with a score of 1.

Maternal Calving Ease:

Higher scores from the IGENITY profile for calving ease mean a higher percentage of unassisted births in first-calf females. A score of 10 from the IGENITY profile represents 12.93% more unassisted births than a score from IGENITY of 1.

Docility:

Calm cattle are not just about handler safety; calm cattle eat more, have better response to vaccinations and preconditioning, and are more tender. The IGENITY profile for docility is the animal's genetic potential to be extremely calm, or to have calm offspring. Higher scores from the IGENITY profile indicate a higher percentage of calves that possess calm behavior. A group of calves with a score of 10 from the IGENITY profile means 30.3% more calves will possess acceptable behavior than a group with a score of 1.

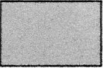
How to use the IGENITY Profile

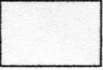
IGENITY scores are easy to incorporate into your selection criteria. They represent an additional tool when combined with EPD's, ultrasound and visual appraisal. As the case with any selection method, single trait selection should be avoided. Select those animals that best combine the traits you desire to emphasis in your herd. Most producers first determine which traits are most important to their selection goals and then set minimum and/or maximum acceptable IGENITY scores for those traits.


How to Use the IGENITY in a Commercial Operation

- Sells at auction market
- Quality and performance reputation
- And/or retains ownership and sells on quality grid
- Raises replacements

ADG	Fat		Heifer
	Thickness	Marbling	Pregnancy
10	10	10	10
9	9	9	9
8	8	8	8
7	7	7	7
6	6	6	6
5	5	5	5
4	4	4	4
3	3	3	3
2	2	2	2
1	1	1	1

 Preferred

 Acceptable

 Unacceptable

Use of performance data depends on your needs and goals	
Goal	Select Bulls With
Less calving difficulty in heifers	Low birth weight, low yearling weight, lighter framed, slim-shouldered, 4+ MCE IGENITY scores
Heavier weaning calves and heavier yearlings	Higher yearling and weaning ratios and EPDs 5+ ADG IGENITY scores
Better Milking Heifers	Higher Maternal EPDs
Lower Cow maintenance cost	Lower milk EPDs, smaller frame

It is difficult to find all things in one bull. Particularly, it is unlikely you will get the optimum in lower birth weights if you try to find a bull with low birth weights and high yearling weight.

HOW TO READ THE CATALOG

Adjusted Yearling Weight Ratio is computed by adding the 205 day adjusted weight to the gain since weaning. It combines weaning and gain to give a complete picture of the bull's growth. **Note.** *Adj. Yearling Wt. Is the best performance (growth) measure of the Bull.*

Dam's Year of Birth

First Digit	Year of Birth
6 or F	1996
7 or G	1997
8 or H	1998
9 or J	1999
0 or K	2000
L	2001
M	2002
N	2003
P	2004
R	2005
S	2006
T	2007

Color

Registration Status

Polled or Scurs!

Percent of Breed

- R = Red Angus
 - A = Angus
 - H = Hereford
 - G = Gelbvieh
 - S = Simmental
 - B = Barzona
 - D = South Devon
 - T = Tarentaise
- (Example shown is 100% Red Angus)

Actual Birth Weight

Lot #
on ear tag

Weaning Weight Ratio is the weaning weight of the calf, adjusted to 205 days and adjusted for the age of the cow and compared to his herd mates.

Name of animal

2 REDD EPIC ROBIN 502Y

Sire: **BECKTON EPIC U768 K4** Red R100
 Dam: **RDD BIEBER ROBIN N264** Polled Reg 1A BD: 10-Mar

Birth		Weaning		Mat	Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD
72	-3.8	112	27	32	4.7	1265	118	61

Frame	Scrotal	PAP	EPD Base	* Low PAP *					
6.1	38	41	RA	Stayability EPD-12 *4.7 ADG					

DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	7	5	8	6	5	7	4	6

Date of Birth

Heifer Bulls We've marked the bulls that should work on most heifers. There are many other cataloged bulls that are not noted, that may work in your herd.

DNA Scores

See IGENITY pages

Frame Score is adjusted for age to help predict mature size.

Scrotal Circumference is adjusted to yearling age, and is in cm. Large scrotal circumference indicates greater service capacity, daughters will tend to be more fertile and productive cows. Use scrotal circumference to improve total herd fertility

Average Daily Gain

A measure of the bull's gain performance while "on test."

PAP (Pulmonary Artery Pressure)

Used to help avoid "Brisket Disease." Scores of 43 and less are recommended for ranches above 7,000 ft. Ranches lower than 7,000 ft. have little risk of "Brisket" or "High Mountain Disease."

Total Maternal EPD

is a measure in lbs of both growth and milking ability and is an indication of the size of calf that a bull's daughter will wean.

EPD's (Expected Progeny Differences) are expressed in pounds differences.

EPD Base

Each breed association has their own EPD base that they choose to use. To assist our customers in comparing bulls against each other we have adjusted each animal in this catalog to the Red Angus base, with the exception of the Herefords.

RA = Red Angus
H = Hereford

This box is used for special information like Stayability, EPDs, special mention of heifer bulls and noting of bulls with low PAP scores.

Red Angus

Red Angus are the original Angus: fertile, easy keeping, easy calving, good milking tenacious mothers. Red Angus has stayed true to the native strengths of Angus. We looked long and hard to find a breed to add to our range hardy Hereford cows. If we could have only one breed, Red Angus is the best overall. Use Red Angus bulls to produce calves that will bring a premium as feeders and as carcass beef. Heifers will be fertile early maturing, highly sought after replacements, easy keeping, dependable brood cows.

1 REDD NEBULA'S COLT 614Y

Sire: **BECKTON NEBULA U802 L** Red R100
 Dam: **RDD MS COLT R358** Polled Nt Reg BD: 11-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-2.0	103	24	27	4.2	1193	111	51	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.6	36	40	RA		4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	8	7	5	7	5	3	

2 REDD EPIC ROBIN 502Y

Sire: **BECKTON EPIC U768 K4** Red R100
 Dam: **RDD BIEBER ROBIN N264** Polled Reg 1A BD: 10-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
72	-3.8	112	27	32	4.7	1265	118	61	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
6.1	38	41	RA		Stayability EPD 12 *4.7 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	8	6	5	7	4	6	

3 REDD NEBULA CLIPPED 550Y

Sire: **BECKTON NEBULA M045** Red R100
 Dam: **RDD MS R CLIPPER J253** Polled Reg 1A BD: 26-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	-2.6	124	30	40	3.2	1179	110	59	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.9	39	42	RA		Stayability EPD 9 DAM HAS #1 MPPA				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

4 REDD KING ROMEO 565Y

Sire: **5L NORSEMAN KING 2291** Red R100
 Dam: **RDD MS ROMEO S215** Polled Reg 1B BD: 30-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	1.0	109	31	29	3.6	1176	110	64	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 7 *109 Wean Ratio				
4.4	40	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

5 REDD FETCH COVJEC 553Y

Sire: **BECKTON MULTI COVJEC** Red R98
 Dam: **RDD MS MAGIC S107** Polled Nt Reg BD: 28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	0.1	109	31	29	3.9	1165	109	59	
Frame	Scrotal	PAP	EPD Base		DNA = Calving Ease				
5.1	37	38	RA		*Low PAP*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	8	6	7	7	4	5	5	9	

6 RD ROMEO SQUARED 747Y

Sire: **RDD ROMEO 315 S** Red R100
 Dam: **RDD MS ROMEO R275** Polled Reg 1B BD: 4-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	0.0	113	38	41	3.4	1159	108	73	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
5.7	39	39	RA		Stayability EPD 6				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	4	6	8	4	7	6	6	

7 REDD NEBULA'S STEAD 579Y

Sire: **BECKTON NEBULA U802 L** Red R90G6
 Dam: **RDD HOMESTEAD T201** Polled Nt Reg BD: 2-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.9	120	26	33	3.5	1170	109	51	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.0	38	36	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	3	4	8	6	6	6	4	7	

8 REDD EPIC WAR 520Y

Sire: **BECKTON EPIC U768 K4** Red R100
 Dam: **RDD WARRIOR U393** Polled Reg 1B BD: 20-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	1.1	104	37	37	3.9	1175	110	82	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 11				
4.5	40	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

9 REDD EPIC ROMEO 517Y

Sire: BECKTON EPIC U768 K4 Red R98
Dam: RDD MS ROMEO S237 Polled Nt Reg BD: 18-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-0.1	96	34	33	3.9	1124	105	72	
Frame	Scrotal	PAP	EPD Base		*PAP * Heifer Bull				
4.0	37	37	RA		*Highest DNA Score for Clvg Ease				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	9	7	8	6	4	8	5	7	

10 REDD RAPTURE 532Y

Sire: RDD ROMEO 315 S Red R100
Dam: RDD MS HUSTLER S015 Polled Reg 1B BD: 23-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	0.3	103	36	32	3.6	1123	105	67	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.6	43	39	RA		Stayability EPD 10 *Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	4	4	5	7	7	7	5	5	

11 REDD KING HUSTLE 503Y

Sire: 5L NORSEMAN KING 2291 Red R100
Dam: RDD HUSTLER T101 Polled Reg 1A BD: 10-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.1	103	35	29	3.7	1113	104	69	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
5.1	39	38	RA		Stayability EPD 10				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	6	8	5	3	5	6	9	

12 REDD EPIC WAR 516Y

Sire: BECKTON EPIC U768 K4 Red R100
Dam: RDD MS WARRIOR U347 Polled Reg 1B BD: 18-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
84	-0.6	109	32	33	3.8	1151	107	71	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.8	36	37	RA		Stayability EPD 14				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	7	4	6	7	4	10	

13 REDD EPIC SOLUTION 518Y

Sire: BECKTON EPIC U768 K4 Red R99
Dam: RDD MS RED SOLUTION M412 Polled Nt Reg BD: 21-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	-0.2	99	33	33	4.2	1197	112	72	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
5.0	36	39	RA		Stayability EPD 7 4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	7	6	4	6	4	9	

14 REDD DAUNTLESS 626Y

Sire: REDD EPIC 230W Red R99
Dam: RDD APPEARS U220 Polled Nt Reg BD: 15-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.7	118	39	35	4.5	1196	112	65	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.7	40	42	RA		4.5 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	6	8	5	6	4	5	7	

15 REDD NEBULA'S ROMEO 746Y

Sire: BECKTON NEBULA U802 L Red R99
Dam: RDD MS ROMEO S313 Polled Reg 1B BD: 4-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-4.0	71	22	28	3.6	1154	108	72	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.7	38	42	RA		Stayability EPD 12 *Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	5	7	7	4	7	7	3	

16 REDD KING EPIC 524Y

Sire: 5L NORSEMAN KING 2291 Red R100
Dam: RDD EPIC T234 Polled Reg 1B BD: 20-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	0.1	102	34	30	3.4	1110	104	67	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 13				
4.5	35	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	4	7	4	6	5	6	7	

17 REDD FETCH COVJECH 602Y

Sire: BECKTON MULTI COVJEC Red R90G10
Dam: RDD MS NEW DESIGN R059 Polled Nt Reg BD: 7-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-0.6	103	30	36	3.6	1121	105	58	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
5.3	35	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	6	7	6	6	6	4	7	

18 REDD EPIC SUCCESS 634Y

Sire: BECKTON EPIC U768 K4 Red R93
Dam: RDD MS BECKTON SUCCESS Polled Nt Reg BD: 16-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	1.1	109	36	37	3.4	1136	106	71	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
5.4	35	42	RA		Stayability EPD 9 *Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	7	8	8	7	4	10	

19 REDD FETCH COVJECH 527Y

Sire: **BECKTON MULTI COVJEC** Red R95
 Dam: **RDD MS DESIGN T107** Polled Nt Reg BD:20-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
93	0.2	89	32	29	4.1	1104	103	59	
Frame	Scrotal	PAP	EPD Base						
4.3	38	47	RA	4.1 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	7	6	6	7	5	5	

24 REDD NEBULA 575Y

Sire: **BECKTON NEBULA U802 L** Red R100
 Dam: **RDD MS RAM M225** Scurred Nt Reg BD: 1-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
67	-2.0	108	24	27	3.2	1051	98	51	
Frame	Scrotal	PAP	EPD Base	* Low PAP *					
4.2	39	42	RA	Stayability EPD 8 *Heifer Bull*					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	5	6	6	6	6	6	8	6	7

20 REDD EPIC COLT 566Y

Sire: **BECKTON EPIC U768 K4** Red R90
 Dam: **RDD COLT R336** Polled Reg 1B BD:31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-2.7	110	29	33	3.7	1100	103	66	
Frame	Scrotal	PAP	EPD Base	*Heifer Bull*					
5.2	38	45	RA	Stayability EPD 10					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	6	7	6	6	4	5	

25 REDD KING HUSTLE 510Y

Sire: **5L NORSEMAN KING 2291** Red R97
 Dam: **RDD HUSTLER U462** Polled Reg 1B BD:17-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
79	-0.8	103	32	29	3.3	1060	99	60	
Frame	Scrotal	PAP	EPD Base	* Low PAP *					
4.0	35	37	RA	Stayability EPD 9					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	5	9	5	4	6	6	6	

21 REDD KING JULIAN 728Y

Sire: **5L NORSEMAN KING 2291** Red R98
 Dam: **RDD JULIAN U305** Polled Reg 1B BD:18-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
81	-0.2	109	31	32	3.1	1090	102	62	
Frame	Scrotal	PAP	EPD Base	Stayability EPD 11					
4.3	39	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	8	3	4	5	6	7	

