

Carcass Results - Pine Ridge Ranch Steers July 1, 2010

Pen Tag	Ranch Tag	Ind Tag	Kanes Seq	Carcass Wt	Actual Fat	Adjusted Fat	Ribeye Area	KPH	Color Score	Overall Maturity	Marbling	Quality Grade	Yield Grade	Hump Ht
438	595W	513143	870129	702	0.20	0.24	13.9	2.0	6.0	A	SI 60	Select +	1.72	2.75
438	28W	519124	870229	923.5	0.20	0.28	15.3	2.0	7.0	A	MD 80	Choice +	2.21	3.25
438	588W	513114	872329	630.5	0.20	0.28	12.8	3.0	6.0	A	SM 00	Choice -	2.10	2.50
438	571W	513125	872329	637.5	0.20	0.28	13.8	2.0	5.0	A	SM 40	Choice -	1.61	2.75
438	25W	513110	870429	886.5	0.50	0.56	14.5	2.5	8.0	A	SM 30	Choice -	3.13	3.50
438	76W	513116	870529	870.5	0.24	0.28	15.3	2.0	7.0	A	SM 80	Choice -	2.01	3.00
438	594W	513137	873129	718.5	0.12	0.16	13.6	2.0	6.0	A	SI 40	Select -	1.68	3.00
438	70W	513133	870629	816	0.10	0.16	17.5	2.5	6.0	A	SM 70	Choice -	0.90	3.00
438	35W	513140	873229	839.5	0.20	0.32	15.6	2.5	5.0	A	SM 80	Choice -	2.00	3.00
438	53W	513115	873329	883.5	0.40	0.48	14.8	2.0	6.0	A	SM 10	Choice -	2.72	2.75
438	59W	513126	870729	741.5	0.20	0.28	13.8	2.5	5.0	A	SM 0	Choice -	2.10	3.00
438	13W	513113	873429	776.5	0.20	0.32	15.9	2.0	5.0	A	SM 20	Choice -	1.56	3.50
438	572W	513146	870829	738.5	0.30	0.32	14.1	2.5	4.0	A	SI 80	Select +	2.09	2.25
438	562W	513132	870929	783	0.20	0.28	14.7	2.0	6.0	A	SM 20	Choice -	1.87	2.75
438	564W	513134	871029	699	0.30	0.32	13.9	2.0	6.0	A	SM 70	Choice -	1.91	2.50
438	42W	513129	873529	689	0.20	0.28	12.3	2.5	5.0	A	SM 30	Choice -	2.38	2.50
438	63W	513139	871129	815	0.24	0.28	16.1	1.5	7.0	A	MT 80	Choice Avg	1.45	3.25
438	554W	51318	873629	818.5	0.20	0.40	14.8	2.5	6.0	A	MT 40	Choice Avg	2.37	3.25
438	557W	513136	871229	823.5	0.12	0.20	12.7	2.5	5.0	A	SM 10	Choice -	2.57	2.25
438	573W	513121	871329	700.5	0.30	0.40	13.7	2.0	5.0	A	SI 50	Select +	2.18	2.25
438	78W	513104	871429	676.5	0.30	0.28	15.3	3.0	6.0	A	SI 90	Select +	1.47	3.00
438	576W	513112	871529	660	0.20	0.20	13.9	2.5	6.0	A	SM 30	Choice -	1.56	3.25
438	591W	513130	873729	665	0.10	0.16	12.9	2.0	5.0	A	SI 90	Select +	1.70	2.50
438	18W	513131	877629	998	0.32	0.36	17.1	2.8	7.0	A	SM 10	Choice -	2.28	3.80
438	81W	513117	871729	763	0.30	0.40	16	2.5	6.0	A	SI 40	Select -	1.78	3.00
438	556W	513145	871829	920.5	0.40	0.44	13.9	2.0	7.0	A	SM 10	Choice -	3.05	2.80
438	54W	513135	877929	779.1	0.32	0.44	13.8	2.0	6.0	A	SI 80	Select +	2.54	3.00
438	83W	513111	872029	858.5	0.44	0.44	14.4	2.0	7.0	A	SI 70	Select +	2.65	3.50
438	87W	513128	872129	808.5	0.30	0.44	13.1	2.5	6.0	A	SM 10	Choice -	2.98	2.50
438	586W	513127	872229	722.5	0.20	0.32	13.5	2.0	7.0	A	SM 60	Choice -	2.13	2.60
438	17W	513123	872429	824.5	0.30	0.32	16.7	3.0	7.0	A	SM 40	Choice -	1.69	3.00
438	86W	513122	872529	788	0.30	0.40	15.6	2.5	5.0	A	SM 10	Choice -	2.00	3.25
438	37W	513107	872629	677.5	0.10	0.16	13.1	2.5	5.0	A	SI 50	Select +	1.78	2.25
438	561W	513138	872729	742	0.12	0.12	14.3	2.5	6.0	A	SM 50	Choice -	1.54	2.25
438	56W	513101	872829	737	0.30	0.28	14.8	2.0	5.0	A	SM 80	Choice -	1.66	3.25
438	43W	513109	872929	820	0.24	0.36	16.2	2.5	6.0	A	SM 70	Choice -	1.83	3.50
438	64W	513142	873029	880.5	0.30	0.36	15.4	1.5	6.0	A	SI 70	Select +	2.12	2.90
Average				778.8	0.25	0.31	14.6	2.3	5.9		Small 27	70% Choice	2.04	2.9