

Herd Code 35650179 Breed JERSEY  
 Test Date 9/18/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



# 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			
			03-15	04-18	05-17	06-12	07-11	08-22	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 %	Ranking			Service Sire		X		
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	SCC	Pro %	Pro Lbs.	MUN		Visible ID	Days Dry	Age	Days 3X	Fat %	Pro %			Milk	Fat	Pro	Date Due		P		
JE	163	67555163 7JE01038	81	42 31	51 37	D	D	D	Dry				163	163	7	09-21	258	19764	874 4.4	685 3.5		106			21625 +1557	972 +9	748 -17	551JE01762 10-03	1 P
JE	299	67555299 11JE01218	88 32	79 23	65 19	81 39	52 25	67	63 24	6.0 3.9	3.8 2.5	11.4	299	299	6	11-11	313	23144	1099 4.7	822 3.6		96 94	*	22634 +1185	1071 +57	802 -2	507JE01758 12-13	3 P	
JE	317	67360317 EMB635	86 54	81 75	71 182	63 563	55 84	62 68	Sold				317	317	6	12-09	272	20447	641 3.1	711 3.5		97		22204 +542	720 -297	785 -19	ANGUS 01-30	1	
JE	325	67360325 614JE00666	55 105	47 1536	51 371	59 282	44 525	D	Sold				325	325	7	09-13	07-08												
JE	427	67360427 507JE01528	85 26	64 21	62 18	41 26	59 22	65 36	Dry				427	427	4	10-21	309	21394	718 3.4	801 3.7		85	*	21135 -4	707 -300	794 +9	ANGUS 10-21	1 P	
JE	428	67360428 614JE00704	77 12	57 15	73 10	70 10	64 10	63 65	62 11	4.4 3.9	2.7 2.4	94 11.4	428	428	5	12-21	273	17715	796 4.5	663 3.7		79 98		19497 -1694	872 -148	740 -55	UNKNOWN 12-09	1 P	
JE	460	67360460 501JE00892	74 41	D	D	63 53	81 19	71 384	82 13	3.9 3.6	3.2 3.0	10.3	460	460	5	05-17	125	8830	291 3.3	307 3.5		81 115		18792 -2016	733 -255	697 -69	ANGUS 04-26	1 P	
JE	469	67360469 501JE00892	70 72	45 143	51 89	D	D	86 225	89 142	2.5 3.4	2.2 3.0	8.1	469	469	5	07-16	65	5304	148 2.8	186 3.5		89 103		19083 -577	634 -325	710 -34			
JE	484	67360484 511JE01179	74 810	53 73	65 10	72 391	52 88	D	Dry				484	484	4	09-19	305	20916	985 4.7	762 3.6		83	*	20916 +829	985 +13	762 +9	ANGUS 11-05	2 P	
JE	505	67360505 507JE01528	92 112	47 94	76 89	85 354	64 193	52 175	48 288	6.0 4.2	2.9 2.0	95 10.4	505	505	4	11-21	303	21902	1136 5.2	853 3.9		87 92		21993 +1217	1142 +128	856 +76	11JE07531 11-25	2 P	
JE	506	67360506 11JE01327	86 251	83 179	82 101	85 522	77 180	76 120	82 239	4.1 3.7	3.4 3.0	11.4	506	506	4	02-11	221	17763	803 4.5	632 3.6		86 108		23428 +1495	1037 +3	855 +49	Open	2 N	
JE	513	67360513 507JE05004	75 24	30 14	76 20	59 27	46 36	D	Dry				513	513	4	10-05	304	18644	787 4.2	707 3.8		72		18683 -1075	789 -175	708 -39	11KB01000 10-07	1 P	
JE	536	67360536 501JE00955	66 80	68 105	D	D	NA	78 29	82 25	4.7 3.0	3.9 2.5	11.3	536	536	4	07-07	74	5569	263 4.7	169 3.0		82 105		18252 -736	905 -7	585 -148	614JE02107 06-05	1	
JE	538	67360538 11JE01259	D	D	73 27	81 11	61 17	89 12	93 12	2.9 3.1	2.7 2.9	10.1	538	538	4	05-07	135	10375	477 4.6	326 3.1		81 104		21041 +466	913 -63	697 -69	507JE01930 04-27	1 P	
JE	549	67360549 UNKNOWN	D	87 16	87 6	94 34	63 13	67 17	82 12	3.7 3.8	3.0 3.1	9.6	549	549	4	03-30	173	13390	658 4.9	450 3.4		94 122		21597 +601	977 -16	764 -8	ANGUS 05-21	3	
JE	550	67360550 614JE00758	44 111	96 156	73 94	77 105	77 231	60 101	60 174	3.7 3.8	2.2 2.3	11.9	550	550	4	03-12	191	14438	668 4.6	493 3.4		96 100		19786 -1606	866 -146	697 -90	507JE01816 02-10	1 P	
JE	552	67360552 511JE01179	D	64 490	64 569	77 1198	75 1822	71 1427	Sold				552	552	4	04-01	158	10925	658 6.0	398 3.6		77		18374 -2438	1139 +147	700 -66	714AN00626 04-29	1	
JE	556	67360556 507JE05004	77 369	79 586	76 1411	85 589	64 396	56 467	63 32	6.1 3.8	3.8 2.4	9.7	556	556	4	03-01	202	14258	581 4.1	466 3.3		79 113		19466 -1725	901 -102	659 -121	ANGUS 01-30	1 P	
JE	557	67360557 507JE05004	63 18	57 1339	76 96	92 200	55 91	63 621	71 85	4.6 4.1	3.3 2.9	11.1	557	557	4	03-04	199	13251	500 3.8	478 3.6		76 113		19279 -1717	783 -220	722 -58	ANGUS 02-10	1 P	
JE	562	67360562 614JE00758	55	D	D	70 457	77 334	71 8900	78 314	4.5 3.8	3.5 3.0	8.9	562	562	4	06-04	107	7874	267 3.4	290 3.7		77 110		18964 -894	789 -167	744 +9	614JE02107 05-27	1	
JE	563	67360563 511JE01179	39 147	D	D	TF	70 144	84 104	86 92	5.1 3.6	4.4 3.1	12.1	563	563	4	06-12	99	7421	365 4.9	248 3.3		86 102		19754 +141	1004 +71	698 -33	507JE02022 06-17	1	

