

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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					
			Temp String	Sire Identification	04-18	05-17	06-12	07-11	08-22	09-18	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	SCC	Pro %		Pro Lbs.	MUN									Milk	Fat				Pro	Date Due	P
					SCC	SCC	SCC	SCC	SCC	SCC	SCC	Pro %		Pro Lbs.	MUN									Milk	Fat				Pro	Date Due	P
JE	163	67555163 7JE01038	42 31	51 37	D	D	D	D	64 71	3.5 3.0	2.2 1.9	41 9.3	163 163	8 127	10-10 09-11	20	1062	41 3.9	37 3.5		64	15978 -5406	707 -313	517 -290							
JE	299	67555299 11JE01218	79 23	65 19	81 39	52 25	67 63	63 24	Dry				299 299	6 15	11-11 07-03	339	24651	1191 4.8	882 3.6		96	* 22634 +1185	1071 +57	802 -2	507JE01758 12-13	3 P					
JE	427	67360427 507JE01528	64 21	62 18	41 26	59 22	65 36	D	49 123	2.3 4.1	1.1 2.0	7.8	427 427	5 63	10-27 06-07					C											
JE	428	67360428 614JE00704	57 15	73 10	70 10	64 63	63 62	62 11	Dry				428 428	5 19	12-21 05-09	295	19024	854 4.5	714 3.8		79	19551 -2508	877 -189	736 -96	UNKNOWN 12-09	1 P					
JE	460	67360460 501JE00892	D	D	63 53	81 19	71 384	82 13	72 10	4.2 4.0	3.0 2.9	73 10.0	460 460	5 51	05-17 05-11	166	11987	419 3.5	427 3.6		81 88	19423 -2246	740 -293	728 -74	ANGUS 04-26	1 P					
JE	469	67360469 501JE00892	45 143	51 89	D	D	86 225	89 142	94 49	2.4 3.6	2.3 3.4	64 5.6	469 469	5 53	07-16 06-00	106	9056	240 2.7	317 3.5		89 106	22167 +1856	635 -369	825 +49	7JE01956 07-26	1					
JE	484	67360484 511JE01179	53 73	65 10	72 391	52 88	D	D	Dry				484 484	4 102	09-19 05-00	305	20916	985 4.7	762 3.6		83	* 20916 +829	985 +13	762 +9	ANGUS 11-05	2 P					
JE	505	67360505 507JE01528	47 94	76 89	85 354	64 193	52 175	48 288	Dry				505 505	4 32	11-21 04-10	312	22321	1161 5.2	871 3.9		87	* 21998 +355	1142 +83	857 +40	11JE07531 11-25	2 P					
JE	506	67360506 11JE01327	83 179	82 101	85 522	77 180	76 120	82 239	79 84	4.7 4.3	3.7 3.4	122 11.1	506 506	4 68	02-11 05-01	262	21064	948 4.5	764 3.6		86 96	24113 +1285	1090 +9	911 +67	507JE02163 07-12	4					
JE	513	67360513 507JE05004	30 14	76 20	59 27	46 36	D	D	49 280	3.9 3.8	1.9 1.9	36 10.4	513 513	5 79	10-22 05-08	8	298	12 4.0	12 4.0		49	14516 -6912	712 -329	492 -320							
JE	536	67360536 501JE00955	68 105	D	D	NA	78 29	82 25	91 56	4.4 3.5	4.0 3.2	82 9.4	536 536	4 59	07-07 05-02	115	9116	424 4.7	285 3.1		82 111	21605 +2119	992 +43	713 -47	7JE01956 07-27	4					
JE	538	67360538 11JE01259	D	73 27	81 11	61 17	89 12	93 12	76 18	3.8 3.6	2.9 2.7	74 7.8	538 538	4 104	05-07 05-00	176	13840	592 4.3	441 3.2		81 82	21310 -127	884 -137	710 -93	507JE01930 04-27	1 P					
JE	549	67360549 UNKNOWN	87 16	87 6	94 34	63 13	67 17	82 12	66 33	4.6 4.0	3.0 2.6	82 9.9	549 549	4 66	03-30 04-10	214	16424	782 4.8	568 3.5		94 80	21441 -422	1009 -29	765 -44	ANGUS 05-21	3 P					
JE	550	67360550 614JE00758	96 156	73 94	77 105	77 231	60 101	60 174	76 108	6.0 4.0	4.6 3.0	114 12.4	550 550	4 49	03-12 04-09	232	17226	807 4.7	602 3.5		96 127	22161 -145	1104 +45	796 -29	507JE01816 02-10	1 P					
JE	556	67360556 507JE05004	79 586	76 1411	85 589	64 396	56 467	63 32	60 1351	4.3 3.4	2.6 2.0	76 6.9	556 556	4 85	03-01 04-08	243	16780	713 4.2	557 3.3		79 95	20158 -1907	855 -193	686 -131	ANGUS 01-30	1 P					
JE	557	67360557 507JE05004	57 1339	76 96	92 200	55 91	63 621	71 85	72 98	5.5 4.3	4.0 3.1	109 10.8	557 557	4 88	03-04 04-08	240	16183	648 4.0	601 3.7		76 101	20437 -1426	881 -167	806 -11	ANGUS 02-10	1 P					
