

Monday, October 5, 2009 • Noon  
Hereford Vet Clinic Sale Facility, Hereford, Texas

## UPDATE SHEET

### Newborns

**LOT 26A** **GOODE 5050 NEW DESIGN 9506**  
Birth Date: 8-17-2009 Bull 16396674 Tattoo: 9506

CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM
I+6	.05	I+2.3	.05	I+50	.05	I+102	.05	I+4	.05	I-12	.05						
I+6	.05	I+28	.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
I+23	.05	I+61	.05	I+44	.05	I+012	.05										
#B/R New Design 036 [AMF-NHF] #VDAR New Trend 315 [AMF-NHF]																	
GAR New Design 5050 [AMF-NHF] B/R Blackcap Empress 76 [AMF-NHF]																	
+13728513 GAR Precision 706 [JMC-NHF] #GAR Precision 1680 [AMC-NHC]																	
+GAR Ext 2114																	
#GAR Retail Product [AMF-NHF] #GAR Precision 1680 [AMC-NHC]																	
Goode Retail Product 561 [AMF-NHF] +GAR Ext 4927																	
15014373 Goode 616 Rito 309 [AMF-NHF] #Rito 616 of 4B20 6807 [AMF-NHF]																	
GARLD Expectation 171																	
\$Weaning																	
+23.75																	
\$Feedlot																	
+41.40																	
\$Grid																	
+33.24																	
\$QG																	
+27.46																	
\$YG																	
+5.78																	
\$Beef																	
+64.29																	
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR											
N/A	N/A	N/A	N/A	N/A	N/A	N/A											

**LOT 28A** **GOODE PREDESTINED 9505**  
Birth Date: 8-17-2009 Cow 16396667 Tattoo: 9505

CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM
S+7	.82	+4.1	.97	+53	.96	+101	.94	+0	.96	+37	.95						
D I+8	.05	I+3.2	.05	I+52	.05	I+99	.05	I+3	.33	N/A	N/A						
S+6	.75	+29	.81	246	+19	.76	+1	.77	+1.77								
D I+6	.05	I+28	.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
I+23	.05	I+84	.05	I+62	.05	I+018	.05										
#B/R New Design 036 [AMF-NHF] #VDAR New Trend 315 [AMF-NHF]																	
GAR Predestined [AMF-NHF] B/R Blackcap Empress 76 [AMF-NHF]																	
#13395344 #+GAR Ext 4206 #N Bar Emulation EXT [AMF-NHF]																	
+GAR 6807 Traveler 1432																	
#GAR Predestined [AMF-NHF] #B/R New Design 036 [AMF-NHF]																	
Goode Predestined 7715 [AMF-NHF] #+GAR Ext 4206																	
+16045859 Goode Objective 576 #SS Objective T510 OT26 [AMF-NHF]																	
+Goode Precision 390																	
\$WEANING																	
+35.01																	
\$FEEDLOT																	
+39.15																	
\$GRID																	
+39.57																	
\$QG																	
+34.74																	
\$YG																	
+4.83																	
\$BEEF																	
+72.01																	
\$WEANING																	
+24.28																	
\$FEEDLOT																	
+37.48																	
\$GRID																	
+37.43																	
\$QG																	
+28.20																	
\$YG																	
+9.23																	
\$BEEF																	
+66.55																	

**LOT 27A** **GOODE OBJECTIVE 9514**  
Birth Date: 9-10-2009 Bull 16396673 Tattoo: 9514

CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM
I+8	.05	I+2.0	.05	I+64	.05	I+109	.05	I+4	.05	I-24	.05						
I+7	.05	I+29	.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
I+17	.05	I+62	.05	I+30	.05	I-013	.05										
#SS Traveler 6807 T510 [AMF-NHF] #DHD Traveler 6807 [AMF-NHF]																	
SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114																	
#13776378 SS Miss Rita R011 7R8 [AMF-NHF] SS Rito Rito R76 R011																	
SS Miss Ultrass U56																	
#+Rito 112 of 2536 Rito 616 [AMF-NHF] #Rito 616 of 4B20 6807 [AMF-NHF]																	
Goode 112 Rito 549 [AMF-NHF] GAR Precision 2536 [AMC-NHF]																	
15014361 +Eagle 1407 Blackcap 2227 [AMF-NHF] #Bon View New Design 1407 [AMF-NHF]																	
+RAB-GAR MS Precision 4001H [AMF-NHF]																	
\$Weaning																	
+31.89																	
\$Feedlot																	
+43.05																	
\$Grid																	
+35.38																	
\$QG																	
+27.72																	
\$YG																	
+7.66																	
\$Beef																	
+63.26																	
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR											
N/A	N/A	N/A	N/A	N/A	N/A	N/A											

