

Gardiner Angus Ranch—Grand Plan 2020 Sale, April 3-4, 2020

Lot #	Tattoo	Sale Price	State
Bulls			
1	7488	475,000	VA, KS
2	6528	32,000	TX
3	6478	13,000	AL
4	5008	12,000	KS
5	7858	8,000	KS
6	5448	17,000	OK
7	6168	7,000	KS
8	5218	16,000	NE
9	8256	8,500	KS
10	6788	9,000	TX
11	7668	10,000	OK
12	0018G	22,000	TX
13	L168	8,000	WA
14	5828	7,000	TX
15	A8014	10,000	TX
16	A8005	80,000	NE
17	6638	20,000	WI
18	6048	8,000	KS
19	7278	7,000	MO
20	7888	10,000	CO
21	8068	10,000	AZ
22	A810	27,000	TX
23	L1028	8,000	KS
24	5368	8,000	WA
25	5858	8,000	TX
26	7698	7,000	TX
27	5578	8,000	OK
28	8268	8,000	GA
29	7768	8,000	NE
30	6058	12,000	TX
31	R508	6,000	TX
32	7568	10,000	CO
33	8298	8,000	TX

34	8228	6,000	OK
35	5868	7,000	KS
36	7798	8,000	KS
38	7368	8,000	TX
39	L228	7,000	AZ
40	6718	7,000	TX
41	Z108	7,000	TX
42	7498	6,000	TX
43	6608	5,000	TX
44	5898	8,000	OK
45	7238	6,000	KS
46	5438	8,000	TX
47	6398	6,000	KS
48	8638	6,000	AR
49	6558	5,000	TX
50	7298	5,000	KS
51	J8226	6,000	KS
52	7428	6,000	TX
53	6008	4,500	KS
54	5888	4,500	OK
56	8318	6,500	OK
57	8017	5,500	TX
58	J8256	6,000	OK
59	8014	5,500	OK
60	8013	4,500	KS
61	J8244	7,000	OK
62	G8819	6,500	KS
63	1508	5,500	OK
64	5998	9,000	TN
65	8288	7,000	TX
66	8128	4,000	TX
67	5378	6,000	KS
68	7938	6,000	OK
69	5188	7,000	TX
70	7808	6,500	KS
71	5558	6,500	KS
72	5428	5,000	KS
73	6408	7,500	KS

74	6988	6,000	OK
75	8254	4,000	AR
76	W2838	4,000	KS
77	AT38	4,000	OK
78	8188	4,000	KS
79	6488	3,500	TX
80	D858	7,500	TX
81	G8875	3,500	TX
82	8238	7,500	NM
83	6858	9,500	OH
84	8088	6,500	AR
86	6828	7,000	OK
88	5278	7,500	OR
89	6668	7,500	TX
90	6028	6,500	NE
91	3518	6,500	OK
92	8458	7,500	MO
93	6378	7,000	KS
94	5618	6,500	OK
95	5778	6,500	TX
96	5908	6,500	TX
98	8278	6,500	TX
99	7818	7,500	OK
100	7718	6,000	TX
101	5208	5,000	TX
102	8858	4,500	OK
103	6118	6,000	TX
104	5308	4,500	OK
105	6498	6,500	OK
106	5928	4,000	KS
107	6418	5,000	OK
109	6628	4,000	KS
110	7068	4,000	AR
111	6778	4,000	OK
112	8108	6,500	TX
113	6758	3,500	TX
116	5638	4,000	KS
118	8308	6,000	OK

119	6308	4,500	TX
120	8218	7,000	TX
121	8248	4,500	KS
122	5258	5,500	TX
123	5518	7,000	KS
124	5988	4,000	OK
125	5348	6,000	KS
127	L178	6,500	KS
128	7398	6,000	TX
129	8033	6,500	TX
130	6368	5,000	TX
131	J8326	5,500	TX
132	8031	6,000	OK
133	6038	6,000	KS
134	8929	4,000	NE
135	7618	6,000	TX
136	J8262	5,500	TX
137	7548	4,500	OK
138	8658	5,000	TX
139	6018	5,500	AR
140	7908	5,000	TX
141	7028	3,500	TX
142	5488	4,000	KS
144	7258	5,000	TX
145	W1858	4,500	TX
146	8023	4,500	TX
147	8258	9,500	TX
148	8048	14,000	TX
149	6648	7,000	KS
150	5978	6,000	TX
151	G8825	5,000	NE
152	G8874	3,500	TX
153	7828	3,500	TX
154	Z28	4,000	KS
155	Z68	4,000	MO
156	W2088	6,000	OK
157	A8003	5,500	TX
158	7198	6,500	KS

