

Miller Cattle Feeders, LLC  
P.O. Box 219  
Pierce CO 80650

970 834-2132

P E R F O R M A N C E R E C O R D

Lot # : 2053 MTV LAND & CATTLE Pen #(s) : 007 009  
Date In: 07/27/19 Origin : Coalmont  
Sex : Heifers Background:  
Type : Flesh :

C A T T L E R E C E I V E D

Date	Head	OT Wt.	Avg OT	Pay Wt.	Avg PW	Shrnk	\$/CWT	Total \$
07/27/19	42	33,480	797	33,480	797		135.00	45,198.00

C A T T L E D E A T H S

Date	Head	Cause	Dys on Fd	\$ Salvage	Dth Loss %
		NONE			

C A T T L E S H I P M E N T S

Date	Head	Pay Wt.	Avg	\$/CWT	Total \$	Buyer
12/05/19	42	59,885	1,426	119.72	71,694.00	JBS

C A T T L E P E R F O R M A N C E

	----- Pay Weight -----	----- Off Truck Wt. -----
	Deads In      Deads Out	Deads In      Deads Out
Days on Feed	131	
Total Head Days	5,502	
Total Pounds Gained	26,405	26,405
Average Pounds Gained	629	629
Average Daily Gain	4.80	4.80
Dry Matter Conversion	5.94	5.94
As Fed Conversion	8.92	8.92
Total Consumption	235,620	
Lbs/Hd/Day - As Fed	42.82	
Lbs/Hd/Day - Dry	28.52	
Feeding Cost/Lb. of Gain	.7454	.7454
Other Cost/Lb. Gain	.0000	.0000
Total Cost/Lb. Gain	.7454	.7454
Cost per Head per Day	3.58	

DIAMOND T LIVESTOCK SERVICES INC

TERESA SANDERS (970) 217-9131  
 teresa@diamondtlivestockservices.com

CARCASS DATA REPORT

KILL DATE	12/5/2019
GRADE DATE	12/7/2019
PLANT	JBS Swift & Company
LOCATION	Greeley, CO
PRODUCER	Miller Cattle Feeders
DRIVE#	Pink Lot Tag# 2053
LOT#	414
STRS	424
HFRS	0
% PRIME	42
% CHOICE	16.7
% SELECT	83.3
% STANDARD OR LOWER	0.0
% YG1	0.0
% YG2	16.7
% YG3	71.4
% YG4	11.9
% YG5	0.0

MARBLING SCORE	QUALITY GRADE (QG)
PD (PRACTICALLY DEVOID)	STANDARD-
TR (TRACES)	STANDARD+
SL (SLIGHT)	SELECT
SM (SMALL)	CHOICE -
MT (MODEST)	CHOICE
MD (MODERATE)	CHOICE +
SLA (SLIGHTLY ABUNDANT)	PRIME-

