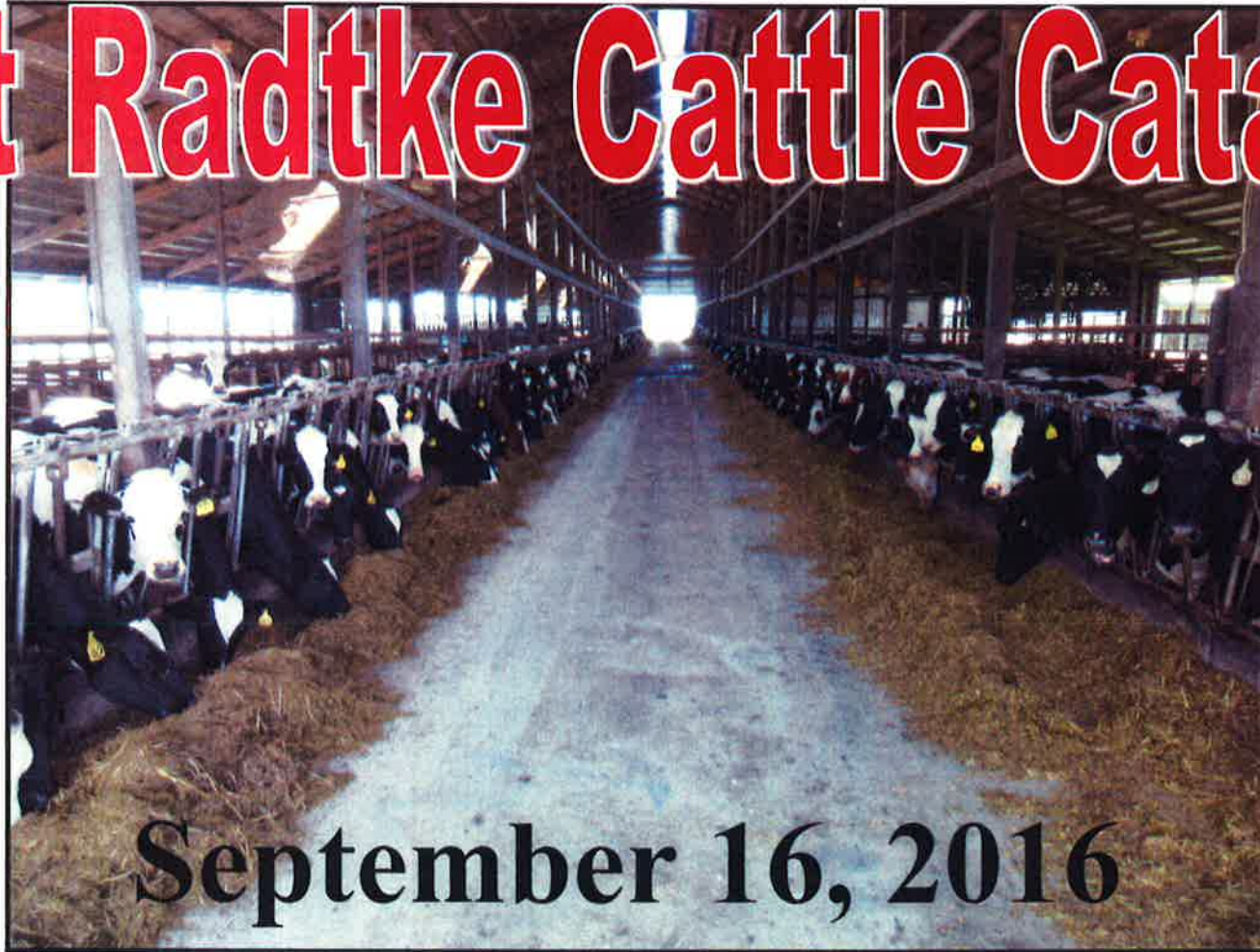


# Scott Radtke Cattle Catalog



September 16, 2016



24400 MN Hwy 22 South Litchfield, MN  
55355

Phone 320.693.9371 • Fax 320.693.9373

[SteffesGroup.com](http://SteffesGroup.com)

Questions or Concerns Please Contact:

Randy Kath

Cell: (701) 429-8894

Email: [Randy.Kath@steffesgroup.com](mailto:Randy.Kath@steffesgroup.com)