ACSD-212  
9/19/2024 1:09:13 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179 Breed JERSEY  
 Test Date 9/18/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



# 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								
			03-15		04-18		05-17		06-12		07-11			08-22		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 %	Ranking			Service Sire	X		
			Milk	SCC	Milk	SCC	Milk	SCC	Milk	SCC	Milk	SCC		Milk	SCC														Milk	Fat	Pro			Date Due	P
			SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC		SCC	SCC														MUN	Visible ID	Days Dry			Age	Days 3X
JE	567	67360567 501JE00889	44 89	72 125	40 72	D	D	D	47 263	4.5 3.6	2.1 1.7	36 9.3	567	567	4	09-07	12	446	22 4.9	18 4.0	47	13777 -6943	704 -306	483 -297											
JE	596	67360596 11JE01349	70 40	64 58	69 47	64 155	59 120	52 273	41 229	4.8 4.3	2.0 1.8	10.6	596	596	3	08-08	408	28565	1112 3.9	1084 3.8	92 79	22870 +5126	871 -24	852 +157	7JE01726 11-22	3									
JE	1606	67841606 507JE05004	86 16	60 50	65 25	63 66	D	D	Died				1606	1606	3	09-16	295	21196	1099 5.2	840 4.0	79	21745 +3471	1127 +244	862 +161	ANGUS 09-02	1 P									
JE	1610	67841610 507JE01219	D	100 29	98 77	90 225	85 23	63 102	75 32	5.2 3.8	3.9 2.9	89 12.3	1610	1610	3	03-17	186	15757	725 4.6	549 3.5	100 119	22713 +2398	1095 +125	823 +68	507JE01930 03-13	1 P									
JE	1612	67841612 11JE01370	94 161	64 12	73 171	72 299	53 145	73 279	78 98	4.8 3.6	3.7 2.8	129 11.4	1612	1612	3	12-02	292	22133	910 4.1	768 3.5	98 107	23076 +1849	954 -68	805 +17	7JE01726 12-16	3 P									
JE	1613	67841613 507JE05004	118 14	94 21	91 21	79 22	77 24	63 16	67 21	5.2 3.9	3.5 2.6	96 11.7	1613	1613	3	01-15	248	21894	1070 4.9	791 3.6	118 106	25202 +4458	1244 +253	935 +164	507JE01930 03-15	1 P									
JE	1621	67841621 507JE01516	74 60	38 113	60 67	55 231	D	NA	Sold				1621	1621	4	08-17																			
JE	1623	67841623 507JE05004	59 47	42 11	55 42	D	D	62 217	56 1483	6.0 3.2	3.4 1.8	51 7.6	1623	1623	3	07-28	53	2995	169 5.6	106 3.5	62 90	13394 -6664	811 -143	497 -253											
JE	1624	67841624 507JE01490	94 10	91 35	91 15	92 51	66 31	63 20	67 47	4.5 3.9	3.0 2.6	89 10.7	1624	1624	3	01-17	246	20232	752 3.7	731 3.6	96 106	23640 +2880	905 -89	879 +108	Open	1 N									
JE	1627	67841627 507JE01516	63 15	76 8	85 8	88 11	77 12	89 18	62 80	3.3 3.5	2.0 2.2	61 10.1	1627	1627	3	03-03	200	15607	682 4.4	522 3.3	85 70	20805 +433	853 -124	715 -44	507JE02022 02-11	1 P									
JE	1631	67841631 14JE00760	D	62 27	93 15	59 5433	54 3905	60	Sold				1631	1631	3	04-12	147	9572	528 5.5	335 3.5	93	16141 -4532	857 -129	593 -169											
JE	1632	67841632 507JE05011	D	D	75 24	88 7	96 8	86 93	78 16	3.9 3.2	3.0 2.5	69 11.5	1632	1632	3	05-05	137	11684	488 4.2	367 3.1	96 91	20682 +306	881 -96	680 -73	507JE01769 05-06	2 P									
JE	1635	67841635 507JE01490	70 14	49 48	58 10	70 104	59 55	41 48	47 54	5.2 4.0	2.4 1.9	65 15.4	1635	1635	3	01-27	236	12973	627 4.8	486 3.7	70 115	15620 -4907	765 -223	594 -174	ANGUS 02-04	2 P									
JE	1646	67841646 236JE04552	D	D	93 22	81 14	74 9	78 22	67 13	5.3 4.0	3.6 2.7	76 9.2	1646	1646	3	04-22	150	11763	592 5.0	454 3.9	93 86	19042 -1573	1010 +27	773 +16											
JE	1650	67841650 11JE01396	29 80	D	D	57 30	48 13	86 10	76 20	5.5 3.7	4.2 2.8	79 11.4	1650	1650	3	05-24	118	7500	357 4.8	261 3.5	86 88	17128 -3354	913 -63	637 -118	614JE02083 06-18	1									
JE	1651	67841651 7JE01528	D	74 18	73 9	88 9	79 6	71 18	67 22	4.9 3.9	3.3 2.6	78 8.9	1651	1651	3	03-21	182	13548	497 3.7	501 3.7	88 94	19889 -113	818 -144	765 +23	ANGUS 05-06	3 P									
JE	1652	67841652 14JE00760	D	D	D	92 125	77 36	75 49	76 89	4.0 3.6	3.0 2.7	66 10.2	1652	1652	3	05-23	119	9335	363 3.9	317 3.4	92 101	18919 -1320	801 -170	681 -72	507JE02022 05-30	1									
JE	1661	67841661 236JE04613	50 45	D	D	63 34	59 7	75 16	103 14	4.2 3.2	4.3 3.3	87 12.4	1661	1661	3	06-03	108	7588	295 3.9	235 3.1	75 137	21713 +2020	905 -44	720 -17											
JE	1662	67841662 236JE04613	D	38 83	93 3	96 8	85 3	89 5	84 16	5.5 3.6	4.6 3.0	95 12.9	1662	1662	3	04-15	157	13773	506 3.7	489 3.6	96 94	22847 +3222	1023 +81	856 +127	507JE01758 06-22	2									
JE	1663	67841663 236JE04613	D	D	82 26	74 10	85 7	71 9	E 65	4.5 4.0	2.9 2.6	65	1663	1663	3	05-07	135	10234	401 3.9	373 3.6	S T	85 92	17955 -1425	789 -143	685 -40	507JE01930 05-08	1								
JE	1672	67841672 507JE05004	74 13	45 19	75 17	74 25	66 16	60 37	67 24	5.8 3.8	3.9 2.5	10.5	1672	1672	2	09-07	378	26511	1118 4.2	959 3.6	95 112	21879 +3837	891 0	787 +97	7JE01726 01-21	3 P									

