

# Sample Day and Lactation Report

Herd Code 35650179 Breed JERSEY  
 Test Date 2/13/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



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													
			08-23		09-19		10-24		11-21		12-20			01-17		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 SCC	Milk SCC	Pro %	Pro Lbs.		MUN	Days Dry														Age	Days 3X	Fat %			Pro %	Milk	Fat	Pro	Date Due	P
			Sire Identification																										Visible ID										
JE	159	67555159 511JE01122	70 309	63 255	D	D	33 1035	63 347	63 150	1.9 3.6	1.2 2.3	35 11.6	159	8	12-18	58	3437	129	131	63	15439	579	598	ANGUS	10-26	1													
JE	163	67555163 7JE01038	D	D	106 19	79 59	98 13	69 32	88 18	4.3 3.5	3.8 3.1	85 12.6	163	7	09-21	146	12823	555	442	106	24109	1039	839	551JE01762	10-03	1													
JE	287	67555287 614JE00648	D	D	88 65	68 40	87 27	75 33	92 25	4.2 3.6	3.9 3.3	88 12.0	287	6	09-19	148	11806	587	416	88	23474	1078	838																
JE	299	67555299 11JE01218	72 21	75 32	D	49 121	80 31	91 45	96 36	4.5 3.5	4.3 3.4	82 13.9	299	6	11-11	95	7284	343	262	96	22511	1023	832																
JE	305	67360305 11JE01190	74 86	94 21	99 14	81 34	75 48	58 41	Sold				305	6	08-07	177	14101	693	543	99	20291	1093	802	ANGUS	07-24	1													
JE	317	67360317 EMB635	64 152	55 101	D	D	76 66	97 70	96 155	3.4 3.2	3.3 3.1	66 14.3	317	6	12-09	67	5822	237	204	97	21664	865	777																
JE	325	67360325 614JE00666	49 232	D	57 2131	62 151	76 160	70 210	77 158	4.4 3.3	3.4 2.5	73 15.4	325	6	10-05	132	8840	412	324	76	19476	885	733	ANGUS	09-20	1													
JE	402	67360402 501JE00872	74 55	81 63	83 123	77 51	84 40	84 76	85 53	4.4 3.9	3.7 3.3	96 16.5	402	5	08-06	192	15305	623	586	83	23761	983	930																
JE	408	67360408 11JE01218	D	D	86 26	83 15	84 21	97 25	50 237	5.3 4.2	2.7 2.1	56 16.9	408	5	09-19	148	12093	599	454	86	18494	951	705	ANGUS	11-07	3													
JE	415	67360415 11JE01117	94 40	55 64	68 455	49 108	58 117	58 147	48 141	5.3 4.0	2.5 1.9	13.2	415	4	02-26	353	25397	1271	904	102	22748	1128	795	507JE01726	05-12	1													
JE	426	67360426 501JE00892	94 9	85 11	79 8	64 651	65 404	67 247	63 341	5.0 4.3	3.2 2.7	110 15.5	426	4	04-26	294	23903	1098	926	116	24556	1131	956	ANGUS	08-08	2													
JE	427	67360427 507JE01528	60 48	52 22	41 6232	76 66	85 18	71 9	88 16	3.3 3.7	2.9 3.3	70 11.7	427	4	10-21	116	8829	281	331	85	21839	730	833	ANGUS	10-21	1													
JE	428	67360428 614JE00704	72 21	63 11	D	D	D	50 23	79 20	4.5 3.8	3.6 3.0	64 11.8	428	5	12-21	55	2977	135	117	79	17260	831	685																
JE	432	67360432 507JE01505	57 99	70 156	72 112	64 138	65 161	63 194	66 128	4.5 4.3	3.0 2.8	75 10.0	432	4	08-17	181	11918	534	516	72	18961	848	841	DNB															
JE	460	67360460 501JE00892	91 35	77 16	65 22	59 15	58 27	65 15	63 26	4.5 4.5	2.8 2.8	13.3	460	4	03-26	325	24001	1040	927	87	22726	977	868	ANGUS	05-28	2													
JE	469	67360469 501JE00892	89 28	99 18	90 15	60 27	56 32	71 48	81 49	4.2 3.6	3.4 2.9	87 12.6	469	4	07-30	199	15374	594	552	99	22993	906	845	ANGUS	07-18	1													
JE	478	67360478 501JE00984	D	D	74 39	74 38	65 31	82 57	70 32	3.6 3.8	2.5 2.7	62 13.5	478	4	10-04	133	9529	468	355	74	19181	829	726	DNB															
JE	484	67360484 511JE01179	D	D	70 214	83 237	71 179	86 107	66 250	4.4 3.7	2.9 2.4	65 14.6	484	4	09-19	148	10893	494	397	83	19300	869	710	ANGUS		1													
JE	488	67360488 11JE01320	113 22	107 7	95 31	81 22	80 23	80 25	77 71	3.8 3.7	2.9 2.8	85 13.9	488	5	07-10	219	19548	654	684	113	25558	874	908	507JE01816	07-29	2													
JE	503	67360503 507JE01528	23 1037	D	D	D	NA	71 435	74 143	3.6 3.3	2.7 2.4	52 11.8	503	4	12-07	69	4701	263	162	74	17594	853	616																
JE	505	67360505 507JE01528	53 149	52 120	D	D	87 191	84 249	85 246	4.7 3.7	4.0 3.1	75 11.2	505	4	11-21	85	6971	363	269	87	20941	1027	834	ANGUS	11-07	1													