159	6838	6,000	ID
160	833M	4,500	OR
161	846	5,500	KS
162	W2748	5,500	LA
163	W2738	3,500	TX
164	L288	5,500	KS
165	822M	5,000	TX
166	W3008	5,000	KY
168	7378	3,500	TX
169	5568	4,500	LA
170	W2798	4,000	NE
171	J8701	3,500	TX
172	7838	4,500	KS
173	7318	4,500	KS
174	8348	3,500	TX
175	7128	5,500	TX
176	7208	4,000	NE
177	L118	5,000	NE
178	7688	7,000	KS
179	S148	5,000	TX
180	M8709	5,500	TX
181	7158	6,000	TX
182	6928	6,500	KS
183	8648	3,500	TX
184	8916	6,000	TX
185	5948	4,000	NE
186	8062W	3,500	TX
188	6068	3,500	TX
193	5018	5,000	TX
194	5478	4,000	AZ
195	5668	3,500	TX
196	7898	4,000	KS
197	7758	4,500	ND
198	C548	3,500	TX
199	6878	3,500	AZ
200	6578	4,000	OK
201	T298	104,000	TX
202	T268	25,000	TX

203	M9202	7,500	TX
204	G9317	8,000	TX
205	418G	8,500	TX
206	9002	18,000	WI
207	M9201	10,000	KS
210	J9019	9,000	TX
212	Z218	8,500	TX
213	358G	4,500	CA
214	388G	5,000	TX
215	378G	3,500	KS
216	G9306	8,500	TX
217	M9210	6,000	OH
218	9047	8,000	KS
219	608G	7,500	CA
220	348G	8,500	UT
221	578G	8,500	MO
222	408G	9,500	SD
223	M9012	7,000	KS
224	J9013	5,000	KS
225	L1248	4,500	KS
226	518G	9,000	TX
227	M9011	5,000	KS
228	W1668	8,000	TX
229	W1818	6,000	TX
230	M9009	4,000	KS
231	G9321	4,000	TX
232	478G	4,500	CA
233	P138	6,500	TX
234	T308	9,500	KS
235	L1558	7,500	TX
236	M9101	6,500	TX
237	568G	5,000	KS
238	G904	8,000	TX
239	M9111	5,000	TX
240	M9220	4,500	KS
242	3070	4,500	CA
243	3039	4,500	CO
244	AF318	3,500	KS
245	A8017	4,000	LA
246	T98	6,000	TX
247	P228	7,500	TX
248	118G	4,000	KS
249	W1228	4,000	OK

250	W1268	3,750	TX
251	AF348	9,000	TX
252	M9107	4,000	TN
253	9009W	6,500	TX
254	W8459	3,500	TX
255	468G	6,000	OK
256	398G	3,500	TX
257	J9601	4,000	KS
258	J9008	3,500	TX
259	488G	8,000	TX
261	1118G	4,000	MO
262	538G	4,000	TN
265	L1468	3,750	KS
266	W1468	9,500	TX
268	G9303	3,500	TX
269	M9214	3,750	NE
270	338G	3,500	OK
271	428G	4,000	KS
272	Z69	3,500	AZ
274	528G	3,500	TX
275	0988G	4,500	LA
276	G9040	3,500	TX
277	9501	4,000	OK
278	T398	4,500	LA
279	698G	4,000	OK
280	678G	4,000	TX
281	708G	3,500	TX
282	W2428	3,750	KS
283	T388	3,500	LA
284	T188	3,500	TX
285	Z09	3,750	KS
286	Z99	3,500	OK
287	Z238	3,750	KS
288	903M	3,750	KS
290	9007W	3,500	OK
291	W399	3,500	AZ
292	G9324	3,750	KS
293	W439	3,500	TX
294	W449	4,750	TX
295	W459	3,750	KS
296	598G	4,500	MO
297	G9316	6,000	OK
298	G9312	4,000	MO