**LOT 29A** **GOODE OBJECTIVE 9508**  
Birth Date: 8-20-2009 Bull 16396668 Tattoo: 9508

CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM	CEW	CEM
S+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95						
D I+8	.05	I+3.0	.05	I+50	.05	I+97	.05	I+0	.371	-09	.05						
S+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36								
D I+8	.05	I+27	.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
I+24	.05	I+62	.05	I+52	.05	I+005	.05										
#SS Traveler 6807 T510 [AMF-NHF] #DHD Traveler 6807 [AMF-NHF]																	
SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114																	
#13776378 SS Miss Rita R011 7R8 [AMF-NHF] SS Rito Rito R76 R011																	
SS Miss Ultrass U56																	
#GAR Predestined [AMF-NHF] #B/R New Design 036 [AMF-NHF]																	
Goode Predestined 7711 #+GAR Ext 4206																	
+16045856 Goode Expectation 413 [AMF-NHF] #+GAR Expectation 4915 [AMF-NHF]																	
#Goode 616 Rito 214 [AMF-NHF]																	
\$WEANING																	
+43.06																	
\$FEEDLOT																	
+56.33																	
\$GRID																	
+38.97																	
\$QG																	
+27.72																	
\$YG																	
+11.25																	
\$BEEF																	
+72.90																	
\$WEANING																	
+24.07																	
\$FEEDLOT																	
+36.22																	
\$GRID																	
+29.52																	
\$QG																	
+27.46																	
\$YG																	
+2.06																	
\$BEEF																	
+61.82																	

# Newborns

LOT 31A		GOODE OBJECTIVE 9512										
		Birth Date: 8-25-2009					Cow 16396671					Tattoo: 9512
		CED	BEPD	WEPD	YEPD	SC	MILK					
S	+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95
D	I+8	.05	I+2.2	.05	I+46	.05	I+87	.05	I+.5	.38	I-.20	.05
		CEM	MILK	MKH	MW	MH	SEN					
S	+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36		
D	I+10	.05	I+22	.05	N/A	N/A	N/A	N/A	N/A	-.01		
		CW	MARB	REA	FAT							
I	I+13	.05	I+.66	.05	I+.44	.05	I-.004	.05				
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF] SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114 #13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011 SS Miss Ultrass U56  #Bon View New Design 1407 [AMF-NHF] #B/R New Design 036 [AMF-NHF] Goode 1407 New Design 7807 [NHF] Bon View Pride 664 +16045871 +GAR Grid Maker 2812 [AMF] #+GAR Grid Maker [AMF-NHF] +GAR Precision 4689												
		SWEANING	\$FEEDLOT	\$GRID	\$QG	\$YG	\$BEEF					
S		+43.06	+56.33	+38.97	+27.72	+11.25	+72.90					
D		+24.66	+27.72	+35.85	+29.58	+6.27	+51.33					

LOT 36A		GOODE OBJECTIVE 9504										
		Birth Date: 8-16-2009					Bull 16396666					Tattoo: 9504
		CED	BEPD	WEPD	YEPD	SC	MILK					
S	+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95
D	I+8	.05	I+2.8	.05	I+49	.05	I+93	.05	I+0	.05	I+.43	.05
		CEM	MILK	MKH	MW	MH	SEN					
S	+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36		
D	I+8	.05	I+25	.05	N/A	N/A	N/A	N/A	N/A	-4.17		
		CW	MARB	REA	FAT							
I	I+20	.05	I+.60	.05	I+.44	.05	I-.004	.05				
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF] SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114 #13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011 SS Miss Ultrass U56  #GAR Predestined [AMF-NHF] #B/R New Design 036 [AMF-NHF] Goode Predestined 7412 [AMF-NHF] #+GAR Ext 4206 +15784579 +GAR H141 Precision 3313 [AMC-NHF] #Whitestone Precision H141 [AMC-NHF] GAR Focus 2660 [AMF]												
		SWEANING	\$FEEDLOT	\$GRID	\$QG	\$YG	\$BEEF					
S		+43.06	+56.33	+38.97	+27.72	+11.25	+72.90					
D		+24.72	+32.55	+29.80	+26.38	+3.42	+57.88					