ACSD-212  
9/19/2024 1:09:14 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179

Breed JERSEY

Test Date 9/18/2024

Type Test DHIR-AP

Name VAN DELL FARMS INC



# 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
			03-15	04-18	05-17	06-12	07-11	08-22	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 %	Ranking			Service Sire	X	
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	SCC	Pro %	Pro Lbs.	MUN	Visible ID		Days Dry	Age	Days 3X	Fat %	Pro %			Milk	Fat	Pro	Date Due	P	
JE	1682	67841682 528JE04486	44 87	66 89	44 59	D	D	82 829	76 160	2.7 3.4	2.1 2.6	45 9.0	1682 1682	3 70	08-14 03-08	36	2786	99 3.6	101 3.6	82 93	16971 -1649	678 -257	630 -87				
JE	1683	67841683 528JE04496	52 271	D	D	94 134	61 246	75 127	86 236	4.8 3.7	4.1 3.2	89 10.8	1683 1683	2 53	05-25 03-06	117	8788	392 4.5	306 3.5	94 115	19535 -289	941 -15	726 -10	507JE01726 06-21	2		
JE	1691	67841691 528JE04496	77 27	57 20	62 15	85 19	66 17	48 38	Dry				1691 1691	2 20	12-11 02-11	263	18273	883 4.8	726 4.0	86	19945 +744	986 +62	806 +90	ANGUS 10-27	1 P		
JE	1692	67841692 528JE04496	59 52	60 43	33 55	52 60	46 55	D	Dry				1692 1692	2 51	09-13 02-08	321	17446	861 4.9	724 4.1	72	* 16751 -69	819 -22	695 +59	ANGUS 09-29	1 P		
JE	1698	67841698 528JE04496	64 10	79 290	44 8	64 9	61 14	63 15	60 16	4.7 4.2	2.8 2.5	93 12.7	1698 1698	2 58	01-06 02-10	257	16522	771 4.7	654 4.0	75 95	19042 +331	888 -26	772 +77	11JE07532 12-29	1 P		
JE	1699	67841699 507JE05011	79 24	76 13	69 61	70 19	66 19	65 12	67 34	7.0 4.0	4.7 2.7	116 13.8	1699 1699	2 60	02-03 02-11	229	15880	849 5.3	612 3.9	79 103	20097 +1111	1151 +252	792 +83	7JE01758 02-11	1 P		
JE	1700	67841700 1JE01074	52 152	66 18	55 10	59 11	55 16	52 46	52 22	6.9 4.4	3.6 2.3		1700 1700	2 54	11-05 02-08	319	19043	1026 5.4	765 4.0	67	* 18315 -117	978 +83	733 +41	11JE07532 11-20	1 P		
JE	1702	67841702 507JE01505	D	D	76 917	92 1784	85 329	73 3898	86 270	4.2 3.8	3.6 3.3	89 8.9	1702 1702	2 56	04-26 03-01	146	11665	522 4.5	427 3.7	92 118	21073 +1763	951 +15	818 +103	614JE02107 06-15	3		
JE	1707	67841707 507JE05011	77 264	D	D	83 22	78 26	69 22	65 22	4.7 3.2	3.2 2.2	65 11.9	1707 1707	2 59	06-15 03-01	96	7361	315 4.3	225 3.1	83 88	17732 -959	830 -73	580 -130	614JE02083 06-11	1		