299	W469	4,250	TX
300	M9020	3,500	TX
301	9044	6,000	TX
302	Z119	4,250	KS
303	W229	4,000	TX
304	Z109	3,750	OH
305	Z79	3,500	TX
306	9006W	4,000	TX
307	L1528	3,750	CO
308	0978G	6,000	MI
309	M9113	6,000	MI
310	458G	6,500	KS
311	G9028	5,000	KS
312	588G	4,750	KS
313	P118	18,000	TX
315	7678	11,500	TX
317	A831	9,500	TX
318	7948	11,000	KS
319	8035	6,500	KS
320	AF158	5,000	TX
321	0058G	16,500	CA
322	6958	3,500	KS
323	8027	4,500	KS
324	M8707	4,000	GA
325	7998	4,500	KS
326	6508	3,500	LA
327	8358	8,500	KS
328	815M	5,000	TX
329	828M	6,000	TX
330	Z198	7,000	OK
331	M8515	6,000	TX
332	A8007	3,500	TX
333	6818	5,000	KS
335	8398	4,500	TX
337	M8517	6,500	TX
338	S18	3,500	KS
339	L088	4,000	OK
341	6288	5,000	LA
342	W1948	4,000	TX
343	L408	4,000	KS
344	Z158	5,000	KS

345	Z168	4,000	TX
348	Z138	5,500	MO
349	W2238	4,500	TX
350	G8855	3,500	KS
351	6938	3,750	KS
352	W3228	4,000	CO
353	AT28	3,500	WV
354	0368G	4,000	AZ
355	6618	4,000	TX
356	5318	4,000	OK
360	W2198	4,000	OK
361	L028	4,000	KS
362	L318	3,500	KS
363	G8880	4,000	KS
364	R558	5,250	TX
365	831M	5,000	KS
366	8724	5,000	AL
367	J8266	4,750	TX
368	0188G	4,000	TX
369	R578	3,500	KS
370	6658	5,000	NE
371	7638	4,750	TX
372	228B	4,000	TX
374	R858	4,750	TX
375	7878	4,250	TX
376	S228	5,000	TX
377	8911	3,500	AZ
378	853M	7,750	KS
379	R698	4,000	TX
380	8378	4,250	TX
382	7658	6,500	TX
383	8927	3,750	NE
384	58G	4,750	KS
385	7778	3,500	TX
386	8528	3,500	TX
389	8628	4,000	VA
390	C558	3,750	OK
391	G8803	3,500	TX
392	8039	4,250	KS
393	G836	3,500	AZ
394	6868	3,500	TX
395	8488	3,500	AZ

396	7388	3,250	TX
397	7988	3,500	AZ
398	258G	4,500	NE
399	R748	3,250	TX
400	8478	3,250	KS
401	G8849	4,000	AZ
402	8418	3,250	OK
403	L358	4,500	KS
404	6918	3,500	OK
405	7038	3,750	KS
406	W1128	3,750	AZ
407	869	3,250	TX
408	AT78	3,250	LA
410	W1888	3,750	KS
411	W1908	3,250	TX
412	6458	3,750	KS
413	Z88	3,500	NE
414	8833	3,250	AR
415	S258	3,750	MO
416	TA308	3,250	TX
417	L078	4,250	MO
418	J8261	4,000	OH
419	8388	3,500	KS
420	8208	3,750	NE
421	W2778	3,500	TN
422	A8002	4,750	GA
423	TA098	3,250	OK
424	8428	3,000	TX
425	8088W	3,000	TX
426	G8820	3,000	AZ
428	8904	3,250	NE
429	M8713	3,000	LA
430	G8826	3,250	KY
431	W1148	5,000	OH
432	J8260	7,500	OK
433	J8288	3,000	TX
434	8808	3,750	OK
435	G8587	3,000	NE
437	8262	3,000	TX
438	8257	4,000	TX
439	A89	3,750	KS
440	W1218	4,500	AZ
441	8558	3,500	TN

