

**Gardiner Angus Ranch—13th Annual Fall Bull Sale, September 25, 2017**

Lot #	Tattoo	Sale Price	State
<b>Bulls</b>			
1	K216	15,000	WI
2	K136	7,500	TX
3	K156	6,500	OK
4	W726	7,500	TX
5	Y6013	9,500	KS
6	D618	6,000	TX
7	G6343	7,000	TX
8	L526	7,000	MO
10	J6060	8,000	KS
11	6531H	9,000	KS
12	6534H	6,500	TX
13	K176	7,500	AZ
15	K276	15,000	TX
16	K406	13,500	OK
17	586G	9,500	TX
18	G56	6,000	TX
19	G106	6,500	TX
20	K366	8,500	MO
21	K436	7,000	TX
22	D635	7,000	TX
23	G16	6,500	TX
24	552X	9,000	AL
25	G603	12,000	MO
26	L546	7,000	TX
27	K296	6,000	OK
28	D64	6,000	CO
29	A562	10,000	OK
30	Y6051	6,000	CO
31	L576	7,000	OK
32	598G	10,500	TX
33	596G	7,000	TX

34	G6330	10,500	OK
36	K186	7,000	TN
37	K506	5,500	AZ
38	G6374	7,000	OK
39	G76	6,500	OK
40	G6302	7,000	TX
41	T975	7,500	TX
42	M6003	6,500	TX
43	AB570	10,500	TX
44	534X	8,000	OK
46	Y6080	7,000	TX
47	M6009	6,500	TX
48	Y6076	6,500	TX
49	Y6084	6,000	CO
50	Y6093	6,500	KS
51	Y6082	7,000	TX
52	Y6057	7,000	KS
53	Y6089	6,500	CO
54	586	5,000	TX
55	Y6077	6,500	TX
56	6536H	6,000	CO
57	W1405	6,500	TX
58	G6386	6,000	TX
59	Y6015	6,000	TX
60	6556H	5,000	CA
61	5073G	10,000	TX
63	W1565	4,000	CA
64	G6359	6,500	TX
65	J6502	4,000	CA
66	D630	6,000	CO
67	W386	4,000	CA
68	M6022	6,000	CO
69	597G	4,000	CA
70	608P	6,000	KS
71	G604	4,000	CA

72	M6203	4,000	AZ
73	M6217	2,500	LA
74	G6378	6,000	TX
75	TA016	6,000	TX
76	G6358	5,500	CA
77	G6354	5,500	TX
78	J6602	4,500	TX
79	5325	5,500	CA
80	E176	9,000	AL
81	E96	7,000	KS
82	E26	6,000	MS
83	E406	6,000	CO
84	E166	11,000	TX
85	E186	5,000	KS
86	L16	6,500	CO
88	E216	4,500	MS
89	E546	4,500	CA
90	E196	8,000	TX
91	E206	8,500	TX
92	E146	3,000	TX
93	E46	5,500	KS
94	E446	4,000	OK
95	E486	8,500	CO
96	E56	5,500	TX
97	E66	6,000	TX
99	E106	7,000	KS
100	E286	5,500	IL
101	E346	5,500	TX
102	EM26	3,000	KY
103	E6	5,000	OK
104	E356	4,000	CA
106	E496	4,000	CA
107	E266	3,000	TX
108	E386	3,500	KS
109	E296	4,000	TX

110	E456	4,000	OK
111	E506	3,000	OK
112	E426	3,500	TX
114	E556	4,000	TX
115	E476	5,000	CA
116	EM86	5,000	MO
118	EM376	4,000	OK
119	EM106	5,500	CA
120	E116	7,000	TX
121	E226	6,500	TX
122	E246	5,500	TX
123	E136	6,500	TX
126	E366	5,500	CO
127	5728	4,000	FL
128	M6207	5,500	CO
129	A555	6,500	KS
131	5104G	5,000	TX
133	A552	6,500	KS
134	K36	5,500	TX
135	K6	5,000	CA
136	K146	4,500	TX
137	K206	4,500	CA
138	Y6037	5,000	NM
139	T1015	6,000	CO
140	T405	4,500	TX
141	L536	4,500	KS
142	A61	5,500	CO
143	T415	3,500	TX
144	605B	5,000	TX
145	M6038	3,000	AL
146	A554	3,500	KS
147	Y6046	4,000	CA
148	Y6035	6,500	AK
150	W486	4,000	CA
151	T755	5,000	KS

