

Steve Stratford has the following pregnancies that he would like to sell:

- 70527 x Fortress due 11/25/16 – 3 heifer pregnancies
- 70527 x Commando due 12/8/16 – 5 heifer pregnancies – **Sold 2**
- 70527 x Bronc due 12/22/16 – 3 heifer pregnancies -**Sold all 3**

He is pricing them at \$10,000 apiece and he will remain a 50% partner on the pregnancies and will receive 50% of the income that is generated minus his expenses. If something like this interests you, please let me know.

70527 is the dam of the number 1, 2, 3, 5 & 7 \$Beef females in the breed.

Roden RL Queenie 70527Reg: AAA +16144156 Cow

[NHF] [Click here for info](#)

Birth Date: 10/06/2007 **Tattoo:** 70527
Parentage: SNP **Genomic:** PF50 **Genomic Prog:** 23
Breeder: 477876 - Roden Angus Farm, Whitney TX
Owner(s): 1205467 - Cox Ranch, Weatherford TX

		Tehama Bando 155	AAA #9891499
	G A R Precision 1680	AAA #11520398	
		9J9 G A R 856	AAA 10895323
E&B 1680 Precision 1023	AAA #+13913492		
		D H D Traveler 6807	AAA #10858958
	E&b 6807 Lady Traveler 61	AAA 12622123	
		Lady 963 Dividend 404	AAA 12177360
		Emulation N Bar 5522	AAA #10095639
	N Bar Emulation EXT	AAA #10776479	
		N Bar Primrose 2424	AAA 10474919
G A R Ext 916	AAA #+12921677		
		Tehama Bando 155	AAA #9891499
	G A R Bando 338	AAA 11117490	
		9J9 G A R 246	AAA 10895295

Pathfinder + Embryo Transplant

Production										Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN	
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%	
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog		
+13	-.1	+38	+74	+.21	+.07	+.2	-.07	-3	+1.9	+14	+21	3	-30	-.1	+16.32	
.42	.55	.44	.39	.41	.41	.51	.46	.35	.30	.26	.35	8	.45	.30		
3%	15%	80%	70%	30%	40%	90%	95%	95%	95%	3%	60%		95%	90%	10%	
1	16	19	2													
Carcass						\$Values										
CW	Marb	RE	Fat	Carc	Usnd	\$W	\$F	\$G	\$QG	\$YG	\$B					
Acc	Acc	Acc	Acc	Grp	Grp	%	%	%	%	%	%					
%	%	%	%	Prog	Prog											
+78	+.70	+1.39	+.010		8	+46.89	+30.13	+41.61	+34.09	+7.52	+209.52					
.33	.38	.41	.40		20											
1%	15%	1%	55%			35%	60%	10%	15%	25%	1%					