442	R528	4,000	TX
443	AT18	3,750	OK
444	0098G	4,500	AZ
445	W3318	7,750	KS
446	855M	9,000	TX
447	W1838	9,250	KY
Donor Cows			
449	3017	7,000	WI
450	1087	13,000	FL
451	1307	8,000	WI
452	447	12,000	OH
453	7003	40,000	ID
454	1027	4,000	TX
455	N187	3,500	OK
456	N807	5,500	TX
457	2877	15,000	MS
458	1527	10,000	CO
459	R207	4,500	TX
460	2167	8,500	CA
461	2637	5,000	TX
462	2847	9,000	VA, MO
463	2067	5,000	MO
464	2897	5,500	VA, MO
465	3117	7,000	MO
466	587	5,500	MO
467	2077	3,500	VA, MO
468	1477	4,500	TN
469	2127	3,500	VA, MO
470	2017	3,500	VA, MO
471	427	8,000	TN
472	1557	3,500	KS
473	3697	5,000	MO
474	N1067	3,500	VA, MO
475	N1137	3,500	VA, MO
476	3417	3,500	KS
477	N1177	4,000	AL
479	N897	4,000	MO
480	2857	3,500	VA, MO
481	2967	6,000	TN
482	N1717	3,500	MO
483	2537	5,500	ID
484	N1467	5,500	GA
485	1437	4,000	ID

486	2867	3,000	VA
487	N1197	3,000	VA
489	2947	3,000	VA
490	2087	3,000	VA
491	1417	5,000	KS
492	N1277	4,000	TX
494	3897	3,000	VA
495	3227	3,250	TN
496	2407	2,750	VA
497	2777	3,000	VA
498	N417	3,000	VA
499	2597	3,000	OK
500	97	3,250	MO
501	2007	3,250	KS
502	1747	3,000	VA
503	2317	3,000	VA
504	27	3,500	ID
505	827	3,500	AZ
506.5	G7834	6,000	NE
507	2577	3,000	VA
508	1677	3,250	VA
509	1567	4,000	MO
510	1807	6,000	IL
511	267	4,000	KS
512	N1167	2,750	VA
513	467	3,000	VA
514	847	12,500	ID
515	277	3,500	VA
516	387	3,750	KS
Donor Heifers			
518	2268	28,000	TX
519	3028	17,000	TX
520	R148	39,000	TX
522	2658	12,000	TX
523	3078	16,000	WI
524	1198	20,000	OH
526	488	13,000	TX
527	1338	7,000	CO
528	3228	3,000	VA
529	1718	19,000	WI
530	3408	3,500	TX
531	1308	5,500	PA

532	C78	4,000	ID
533	1258	5,000	AL
534	R178	13,000	NE
535	988	37,000	TX
536	698	16,000	TX
537	358	6,000	WI
538	538	7,500	CO
539	1278	9,500	TX
540	1558	5,500	GA
541	228	3,750	KS
542	6098	3,500	ID
543	1018	4,500	ND
545	1938	7,000	ID
546	308	7,500	MS
548	1658	5,000	KS
549	258	5,500	AL
550	1948	8,500	GA
551	3218	3,500	KS
552	1528	3,500	TX
553	28	3,750	TX
554	388	3,250	AR
555	3018	3,000	VA
556	1158	4,000	OR
557	818	4,000	ID
558	648	3,500	VA
559	178	3,500	OR
560	1958	3,250	VA
561	2328	3,000	ND
562	1148	2,750	VA
563	1698	6,500	AL
565	198	3,000	TX
566	668	3,250	OK
567	138	4,250	OK
568	1598	3,750	WI
569	278	3,000	UT
570	2829	9,500	TX
573	989	4,000	TX
574	1709	2,500	VA
575	2539	2,000	VA
576	3009	3,000	TX
577	1879	2,500	TX
578	2279	2,250	TX
580	2139	2,500	TX