LOT 32A		GOODE OBJECTIVE 9510										
		Birth Date: 8-24-2009					Bull 16396669					Tattoo: 9510
		CED	BEPD	WEPD	YEPD	SC	MILK					
S	+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95
D	I+8	.05	I+2.2	.05	I+46	.05	I+87	.05	I+.6	.38	I-.20	.05
		CEM	MILK	MKH	MW	MH	SEN					
S	+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36		
D	I+10	.05	I+22	.05	N/A	N/A	N/A	N/A	N/A	-.10		
		CW	MARB	REA	FAT							
I	I+13	.05	I+.59	.05	I+.39	.05	I-.004	.05				
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF] SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114 #13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011 SS Miss Ultrass U56  #Bon View New Design 1407 [AMF-NHF] #B/R New Design 036 [AMF-NHF] Goode 1407 New Design 7809 [NHF] Bon View Pride 664 +16045872 +GAR Grid Maker 2812 [AMF] #+GAR Grid Maker [AMF-NHF] +GAR Precision 4689												
		SWEANING	\$FEEDLOT	\$GRID	\$QG	\$YG	\$BEEF					
S		+43.06	+56.33	+38.97	+27.72	+11.25	+72.90					
D		+24.57	+27.72	+30.90	+26.18	+4.72	+47.38					

LOT 37A		GOODE 28 AMBUSH 9501										
		Birth Date: 8-11-2009					Cow 16396675					Tattoo: 9501
		CED	BEPD	WEPD	YEPD	YH	SC					
I	I+6	.05	I+3.2	.05	I+55	.05	I+102	.05	N/A	N/A	N/A	N/A
		CEM	MILK	MKH	MW	MH	SEN					
I	I+8	.05	I+20	.05	N/A	N/A	N/A	N/A	N/A	-2.78		
		CW	MARB	REA	FAT							
I	I+16	.05	I+.77	.05	I+.33	.05	I-.026	.05				
#Rockn D Ambush 1531 [AMF-NHF] #Paramont Ambush 2172 [AMF-NHF] B/R Ambush 28 [AMF-NHF] MS Blackcap Band of RD 1301 +14188956 +B/R Ruby of Tiffany 8250 [AMF-NHF] #N Bar Emulation EXT [AMF-NHF] B/R Ruby of Tiffany 5113  #SS Objective T510 OT26 [AMF-NHF] #SS Traveler 6807 T510 [AMF] Goode Objective 716 SS Miss Rita R011 7R8 [AMF] 15733270 +Goode 1407 New Design 505 #Bon View New Design 1407 [AMF-NHF] +RAB-GAR MS Ext 4003H												
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
		N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		\$Weaning										
		+23.82										
		\$Feedlot										
		+39.38										
		\$Grid										
		+40.27										
		\$QG										
		+30.90										
		\$YG										
		+9.37										
		\$BeeF										
		+66.52										

LOT 34A		GOODE OBJECTIVE 9511										
		Birth Date: 8-24-2009					Bull 16396670					Tattoo: 9511
		CED	BEPD	WEPD	YEPD	SC	MILK					
S	+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95
D	I+5	.05	I+3.8	.05	I+51	.05	I+98	.05	I+.7	.32	I-.01	.05
		CEM	MILK	MKH	MW	MH	SEN					
S	+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36		
D	I+5	.05	I+22	.05	N/A	N/A	N/A	N/A	N/A	-3.60		
		CW	MARB	REA	FAT							
I	I+20	.05	I+.56	.05	I+.34	.05	I-.011	.05				
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF] SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114 #13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011 SS Miss Ultrass U56  +Rito 111 of 2536 Rito 616 [AMF-NHF] #Rito 616 of 4B20 6807 [AMF-NHF] Goode 111 Rito 7860 [NHF] GAR Precision 2536 [AMC-NHF] +16045884 +Goode 1407 New Design 336 [AMF-NHF] #Bon View New Design 1407 [AMF-NHF] +A Plus Rita 0310												
		SWEANING	\$FEEDLOT	\$GRID	\$QG	\$YG	\$BEEF					
S		+43.06	+56.33	+38.97	+27.72	+11.25	+72.90					
D		+21.19	+36.85	+26.93	+24.50	+2.43	+55.43					