JE	1708	67841708 7JE01516	D	57 39	69 51	52 31	63 15	52 95	45 31	5.7 3.5	2.6 1.6	59 12.3	1708 1708	2 44	03-29 02-11	174	9824	446 4.5	335 3.4	69 87	14204 -5798	711 -249	502 -243				
JE	1709	67841709 7JE05011	55 148	51 166	58 198	D	D	78 396	82 73	4.4 3.1	3.6 2.5	65 10.8	1709 1709	2 72	08-08 03-03	42	3139	139 4.4	108 3.4	82 105	17481 -1417	840 -87	622 -102				
JE	1710	67841710 236JE04552	59 21	57 217	62 206	128	54	52 148	34 211	5.5 4.4	1.9 1.5	53 11.6	1710 1710	2 63	02-06 02-09	226	12506	693 5.5	506 4.0	59 65	14563 -4685	813 -101	596 -112	UNKNOWN 02-19	1 P		
JE	1716	67841716 7JE05011	92 17	94 12	84 6	75 16	75 16	93 6	89 8	5.5 3.9	4.9 3.5	125 11.6	1716 1716	2 46	02-27 02-09	205	17391	771 4.4	636 3.7	94 96	24449 +5898	1160 +273	918 +230	507JE01758 02-10	1 P		
JE	1717	67841717 7JE05011	81 28	76 19	76 13	72 36	64 220	63 44	58 60	4.6 3.7	2.7 2.1	86 10.9	1717 1717	2 59	01-08 02-07	255	17780	818 4.6	649 3.7	81 92	20303 +2352	935 +54	753 +78	507JE01930 03-15	2 P		
JE	1718	67841718 507JE05004	110 10	85 12	75 21	88 31	74 32	50 41	58 81	4.9 3.9	2.8 2.3	80 14.9	1718 1718	2 71	02-16 02-08	216	16973	741 4.4	593 3.5	110 116	21070 +2392	941 +42	749 +51	507JE01758 06-22	3		
JE	1720	67841720 7JE05011	33 200	85 19	85 27	77 50	77 14	60 15	60 15	4.7 4.0	2.8 2.4	76 12.6	1720 1720	2 50	03-13 02-09	190	14157	722 5.1	534 3.8	85 100	19540 +1084	978 +92	764 +76	507JE01930 03-13	1 P		
JE	1722	67841722 507JE05004	D	57 163	65 22	72 47	59 27	58 17	60 31	6.1 3.8	3.7 2.3	85 12.2	1722 1722	2 59	03-23 02-09	180	10842	580 5.3	413 3.8	72 103	16563 -2280	945 +55	658 -43	7JE01726 03-03	1 P		
JE	1723	67841723 7JE01684	59 143	53 87	55 96	D	D	78 189	89 47	4.0 3.5	3.6 3.1	69 8.5	1723 1723	2 65	08-03 03-01	47	3595	161 4.5	136 3.8	89 114	18311 -305	844 -75	732 +25				
JE	1725	67841725 7JE01490	63 16	53 23	D	D	66 51	78 82	78 15	5.6 3.8	4.4 3.0	81 10.4	1725 1725	2 59	06-30 02-11	81	5877	218 3.7	235 4.0	78 100	17856 -462	898 +21	761 +88				
JE	1726	67841726 11JE07026	D	93 13	67 7	70 753	55 53	56 560	48 538	5.5 4.0	2.6 1.9	63 11.5	1726 1726	2 42	03-27 02-08	176	11469	603 5.3	443 3.9	93 86	16105 -2636	864 -27	646 -50	507JE01758 05-10	1 P		
JE	1727	67841727 7JE01490	D	D	67 10	74 18	63 29	75 47	78 66	3.4 3.5	2.7 2.7	72 10.4	1727 1727	2 60	04-27 02-09	145	9989	268 2.7	330 3.3	74 104	18620 +231	611 -313	650 -45	507JE02022 04-07	1 P		