Scott Radtke (320) 582-2130



Herd Code 41650074  
 Test Date 9/8/2016  
 Name SCOTT RADTKE

Breed HOLSTEIN  
 Type Test DHI-AP

## Sample Day and Lactation Report

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date					Sample Day Data *Estimated				Barn Name	Visible ID	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305 Ranking			Repro Status		List Order				
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.			Fat %	Fat Lbs.	MLM	Lact Num	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk Perst %	Milk		Fat	Pro	Service Sire	X
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %			Pro Lbs.	LNSC	Days Dry														
HO	17143	64287916	78 28	109 27	100 25	91 45	59 24	61 580	41 730	4.4 3.1	1.8 1.3	76 5.9	555	5	12-01 06-10	283	20465	842 4.1	604 3.0	109 67	21276 B	878 B	631 B	94HO00899 DUE 11-15	1 P	PG				
HO	583	64287944 94HO11020	14	11	9	8	7	5	89 662	5.2 3.9	4.6 3.5	5.7	583	4	06-27 04-09	805	32481	1193 3.7	1029 3.2	70 1780	21165 A	742 B	631 A	DNB	4 N					
HO	591	64287951 94HO00868	58 28	78 36	62 31	62 47	96 166	67 111	Dry				590	5	10-29 05-11	290	20032	800 4.0	581 2.9	78	20837 B	837 B	607 B	94HO17998 DUE 10-03	1 P	PG				
HO	593	64287953 94HO00868	39 138	D	44 146	62 15	77 12	43 34	39 171	4.8 3.4	1.9 1.3	49 3.8	593	5	02-15 06-03	207	11316	443 3.9	332 2.9	77 91	13935 D	583 D	414 D	94HO00899 DUE 01-24	1 P	PG				
HO	594	64287954 1HO09544	83 468	81 229	82 266	70 333	56 156	51 210	25 181	3.2 3.1	0.8 0.8	46 3.9	594	5	10-28 05-11	317	19873	763 3.8	591 3.0	83 49	19536 C	752 C	584 B	94HO00899 DUE 11-15	2 P	PG				
HO	17169	1HO09544	47 126	39 91	28 150	18 359	D	55 624	54 253	4.1 3.0	2.2 1.6	46 4.3	595	5	05-16 06-05	116	6203	226 3.6	171 2.8	55 98	13662 D	560 D	399 D	29HO18179 DUE 05-09	1 P	PG				
HO	610	64287966 29HO11865	52 56	49 108	D	D	61 80	85 133	70 53	3.5 2.9	2.5 2.0	63 2.1	610	5	03-24 06-03	169	12063	388 3.2	320 2.7	61 82	18913 C	643 D	524 C	29HO18100 DUE 04-25	1 P	PG				
HO	612	64287968 200HO03227	56 66	89 22	40 165	31 176	34 150	32 66	Dry FRESH 9-11				612	4	06-11 05-05	398	21002	1001 4.8	677 3.2	116	17939 C	847 A	565 B	94HO17973 DUE 09-20	4 P	PG				
HO	17163	138HO02903	74 14	47 154	80 15	81 31	80 25	71 16	Dry				615	4	11-03 05-09	283	20090	828 4.1	597 3.0	74	21309 B	870 B	634 B	94HO17998 10-03	1 P	PG				
HO	1	630 61694093 1HO03705	80 411	81 650	84 2519	70 1891	103 1569	53 2823	Dry				630	10	11-07 05-10	305	21688	725 3.3	649 3.0	81	21688 A	725 C	649 A	29HO16331 DUE 10-18	1 P	PG				
HO	633	64287970 200HO01878	57 169	62 169	52 201	50 123	42 47	28 180	Dry				633	4	04-27 05-00	462	26018	1113 4.3	792 3.0	80	20020 B	854 A	590 B	94HO17973 DUE 09-20	5 P	PG				
HO	4	17173 63758364 1HO06959	60 35	58 62	44 118	41 88	38 62	81 642	54 47	4.1 2.6	2.2 1.4	40 1.9	658	6	06-30 08-05	71	5086	205 4.0	165 3.2	81 67	14688 D	631 D	489 C	Open	1 N					
HO	659	64287999 14HO05075	81 21	80 45	74 19	66 20	78 25	49 62	Dry FRESH 9-11				659	4	08-10 04-11	338	25383	795 3.1	697 2.7	91	23620 A	730 B	643 A	94HO17973 DUE 09-04	3 P	PG				