LOT 38A		GOODE OBJECTIVE 9513										
		Birth Date: 8-28-2009					Cow 16396672					Tattoo: 9513
		CED	BEPD	WEPD	YEPD	SC	MILK					
S	+11	.93	+1.1	.97	+71	.96	+124	.94	+5	.96	+08	.95
D	I+7	.05	I+2.7	.05	I+44	.05	I+85	.05	I-.3	.36	I+.22	.05
		CEM	MILK	MKH	MW	MH	SEN					
S	+7	.72	+30	.79	173	+67	.72	+7	.73	-9.36		
D	I+8	.05	I+26	.05	N/A	N/A	N/A	N/A	N/A	-2.37		
		CW	MARB	REA	FAT							
I	I+18	.05	I+.69	.05	I+.48	.05	I-.008	.05				
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF] SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114 #13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011 SS Miss Ultrass U56  #GAR Predestined [AMF-NHF] #B/R New Design 036 [AMF-NHF] Goode Predestined 682 [NHF] #+GAR Ext 4206 +15678327 +Goode CA Future Direction 379 [AMF] #CA Future Direction 5321 [AMC-NHF] GAR Explosion 2088 [AMF]												
		SWEANING	\$FEEDLOT	\$GRID	\$QG	\$YG	\$BEEF					
S		+43.06	+56.33	+38.97	+27.72	+11.25	+72.90					
D		+24.29	+26.51	+37.06	+30.74	+6.32	+60.36					



# Ultrasound Updates

LOT 79													
GOODE 5050 NEW DESIGN 8948													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
50.4		1+10		.05   +9		.05   +56		.05   +107		.05   +5		.31   N/A	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
7.43		1+9		.05   +33		.05   N/A		N/A   N/A		N/A   N/A		-16.70	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
130		1+24		.13   +.75		.16   +.59		.19   +.012		.14		+28.94	
Adi. REA												\$Feedlot	
11.7												+44.22	
REA Ratio												\$Grid	
108												+37.95	
Adi. Rib Fat												\$QG	
.23												+30.54	
Rib Fat Ratio												\$YG	
126												+7.41	
Adi. Rump Fat												\$Beef	
.26												+70.19	
Rump Fat Ratio													
104													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
75	1	100	642	100	831	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
16-78	1-105	1-104	N/A-N/A	14-108	14-105	14-102

Her full sister sells as Lot 80. Her donor dam now resides at Hillhouse Angus in LaGrange, TX, and a maternal brother with a 17 inch ribeye will be featured in Gardiner's fall bull sale. The lead off heifer and one that promises to be an excellent addition to anyone's program, 8948 ranks in the top 1% for \$B and Milk, top 2% for YW, \$F, top 4% \$G, top 5% for RE, top 10% for CED, WW, CW, Marb, and \$QG, top 15% CEM and \$W, top 20% YG, and top 25% BW. This female is visually stunning, out of a great cow, combined with the stats to move your program to the next level. Brother is Lot 8 in the Gardiner fall bull sale.