ACSD-212  
9/19/2024 1:09:15 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179 Breed JERSEY  
 Test Date 9/18/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



# 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	
			03-15	04-18	05-17	06-12	07-11	08-22	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 %	Ranking			Service Sire		X
																						Milk SCC	Milk SCC	Milk SCC			
JE	1728	67841728 11JE07042	D	70 44	76 18	74 21	68 8	76 13	67 18	3.9 3.8	2.6 2.5	73 9.3	1728	1728	2	04-02 02-08	170	12087	446 3.7	444 3.7	76 88	18856 +688	717 -193	726 +48	714AN00626 04-29	2 P	
JE	1729	67841729 11JE07042	D	D	80 22	70 23	83 14	95 33	84 22	4.6 3.3	3.9 2.8	88 9.6	1729	1729	2	04-29 02-09	143	11609	507 4.4	379 3.3	83 88	20954 +2263	972 +66	725 +25	507JE01930 04-20	1 P	
JE	1731	67841731 7JE01684	44 48	D	D	52 29	74 12	76 10	82 12	4.0 3.6	3.3 3.0	75 10.2	1731	1731	2	06-03 02-10	108	7633	303 4.0	263 3.4	76 108	19184 +1257	801 -90	698 +16	507JE02022 05-23	1	
JE	1732	67841732 11JE01377	59 319	53 151	D	D	74 514	84 269	82 141	4.9 3.5	4.0 2.9	78 12.6	1732	1732	2	06-27 02-10	84	6547	293 4.5	221 3.4	84 98	18911 +941	923 +58	684 +7	614JE02083 06-10	1	
JE	1733	67841733 11JE07047	D	D	76 9	88 17	77 16	78 29	75 6	6.3 3.9	4.7 2.9	101 9.7	1733	1733	2	04-19 02-07	153	11785	551 4.7	434 3.7	88 96	19741 +1904	1068 +225	765 +100	ANGUS 04-21	1 P	
JE	1738	67841738 14JE00758	66 39	60 38	55 37	D	D	76 26	71 18	6.0 3.1	4.3 2.2	68 10.9	1738	1738	2	07-23 02-10	58	4077	227 5.6	137 3.4	76 93	15947 -1700	946 +104	572 -105			
JE	1740	67841740 7JE01490	68 41	64 40	69 38	68 58	D	67 58	86 19	4.0 3.4	3.4 2.9	64 11.2	1740	1740	2	08-15 02-10	35	2555	102 4.0	95 3.7	86 128	17964 +202	809 -81	684 0			
JE	1741	67841741 507JE01490	46 44	38 34	40 41	D	D	67 7	78 44	4.9 3.3	3.8 2.6	66 11.3	1741	1741	2	08-06 02-09	44	2920	151 5.2	109 3.7	78 116	16630 -1206	865 -8	646 -37			
JE	1742	67841742 614JE00760	50 16	57 9	D	D	TF	89 10	76 22	3.1 3.4	2.4 2.6	56 8.8	1742	1742	2	07-10 02-08	71	5831	182 3.1	203 3.5	89 85	17891 +1010	673 -202	664 +17	507JE02022 06-21	1	
JE	1743	67841743 507JE01490	59 96	64 134	51 84	63 313	D	D	88 12	3.9 3.3	3.4 2.9	63 9.8	1743	1743	2	09-04 02-10	15	1056	45 4.3	40 3.8	88	19494 +1227	838 -81	664 -43			
JE	1746	67841746 11JE07042	66 19	64 39	D	D	86 28	82 17	86 9	4.2 3.2	3.6 2.8	74 8.9	1746	1746	2	06-24 02-07	87	7171	340 4.7	240 3.3	86 105	19920 +3306	920 +92	704 +65			
JE	1747	67841747 507JE01684	74 26	49 27	58 26	52 22	D	Dry					1747	1747	1	08-27 01-09	343	20904	851 4.1	833 4.0	64*	18797 +5679	757 +52	746 +261	714AN00792 10-05	2 P	
JE	1753	67841753 507JE01479	70 18	62 16	47 59	63 18	64 14	50 24	37 1064	4.9 4.4	1.8 1.6	58 11.6	1753	1753	1	12-06 02-00	288	16201	768 4.7	633 3.9	68 74	16765 -710	795 -41	660 +38	ANGUS 02-03	2 P	
JE	1756	67841756 507JE05011	63 48	64 50	47 54	74 66	61 79	54 52	48 48	5.8 4.1	2.8 2.0	13.0	1756	1756	1	11-02 01-10	322	19023	1018 5.4	727 3.8	64*	18174 +1722	971 +201	692 +99	14JE01762 12-13	3 P	
JE	1759	67841759 7JE01490	41 23	60 36	58 10	63 13	55 8	D	Dry				1759	1759	1	09-13 01-08	323	18078	997 5.5	712 3.9	64*	17121 +2951	946 +286	674 +156	551JE01874 10-01	1 P	
JE	1760	67841760 14JE00758	57 74	57 54	47 111	52 127	52 121	D	Dry				1760	1760	1	10-08 01-09	301	15919	925 5.8	689 4.3	58	16105 +270	936 +217	697 +145	551AN05003 09-14	1 P	
JE	1761	67841761 507JE05011	52 37	57 35	51 26	57 46	55 28	48 17	52 13	5.5 4.0	2.9 2.1	87 12.1	1761	1761	1	11-18 01-10	306	15600	890 5.7	590 3.8	57*	15551 -1557	888 +98	589 -32	ANGUS 11-05	2 P	
JE	1762	67841762 11JE07047	64 189	70 54	60 104	59 145	59 102	50 84	63 58	5.0 3.8	3.2 2.4	10.3	1762	1762	1	10-21 01-09	334	19552	1057 5.4	731 3.7	63*	17925 +2618	988 +283	666 +105	714AN00626 02-14	2 P	
JE	1763	67841763 566JE00110	66 38	55 33	56 37	53 34	53 35	52 22	Dry				1763	1763	1	10-06 01-08	322	17535	897 5.1	632 3.6	53*	16649 +1472	844 +117	599 +36	ANGUS 09-26	1 P	
JE	1765	67841765 507JE01684	70 145	64 620	62 77	63 935	59 307	65 1211	60 48	4.5 3.6	2.7 2.2	87 9.1	1765	1765	1	12-03 01-10	291	18052	778 4.3	640 3.5	68 92	18833 +2545	812 +12	671 +72	11JE07433 05-31	3	
JE	1766	67841766 507JE01490	61 48	62 32	62 59	63 43	61 73	56 35	58 48	5.5 4.0	3.2 2.3	96 9.9	1766	1766	1	12-04 01-10	290	17264	843 4.9	641 3.7	66 104	18071 +1593	886 +105	676 +79	11JE07433 04-17	2 P	

ACSD-212  
9/19/2024 1:09:15 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179