JE	562	67360562 614JE00758	D	D	70 457	77 334	71 8900	78 314	81 106	5.3 4.2	4.3 3.4	90 10.8	562 562	4 62	06-04 04-10	148	11134	427 3.8	421 3.8		77 104	21184 +592	962 -28	837 +70	614JE02107 05-27	1 P					
JE	563	67360563 511JE01179	D	D	TF	70 144	84 104	86 92	91 77	6.2 4.0	5.6 3.6	110 14.2	563 563	4 77	06-12 04-10	140	11050	571 5.2	386 3.5		86 106	22672 +2396	1279 +321	832 +73	Open	1 N					
JE	567	67360567 501JE00889	72 125	40 72	D	D	D	47 263	76 61	6.2 3.7	4.7 2.8	73 11.9	567 567	4 91	09-07 05-01	53	3068	165 5.4	110 3.6		76 162	16711 -4818	978 -80	609 -208							
JE	596	67360596 11JE01349	64 58	69 47	64 155	59 120	52 273	41 229	Dry				596 596	3 40	08-08 03-07	409	28606	1114 3.9	1086 3.8		92	* 22870 +5126	871 -24	852 +157	7JE01726 11-22	3 P					
JE	1610	67841610 507JE01219	100 29	98 77	90 225	85 23	63 102	75 32	70 62	5.5 4.1	3.9 2.9	99 13.9	1610 1610	3 58	03-17 04-01	227	18730	884 4.7	666 3.6		100 93	23494 +2336	1148 +134	858 +67	507JE01930 03-13	1 P					

ACSD-212  
10/30/2024 10:22:26 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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							
			04-18	05-17	06-12	07-11	08-22	09-18	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										Milk	Fat	Pro				Date Due	P				
JE	1612	67841612 11JE01370	64 12	73 171	72 299	53 145	73 279	78 98	Too	Fresh			1612 1612	4 10	10-28 04-08																		
JE	1613	67841613 507JE05004	94 21	91 21	79 22	77 24	63 16	67 21	91 25	5.3 4.1	4.8 3.7	157 10.0	1613 1613	3 67	01-15 03-10	289	25133	1240 4.9	921 3.7		118 136	26487 +4889	1310 +275	982 +175	507JE01930 03-15	1 P							
JE	1623	67841623 507JE05004	42 11	55 42	D D	D D	62 217	56 1483	70 67	7.1 3.7	5.0 2.6	79 11.2	1623 1623	3 67	07-28 04-04	94	5578	340 6.1	196 3.5		70 125	16191 -4539	1062 +78	606 -175									
JE	1624	67841624 507JE01490	91 35	91 15	92 51	66 31	63 20	67 47	57 97	5.4 4.2	3.1 2.4	100 12.1	1624 1624	3 59	01-17 03-10	287	22774	877 3.9	834 3.7		96 85	23711 +2085	927 -112	877 +69	ANGUS 07-15	2							
JE	1627	67841627 507JE01516	76 8	85 8	88 11	77 12	89 18	62 80	76 28	3.9 3.6	3.0 2.7	93 9.3	1627 1627	3 65	03-03 03-11	241	18436	785 4.3	623 3.4		85 123	22882 +1705	955 -64	802 +9	507JE02022 02-11	1 P							
JE	1632	67841632 507JE05011	D	75 24	88 7	96 8	86 93	78 16	72 24	4.8 3.6	3.5 2.6	79 12.2	1632 1632	3 53	05-05 04-01	178	14759	621 4.2	471 3.2		96 92	21747 +536	970 -49	723 -65	507JE01769 05-06	2 P							
JE	1635	67841635 507JE01490	49 48	58 10	70 104	59 55	41 48	47 54	49 62	5.7 4.1	2.8 2.0	86 12.1	1635 1635	3 69	01-27 03-08	277	14941	734 4.9	566 3.8		70 104	16164 -5214	804 -228	622 -183	ANGUS 02-04	2 P							
JE	1646	67841646 236JE04552	D	93 22	81 14	74 9	78 22	67 13	62 104	4.1 4.3	2.5 2.7	69 7.9	1646 1646	3 52	04-22 03-10	191	14408	717 5.0	564 3.9		93 93	19941 -1523	943 -86	807 +14	614JE02083 06-30	1 P							
JE	1650	67841650 11JE01396	D	D	57 30	48 13	86 10	76 20	57 54	5.3 4.1	3.0 2.3	65 11.8	1650 1650	3 51	05-24 03-11	159	10227	505 4.9	367 3.6		86 75	16262 -5113	839 -184	611 -182	UNKNOWN 07-07	2							
JE	1651	67841651 7JE01528	74 18	73 9	88 9	79 6	71 18	67 22	79 18	4.9 4.1	3.9 3.2	105 9.4	1651 1651	3 58	03-21 03-09	223	16541	644 3.9	621 3.8		88 118	22152 +1397	919 -83	860 +86	ANGUS 05-06	3 P							
JE	1652	67841652 14JE00760	D	D	92 125	77 36	75 49	76 89	77 53	4.8 3.9	3.7 3.0	84 9.6	1652 1652	3 71	05-23 03-11	160	12472	501 4.0	435 3.5		92 101	20664 -372	911 -101	757 -30	507JE02163 07-11	2							
JE	1661	67841661 236JE04613	D	D	63 34	59 7	75 16	103 14	83 17	4.3 3.6	3.6 3.0	80 8.2	1661 1661	3 62	06-03 03-10	149	11401	457 4.0	364 3.2		75 81	21658 +1094	906 -88	721 -53									