## Sample Day and Lactation Report

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305			Repro Status		List Order			
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %		Fat Lbs.	MLM	Lact Num Days Dry	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk Perst %	Ranking			Service Sire	X	
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro Lbs.		LNSC	Visible ID									Days 3X	Fat %				Pro %
HO	665	64288012	70	62	50	31	19	55	120	4.6	5.5	98	665	4	06-24	77		319	201		120	23285	1144	775	7HO12111	1			
			31	79		104	167	550	136	3.0	3.6	3.4		45	05-09		6349	5.0	3.2	218	A	A	A	BRED 05-10	B-15				
HO	666	64288004	45	39	36	25	10	59	62	3.8	2.4	47	666	4	06-17	84		208	145		62	14969	626	453					
		94HO14105	135	189	143	171	389	239	272	2.7	1.7	4.4		46	05-09		4992	4.2	2.9	105	D	D	D						
HO	17295		78	93	64	66	50	55	Dry				671	3	03-18	513		1767	1398		102	28592	1170	924	94HO17998	5			
			46	99	88	101	73	97						28	04-04		40877	4.3	3.4		A	A	A	DUE 10-03	PG				
HO	17329		50	54	50	56	D	79	74	2.9	2.1	53	676	4	05-16	116		306	215		79	18304	631	464	29HO18135	1			
			15	26	76	41		42	18	2.7	2.0	.5		28	05-06		8798	3.5	2.4	94	C	D	D	05-09	OPEN				
HO	694	64288035	50	39	26	21	13	D	76	3.5	2.7	48	694	4	07-26	45		122	78		76	16745	652	426					
		7HO09593	152	287	275	175	200		39	2.3	1.7	1.6		26	05-05		3181	3.8	2.5		D	D	D						
HO	696	64288037	50	D	D	85	92	71	62	2.7	1.7	57	697	4	03-01	192		510	448		92	20066	658	623	Open	1			
		14HO05411	47			25	14	26	8	3.3	2.0	.0		55	05-00		14787	3.4	3.0	87	B	D	A		N				
HO	17132		D	D	118	93	65	83	58	4.4	2.6	78	708	4	01-21	232		740	542		118	22181	894	648	DUE 7HO12111	3			
		29HO13387			10	4	48	18	58	3.2	1.9	2.2		36	04-10		18857	3.9	2.9	70	A	A	A	05-16	PG				
HO	17133		41	D	D	62	94	69	54	4.4	2.4	61	709	4	03-01	192		538	398		94	18359	748	544	7HO13140	2			
		29HO14662	108			24	12	59	1031	3.2	1.7	6.4		55	05-00		13791	3.9	2.9	78	C	C	C	BRED 05-10	B-14				
HO	17134		66	66	56	43	33	92	85	4.6	3.9	70	710	4	06-17	84		346	199		92	20030	912	561					
		29HO13387	26	41	79	69	147	11	9	2.6	2.2	.0		44	05-03		7403	4.7	2.7	92	B	A	B						
HO	17196		70	66	52	50	42	D	62	3.9	2.4	41	728	4	08-24	16		34	29		62	15257	610	494					
		94HO14652	36	103	151	109	66		186	3.1	1.9	3.9		55	05-01		804	4.2	3.6		D	D	C						
HO	17195		72	78	60	47	33	75	85	3.9	3.3	65	729	4	06-16	85		246	187		85	19214	751	562					
		94HO14652	30	94	58	74	81	964	149	2.8	2.4	3.6		41	04-11		6628	3.7	2.8	113	B	B	B						
HO	17194		62	64	60	47	50	D	52	2.8	1.5	31	731	4	07-18	53		80	71		52	12832	481	357					
		29HO14109	12	19	20	48	31		30	2.6	1.4	1.3		18	05-00		2618	3.1	2.7		D	D	D						
HO	17197		64	56	52	D	D	89	70	3.7	2.6	58	732	4	05-03	129		400	289		89	19349	745	542	29HO18135	1			
		29HO13387	88	117	93			222	181	2.8	2.0	3.9		49	04-09		10824	3.7	2.7	79	B	B	B	DUE 05-09	PG				
HO	734		72	78	58	56	42	43	23	4.7	1.1		734	3	09-29	346		900	613		81	17979	845	569	94HO16937	3			
			10	13	15	27	51	108	124	3.8	0.9	3.3		55	04-00		19193	4.7	3.2	53	B	A	B	DUE 11-15	PG				



## Sample Day and Lactation Report

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305			Repro Status		List Order			
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %		Fat Pro Lbs.	MLM	Lact Num Days Dry	Fresh Date	Days in Milk Days 3X	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk Perst %	Ranking			Service Sire	X	
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro %		LNSC	Visible ID									Milk	Fat				Pro
HO	17208	200HO05575	58 15	64 43	58 10	45 9	67 87	30	87	Dry			742	742	3	08-13 03-10	367	21537	832	657	3.1	85	19633	763	588	94HO14105	3	PG	
HO	17211	200HO02540	43 187	47 138	38 484	58 662	D	D	72 40	4.1 2.6	3.0 1.9	49 1.7	745 745	3 106	08-02 04-09	38	2462	111	70	2.8	72	16150	684	456	DUE 10-18	P			
HO	17213	200HO03669	76 454	64 343	48 350	39 466	D	85 1118	62 407	3.2 3.0	2.0 1.9	44 5.0	748 748	3 63	06-20 04-08	81	6071	218	183	3.0	85 73	16173	603	505					
HO	17215	29HO13387	74 19	66 42	58 36	50 47	38 70	83 48	54 190	4.4 3.1	2.4 1.7	48 3.9	750	3	05-18 04-06	114	8337	347	243	2.9	83 65	15881	703	481	<del>29HO18179</del> 05-09	1	OPEN		
HO	17217	14HO05075	D	D	70 17	93 19	65 7	59 94	64 273	3.9 3.2	2.5 2.0	77 4.4	754	3	02-01 04-02	221	14733	627	461	3.1	93 108	18879	792	601	Open	2			
HO	17220	250HO00924	45 110	39 145	D	39 89	36 137	69 478	74 1161	2.1 2.8	1.6 2.1	57 6.5	757	3	03-08 04-03	185	10239	384	285	2.8	39 107	16871	584	490	Open	1			
HO	17226	29HO13459	54 71	49 108	D	D	77 11	57 108	35 223	4.0 3.1	1.4 1.1	34 4.2	762	3	03-28 04-03	165	9695	394	298	3.1	77 61	13233	548	419	<del>7HO12111</del> 06-10	2	OPEN		
HO	17230	29HO14768	41 199	D	D	80 22	77 18	90 22	74 49	3.8 3.0	2.8 2.2	77 1.9	767	3	02-24 04-01	198	15921	640	462	2.9	80 82	21747	805	644	<del>29HO18110</del> 04-25	1	OPEN		
HO	17233	29HO13459	27 63	10 503	D	D	88 14	68 2899	58 15	4.5 3.2	2.6 1.9	61 .3	770	3	03-25 04-02	168	12096	519	347	2.9	88 85	17808	785	530	DUE 04-25	1	PG		
HO	17240	94HO14819	56 44	45 41	D	D	75 19	90 19	64 9	3.9 3.0	2.5 1.9	63 .0	777	3	03-17 04-01	176	13622	561	417	3.1	75 71	19652	805	624	DUE 04-25	1	PG		
HO	17241	29HO13387	29	24	20	17	14	59 16	62 10	5.7 3.1	3.5 1.9	.0	778	2	04-06 03-01	522	23399	1209	773	3.3	87 105	15396	798	525	Open	3			
HO	17243	250HO00924	31 729	35 91	29 88	18 275	D	69 28	50 22	5.1 3.3	2.6 1.7	48 .8	780	3	06-01 04-03	100	6084	273	189	3.1	69 72	14008	678	452	<del>29HO18179</del> 05-09	1	OPEN		
HO	17246	200HO02676	49 24	70 43	64 42	54 31	50 35	39 614	No Weight				783	3	09-04 04-05						Z								
HO	17248	200HO02676	D	72 77	104 15	97 10	52 737	87 42	54 46	4.9 3.3	2.6 1.8	78 1.9	785	2	01-16 03-10	237	18161	729	525	2.9	104 62	21052	874	617	DUE 04-25	1	PG		
WW	17249	94HO00880	70 25	70 37	52 29	47 43	D	94 52	66 22	2.3 2.5	1.5 1.7	40 .8	786	3	06-03 04-02	98	8018	240	208	2.6	94 70	17867	539	482					
HO	17252	94HO14572	89 24	83 25	72 8	74 12	73 9	59 40	47 84	4.5 3.4	2.1 1.6	2.7	787	2	09-01 03-05	374	25868	1154	856	3.3	70 80	22164	1001	717	<del>29HO18024</del> 04-14	2	OPEN		
HO	17253	29HO13162	50 96	D	D	74 31	84 21	92 16	62 132	3.6 2.9	2.2 1.8	62 3.4	788	3	02-24 03-11	198	15858	527	436	2.7	84 67	20661	703	575	DUE 04-25	1	PG		



