

**2009 Bull Calves
BLACKS**

S Diamond Angus

402-723-4376

EPD's

REA/

Calf #	Sire	Dam	MGS	BD	BW	205	BW	WW	YW	Milk	MB	REA	BF	Feb-3	ADG	WDA	YW	SC	Pelvic	IMF	REA	####	BF	
39	Formation	40	KG 2293	Jan-25	88	547	+2.0	+38	+72	+24	+10	+29	+039	1168	3.68	3.12	1136	39.5	180.0	2.77	13.7	1.18	.22	
69	Crossover	27	Forfrnt	Jan-30	84	619	+2.1	+56	+98	+26	+33	+44	+007	1152	3.68	3.12	1208	33.5	168.0	4.44	12.3	1.06	.23	
79	Crossover	97	Boomer	Feb-1	82	577	+2.4	+54	+101	+24	+44	+24	+013	1118	3.74	3.05	1175	37.0	166.8	4.98	11.8	1.04	.24	
89	Formation	502	ND 208	Feb-10	94	644	+3.1	+47	+86	+28	+38	+22	+061	1188	3.54	3.32	1210	38.0	165.0	4.47	12.5	1.04	.43	
109	Battillion	62	Pfred	Mar-22	88	633	+2.6	+46	+78	+19	+20	-.02	+01	992	3.01	3.12	1114	35.5	152.3	4.45	12.5	1.12	.28	
901	Big Bang	307	Nue 377	Jan-16	84	616	+3.0	+59	+100	+19	+27	-.02	+045	1274	3.79	3.33	1222	41.5	178.3	4.18	11.9	0.97	.26	
905	Big Bang	701	Alliance	Jan-22	78	581	+0.4	+56	+100	+23	+31	+09	+046	1156	3.85	3.07	1196	39.0	188.5	4.51	13.2	1.15	.31	
906	Alliance	723	Expand	Jan-25	74	534	+0.2	+53	+98	+26	+26	+09	+010	1020	3.34	2.73	1068	37.0	184.0	5.28	11.1	1.09	.16	
911	Miss Link	336	VRD	Jan-26	90	597	+0.8	+45	+80	+16	+33	+12	+015	1106	3.03	2.97	1082	39.5	168.0	5.19	12.7	1.16	.28	
914	New Design 208	334	VRD	Jan-26	90	550	+3.1	+46	+86	+30	+39	+01	+006	1152	3.57	3.09	1122	38.0	166.8	4.17	10.6	0.94	.24	
918	Bushs Big Time	928	KG 2293	Jan-29	100	645	+4.7	+54	+96	+20	+.02	+38	+012	1250	3.69	3.38	1236	38.0	187.5	4.22	14.0	1.12	.26	
921	Crossover	534	Forfrnt	Jan-30	96	586	+2.6	+48	+88	+25	+35	+38	-.007	1152	3.51	3.12	1148	38.5	174.0	4.77	11.8	1.03	.18	
923	Formation	218	Nue 377	Feb-2	88	533	+2.0	+42	+77	+18	+28	+33	+062	1106	3.48	3.02	1090	38.5	166.8	4.39	12.7	1.15	.34	
924	Preference	787	Big Bang	Feb-2	76	645	+0.8	+59	+105	+24	+31	+12	+020	1120	3.37	3.06	1185	37.5	172.5	4.64	12.0	1.05	.22	
926	Bushs Big Time	223	Fillet	Feb-3	94	560	+3.3	+56	+105	+19	+13	+19	+028	1056	3.04	2.89	1047	39.0	159.5	4.33	11.5	1.09	.34	
927	Formation	507	Nue 377	Feb-4	86	578	+2.1	+46	+85	+20	+27	+32	+054	1168	3.72	3.21	1173	40.0	170.5	4.44	12.3	1.05	.31	
928	Bushs Big Time	509	Bunyion	Feb-3	94	659	+2.5	+54	+102	+24	+10	+48	+031	1254	3.75	3.44	1259	36.0	180.0	3.98	14.0	1.12	.31	
929	Krugerrand 2293	529	E161	Feb-6	88	622	+2.6	+49	+89	+22	+15	+23	+000	1080	2.97	2.98	1097	38.5	166.8	4.12	11.2	1.03	.20	
936	Emb son	556	Forfrnt	Feb-22	86	616	+1.1	+48	+80	+16	+08	+03	+01	1136	3.55	3.28	1184	37.0	159.5	4.10	11.2	0.95	.22	
940	Battillion	517	Bunyion	Mar-1	92	606	+2.7	+45	+73	+23	+16	+00	+010	1072	3.31	3.16	1136	42.5	174.0	4.24	13.0	1.16	.25	
944	Battillion	413	WOP	Mar-7	92	677	+2.6	+53	+90	+19	+43	+08	+012	1162	3.50	3.49	1237	38.5	150.0	5.31	13.9	1.14	.29	
948	Battillion	605	Pfred	Mar-18	94	603	+4.4	+49	+83	+24	+16	.02	+030	1040	3.35	3.23	1139	36.0	154.0	3.69	12.4	1.06	.27	
952	Stalwart	718	Big Bang	Apr-3	78	620	+3.0	+52	+95	+19	+23	+02	+02	930	3.14	3.04	1122	35.0	141.8	3.80	13.0	1.27	.34	
23	Group Average				88	602	+2.4	+50	+90	+22	+25	+18	+023	1124	3.46	3.14		38.0	168.4	4.37	12.4	1.09	.27	
	Breed Average						+2.1	+45	+82	+21	+30	+16	+013											