Breed JERSEY

Test Date 9/18/2024

Type Test DHIR-AP

Name VAN DELL FARMS INC



# 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									
			03-15		04-18		05-17		06-12		07-11			08-22		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 %	Ranking			Service Sire	X			
			Milk	SCC	Milk	SCC	Milk	SCC	Milk	SCC	Milk	SCC		Milk	Fat														Pro	Milk	Fat			Pro	Date Due	P
			SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	Pro %	Pro Lbs.		MUN	Visible ID														Days Dry	Age	Days 3X			Fat %	Pro %	
JE	1767	67841767 507JE01490	52 65	59 43	51 76	63 79	46 176	D	Dry			1767	1767	1	10-16 01-08	34	305	16566	799 4.8	616 3.7	63	63	16566 +1362	799 +59	616 +58	ANGUS 10-13	1 P									
JE	1769	67841769 11JE07047	52 13	49 83	58 18	66 18	52 10	48 16	52 33	4.1 4.0	2.1 2.1	75 12.0	1769	1	11-24 01-09		300	16573	725 4.4	620 3.7	68	108	16821 +367	735 -77	630 +33	507JE01758 12-03	1 P									
JE	1772	67841772 507JE05011	63 20	36 13	55 10	68 17	59 23	54 8	60 22	5.0 3.7	3.0 2.2	90 11.9	1772	1	12-21 01-10		273	15249	691 4.5	541 3.5	63	111	17008 +264	777 -32	613 -1	ANGUS 01-28	2 P									
JE	1773	67841773 507JE01758	61 25	64 14	45 14	55 156	59 19	56 33	48 51	5.3 4.1	2.5 2.0	10.0	1773	1	10-25 01-07		330	18234	870 4.8	690 3.8	65	86	16941 +1705	792 +35	638 +81	11JE07532 11-20	1 P									
JE	1774	67841774 11JE07080	44 34	60 28	56 20	50 28	59 20	58 39	58 16	6.8 4.2	3.9 2.4	10.3	1774	1	11-08 01-08		316	16879	996 5.9	678 4.0	62	100	16241 -45	953 +217	651 +73	714AN00626 12-14	1 P									
JE	1775	67841775 507JE01769	61 32	59 14	69 18	70 70	59 239	65 66	60 38	4.2 4.3	2.5 2.6	12.8	1775	1	01-04 01-09		259	16039	746 4.7	604 3.8	70	92	18538 +2733	849 +84	724 +161	7JE01758 01-31	2 P									
JE	1776	67841776 11JE07138	52 69	59 21	51 108	53 153	52 93	45 99	48 123	6.1 4.4	2.9 2.1	11.5	1776	1	12-03 01-08		291	14893	800 5.4	602 4.0	55	107	15509 -989	836 +67	631 +47	7JE01758 01-31	1 P									
JE	1777	67841777 11JE07113	66 65	60 85	55 124	50 143	57 127	56 213	48 121	6.1 4.5	2.9 2.2	13.6	1777	1	12-16 01-08		278	16089	893 5.6	644 4.0	70	86	17266 +1277	963 +230	703 +141	11JE07532 01-09	2 P									
JE	1778	67841778 11JE07113	55 65	49 50	51 47	46 46	66 63	45 37	45 68	6.6 4.5	3.0 2.0	12.5	1778	1	12-12 01-08		282	14562	856 5.9	588 4.0	57	100	15500 -1001	918 +172	635 +52	14JE01762 12-23	2 P									
JE	1779	67841779 507JE01769	63 53	49 110	45 31	59 206	53 258	58 83	Dry				1779	1	12-06 01-08	12	276	14403	757 5.3	528 3.7	59		15847 -553	824 +52	587 -11	ANGUS 11-05	1 P									
JE	1780	67841780 507JE01769	63 17	60 44	73 11	70 21	63 17	62 17	60 7	6.0 4.1	3.6 2.5	11.1	1780	1	02-01 01-10		231	14188	750 5.3	540 3.8	63	97	18090 +2159	987 +260	703 +134	507JE01758 12-27	1 P									
JE	1782	67841782 11JE07080	52 46	57 39	62 14	61 17	64 28	60 19	58 46	5.8 4.0	3.4 2.3	10.7	1782	1	03-02 01-10		201	11786	654 5.5	440 3.7	62	97	16973 +899	965 +242	656 +79	Open	2 N									
JE	1783	67841783 507JE01758		40	58	59	59	63	60	4.8	2.9	73	1783	1	04-13 02-00		159	9189	385 4.2	318 3.5	59	95	15868 -844	725 -82	581 -31	UNKNOWN 03-08	1 P									
JE	1786	67841786 11JE07026	63 109	57 590	56 430	64 173	70 362	56 396	62 230	6.0 4.0	3.7 2.5	14.4	1786	1	02-17 01-09		215	12923	725 5.6	490 3.8	63	111	17741 +2067	1016 +318	689 +129	11JE07531 01-21	1 P									
JE	1788	67841788 11JE07161	59 20	66 21	65 18	63 30	66 17	63 16	56 26	5.9 3.9	3.3 2.2	11.0	1788	1	02-23 01-09		209	12970	649 5.0	478 3.7	66	89	17557 +1828	924 +198	662 +94	11JE07531 01-21	1									
JE	1789	67841789 614JE01885	48 55	45 84	47 98	48 116	48 96	48 157	45 187	5.7 4.3	2.6 1.9	14.1	1789	1	01-08 01-08		255	11665	606 5.2	429 3.7	48	94	13664 -3233	723 -63	525 -82	7JE01726 01-30	2 P									
JE	1790	67841790 507JE05011	66 5339	60 773	58 2967	53 5126	63 125	60 329	58 632	5.7 4.0	3.3 2.3	9.9	1790	1	01-22 01-08		241	13970	685 4.9	517 3.7	66	97	17265 +1449	875 +135	663 +102	ANGUS 02-02	1 P									
JE	1791	67841791 7JE05011	55 83	66 61	62 70	59 122	55 190	56 252	60 87	5.7 4.0	3.4 2.4	11.0	1791	1	02-07 01-09		225	12710	706 5.6	474 3.7	66	107	16898 +971	946 +227	643 +69	11JE07453 01-27	1 P									
JE	1792	67841792 614JE01885		47	55	55	48	30	48	6.6	3.2	75	1792	1	03-19 01-10		184	8348	450 5.4	327 3.9	55	160	13122 -4069	778 +1	536 -78	507JE01930 03-01	1 P									
JE	1793	67841793 507JE05011	57 39	66 24	51 16	64 390	59 145	63 111	60 115	5.0 3.8	3.0 2.3	15.9	1793	1	02-13 01-08		219	12861	638 5.0	456 3.5	66	95	17331 +2054	864 +129	626 +65	ANGUS 04-21	3 P									
JE	1794	67841794 507JE01474		38	62	63	70	71	75	4.4	3.3	88	1794	1	04-10 01-10		162	10278	442 4.3	343 3.3	70	106	18484 +3218	821 +64	648 +75	507JE01758 06-02	2									