JE	1662	67841662 236JE04613	38 83	93 3	96 8	85 3	89 5	84 16	64 9	5.1 4.1	3.3 2.6	79 11.5	1662 1662	3 54	04-15 03-09	198	16807	668 4.0	605 3.6		96 76	22258 +1730	954 -37	826 +59	507JE01758 06-22	2 P							
JE	1663	67841663 236JE04613	D	82 26	74 10	85 7	71 9	65	76 16	5.6 4.2	4.3 3.2	94 11.3	1663 1663	3 67	05-07 03-09	176	13125	548 4.2	492 3.7		85 117	20595 +586	984 +25	803 +50	507JE01930 05-08	1 P							
JE	1672	67841672 507JE05004	45 19	75 17	74 25	66 16	60 37	67 24	60 57	5.3 3.9	3.2 2.3	11.4	1672 1672	2 55	09-07 03-00	419	29115	1263 4.3	1059 3.6		95 90	21879 +3837	891 0	787 +97	7JE01726 01-21	3 P							
JE	1682	67841682 528JE04486	66 89	44 59	D D	D D	82 829	76 160	70 40	2.9 4.0	2.0 2.8	49 6.7	1682 1682	3 70	08-14 03-08	77	5809	183 3.2	213 3.7		82 92	17023 -2457	622 -364	668 -82									
JE	1683	67841683 528JE04496	D	D	94 134	61 246	75 127	86 236	81 150	6.3 4.0	5.1 3.2	110 11.7	1683 1683	2 53	05-25 03-06	158	12212	581 4.8	438 3.6		94 94	20917 +309	1152 +162	790 +20	507JE02163 07-14	3							
JE	1691	67841691 528JE04496	57 20	62 15	85 19	66 17	48 38	D	47 285	2.7 5.0	1.3 2.4	7.2	1691 1691	3 59	10-28 03-09																		
JE	1692	67841692 528JE04496	60 43	33 35	52 60	46 55	D D	D D	93 7	5.1 3.6	4.7 3.3	75 9.0	1692 1692	3 59	09-27 03-08	33	2701	152 5.6	108 4.0		93	20510 +288	1029 +32	804 +27									
JE	1698	67841698 528JE04496	79 290	44 8	64 9	61 14	63 15	60 16	64 23	5.5 4.4	3.5 2.8	124 13.5	1698 1698	2 58	01-06 02-10	298	19064	901 4.7	763 4.0		75 107	19482 -43	923 -33	783 +52	11JE07532 12-29	1 P							
JE	1699	67841699 507JE05011	76 13	69 61	70 19	66 19	65 12	67 34	57 41	6.3 4.1	3.6 2.3	108 12.7	1699 1699	2 60	02-03 02-11	270	18422	1019 5.5	715 3.9		79 85	20197 +354	1132 +186	796 +51	7JE01758 02-11	1 P							

ACSD-212  
10/30/2024 10:22:27 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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
			04-18	05-17	06-12	07-11	08-22	09-18	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	1700	67841700 1JE01074	66 18	55 10	59 11	55 16	52 46	52 22	Dry				1700	2	11-05 02-08	329	19547	1061 5.4	787 4.0	67	* 18315 -117	978 +83	733 +41	11JE07532 11-20	1 P		
JE	1702	67841702 507JE01505	D	76 917	92 1784	85 329	73 3898	86 270	66 499	6.0 4.1	4.0 2.7	94 11.8	1702	2	04-26 03-01	187	14781	677 4.6	550 3.7	92 77	20838 +642	1054 +80	802 +49	Open	3 N		
JE	1707	67841707 507JE05011	D	D	D	83 22	78 26	69 22	72 19	4.4 3.5	3.2 2.5	73 11.5	1707	2	06-15 03-01	137	10252	446 4.4	322 3.1	83 104	19610 +296	874 -69	640 -100	614JE02083 06-11	1 P		
JE	1708	67841708 7JE01516	57 39	69 51	52 31	63 15	52 95	45 31	57 23	3.9 3.8	2.2 2.2	70 10.8	1708	2	03-29 02-11	215	11915	544 4.6	412 3.5	69 127	16184 -4546	707 -299	580 -196	Open	1 N		
JE	1709	67841709 7JE05011	51 166	58 198	D	D	78 396	82 73	87 57	5.0 3.4	4.4 3.0	83 10.9	1709	2	08-08 03-03	83	6604	302 4.6	221 3.3	87 106	19664 +161	984 +25	695 -59				
JE	1710	67841710 236JE04552	57 217	62 206	59 128	54	52 148	34 211	28 197	3.2 4.4	0.9 1.2	38 9.1	1710	2	02-06 02-09	267	13777	750 5.4	562 4.1	59 82	14649 -5456	785 -177	605 -139	UNKNOWN 02-19	1 P		
JE	1716	67841716 7JE05011	94 12	84 6	75 16	75 16	93 6	89 8	72 16	6.0 4.0	4.3 2.9	122 13.8	1716	2	02-27 02-09	246	20692	960 4.6	766 3.7	94 81	24373 +4947	1183 +253	930 +206	507JE01758 02-10	1 P		
JE	1717	67841717 7JE05011	76 19	76 13	72 36	64 220	63 44	58 60	49 121	4.7 3.9	2.3 1.9	85 10.6	1717	2	01-08 02-07	296	19974	920 4.6	732 3.7	81 84	20380 +1574	939 +13	749 +37	507JE01930 03-15	2 P		