Test Day Averages	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
	111	89	64.8	103	4.78	3.10	3.85	2.50

Rolling Herd Average	Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
	130	321	20872	4.73	987	3.77	786

Herd Code 35650179

Breed JERSEY

Test Date 2/13/2024

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											
			08-23		09-19		10-24		11-21		12-20			01-17		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	Pro %	Pro %	MUN	Visible ID		Days Dry	Age	Days 3X	Fat %	Pro %	Milk										Fat	Pro	Date Due			P			
	506	67360506 11JE01327	72 445	74 627	65 544	49 479	D	D	41	4.6	1.9	13.7	506	4	02-11																						
JE	513	67360513 507JE05004	D	D	63 1857	72 27	65 19	56 15	85	4.7	4.0	12.9	513	4	10-05	132	8559	364	320	72	20264	910	770	11KB01000	1												
JE	536	67360536 501JE00955	64 19	72 9	74 23	49 34	79 32	82 53	79	4.9	3.9	14.9	536	3	07-17	212	15123	719	544	74	21736	1039	798	9KB00003	1												
JE	538	67360538 11JE01259	96 35	96 27	77 56	57 57	40 42	48 82	Dry				538	3	05-02	267	20581	895	720	98	22198	982	792	ANGUS	1												
JE	549	67360549 UNKNOWN	96 8	79 7	75 13	62 36	62 42	50 43	Dry				549	3	03-19	311	23630	995	883	99*	23339	981	871	UNKNOWN	1												
JE	550	67360550 614JE00758	76 27	66 34	57 82	57 85	58 80	43 78	Dry				550	3	02-03	354	23992	1025	868	81*	21445	896	762	UNKNOWN	2												
JE	551	67360551 11JE01320	83 26	70 45	68 46	55 44	55 54	41 111	Sold				551	3	03-05	334	23276	996	833	85*	22066	930	782	UNKNOWN	1												
JE	552	67360552 511JE01179	85 272	74 198	61 251	55 226	48 172	58 172	42	3.7	1.6	16.8	552	3	03-15	336	22266	1044	847	77*	20692	965	782	11JE07460	1												
JE	556	67360556 507JE05004	77 50	74 54	59 110	49 147	D	D	Dry				556	3	01-28	313	21802	903	748	86*	21437	890	734	7JE01980	1												
JE	557	67360557 507JE05004	91 42	59 22	70 71	49 89	D	D	Dry				557	3	02-12	298	23189	1042	916	96	23473	1060	930	507JE01758	1												
JE	562	67360562 614JE00758	98 2285	63 224	77 1006	55 266	78 324	73 201	64	3.1	2.0	13.2	562	3	05-29	261	20626	968	788	100	23278	1047	915	507JE01726	2												
JE	563	67360563 511JE01179	98 22	90 56	75 71	59 50	65 60	28 75	50	6.1	3.1	15.7	563	3	06-22	237	16424	875	652	98	19514	1065	784	507JE01726	1												
JE	567	67360567 501JE00889	83 29	86 17	68 33	77 39	65 59	58 85	66	5.4	3.6	15.3	567	3	06-22	237	17181	1015	655	86	21322	1237	823	ANGUS	3												
JE	586	67360586 511JE01179	96 104	75 28	93 15	79 22	56 9	89 17	Sold				586	3	06-26	219	17344	782	608	96	24034	1128	858	507JE01726	1												
JE	592	67360592 507JE05004	98 465	81 82	74 154	68 685	62 150	50 87	59	5.7	3.4	13.5	592	3	07-03	226	16155	787	624	98	20374	1027	799	ANGUS	2												
JE	594	67360594 507JE01570	72 80	63 94	D	D	D	NA	Sold				594	3	01-03	04-00																					
JE	596	67360596 11JE01349	79 202	92 54	74 62	83 24	76 46	78 34	75	4.1	3.1	13.0	596	3	08-08	190	15010	575	547	92	22554	880	838	ANGUS	2												
JE	597	67360597 507JE05004	79 155	66 427	63 127	D	D	37 682	81	4.0	3.2	10.8	597	3	01-15	30	2114	93	86	81	19164	843	756	DNB													
JE	1606	67841606 507JE05004	D	29 96	79 14	77 14	65 15	20	81	4.7	3.8	13.4	1606	3	09-16	151	11196	578	449	79	21316	1049	867	ANGUS	1												
JE	1610	67841610 507JE01219	91 19	75 22	77 29	66 38	55 48	19 6	Dry				1610	2	03-19	306	23572	1181	880	98*	23553	1179	879	507JE02102	1												
JE	1612	67841612 11JE01370	51 58	D	D	D	80 744	86 165	98	3.8	3.7	12.7	1612	3	12-02	74	6101	259	213	98	21791	910	784														

