

HERD SUMMARY

OWNER COPY

USU DAIRY HERD

Type of Record

Test Date

Table with columns: Cow No, Herd In, Milk, Fat, S/P, etc. Rows 1-10.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 11-20.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 21-30.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 31-40.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 41-50.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 51-60.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 61-70.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 71-80.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 81-90.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 91-100.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 101-110.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 111-120.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 121-130.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 131-140.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 141-150.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 151-160.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 161-170.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 171-180.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 181-190.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 191-200.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 201-210.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 211-220.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 221-230.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 231-240.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 241-250.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 251-260.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 261-270.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 271-280.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 281-290.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 291-300.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 301-310.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 311-320.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 321-330.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 331-340.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 341-350.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 351-360.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 361-370.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 371-380.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 381-390.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 391-400.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 401-410.

Table with columns: Cow No, Milk, Fat, S/P, etc. Rows 411-420.

HERD

HS

P/S

D/H

USU DAIRY HERD

Owner of Name of Dairy

RH

DHIR

Test Date

1-09-10

HS

HERD SUMMARY

Average For All Cows

Average For Milking Cows

LTD Days in Milk

Previous Days Dry

Peak Production Days

Cow PTA Summary

Interval Between Breedings

Heats

Calving

Days Open

Service Sire PTA Summary

Fast Day Totals

Change in Avg. Relative Value

Prod Since 2 Yrs

% PC Rep Hdck

Cows Over 75 Days Since Last Bred or Pregnant

Cows in Milk Opt ± 30 Days, Assumed Not Preg

Absortions

No. Cows Sold Beel

Reproduction

Somatic Cell Summary

Herd Average

Cows Expected To Calve

Cows Calving During Previous Year

Grain Fed

Cows in Milk Opt ± 30 Days, Assumed Not Preg

Total Number of Cows

Enterling Herd

Sold for Beel

Leaving Herd

Test

Date

Test

Date

Test

Date

Test

Date

Test

Date

Test

Date

Test

Date

Test

Date

HS

87-03-9223

4 If Less Than 1%

PG STR
5
87-03
Hereford

MC
MONTHLY COW

Current DOT
Report Thru
Date Mailed

Type of Record
DHI

Base ME
25238
Rai Val
3.5FCM

MONTHLY COW

DHI-PROVO

BW/MISC	Breed/Heat	Test Day Data						Identification of Animal						Current Lactation						Extended 305 Day						MGMT				
		Milk	% Fat	% Protein	Solids	Solids	% SFP	GR	Registration	B	A.S. or D	STR	Control	MM	DD	E	PT	Days	ALCV	LCT	DM	Milk	Fat	S/P	\$	Milk	Fat	S/P	REL	Date Note
	7/253P	104.0	3.1	3.22	101.5		3.2	87VPE1147	H	1H8407		777	3.156				259	3.02	1	387	32610	946	897		31870	903	851	112	5.02	C+
	2.011P	88.0	4.7	4.14	101.5		3.4	87VPE1193	H	1H8407		780	11.291			68	3.05	2	132	13510	455	439		30170	952	968	113			
	8.132P	65.0	4.0	2.60	96.0		3.2	87VPE1198	H	7H8245		786	3.082			240*	2.05	1	398	32270	1230	966		30960	1147	903	127	5.21	CM	