REDS

EPD's

REA/

Calf #	Sire	Dam	MGS	BD	BW	205	BW	WW	YW	Milk	MB	REA	BF	Feb-3	ADG	WDA	YW	SC	Pelvic	IMF	REA	####	BF
903	Norseman King	703	Chyenne	Jan-20	66	558	-1.9	+31	+66	+23	+16	+39	+01	1000	2.99	2.64	1037	37.0	130.0	4.77	14.2	1.44	.26
919	Mulberry	519	Mr C	Feb-1	72	624	+0.1	+40	+77	+21	+08	+07	-.01	1082	2.91	2.95	1090	39.0	175.0	3.20	11.4	1.05	.18
920	Makin Hay	743	Mjr Leag	Feb-1	76	616	+0.9	+46	+98	+20	+10	+06	-.01	1080	3.28	2.94	1140	33.0	166.8	4.42	12.0	1.11	.15
922	Makin Hay	239	Pioneer	Feb-5	96	607	+1.1	+42	+79	+18	+01	+21	-.01	1212	3.74	3.34	1205	37.5	175.0	3.15	12.5	1.03	.27
924	Mulberry	214	Pioneer	Feb-5	92	553	+1.0	+36	+69	+17	+08	+14	-.01	1044	3.05	2.88	1042	37.0	172.5	3.24	11.1	1.06	.11
925	Laramie	327	Pioneer	Feb-5	88	597	-1.1	+39	+65	+19	+13	+04	+02	1118	3.24	3.08	1116	38.0	162.0	3.82	12.0	1.07	.25
926	Mulberry	312	Logan	Feb-6	90	632	+0.0	+40	+80	+21	+10	+10	-.01	1130	3.14	3.12	1134	36.0	187.5	4.04	12.6	1.12	.26
927	Norseman King	506	Chyenne	Feb-6	80	574	-2.2	+27	+62	+22	+11	+19	+00	1022	2.91	2.82	1040	38.0	154.0	3.42	12.1	1.18	.35
928	Mission Statement	517	Mr C	Feb-6	106	632	+2.9	+45	+87	+21	+20	+39	-.02	1252	3.94	3.46	1263	34.5	172.5	3.24	13.7	1.09	.16
929	Feddes Grand	326	Pioneer	Feb-10	94	660	+1.4	+44	+81	+19	+13	+16	+01	1144	3.12	3.20	1160	39.0	161.0	4.90	12.2	1.06	.22
934	Norseman King	807	Trek	Feb-12	100	566	+1.9	+31	+61	+19	+05	+32	-.01	1070	3.37	3.01	1106	37.5	135.0	3.72	13.7	1.27	.29
938	Makin Hay	716	Chyenne	Feb-19	76	626	+0.4	+46	+95	+20	+11	+01	+00	1144	3.85	3.28	1241	37.0	152.3	4.12	12.0	1.02	.35
939	Grand Cherokee	2100	Bndo 598	Feb-22	94	687	-0.2	+43	+75	+23	+15	+31	+01	1166	3.31	3.37	1217	36.0	141.8	5.29	12.0	1.00	.59
940	Norseman King	604	Tgt Mastr	Feb-19	88	559	+0.4	+29	+65	+22	+08	+33	-.01	1024	3.29	2.93	1085	34.0	130.0	3.06	13.0	1.25	.31
14	Group Averages				87	607	+0.3	+39	+76	+20	+11	+19	+00	1106	3.30	3.07		36.7	158.2	3.89	12.5	1.13	.27