JE	1718	67841718 507JE05004	85 12	75 21	88 31	74 32	50 41	58 81	59 161	5.1 4.2	3.0 2.5	95 14.2	1718	2	02-16 02-08	257	19372	861 4.4	690 3.6	110 102	21846 +2386	987 +48	806 +78	507JE01758 06-22	3 P		
JE	1720	67841720 7JE05011	85 19	85 27	77 50	77 17	60 14	60 15	64 24	5.1 4.2	3.3 2.7	97 13.1	1720	2	03-13 02-09	231	16699	847 5.1	638 3.8	85 107	20864 +1713	1059 +138	815 +96	507JE01930 03-13	1 P		
JE	1722	67841722 507JE05004	57 163	65 22	72 47	59 27	58 17	60 31	64 30	5.2 4.0	3.3 2.6	94 11.0	1722	2	03-23 02-09	221	13384	723 5.4	512 3.8	72 107	17969 -1558	959 +26	708 -24	7JE01726 03-03	1 P		
JE	1723	67841723 7JE01684	53 87	55 96	D	D	78 189	89 47	57 48	3.3 3.4	1.9 1.9	44 6.9	1723	2	08-03 03-01	88	6588	273 4.1	240 3.6	89 64	15841 -3963	671 -310	607 -149	507JE02163 07-14	1 P		
JE	1725	67841725 7JE01490	53 23	D	D	66 51	78 82	78 15	60 25	5.3 4.4	3.2 2.6	69 12.9	1725	2	06-30 02-11	122	8706	373 4.3	350 4.0	78 77	17109 -2188	834 -97	721 +5	614JE02083 07-07	1 P		
JE	1726	67841726 11JE07026	93 13	67 7	70 753	55 53	56 560	48 538	68 1092	5.8 4.3	3.9 2.9	104 13.5	1726	2	03-27 02-08	217	13847	738 5.3	542 3.9	93 142	18900 -317	1029 +115	763 +45	507JE01758 05-10	1 P		
JE	1727	67841727 7JE01490	D	67 10	74 18	63 29	75 47	78 66	64 126	3.2 3.6	2.0 2.3	65 6.5	1727	2	04-27 02-09	186	12900	364 2.8	433 3.4	74 82	18803 -428	550 -426	659 -72	507JE02022 04-07	1 P		
JE	1728	67841728 11JE07042	70 44	76 18	74 21	68 8	76 13	67 18	70 24	4.5 4.0	3.2 2.8	93 9.8	1728	2	04-02 02-08	211	14896	564 3.8	554 3.7	76 104	20352 +1542	813 -129	781 +73	714AN00626 04-29	2 P		
JE	1729	67841729 11JE07042	D	80 22	70 23	83 14	95 33	84 22	91 34	5.0 3.6	4.6 3.3	114 10.2	1729	2	04-29 02-09	184	15197	680 4.5	503 3.3	83 108	23788 +4542	1124 +188	822 +95	507JE01930 04-20	1 P		
JE	1731	67841731 7JE01684	D	D	52 29	74 12	76 10	82 12	83 8	3.4 3.6	2.8 3.0	77 8.1	1731	2	06-03 02-10	149	11016	428 3.9	385 3.5	76 101	21273 +2814	781 -158	776 +68	507JE02022 05-23	1 P		
JE	1732	67841732 11JE01377	53 151	D	D	74 514	84 269	82 141	87 215	5.0 3.7	4.4 3.2	93 11.2	1732	2	06-27 02-10	125	10012	465 4.6	346 3.5	84 106	21682 +3288	1060 +171	797 +100	614JE02083 06-10	1 P		
JE	1733	67841733 11JE07047	D	76 9	88 17	77 16	78 29	75 6	83 7	5.5 4.0	4.6 3.3	114 10.9	1733	2	04-19 02-07	194	15024	741 4.9	562 3.7	88 111	22359 +4073	1155 +280	867 +180	ANGUS 04-21	1 P		
JE	1738	67841738 14JE00758	60 38	55 37	D	D	76 26	71 18	81 20	5.4 3.4	4.4 2.8	84 11.3	1738	2	07-23 02-10	99	7193	404 5.6	239 3.3	81 114	18961 +1080	1048 +178	668 -29	507JE05078 08-01	2 P		

ACSD-212  
10/30/2024 10:22:27 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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	
			04-18	05-17	06-12	07-11	08-22	09-18	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										Milk	Fat	Pro			
JE	1740	67841740 7JE01490	64 40	69 38	68 58	D	67 58	86 19	83 27	4.7 3.8	3.9 3.2	76 11.4	1740 1740	2 36	08-15 02-10	76	6054	253 4.2	221 3.7	86 97	18862 +394	898 -24	740 +27				
JE	1741	67841741 507JE01490	38 34	40 41	D	D	67 44	78 7	76 37	4.6 4.1	3.5 3.1	73 10.0	1741 1741	2 62	08-06 02-09	85	6077	301 5.0	226 3.7	78 97	17739 -754	881 -35	701 -11				
JE	1742	67841742 614JE00760	57 9	D	D	TF	89 10	76 22	72 15	3.1 3.9	2.2 2.8	61 8.0	1742 1742	2 82	07-10 02-08	112	8865	276 3.1	314 3.5	89 95	19099 +1629	645 -280	710 +35	507JE02022 06-21	1 P		