HEAD TAG	EAR TAG	TAG COLOR	HIDE COLOR	PLANT ID	HOT WT	MARB SCORE	PYG	FAT IN INCHES	% KPH FAT	RIB EYE AREA	USDA YG	QUALITY GRADE	CALC Y G
1	268	YEL	BLK	52288	796	MT70	3.6	0.64	2.0	11.6	2	Choice	3.8
2	625	YEL	BLK	52289	928	MD20	3.6	0.64	2.0	13.5	3	Choice+	3.7
3	-	-	BLK	52290	894	SM70	3.4	0.56	2.0	15.2	3	Choice-	2.8
4	645	YEL	BLK	52291	891	MT30	3.1	0.44	2.0	14.9	3	Choice	2.6
5	656	YEL	BLK	52292	834	MT00	3.7	0.68	2.0	13.7	3	Choice	3.4
6	677	YEL	BLK	52293	845	MT60	3.6	0.64	2.0	14.7	3	Choice	3.0
7	505	YEL	BLK	52294	917	MT00	4.0	0.80	2.0	13.2	3	Choice	4.2
8	6011	YEL	BLK	52295	823	MD10	2.8	0.32	2.0	12.4	3	Choice+	2.9
9	9121	YEL	BLK	52296	828	MT40	3.9	0.76	2.0	14.5	3	Choice	3.3
10	031	YEL	BLK	52297	920	MT70	4.1	0.84	2.0	13.4	4	Choice	4.2
11	408	YEL	BLK	52298	956	MT30	4.4	0.96	2.0	13.6	4	Choice	4.6
12	629	YEL	BLK	52299	812	MD10	3.5	0.60	2.0	14.9	3	Choice+	2.7
13	5040	YEL	BLK	52300	859	SLA50	4.3	0.92	2.0	13.7	3	Prime-	4.1
14	2005	YEL	BLK	52301	805	MT30	3.9	0.76	2.0	14.0	3	Choice	3.4
15	638	YEL	BLK	52302	762	MT80	3.3	0.52	2.0	11.9	2	Choice	3.3
16	5102	YEL	BLK	52303	835	MT90	3.8	0.72	2.0	15.0	3	Choice	3.1
17	551	YEL	BLK	52304	932	MT60	3.9	0.76	2.0	14.9	3	Choice	3.6
18	2022	YEL	BLK	52305	910	MT30	3.4	0.56	2.0	14.2	3	Choice	3.2
19	613	YEL	BLK	52306	790	SLA30	3.2	0.48	2.0	13.3	2	Prime-	2.8
20	526	YEL	BLK	52307	711	SM40	3.7	0.68	2.0	13.2	2	Choice-	3.1
21	6010	YEL	BLK	52308	798	MT70	3.2	0.48	2.0	14.3	2	Choice	2.6
22	2012	YEL	BLK	52309	857	MT30	4.1	0.84	2.0	13.5	3	Choice	3.9
23	560	YEL	BLK	52310	828	MT50	3.7	0.68	2.0	13.0	3	Choice	3.6
24	338	YEL	BLK	52311	835	SM00	3.6	0.64	2.0	14.1	3	Choice-	3.2
25	312	YEL	BLK	52312	915	SM70	3.9	0.76	2.0	13.8	3	Choice-	3.9
26	1077	YEL	BLK	52313	843	MD00	3.9	0.76	2.0	12.4	3	Choice+	4.0
27	525	YEL	BLK	52314	845	MD20	2.5	0.20	2.0	14.1	3	Choice+	2.1
28	5014	YEL	BLK	52315	699	SM90	3.2	0.48	2.0	12.0	2	Choice-	2.9
29	650	YEL	BLK	52316	798	MT70	3.8	0.72	2.0	14.6	3	Choice	3.1
30	968	YEL	BLK	52317	762	SM20	3.0	0.40	2.0	13.0	2	Choice-	2.6
31	532	YEL	BLK	52318	867	SLA80	3.4	0.56	2.0	13.9	3	Prime-	3.1
32	5018	YEL	BLK	52319	936	MD00	3.4	0.56	2.0	15.2	3	Choice+	3.0
33	2149	YEL	BLK	52320	990	SM90	4.7	1.08	2.0	14.4	4	Choice-	4.8
34	416	YEL	BLK	52321	907	MT80	4.1	0.84	2.0	14.1	3	Choice	3.9
35	611	YEL	BLK	52322	942	SLA80	4.0	0.80	2.0	13.7	3	Prime-	4.1
36	5033	YEL	BLK	52323	871	MT80	4.0	0.80	2.0	14.9	3	Choice	3.4
37	554	YEL	BLK	52324	820	MT00	3.5	0.60	2.0	13.3	3	Choice	3.3

MAB (MODERATELY ABUNDANT) PRIME

38	724	YEL	BLK	52325	849	SM20	3.6	0.64	2.0	14.1	3	Choice-	3.2
39	524	YEL	BLK	52326	925	SLA80	4.4	0.96	2.0	15.8	4	Prime-	3.8
40	661	YEL	BLK	52327	997	MT40	3.9	0.76	2.0	15.0	4	Choice	3.8
41	5020	YEL	BLK	52328	832	SLA00	3.5	0.60	2.0	12.9	3	Prime-	3.4
42	415	YEL	BLK	52329	832	SLA80	3.1	0.44	2.0	14.0	3	Prime-	2.7
				AVG:	7.0476		3.7	0.66		13.9			3.4



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