Herd Code 35650179 Breed JERSEY
Test Date 2/13/2024 Type Test DHIR-AP
Name VAN DELL FARMS INC



Sample Day and Lactation Report

Main data table with columns: Control Number, Cow Identification, SCC Scores and Milk Weights by Test Date, Sample Day Data, Barn Name, Lactation Totals to Date, Expected or Actual 305, and Repro Status. Rows include cow IDs like 1613, 1621, 1623, etc.

ACSD-212
2/15/2024 12:36:29 PM

Summary table with columns: 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

Herd Code 35650179 Breed JERSEY
Test Date 2/13/2024 Type Test DHIR-AP
Name VAN DELL FARMS INC



Sample Day and Lactation Report

Main data table with columns: Control Number, Cow Identification, SCC Scores and Milk Weights by Test Date, Sample Day Data, Barn Name, Lactation Totals to Date, Expected or Actual 305 Ranking, and Repro Status. Rows include cow IDs like 1683, 1684, 1691, etc.

Summary table with columns: 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, and CAR code Z = record not computed.

# Sample Day and Lactation Report

Herd Code 35650179 Breed JERSEY  
 Test Date 2/13/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



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	08-23	09-19	10-24	11-21	12-20	01-17	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	Pro %	Pro Lbs.		MUN	Visible ID									Days Dry	Age				Days 3X
JE	1726	67841726 11JE07026	66	72	56	51	44	52	41	6.6	2.7		1726	1	04-04	316	1068	738		76	17762	1036	716	UNKOWNN	1				
JE	1727	67841727 7JE01490	76	59	66	59	47	47	48	3.7	1.8	63	1727	1	05-06	284	636	592		76	17913	670	630	11JE07436	1				
JE	1728	67841728 11JE07042	60	75	63	64	58	54	48	5.4	2.6	80	1728	1	04-14	306	821	668		60	18060	820	665	11JE07460	1				
JE	1729	67841729 11JE07042	57	57	61	55	44	48	63	5.8	3.7		1729	1	04-04	316	853	630		65	16819	817	604	11JE07441	1				
JE	1731	67841731 7JE01684	64	52	66	57	51	50	57	5.0	2.9	87	1731	1	05-14	276	740	556		55	16372	818	625	ANGUS	1				
JE	1732	67841732 11JE01377	72	70	68	60	65	67	59	5.8	3.4	91	1732	1	06-19	240	771	556		72	19084	970	706	507JE01726	1				
JE	1733	67841733 11JE07047	72	63	63	60	58	60	59	6.0	3.5	101	1733	1	05-07	283	946	684		69	18995	1018	740	507JE01726	1				
JE	1735	67841735 14JE00758	57	74	59	60	64	54	57	5.1	2.9	83	1735	1	06-19	240	651	554		74	17984	821	707	ANGUS	1				
JE	1738	67841738 14JE00758	68	63	65	42	69	76	70	5.3	3.7	96	1738	1	07-29	200	632	449		68	19494	991	714	ANGUS	1				
JE	1740	67841740 7JE01490	70	72	48	59	67	67	74	4.7	3.5	97	1740	1	07-28	201	601	487		72	19943	937	780	ANGUS	2				
JE	1741	67841741 507JE01490	60	63	56	55	49	47	50	6.4	3.2	81	1741	1	07-17	212	556	447		63	15515	830	632	ANGUS	1				
JE	1742	67841742 614JE00760	68	63	54	28	60	43	52	4.2	2.2	66	1742	1	07-13	216	459	411		68	15463	638	581	ANGUS	1				
JE	1743	67841743 507JE01490	76	72	63	59	58	60	59	4.7	2.8	79	1743	1	07-07	222	564	492		76	18141	776	667	7JE01474	2				
JE	1745	67841745 507JE05011					52	64	52	10.4	6.7	109	1745	1	01-14	31	194	65		64	16066	1405	605						
JE	1746	67841746 11JE07042	68	75	68	60	75	78	63	4.9	3.1	85	1746	1	07-14	215	721	530		75	19480	977	739	507JE01726	1				
JE	1747	67841747 507JE01684		61	52	64	69	80	66	4.0	2.6	77	1747	1	08-27	171	444	428		64	18793	756	772	714AN00792	2				
JE	1753	67841753 507JE01479		85	32	39	30	21	30	4.1	2.7	11.1	1753	1	12-06	70	150	132		68	15700	745	629						
JE	1756	67841756 507JE05011				40	64	62	75	5.2	3.9	89	1756	1	11-02	104	295	215		64	18381	939	700						
JE	1759	67841759 7JE01490		44	48	55	64	60	68	5.3	3.6	89	1759	1	09-13	154	484	330		64	17554	950	681	551JE01874	1				
JE	1760	67841760 14JE00758		64	28	13	16	22	14	4.0	2.7	15.6	1760	1	01-08	154	8609	5.6	3.8	113	+2059	+229	+95	10-01	1				
JE	1761	67841761 507JE05011			50	47	58	56	59	6.0	3.5	81	1761	1	10-08	129	378	285		58	15696	901	677	551AN05003	1				
JE					50	50	52	66	55	4.4	2.6	12.9	1760	1	01-09	129	6720	5.6	4.2	105	-1742	+109	+49	09-14	1				
JE					8	40	54	57	57	5.7	3.2	69	1761	1	11-18	88	261	149		57	14342	848	559	ANGUS	1				
JE					30	46	37	37	37	3.7	2.1	13.7	1761	1	01-10	88	3950	6.6	3.8	106	-4062	+17	-121						