JE	1743	67841743 507JE01490	64 134	51 84	63 313	D	D	88 12	91 63	2.7 3.4	2.5 3.1	60 8.3	1743 1743	2 71	09-04 02-10	56	4836	168 3.5	163 3.4	91 103	20595 +1615	703 -275	709 -30				
JE	1746	67841746 11JE07042	64 39	D	D	86 28	82 17	86 9	89 17	4.9 3.8	4.4 3.4	95 9.7	1746 1746	2 53	06-24 02-07	128	10759	503 4.7	366 3.4	86 103	22576 +5680	1092 +251	809 +154	614JE02083 06-23	1 P		
JE	1747	67841747 507JE01684	49 27	58 26	52 22	57 20	D	D	Dry				1747 1747	1 87	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	62 16	47 59	63 18	64 14	50 24	37 1064	55 22	4.4 4.4	2.4 2.4	10.8	1753 1753	1	12-06 02-00	329	18087	855 4.7	716 4.0	68 149	* 16897 -1418	800 -80	664 +6	ANGUS 02-03	2 P		
JE	1756	67841756 507JE05011	64 50	47 54	74 66	61 79	54 52	48 48	Dry				1756 1756	1 15	11-02 01-10	348	20221	1088 5.4	777 3.8	64	* 18174 +1722	971 +201	692 +99	14JE01762 12-13	3 P		
JE	1759	67841759 7JE01490	60 36	58 10	63 13	55 8	D	D	79 27	5.1 3.7	4.0 2.9	68 11.2	1759 1759	2 59	09-29 02-09	31	2155	121 5.6	89 4.1	79	18132 -830	928 -9	725 +10				
JE	1760	67841760 14JE00758	57 54	47 111	52 127	52 121	D	D	76 16	6.5 3.7	4.9 2.8	73 12.3	1760 1760	2 58	10-01 02-09	29	1918	138 7.2	80 4.2	76	17647 -1392	1050 +128	716 -8				
JE	1761	67841761 507JE05011	57 35	51 26	57 46	55 28	48 17	52 13	Dry				1761 1761	1 29	11-18 01-10	318	16218	924 5.7	615 3.8	57	* 15551 -1557	888 +98	589 -32	ANGUS 11-05	2 P		
JE	1762	67841762 11JE07047	70 54	60 104	59 145	59 102	50 84	63 58	53 109	4.0 4.0	2.1 2.1	9.0	1762 1762	1	10-21 01-09	375	21930	1165 5.3	824 3.8	63 84	* 17925 +2618	988 +283	666 +105	714AN00626 02-14	2 P		
JE	1763	67841763 566JE00110	55 33	56 37	53 34	53 35	52 22	D	76 17	5.2 3.7	4.0 2.8	66 11.1	1763 1763	2 30	09-22 02-08	38	2599	149 5.7	106 4.1	76	17530 -827	931 +23	714 +18				
JE	1765	67841765 507JE01684	64 620	62 77	63 935	59	65 307	60 1211	70 185	4.7 3.7	3.3 2.6	11.0	1765 1765	1	12-03 01-10	332	20717	901 4.3	737 3.6	68 117	* 18917 +1783	817 -27	671 +35	BEEFKB 06-24	4 P		
JE	1766	67841766 507JE01490	62 32	62 59	63 42	61 73	56 35	58 48	62 34	5.3 4.1	3.3 2.5	12.6	1766 1766	1	12-04 01-10	331	19724	976 4.9	741 3.8	66 107	* 18146 +820	891 +66	677 +43	11JE07433 04-17	2 P		
JE	1767	67841767 507JE01490	59 43	51 76	63 79	46 176	D	D	70 16	5.4 3.7	3.8 2.6	60 10.9	1767 1767	2 51	10-06 02-08	24	1428	85 6.0	60 4.2	70	16779 -2567	897 -52	666 -71				
JE	1769	67841769 11JE07047	49 83	58 18	66 18	52 10	48 16	52 33	Dry				1769 1769	1 28	11-24 01-09	313	17242	752 4.4	647 3.8	68	* 16830 -489	736 -121	630 -4	507JE01758 12-03	1 P		
JE	1772	67841772 507JE05011	36 13	55 10	68 17	59 23	54 8	60 22	49 23	5.9 4.1	2.9 2.0	12.3	1772 1772	1	12-21 01-10	314	17484	812 4.6	628 3.6	63 82	* 17026 -580	787 -64	607 -46	ANGUS 01-28	2 P		
JE	1773	67841773 507JE01758	64 14	45 14	55 156	59 19	56 33	48 51	Dry				1773 1773	1 40	10-25 01-07	331	18282	873 4.8	692 3.8	65	* 16941 +1705	792 +35	638 +81	11JE07532 11-20	1 P		
JE	1774	67841774 11JE07080	60 28	56 20	50 28	59 20	58 39	58 16	Dry				1774 1774	1 15	11-08 01-08	342	18327	1096 6.0	740 4.0	62	* 16241 -45	953 +217	651 +73	714AN00626 12-14	1 P		
JE	1775	67841775 507JE01769	59 14	69 18	70	59 239	65 66	60 38	64 72	5.7 4.4	3.6 2.8	111 13.3	1775 1775	1	01-04 01-09	300	18581	872 4.7	715 3.8	70 107	18882 +2306	888 +89	729 +131	7JE01758 01-31	2 P		

ACSD-212  
10/30/2024 10:22:28 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	



Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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						