26 REDD EPIC CHEROKEE 648Y

Sire: **BECKTON EPIC U768 K4** Red R90
 Dam: **RDD MS CHEROKEE CANYON** Polled Nt Reg BD: 21-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
82	0.1	109	35	36	3.9	1115	104	73	
Frame	Scrotal	PAP	EPD Base	109 Wean Ratio					
4.8	36	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	5	7	3	7	8	4	6	

22 REDD NEBULA'S LANCER 113Y

Sire: **BECKTON NEBULA M045** Red R100
 Dam: **RDD MS LANCER W055** Polled Nt Reg BD:29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-3.4	116	28	26	3.5	1172	109	59	
Frame	Scrotal	PAP	EPD Base	116 Wean Ratio					
4.4	35	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	5	8	5	5	7	4	5	

27 REDD NEBULA'S WAR 116Y

Sire: **BECKTON NEBULA U802 L** Red R100
 Dam: **RDD MS WARRIOR W388** Polled Reg 1B BD:29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.6	105	41	34	3.5	1094	102	83	
Frame	Scrotal	PAP	EPD Base	* Low PAP *					
4.2	36	39	RA	Stayability EPD 14 *Heifer Bull*					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	4	7	7	7	7	4	7	

23 REDD NEBULA'S LANCER 122Y

Sire: **BECKTON NEBULA U802 L** Red R100
 Dam: **RDD MS LANCER W015** Polled Nt Reg BD:30-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-2.0	106	24	27	3.6	1125	105	51	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.7	39	37	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	6	6	6	5	7	5	5	

28 REDD CHEROKEE ADD 628Y

Sire: **RDD HUSTLER 121T** Red R100
 Dam: **RDD MS CHEROKEE R028** Polled Reg 1B BD: 15-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
72	-3.4	105	31	31	3.2	1071	100	53	
Frame	Scrotal	PAP	EPD Base	*Heifer Bull*					
4.7	37	44	RA	Stayability EPD 14					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	5	7	5	6	7	4	7	

29 REDD KING HUSTLE 515Y

Sire: 5L NORSEMAN KING 2291 Red R99
Dam: RDD HUSTLER U288 Polled Reg 1B BD: 18-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
83	-0.1	113	39	34	2.8	1024	96	61	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 10				
4.5	37	49	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	6	7	5	5	5	5	6

30 REDD EPIC HEAVEN 521Y

Sire: BECKTON EPIC U768 K4 Red R100
Dam: RDD HEAVEN L051 Polled Nt Reg BD: 20-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.0	85	34	39	3.3	1017	95	71	
Frame	Scrotal	PAP	EPD Base		DNA = Calving Ease Stayability EPD 10 *Heifer Bull*				
4.0	36	51	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	8	7	8	5	5	5	5	4	6

31 REDD DAUNTLESS 655Y

Sire: REDD EPIC 230W Red R99
Dam: RDD MS MAGIC P364 Polled Nt Reg BD: 30-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-0.3	107	40	40	3.9	1123	105	65	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
5.4	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	7	5	6	7	4	6	

32 REDD DAUNTLESS 631Y

Sire: REDD EPIC 230W Red R98
Dam: RDD MS RAM M244 Polled Nt Reg BD: 15-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
71	-0.5	106	36	34	3.3	1051	98	63	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
4.9	36	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	6	8	5	4	7	5	9	

33 REDD NEBULA'S LANCER 124Y

Sire: BECKTON NEBULA M045 Red R100
Dam: RDD MS LANCER W042 Polled Nt Reg BD: 30-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
73	-3.4	105	28	26	4.2	1093	102	59	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull* 4.2 ADG				
3.9	34	49	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

34 REDD NEBULA'S ROB 118Y

Sire: BECKTON NEBULA M045 Red R100
Dam: RDD MS KING ROB K665 Polled Reg 1A BD: 29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-3.1	106	25	31	3.0	1033	96	57	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull* Stayability EPD 11				
4.7	35	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	5	6	7	4	5	5	4	6	

35 REDD NEBULA'S SOL 741Y

Sire: BECKTON NEBULA U802 L Red R90G10
Dam: RDD MS SOLUTION M389 Polled Nt Reg BD: 2-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.7	98	26	29	3.0	991	92	53	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.2	38	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	4	6	5	5	6	4	7	

36 REDD NEBULA'S MYTTY 561Y

Sire: BECKTON NEBULA U802 L Red R95
Dam: RDD MS MYTTY S255 Polled Nt Reg BD: 29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
61	-1.8	100	26	29	3.0	981	92	52	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.2	34	37	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	4	6	7	4	7	5	8	

37 REDD EPIC 595Y

Sire: BECKTON EPIC U768 K4 Red R100
Dam: RDD MS TROUPER U357 Polled Nt Reg BD: 5-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
73	0.8	92	34	34	3.4	1049	98	67	
Frame	Scrotal	PAP	EPD Base		* Low PAP * Stayability EPD 9 *Heifer Bull*				
3.5	34	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

38 REDD NEBULIZER 583Y

Sire: BECKTON NEBULA M045 Red R90
Dam: RDD RARM U069 Polled Nt Reg BD: 2-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
69	-3.0	102	30	29	3.1	1029	96	61	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
4.0	36	49	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	7	8	7	3	6	4	6	

39 REDD EPIC CHEROKEE 646Y

Sire: **BECKTON EPIC U768 K4** Red R99
 Dam: **RDD MS CHEROKEE CANYON** Polled Reg 1B BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-0.5	91	28	33	3.4	1027	96	58	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 11				
4.2	35	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

40 REDD NEBULA IS EPIC 119Y

Sire: **BECKTON NEBULA U802 L** Red R96
 Dam: **RDD MS EPIC W235** Polled Nt Reg BD: 29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.9	97	25	28	3.3	1035	97	52	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
3.2	36	47	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	5	5	6	6	6	7	4	7

41 REDD KING WAVE 115Y

Sire: **5L NORSEMAN KING 2291** Red R100
 Dam: **RDD MS WAVE W210** Polled Nt Reg BD: 29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	0.4	99	31	28	3.3	1038	97	62	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.2	37	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	4	5	4	8	4	5	4	7	6

42 REDD NEBULA'S ROBIN 570Y

Sire: **BECKTON NEBULA M045** Red R100
 Dam: **RDD MS ROBIN 0023** Polled Reg 1A BD: 31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
70	-5.6	85	17	23	2.8	914	85	36	
Frame	Scrotal	PAP	EPD Base		DNA = Calving Ease Stayability EPD 11 *Heifer Bull*				
3.4	35	49	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	8	6	8	6	4	7	4	7

43 REDD EPIC HUSTLE 721Y

Sire: **BECKTON EPIC U768 K4** Red R100
 Dam: **RDD HUSTLER T160** Polled Reg 1B BD: 3-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
74	-2.2	87	32	31	2.9	900	84	58	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull* Stayability EPD 10				
3.5	30	46	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	6	7	5	6	6	4	5



Eliza found a keeper!
 Brad and Eliza Broadhead married on 8/16/2011



Our first grandson missionary:
 Elder Stevens Mexico City South Mission

Red Angus

% High percentage

In the early year of Red Angus, one of the founders of the Breed, George Chiga, was asked by a fellow breeder who was concerned that the percentage Red Angus cows in his herd were actually out performing the 100% Red Angus cows, and he wanted to know what George thought he should do about it. With the humor that is pure Chiga, George smiled and whispered "Get rid of the percentage cattle!"

We can relate to that breeder! George would not be surprised that still today these high percentage Red Angus cattle are as good as any cattle in our herd, and are often the high performers and top sellers. They have that tiny dose of hybrid vigor with all the goodness of a 100% Red Angus Animal.

44 REDD LIBBY 743Y									
Sire: SIDNEY E. 395T Red					R88B12				
Dam: RDD MS WARRIOR U058 Polled Nt Reg					BD: 3-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	0.2	120	34	31	4.6	1332	120	59	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
5.7	38	37	RA		4.6 Average Daily Gain* 120 WR				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	8	5	6	6	4	7	5	5	

48 REDD FETCH COVJEC 671Y									
Sire: BECKTON MULTI COVJEC Red					R80				
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated					BD: 20-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.7	126	35	34	3.9	1280	115	62	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
6.0	40	42	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	8	7	4	6	5	5	

45 REDD EPIC 730Y									
Sire: BECKTON EPIC U768 K4 Red					R75G25				
Dam: REDD RNCH COMMERCIAL DAM Scurred B. Dt. Estimated					BD: 20-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.5	147	37	39	4.3	1356	122	75	
Frame	Scrotal	PAP	EPD	Base	*Low PAP * 4+ ADG				
5.7	42	35	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	7	4	6	6	3	3	

49 REDD LION CREEK 905Y									
Sire: REDD HUSTLE SOLUTE 340U Red					R80				
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated					BD: 20-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.5	135	38	38	4.1	1287	116	64	
Frame	Scrotal	PAP	EPD	Base	*Low PAP * 4+ ADG				
6.5	37	36	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	4	9	6	5	7	3	10	

46 REDD EPIC 522Y									
Sire: BECKTON EPIC U768 K4 Red					R80				
Dam: REDD RNCH COMMERCIAL DAM Polled Nt Reg					BD: 20-Mar				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	0.5	110	37	39	3.8	1237	111	75	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
5.0	35	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	7	7	5	6	7	4	10	

50 REDD LION CREEK 902Y									
Sire: REDD HUSTLE SOLUTE 340U Red					R80				
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated					BD: 20-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.5	131	38	38	5.2	1286	116	64	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
6.0	37	37	RA		*High Gaining % Red Angus @ 5.4				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	7	6	5	4	3	2	7	

47 REDD NEBULA DWN UNDR 723Y									
Sire: BECKTON NEBULA M045 Red					R75				
Dam: RDD MS BILABONG U435 Polled Nt Reg					BD: 4-Mar				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	-2.7	103	32	33	4.4	1202	108	63	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
4.3	37	31	RA		4.4 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	6	8	6	4	5	4	8	

51 REDD RAPTURE 907Y									
Sire: RDD ROMEO 315 S Red					R80G15				
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated					BD: 20-Apr				
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	1.6	137	38	40	4.3	1242	112	68	
Frame	Scrotal	PAP	EPD	Base	*Low PAP * 4+ ADG				
6.0	38	42	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	7	6	5	7	6	4	

52 REDD NEBULA'S CHEROKEE

Sire: BECKTON NEBULA U802 L Red R80G15
Dam: RDD MS CHEROKEE CANYON Polled Nt Reg BD: 28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-1.0	114	33	40	3.6	1144	103	61	
Frame	Scrotal	PAP	EPD Base						
4.1	34	50	RA		114 Wean Ratio				
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	6	5	5	7	5	5	7	5	7

53 REDD EPIC HUSTLE 636Y

Sire: BECKTON EPIC U768 K4 Red R85G10
Dam: RDD MS HUSTLER U207 Polled Reg 1B BD: 16-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	0.0	115	43	37	3.9	1209	109	90	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
5.4	34	39	RA		Stayability EPD 12				
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	6	7	6	9	5	5	8	3	7

54 REDD NEBULA 596Y

Sire: BECKTON NEBULA U802 L Red R80
Dam: REDD RNCH COMMERCIAL DAM Polled Nt Reg BD: 5-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-1.3	107	28	34	4.7	1144	103	55	
Frame	Scrotal	PAP	EPD Base		*High Gaining Nebula Son @ 4.7				
5.3	36	49	RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	6	7	6	7	7	5	5	5	

55 REDD NEBULA COOKIN' 642Y

Sire: BECKTON NEBULA U802 L Red R80G13
Dam: RDD MS ORIGINAL RECIPE P259 Polled Nt Reg BD: 19-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
74	-1.6	106	27	31	4.4	1194	108	54	
Frame	Scrotal	PAP	EPD Base		4.4 ADG				
5.2	36		RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	4	4	4	7	7	6	7	7	7

56 REDD NEBULA 589Y

Sire: BECKTON NEBULA U802 L Red R80
Dam: REDD RNCH COMMERCIAL DAM Polled Nt Reg BD: 3-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.3	104	28	34	3.9	1104	99	55	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.5	34	42	RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	7	7	7	7	6	5	8	5	3

57 REDD EPIC 901Y

Sire: BECKTON EPIC U768 K4 Red R80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.5	128	37	39	3.1	1115	100	75	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.0	36	39	RA		No Birth Wt but Calved Unassisted				
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	7	7	5	8	6	6	6	4	9

58 REDD FETCH COVJECH 715Y

Sire: BECKTON MULTI COVJEC Red R80
Dam: REDD RNCH COMMERCIAL DAM Polled Nt Reg BD: 3-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	0.7	79	35	34	4.0	1040	94	62	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
3.3	34	36	RA		4 # ADG				
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	7	8	5	7	7	5		5	7

59 REDD NEBULA 737Y

Sire: BECKTON NEBULA U802 L Red R80
Dam: REDD MS R% K439 Scurred Nt Reg BD: 29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
73	-1.6	101	28	32	3.3	1035	93	53	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
3.7	36	37	RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	6	7	6	5	5	5	7	6	7

60 REDD NEBULA'S STEAD 559Y

Sire: BECKTON NEBULA U802 L Red R75
Dam: RDD HOMESTEAD T806 Polled Nt Reg BD: 28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.3	109	28	34	3.1	1019	92	55	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.4	35	39	RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	7	5	5	6	7	4	7	3	5