581	979	3,000	TX
582	3019	4,500	TX
583	1979	3,500	TX
585	1729	2,500	TX
586	229	4,500	KS
587	2759	9,500	WI
588	829	2,500	TX
589	1659	20,000	TX
3-N-1 Pairs			
590	N177	12,500	WI
591	N147	6,000	CA
592	2957	4,500	TX
593	N47	7,500	CA
594	3087	10,500	ID
595	1257	5,500	TX
596	497	3,500	OR
597	3126	7,500	CA
598	1857	6,000	OK
599	N1737	7,000	OK
600	1057	8,000	KS
601	N677	5,500	WA
602	3066	5,500	GA
603	527	3,500	UT
604	N117	4,000	WA
605	3947	7,000	OK
606	N26	3,750	NC
607	N517	4,500	OK
608	877	4,750	UT
609	R157	4,500	MO
610	7846	4,500	OR
611	1887	4,000	AZ
612	F316	3,750	OK
613	N997	7,000	KS
614	1787	6,500	OK
615	C77	5,750	GA
616	N887	4,750	MO
617	N1547	5,000	OK
618	N1427	5,000	NE
619	F166	4,750	UT
620	F276	4,500	SC
621	1287	8,500	TX
622	3457	5,500	KS
623	1707	3,250	IL

624	N687	5,000	WA
625	R197	5,750	IA
626	477	5,750	TX
627	3437	5,000	OK
628	3707	4,500	OK
629	997	6,250	TX
630	3127	5,500	OK
631	N1157	5,750	OK
633	147	7,500	TX
634	1017	5,250	OK
635	N1187	3,500	MO
636	3507	5,500	OK
637	2277	5,000	OK
638	197	3,500	MO
639	367	5,000	OK
640	N907	5,000	OK
641	N1127	5,250	UT
642	1937	4,000	TX
643	1067	4,000	OK
644	F446	4,500	OK
645	1867	3,500	OK
646	1187	5,000	NC
647	1837	5,250	ID
648	3167	5,000	OK
649	1906	5,250	KS
650	N1087	5,000	OK
651	456	4,000	MO
652	N635	4,000	TX
653	686	5,250	WA
654	397	4,750	KS
655	3857	5,500	TX
657	N1017	5,000	OK
658	747	4,750	OK
659	1467	6,250	GA
660	N407	3,750	TX
661	N547	3,750	KS
662	F997	3,500	MO
663	L66	5,000	KS
664	N96	4,250	KS
665	415	2,500	MO
666	6079	6,000	TX
667	1346	5,000	OK

668	N1136	5,000	KS
669	16	4,500	OK
670	1996	5,000	TX
671	N1186	4,500	GA
673	2587	4,500	KS
674	N1166	4,500	OK
675	67	4,000	MO
676	1366	4,500	WA
677	N927	4,500	OK
Bred Cows			
678	1665	4,000	TX
679	N167	12,000	TX
680	1674	5,000	KS
682	N1517	5,500	TX
683	N1267	5,250	TX
684	1856	5,750	WI
685	N617	3,500	AL
686	667	6,500	OK
687	N1096	8,500	TX
688	N1227	6,000	TX
690	N1657	3,750	TX
691	R256	9,000	WI
692	1907	5,000	TX
694	N1347	3,500	TX
695	5877	3,500	MO
696	N27	5,500	KS
697	3467	3,500	AR
698	R227	5,250	CA
699	3637	5,000	CA
700	3837	4,500	TX
701	3077	5,500	KS
702	437	4,500	TX
704	R187	4,000	WA
705	6001	4,500	MO
706	1387	4,250	OK
707	N05	3,500	MO
708	R107	3,500	KS
709	937	4,500	KS
710	2677	3,500	AL
711	N1527	3,500	MO
712	N1537	3,000	NC
713	2227	4,250	KS
716	CR4058	3,250	NE

717	R257	3,750	AL
718	737	4,500	MO
719	77	4,250	TN
721	N627	3,000	KS
723	N697	3,250	AL
725	N1617	3,500	TX
726	N77	3,000	UT
727	2437	3,000	AL
728	1107	3,500	NE
729	F307	3,000	KS
730	6081	3,500	KS
732	3307	4,000	KS
733	N1297	3,000	UT
734	N967	3,000	IL
735	6036	3,000	AL
736	2507	3,250	AL
737	L36	7,500	SC
738	N315	3,000	KS
739	6130	3,500	CA
740	3617	3,750	KS
741	N816	3,000	OK
743	F635	2,750	KS
744	1216	3,250	KS
745	P437	3,000	OK
746	CR5066	2,250	KS
747	1217	3,500	KS
748	2717	2,250	OH
749	1977	2,500	KS
750	2487	2,750	TX
751	3146	3,000	AL
752	N247	3,100	TX
753	N796	3,500	TX
754	N1057	4,500	KS
755	CR5084	4,000	TX
756	766	3,500	MO
757	6133	3,000	AL
759	CR5078	2,800	KS
760	6116	3,200	OK
762	N596	3,600	KS
763	777	3,300	AL
764	696	4,000	NE
765	6047	40,000	CA, GA
766	6065	3,600	OK