LOT 82													
GOODE OBJECTIVE 8936 [NHF]													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
49.4		1+11		.05   +1.3		.05   +57		.05   +104		.05   +6		.37   -1.26	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
5.38		1+8		.05   +30		.05   N/A		+66		.05   +.8		-10.53	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
94		1+23		.21   +.62		.23   +.49		.25   -1.001		.21		+32.27	
Adi. REA												\$Feedlot	
11.1												+40.65	
REA Ratio												\$Grid	
103												+35.41	
Adi. Rib Fat												\$QG	
.20												+27.72	
Rib Fat Ratio												\$YG	
111												+7.69	
Adi. Rump Fat												\$Beef	
.30												+66.23	
Rump Fat Ratio													
111													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
65	1	100	664	100	846	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
13-73	2-99	2-103	2-102	13-105	13-105	13-100

Quite often some of the best investment opportunities are in these open yearling heifers! Here is one of the most visually impressive Objective daughters out of the 1852 donor. 8936 ranks in the top 1% for \$B, top 2% for Milk, top 3% for \$W and \$G, top 4% for YW and \$F, top 5% CED, WW, and \$QG, top 10% CW, Marb, RE, and \$YG, and top 25% for CEM. Brother is Lot 18 in Gardiner fall bull sale.

LOT 80													
GOODE 5050 NEW DESIGN 8917													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
50.3		1+10		.05   +9		.05   +56		.05   +107		.05   +5		.31   N/A	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
6.75		1+9		.05   +33		.05   N/A		N/A   N/A		N/A   N/A		-16.70	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
118		1+22		.13   +.71		.16   +.47		.19   +.015		.14		+28.94	
Adi. REA												\$Feedlot	
10.6												+44.22	
REA Ratio												\$Grid	
98												+35.86	
Adi. Rib Fat												\$QG	
.22												+29.81	
Rib Fat Ratio												\$YG	
122												+6.05	
Adi. Rump Fat												\$Beef	
.34												+67.00	
Rump Fat Ratio													
126													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
70	1	100	600	100	806	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
16-78	1-105	1-104	N/A-N/A	14-108	14-105	14-102

Full sister to Lot 79. Her donor dam sold for \$10,000 in the 2008 PDF sale and now resides at Hillhouse Angus in LaGrange, TX. Rankings: top 1% Milk and \$B, top 2% YW and \$F, top 4% \$G, top 5% RE, top 10% CED, WW, CW, Marb, and \$QG, top 15% CEM and \$W, top 20% YG, and top 25% BW. Top rated credentials for combining low birth and big time growth and one of the legitimate "spread" females in the entire offering.

LOT 83													
GOODE PREDESTINED 8908 [NHF]													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
50.2		1+9		.05   +2.1		.05   +48		.05   +94		.05   +4		.36   +1.18	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
4.94		1+8		.05   +29		.05   N/A		+51		.05   +.7		-6.33	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
87		1+25		.26   +.81		.27   +.59		.28   +.026		.26		+27.67	
Adi. REA												\$Feedlot	
11.6												+33.95	
REA Ratio												\$Grid	
107												+37.37	
Adi. Rib Fat												\$QG	
.22												+31.62	
Rib Fat Ratio												\$YG	
122												+5.75	
Adi. Rump Fat												\$Beef	
.29												+67.74	
Rump Fat Ratio													
107													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
75	1	100	699	100	787	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
27-74	1-97	1-101	1-105	24-106	24-100	24-105

Her donor dam now resides as a featured donor in the Evans Farms and Willow Creek Angus Ranch herds. 8908 ranks in the top 1% for Marb, \$G, \$QG, top 2% for \$B, top 4% for Milk, top 5% for RE, top 15% CED and \$F, top 20% YW, and top 25% for CEM, \$W, and \$YG. This female has the modern soft look with admirable length, muscle, growth, and performance.

LOT 81													
GOODE PREDESTINED 8534													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
48.1		1+10		.05   +2.5		.05   +56		.05   +104		.05   +3		.33   N/A	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
5.02		1+8		.05   +29		.05   N/A		N/A   N/A		N/A   N/A		-11.68	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
90		1+30		.25   +.75		.26   +.56		.27   +.015		.25		+27.09	
Adi. REA												\$Feedlot	
10.4												+41.06	
REA Ratio												\$Grid	
105												+36.21	
Adi. Rib Fat												\$QG	
.16												+30.54	
Rib Fat Ratio												\$YG	
114												+5.67	
Adi. Rump Fat												\$Beef	
.27												+70.83	
Rump Fat Ratio													
123													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
100	1	100	540	100	793	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
16-78	1-105	1-104	N/A-N/A	14-108	14-105	14-102

Another top prospect in the fall yearlings sired by GAR Predestined who combines the #8 \$B index and #6 Marb EPD among proven sires in the Fall 2009 NSE report. Her donor dam now resides in the Hillhouse Angus herd, and a full brother will be featured in the Gardiner Fall bull sale, having scanned a 17 inch ribeye. 8534 has 11 EPDs ranking in the top 10% or better.