61 REDD NEBULA'S CNYN 117Y

Sire: BECKTON NEBULA U802 L Red R75
Dam: RDD MS CANYON W230 Polled Nt Reg BD: 28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
67	-1.3	109	28	34	3.7	1061	96	55	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.9	34	39	RA						
DNA	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
Profile	7	6	5	8	5	7	7	6	7

62 REDD NEBULA SUNSHINE 582Y

Sire: BECKTON NEBULA U802 L Red R75
 Dam: RDD MS DAY K117 Polled Nt Reg BD: 2-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.3	106	28	34	3.0	1003	90	55	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.5	36	40	RA		Stayability EPD 11				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	6	6	6	7	6	7	4	7

63 REDD NEBULA NATION 639Y

Sire: BECKTON NEBULA U802 L Red R75G25
 Dam: RDD MS GENETICS R054 Polled Nt Reg BD: 17-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
69	-3.6	110	23	37	3.0	1014	91	52	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
3.7	35	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	5	5	5	7	6	5	6	5

64 REDD FETCH COVJECH 658Y

Sire: BECKTON MULTI COVJEC Red R80G20
 Dam: RDD WARRIOR S218 Polled Nt Reg BD: 30-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	0.7	114	35	34	3.7	1040	94	62	
Frame	Scrotal	PAP	EPD Base		114 Wean Ratio				
4.4	39	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	4	8	6	6	6	5	5

65 REDD NEBULA 669Y

Sire: BECKTON NEBULA M045 Red R80
 Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
	-2.7	92	32	33	3.9	1001	90	63	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
3.7	33	39	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	5	7	7	3	6	5	10

66 REDD EPIC 132Y

Sire: BECKTON EPIC U768 K4 Red R75
 Dam: RDD MS BILABONG T810 Polled Nt Reg BD: 15-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
59	0.5	88	37	39	3.2	1041	94	75	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
4.2	35	45	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	7	6	7	6	5	6	4	7

67 REDD NEBULA RIDER 711Y

Sire: BECKTON NEBULA U802 L Red R85
 Dam: RDD RED RIDER RAM L696 Polled Nt Reg BD: 23-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
76	-1.5	86	28	31	3.3	927	83	54	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
3.8	31	40	RA		Stayability EPD 8 *Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

68 REDD FETCH COVJECH 679Y

Sire: BECKTON MULTI COVJEC Red R75G15
 Dam: RDD MS TYBAR BOYS N443 Polled Nt Reg BD: 31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	0.7	82	35	34	2.9	838	75	63	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
3.9	32	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	4	4	7	5	5	4	4	5



Lot #62 Redd Nebula Sunshine 582Y

Black Angus

All of the bulls used to sire these Sale Bulls have been selected by the same criteria: modest birth weight, heavy weaning and yearling weights, low maintenance cow, added muscle and carcass quality. The Black Angus bulls in this sale are mostly from our proven Red Angus base (12 years back) and most are double black. They have the native Angus traits of low birth weight, tenacious mothers with rich milk and outstanding carcass quality.

69 REDD PRIME WAVE 102Y

Sire: **N BAR PRIME TIME D806** Black A95
 Dam: **RDD MS WAVE W290** Polled Nt Reg BD: 17-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
58	-1.9	120	32	33	4.6	1325	124	65	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
5.0	42	37	RA		*Highest Gaining Prime Time Son				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	6	5	5	6	7	7	5		

70 REDD DESIGNED PREDICT 598Y

Sire: **B/R New Design 323-8212** Black A98
 Dam: **RDD PREDICTION U334** Polled Nt Reg BD: 6-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	-1.4	115	45	47	5.4	1318	123	90	
Frame	Scrotal	PAP	EPD Base		Overall High Gaining Bull				
6.3	33	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	4	7	7	6	8	4	4	

71 REDD T.N. DESIGN 622Y

Sire: **TYBAR NEW DESIGN 878 423A** Black A90G10
 Dam: **RDD MS TYBAR N234** Polled Nt Reg BD: 13-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	0.3	117	39	41	4.7	1267	119	72	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
5.4	38	36	RA		#1 MPPA ANGUS DAM IN HERD				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	6	7	4	6	8	3	8	

72 REDD WAVED BALM 528Y

Sire: **GARDENS WAVE A272** Black A90
 Dam: **RDD MS BALM T252** Scurred Nt Reg BD: 20-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	-0.8	124	37	34	4.2	1218	114	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
6.3	41	37	RA		DAM IS A TOP PRODUCER				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	5	6	5	6	5	7	

73 REDD WAVED MYTTY 505Y

Sire: **GARDENS WAVE A272** Black A90G10
 Dam: **RDD MS MYTTY S013** Polled Nt Reg BD: 13-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	-0.8	114	37	34	4.2	1180	110	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.9	41	39	RA		4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	5	6	5	7	5	9	

74 REDD MEDAL ADDITUDE 531Y

Sire: **RDD HUSTLER 084S** Black A95
 Dam: **RDD MS MEDALLIST S344** Polled Nt Reg BD: 22-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	0.2	111	35	35	3.8	1169	109	68	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.3	39	39	RA		Stayability EPD 8				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	5	8	6	6	7	4	7	

75 REDD WAVED DESIGN 564Y

Sire: **GARDENS WAVE A272** Black A90B10
 Dam: **RDD MS NEW DESIGN 878 P291** Polled Nt Reg BD: 30-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.0	107	37	33	3.8	1191	112	66	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.7	37	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	5	6	5	7	5	10	

76 REDD WAVED CANYON 536Y

Sire: **GARDENS WAVE A272** Black A100
 Dam: **RDD MS CHEROKEE CANYON** Polled Nt Reg BD: 24-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-0.5	114	41	35	3.7	1165	109	72	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.1	38	35	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	4	6	4	7	7	5	

77 REDD DESIGNED GAR 605Y

Sire: **B/R New Design 323-8212** Black A95
 Dam: **RDD MS GAR R257** Polled Nt Reg BD: 8-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-1.6	105	38	37	5.1	1261	118	76	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
6.3	37	42	RA		5.1 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	5	5	5	5	6	8	8	4	4

82 REDD WAVED MYTTY 530Y

Sire: **GARDENS WAVE A272** Black A95
 Dam: **RDD MS MYTTY S206** Polled Nt Reg BD: 22-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-1.0	110	36	32	3.1	1110	104	66	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.1	39	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	4	6	7	7	5	7	5	7

78 REDD WAVED DESIGN 507Y

Sire: **GARDENS WAVE A272** Black A90G10
 Dam: **RDD MS NEW DESIGN 323 P005** Polled Nt Reg BD: 15-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.8	106	35	40	3.5	1148	108	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.0	34	37	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	7	6	6	6	6	6	4	10

83 REDD V.R. DESIGN 632Y

Sire: **VAR NEW DESIGN OA3-503** Black A98
 Dam: **RDD DIESEL U050** Polled Nt Reg BD: 15-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.9	108	38	37	4.6	1222	114	73	
Frame	Scrotal	PAP	EPD Base		4.6 ADG				
4.9	41	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	6	6	6	6	6	5	6	4	7

79 REDD DESIGN SQUARED 508Y

Sire: **B/R New Design 323-8212** Black A95
 Dam: **RDD NEW DESIGN R003** Polled Nt Reg BD: 16-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-4.1	102	30	39	3.7	1146	107	67	
Frame	Scrotal	PAP	EPD Base		*PAP * Heifer Bull				
5.5	35	42	RA		Strong, Clean Curve Bender				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	5	5	8	6	8	5	4

84 REDD WAVED DIRECT 526Y

Sire: **GARDENS WAVE A272** Black A95
 Dam: **RDD MS DIRECT T269** Polled Nt Reg BD: 20-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-0.9	110	37	32	3.8	1126	105	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.8	37	34	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	7	5	6	6	5	7	5	9

80 REDD WAVED GAR 537Y

Sire: **GARDENS WAVE A272** Black A95
 Dam: **RDD MS GAR R317** Polled Nt Reg BD: 24-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-0.9	108	37	36	3.7	1149	108	71	
Frame	Scrotal	PAP	EPD Base						
5.8	37	48	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	5	7	5	6	5	8	

85 REDD IRON DIRECT 617Y

Sire: **IRONWOOD NEW LEVEL** Black A98
 Dam: **RDD MS DIRECT U210** Polled Nt Reg BD: 12-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.2	116	41	43	3.9	1190	111	78	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
5.4	34	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	5	4	6	7	6	7	

81 REDD DESIGNED MYTTY 726Y

Sire: **B/R New Design 323-8212** Black A99
 Dam: **RDD MS MYTTY S278** Polled Nt Reg BD: 19-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
88	-1.1	106	44	42	3.5	1126	105	89	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
6.0	43	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	5	6	7	5	8	6	8	

86 REDD WAVED LANCER 110Y

Sire: **GARDENS WAVE A272** Black A100
 Dam: **RDD MS LANCER W035** Polled Nt Reg BD: 27-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.1	100	35	31	4.4	1178	110	65	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
3.9	37	39	RA		4.4 ADG plus DNA Tender=10				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	6	6	6	6	6	4	10

87 REDD WAVE 538Y

Sire: GARDENS WAVE A272 Black A99
Damt: RDD MS ANGUS S101 Polled Reg Cat2 BD: 24-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.9	92	21	25	4.4	1190	111	39	
Frame	Scrotal	PAP	EPD Base		* Low PAP *				
4.6	39	39	RA		Stayability EPD 11 4.4 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	5	6	5	7	5	10	

88 REDD NEBULA'S WAR 535Y

Sire: BECKTON NEBULA M045 Black A90G10
Damt: RDD MS WARRIOR R063 Polled Nt Reg BD: 23-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-4.7	108	25	29	3.2	1084	102	54	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
4.8	39	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	6	7	6	5	7	5	3	

89 REDD WAVE 722Y

Sire: GARDENS WAVE A272 Black A99
Damt: RDD MS GENETICS R310 Polled Nt Reg BD: 26-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	-1.3	101	34	37	3.5	1096	103	61	
Frame	Scrotal	PAP	EPD Base		DNA DOCILITY=8 ** YWR 103				
5.4	38	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	4	8	5	6	7	5	

90 REDD T.N. DESIGN 645Y

Sire: TYBAR NEW DESIGN 878 423A Black A95
Damt: RDD MS GAR R318 Polled Nt Reg BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	0.1	111	38	39	3.7	1162	109	71	
Frame	Scrotal	PAP	EPD Base		111 WEAN RATIO				
5.0	41		RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	7	6	5	7	4	4	

91 REDD RIGHT TIME 615Y

Sire: BA RIGHT TIME 714-314 Black A100
Damt: RDD MS HUSTLER S014 Polled Nt Reg BD: 12-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-0.1	108	37	34	4.9	1125	105	69	
Frame	Scrotal	PAP	EPD Base		4.9 ADG				
5.4	41	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	6	6	5	5	6	2	5	

92 REDD RAPTURE 735Y

Sire: RDD ROMEO 315 S Black A100
Damt: RDD MS NEW DESIGN 878 P221 Polled Nt Reg BD: 18-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
70	1.1	97	34	38	3.5	1068	100	66	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.3	37	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	5	7	6	7	6	6	

93 REDD GOVENOR 585Y

Sire: OZZ EXT GOVENOR 3N Black A95
Damt: RDD NEW DESIGN R003 Polled Nt Reg BD: 3-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-1.9	110	34	51	3.2	1091	102	69	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.2	39	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	3	6	4	7	7	4	4	

94 REDD T.N. DESIGN 635Y

Sire: TYBAR NEW DESIGN 878 423A Black A95
Damt: RDD MS NEW DESIGN P277 Polled Nt Reg BD: 16-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-1.2	104	35	45	4.5	1127	106	65	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.2	36	40	RA		4.5 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	8	6	5	8	3	6	

95 REDD DESIGNED CINCH 612Y

Sire: B/R New Design 323-8212 Black A100
Damt: RDD MS CINCH S292 Polled Nt Reg BD: 11-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.2	103	42	42	3.4	1153	108	83	
Frame	Scrotal	PAP	EPD Base		DNA Stayability = 8				
6.3	38	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	8	7	6	8	5	3	

96 REDD WAVED COAL 552Y

Sire: GARDENS WAVE A272 Black A95
Damt: RDD COAL R308 Polled Nt Reg BD: 28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-0.9	98	37	32	3.6	1068	100	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
5.1	35	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	5	7	4	6	4	10	

97 REDD DESIGNED MYTTY 514Y

Sire: B/R New Design 323-8212 Black A98
Dam: RDD FOCUS T017 Polled Nt Reg BD: 18-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-2.7	100	39	39	3.4	1064	100	76	
Frame	Scrotal	PAP	EPD Base	*PAP* Heifer Bull					
4.8	36	39	RA	Out of Strong Mytty Daughter					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	6	7	7	7	5	7	5	8

98 REDD WAVED DESIGN 584Y

Sire: GARDENS WAVE A272 Black A95
Dam: RDD MS NEW DESIGN 878 P348 Polled Nt Reg BD: 3-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.3	103	35	38	3.4	1073	100	68	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.5	40	36	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	6	6	6	6	6	4	6	4	7

99 REDD V.R. DESIGN 660Y

Sire: VAR NEW DESIGN OA3-5F4 Black A90T6
Dam: RDD MS GENETICS R289 Polled Nt Reg BD: 4-May