ACSD-212  
9/19/2024 1:09:16 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179

Breed JERSEY

Test Date 9/18/2024

Type Test DHIR-AP

Name VAN DELL FARMS INC



# 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
			03-15	04-18	05-17	06-12	07-11	08-22	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	SCC	Pro %	Pro Lbs.	MUN	Visible ID		Days Dry	Age	Days 3X	Fat %	Pro %		Perst %	Milk	Fat	Pro	Date Due	P	
JE	1795	67841795 507JE01474						60 84	63 83	4.7 3.4	3.0 2.1	66 11.0	1795 1795	1	07-11 02-01	70	3957	211 5.3	136 3.4	63 105	15440 -770	801 +22	562 -49				
JE	1797	67841797 11JE07161	55 44	45 22	55 25	55 27	53 16	52 29	56 33	6.6 4.0	3.7 2.2	88 11.8	1797 1797	1	02-24 01-08	208	10767	605 5.6	382 3.5	55 108	15396 -519	916 +197	557 -28	ANGUS 03-09	2 P		
JE	1798	67841798 507JE01474	48 232	60 68	62 154	57 101	63 751	71 416	65 2627	4.8 3.6	3.1 2.3	87 9.9	1798 1798	1	02-11 01-08	221	12964	567 4.4	420 3.2	62 92	17723 +2576	796 +40	586 +11	ANGUS 05-21	2		
JE	1799	67841799 507JE01474				81 132	70 99	56 99	56 86	4.5 3.7	2.5 2.1	63 9.8	1799 1799	1	05-18 01-11	124	8117	421 5.2	292 3.6	81 100	15950 -261	816 +50	607 +15	507JE02022 06-08	1		
JE	1800	67841800 511JE07155			36 148	57 20	59 13	48 13	65 14	4.8 3.9	3.1 2.5	77 9.6	1800 1800	1	05-14 01-10	128	6908	313 4.5	246 3.6	59 135	15662 -322	767 +2	599 +17	ANGUS 04-27	1 P		
JE	1801	67841801 507JE01816		38 41	55 30	52 111	55 26	50 25	60 25	4.6 3.6	2.8 2.2	73 9.8	1801 1801	1	03-30 01-09	173	8617	415 4.8	315 3.7	55 120	14913 -1311	722 -57	577 -13	ANGUS 05-03	2	1801	
JE	1802	67841802 7JE01474						39 485	63 1118	4.4 3.0	2.8 1.9	60 9.1	1802 1802	1	08-17 02-01	33	1653	66 4.0	52 3.1	63 162	14934 -1432	727 -80	474 -169			1802	
JE	1803	67841803 507JE01474		32 336	45 75	52 65	48 89	52 49	50 59	4.4 3.2	2.2 1.6	57 11.6	1803 1803	1	04-09 01-09	163	7610	354 4.7	248 3.3	52 96	13119 -3548	612 -195	452 -174	11JE07433 04-17	1 P	1803	
JE	1804	67841804 511JE07155				48 1140	64 196	52 253	63 143	5.9 3.8	3.7 2.4	80 11.3	1804 1804	1	06-05 01-11	106	5998	280 4.7	212 3.5	64 121	16471 +746	890 +154	618 +36	UNKNOWN 05-18	1		
JE	1805	67841805 511JE07161			22 115	52 164	55 205	63 61	67 285	4.9 3.8	3.3 2.5	80 12.6	1805 1805	1	05-11 01-10	131	6950	321 4.6	242 3.5	55 106	15818 -116	791 +33	590 +5	ANGUS 04-21	1		
JE	1806	67841806 511JE07161		49 17	53 18	63 86	57 26	60 12	63 12	5.5 3.7	3.5 2.3	85 12.6	1806 1806	1	03-27 01-08	176	9773	466 4.8	337 3.4	63 105	16286 +827	841 +116	586 +11	614JE02107 06-03	3		
JE	1807	67841807 11JE07161				70 86	70 136	69 31	67 30	4.6 3.5	3.1 2.3	76 17.2	1807 1807	1	05-19 01-10	123	8240	403 4.9	270 3.3	70 97	17433 +2016	868 +134	609 +30	614JE02083 06-16	1		
JE	1808	67841808 507JE01816						67 115	71 303	4.2 3.3	3.0 2.3	69 11.8	1808 1808	1	07-18 02-00	63	3980	171 4.3	139 3.5	71 106	16794 +1172	775 +5	625 +45				
JE	1809	67841809 11JE07161				55 40	52 20	41 24	60 286	3.9 3.3	2.3 2.0	61 9.0	1809 1809	1	05-23 01-10	119	5824	276 4.7	198 3.4	55 146	14323 -2090	659 -140	520 -88	507JE02022 05-23	1		
JE	1810	67841810 511JE07161						56 49	50 30	5.7 3.7	2.9 1.9	60 11.6	1810 1810	1	07-11 01-11	70	3574	192 5.4	140 3.9	56 89	13130 -3402	769 +12	546 -48				
JE	1811	67841811 614JE01885			44 109	53 75	59 108	67 121	48 87	4.2 3.9	2.0 1.9	54 15.2	1811 1811	1	05-02 01-08	140	7658	330 4.3	286 3.7	59 72	14008 -1805	636 -144	550 -26	614JE02107 06-03	2		
JE	1812	67841812 11JE07176				52 25	81 34	41 466	60 208	4.0 3.6	2.4 2.2	63 13.6	1812 1812	1	05-22 01-09	120	6820	241 3.5	221 3.2	81 146	15282 -365	633 -161	523 -74	614JE02107 06-03	3		
JE	1813	67841813 511JE07161			47 37	53 43	55 26	60 39	45 50	5.1 4.0	2.3 1.8	57 17.4	1813 1813	1	05-01 01-08	141	7348	331 4.5	274 3.7	55 75	13328 -2737	669 -100	522 -65	614JE02107 06-09	2		
JE	1814	67841814 507JE01769			58 135	59 282	57 248	71 99	71 99	4.9 3.5	3.5 2.5	84 12.1	1814 1814	1	05-04 01-08	138	8463	301 3.6	288 3.4	59 100	17495 +2972	778 +47	632 +86	614JE02107 05-27	2		
JE	1816	67841816 511JE07155				44 194	53 23	63 18	56 11	5.6 4.0	3.1 2.2	70 11.3	1816 1816	1	06-04 01-07	107	5837	311 5.3	219 3.8	63 89	15205 +443	838 +153	613 +84	507JE02022 05-21	1		
JE	1817	67841817 511JE07155					NA		41 89	4.4 3.3	1.8 1.4	40 11.5	1817 1817	1	08-17 01-10	33	1150	56 4.9	42 3.7	41	11292 -5526	596 -216	426 -205				