767	6000	3,500	MO
768	6061	3,300	AL
769	F96	3,100	MO
770	935	3,200	OK
771	6066	3,100	KS
772	N36	3,700	MO
773	N146	3,100	MO
775	1986	3,000	AL
777	N507	3,100	MO
778	N1296	3,100	AL
779	N07	3,200	MO
780	N1106	2,900	TX
781	N767	2,700	KS
782	N797	3,100	IN
783	N486	3,300	KS
784	N917	3,100	CA
785	487	3,100	CA
786	N1567	3,100	CA
787	3827	3,400	MO
788	37	3,400	MO
789	2197	3,400	MO
790	2676	3,100	TX
791	465	3,100	TX
792	3867	3,100	TX
793	3657	3,300	TX
794	3337	3,300	TX
795	N1107	3,300	TX
796	2607	3,300	GA
797	6093	3,300	GA
798	117	3,300	GA
799	N1477	2,800	MO
800	2517	2,800	MO
801	417	2,800	MO
802	1296	3,200	AL
803	917	3,200	AL
804	1456	3,200	AL
805	2406	3,000	IL
806	3197	3,000	IL
807	2027	3,000	IL
808	N1207	2,750	KS
809	1757	2,750	KS
810	N1627	2,750	KS

811	1667	2,600	NE
812	F625	2,600	NE
814	N1397	3,000	AL
815	N1557	3,000	AL
816	C47	3,000	AL
817	856	2,900	GA
818	926	2,900	GA
819	2736	2,900	GA
820	N847	2,900	TX
821	1917	2,900	TX
822	2107	2,900	TX
824	2336	2,800	OR
825	1945	2,800	OR
826	R87	3,200	KS
827	3107	3,200	KS
828	3247	3,200	KS
829	3407	2,800	AL
830	N437	2,800	AL
831	L26	2,800	AL
832	56	2,900	MO
833	N477	2,900	MO
834	1266	2,700	KS
835	N1246	2,700	KS
837	G7859	2,800	TX
838	N186	2,800	TX
839	N306	2,800	TX
840	N86	2,900	AL
841	6077	2,900	AL
842	1486	2,900	AL
843	1485	2,700	AL
Bred Heifers			
846	N1428	11,500	TX
847	N1498	21,000	MS
848	808S	12,500	WI
849	N1158	15,000	TX
850	N1068	10,000	TX
851	N1078	4,000	TX
852	N1348	8,500	OK
853	B38	11,000	TX
855	N958	8,000	MO
859	N888	12,000	GA
860	B98	6,000	GA
861	N898	6,500	TX

862	R328	5,000	IN
863	N88	6,000	MO
865	N98	5,000	WI
866	2768	4,500	TX
867	1768	7,000	TX
869	N258	15,000	AR
870	488S	5,000	OR
871	58S	5,000	MO
872	568S	6,500	AL
873	N228	6,000	TX
874	N238	6,000	UT
875	N1168	4,000	NC
877	N978	4,500	TX
878	R78	4,000	KS
879	N1608	16,000	MO
880	N1458	5,000	AL
881	278S	12,000	AL
882	N1568	6,500	ID
883	308S	4,500	KS
884	N638	9,000	MO
885	N1478	3,500	NC
886	N1448	4,500	TX
887	1868	4,000	WI
888	N1508	4,500	CO
889	N1538	5,500	ID
890	N598	5,000	KY
891	N1678	5,000	GA
893	358S	8,500	TX
894	708	5,000	KS
895	N868	3,500	OK
896	248S	5,500	KS
897	N328	2,750	MO
898	428S	3,500	ID
899	N38	3,750	KS
900	718	4,750	KS
901	R8	3,500	KS
902	3138	4,500	OK
903	2068	10,500	TX
906	N1328	3,750	TX
907	B108	4,000	KS
908	N1338	4,500	ID
909	N268	3,750	MO
910	2288	3,750	AL