## Sample Day and Lactation Report

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date							Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305 Ranking			Repro Status		List Order		
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %	Fat Lbs.		MLM	Lact Num	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk	Milk	Fat	Pro		Service Sire	X
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro Lbs.	LNSC		Visible ID														
HO	17254	94HO14105	66 221	66 34	52 39	52 48	33 59	75 83	85 250	3.6 2.6	3.1 2.2	60 4.3	789	3	06-30	71		182	164		85	19051	694	552					
HO	17255	29HO14993	52 36	74 54	68 44	66 26	69 55	51 54	37 101	4.1 3.1	1.5 1.1		790	2	04-28	500		1322	990		109*	24444	923	653	94HO16937	7	PG		
WW	17256	29HO13387	62 13	68 20	68 47	58 30	D 40	D	109 18	4.0 2.7	4.4 2.9	75 .5	791	3	07-27	44		194	128		109	21786	945	644					
HO	17258	29HO13387	58 25	50 66	40 32	D D	D 69	11	60 8	4.1 3.0	2.5 1.8		793	3	04-20	142		352	255		69	16477	663	462	29HO18135	1	OPEN		
HO	17259	94HO00881	39 9999	41 1380	32 385	60 526	38 818	28 819					794	2	04-17	472		1008	794		70*	17845	767	572	94HO00899	5	PG		
HO	17261	200HO05575	27 277	19 622	D	D	D	75 57	31 100	4.7 2.9	1.5 0.9	30 3.0	796	2	05-18	114		342	182		75	12158	616	329	29HO18179	2	PG		
HO	17262	29HO13387	87 9	93 43	72 19	70 30	D 5064	87	93 59	3.9 2.7	3.6 2.5	74 2.2	797	3	06-01	100		315	241		93	21493	821	627	29HO18179	2	PG		
HO	17267	200HO05575	52 13	D	D	37 62	54 31	67 9	45 9	4.1 3.1	1.8 1.4	49 .0	801	3	02-24	198		488	296		54	13879	631	397	29HO18107	1	PG		
HO	17268	200HO05575	66 38	78 24	82 22	81 23	73 274	63 82	37 100	3.8 3.0	1.4 1.1	57 3.0	802	2	12-09	275		672	556		82	19641	708	587	94HO14173	2	PG		
HO	17270	94HO16054	70 31	78 13	64 16	58 14	65 39	43 70	12 383	6.8 3.9	0.8 0.5	27 4.9	804	2	12-05	279		574	432		78	15343	590	440	94HO14173	2	PG		
HO	17271	14HO05411	66 36	62 39	D	D	111 10	71 278	66 24	3.7 2.6	2.4 1.7	60 .9	805	3	03-27	166		565	388		111	20333	815	591	7HO13140	2	OPEN		
HO	17177	66478476 11HO09985	58 641	D	88 292	109 110	56 75	73 302	54 291	4.5 2.8	2.4 1.5	65 4.5	812	6	02-11	211		631	412		109	18960	804	521	29HO18089	2	OPEN		
HO	17276	29HO13162	85 30	72 14	82 23	74 20	69 31	51 17	Dry				813	2	08-12	336		947	791		76*	22513	887	734	94HO14105	2	PG		
HO	17279	200HO05575	D	D	74 83	89 22	88 31	79 48	70 39	3.6 2.7	2.5 1.9	80 1.6	816	2	02-02	220		630	453		89	22176	797	584	94HO00899	2	PG		
HO	17280	94HO16164	60 13	58 17	52 30	58 32	42 64	39	Dry				817	2	09-01	349		841	594		64*	15967	778	536	94HO17973	2	PG		
HO	17282	200HO05592	70 24	64 15	64 11	66 22	57 48	71 32	35 20	6.5 3.3	2.3 1.2		819	2	08-13	393		1275	824		81*	20638	986	663	94HO16937	4	PG		
HO	17284	29HO16159	78 36	99 13	104 15	74 13	46 125	75 1964	Dry				822	2	12-05	277		779	600		104	21690	826	644	94HO14105	1	PG		
HO	823		60 80	58 139	48 26	D	50 232	85 8	62 246	3.5 3.0	2.2 1.9	56 4.3	823	2	04-15	147		413	305		85	17060	686	534	29HO18107	1	OPEN		
HO	17290	94HO00883	52 48	D	D	89 116	54 309	89 1003	66 180	4.1 3.2	2.7 2.1	77 3.8	824	2	02-21	201		526	422		89	19931	738	574	7HO12111	4	OPEN		



