

## Gould Ranch Cattle Co. 2018 D Bulls 18 Mo.

Phone: 970-483-5148

Comment	Animal ID	Dam #	Dams Age	Dam Color	Sire#	Calf Color	DOB	B/W	205 Adj Wt	Ultra Snd	AD Gain	Mebling	Back Fat	REA	REA Ratio
1	GR653D	GR314A	3	BLK	GR884U	BLK	5/20/2016	74	472	935	3.56	4.74	0.17	10.8	1.16
2	GR654D	GR839U	8	BLK	GR884U	BLK	6/15/2016	70	450	865	3.54	4.54	0.15	11.73	1.36
3	GR655D	GR313A	3	BLK	GR884U	BLK	5/9/2016	80	543	1070	4.15	4.2	0.17	13.1	1.22
4	GR658D	GR738T	9	BLK	GR884U	BLK	5/9/2016	75	515	1105	4.35	5.14	0.15	13.14	1.19
5	GR659D	GR963W	7	BLK	GR039Y	BLK	5/28/2016	70	502	1005	3.96	4.9	0.14	12.72	1.27
6	GR661D	GR145Y	5	RED	GR884U	BLK	5/30/2016	70	482	920	3.5	4.79	0.12	11.73	1.28
7	GR662D	GR976W	7	BLK	GR039Y	BLK	6/9/2016	75	490	895	3.4	3.28	0.14	10.88	1.22
8	GR664D	GR069X	6	RED	GR039Y	RED	6/9/2016	77	468	870	3.4	3.28	0.15	10.5	1.21
9	GR665D	GR107Y	5	BLK	GR039Y	BLK	5/9/2016	75	460	925	3.6	3.85	0.18	12.45	1.35
10	GR666D	GR171Y	5	BLK	GR884U	BLK	5/26/2016	70	473	915	3.46	3.63	0.2	11.8	1.29
11	GR667D	GR227Z	4	BLK	GR884U	BLK	5/14/2016	70	542	985	3.42	5.22	0.2	11.73	1.19
12	GR669D	GR070X	6	BLK	GR884U	BLK	5/26/2016	80	411	900	3.8	3.34	0.18	11.12	1.24
13	GR670D	GR205Z	4	RED	GR039Y	RED	5/17/2016	78	480	980	3.9	4.34	0.16	12.9	1.32
14	GR671D	GR869U	8	BLK	GR011Y	BLK	6/19/2016	75	430	790	2.8	3.87	0.18	10.1	1.28
15	GR672D	GR810U	8	BLK	GR039Y	RED	5/17/2016	78	509	1020	3.9	3.79	0.14	12.2	1.2
16	GR673D	GR519R	11	BLK	GR884U	BLK	5/26/2016	74	549	960	3.4	4.14	0.23	10.9	1.14
17	GR674D	GR215Z	4	BLK	GR039Y	BLK	5/19/2016	72	560	980	3.8	3.43	0.25	13.1	1.34
18	GR675D	GR141Y	5	BLK	GR884U	BLK	5/28/2016	70	435	940	3.96	4.03	0.15	10.4	1.11
19	GR677D	GR434B	2	BLK	BE324M	BLK	4/1/2016	70	413	950	4.13	4.56	0.14	11.56	1.22
20	GR679D	GR939W	7	BLK	GR884U	BLK	5/17/2016	70	455	927	3.63	4.27	0.18	11.43	1.23
21	GR680D	GR136Y	5	BLK	GR039Y	BLK	5/14/2016	65	485	955	3.6	3.06	0.19	11.06	1.16
22	GR682D	GR424B	2	BLK	BE1B16	BLK	4/2/2016	70	475	1025	4.23	4.33	0.19	12.34	1.2
23	GR683D	GR024X	6	BLK	GR884U	BLK	5/11/2016	76	493	975	3.7	3.12	0.26	11.78	1.21
24	GR685D	GR804U	8	BLK	GR039Y	BLK	5/14/2016	75	480	945	3.6	4.99	0.13	11.3	1.2
25	GR686D	GR303A	3	BLK	GR039Y	BLK	5/9/2016	75	509	920	3.27	5.23	0.16	11.07	1.2
26	GR687D	GR051X	6	BLK	GR039Y	BLK	5/7/2016	75	620	1300	5.23	4.15	0.23	14.1	1.08
27	GR688D	GR226Z	4		GR039Y	BLK	6/9/2016	74	580	845	2.5	3.3	0.14	11.34	1.34
28	GR689D	GR122Y	5	BLK	GR039Y	BLK	6/19/2016	70	490	995	4.3	3.51	0.2	11.93	1.2
29	GR690D	GR966W	7	BLK	GR039Y	RED	5/26/2016	75	514	875	2.8	3.78	0.15	10.87	1.24
30	GR691D	GR422B	2	BLK	BE1B16	BLK	4/3/2016	75	497	1015	4	3.49	0.21	12.98	1.28
31	GR692D	GR025X	6	BLK	GR884U	BLK	5/7/2016	75	490	1060	4.4	4.43	0.13	12.5	1.18
32	GR693D	GR116Y	5	BLK	GR884U	BLK	5/26/2016	74	488	870	3	5.23	0.12	10.43	1.2
33	GR695D	GR239Z	4	BLK	GR884U	BLK	5/17/2016	70	476	920	3.4	5.5	0.15	11	1.2
34	GR696D	GR229Z	4	BLK	GR039Y	BLK	5/17/2016	72	540	975	3.42	4.4	0.14	12.3	1.26
35	GR697D	GR128Y	5	BLK	GR884U	BLK	5/28/2016	75	492	960	3.7	3.57	0.2	11.46	1.19
36	GR698D	GR430B	2	BLK	JB05Y	BLK	4/26/2016	75	480	1010	4.2	4.21	0.17	11.86	1.17
37	GR699D	GR444B	2	BLK	GR007Y	RED	4/6/2016	70	400	930	4.1	3.26	0.18	10.54	1.13
38	GR702D	GR204Z	4	BLK	GR884U	BLK	5/17/2016	75	515	920	3.2	3.78	0.18	13.13	1.43
39	GR703D	GR115Y	5	BLK	GR039Y	BLK	6/25/2016	75	528	845	3	3.1	0.12	11.93	1.41
40	GR705D	GR143Y	5	BLK	GR039Y	BLK	5/11/2016	68	502	1030	3.75	3.61	0.12	11.8	1.15
41	GR706D	GR072X	6	BLK	GR884U	BLK	5/2/2016	78	554	1080	4.1	3.94	0.19	12.97	1.2
42	GR707D	GR207Z	4	RED	GR039Y	RED	5/11/2016	78	575	970	3.1	4.34	0.12	11.67	1.2