ACSD-212  
9/19/2024 1:09:16 PM

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	

Herd Code 35650179

Breed JERSEY

Test Date 9/18/2024

Type Test DHIR-AP

Name VAN DELL FARMS INC



# 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						
			03-15		04-18		05-17		06-12		07-11		08-22		Milk Lbs.	Fat %	Fat Lbs.	MLM	Lact Num Days Dry	Fresh Date	Days in Milk Days 3X	Milk Pounds	Fat Lbs. Fat %	Pro Lbs. Pro %	C A R	Peak Milk Perst %		Ranking			Service Sire	X	
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	SCC	Pro %	Pro Lbs.	MUN															Visible ID	Milk	Fat			Pro
JE	1818	67841818 7JE01490				48 113	48 94	56 70	48 55	4.4 3.8	2.1 1.8	53 10.1	1818 1818	1	05-26 01-07	116	5691	236 4.1	193 3.4	56 86	12819 -3049	603 -177	463 -132	507JE02022 05-23	1								
JE	1821	67841821 7JE07155						34 13	52 27	5.9 3.8	3.1 2.0	62 9.3	1821 1821	1	07-30 01-08	51	1842	105 5.7	74 4.0	52 153	12346 -3465	749 +23	524 -46										
JE	1822	67841822 507JE01758						48 242	48 58	5.0 3.1	2.4 1.5	50 12.0	1822 1822	1	08-10 01-08	40	1809	74 4.1	58 3.2	48 100	12471 -3287	664 -100	416 -202										
JE	1825	67841825 7JE01684							48 88	3.0 3.3	1.4 1.6	40 11.3	1825 1825	1	09-06 01-08	13	474	15 3.2	17 3.6	48	13572 -2402	580 -232	431 -194										
JE	1826	67841826 14JE00673						30 205	52 42	4.2 3.5	2.2 1.8	50 8.4	1826 1826	1	08-17 01-08	33	1324	65 4.9	45 3.4	52 173	13035 -2486	654 -114	453 -150										
JE	10025	67275925 507JE05004	D	40 126	80 22	86 21	79	78 90	78 47	3.8 3.5	3.0 2.7	73 9.1	H25 H25	4 53	04-10 05-02	162	12058	468 3.9	394 3.3	86 100	20284 -1118	796 -215	699 -81										
JE	24	67275934 507JE01516	55 27	53 24	D	D	NA	104 40	76 9	4.6 3.2	3.5 2.4	62 8.3	H34 H34	3 54	07-07 04-00	74	6976	322 4.6	233 3.3	104 73	18941 -540	922 -16	665 -68										
JE	41	67275941 507JE05011	83 32	79 38	80 36	66 29	74 115	D	Dry				H41 H41	1 39	10-19 01-10	297	22586	999 4.4	751 3.3	86	23113 +8849	1025 +309	768 +222	507JE01816 10-07	1 P								
JE	42	67275942 507JE01684	55 31	49 53	47 25	48 27	48 24	D	Dry				H42 H42	1 51	09-23 01-09	311	15389	709 4.6	549 3.6	53*	15121 -92	695 -62	539 -39	507JE01816 10-01	1 P								
JE	46	67275946 614JE01885	70 197	47 72	45 93	52 71	52 129	52 118	54 75	9.4 3.5	5.1 1.9	103 10.2	H46 H46	1	03-10 01-11	193	10184	538 5.3	366 3.6	70 104	15273 -1447	1030 +305	572 -42	ANGUS 03-31	1 P								
JE	48	67275948 551JE01816				66 46	59 56	67 48	67 46	6.0 3.7	4.0 2.5	87 13.2	H48 H48	1	05-27 01-09	115	7179	383 5.3	249 3.5	67 100	16691 +1537	965 +280	620 +57	UNKNOWN 05-18	1								
JE	50	67275950 511JE07155			69 153	63 184	61 227	56 1125	67 296	5.6 3.9	3.8 2.6	88 11.5	H50 H50	1	04-29 01-07	143	8702	443 5.1	313 3.6	69 120	17068 +2558	943 +279	651 +125	614JE02107 06-03	1								
*****													3 6 5 Day Lactation Record					*****															
JE	596	67360596 11JE01349											596 596	3	08-08 03-07	365	26452	1024 3.9	995 3.8														
JE	1672	67841672 507JE05004											1672 1672	2	09-07 03-00	365	25663	1072 4.2	927 3.6														

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Rolling Herd Average	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	CAR code Z = record not computed
	118	88	64.6	103	4.87	3.15	3.69	2.39		132	319	20152	4.79	965	3.78	761	