**Sample Day and Lactation Report**

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305 Ranking			Repro Status		List Order			
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %		Fat Lbs.	MLM	Lact Num	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk Perst %	Milk	Fat		Pro	Service Sire	X
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro Lbs.		LNSC	Visible ID														
HO	17291	29HO13162	58 78	76 20	68 14	D	36 60	98 11	64 8	4.1 3.1	2.6 2.0	65 .0	825	2	04-12 03-05	150	10579	396 3.7	334 3.2		98 65	17584 B	701 B	581 A	29HO16170 04-25	1	OPEN		
WW	17289	94HO00883	54 68	45 67	42 114	39 97	38 81	D	62 256	4.5 2.9	2.6 1.8	51 4.4	829	2	07-19 03-08	52	3063	149 4.9	93 3.0		62	14484 D	672 C	448 D					
HO	17294	29HO13723	60 14	62 12	52 12	47 14	50 25	69 58	85 7	4.4 2.8	3.7 2.4	72 .0	831	2	06-24 03-07	77	5818	259 4.5	184 3.2		85 123	18731 B	819 A	622 A					
HO	17295	29HO13723		47	27	19	20	29	32	3.0	1.6	1.4	833	2	01-10 03-01	243	17300	967 4.0	477 2.8		86 74	19976 A	196 A	300 B	29HO13162 05-16	1	PG		
HO	17301	7HO08559			72 34	78 34	69 20	77	62 20	4.0 2.9	2.5 1.8	74 .7	834	1	01-10 03-01	225	15958	592 3.7	412 2.6		78 81	20150 A	764 A	531 B	94HO14105 01-10	1	PG		
HO	17302	7HO08559	58 92	D	44 67	78 231	80 17	79 57	54 68	4.1 3.5	2.2 1.9	69 2.4	835	2	01-28 03-01	225	15591	641 4.1	479 3.1		80 68	18883 A	779 A	590 A	94HO14105 01-10	1	PG		
HO	17300		58 37	58 31	74 50	47 57	84 4	59 12	66 7	5.1 3.2	3.4 2.1	93 .0	836	2	01-26 03-01	227	14965	763 5.1	503 3.4		84 112	19019 B	979 A	654 A	29HO18107 04-25	2	OPEN		
HO	837		D	D	70 108	89 21	73 102	85 26	66 54	4.9 3.1	3.2 2.0	82 2.1	837	4	02-15 06-01	207	16214	671 4.1	452 2.8		89 78	21017 A	912 A	597 B	29HO18107 04-25	2	PG		
HO	17318	29HO13723	62 21	57	52	58 13	46 14	87 15	91 23	4.6 2.8	4.2 2.5	87 .9	843	2	05-18 03-03	114	9822	373 3.8	273 2.8		87 105	21160 A	893 A	619 A	29HO18179 05-09	1	PG		
HO	17326	14HO06322	54 23	64 18	64 17	58 19	56 20	TF	78 26	3.4 2.6	2.7 2.0	56 1.1	846	2	07-06 03-05	65	5019	184 3.7	133 2.6		78	17607 B	670 C	476 C					
HO	17312	29HO13366	64 83	60 67	D	D	61 31	73 501	66 230	3.6 3.0	2.4 2.0	64 4.2	847	2	03-26 03-01	167	10969	383 3.5	313 2.9		61 90	17496 B	631 C	522 B	29HO16090 04-25	1	OPEN		
HO	17314	29HO13723		66 21	68 12	68 23	65 11	81 62	54 68	4.3 3.2	2.3 1.7	75 2.4	849	1	12-21 02-10	263	17801	638 3.6	491 2.8		68 67	19820 A	725 B	563 A	29HO18107 04-25	3	PG		
HO	17315	29HO13366	66 22	70 13	64 10	60 76	65 21	51 37	31 416	3.5 3.5	1.1 1.1	21 5.1	851	2	09-01 03-06	8	189	7 3.7	7 3.7		31	11852 D	501 D	353 D					
HO	17330	29HO13169			60 167	54 257	40 86	51 102	35 44	5.6 3.5	2.0 1.2	50 1.8	854	1	02-15 02-11	207	9747	428 4.4	301 3.1		60 69	12463 D	594 D	392 D	29HO18024 04-14	2	OPEN		
HO	17331		72 17	78 18	56 19	66 17	57 18	52	Dry				855	1	11-06 02-08	306	18683	754 4.0	529 2.8		78*	18630 A	752 A	527 B	94HO14173 10-18	1	PG		
HO	17337	29HO13723	58 17	62 27	52 36	50 38	50 38	41 28	35 43	5.8 3.6	2.0 1.3	66 1.8	862	1	11-11 02-07	303	14645	685 4.7	459 3.1		62 85	14710 D	689 B	461 C	94HO14173 01-10	3	PG		
HO	17338	29HO13723	54 109	58 136	48 145	14 174	38 186	81 241	70 101	4.2 2.9	2.9 2.0	60 3.0	863	2	06-20 03-02	81	6143	238 3.9	179 2.9		81 86	17166 B	711 B	518 B					
HO	17339	29HO13723	52 62	58 147	70 68	58 55	56 43	59 206	47 111	3.3 3.3	1.6 1.6	66 3.2	864	1	11-09 02-07	305	17498	596 3.4	538 3.1		66*	17498 B	596 D	538 B	94HO16937 11-29	2	PG		
HO	17341	94HO16338	47 60	50 52	52 173	D	D	59 327	70 279	4.7 2.9	3.3 2.0	70 4.5	866	2	05-04 03-00	128	7861	307 3.9	225 2.9		59 119	16430 C	720 B	498 C	29HO18179 05-09	1	PG		