			04-18		05-17		06-12		07-11		08-22		09-18		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	Fat			Pro
			SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	SCC	Pro															Pro	Pro	Pro			Pro
JE	1776	67841776 11JE07138	59 21	51 108	53 153	52 93	45 99	48 123	38 148	5.8 4.4	2.2 1.7	11.6	1776	1776	1	12-03 01-08	332	16656	905 5.4	680 4.1	55 79	15540 -1816	839 +26	631 +10	7JE01758 01-31	1 P							
JE	1777	67841777 11JE07113	60 85	55 124	50 143	57 127	56 213	48 121	42 127	7.0 4.5	2.9 1.9	13.5	1777	1777	1	12-16 01-08	319	17934	1013 5.6	727 4.1	70 88	17328 +490	972 +196	699 +99	11JE07532 01-09	2 P							
JE	1778	67841778 11JE07113	49 50	51 47	46 46	66 63	45 37	45 68	43 54	7.6 4.6	3.3 2.0	13.2	1778	1778	1	12-12 01-08	323	16366	984 6.0	670 4.1	57 96	15583 -1761	927 +139	635 +15	14JE01762 12-23	2 P							
JE	1779	67841779 507JE01769	49 110	45 31	59 206	53 258	58 83	D	Dry				1779	1779	1	12-06 01-08	276	14403	757 5.3	528 3.7	59	15847 -553	824 +52	587 -11	ANGUS 11-05	1 P							
JE	1780	67841780 507JE01769	60 44	73 11	70 21	63 17	62 17	60 7	62 30	6.0 4.2	3.7 2.6	105 12.0	1780	1780	1	02-01 01-10	272	16689	900 5.4	644 3.9	63 103	18565 +1900	1011 +246	732 +135	507JE01758 12-27	1 P							
JE	1782	67841782 11JE07080	57 39	62 14	61 17	64 28	60 19	58 46	59 70	6.0 4.1	3.5 2.4	94 11.1	1782	1782	1	03-02 01-10	242	14185	796 5.6	537 3.8	62 102	17674 +936	1003 +246	697 +96	BEEFKB 06-24	3 P							
JE	1783	67841783 507JE01758	40 40	58 10	59 10	59 18	63 18	60 15	64 22	4.4 3.8	2.8 2.4	10.3	1783	1783	1	04-13 02-00	200	11731	502 4.3	412 3.5	59 107	17497 +358	760 -83	639 +7	UNKNOWN 03-08	1 P							
JE	1786	67841786 11JE07026	57 590	56 430	64 173	70 362	56 396	62 230	60 247	6.9 4.4	4.1 2.6	13.5	1786	1786	1	02-17 01-09	256	15424	886 5.7	595 3.9	63 97	18079 +1640	1070 +343	726 +141	11JE07531 01-21	1 P							
JE	1788	67841788 11JE07161	66 21	65 18	63 30	66 17	63 16	56 26	64 18	6.5 4.1	4.2 2.6	108 12.8	1788	1788	1	02-23 01-09	250	15430	802 5.2	577 3.7	66 114	18603 +2321	1013 +269	722 +136	11JE07531 01-21	1 P							
JE	1789	67841789 614JE01885	45 84	47 98	48 116	48 96	48 157	45 187	51 177	6.0 4.1	3.1 2.1	89 13.5	1789	1789	1	01-08 01-08	296	13633	721 5.3	512 3.8	48 113	14057 -3589	746 -78	531 -111	7JE01726 01-30	2 P							
JE	1790	67841790 507JE05011	60 773	58 2967	53 5126	63 125	60 329	58 632	53 62	7.2 4.0	3.8 2.1	100 13.0	1790	1790	1	01-22 01-08	282	16246	831 5.1	608 3.7	66 91	17363 +709	910 +135	657 +57	ANGUS 02-02	1 P							
JE	1791	67841791 7JE05011	66 61	62 70	59 122	55 190	56 252	60 87	64 87	6.4 4.1	4.1 2.6	111 13.9	1791	1791	1	02-07 01-09	266	15252	860 5.6	577 3.8	66 107	17533 +930	1006 +260	681 +82	11JE07453 01-27	1 P							
JE	1792	67841792 614JE01885	47 16	55 20	55 20	48 34	30 49	48 43	53 20	6.7 4.5	3.6 2.4	89 13.6	1792	1792	1	03-19 01-10	225	10419	588 5.6	418 4.0	55 110	14252 -3478	851 +50	590 -44	507JE01930 03-01	1 P							
JE	1793	67841793 507JE05011	66 24	51 16	64 390	59 145	63 111	60 115	60 211	5.4 3.8	3.2 2.3	93 10.8	1793	1793	1	02-13 01-08	260	15321	766 5.0	550 3.6	66 100	17768 +1768	897 +127	654 +66	ANGUS 04-21	3 P							
JE	1794	67841794 507JE01474	38 167	62 130	63 167	70 171	71 126	75 114	68 80	4.7 3.9	3.2 2.7	88 10.0	1794	1794	1	04-10 01-10	203	13210	575 4.4	453 3.4	70 91	19214 +3307	863 +74	682 +83	507JE01758 06-02	2 P							
JE	1795	67841795 507JE01474					60 84	63 83	60 80	4.7 3.7	2.8 2.2	68 10.5	1795	1795	1	07-11 02-01	111	6479	330 5.1	225 3.5	63 95	16315 -490	811 -10	606 -29									