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
84	-1.6	108	33	33	4.0	1158	108	60	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.2	40	37	RA	4 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	6	7	7	5	8	5	4

100 REDD DESIGNED DIRECT 597Y

Sire: B/R New Design 323-8212 Black A98
Dam: RDD MS DIRECT T186 Polled Nt Reg BD: 6-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
74	-1.7	112	38	35	3.2	1098	103	75	
Frame	Scrotal	PAP	EPD Base	*Low PAP* Heifer Bull					
5.0	36	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	6	8	8	4	7	5	7

101 REDD WAVED BALM 544Y

Sire: GARDENS WAVE A272 Black A100
Dam: RDD BALM U048 Polled Nt Reg BD: 25-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.1	98	35	31	3.5	1097	103	65	
Frame	Scrotal	PAP	EPD Base	*Low PAP* Heifer Bull					
4.6	39	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	6	5	5	4	6	5	7

102 REDD JULIAN'S MYTTY 705Y

Sire: BECKTON JULIAN S033 GJ Black A95
Dam: RDD MS MYTTY S335 Polled Nt Reg BD: 24-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
70	-2.8	111	32	36	3.9	1145	107	65	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.3	37	36	RA	Stayability EPD 13					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	6	8	6	6	5	7	5	10

103 REDD PRIME RETAIL 103Y

Sire: N BAR PRIME TIME D806 Black A97
Dam: RDD MS RETAIL W331 Polled Nt Reg BD: 19-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
67	-1.9	117	31	33	4.2	1086	102	64	
Frame	Scrotal	PAP	EPD Base	*PAP* Heifer Bull					
4.5	35	41	RA	Prime Time Curve Bender					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	4	6	6	6	7	8	4	5

104 REDD NEBULA 740Y

Sire: BECKTON NEBULA U802 L Black A100
Dam: RDD MS MYSTERY P093 Polled Nt Reg BD: 29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-2.0	106	24	27	3.2	1045	98	51	
Frame	Scrotal	PAP	EPD Base	*Heifer Bull*					
4.9	38	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	7	7	7	6	8	5	1

105 REDD WAVED POWER 732Y

Sire: GARDENS WAVE A272 Black A98
Dam: RDD PWR DESIGN U040 Polled Nt Reg BD: 19-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
81	-1.6	102	33	36	3.4	1059	99	66	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.0	37	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	6	5	6	6	3	6	5	9

106 REDD WAVED DESIGN 545Y

Sire: GARDENS WAVE A272 Black A90T6
Dam: RDD MS NEW DESIGN 208 P089 Polled Nt Reg BD: 25-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-0.9	86	37	34	4.6	1037	97	66	
Frame	Scrotal	PAP	EPD Base	*Heifer Bull*					
5.1	39	50	RA	4.6 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	4	6	6	5	6	6	8

107 REDD DESIGNED MYTTY 733Y

Sire: B/R New Design 323-8212 Black A95
Dam: RDD MS FOCUS T003 Polled Nt Reg BD: 4-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.7	80	38	36	4.6	1081	101	75	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
4.1	38	36	RA		4.6 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	6	6	5	8	6	5	

108 REDD DESIGN SQUARED 610Y

Sire: B/R New Design 323-8212 Black A100
Dam: RDD MS DESIGN R287 Polled Nt Reg BD: 11-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.8	104	37	35	3.4	1065	100	74	
Frame	Scrotal	PAP	EPD	Base	*Heifer Bull*				
4.8	39	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	4	6	7	6	8	7	4	

109 REDD CLASSY MAGIC 652Y

Sire: VAR HEAD OF CLASS 753-53A7 Black A93
Dam: RDD MS MAGIC P373 Polled Nt Reg BD: 27-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-0.7	106	42	43	3.3	1095	103	76	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
5.6	40	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	4	7	4	5	6	4	9	

110 REDD WAVED MYTTY 738Y

Sire: GARDENS WAVE A272 Black A98
Dam: RDD MS MYTTY S363 Polled Nt Reg BD: 29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	-2.7	107	35	35	2.8	1020	96	66	
Frame	Scrotal	PAP	EPD	Base	*Heifer Bull*				
4.7	39	48	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	3	6	5	5	6	5	7	

111 REDD DESIGNED DIRECT 742Y

Sire: B/R New Design 323-8212 Black A97
Dam: RDD MS DIRECT U201 Polled Nt Reg BD: 2-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-1.7	105	42	47	3.6	1091	102	88	
Frame	Scrotal	PAP	EPD	Base					
5.7	36	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	4	5	6	6	6	4	7	

112 REDD DESIGNED DIRECT 624Y

Sire: B/R New Design 323-8212 Black A90
Dam: RDD DIRECT T276 Polled Nt Reg BD: 13-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
74	-1.5	113	39	38	2.9	1057	99	76	
Frame	Scrotal	PAP	EPD	Base	*Heifer Bull*				
4.6	38	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	7	6	6	7	6	7	5	5	

113 REDD V.R. DESIGN 640Y

Sire: VAR NEW DESIGN OA3-503 Black A100
Dam: RDD MS CHEROKEE R053 Polled Reg Cat2 BD: 17-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
95	1.6	103	31	32	2.8	1043	98	48	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
4.7	34	41	RA		Stayability EPD 13				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	7	7	6	5	6	5	8	

114 REDD CLASSY MYTTY 665Y

Sire: VAR HEAD OF CLASS 753-53A7 Black A99
Dam: RDD MS MYTTY S017 Polled Nt Reg BD: 6-May

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-2.5	103	43	48	3.6	1097	103	80	
Frame	Scrotal	PAP	EPD	Base	*Mytty in Focus Dam				
5.0	38	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	4	4	6	7	7	4	5	

115 REDD T.N. DESIGN 703Y

Sire: TYBAR NEW DESIGN 878 423A Black A100
Dam: RDD MS NEW DESIGN 323 P004 Polled Nt Reg BD: 24-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	-0.2	95	37	37	4.3	1061	99	70	
Frame	Scrotal	PAP	EPD	Base	*PAP* Heifer Bull				
5.0	41	39	RA		4.3 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	4	7	6	6	7	4	7	

116 REDD T.N. DESIGN 145Y

Sire: TYBAR NEW DESIGN 878 423A Black A95
Dam: RDD MS TRAVELER L094 Polled Nt Reg BD: 7-May

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
88	0.0	99	38	39	3.6	1091	102	71	
Frame	Scrotal	PAP	EPD	Base	*Low PAP*				
5.2	40	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	4	8	6	6	6	4	8	

117 REDD PRIME DESIGN 121Y

Sire: N BAR PRIME TIME D806 Black A90G7
Dam: RDD MS DESIGN W286 Polled Nt Reg BD:29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
71	-1.7	102	33	35	3.0	1059	99	66	
Frame	Scrotal	PAP	EPD Base	*PAP * Heifer Bull					
4.2	36	36	RA	Prime Time Calving Ease					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	6	5	5	5	6	7	6	5

118 REDD DESIGN MAESTRO 662Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A99
Dam: RDD MS WARRIOR T005 Polled Reg Cat2 BD: 5-May

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
93	2.5	115	26	18	3.2	1103	103	44	
Frame	Scrotal	PAP	EPD Base	* Low PAP *					
4.5	38	41	RA	Stayability EPD 6					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	5	6	7	7	7	5	7	5	9

119 REDD PRIME WAVE 540Y

Sire: REDD WAVE 336W Black A96
Dam: RDD MS PRIME U068 Polled Nt Reg BD:24-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
74	-0.6	93	38	33	3.2	1021	96	70	
Frame	Scrotal	PAP	EPD Base	*Low PAP * Heifer Bull					
3.8	37	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	5	7	7	4	8	5	8

120 REDD WAVED PRIME 748Y

Sire: GARDENS WAVE A272 Black A96
Dam: RDD MS N BAR PRIME TIME N032 Polled Nt Reg BD: 4-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
83	-2.5	98	27	32	2.8	983	92	54	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.0	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	5	5	2	6	6	6	7	5	8

121 REDD NEBULA'S PRIME 105Y

Sire: BECKTON NEBULA M045 Black A100
Dam: RDD MS PRIME W004 Polled Nt Reg BD:20-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
71	-3.4	94	28	26	3.4	1024	96	59	
Frame	Scrotal	PAP	EPD Base	*Heifer Bull*					
2.8	35	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	6	8	5	4	7	5	6	6

122 REDD WAVED BALM 506Y

Sire: GARDENS WAVE A272 Black A100
Dam: RDD BALM U355 Polled Nt Reg BD:15-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
70	-0.7	91	36	36	3.2	986	92	63	
Frame	Scrotal	PAP	EPD Base	DNA = Calving Ease					
4.0	39	39	RA	*PAP * Heifer Bull					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	8	5	5	7	5	5	6	5	5

123 REDD V.R. DESIGN 678Y

Sire: VAR NEW DESIGN OA3-5F4 Black A95
Dam: RDD MS GENETICS BY DESIGN Polled Nt Reg BD:31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	-1.7	83	35	40	3.5	982	92	67	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.4	37	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	4	7	6	7	5	3	4	4

124 REDD PRIME WAVE 114Y

Sire: N BAR PRIME TIME D806 Black A100
Dam: RDD MS WAVE W222 Polled Nt Reg BD:29-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
74	-2.0	108	31	32	3.1	1023	96	64	
Frame	Scrotal	PAP	EPD Base	*PAP * Heifer Bull					
3.9	36	42	RA	Prime Time Calving Ease					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	7	5	7	7	5	8	5	5

125 REDD NEBULA'S DESIGN 129Y

Sire: BECKTON NEBULA M045 Black A92
Dam: RDD MS DESIGN W414 Polled Nt Reg BD: 12-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-3.2	102	29	28	3.1	1063	100	60	
Frame	Scrotal	PAP	EPD Base	*Low PAP * Heifer Bull					
4.1	33	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	7	5	5	5	7	4	3

126 REDD RITO HUSTLER 141Y

Sire: MAC'S RITO MIDNIGHT D34 Black A100
Dam: RDD MS HUSTLER W408 Polled Nt Reg BD: 2-May

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.5	103	38	37	3.6	1102	103	72	
Frame	Scrotal	PAP	EPD Base						
5.2	38	45	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	7	7	7	7	4	6	4	9

127 REDD WAVED RETAIL 120Y										
Sire: GARDENS WAVE A272					Black			A97		
Dam: RDD MS RETAIL W289					Polled Nt Reg			BD: 29-Mar		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
72	-1.0	84	36	31	3.4	1036	97	66		
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull					
3.7	35	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	6	7	6	7	7	5	8	4	5	

132 REDD V.R. DESIGN 712Y										
Sire: VAR NEW DESIGN OA3-503					Black			A98		
Dam: RDD MS HUSSY T122					Polled Nt Reg			BD: 21-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
74	-3.5	98	38	39	3.1	1007	94	73		
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*					
4.0	34	50	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
8	5	6	5	7	7	6	7	4	8	

128 REDD T.N. DESIGN 630Y										
Sire: TYBAR NEW DESIGN 878 423A					Black			A90		
Dam: RDD ONE P269					Polled Nt Reg			BD: 15-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	0.2	95	39	40	3.1	996	93	72		
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*					
5.2	38	44	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	6	3	8	6	5	8	3	6		

133 REDD WAVE 556Y										
Sire: GARDENS WAVE A272					Black			A90		
Dam: RDD MS BLACK RAM S276					Polled Nt Reg			BD: 28-Mar		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
74	-0.8	99	37	34	3.0	923	86	67		
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull					
4.4	36	37	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
8	5	5	5	7	7	7	8	6	9	

129 REDD EPIC IRON 137Y										
Sire: IRONWOOD NEW LEVEL					Black			A100		
Dam: RDD MS EPIC W250					Polled Reg Cat2			BD: 24-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	-0.2	102	38	46	4.0	1107	104	75		
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*					
4.5	36	50	RA		Stayability EPD 14 4 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	6	5	7	4	6	8	5	7		

134 REDD RIGHT TIME 623Y										
Sire: BA RIGHT TIME 714-314					Black			A90		
Dam: RDD MS DESIGN U424					Polled Nt Reg			BD: 13-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
83	0.2	95	39	36	2.6	992	93	70		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
4.9	35	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
6	6	6	4	6	5	7	5	3		

130 REDD JULIAN HUSTLE 667Y										
Sire: BECKTON JULIAN S033 GJ					Black			A95		
Dam: RDD MS HUSTLER S034					Polled Reg Cat2			BD: 11-May		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
79	-2.8	101	31	36	3.2	1050	98	61		
Frame	Scrotal	PAP	EPD Base		* Low PAP *					
4.6	37	41	RA		Stayability EPD 15 *Heifer Bull*					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
6	7	6	8	6	6	7	4	10		

135 REDD CLASSY CHEROKEE 637Y										
Sire: VAR HEAD OF CLASS 753-53A7					Black			A100		
Dam: RDD MS CHEROKEE R002					Polled Reg Cat2			BD: 16-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
80	-2.3	94	28	39	3.6	974	91	52		
Frame	Scrotal	PAP	EPD Base		* Low PAP *					
4.2	36	39	RA		Stayability EPD 12 *Heifer Bull*					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
8	5	4	7	5	7	7	5	9		

131 REDD DESIGN MAESTRO 136Y										
Sire: NEW DESIGN MULTI BRUDER 10					Black			A97		
Dam: RDD MS RETAIL W393					Polled Nt Reg			BD: 22-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	0.1	94	31	29	4.5	1106	104	59		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
3.5	36	42	RA		4.5 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	5	7	7	6	7	8	4	7		