## Sample Day and Lactation Report

B R D	Control Number	Cow Identification		SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305			Repro Status		List Order							
		Temp String	Sire Identification	12-17		01-21		02-19		03-17		04-20			07-07		Milk Lbs.	Fat %	Fat Lbs.	MLM	Lact Num	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.		C A R	Peak Milk	Ranking			Service Sire	X
				Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro Lbs.		LNSC	Visible ID														Days Dry	Age	Days 3X		
HO	17342	29HO14768	60 18	54 27	40 65	47 36	56 56	53 16	43 20	4.8 3.4	2.1 1.5	.7	867	1	04-28 02-00	500	25196	1098	807	52 81	15282 B	643 B	469 B	94HO16937	7	PG								
HO	17344	94HO14758	47 20	50 37	44 22	43 32	46 33	D	41 59	3.1 2.8	1.3 1.1	2.2	869	2	07-28 03-03	43	1622	55	49	41	11395 D	465 D	348 D	DUE 12-13	P	PG								
HO	17345	29HO14768	66 72	60 32	56 43	58 33	50 34	51 48	39 48	5.2 3.4	2.0 1.3	1.9	870	1	06-24 02-02	443	22801	937	703	58 76	16177 B	641 B	490 B	94HO14105	6	PG								
HO	17346	94HO00880	49 36	52 25	62 28	69 114	63 103	58 198	5.2 3.2	3.0 1.9	3.9	871	1	01-01 02-08	252	15043	609	430	62 92	17741 B	752 A	526 B	94HO00899	1	PG									
HO	17348	29HO14768	39 22	50 34	42 24	37 36	D	71 26	58 12	3.7 2.8	2.1 1.6	.0	873	2	06-05 03-01	96	6166	212	179	71 82	15178 D	575 D	458 D	29HO18135	1	OPEN								
HO	17349	29HO14768	72 10	64 26	64 10	68 10	57 10	79 9	Dry				874	1	06-01 02-01	408	26779	1004	765	62*	19877 A	737 A	558 A	94HO14105	4	PG								
HO	17352	29HO13366	56 22	49 19	44 31	D	61 24	67 13	70 87	6.5 3.4	4.6 2.4	2.8	877	2	04-10 02-11	152	9831	452	320	67 104	17323 B	940 A	593 A	29HO16170	1	OPEN								
HO	17353	94HO14334	49 12	43 58	58 9	D	D	57 14	43 18	4.3 2.9	1.8 1.2	.5	878	2	04-20 02-11	142	7653	279	210	57 75	12945 D	524 D	367 D	29HO18135	6	PG								
HO	17354	29HO14961	45 14	49 33	44 19	45 30	54 24	D	Dry				879	1	04-27 01-11	437	21438	1043	732	81*	15034 C	695 A	481 B	94HO16937	6	PG								
HO	17355	29HO13723	50 44	56 51	58 128	56 243	57 93	52 28	5.5 3.1	2.9 1.6	1.2	880	1	01-02 02-07	251	13686	567	397	58 91	16120 C	707 B	481 B	94HO14173	1	PG									
HO	17357	29HO13723	58 16	50 19	62 22	47 48	59 57	75 15	105 15	4.1 3.1	4.3 3.3	.3	882	1	10-24 02-05	321	20376	745	566	58 140	18772 A	677 B	518 B	7HO13140	6	OPEN								
HO	17360	29HO13723	54 48	58 61	60 53	60 59	75 31	59 24	Dry				885	1	11-03 02-05	286	16987	667	503	58	17940 B	701 B	533 A	94HO17998	1	PG								
HO	17362	29HO13723	52 346	41 58	57 48	51 52	62 106	3.7 2.8	2.3 1.7	68 3.1			887	1	02-14 02-08	208	11033	396	310	57 122	15972 C	585 D	459 C	29HO18138	2	PG								
HO	17366	29HO14961	68 23	99 21	78 47	43 18	D	63 299	50 1206	3.2 3.1	1.6 1.6	6.6	888	2	06-05 03-00	96	5425	134	166	63 79	13515 D	447 D	434 D											
HO	17363	29HO14961	74 58	72 18	58 26	57 28	69 26	54 21	4.2 3.3	2.3 1.8	.7	889	1	12-21 02-06	263	16650	678	483	74 78	18669 A	765 A	557 A	94HO14173	2	PG									
HO	17367	29HO14615	66 13	62 17	68 36	58 54	44 45	59 30	54 37	4.2 3.3	2.3 1.8	1.6	891	1	11-04 02-04	310	17195	610	504	66 92	16920 B	606 C	493 B	94HO16937	2	PG								
HO	17557	94HO14105	54 16	70 20	60 53	56 21	50 33	49 26	Dry				894	1	10-20 02-03	286	14984	555	506	70	15779 C	587 C	533 A	94HO17973	1	PG								
HO	17371	94HO16395	43 13	62 16	58 32	60 19	57 14	55 18	Dry				896	1	11-08 02-03	304	16436	548	466	62	16483 B	549 D	467 C	94HO14173	1	PG								
HO	17374	94HO14105	66 41	62 42	68 35	70 40	77 47	94 227	68 161	5.1 3.1	3.5 2.1	116 3.7	899	1	11-08 02-02	306	22383	883	614	66 72	22307 A	877 A	606 A	94HO16937	2	PG								
HO	17375	94HO14105	56 35	64 43	48 100	16 78	46 70	32 96	Dry				900	1	11-10 02-02	298	12171	497	363	64	12344 D	504 D	368 D	94HO14173	1	PG								