911	3158	4,000	KS
913	1138	4,000	KS
914	C08	3,250	KS
915	N448	4,250	TX
916	N548	3,750	MO
918	1448	6,250	TX
920	508S	2,750	KS
921	N1438	4,000	TX
922	1298	4,750	MO
923	1918	3,500	TX
924	R288	3,250	ID
926	N48	3,000	KS
927	N938	3,500	KS
928	N68	4,500	ID
929	N988	3,000	TX
930	528	3,000	MO
931	3108	2,750	TX
932	2108	3,000	TX
933	788	3,000	OK
934	2588	3,500	KS
935	1218	3,250	KS
936	N968	3,000	TX
937	N1038	3,500	MO
938	1638	4,000	ID
939	1708	3,000	KS
940	N1008	2,500	OK
941	1418	3,500	KS
944	3268	3,250	TX
945	B238	4,000	GA
946	C68	3,750	NE
947	N138	4,000	OK
948	618	2,750	TX
949	1378	2,500	KS
950	2308	3,000	OK
951	N208	3,750	AZ
953	N1308	3,750	KS
954	N198	3,750	OK
955	N1318	2,750	OH
958	B78	5,000	ID
959	2978	2,750	MO
960	N298	4,000	KS
961	3438	3,000	MO
962	B218	2,500	KS

963	2828	3,000	MO
964	1348	2,750	TX
965	F58	4,250	GA
966	N428	3,000	MO
967	288	2,750	KS
968	1688	2,750	TX
970	N1358	4,000	ID
971	N1398	3,500	NE
972	F198	3,000	KS
973	368S	3,750	KS
974	B188	3,000	TX
975	N1578	3,750	TX
976	808	3,500	MO
978	B148	4,250	AL
979	518	3,000	OK
980	1548	3,000	TX
981	N1558	4,000	IN
982	2958	3,500	AR
983	N1588	4,000	TX
984	R138	3,250	MO
985	N648	3,250	OK
986	2718	2,500	KS
987	F188	3,000	OK
988	R318	2,500	NE
989	N28	2,750	MO
990	568	3,500	TX
991	R118	2,750	MO
992	828	2,500	MO
993	N878	2,750	KS
995	N18	2,750	UT
996	N8	3,000	MO
997	N928	3,750	ID
999	N918	3,250	TX
1000	378	3,250	CA
1002	2058	3,250	AR
1003	C18	3,250	OK
1004	218	3,250	OK
1005	1878	3,750	MO
1006	N58	3,500	MO
1007	F698	2,750	TX
1008	N718	3,250	OK
1009	3478	3,250	OK
1010	428	3,000	CA

1011	N948	3,500	MO
1012	N78	3,000	MO
1013	1578	4,500	NE
1014	998	3,500	KS
1015	2418	3,500	MO
1016	2818	3,000	TX
1017	1168	3,250	MO
1018	328	3,500	MO
1019	1498	3,750	TX
1020	N1018	3,250	KS
1021	3088	3,000	TX
1022	2138	3,250	OK
1023	N998	2,750	UT
1025	3318	3,250	OK
1027	N248	3,500	MO
1028	138S	3,500	MO
1029	N158	3,000	MO
1030	2648	3,000	MO
1031	3338	3,000	MO
1032	N178	2,750	KS
1033	498	16,000	PA
1034	1588	3,250	PA
1035	2348	3,500	AR
1036	1988	4,000	KS
1037	478	3,250	MO
1038	1518	3,000	WV
1039	3498	3,250	MO
1040	1608	3,000	TX
1041	N418	2,750	KS
1042	F548	2,750	MO
1043	368	2,750	NC
1044	C38	3,750	KS
1045	318	5,500	CA
1046	438	2,750	KS
1047	N458	3,250	AR
1048	N488	2,750	OK
1049	N558	3,000	KS
1050	N518	2,750	KS
1051	N578	2,500	KS
1053	198S	4,000	MO
1054	2508	4,500	AR
1055	N608	2,750	ID
1056	N728	3,750	TX