LOT 84													
GOODE PREDESTINED 8906													
Adi Yrlg Hilb Ht		CED		BEPD		WEPD		YEPD		YH		SC	
48.2		1+5		.05   +4.2		.05   +54		.05   +100		.05   +1		.33   +5.8	
Adi. %IMF		CEM		MILK		MKH		MW		MH		SEN	
5.01		1+7		.05   +25		.05   N/A		N/A   N/A		N/A   N/A		-6.45	
%IMF Ratio		CW		MARB		REA		FAT				\$Weaning	
88		1+23		.25   +.64		.26   +.48		.27   +.029		.25		+22.90	
Adi. REA												\$Feedlot	
10.1												+37.71	
REA Ratio												\$Grid	
94												+32.57	
Adi. Rib Fat												\$QG	
.19												+28.20	
Rib Fat Ratio												\$YG	
106												+4.37	
Adi. Rump Fat												\$Beef	
.32												+62.93	
Rump Fat Ratio													
119													

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
73	1	100	628	100	809	100
Dam's Production Record						
Act BW	BWR	WWR	YWR	%IMF	REA	FAT
10-82	2-99	2-99	1-102	8-91		

LOT 85														
GOODE OBJECTIVE 8570 [NHF]														
Birth Date: 9-21-2008 Cow 16361440 Tattoo: 8570														
CED			BEPD			WEPD			YEPD			SC		
+11			.93 +1.1			.97 +71			.96 +124			.94 +5		
.96			+0.8			.95								
CED			BEPD			WEPD			YEPD			SC		
+11			.93 +1.1			.97 +71			.96 +124			.94 +5		
.96			+0.8			.95								
CEM			MILK			MKH			MW			MH		
+1.7			.05			+2.7			.05			+1.44		
.05			+1.85			.05			-1.3			.36		
+1.22			.05											
CW			MARB			REA			FAT			\$Weaning		
+1.18			.05			+1.69			.05			+1.48		
.05			-1.008			.05								
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF]														
SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114														
#13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011														
SS Miss Ultress U56														
#B/R New Design 036 [AMF-NHF] #VDAR New Trend 315 [AMF-NHF]														
Goode Predestined 682 [NHF] #+GAR Ext 4206														
+15678327 +Goode CAFEure Direction 379 [AMF] #CA Future Direction 5321 [AMC-NHC]														
GAR Explosion 2088 [AMF]														
Dam's Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
62			1			99			603			100		
Dam's Ultrasound Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
1-62			1-99			1-100			1-100			1-100		

Objective used back on Predestined daughters is a complimentary mating often resulting in more value. This excellent young female is one of the real attractive profiling, sound structured individuals with unlimited potential. Rankings include: top 5% Marb, top 10% RE, top 20% CW. Dam sells as Lot 38.

LOT 87														
2 BAR PREDESTINED 8923 [NHF]														
Birth Date: 8-13-2008 Cow +16358872 Tattoo: 8923														
CED			BEPD			WEPD			YEPD			SC		
+1.9			.05			+2.1			.05			+1.48		
.05			+1.94			.05			+1.0			.36		
+1.18			.05											
CEM			MILK			MKH			MW			MH		
+1.8			.05			+2.9			.05			+1.51		
.05			+1.7			.05								
+1.22			.05											
CW			MARB			REA			FAT			\$Weaning		
+1.11			.26			+1.83			.27			+1.53		
.28			+1.019			.26								
#B/R New Design 036 [AMF-NHF] #VDAR New Trend 315 [AMF-NHF]														
GAR Predestined [AMF-NHF] B/R Blackcap Empress 76														
#13395344 #+GAR Ext 4206 #N Bar Emulation EXT [AMF-NHF]														
+GAR 6807 Traveler 1432														
#B/R New Design 1407 [AMF-NHF] #B/R New Design 036 [AMF-NHF]														
GAR 1407 New Design H105 [AMF] Bon View Pride 664														
+15240698 +GAR Focus 771 [AMC] #SAF Focus of ER [AMF-NHF]														
GAR Precision 2536 [AMC-NHC]														
Dam's Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
67			1			100			613			100		
Dam's Ultrasound Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
27-74			1-97			1-101			1-105			24-106		

A fall yearling that already has the brood cow look and that extra softness while maintaining a lot of performance. She ranks in the top 1% Marb, \$G, and \$QG, top 2% for \$B, top 5% for RE and Milk. Her donor dam now resides in the Evans Farms and Willow Creek Angus herds. 8923 represents 6 generations of donors in her tabulation.