**Sample Day and Lactation Report**

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date *Lact Days 3x							Expected or *Actual 305 Ranking			Repro Status		List Order	
			12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %	Fat Lbs.	MLM		Lact Num	Fresh Date	Days in Milk	Milk Pounds	Fat Lbs.	Pro Lbs.	C A R	Peak Milk Perst %	Milk	Fat	Pro	Service Sire		X
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	SCC	Pro %	Pro Lbs.	LNSC		Days Dry	Age	Days 3X		Fat %	Pro %					Date Due	P		
HO	17376	94HO14105	81	74	72	58	69	63	35	4.3	1.5	55	901	1	11-10	304	19260	760	544	81	19292	761	545	94HO16937	2	PG	
HO	17377	94HO14105		58	74	68	78	61	45	4.0	1.8	58	902	1	01-01	252	16085	589	421	74	18121	672	486	29HO18024	2	PG	
HO	17378	94HO16497			50	66	59	61	50	4.5	2.3	63	903	1	02-10	212	12322	516	353	66	16121	698	472	29HO18024	1	PG	
HO	17381	29HO13162				35	59	55	47	4.2	2.0	54	906	1	03-09	184	9570	329	259	59	14277	539	399	29HO18107	1	PG	
HO	17382	29HO16153		49	12	13	18	15	26	2.9	1.8	74	908	1	01-15	240	14358	441	303	56	11040	508	473	29HO18024	2	OPEN	
HO	17384	14HO05411				54	50	63	50	4.3	2.2	59	909	1	03-05	188	10340	383	292	54	15200	606	442	29HO18107	1	OPEN	
HO	17386	29HO14961					56	71	64	4.0	2.6	71	912	1	03-23	170	10570	423	296	56	17575	720	513	29HO18107	1	PG	
HO	17628						63	47	66	4.8	3.2	81	920	1	03-20	173	11071	387	312	105	18160	742	531	29HO18135	1	OPEN	
HO	17390	94HO14173				31	46	55	54	4.0	2.2	60	921	1	03-10	183	8929	333	238	46	14372	565	400	29HO18107	1	OPEN	
HO	17392	29HO14414					46	55	47	4.1	1.9	49	923	1	05-03	129	6698	216	188	55	13379	513	393	7HO13140	2	OPEN	
HO	17394	29HO13832					37	101	39	3.4	1.3	35	925	1	06-14	87	3170	120	83	39	10803	428	294				
HO	17406	76HO00553					55	277	54	4.2	2.3	55	938	1	06-07	94	4951	196	140	55	14593	623	428	7HO13140	1	PG	
HO	17409	94HO14173						47	119	3.5	1.6	39	942	1	08-09	31	1239	48	33	47	12800	502	339				
HO	17411	54HO00510					59	34	54	4.9	2.6	59	944	1	06-07	94	5186	210	141	59	14828	676	419	29HO18179	1	OPEN	
HO	17412	14HO05936					32	114	58	4.1	2.4	59	945	1	06-07	94	3735	140	100	58	13976	580	395	7HO13140	2	OPEN	
HO	17417	29HO13832					51	33	50	3.8	1.9	49	950	1	06-08	93	4530	167	133	51	13608	543	414				
HO	17418	29HO13832							50	3.7	1.9	44	951	1	08-01	39	1716	69	48	50	13169	543	372				
HO	17420	529HO13723					47	460	52	4.0	2.1	52	953	1	06-15	86	4057	143	121	52	13687	557	428				
HO	17424	76HO00582							31	3.2	1.0	25	957	1	08-10	30	781	28	23	31	10077	415	286				
HO	17426	29HO13832							47	3.9	1.8	43	958	1	08-11	29	1145	49	38	47	12846	531	413				





