

Tower Hills Ranch

Breed:	number	Sire	Dam	Birthdate	Actual Birthweight	Actual WW 10/2/2019	Actual YW 4/6/2020	recent weight 9/9/2020	108 day feed ADG	155 day grass pounds gained	Scrotal Circumfrence	Price	number tag
A	914	Charlo	Chap June 5225	2/24/2019	67	560	970	1190	3.15	220	35	\$2,400	914
O 37.5	918	Registry	Patricia 3-1D	2/26/2019	65	630	1060	1310	2.59	250	38	\$3,300	918
O 31.25	924	Registry	Fontana 511	3/3/2019	70	620	970	1210	2.71	240	36.5	\$2,200	924
O 37.5	928	Sportsman	Allison 710	3/9/2019	85	570	1030	1260	3.52	230	37.5	\$2,200	928
O 37.5	939	Registry	Josie 640D	3/18/2019	65	550	1010	1330	3.43	320	37	\$2,800	939
O 31.25	945	Registry	Patricia 624D	3/23/2019	85	560	1140	1450	3.89	310	39	\$3,800	945
O 37.5	949	Registry	Fontana 639D	3/25/2019	75	650	1030	1350	2.78	320	38	\$2,800	949
O 25	954	Rito	Fontana 424	3/30/2019	94	610	1060	1420	3.15	360	35	\$3,000	954
O 25	956	Rito	Charo 1341Y	3/30/2019	85	560	990	1320	3.24	330	34	\$2,700	956
O 37.5	962	Registry	Misty 503C	4/6/2019	65	570	880	1240	2.22	360	39	\$2,800	962
O 25	968	Rito	Sheba 1JY	4/18/2019	90	560	1050	1350	3.15	300	36.5	\$2,300	968
O 37.5	971	Registry	Sheba 617D	4/25/2019	90	460	890	1240	2.78	350	39.5	\$2,600	971
O 25	981	Rito	Celebrity 2346Z	5/16/2019	72	450	910	1210	3.24	300	35.5	\$2,000	981

A: Angus

O: Optimizer (%Salers)

Each bull passed a semen evaluation performed by Les Hutchens from Reproduction Enterprises, Inc. of Stillwater, OK, in September, 2020. They are guaranteed fertile.

Our asking prices are approximately half what we would expect to spend for a bull of comprable quality at a big advertised established auction.

We are happy to pass the selling expense savings on to our customers.

If you are interested in a bull at our asking price let Joe, Lance, or Erica know BEFORE 10:30 a.m. on October 10th and give us your contact info. If there are multiple customers interested in the same bull we will have a closed auction between them. Otherwise it is first come, first served after 10:30! \$100 off asking price on bulls sold October 10th