LOT 86														
2 BAR OBJECTIVE 8914 [NHF]														
Birth Date: 8-11-2008 Cow +16358871 Tattoo: 8914														
CED			BEPD			WEPD			YEPD			SC		
+1.11			.05			+1.6			.05			+1.57		
.05			+1.105			.05			+1.5			.36		
+1.03			.05											
CEM			MILK			MKH			MW			MH		
+1.9			.05			+1.30			.05			N/A		
.05			+1.75			.05			+1.0			.05		
-11.66														
CW			MARB			REA			FAT			\$Weaning		
+1.14			.21			+1.72			.23			+1.58		
.25			-1.002			.21								
#SS Traveler 6807 T510 [AMF] #DHD Traveler 6807 [AMF-NHF]														
SS Objective T510 OT26 [AMF-NHF] #SS Miss Hi Spade A114														
#13776378 SS Miss Rita R011 7R8 [AMF] SS Rito Rito R76 R011														
SS Miss Ultress U56														
#B/R New Design 036 [AMF-NHF] #VDAR New Trend 315 [AMF-NHF]														
GAR 1407 New Design H105 [AMF] Bon View Pride 664														
+15240698 +GAR Focus 771 [AMC] #SAF Focus of ER [AMF-NHF]														
GAR Precision 2536 [AMC-NHC]														
Dam's Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
75			1			100			655			100		
Dam's Ultrasound Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
27-74			1-97			1-101			1-105			24-106		

Stemming from 6 generations of donors in her pedigree, 8914 combines 13 EPDs ranking in the top 10% or better. Her donor dam's production record: 1 BW@97, 1 WW@101, 1 YW@105, 8 IMF@108. Her maternal sister sells as Lot 87. Widely regarded as one of the top prospects in our fall yearling heifers!

LOT 88														
2 BAR TOTAL 8940 [NHF]														
Birth Date: 8-16-2008 Cow +16358873 Tattoo: 8940														
CED			BEPD			WEPD			YEPD			SC		
+1.5			.05			+2.6			.05			+1.56		
.05			+1.105			.05			+1.5			.34		
+1.63			.05											
CEM			MILK			MKH			MW			MH		
+1.7			.05			+1.30			.05			N/A		
.05			+1.7			.05			N/A			N/A		
-13.14														
CW			MARB			REA			FAT			\$Weaning		
+1.17			.14			+1.48			.17			+1.30		
.20			-1.017			.15								
#Bon View New Design 208 [AMF-NHF] #B/R New Design 036 [AMF-NHF]														
TC Total 410 [AMF-NHF] #Bon View Erica 443														
14844711 +TC Erica Eileen 2047 [DHC-AMF] #Twin Valley Precision E161 [DHC-AMF-REP]														
#+TC Erica Eileen 5116														
#GAR Retail Product [AMF-NHF] #GAR Precision 1680 [AMC-NHC]														
GAR Retail Product 2984 [AMF] +GAR Ext 4927														
+14790549 +GAR New Design 1600 [AMF] #B/R New Design 036 [AMF-NHF]														
GAR Lucys Boy 2118 [AMF-NHF]														
Dam's Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
65			1			100			601			100		
Dam's Ultrasound Production Record														
BWR			WWR			ADJ WW			YWR			RU FAT		
14-73			1-103			1-99			1-93			8-92		

This female is a direct descendant of the powerful foundation donor, GAR Lucys Boy 2118. This TC Total 410 daughter has 6 generations of donors in her pedigree. She ranks in the top 2% for Milk, top 3% for \$F and YW, top 4% for \$B, top 10% \$YG, \$G, and WW.