## Sample Day and Lactation Report

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305 Ranking			Repro Status		List Order				
			Temp String	Sire Identification	12-17	01-21	02-19	03-17	04-20	07-07	Milk Lbs.	Fat %		Fat Lbs.	MLM	Lact Num	Fresh Date	Days in Milk	Days 3X	Milk Pounds	Fat %	Pro %	C A R	Peak Milk Perst %	Milk		Fat	Pro	Service Sire	X
					Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	SCC	Pro %		Pro Lbs.	LNSC															
HO	17427	29HO14961						71	50	4.5	2.3	55	959	1	05-10	122		326	228		71	15038	679	459	29HO18135	1	<i>OPEN</i>			
								2385	885	3.1	1.6	6.1					7750	4.2	2.9	70	B	A	B	<del>05-09</del>						
HO	17428	29HO14961							49	3.4	1.7	42	960	1	08-12	28		43	37		49	13215	515	410						
									67	2.9	1.4	2.4					1153	3.7	3.2		D	D	D							
HO	17433	29HO14961						59	47	5.1	2.4	54	964	1	06-10	91		199	141		59	13493	644	410						
								51	25	3.1	1.5	1.0					4794	4.2	2.9	80	D	B	C							
HO	17434	29HO13832							41	3.4	1.4	34	965	1	08-15	25		32	26		41	11961	476	353						
									754	2.7	1.1	5.9					841	3.8	3.1		D	D	D							
HO	17435	29HO14961							39	3.4	1.3	33	966	1	08-02	38		48	39		39	11178	453	338						
									33	2.8	1.1	1.4					1289	3.7	3.0		D	D	D							
HO	17436	94HO14173							43	3.3	1.4	36	967	1	08-17	23		29	26		43	12355	477	373						
									178	2.9	1.2	3.8					801	3.6	3.2		D	D	D							
HO	17438	529HO13723							58	3.9	2.3	53	969	1	08-18	22		45	34		58	14807	596	458						
									9	2.9	1.7	.0					1034	4.4	3.3		C	C	C							
HO	17440	94HO00891						39	39	3.1	1.2	34	971	1	06-12	89		95	92		39	10913	387	310						
								41	20	2.8	1.1	.7					3348	2.8	2.7		100	D	D	D						
HO	17441	94HO14173							47	4.7	2.2		973	1	09-05															
									50	3.5	1.6	2.0								C										
WW	17443	14HO05936							54	3.0	1.6	41	974	1	08-18	22		32	25		54	14163	505	345						
									50	2.3	1.2	2.0					962	3.3	2.6		C	D	D							
RD	17451	94HO14173						32	41	4.8	2.0	47	979	1	05-12	120		162	119		32	10265	485	325	29HO18135	1	<i>OPEN</i>			
								49	48	3.1	1.3	1.9					3996	4.1	3.0		128	D	D	D	<del>05-11</del>					
HO	17308	200HO03218	97	81	76	58	52	45	33	3.1	1.0	57	1461	3	11-15	299		665	-495		97	18144	670	501	94HO14105	2	<i>PG</i>			
			17	14	13	14	23	35	48	3.5	1.2	1.9					68	04-11			73	D	D	D	<i>DUE</i> 12-13	P				
HO	17307	7HO08444	93	116	90	66	59	94	89	4.5	4.0	70	1505	4	06-30	71		274	212		94	20408	873	657						
			62	83	107	52	129	1631	336	2.6	2.3	4.7					36	05-06			95	A	A	A						
HO	17026		74	58	42	D	D	89	74	4.7	3.5	70	6120	8	05-10	122		410	266		89	19470	852	529	29HO18135	1	<i>OPEN</i>			
			566	743	683			1465	2161	2.8	2.1	7.4					62	09-07			83	B	A	B	<del>05-09</del>					
HO	17190	63758347	60	62	44	D	75	57	60	4.1	2.5	59	6410	7	03-28	165		372	316		75	16365	633	515	29HO18138	1	<i>OPEN</i>			
		11HO09578	124	114	359		138	206	285	2.9	1.7	4.5					22	08-04			105	D	D	C	<del>04-25</del>					
HO	830		D	64	88	58	84	53	45	4.3	1.9	66	830A	4	01-12	241		649	448		88	17839	746	538	94HO14105	1	<i>PG</i>			
				85	21	16	168	43	33	3.7	1.7	1.4					27	06-00			85	C	C	C	<i>DUE</i> 12-13	P				
HO	17299		33	54	D	D	100	79	68	4.9	3.3	77	837B	2	03-25	168		564	361		100	20623	898	553	29HO18107	1	<i>PG</i>			
			23	18			17	81	30	3.0	2.0	1.3					36	03-03			86	A	A	B	<i>DUE</i> 04-25					



**Sample Day and Lactation Report**

B R D	Control Number	Cow Identification	SCC Scores and Milk Weights by Test Date						Sample Day Data *Estimated				Barn Name	Lactation Totals to Date * Lact Days 3x							Expected or *Actual 305			Repro Status		List Order							
			12-17		01-21		02-19		03-17		04-20			07-07		Milk Lbs.	Fat %	Fat Lbs.	MLM	Lact Num Days Dry	Fresh Date	Days in Milk Days 3X	Milk Pounds	Fat Lbs.	Pro Lbs.		C A R	Peak Milk Perst %	Ranking			Service Sire	X
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Pro %	Pro Lbs.		LNSC	Visible ID														Milk	Fat	Pro		
HO	1	844 840003000827311 BAXTER	58 95	D	D	54 128	69 40	83 43	66 45	4.2 2.8	2.8 1.8	69 1.8	CARMAL	5	03-11	182	13143	574	357	69	80	19150	836	536	Open	1	N						
WW		636 64287975	95 15	107 19	90 17	74 25	80 28	81 87	31 326	4.3 3.5	1.3 1.1	4.7	636	4	10-25 05-06	320	26530	1040	759	113*	38	25961	1022	741	94HO16937	2	P						
												924																PG					