JE	1797	67841797 11JE07161	45 22	55 25	55 27	53 16	52 29	56 33	66 481	6.6 4.1	4.4 2.7	110 13.0	1797	1797	1	02-24 01-08	249	13268	770 5.8	483 3.6	55 118	16601 +216	995 +255	635 +40	ANGUS 03-09	2 P							
JE	1798	67841798 507JE01474	60 68	62 154	57 101	63 751	71 416	65 2627	43 3186	5.0 3.7	2.2 1.6	64 9.6	1798	1798	1	02-11 01-08	262	15178	675 4.4	501 3.3	62 66	16822 +510	759 -54	569 -49	Open	2 N							
JE	1799	67841799 507JE01474			81 132	70 99	56 99	56 86	45 120	4.8 4.1	2.2 1.8	57 8.8	1799	1799	1	05-18 01-11	165	10188	517 5.1	372 3.7	81 80	15120 -2207	772 -52	577 -61	507JE02022 06-08	1 P							
JE	1800	67841800 511JE07155		36 148	57 20	59 13	48 14	65 14	68 18	4.9 4.1	3.3 2.8	87 10.8	1800	1800	1	05-14 01-10	169	9635	445 4.6	355 3.7	59 105	16883 +423	812 +16	657 +57	ANGUS 04-27	1 P							
JE	1801	67841801 507JE01816	38 41	55 30	52 111	55 26	50 25	60 25	53 30	3.9 4.0	2.1 2.1	65 7.9	1801	1801	1	03-30 01-09	214	10934	514 4.7	403 3.7	55 88	15199 -1800	684 -152	580 -46	507JE05078 07-22	3 P							

ACSD-212  
10/30/2024 10:22:28 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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
			04-18	05-17	06-12	07-11	08-22	09-18	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	1802	67841802 7JE01474					39 485	63 1118	85 238	4.4 3.5	3.7 3.0	87 9.1	1802 1802	1	08-17 02-01	74	4717	200 4.2	152 3.2	85 135	19433 +3594	881 +71	667 +43			1802	
JE	1803	67841803 507JE01474	32 336	45 75	52 65	48 89	52 49	50 59	64 48	5.0 3.4	3.2 2.2	83 10.2	1803 1803	1	04-09 01-09	204	9947	465 4.7	325 3.3	52 128	15555 -1175	751 -57	533 -103	11JE07433 04-17	1 P	1803	
JE	1804	67841804 511JE07155			48 1140	64 196	52 253	63 143	64 136	6.4 4.3	4.1 2.8	93 13.0	1804 1804	1	06-05 01-11	147	8602	440 5.1	318 3.7	64 102	17459 +1183	1004 +257	675 +74	UNKNOWN 05-18	1 P		
JE	1805	67841805 511JE07161		22 115	52 164	55 205	63 61	67 285	76 60	5.3 4.1	4.0 3.1	102 12.5	1805 1805	1	05-11 01-10	172	9882	471 4.8	358 3.6	55 113	17863 +1716	906 +139	681 +89	ANGUS 04-21	1 P		
JE	1806	67841806 511JE07161	49 17	53 18	63 86	57 26	60 12	63 12	59 20	5.4 4.0	3.2 2.4	85 11.9	1806 1806	1	03-27 01-08	217	12274	602 4.9	433 3.5	63 94	16904 +788	856 +90	615 +13	614JE02107 06-26	4 P		
JE	1807	67841807 11JE07161			70 86	70 136	69 31	67 30	77 18	4.8 3.8	3.7 2.9	96 10.8	1807 1807	1	05-19 01-10	164	11192	542 4.8	378 3.4	70 115	19548 +3940	961 +211	698 +111	614JE02083 06-16	1 P		
JE	1808	67841808 507JE01816					67 115	71 303	68 101	4.9 3.5	3.3 2.4	77 11.5	1808 1808	1	07-18 02-00	104	6830	300 4.4	236 3.5	71 96	18166 +2116	865 +77	675 +74	507JE05078 07-30	1		
JE	1809	67841809 11JE07161			55 40	52 20	41 24	60 286	57 130	5.1 4.1	2.9 2.3	75 11.2	1809 1809	1	05-23 01-10	160	8223	384 4.7	287 3.5	55 95	14554 -2652	723 -101	536 -104	507JE02022 05-23	1 P		
JE	1810	67841810 511JE07161					56 49	50 30	62 31	6.0 4.2	3.7 2.6	83 13.3	1810 1810	1	07-11 01-11	111	5870	327 5.6	231 3.9	56 124	16008 -412	929 +178	668 +78	507JE05078 07-20	1		
JE	1811	67841811 614JE01885		44 109	53 75	59 108	67 121	48 87	64 84	5.1 4.0	3.3 2.6	85 10.2	1811 1811	1	05-02 01-08	181	9954	438 4.4	377 3.8	59 133	16406 +613	782 +8	653 +78	614JE02107 06-03	2 P		
JE	1812	67841812 11JE07176			52 25	81 34	41 466	60 208	70 71	5.8 4.0	4.1 2.8	98 13.1	1812 1812	1	05-22 01-09	161	9485	373 3.9	323 3.4	81 117	17185 +1337	842 +72	617 +16	551AN05003 06-23	4 P		
JE	1813	67841813 511JE07161		47 37	53 43	55 26	60 39	45 50	68 45	4.8 4.2	3.3 2.9	88 10.4	1813 1813	1	05-01 01-08	182	9665	445 4.6	369 3.8	55 151	16482 +717	787 +14	660 +87	507JE05078 07-22	3		