136 REDD DESIGN MAESTRO 691Y										
Sire: NEW DESIGN MULTI BRUDER 10					Black			A99		
Dam: RDD MS WARRIOR T057					Polled Nt Reg			BD: 6-Apr		
Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	0.1	95	31	28	2.9	947	89	59		
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull					
4.8	39	37	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	7	6	6	6	6	6	7	3	7	

137 REDD WAVED MYTTY 692Y

Sire: **GARDENS WAVE A272** Black A90G10
 Dam: **RDD MS MYTTY S019** Polled Nt Reg BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
85	-0.8	81	37	34	3.1	917	86	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.4	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	6	5	6	9	4	5	

138 REDD DESIGNED 699Y

Sire: **B/R New Design 323-8212** Black A100
 Dam: **RDD DIESEL U003** Polled Nt Reg BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
85	-2.4	80	37	41	3.6	953	89	77	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.4	36	37	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	4	6	7	7	4	10	

139 REDD DESIGN MAESTRO 140Y

Sire: **NEW DESIGN MULTI BRUDER 10** Black A100
 Dam: **RDD MS JULIAN W392** Polled Reg Cat2 BD: 27-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	2.2	97	19	17	3.0	1054	99	34	
Frame	Scrotal	PAP	EPD Base		Stayability EPD 7 DNA Stayability = 9				
4.1	33	45	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	7	9	6	5	7	3	7	

140 REDD PRIME DESIGN 107Y

Sire: **N BAR PRIME TIME D806** Black A90
 Dam: **RDD DESIGN W432** Polled Nt Reg BD:24-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	-1.7	97	33	35	3.2	935	88	66	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
3.6		36	RA		Prime Time Calving Ease				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	6	6	7	7	4	5	

141 REDD NEBULA'S PRIME 133Y

Sire: **BECKTON NEBULA M045** Black A90
 Dam: **RDD MS PRIME W011** Polled Nt Reg BD: 18-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	-2.7	104	32	33	2.7	978	92	63	
Frame	Scrotal	PAP	EPD Base		Out of Prime Time Daughter				
4.7	34	49	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	6	7	5	7	3	4	

142 REDD DESIGN MAESTRO 689Y

Sire: **NEW DESIGN MULTI BRUDER 10** Black A100
 Dam: **RDD WARRIOR U340** Polled Nt Reg BD: 15-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.1	106	28	26	3.4	926	87	56	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.4	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	4	4	6	7	8	7	3	4	

143 REDD T.N. DESIGN 690Y

Sire: **TYBAR NEW DESIGN 878 423A** Black A97
 Dam: **RDD MS ROMEO S251** Polled Nt Reg BD: 12-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-1.4	74	36	42	3.2	868	81	68	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
3.9	37	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	4	8	7	6	6	4	8	

144 REDD CLASSY JULIAN 659Y

Sire: **VAR HEAD OF CLASS 753-53A7** Black A93
 Dam: **RDD MS Z JULIAN G118** Scurred Nt Reg BD: 3-May

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	-0.6	84	42	44	3.0	909	85	76	
Frame	Scrotal	PAP	EPD Base		*Heifer Bull*				
4.7	34	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	6	7	6	5	6	4	5	



Steve's A.I. Crew

Black Angus

% High percentage

Quality Angus Bulls with a Dash of Hybrid Vigor

145 REDD WAVED SAUCE 542Y

Sire: GARDENS WAVE A272 Black A80
 Dam: RDD MS SAUCE T084 Polled Nt Reg BD:25-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	-0.4	120	39	37	4.6	1282	118	69	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
6.8	40	39	RA	*Highest gaining Wave Son					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	6	6	6	5	5	5	8	4

149 REDD DESIGN MAESTRO 904Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A80
 Dam: REDD RNCH COMMERCIAL DAM Horned B. Dt. Estimated BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.7	115	35	34	4.0	1198	110	62	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
6.7	36	38	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	4	6	6	6	6	6	5	5

146 REDD DESIGN MAESTRO 548Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A75
 Dam: RDD MS BILABONG R724 Polled Nt Reg BD:26-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	0.4	96	33	31	3.7	1241	114	60	
Frame	Scrotal	PAP	EPD Base	114 Yearling Ratio					
5.1	39	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	5	8	6	5	7	5	6	6

150 REDD T.N. DESIGN 910Y

Sire: TYBAR NEW DESIGN 878 423A Black A80
 Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.6	102	41	44	4.4	1155	106	74	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
4.7	37	42	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	5	6	7	6	5	8	5	6	6

147 REDD ROOKIE CARD 909Y

Sire: PVF-J 4P14 HYB ROOKIE Black A75S25
 Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	1.4	110	62	52	4.8	1226	113	103	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
4.9	40	42	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	5	7	5	5	6	7	3	3

151 REDD T.N. DESIGN 616Y

Sire: TYBAR NEW DESIGN 878 423A Black A80G20
 Dam: RDD MS BECKTON SUCCESS Polled Nt Reg BD: 12-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	88	0.6	105	40	45	3.4	1109	102	72
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.1	38	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	7	6	6	7	2	6	6

148 REDD WAVED PRIME 554Y

Sire: GARDENS WAVE A272 Black A85G10
 Dam: RDD MS PRIME U051 Polled Nt Reg BD:28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	-0.5	112	38	35	3.9	1198	110	68	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.9	36	37	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	5	5	6	4	7	4	9	9

152 REDD DESIGN MAESTRO 908Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A80
 Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
	0.7	119	35	34	4.1	1162	107	62	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
5.2	38	38	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	5	8	5	7	9	4	1	1

153 REDD WAVED BALM 560Y

Sire: GARDENS WAVE A272 Black A88G12
Dam: RDD BALMSTEAD T289 Polled Nt Reg BD:29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-0.8	104	37	34	3.3	1083	100	67	
Frame	Scrotal	PAP	EPD Base						
5.2	35	40	RA		*Low PAP * Heifer Bull				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	5	5	6	5	8	5	5	

154 REDD DESIGN MAESTRO 906Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
0.7	112	35	34	4.0	1163	107	62		
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
5.2	37	42	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	7	7	5	7	6	7	5	7	

155 REDD DESIGN MAESTRO 574Y

Sire: NEW DESIGN MULTI BRUDER 10 Black A80G20
Dam: RDD MS SOLUTION M506 Polled Nt Reg BD: 1-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	0.8	107	34	33	3.3	1064	98	62	
Frame	Scrotal	PAP	EPD Base		107 Wean Ratio				
5.2	40	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
4	5	4	6	6	6	7	4	5	

156 REDD DESIGNED BALM 541Y

Sire: B/R New Design 323-8212 Black A75G13
Dam: RDD BALMSTEAD T244 Polled Nt Reg BD:25-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-1.1	101	41	41	3.3	1069	98	78	
Frame	Scrotal	PAP	EPD Base		DNA CALVING EASE=7				
4.6	39	45	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	5	8	6	5	8	4	5	

157 REDD DESIGN SQUARED 629Y

Sire: B/R New Design 323-8212 Black A80G13
Dam: RDD MS NEW DESIGN 878 P339 Polled Nt Reg BD: 15-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-1.2	104	41	40	3.4	1100	101	78	
Frame	Scrotal	PAP	EPD Base		DNA = Calving Ease				
5.2	35	50	RA		*Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	8	5	5	6	6	8	5	4	

158 REDD V.R. DESIGN 580Y

Sire: VAR NEW DESIGN OA3-503 Black A88H6
Dam: RDD MS BALM T323 Polled Nt Reg BD: 2-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
85	-1.6	114	40	37	3.4	1082	100	73	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.2	38	34	RA		*Highest DNA Score for Gain				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
9	4	6	7	7	6	7	5	9	

159 REDD ROBIN ADDITUDE 581Y

Sire: RDD HUSTLER 084S Black A85G10
Dam: RDD MS BIEBER ROBIN M377 Polled Nt Reg BD: 2-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
88	0.7	93	37	34	3.7	1062	98	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.5	38	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	9	5	6	8	4	7	

160 REDD T.N. DESIGN 702Y

Sire: TYBAR NEW DESIGN 878 423A Black A80G20
Dam: RDD MS NEW DESIGN 878 P301 Polled Nt Reg BD: 23-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
81	0.2	102	40	49	3.3	1098	101	77	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.5	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
8	7	6	8	7	5	6	5	7	

161 REDD DESIGNER 668Y

Sire: B/R New Design 323-8212 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
-1.1	104	41	41	3.8	1081	99	78		
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.7	37	39	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	6	5	7	6	6	8	5	7	

162 REDD WAVE 547Y

Sire: GARDENS WAVE A272 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled Nt Reg BD:26-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
72	-0.4	100	39	37	3.2	1037	95	69	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.6	36	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	4	5	6	6	5	5	9	

163 REDD WAVED CROSS 592YSire: GARDENS WAVE A272 Black A80G13
Dam: RDD CROSS T157 Polled Nt Reg BD: 4-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	-0.6	98	38	36	3.6	1055	97	68	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.5	39	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	8	5	5	5	6	5	7	4	10

164 REDD V.R. DESIGN 674YSire: VAR NEW DESIGN OA3-503 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
-1.3	88	42	42		4.1	1056	97	76	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
3.7	36	37	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	8	5	6	5	6	5	7	4	7

165 REDD V.R. DESIGN 647YSire: VAR NEW DESIGN OA3-503 Black A75G11B10
Dam: REDD MS BALANCER P374 Polled Nt Reg BD: 21-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-1.3	105	43	43	3.2	1073	99	75	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.3	39	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	5	4	5	6	6	6	5	7

166 REDD DESIGN MAESTRO 903YSire: NEW DESIGN MULTI BRUDER 10 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 20-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
0.7	107	35	34		3.5	1095	101	62	
Frame	Scrotal	PAP	EPD Base		No Birth Wt but Calved Unassisted				
5.2	39		RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

167 REDD V.R. DESIGN 688YSire: VAR NEW DESIGN OA3-5F4 Black A85
Dam: RDD MS NEW DESIGN 323 P073 Polled Nt Reg BD: 31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
85	-1.4	93	34	34	3.3	996	92	62	
Frame	Scrotal	PAP	EPD Base						
4.9	37	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	6	4	7	5	5	6	4	3

168 REDD T.N. DESIGN 708YSire: TYBAR NEW DESIGN 878 423A Black A75G13
Dam: RDD MS MYTTY S036 Polled Nt Reg BD: 23-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	0.2	98	39	40	3.4	1051	97	72	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.0	44	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	5	3	7	6	6	7	5	7

169 REDD DESIGN MAESTRO 139YSire: NEW DESIGN MULTI BRUDER 10 Black A75
Dam: RDD MS BILABONG W437 Polled Nt Reg BD: 26-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
73	0.7	108	35	34	3.3	1114	103	62	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.8	37	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	8	7	7	5	6	7	4	5

170 REDD V.R. DESIGN 651YSire: VAR NEW DESIGN OA3-5F4 Black A75T12
Dam: RDD HOMESTEAD T268 Polled Nt Reg BD: 27-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.4	107	36	36	3.3	1056	97	61	
Frame	Scrotal	PAP	EPD Base						
4.6	40	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	6	6	7	6	4	5	4	

171 REDD V.R. DESIGN 694YSire: VAR NEW DESIGN OA3-503 Black A75
Dam: RDD MS PDX RAM K142 Polled Nt Reg BD: 2-May

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
79	-1.1	109	42	42	3.0	1048	96	76	
Frame	Scrotal	PAP	EPD Base						
4.9	38	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	7	5	6	6	6	4	5

172 REDD S.N. DESIGN 670YSire: SRB NEW DESIGN 336 Black A80
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
0.0	78	42	42		4.3	974	90	76	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
3.7	34	41	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	5	10	6	5	7	4	7

173 REDD DESIGN MAESTRO 633Y									
Sire: NEW DESIGN MULTI BRUDER 10 Black A80									
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 2-Apr									
Birth		Weaning			Mat		Yearling		
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
0.7		86	35	34	3.8	1008	93	62	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
3.5	35	42	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	5	6	6	6	6	6	4	9

174 REDD DESIGN MAESTRO 621Y									
Sire: NEW DESIGN MULTI BRUDER 10 Black A80									
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD: 13-Apr									
Birth		Weaning			Mat		Yearling		
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
87	0.7	86	35	34	3.6	1038	96	62	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.4	37	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

175 REDD PAIR O' DOCS 135Y									
Sire: NEW DESIGN MULTI BRUDER 10 Black A75									
Dam: RDD FONDENT W442 Polled Nt Reg BD: 20-Apr									
Birth		Weaning			Mat		Yearling		
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	0.7	91	35	34	3.3	1003	92	62	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.0		38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
7	5	4	6	7	6	6	8	5	

176 REDD WAVED MAGIC 573Y									
Sire: GARDENS WAVE A272 Black A75G13									
Dam: RDD MS MAGIC U364 Polled Nt Reg BD: 31-Mar									
Birth		Weaning			Mat		Yearling		
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
74	-0.4	91	39	37	3.1	969	89	69	
Frame	Scrotal	PAP	EPD Base	*Low PAP * Heifer Bull					
4.2	37	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

Libby Diane Westfall: Born 10/10/11



The ladies who keep things running smoothly Sale Day

Composites Gelb-Angus, Sim-Angus

These are not your grandfather's Simmental. Simmental cow size has been significantly moderated, birth weights are much lower and calving ease higher and they still have superior growth. The Simmental Composites may be the strongest group in the sale. These composites and Hybrids bring moderate size with added growth, milk and muscle. Composite bulls give the same added benefits of crossbred cows...Hybrid Vigor... More calves... More pounds. In this catalog group, you will also find many Gelb-Angus bulls that are 1/2 Gelbvieh and 1/2 Angus (Red/Black). Breeding these bulls to a British herd (Angus, Red Angus, Hereford) produces a calf that is 1/4 continental, 3/4 British. This is the perfect combination the industry is calling for and that will put money in your pocket.