1058	1668	3,000	TX
1059	N688	3,250	OK
1060	N1628	3,500	AR
1061	N658	3,250	MO
1062	1178	3,500	ID
1063	N1598	3,250	KS
1064	R228	2,750	TX
1065	N1408	3,250	MO
1066	1748	2,500	UT
1067	2678	2,500	MO
1069	N768	3,000	MO
1070	3248	2,750	OK
1071	N1668	2,750	KS
1072	N1488	3,250	GA
1073	N1658	2,750	KS
1074	38	2,750	AR
1075	B118	2,500	OK
1076	948	3,000	AR
1077	N1418	3,500	ID
1080	N818	3,500	KS
1081	N798	2,750	KS
1082	N788	3,000	GA
1084	N838	3,250	MO
1085	R248	2,500	OK
1086	R218	2,500	OK
1087	3418	2,500	OK
1088	2048	2,750	OK
1089	588	2,750	OK
1090	R278	2,750	OK
1091	1078	2,750	TX
1092	778	2,750	TX
1093	N148	2,750	TX
1094	2388	2,500	MO
1095	1118	2,500	MO
1096	N1088	2,500	MO
1098	B48	2,250	OK
1099	3488	2,250	OK
1100	1028	3,500	TX
1101	1008	3,500	TX
1102	508	3,500	TX
1103	N1028	3,000	MO
1104	N1188	3,000	MO
1105	N1298	3,000	MO

1107	3128	2,500	OK
1108	N128	2,500	OK
1109	R38	2,750	TX
1110	N908	2,750	TX
1111	928	2,750	TX
1112	N118	3,750	AL
1113	1758	3,750	AL
1114	2668	3,750	AL
1115	3468	2,750	OK
1116	728	2,750	OK
1117	1398	2,750	OK
1118	N1288	3,250	MO
1119	N1178	3,250	MO
1120	N278	3,250	MO
1121	B138	2,750	AR
1122	N1238	2,750	AR
1123	N1138	2,750	AR
1125	N168	3,000	OK
1126	1048	3,000	OK
1127	1618	2,500	MO
1128	768	2,500	MO
1129	1318	2,500	MO
1130	578	3,000	TX
1131	N288	3,000	TX
1132	N318	3,000	TX
1133	2028	2,750	KS
1134	608	2,750	KS
1135	468	2,750	KS
1136	N438	3,250	MO
1137	N1368	3,250	MO
1138	N1378	3,250	MO
1139	968	2,750	TX
1140	168	2,750	TX
1141	2098	2,750	TX
1143	2688	3,500	MO
1144	1188	3,500	MO
1145	1208	2,750	KS
1146	558	2,750	KS
1147	738	2,750	KS
1148	2988	2,500	OK
1149	408	2,500	OK
1150	N668	2,500	OK
1151	108	2,750	NE

1152	N498	2,750	NE
1153	1678	2,750	NE
1154	1228	2,750	OK
1155	678	2,750	OK
1156	628	2,750	OK
1157	18	2,750	KS
1158	638S	2,750	KS
1159	N1528	2,750	KS
1160	N738	3,000	KS
1161	2938	3,000	KS
1162	2318	3,000	KS
1163	798S	3,000	MO
1164	2078	3,000	MO
1165	N1468	3,000	MO
1166	128	2,750	TN
1167	N1648	2,750	TN
1168	R158	2,750	TN
1169	N618	3,500	MO
1170	N708	3,500	MO
1171	148	3,500	MO
1172	3328	2,750	OK
1173	N628	2,750	OK
1174	3278	2,750	OK
1175	N678	2,750	KS
1176	N858	2,750	KS
1177	N828	2,750	KS
Bred Comm'l Cows			
2000.01		3,200	AL
2000.02		3,200	AL
2000.03		3,200	AL
Bred Comm'l Heifers			
3000.05		3,100	MO
3000.06		3,100	MO
3000.07		3,000	IN
3000.08		2,600	TX
3000.09		2,400	KS
3000.10		2,800	KS
3000.11		2,000	TX
3000.12		2,000	AR
Quarter Horse Gelding			
QH		14,000	TX