152	Y6036	4,000	CA
153	W596	3,000	LA
155	W1625	3,500	CA
156	A62	5,500	TX
157	K466	5,000	CA
158	K426	6,000	TX
159	K336	5,500	AK
160	K476	4,000	CA
161	K316	5,500	KS
163	K196	4,000	KS
164	G86	3,500	FL
165	L66	5,000	OK
166	G6350	3,000	AL
167	K306	4,500	KY
168	612	8,000	TX
169	G6367	4,500	TX
170	T225	6,000	AL
171	J6055	4,500	NE
172	J6032	10,500	TX
173	6566H	8,000	TX
175	M6108	3,000	CA
176	P885	3,000	LA
177	614	3,000	CA
178	K356	6,500	KS
179	K346	6,500	KS
180	K446	10,500	KS
181	610B	5,000	OK
182	W76	5,000	KS
183	572G	6,000	KS
184	573G	5,000	OK
185	576G	5,000	TX
186	611	3,500	TX
187	610	4,000	TX
188	AT76	4,500	TX
189	6016H	3,000	LA

190	604	4,000	VA
192	G6375	3,500	LA
193	G46	3,000	NE
194	T1005	4,500	OK
195	6572H	3,000	KS
196	535X	4,000	TX
197	J6046	5,000	OK
198	K416	6,500	KS
203	G602	4,000	TX
204	P565	3,500	TX
205	M6204	4,000	TX
206	J6049	3,500	KS
207	5065G	5,000	AL
209	Y6074	4,000	TX
211	Y6097	3,000	AL
212	J6603	4,000	TX
213	K126	3,500	TN
214	6561H	3,500	TX
216	6015H	2,500	LA
217	5326	2,500	KS
218	G6360	4,000	KS
219	M6014	3,000	AL
221	G6351	3,000	AL
222	M6030	3,500	NE
223	608B	3,000	LA
224	J6038	3,500	KS
225	J6040	3,500	KS
227	A551	5,000	OK
228	A560	6,000	TX
229	W446	4,000	TX
231	W2635	3,000	AL
232	K26	4,500	KS
233	602X	4,500	OK
234	K326	3,000	KS
235	6564H	4,500	AL

237	K266	3,000	NE
238	K456	4,000	GA
240	K166	5,000	TX
241	J6107	4,500	TX
242	L556	3,000	NE
243	J6103	3,000	AL
244	J6011	4,500	OK
245	K396	3,000	AK
246	Y6284	3,500	LA
247	594G	3,500	TX
248	G6071	4,000	TX
249	602B	3,000	OK
251	6546H	2,500	FL
252	6003	5,000	TX
254	6549H	2,500	AK
255	J6045	5,000	OK
256	543X	3,500	TX
257	N6826	10,000	MO
258	N6566	6,500	NM
259	N6266	6,000	IL
260	N6406	5,000	KS
261	N6246	3,500	TX
262	N6486	5,500	KS
263	N6146	5,500	KS
264	N6946	4,500	OK
265	N5676	4,000	MO
266	N5686	5,500	AZ
267	N5606	4,500	KS
268	N5616	3,000	VA
269	N5586	5,000	TX
270	N5656	10,000	MS
271	N5666	7,500	TX
272	N5786	7,000	OK
273	N5796	8,000	TX
274	N5116	6,000	TX

275	N5146	3,000	TX
276	N5756	4,500	MS
278	N5736	3,500	TX
279	N5806	4,500	MO
280	N5046	4,000	NE
281	N5176	6,500	VA
282	N5186	3,500	TX
283	N5426	3,500	TX
284	N5436	4,500	TX
285	N5166	4,000	KS
286	N5346	15,000	MO
287	N5366	4,500	TX
288	N5486	5,000	MO
289	N5336	3,000	NE
290	N5386	3,500	TX
291	N6546	3,000	AL
292	N6786	5,000	KS
293	N6656	4,000	TX
294	N6696	4,500	OK
295	N6646	4,000	TX
296	N6036	3,000	AK
297	N5086	4,000	TX
298	N6766	4,000	TX
299	N6736	4,500	TX
301	N6296	4,000	TX
302	N6276	3,000	OK
303	N6366	3,750	KS
304	N6076	3,500	TX
306	N6226	3,000	TX
307	N6216	3,000	LA
308	N6136	5,500	KS
309	N6166	5,250	KS
310	N6756	3,500	TX
311	N6336	3,000	TN
312	N6326	3,750	TX