JE	1814	67841814 507JE01769		58 135	59 282	57 248	71 99	71 99	70 80	4.3 3.8	3.0 2.7	83 9.7	1814 1814	1	05-04 01-08	179	11354	434 3.8	394 3.5	59 99	18477 +3450	751 -34	674 +106	614JE02107 05-27	2 P		
JE	1816	67841816 511JE07155			44 194	53 23	63 18	56 11	57 20	6.3 4.3	3.6 2.5	82 13.3	1816 1816	1	06-04 01-07	148	8154	449 5.5	315 3.9	63 102	16017 +721	947 +259	649 +98	507JE02022 05-21	1 P		
JE	1817	67841817 511JE07155					NA 89	41 55	49 55	6.2 3.7	3.0 1.8	61 11.3	1817 1817	1	08-17 01-10	74	3014	155 5.1	107 3.6	49 120	12359 -4931	743 -67	475 -176				
JE	1818	67841818 7JE01490			48 113	48 94	56 70	48 55	64 82	4.9 4.3	3.1 2.8	82 11.3	1818 1818	1	05-26 01-07	157	7987	344 4.3	287 3.6	56 133	15150 -653	710 -75	577 -9	507JE02022 05-23	1 P		
JE	1819	67841819 7JE01689						64 51	4.6 3.5	2.9 2.2	65 8.1	1819 1819	1	10-07 01-11	23	1192	61 5.1	47 3.9	64	16112 -1723	782 -78	591 -66					
JE	1821	67841821 7JE07155					34 13	52 27	43 36	6.8 4.5	2.9 1.9	61 11.7	1821 1821	1	07-30 01-08	92	3790	228 6.0	154 4.1	52 83	11685 -5270	765 0	511 -102	614JE02083 07-02	1 P		
JE	1822	67841822 507JE01758					48 242	48 58	62 21	3.9 3.4	2.4 2.1	60 10.5	1822 1822	1	08-10 01-08	81	4064	173 4.3	132 3.2	62 129	15163 -332	666 -142	522 -91	507JE01956 07-17	1		
JE	1825	67841825 7JE01684						48 88	64 97	4.0 3.3	2.6 2.1	60 7.7	1825 1825	1	09-06 01-08	54	2885	99 3.4	93 3.2	64 133	15599 -492	673 -153	507 -127				
JE	1826	67841826 14JE00673					30 205	52 42	49 39	3.9 4.3	1.9 2.1	50 10.0	1826 1826	1	08-17 01-08	74	3415	149 4.4	126 3.7	52 94	12760 -3744	591 -244	504 -116				

ACSD-212  
10/30/2024 10:22:29 AM

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	

Herd Code 35650179 Breed JERSEY  
 Test Date 10/29/2024 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
			Sire Identification	04-18	05-17	06-12	07-11	08-22	09-18	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	Milk	Fat			
JE	1829	67841829 507JE01474							60	4.3	2.6	57	1829	10-06	24	1181	56	42		60	15397	735	523					
JE	1830	67841830 11JE07026							55	4.6	2.5	56	1830	09-25	35	1656	84	64		55	14240	710	547					
JE	1832	67841832 11JE07080							51	5.1	2.6	55	1832	09-30	30	1285	73	50		51	13607	731	514					
JE	10025	67275925 507JE05004	40	80	86	79	78	78	72	4.8	3.5	85	H25	04-10	203	15133	600	500		86	21070	892	720	7JE01956	2			
JE	24	67275934 507JE01516	53	D	D	NA	104	76	94	4.7	4.4	88	H34	07-07	115	10461	484	348		104	23322	1097	817					
JE	41	67275941 507JE05011	79	80	66	74	D	D	98	4.4	4.3	74	H41	10-14	16	1270	61	48		98	21117	953	725					
JE	42	67275942 507JE01684	49	47	48	48	D	D	57	2.8	1.6	35	H42	10-10	20	946	29	36		57	14912	634	524					
JE	46	67275946 614JE01885	47	45	52	52	54	54	57	5.5	3.1	84	H46	03-10	234	12460	706	449		70	16194	909	600	ANGUS	1			
JE	48	67275948 551JE01816			66	59	67	67	62	6.8	4.2	94	H48	05-27	156	9824	552	353		67	16795	1041	635	7JE01956	3			
JE	50	67275950 511JE07155		69	63	61	56	67	70	5.9	4.1	101	H50	04-29	184	11511	605	425		69	18454	1023	714	614JE02107	1			
*****									3 6 5 Day Lactation Record				*****								*****				*****		*****	
JE	596	67360596 11JE01349											596	09-20	365	26452	1024	995										
JE	1672	67841672 507JE05004											1672	09-07	365	25663	1072	927										
JE	1762	67841762 11JE07047											1762	10-21	365	21386	1140	800										

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
	120	89	66.8	103	5.03	3.36	3.88	2.59		133	319	20136	4.82	970	3.77	759	