

Updated Genomic EPDs

Lot 27

CED 0.7 BW 3.4 WW 71 YW 107 SC 1.3 M 30 MG 65 CEM 0.4 UDD 1.4 TEAT 1.4 FAT 0.25 REA 0.07 MARB 0.30 BMI 408 CHB 131

LOT 33 Homozygous polled

CED 2.0 BW 2.4 WW 67 YW 105 SC 0.5 M 25 MG 59 CEM 0.8 UDD 1.3 TEAT 1.2 FAT -0.005 REA 0.71 MARB 0.76 BMI 478 CHB 182

LOT 34 Homozygous polled

CED 5.8 BW 2.3 WW 68 YW 116 SC 1.4 M 29 MG 63 CEM 1.0 UDD 1.3 TEAT 1.03 FAT 0.055 REA 0.99 MARB 0.42 BMI 386 CHB 182

LOT 35

CED 1.1 BW 0.9 WW 76 YW 120 SC 1.3 M 39 MG 77 CEM -0.5 UDD 1.4 TEAT 1.5 FAT 0.045 REA 0.46 MARB 0.22 BMI 521 CHB 154

LOT 36 Homozygous polled

CED 2.9 BW 2.0 WW 58 YW 88 SC 1.8 M 32 MG 60 CEM 3.4 UDD 1.2 TEAT 1.2 FAT 0.015 REA 0.68 MARB 0.15 BMI 418 CHB 145

LOT 37

CED 6.9 BW 0.4 WW 77 YW 112 SC 0.8 M 30 MG 69 CEM 2.2 UDD 1.3 TEAT 1.3 FAT 0.015 REA 0.92 MARB 0.00 BMI 411 CHB 148

LOT 39 Homozygous polled

CED -0.1 BW 3.3 WW 71 YW 108 SC 1.2 M 27 MG 62 CEM -2.4 UDD 1.5 TEAT 1.5 FAT 0.035 REA 0.66 MARB 0.47 BMI 449 CHB 167

LOT 40 Homozygous polled

CED 1.9 BW 4.3 WW 72 YW 117 SC 1.1 M 25 MG 62 CEM -4.3 UDD 1.3 TEAT 1.2 FAT 0.025 REA 1.05 MARB 0.24 BMI 397 CHB 163

2026 Ravine Creek Ranch Yearling Bull Data

LOT #	ID	H/PP/P/S	Adj 205	Adj.365 Wt	Ribfat	Adj. REA	Adj IMF	Adj SC	Pigment
1	512N	PP	642	1121	0.38	13.73	2.94	38	100/100
2	914N	PP	707	1206	0.26	15.17	1.54	39.4	100/100
3	547N	PP	656	1108	0.27	10.88	2.22	35.7	100/100
4	546N	PP	689	1121	0.27	12.53	1.85	38.3	100/100
5	504N	S	700	1186	0.31	11.35	1.95	40.3	25/100
6	548N	PP	685	1186	0.31	12.33	2.35	39.3	100/100
7	502N	P	610	1053	0.35	15.26	2.64	39	100/90
8	539N	PP	663	1146	0.23	11.45	2.4	39.8	100/100
9	538N	PP	694	1220	0.26	13.76	2.48	37.4	90/90
10	580N	P	619	1120	0.35	12.07	1.94	38.7	100/100
11	5001	H	646	1064	0.19	12.04	2.67	34.5	100/90
12	5406	PP	601	1100	0.23	14.47	1.77	38.8	5/5
13	5662	PP	635	1084	0.33	12.35	1.71	37.8	100/100
14	5034	PP	625	1029	0.23	11.6	2.03	38.3	70/100
15	5127	P	564	995	0.21	13.11	1.55	36.3	100/100
16	570N	PP	690	1177	0.34	14.01	1.77	38.8	100/100
17	567N	P	661	1103	0.25	12.64	1.87	37.9	100/100
18	534N	PP	617	1043	0.33	12.64	2.41	36.4	10/90
19	594N	PP	582	1019	0.35	11.66	2.48	35.4	100/100
20	545N	PP	753	1247	0.48	15.49	2.07	38.4	100/100
21	544N	PP	756	1285	0.33	15.17	1.96	39.4	100/70
22	720N	PP	630	1051	0.35	12.29	1.98	34.3	100/50
23	550N	P	677	1168	0.31	12.82	2.13	38	100/100
24	530N	P	692	1228	0.38	12.55	1.58	39.6	100/100
25	988N	P	661	1149	0.33	11.57	2.03	37.5	100/100
26	740N	PP	648	1184	0.34	12.35	1.95	40	100/100
27	579N	H	687	1270	0.21	12.38	2.06	37	90/100
28	533N	P	712	1136	0.33	15.67	1.13	38.6	100/90
29	525N	PP	774	1232	0.34	13.67	1.74	39.6	100/100
30	519N	PP	676	1119	0.2	16.61	1.8	40.7	30/100
31	553N	P	624	1075	0.34	13.88	1.54	36.6	50/100
32	902N	P	636	1082	0.23	15.47	2.07	37.8	100/100
33	581N	PP	679	1155	0.25	14.24	2.3	37.2	100/25
34	585N	PP	651	1184	0.25	16.68	2.16	40.6	100/100
35	522N	H	734	1228	0.33	12.7	2.19	39.6	100/90
36	575N	PP	636	1091	0.25	12.91	1.43	36.6	50/100
37	574N	H	696	1157	0.27	13.5	1.67	39.1	100/100
38	566N	P	640	1089	0.35	11.31	1.37	39.5	100/100
39	999N	PP	629	1106	0.38	12.84	2.79	38.2	100/90
40	944N	PP	648	1281	0.42	13.9	2.04	40.5	100/100
41	564N	PP	682	1276	0.35	12.32	2.04	37	100/100
42	503N	P	627	1087	0.31	13.3	2.11	36.8	100/50
43	509N	S	663	1197	0.35	12.77	2.05	37.5	10/100
44	5671	S	715	1162	0.23	14.48	1.26	38.5	100/30

2026 Ravine Creek Ranch Heifer Data

2025 Heifer Data

LOT	ID	SALE WT.	
56	582N	920	
57	537N	780	
58	507N	820	
59	588N	836	20 Commercial Hereford Heifers avg wt 761#
60	514N	726	Average birthdate April 9th, 2025
61	945N	710	
62	518N	778	7 Ravine Creek F1 Black Baldy Heifers avg wt 870# Average age April 25th
63	561N	756	Creep fed, bangs vaccinated, Bovishield Gold, FP5 VL5 p, Vision 7/Spur
64	435N	946	
65	886N	858	52 Peskey F1 Black Badly Heifers avg wt 780#
66	412N	824	No creep, bangs vaccinated, Bovisheild Gold, FP5 VL5 p shot
67	903N	764	
68	576N	732	
69	557N	774	
70	589N	742	
71	563N	800	
72	930N	742	
73	935N	832	
74	508N	822	
75	806N	874	
76	9G5N	850	

2026 2yr Old Bull Data

LOT #	ID	H/HP/P/S	Sale Wt.	Scrotal
45	923M	P	1750	41
46	4543	PP	1790	47.5
47	4627	P	1790	46.5
48	497M	P	1680	42
49	164M	S	1700	43
50	162M	P	1910	44
51	814M	P	1850	44.5
52	854M	P	1820	41.5
53	440M	P	1750	47.5
54	476M	S	1780	43
55	971M	S	1600	43