313	N6316	3,250	TX
314	N6006	4,500	TX
315	N6846	4,000	TX
316	N6506	3,000	KS
317	N6926	3,000	OK
318	N6906	2,500	OK
319	N5596	3,000	TX
320	N5506	4,250	KS
321	N5446	2,500	TX
322	N5996	2,750	TX
323	N5006	2,500	KS
324	N5036	3,000	KS
325	N5376	2,750	LA
326	N5416	2,500	VA
327	N5056	3,250	OK
328	N5066	4,250	KS
329	N5016	3,000	VA
330	N5476	3,000	TX
331	N5216	3,000	KS
332	N5226	2,750	VA
333	N5246	2,000	LA
334	N5306	2,250	LA
335	N5566	3,250	KS
336	K1036	8,500	MO
338	K906	7,500	KS
339	K966	7,000	TN
340	K916	7,000	KS
341	K976	7,500	KS
342	K816	6,000	OK
343	K926	5,500	OK
344	K1076	6,000	OK
345	K1056	10,000	OK
345	K1056	10,000	WI
346	K1006	8,000	KS
347	K986	7,500	KS

348	K996	6,500	OK
349	K716	6,500	MO
350	K1046	5,500	OK
351	K1026	3,000	TX
352	K836	7,500	MO
353	K726	3,500	OK
354	K626	5,500	LA
355	K886	6,500	OK
356	K666	6,000	KS
357	K806	5,000	LA
358	K776	4,000	KS
359	K786	3,500	AK
360	K746	3,500	GA
361	K826	4,000	TX
362	K696	3,750	TX
363	K736	9,000	KS
364	K616	13,000	MS
365	K676	5,250	KS
366	K706	4,000	TN
367	K656	3,000	FL
368	K606	4,000	KS
369	K556	4,250	OK
370	K526	3,250	TX
371	K536	3,500	KS
372	K636	4,000	MO
373	K956	7,000	IL
374	K846	5,000	TX
375	K686	7,000	KS
376	K756	3,000	TX
377	K646	3,000	VA
378	K766	4,000	MS
379	K566	2,750	TX
380	K796	3,500	TX
381	K586	2,000	VA
382	K596	4,500	TX

383	K946	3,750	MS
384	K1086	5,000	KS
385	K1016	5,250	TX
387	K856	14,000	TX
389	5535	4,500	MO
390	519	4,000	AL
392	P125	3,500	TX
393	5635	4,500	AL
394	T165	3,750	KS
395	G5662	3,750	TX
396	K1065	4,250	TX
398	W925	3,500	TX
399	K1305	3,000	OK
400	7375	3,750	TX
401	R725	2,500	LA
402	AB531	3,000	OK
403	514G	7,500	KS
404	502	3,000	OK
405	515G	3,500	GA
406	W1205	4,000	KS
407	D5238	2,500	LA
408	T825	2,750	OK
409	A5033	2,750	LA
413	524	3,000	OK
414	503	3,250	TX
416	538	3,000	OK
417	545	3,000	OK
418	530	3,000	OK
419	566	3,500	KS
420	TA305	3,500	OK
421	5504	4,000	KS
422	H35	3,000	LA
425	5921	5,000	TX
426	5048G	3,000	LA
427	5928	2,500	IA

428	5607	3,250	AK
430	546	2,500	LA
431	548	2,000	LA
434	J5230	3,250	IA
436	7425	2,000	LA
440	6305	2,500	OK
443	9075	2,500	LA
444	TA225	2,750	OK
446	5212G	2,750	OK
447	W935	10,000	MO
449	G5660	2,250	AK
450	9055	5,000	TX
451	R665	4,000	TX
452	R595	5,000	TX
453	9015	2,750	OK
454	A546	3,500	KS
455	T95	3,250	KS
456	507G	3,250	TX
457	K655	2,000	AK
458	9105	6,500	KS
460	6915	2,500	LA
461	K615	2,250	LA
462	7835	5,500	TX
463	8195	2,500	OK
464	7855	3,500	AL
465	7555	2,750	OK
466	8085	2,750	LA
467	7565	2,500	TX
468	L545	2,750	TX
469	L515	2,250	TX
470	L535	2,000	LA
471	K1105	2,500	OK
472	579	2,750	OK
473	506	2,500	TX
474	557	2,500	LA