2009 Bull Calves

S Diamond Angus

402-723-4376

Breed Averages

+0.0 +31 +56 +17 +.08 +.08 +.00

2009 Bull Calves

S Diamond Angus

402-723-4376

	HH	FS	Ratio	SC	8/18/2009	ADG	40080 ADG	WDA	40134 ADG	WDA	40168 ADG	
####	####	43.75	5.0	90	+67	546	2.23	708 4.378378	2.92562	938 4.307692	3.168919	1066 4.16
12.00	14.00	43.75	5.1	102		530	2.23	712 4.918919	3.004219	910 4.175824	3.127148	1050 4.16
####	####	43.75	5.1	95		486	2.04	712 6.108108	3.029787	900 4.549451	3.114187	984 3.984
####	####	44	5.4	106		590	2.62	782 5.189189	3.460177	980 4.285714	3.5	1150 4.48
####	####	42.5				484	2.66	630 3.945946	3.387097	790 3.362637	3.291667	910 3.408
####	####	47	6.4	102	+26	634	2.57	834 5.405405	3.322709	1066 4.747253	3.495082	1180 4.368
####	####	43.5	4.8	96		506	2.06	710 5.513514	2.897959	930 4.659341	3.110368	1058 4.416
####	####					456				804 3.824176	2.716216	930 3.792
####	####	42.5	4.4	99		594	2.47	762 4.540541	3.161826	928 3.67033	3.145763	1046 3.616
####	####					548		748 5.405405	3.103734	900 3.868132	3.050847	1080 4.256
####	####	46	6.2	106	+29	626	2.62	834 5.621622	3.504202	1034 4.483516	3.541096	1188 4.496
12.00	14.50	44	5.2	97	+0.06	558	2.31	738 4.864865	3.113924	894 3.692308	3.072165	1044 3.888
####	####	42.25	4.4	88	+79	518	2.18	714 5.297297	3.051282	910 4.307692	3.159722	970 3.616
####	####	45.5	6.0	106		550	2.41	688 3.72973	2.940171	930 4.175824	3.229167	1038 3.904
####	####	44.75	5.7	92	+28	542	2.29	742 5.405405	3.184549	822 3.076923	2.864111	970 3.424
####	####	43.5	5.1	95		540	2.33	744 5.513514	3.206897	956 4.571429	3.342657	1080 4.32
####	####	44.5	5.5	109		620	2.68	790 4.594595	3.390558	1014 4.32967	3.533101	1178 4.464
####	####	44.25	5.5	103		578	2.54	732 4.162162	3.182609	866 3.164835	3.049296	960 3.056
####	####	43	5.2	102		536	2.54	680 3.891892	3.17757	886 3.846154	3.30597	1032 3.968
####	####	42	4.8	100	+68	512	2.47	680 4.540541	3.285024	876 4	3.356322	986 3.792
####	####	44	5.9	112	+25	570	2.91	732 4.378378	3.641791	930 3.956044	3.647059	1030 3.68
####	####					474				832 3.934066	3.409836	966 3.936
####	####	40.75				400	2.35	550 4.054054	3.16092	728 3.604396	3.192982	856 3.648