	2.011	115.0	3.2	3.68	111.1		2.9	87VPE1194	H	11H7464		787	11.201			68	3.01	2	141	14580	478	413		32060	1013	895	120			
	O 114.0	2.8	3.19		0		3.0	87VPE1196	H			788	2.281			40	3.01	2	130	10750	377	327		27930	837	858	102	4.29	B	
	O 133.0	3.5	4.66	114.2			2.7	87VPE1190	H	1H5045		789	2.081			191*	2.05	1	360	26450	1127	834		30600	1049	911	120	4.09	B	
	1.037P	90.0	4.7	4.23	92.2		3.1	87VPE1175	H	14H4539		792	3.161			3.05	2	25	2120	99	66		24610	936	672	102	5.15	B		
	2.112	59.0	4.0	2.36	110.1		3.4	87VPE1176	H	1H7127		793	3.042			97*	2.04	1	402	28450	1011	916		27060	935	836	106			
	3.011	81.0	3.1	2.51	98.0		3.0	87VPE1172	H	7H8361		795	12.011			58	3.00	2	165	8540	327	293		17070	656	573	71			
	10.012P	70.0	4.9	3.43	98.1		3.6	87VPE1177	H	501H7290		796	4.152			40	3.01	2	130	10750	377	327		23630	804	721	92			
	2.144	84.0	3.1	2.60	95.3		3.4	87VPE1185	H	1H7127		799	6.022			55*	2.07	1	312	26060	891	804		30840	1028	915	119			
	O 124.0	3.6	3.35		1		3.1	87VPE1180	H	501H6874		800	3.111			3.04	2	30	2540	95	83		24830	855	738	97	5.10	B		
	9.211P	26.0	3.7	2.75	97.5		2.5	87VPE1173	H	11H8195		801	1.311			3.03	2	69	8230	241	219		29930	895	788	109	4.01	B		
	2.145	61.0	4.5	2.75	97.5		3.0	87VPE1179	H	501H6960		802	8.021			201	2.09	2	251	12110	414	391		15780	527	487	61	4.29	D	
	7.311P	58.0	4.6	2.67	93.0		3.9	87VPE1182	H	1H2567		804	4.282			55*	2.08	1	282	21090	843	653		26970	1055	807	114			
	3.089	27.0	5.2	1.40	86.6		3.2	87VPE1197	H	7H8190		805	3.111			253	2.05	1	347	26680	1051	905		29050	1107	951	121	5.08	CM#	
	O 83.0	3.4	2.82	98.0			3.0	87VPE1141	H	200H7317		814	1.301			139*	2.02	2	420	5320	201	172		21710	791	664	88	3.31	B	
	12.072P	57.0	4.7	2.87	241.5		3.5	87VPE1163	H	501H7094		815	2.152			124	2.06	1	257	11960	470	413		31220	1031	818	120			
	8.131P	73.0	3.7	2.70	97.3		3.2	87VPE1163	H	501H7094		817	6.082			240	2.06	1	306	25400	881	776		30870	1040	911	120	5.21	CM	
	10.181P	80.0	3.0	2.40	83.2		2.9	87VPE1163	H	501H5588		818	8.182			174	2.08	1	235	19100	571	532		28940	838	788	103	5.26	D	
	12.072P	66.0	3.7	2.44	98.2		3.6	87VPE1159	H	501H5588		819	7.231			124	2.08	2	261	16570	623	587		23070	840	790	94			
	7.051P	84.0	3.3	2.77	96.3		3.1	87VPE1159	H	501H7094		820	3.156			279	2.04	1	352	31270	1036	941		33460	1075	969	126	4.12	C+	
	9.242P	52.0	4.2	2.18	97.2		3.2	87VPE1147	H	200H5156		821	6.162			198	2.06	1	298	27080	901	811		33670	1088	975	128	5.02	D	
	1.031P	52.0	4.2	2.18	97.2		3.2	87VPE1147	H	200H5156		822	8.142			97*	2.02	1	239	12950	524	404		20380	800	615	86			
	2.148	89.0	4.1	3.65	133.4		3.6	87VPE1140	H	200H5156		823	1.252			55*	2.01	1	441	33220	1132	1009		20380	903	801	107			
	1.173P	29.0	3.9	1.13	96.5		3.1	87VPE1168	H	501H6960		824	9.271			83	2.10	2	195	8760	330	291		13120	493	422	54			
	1.046P	61.0	4.4	2.68	103.1		3.6	87VPE1168	H	200H3218		825	6.142			96*	2.06	1	300	20040	797	665		24730	958	793	104			
	1.0330	109.0	2.9	3.16	0		2.6	87VPE1170	H	1H9417		826	3.051			3.03	2	36	3570	109	99		26720	840	709	100	5.04	B		
	8.311P	76.0	3.6	2.74	101.0		3.0	87VPE1170	H	77H5042		829	3.182			2.03	1	388	30930	920	869		30180	889	812	109	5.17	B		
	12.081P	42.0	4.4	1.85	85.3		3.2	87VPE1181	H	200H1818		830	7.112			222	2.06	1	273	21850	771	662		29500	1010	872	115	4.08	D	
	3.012	68.0	4.6	3.13	102.3		3.0	87VPE1181	H	1H5045		831	12.202			123	2.10	1	111	5150	219	179		14930	648	524	67	2.18	B	
	12.071P	76.0	3.5	2.66	105.3		3.4	87VPE1181	H	1H7918		832	9.051			40*	2.06	1	217	17030	555	496		24990	1052	849	110			
	3.143	69.0	3.2	2.21	87.0		3.8	87VPE1181	H	1H7918		833	8.102			27*	2.06	1	233	20580	596	563		20590	868	819	108			
	8.301P	66.0	5.1	3.37	104.3		3.5	87VPE1181	H	1H9417		834	9.062			2.06	1	216	15230	555	490		30580	881	802	100				
	3.142	91.0	3.3	3.00	99.1		3.0	87VPE1181	H	1H9417		837	7.072			27	2.09	1	277	20070	922	627		27090	922	824	125	4.07	D	
	1.043P	92.0	1.8	1.66	106.1		2.8	87VPE1181	H	14H4766		840	12.052			96	2.07	1	171	15300	334	419		30240	612	823	91			
	2.0140	89.0	3.9	3.47	114.4		3.3	87VPE1181	H	200H1712		844	7.142			2.04	1	270	23160	783	712		32350	1076	969	125	9.12	B		

Mgt. Notes
305 Day Record
+ Completed Record
B Breed at Next Heat After Date

D Dry
C Calve
DD Dry Date Passed
CM Calving Imminent

Status Code
1-Cow Freshened
2-Heifer Freshened
3-Enter Herd Dry

4-Enter Herd in Milk
5-Abortted
6-Dry

7-Sold for Dairy
8-Sold for Beef
9-Died

Dry 15 Days
Over Option

*Open 21 Days Over Option

MONTHLY COW

MC