475	532	2,500	TX
476	G5676	2,750	KY
477	7505	2,750	KS
480	5066	2,000	LA
481	5445	2,750	OK
482	R565	2,500	LA
483	7515	2,250	KS
484	5070	3,000	AL
485	T915	3,250	TX
486	A5020	2,750	LA
487	W685	2,000	TX
488	W2225	2,000	OK
489	T1025	2,000	VA
490	5052	2,500	LA
491	T695	2,250	LA
492	W2235	2,000	AK
493	580	1,750	LA
494	W2725	3,500	CO
495	P075	2,750	KS
496	J5251	2,250	OK
497	567	2,000	LA
499	K1055	3,750	VA
500	5515	2,500	VA
501	W615	2,250	LA
502	5602	2,000	TX
503	50G	1,750	LA
506	8185	2,500	VA
507	512G	2,250	TX
508	W1155	2,250	OK
509	517	1,750	LA
511	555	2,750	KS
513	A5038	2,250	TX
515	J5195	1,750	TX
517	J5183	1,750	TN
518	R555	1,500	VA

519	A521	3,500	TX
520	W2315	1,750	MS
521	7385	1,750	MO
522	6435	1,750	OK
523	G5631	1,500	VA
524	5795	1,500	VA
525	M5003	1,500	VA
526	M5011	1,750	TX
529	L555	2,000	OK
530	L565	1,500	VA
532	7685	2,250	TX
533	7945	2,000	TX
534	8495	2,000	VA
535	K1165	1,750	MS
536	7485	4,250	TX
537	K1015	2,250	AL
538	5285	2,000	AZ
539	R835	1,750	TX
540	9085	2,750	OK
541	W2555	2,000	LA
542	9035	1,750	OK
543	5135	2,250	AK
544	W1615	2,500	AK
545	7815	2,000	LA
546	K735	1,750	VA
547	K945	2,500	TX
548	7785	2,250	AK
549	P225	2,000	LA
550	P105	2,000	VA
552	K825	2,250	LA
553	K245	1,750	VA
554	W2305	2,000	KS
555	K975	2,000	AL
556	K965	1,750	TX
557	W1445	1,750	LA

558	G5650	2,500	AL
559	G5837	1,750	OK
560	K525	2,250	OK
561	560	1,750	LA
562	518	2,250	TX
563	T865	4,750	TX
564	5063	4,000	TX
<b>Registered Females</b>			
566	F106	8,500	TX
567	2715	6,500	TX
568	395	22,000	WI
569	85	5,000	OK
570	N1275	5,000	OK
571	L96	5,500	ID
572	1015	4,000	OK
573	1405	5,000	OK
575	2815	4,000	KY
576	135	5,000	OK
577	F136	5,500	TX
578	F86	7,000	NE
579	3195	9,000	MO
580	N925	35,000	WI
581	3545	5,000	VA
582	2185	5,000	OH
583	N725	5,000	OH
584	F76	4,500	WI
585	3615	10,000	FL
586	F226	4,500	TN
587	N164	5,500	NE
588	285	3,500	MI
589	2955	4,000	NM
590	2695	4,000	OK
591	N805	4,500	IA
592	F486	3,500	OK
593	F396	4,000	GA

594	F306	4,500	GA
595	F556	4,500	GA
596	F426	5,500	TX
597	1375	4,250	OK
598	L76	4,250	OK
599	N524	4,250	OK
600	C15	4,000	OK
601	1085	4,000	OK
602	385	4,000	OK
603	2945	4,250	OK
604	1865	4,250	OK
605	3045	4,250	OK
606	N343	3,500	SD
607	F065	3,500	SD
608	F045	3,500	SD
609	424	3,500	SD

**Commercial Females**

1000.01	9 Head	23,400	MO
1000.02	10 Head	25,000	IA
1000.03	10 Head	23,000	OK
1000.04	10 Head	23,000	TX
1000.05	10 Head	23,000	TX
1000.06	10 Head	22,000	MO
1000.07	10 Head	21,000	AL
1000.08	10 Head	21,000	AL
1000.09	10 Head	24,000	MO
1000.10	8 Head	17,600	KS
1000.11	10 Head	22,000	KS
1000.12	10 Head	21,000	TX
1000.13	10 Head	22,000	OK
1000.14	10 Head	22,000	VA
1000.15	9 Head	18,900	NE
1000.16	10 Head	21,000	NE
1000.17	10 Head	21,000	NE
1000.18	9 Head	18,900	NE



1000.19	10 Head	21,000	NE
1000.20	10 Head	21,000	NE
1000.21	10 Head	21,000	NE
1000.22	10 Head	21,000	NE
1000.23	10 Head	21,000	NE
1000.24	10 Head	21,000	NE
1000.25	10 Head	23,000	MO
1000.26	10 Head	23,000	OK
1000.27	10 Head	21,000	KS
1000.28	10 Head	20,000	OK