177 REDD GOVENOR 557Y

Sire: **OZZ EXT GOVENOR 3N** Black G65A25
 Dam: **RDD CLASSIC T199** Polled Nt Reg BD:28-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	1.0	115	46	52	4.2	1308	113	79	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.4	44	38	RA		4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	5	4	7	5	5	6	5	5

181 REDD ROOKIE CARD 563Y

Sire: **PVF-J 4P14 HYB ROOKIE** Black G25S25A50
 Dam: **REDD MS HYBRID R205** Polled Nt Reg BD:30-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	0.3	106	55	51	4.1	1233	106	97	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
6.4	40	39	RA		4.1 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	7	7	8	4	5	5	5	6

178 REDD ROOKIE CARD 533Y

Sire: **PVF-J 4P14 HYB ROOKIE** Black A40G35S25
 Dam: **REDD BLACK CROSS S234** Polled Nt Reg BD:23-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
75	0.6	109	61	54	4.0	1267	109	105	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.8	40	42	RA		4 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

182 REDD GOVENOR 562Y

Sire: **OZZ EXT GOVENOR 3N** Black G50A50
 Dam: **RDD MS ROBIN U415** Polled Nt Reg BD:29-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
88	1.1	110	45	48	4.2	1293	111	79	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.4	36	39	RA		4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	5	5	7	4	5	7	5	7

179 REDD ROOKIE CARD 729Y

Sire: **PVF-J 4P14 HYB ROOKIE** Black G25S25A50
 Dam: **RDD LANCER T071** Polled Nt Reg BD:19-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
83	0.6	112	62	54	3.9	1223	105	103	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.8	36	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	5	5	8	7	6	7	7	6

183 REDD V.R. DESIGN 719Y

Sire: **VAR NEW DESIGN OA3-5F4** Black G50A50
 Dam: **RDD MS FORTUNE T194** Polled Nt Reg BD:23-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-0.5	108	39	43	4.2	1280	110	67	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.5	39	35	RA		4.2 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	6	6	6	4	4	6	3	4

180 REDD GOVENOR 673Y

Sire: **OZZ EXT GOVENOR 3N** Black G50A30
 Dam: **REDD RNCH COMMERCIAL DAM** Polled B. Dt. Estimated BD:31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
1.1	109	46	52		4.1	1263	109	80	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG				
5.4	38	37	RA		No Birth Wt but Calved Unassisted				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

184 REDD GOVENOR 511Y

Sire: **OZZ EXT GOVENOR 3N** Black G50A50
 Dam: **RDD HUSTER U226** Polled Nt Reg BD:17-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	0.1	101	44	49	3.8	1197	103	77	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
6.0	40	36	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

185 REDD PRIME CHARM 108Y

Sire: N BAR PRIME TIME D806 Black S30A70
Dam: RDD MS CHARM W265 Polled Nt Reg BD:26-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
93	-1.0	105	38	39	4.1	1236	106	72	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
7.1	36	42	RA	4+ Gainer					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	5	5	7	7	4	7	6	7	

186 REDD GOVENOR 569Y

Sire: OZZ EXT GOVENOR 3N Black A65G15
Dam: RDD MS NEW DESIGN 878 P325 Polled Nt Reg BD:31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	-0.2	93	40	54	4.3	1190	102	77	
Frame	Scrotal	PAP	EPD Base	4.3 ADG					
5.9	38	44	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	5	2	5	5	5	7	4	4	

187 REDD GOVENOR 512Y

Sire: OZZ EXT GOVENOR 3N Black G50A25S22
Dam: RDD MS MYTTY S277 Polled Nt Reg BD:17-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	1.3	101	48	52	3.4	1141	98	83	
Frame	Scrotal	PAP	EPD Base	DNA = Calving Ease					
6.0	41	48	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	8	5	6	5	6	6	3	6	

188 REDD GOVENOR 720Y

Sire: OZZ EXT GOVENOR 3N Black G60T6A35
Dam: RDD MS R HOBO H272 Polled Nt Reg BD: 5-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
86	0.8	93	45	50	4.8	1281	110	78	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
6.3	38	36	RA	TOP ADG of Composites at 4.8					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
4	8	4	5	5	6	5	5	4	

189 REDD GOVENOR 619Y

Sire: OZZ EXT GOVENOR 3N Black G50A30
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD:31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
1.1	99	46	52	4.6	1240	107	80		
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
6.2	39	38	RA	No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	4	3	5	6	6	6	3	

190 REDD NEBULA'S DESIGN 591Y

Sire: BECKTON NEBULA U802 L Black A70S15G15
Dam: REDD MS DESIGN R281 Polled Nt Reg BD: 4-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	0.6	101	29	36	4.4	1196	103	57	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
4.7	39	39	RA	4.4 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	7	6	4	8	4	3	

191 REDD LIBBY 734Y

Sire: SIDNEY E. 395T Black A70S15G15
Dam: REDD MS DESIGN R241 Polled Nt Reg BD:31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
85	1.4	104	33	35	4.0	1165	100	60	
Frame	Scrotal	PAP	EPD Base	4.4 ADG					
4.7	35		RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	8	5	6	6	4	7	5	5	

192 REDD GOVENOR 539Y

Sire: OZZ EXT GOVENOR 3N Black G50A30
Dam: REDD RNCH COMMERCIAL DAM Polled B. Dt. Estimated BD:24-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
93	1.1	94	46	52	4.0	1159	100	80	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
5.8	36	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
4	7	3	7	4	7	7	4	4	

193 REDD FOCUSED VITALIZR 627Y

Sire: REDD GV FOCUS 063S Black G35A65
Dam: RDD CROSS T320 Polled Nt Reg BD: 15-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	1.5	112	45	49	3.3	1185	102	82	
Frame	Scrotal	PAP	EPD Base	112 Weaning Ratio					
5.9	40	50	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	6	8	6	6	7	4	6	

194 REDD GOVENOR 523Y

Sire: OZZ EXT GOVENOR 3N Black G63A25
Dam: REDD MS RIGHT TIME R313 Polled Nt Reg BD:21-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
93	1.1	99	46	52	3.2	1094	94	80	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.3	39	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	4	6	5	5	6	5	5	

195 REDD GOVENOR 599YSire: **OZZ EXT GOVENOR 3N** Black G60A40
Dam: **RDD MS BIEBER ROBIN M542** Polled Nt Reg BD: 7-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	0.8	88	44	49	4.0	1128	97	78	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.8	36	41	RA		4 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend

196 REDD CLASSIC TRAVELER 567YSire: **REDD TV CLASSIC 353W** Black G50A50
Dam: **RDD MS TRAVELER P283** Polled Nt Reg BD: 31-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
93	3.4	98	32	46	3.5	1087	94	54	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.7	37	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	4	4	6	5	5	6	3	7

197 REDD CLASSY CLASSIC 714YSire: **VAR HEAD OF CLASS 753-53A7** Black A65G15T15
Dam: **RDD CLASSIC T219** Polled Nt Reg BD: 23-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	0.1	103	47	51	3.7	1154	99	79	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
5.0	40	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	5	6	7	7	5	5	6	6	7

198 REDD NEBULA'S `OLINA 724YSire: **BECKTON NEBULA U802 L** Red G30R70
Dam: **RDD MS CAROLINA U345** Polled Nt Reg BD: 4-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
76	-1.1	94	30	36	3.1	1049	90	56	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.6	41	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	6	7	7	6	7	5	

199 REDD JULIAN'S VIGOR 709YSire: **BECKTON JULIAN S033 GJ** Red R50G40
Dam: **RDD MS HYB RED VIGOR L752** Scurred Nt Reg BD: 24-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
84	0.1	100	37	43	3.4	1123	97	70	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.8	37	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	7	5	7	6	5	5	4	6

200 REDD PRIME TABASCO 109YSire: **N BAR PRIME TIME D806** Black G25A65
Dam: **RDD MS TABASCO W310** Polled Nt Reg BD: 27-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
65	-1.1	94	36	41	4.5	1157	100	69	
Frame	Scrotal	PAP	EPD Base		*Low PAP * 4+ ADG Prime Time Curve Bender				
4.1	37	36	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	5	7	5	6	7	4	7

201 REDD PRIME CHARM 104YSire: **N BAR PRIME TIME D806** Black S20A60G20
Dam: **RDD MS CHARM W365** Scurred Nt Reg BD: 19-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-0.8	103	39	41	3.3	1086	93	73	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.0	39	40	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	6	5	4	7	5	5	6	

202 REDD NEBULA VITALIZE 130YSire: **BECKTON NEBULA U802 L** Red R60D13T13
Dam: **REDD MS DEVON J448** Polled Nt Reg BD: 13-Apr

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
71	-0.8	94	31	36	3.4	1089	94	57	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
4.1	35	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	4	5	6	5	6	5	5

203 REDD TEXAS RD HOUSE 534YSire: **REDD LANCER 038W** Black H20A60
Dam: **REDD RNCH COMMERCIAL DAM** Polled Nt Reg BD: 23-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
63	1.7	90	38	34	4.8	1043	90	64	
Frame	Scrotal	PAP	EPD Base		*Low PAP* 4.8 ADG				
3.8	35	39	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	5	6	6	5	6	7	4	6

204 REDD CLASSY BALM 661YSire: **VAR HEAD OF CLASS 753-53A7** Black A70G30
Dam: **RDD BALMSTEAD T294** Polled Nt Reg BD: 5-May

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.6	102	42	49	3.3	1091	94	76	
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull				
5.2	35	38	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	4	3	5	7	7	6	9	6	3

205 REDD T.N. DESIGN 644Y

Sire: **TYBAR NEW DESIGN 878 423A** Black A70G15
 Dam: **RDD MS EURLOCH P68 N278** Polled Nt Reg BD: 20-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
80	-1.5	94	31	41	3.1	988	85	59	
Frame	Scrotal	PAP	EPD Base						
4.5	36	36	RA		*Low PAP * Heifer Bull				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	6	4	7	6	5	8	2	9	

207 REDD NEBULA ENHANCED 649Y

Sire: **BECKTON NEBULA U802 L** Red R50H40G5
 Dam: **RDD MS ENHANCER U367** Polled Nt Reg BD: 21-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	-0.1	85	30	27	3.4	972	84	55	
Frame	Scrotal	PAP	EPD Base						
3.5	34	37	RA		*Low PAP*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	6	6	7	5	6	3	7	

206 REDD DESIGN MAESTRO 704Y

Sire: **NEW DESIGN MULTI BRUDER 10** Black A60T15
 Dam: **RDD MS HAT U422** Polled Nt Reg BD: 24-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	1.1	91	39	39	3.6	1018	88	63	
Frame	Scrotal	PAP	EPD Base						
4.3	37	50	RA		*Heifer Bull*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	5	6	6	6	6	7	6	6	6



Gelbvieh

The German "yellow cattle", came to our ranch after the Meat Animal Research Center showed us the strengths of Gelbvieh. Compared to Angus and Hereford Angus cross heifers, Gelbvieh heifers reach puberty earlier. What a great find, a breed with added muscle and milk with added fertility. They are a natural complement to: Red Angus, Black Angus and baldy cows. Our cowboys like the way Gelbvieh cows handle.

208 REDD GOVENOR 745Y

Sire: **OZZ EXT GOVENOR 3N** Black G95
 Dam: **REDD MS DDM TANK N218** Scurred Nt Reg BD: 4-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
95	2.3	108	52	59	4.1	1260	110	87	
Frame	Scrotal	PAP	EPD Base						
6.0	40		RA		4.1 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	6	6	5	5	6	4	4	

210 REDD GOVENOR 586Y

Sire: **OZZ EXT GOVENOR 3N** Black G70A25
 Dam: **RDD MS HYBRID R253** Polled Nt Reg BD: 3-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
84	1.1	91	46	53	3.6	1055	92	79	
Frame	Scrotal	PAP	EPD Base						
5.2	37	37	RA		*Low PAP*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	3	6	3	5	6	5	4	

209 REDD GOVENOR 731Y

Sire: **OZZ EXT GOVENOR 3N** Black G95
 Dam: **RDD MS TABASCO U306** Scurred Nt Reg BD: 16-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
82	1.6	106	48	58	3.5	1178	103	79	
Frame	Scrotal	PAP	EPD Base						
6.2	38	36	RA		*Low PAP*				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	3	5	4	6	7	5	4	

211 REDD GOVENOR 606Y

Sire: **OZZ EXT GOVENOR 3N** Black G80A20
 Dam: **RDD CLASSIC T191** Polled Nt Reg BD: 8-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	1.5	95	48	55	4.8	1099	96	82	
Frame	Scrotal	PAP	EPD Base						
5.1	38		RA		4.8 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	6	3	7	5	5	8	4		

White-faced wonder Composites

Wonderful composites with Simmental, Gelbvieh, Angus, Hereford.