2.425 724.8571 4.831403 3.196792 905.3913 4.0258 3.235812 1032.696 3.949217

		8/18/2009	ADG	40080 ADG	WDA	40134 ADG	WDA	40168 ADG
####	####	494	2.038095	648 4.162162	2.623482	782 3.164835	2.598007	920 3.408
12.50	14.00	590	2.616162	756 4.486486	3.217021	914 3.56044	3.16263	1028 3.504
11.50	14.50	526	2.272727	668 3.837838	2.842553	864 3.714286	2.989619	1020 3.952
12.50	14.00	580	2.494845	734 4.162162	3.177489	926 3.802198	3.249123	1130 4.4
####	####	528	2.247423	668 3.783784	2.891775	840 3.428571	2.947368	948 3.36
####	####	570	2.484536	750 4.864865	3.246753	914 3.78022	3.207018	1034 3.712
12.50	15.00	600	2.642487	800 5.405405	3.478261	944 3.78022	3.323944	1100 4
11.00	14.00	530	2.331606	706 4.756757	3.069565	858 3.604396	3.021127	990 3.68
11.50	15.00	586	2.487047	766 4.864865	3.330435	1000 4.549451	3.521127	1108 4.176
####	####	616	2.761905	766 4.054054	3.389381	970 3.89011	3.464286	1090 3.792
10.00	13.50	500	2.139037	684 4.972973	3.053571	896 4.351648	3.223022	1074 4.592
####	####	494	2.322222	680 5.027027	3.133641	910 4.571429	3.357934	1030 4.288
####	####	606	2.892655	782 4.756757	3.654206	968 3.978022	3.61194	1114 4.064
10.00	13.00	468	2.111111	648 4.864865	2.986175	872 4.43956	3.217712	960 3.936

2.410341 718.2857 4.571429 3.149593 904.1429 3.901099 3.206775 1039 3.918857

2009 Bull Calves

S Diamond Angus

402-723-4376

2009 Bull Calves*S Diamond Angus***402-723-4376**

WDA	Jan-27	ADG	WDA
3.230303	1142	3.679012	3.111717
3.230769	1126	3.679012	3.110497
3.04644	1140	4.037037	3.166667
3.66242	1196	3.740741	3.407407
3.321168	970	3	3.118971
3.480826	1252	3.814815	3.329787
3.177177	1122	3.802469	3.032432
2.818182	1000	3.358025	2.724796
3.179331	1100	3.123457	3.005464
3.282675	1114	3.493827	3.043716
3.644172	1208	3.592593	3.327824
3.212308	1126	3.506173	3.110497
3.012422	1086	3.506173	3.02507
3.223602	1126	3.555556	3.13649
3.021807	1044	3.098765	2.916201
3.375	1164	3.851852	3.260504
3.669782	1228	3.753086	3.430168
3.018868	1054	2.938272	2.969014
3.417219	1110	3.54321	3.274336
3.342373	1060	3.382716	3.192771
3.564014	1166	3.679012	3.576687
3.47482	1032	3.444444	3.27619
3.267176	924	3.234568	3.090301
3.290124	1108.261	3.513688	3.158153

WDA	40205	ADG	WDA
2.746269	988	3.049383	2.655914
3.182663	1078	3.012346	2.994444
3.157895	1096	3.518519	3.044444
3.54232	1172	3.654321	3.292135
2.971787	1020	3.037037	2.865169
3.241379	1080	3.148148	3.033708
3.459119	1102	3.098765	3.104225
3.113208	1000	2.901235	2.816901
3.484277	1242	4.049383	3.498592
3.471338	1132	3.185185	3.225071
3.442308	1062	3.469136	3.04298
3.377049	1146	4.024691	3.350877
3.688742	1126	3.209877	3.321534
3.147541	1050	3.592593	3.070175
3.287564	1092.429	3.353616	3.094012