Greasewood? If any of you have had the privilege of popping your tires or scrapping your face on this spiny, thorny plant you probably don't think it is so wonderful. But the sire, GREASEWOOD WONDER just might be. This is a bull that was developed with a little help from the ultimate selector, harsh mother nature. He managed to be born and tagged then disappear to the high desert for a year before we found him in the rugged Greasewood Canyon. He had spent his life in some of the most rugged country of the Southwest yet was in good shape, especially compared to the other cattle we found with him. We quickly surmised that we had found the perfect "range Hereford." Upon closer inspection of our breeding records and pedigrees we recognized he was actually a Sim-Hereford Composite, being 1/2 Simmental and 1/2 Hereford. We sold him to the Ivins Family of Blanding, Utah, but not before retaining a 1/2 interest and collecting him for use as an artificial insemination sire. The "Greasewood Bulls" in this group represent the fruits of this "range bull experiment!" We are excited about these bulls, we believe mother nature has a lot to teach us about cattle selection. This was truly a bit of serendipity!

212 REDD SPENCER'S TORO 555Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R35G10
 Dam: RDD MS BECKTON SUCCESS Nt Reg BD: 28-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
95	2.4	108	44	37	4.2	1225	105	71	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.6	39	39	RA	4.2 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	7	6	6	5	6	5	3	

215 REDD VITALIZER 727Y

Sire: REDD HUSTLE SOLUTE 340U Red Baldy H5R50G45
 Dam: RDD MS SOTA L741 Polled Nt Reg BD: 10-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
85	1.2	93	42	44	4.2	1176	101	68	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
6.1	34	38	RA	4.2 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	5	6	5	6	4	4	5	

213 REDD GREASEWOOD 607Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R25G12
 Dam: RDD MS SOLUTION M564 Horned Nt Reg BD: 8-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
93	2.6	111	45	37	4.6	1281	110	71	
Frame	Scrotal	PAP	EPD Base	*Low PAP * 4+ ADG					
6.6	36	36	RA	111 Wean & 110 Yearling Ratios					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
5	7	7	5	5	4	5	6	1	

216 REDD GREASEWOOD 718Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25G50S25
 Dam: REDD MS KHR 34D H317 Scurred Nt Reg BD: 23-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
88	1.1	104	43	44	4.1	1253	108	65	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
6.5	40	37	RA	4 pound gainer					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	7	6	6	4	8	5	5	4	

214 REDD GREASEWOOD 603Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R25G25
 Dam: RDD MS RED MAGIC N337 Scurred Nt Reg BD: 7-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
88	3.0	103	42	36	4.6	1277	110	63	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
5.0	35	36	RA	4.6 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
6	8	7	5	5	5	5	5	3	

217 REDD GREASEWOOD 638Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R25G25
 Dam: REDD LLC HYBRID S316 Scurred Nt Reg BD: 16-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat	ADG	Adj Wt	Ratio	EPD	
95	2.6	135	45	38	4.4	1161	100	72	
Frame	Scrotal	PAP	EPD Base	*Low PAP*					
6.4	42	40	RA	135 Weaning Ratio * 4.4 ADG					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
4	6	6	4	6	5	5	5	3	

218 REDD GREASEWOOD 578Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R35
 Dam: RDD MS SOLUTION M566 Scurred Nt Reg BD: 1-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
87	2.4	97	44	36	3.7	1104	95	70	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.9	37	36	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	7	6	7	5	8	6	5	5	7

220 REDD V.R. DESIGN 643Y

Sire: VAR NEW DESIGN OA3-503 Black Baldy H25A50G25
 Dam: RDD MAGNUM U280 Polled Nt Reg BD: 19-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
79	-2.2	92	33	37	3.8	1063	91	62	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.5	36	42	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	5	4	7	7	5	5	4	10

219 REDD GREASEWOOD 568Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25S25R20G13T7D7
 Dam: RDD DEISEL S332 Nt Reg BD: 31-Mar

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
75	2.7	90	47	38	3.3	1043	90	71	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.2	38	41	RA						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	6	7	7	5	6	4	5	6	7

221 REDD GREASEWOOD 625Y

Sire: GREASEWOOD WONDER 311U Red Baldy H25R50S25
 Dam: RDD MS BIEBER ROBIN L031 Scurred Nt Reg BD: 13-Apr

Birth		Weaning			Yearling				
Wt	EPD	Ratio	EPD	Mat EPD	ADG	Adj Wt	Ratio	EPD	
79	2.6	68	45	38	4.4	1039	89	72	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
4.1	35	35	RA		4.4 ADG				
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend



Baldy Nation

Hereford/Angus Bulls

222 REDD DESIGNED 744Y

Sire: **B/R New Design 323-8212** Homo Black A90H10
 Dam: **RDD MS TROUPER U423** **Black Baldy** BD: 3-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
84	-1.5	111	39	38	3.7	1159	114	76		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
6.5	38	40	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
6	6	4	7	6	6	5	7	5		

226 REDD NEBULA IS EPIC 127Y

Sire: **BECKTON NEBULA U802 L** Red Baldy H50R50
 Dam: **RDD MS W251** Polled Nt Reg BD: 2-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
61	0.1	101	30	24	3.3	1020	100	53		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
3.5	38	41	RA		Stayability EPD 16					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
5	6	6	6	6	6	6	5	5	7	

223 REDD NEBULA'S ROBIN 601Y

Sire: **BECKTON NEBULA U802 L** Red Baldy R80H20
 Dam: **RDD MS BIEBER ROBIN M300** Polled Nt Reg BD: 7-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
83	-1.6	113	26	31	3.3	1103	108	54		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
4.5	36	40	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
5	7	6	6	7	7	5	6	4	3	

227 REDD La Sal's Magnum 693Y

Sire: **FELTONS MAGNUM 434** Red Baldy H50R35
 Dam: **RDD MS REVALTION K628** Polled Nt Reg BD: 3-May

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
80	2.5	98	42	20	3.2	1014	100	65		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
3.4	38	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	6	6	6	9	6	5	7	4	6	

224 REDD PRIMED IRON 134Y

Sire: **IRONWOOD NEW LEVEL** Homo Black A90
 Dam: **RDD MS PRIME W010** **Black Baldy** BD: 19-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	-0.9	117	43	45	3.7	1143	112	79		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
5.2	40	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
7	6	7	6	6	6	6	7	4	6	

228 REDD V.R. DESIGN 666Y

Sire: **VAR NEW DESIGN OA3-5F4** Homo Black H25A75
 Dam: **REDD RNCH COMMERCIAL DAL..** **Black Baldy** Estimated BD: 31-Mar

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
	-1.2	89	35	37	2.7	882	87	63		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
3.9	34	38	RA		No Birth Wt but Calved Unassisted					
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
5	5	6	5	6	7	5	5	3		

225 REDD EPIC SQUARED 713Y

Sire: **BECKTON EPIC U768 K4** Red Baldy R90H10
 Dam: **RDD MS EPIC T175** Polled Nt Reg BD: 21-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
75	0.1	101	35	35	3.2	1043	102	73		
Frame	Scrotal	PAP	EPD Base		*Low PAP*					
5.0	32	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
6	6	6	6	7	3	4	5	4		

229 REDD JULIAN 653Y

Sire: **BECKTON JULIAN S033 GJ** Red Baldy H50R50
 Dam: **REDD MS KCF BENNETT N272** Polled Nt Reg BD: 28-Apr

Birth		Weaning			Mat		Yearling			
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD		
70	-2.6	86	28	32	2.3	850	84	66		
Frame	Scrotal	PAP	EPD Base		*Low PAP * Heifer Bull					
3.6	36	39	RA							
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend	
6	6	5	5	7	5	5	5	7		

Hereford

230 REDD CHARLIE 543Y

Sire: **KCF BENNETT 9126J R294** Hereford H100
 Dam: **RDD MS IRON R031** Polled Reg Herf BD: 25-Mar

Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
82	0.5	102	55	51	3.2	1056	102	83	
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.3	34	38	H						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	4	7	6	3	6	6	4	4	4

231 REDD ANNALEY'S PRIDE 650Y

Sire: **HEREFORD 4089** Hereford H100
 Dam: **RR MS HUTH P100** Scurred N/A BD: 21-Apr

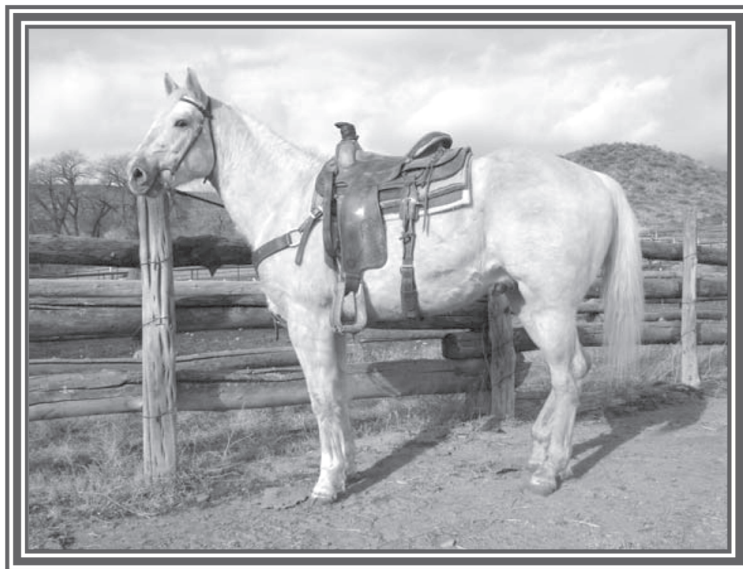
Birth		Weaning		Mat	Yearling				
Wt	EPD	Ratio	EPD	EPD	ADG	Adj Wt	Ratio	EPD	
80		95			3.3	1017	98		
Frame	Scrotal	PAP	EPD Base		*Low PAP*				
5.7	38	39	N/A						
DNA Profile	ADG	CE	Preg	Stay	Docil	Fat	Marb	REA	Tend
	4	5	7	6	6	3	4	3	



Redd Ranches Quarterhorses

Two D Cody, a 2003 Dunalino Stallion

Palomino with Dun Characteristics



Standing at Private Treaty

Cody's first foals arrived in 2006 with lots of color and his first filly shown won the FCCRA Jr. filly class.

**Color Galore, Palominos,
Buckskins and Duns.**

Sire: EYED TY TWO (Buckskin) line bred Two eyed Jack (37.5%)

Dam: Hijacked For Cash (Dun) by Hollywood Hijacker who is by the great HOLLYWOOD JAC 86 and out of a TOPSAIL CODY mare.

**Horse Colts & Fillies
will be for sale Bull Sale Day**



Contacts: David Redd • (435) 459-4930
Bill Wareham • (435) 686-2308
Butch Brice • (435) 678-2084

email rrgohunting@yahoo.com

New for 2012

Foals by:

Redd Rooster - A grandson of
Gallo del Cielo (Rooster)

Hombre del Red - by genuine
Hombre

The Redd Ranches Team!



Victor Garcia:
Maintenance & Farm Supervisor



David Redd: Colorado Operations
& Paradox Farm



Fay Loy Crane:
Accounting



Alan Hatch: Registered Cattle Foreman



Bill Wareham: Equine & Project Manager



Tom Garcia: Our Human GPS
(Knows every rock, bush & tree
that a cow can hide behind.)



Victor Jr. and Enrique: Paradox Farm



Minerva Garcia:
Superwoman... we
couldn't do without her!



Steven Redd: Utah Operations



Jennifer Westfall:
Cattle Records

Tattoo-Lot Number Cross Reference

TATTOO	LOT#
102 Y	69
103 Y	103
104 Y	201
105 Y	121
107 Y	140
108 Y	185
109 Y	200
110 Y	86
113 Y	22
114 Y	124
115 Y	41
116 Y	27
117 Y	61
118 Y	34
119 Y	40
120 Y	127
121 Y	117
122 Y	23
124 Y	33
127 Y	226
129 Y	125
130 Y	202
132 Y	66
133 Y	141
134 Y	224
135 Y	175
136 Y	131
137 Y	129
139 Y	169
140 Y	139
141 Y	126
145 Y	116
502 Y	2
503 Y	11
505 Y	73
506 Y	122
507 Y	78
508 Y	79
510 Y	25
511 Y	184
512 Y	187
514 Y	97
515 Y	29
516 Y	12
517 Y	9
518 Y	13

TATTOO	LOT#
520 Y	8
521 Y	30
522 Y	46
523 Y	194
524 Y	16
526 Y	84
527 Y	19
528 Y	72
530 Y	82
531 Y	74
532 Y	10
533 Y	178
534 Y	203
535 Y	88
536 Y	76
537 Y	80
538 Y	87
539 Y	192
540 Y	119
541 Y	156
542 Y	145
543 Y	230
544 Y	101
545 Y	106
547 Y	162
548 Y	146
550 Y	3
552 Y	96
553 Y	5
554 Y	148
555 Y	212
556 Y	133
557 Y	177
558 Y	52
559 Y	60
560 Y	153
561 Y	36
562 Y	182
563 Y	181
564 Y	75
565 Y	4
566 Y	20
567 Y	196
568 Y	219
569 Y	186
570 Y	42

TATTOO	LOT#
573 Y	176
574 Y	155
575 Y	24
578 Y	218
579 Y	7
580 Y	158
581 Y	159
582 Y	62
583 Y	38
584 Y	98
585 Y	93
586 Y	210
589 Y	56
591 Y	190
592 Y	163
595 Y	37
596 Y	54
597 Y	100
598 Y	70
599 Y	195
601 Y	223
602 Y	17
603 Y	214
605 Y	77
606 Y	211
607 Y	213
610 Y	108
612 Y	95
614 Y	1
615 Y	91
616 Y	151
617 Y	85
619 Y	189
621 Y	174
622 Y	71
623 Y	134
624 Y	112
625 Y	221
626 Y	14
627 Y	193
628 Y	28
629 Y	157
630 Y	128
631 Y	32
632 Y	83
633 Y	173

TATTOO	LOT#
634 Y	18
635 Y	94
636 Y	53
637 Y	135
638 Y	217
639 Y	63
640 Y	113
642 Y	55
643 Y	220
644 Y	205
645 Y	90
646 Y	39
647 Y	165
648 Y	26
649 Y	207
650 Y	231
651 Y	170
652 Y	109
653 Y	229
655 Y	31
658 Y	64
659 Y	144
660 Y	99
661 Y	204
662 Y	118
665 Y	114
666 Y	228
667 Y	130
668 Y	161
669 Y	65
670 Y	172
671 Y	48
673 Y	180
674 Y	164
678 Y	123
679 Y	68
688 Y	167
689 Y	142
690 Y	143
691 Y	136
692 Y	137
693 Y	227
694 Y	171
699 Y	138
702 Y	160
703 Y	115

TATTOO	LOT#
704 Y	206
705 Y	102
708 Y	168
709 Y	199
711 Y	67
712 Y	132
713 Y	225
714 Y	197
715 Y	58
718 Y	216
719 Y	183
720 Y	188
721 Y	43
722 Y	89
723 Y	47
724 Y	198
726 Y	81
727 Y	215
728 Y	21
729 Y	179
730 Y	45
731 Y	209
732 Y	105
733 Y	107
734 Y	191
735 Y	92
737 Y	59
738 Y	110
740 Y	104
741 Y	35
742 Y	111
743 Y	44
744 Y	222
745 Y	208
746 Y	15
747 Y	6
748 Y	120
901 Y	57
902 Y	50
903 Y	166
904 Y	149
905 Y	49
906 Y	154
907 Y	51
908 Y	152
909 Y	147
910 Y	150

NOTES:

Red Dirt



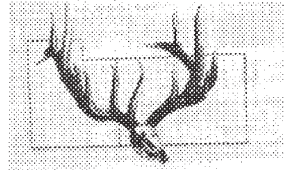
Retreats

Quilting Retreats

nestled between the beautiful
La Sal Mountains and the stunning
red rock country of Moab, Utah.

Contact Krista at
(435)459-0248
www.reddirtretreats.com

Redd Ranches Guides, Inc.



QUALITY PRIVATE LAND HUNTS

Interested in leasing
private land for hunting
David Redd
(435) 587-3430, (435) 459-4930
rrgohunting@yahoo.com

PASTURE AVAILABLE

for 200-2,000
yearlings

Contact:
David
435-459-4930
970-428-3201
or Steven
435-459-9444

Moab's best kept secret for Groups & Families

↓ Play Here Stay Here ↓



HIDDEN OAKS LODGE

The perfect location for Large Groups, Family Reunions, & Corporate Retreats

- Beds for 40 people, and room for many more
- Large equipped kitchen (Chef available if desired)
- Lush lawn and Gamble Oak Trees surrounding lodge
- Great location to enjoy winter sports and cool summer temps
- Unmatched views right from the porch
- Located just 40 miles southeast of Moab
- Base camp for *Arches* and *Canyonlands*
- Private Ranch at the foot of the Mountains

To reserve the lodge for your family or group call 435-459-9444
or visit HiddenOaksLodge.com
Spring and Summer Reservations fill up quickly!

Sale Terms and Conditions

All bulls will be sold to the highest bidder where there are two or more bids. The auctioneer will settle all disputes as to bids. Announcements made from the auction block take precedence over any printed matter. The terms of the sale are cash. All settlements must be made immediately following the auction.

Every bull in the sale is, to the best of our knowledge, free from any disease or defect. Every bull has been tested for Pulmonary Artery Pressure (PAP), Trichomonas, BVD and passed a breeding soundness exam. All bulls are guaranteed to be breeders. If a bull fails to breed after a six month trial, the bull may be returned to Redd Ranches in Paradox, Colorado. Redd Ranches reserves the right to try the bull for six months and if it proves to be a breeder, to return it to the buyer at the buyer's expense. If the bull proves to be a non-breeder, an adjustment will be made by Redd Ranches, either by substituting a bull mutually agreed upon as being of equal value, or credit in the next Redd Ranches Bull sale, or by refund of the full purchase price. Redd Ranches assumes no other liability, legal or otherwise, to make any further compensation to the buyer should a bull purchased in this sale be a non-breeder. No other warranty of any nature is expressed or implied.

BULLS LEAVING COLORADO:

Every effort has been made to obtain the necessary health permits/tests to allow bulls to travel on sale day to neighboring states. In the event additional tests/permits are required Redd Ranches will obtain the necessary permits and coordinate delivery with the buyer.

MAIL and PHONE BID:

We encourage you to come and see the bulls personally. However, we will help to make a phone bid, it will be handled confidentially and honestly. It is recommended that you call a day or two before the sale to discuss what you need and what is most important in your selection.

Internet Bidding: **See DV Auction page —>**

FREE DELIVERY :

Redd Ranches offers free delivery 500 miles to central corrals, 1000 miles on 40+ bulls. Trucking is done by hired semi-trailer. We appreciate the cooperation between buyers in sharing corrals and meeting the truck at central locations. Even if you have been buying bulls at Redd Ranches for 50, please give the cashier complete transfer and delivery instructions. Your suggestions on a central corral for your area will help.

½ INTEREST SALES:

Buyer receives full possession and salvage of the bull. Redd Ranches reserves the right to collect the bull at the buyer's convenience, and reserves ½ breeding interest, which is the right to register calves and to sell semen collected by Redd Ranches.

We have prepared for this sale with the safety and comfort of those who attend in mind. All persons attending the sale do so at their own responsibility and risk and without liability on the part of the owners or their employees.

Unable to attend?

Let DVAuction bring the sale to your computer!

Busy during the sale?

Let DVAuction represent your bid while you're away!

Visit www.DVAuction.com and REGISTER today!

*** Bid on real-time auctions with live audio/video**

*** Learn about our new proxy bidding feature**

*For questions or more information, contact us at (402) 474-5557 or
Tami McIntosh at (308) 870-3661 - tami@dvauction.com*

* High speed internet access required

DVAuction
Broadcasting Real-Time Auctions

We recommend that you register by April 12, 2012 for on-line bidding.
Every attempt will be made to complete your application even if it is on sale day.



Bull Buyer's Drawing

Our #1 Goal is to provide you with proven reliable bulls.

It is also our goal to put more fun into your Redd Ranches Bull Sale experience.

It has become a tradition: Spend less on advertising and Give more real prizes to those who buy our bulls. It is fun to win! And it is fun to give but everyone on our ranch wishes they had a Mule to help them with their work when they see the shiny new one each year.

The following Prizes will be given away:

- **4x4 UTV**
- Kids John Deere Gator
- And more!



2011 4x4 Winner

How it works-

Each time a bull is purchased the lot # will be put on **ticket(s)** and placed in a barrel. At the end of the sale we will draw for the prizes. If you purchased the lot # that appears on the drawn ticket, you win that prize. **You must be present to win the Yamaha 4X4 Rhino.** Winners are responsible to get their prize home and must be 18 years or older to win.

What you pay for your bull increases your odds!

\$1000 = **1** ticket in the barrel \$3000 = **15** tickets in the barrel
\$1500 = **2** tickets in the barrel \$3500 = **20** tickets in the barrel
\$2000 = **5** tickets in the barrel \$4000 = **25** tickets in the barrel

Example: If John Rancher purchased Lot # 30 for **\$1500**, he would get **2** tickets with Lot # 30 stamped on them and placed in the barrel. If he also purchased Lot # 100 for **\$2100** he would get another **5** tickets in the barrel with Lot # 100 stamped on them.

Repeat Buyer 5% Discount!

All buyers who purchased bulls at our 2011 Bull Sale are eligible to receive a 5% discount on all bulls purchased at this year's 2012 Bull Sale

BLACK ANGUS



B/R NEW DESIGN 323-8212

Production					
CED Acc	BW Acc	WW Acc	YW Acc	YH Acc	SC Acc
12	-1.3	41	81	0.7	0.45
0.74	0.87	0.81	0.74	0.72	0.66
Maternal					
CEM Acc	MILK Acc	MkH MkD	MW Acc	MH Acc	SEN
14	18	49	15	0.4	8.37
0.49	0.66	101	0.51	0.48	
Carcass					
CW Acc	Marb Acc	RE Acc	FAT Acc	Carc Grp/Pg	Usnd Grp/Pg
35	0.75	0.6	0.022	12	100
0.66	0.69	0.67	0.65	64	166
\$Values					
SW	SF	SG	\$QG	\$YG	SB
30.5	23.6	36.74	32.5	4.24	77.47



N BAR PRIME TIME D806

Production					
CED Acc	BW Acc	WW Acc	YW Acc	YH Acc	SC Acc
14	-1.7	28	60	-0.3	0.63
0.9	0.95	0.93	0.9	0.88	0.9
Maternal					
CEM Acc	MILK Acc	MkH MkD	MW Acc	MH Acc	SEN
12	19	288	-71	-1	35.63
0.8	0.88	935	0.73	0.74	
Carcass					
CW Acc	Marb Acc	REA Acc	FAT Acc	Carc Grp/Pg	Usnd Grp/Pg
20	1.11	-0.08	0.148	6	708
0.61	0.66	0.66	0.64	23	1775
\$Values					
SW	SF	SG	\$QG	\$YG	SB
47.91		5.37	39.15	33.96	33.62

- Breed Leader for Calving Ease, Marbling & Maternal Function
- Unmatched maternal output and efficiency ranking in the top 1% for both SW and SEN
- Moderate framed, easy fleshing daughters with excellent test & udder quality and sensible Milk EPD's for harsher environments

Sale Bull Sires

RED ANGUS



BECKTON NEBULA M045

CED Acc	BW Acc	WW Acc	YW Acc	MILK Acc	TM	ME Acc
21	-6.7	25	59	12	25	-8
84	89	87	87	83		59
HPG Acc	CEM Acc	STAY Acc	MARB Acc	REA Acc	FAT Acc	YG Acc
9	10	11	0.21	-0.47	0.06	0.26
72	83	36	78	77	81	58
CW Acc	26					
60						

- Elite Low Maintenance Genetics
- Lower your cow costs - top 2% for ME
- Super calving ease ranking in the top 1% for CED and BW
- Unique pedigree offering tremendous mating opportunities
- Produces excellent daughters and herd sires
- Offers moderate frame and growth with increased carcass merit



More Reference Sires
On The
Inside Front Cover

RED ANGUS

BECKTON NEBULA U802

CED Acc	BW Acc	WW Acc	YW Acc	MILK Acc	TM	ME Acc
13	-2.1	44	85	12	34	-2
30	53	45	46	26		17
HPG Acc	CEM Acc	STAY Acc	MARB Acc	REA Acc	FAT Acc	YG Acc
6	6	18	0.05	-0.24	0.07	0.29
18	26	P	27	26	38	28
CW Acc	48					
38						

BECKTON EPIC U768

CED Acc	BW Acc	WW Acc	YW Acc	MILK Acc	TM	ME Acc
7	-0.4	35	84	20	38	4
30	47	40	41	25		16
HPG Acc	CEM Acc	STAY Acc	MARB Acc	REA Acc	FAT Acc	YG Acc
2	4	11	0.09	0	0.04	0.14
12	27	P	28	27	38	28
CW Acc	51					
34						



5L NORSEMAN KING 2291

CED Acc	BW Acc	WW Acc	YW Acc	MILK Acc	TM	ME Acc
3	0.8	31	66	13	29	-2
93	95	94	94	93		62
HPG Acc	CEM Acc	STAY Acc	MARB Acc	REA Acc	FAT Acc	YG Acc
7	-10	7	0.2	0.8	-0.03	-0.31
75	93	63	89	89	91	61
CW Acc	42					
61						

- Female Sire Extraordinaire
- Unique pedigree offers tremendous mating flexibility
- Daughters are super deep sided, big barreled maternal machines with excellent udders
- Sires additional muscle with a REA EPD in the top 1% of the breed
- Use him and his sons to add do-ability to your cow herd

REDD RANCHES

Paradox, Colorado 81429

Why Cattlemen Choose Our Bulls



- High Altitude "PAP" Testing for 34 Years!
- A base cow herd raised in harsh conditions that naturally culls the poor performers
 - * These cattle have excelled on the desert and high alpine elevations for over 92 years
 - * Cows calf 100% unassisted
 - * These bulls work under any environment
- Proven program
 - * Dependable, balanced, consistent breeding program
 - * No chasing of "fads" or "silver bullets"
- Guaranteed Sound and Fertile
- Developed on a high roughage diet
- Data with integrity
 - * There is no "funny business" when it comes to animal weights, measurements, etc.
- We've also heard rumors that many of you come for Diane's BBQ beef and prairie fire beans!

Bull-Buyer Drawing!

Every buyer has a chance to win!

4x4 UTV,
Kids John Deere Gator
and more!



Call for more info: 800-442-8557