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
	111	89	64.8	103	4.78	3.10	3.85	2.50		130	321	20872	4.73	987	3.77	786	

# Sample Day and Lactation Report

Herd Code 35650179 Breed JERSEY  
 Test Date 2/13/2024 Type Test DHIR-AP  
 Name VAN DELL FARMS INC



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			Repro Status		List Order							
			08-23		09-19		10-24		11-21		12-20			01-17		Lact Num Days Dry	Fresh Date Age	Days in Milk Days 3X	Milk Pounds	Fat Lbs. Fat %	Pro Lbs. Pro %	C A R	Peak Milk Perst %	Ranking			Service Sire Date Due	X P				
			Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk SCC	Milk Lbs.	Fat %	Fat Lbs.	MLM		Fat Lbs.	Pro Lbs.									Milk Lbs.		Fat Lbs.			Pro Lbs.	Milk	Fat	Pro
			SCC	SCC	SCC	SCC	SCC	SCC	SCC	Pro %	Pro Lbs.	MUN		Pro %	Pro Lbs.									MUN		Fat %			Pro %	Milk	Fat	Pro
JE	1762	67841762 11JE07047			23 866	53 89	58 100	63 101	59 151	9.5 3.7	5.6 2.2	103 9.3	1762	1	10-21 01-09	116	6409	357 5.6	242 3.8	63 94	15983 -1372	1193 +480	621 -24									
JE	1763	67841763 566JE00110			43 9	53 83	44 16	63 22	66 48	5.0 3.6	3.3 2.4	79 14.5	1763	1	10-06 01-08	131	6663	310 4.7	235 3.5	53 105	16532 -168	802 0	594 -41	ANGUS 09-26	1 P							
JE	1764	67841764 507JE05011						56 61	57 36	4.7 3.9	2.7 2.2	62 11.7	1764	1	11-30 01-10	76	4023	197 4.9	161 4.0	57 102	14840 -3440	741 -116	608 -59	DNB								
JE	1765	67841765 507JE01684						51 57	63 284	4.2 3.5	2.9 2.4	68 12.9	1765	1	12-03 01-10	73	4122	180 4.4	149 3.6	68 108	16292 -1625	741 -109	604 -64									
JE	1766	67841766 507JE01490						62 43	50 42	3.9 3.3	2.6 2.2	62 14.6	1766	1	12-04 01-10	72	3987	196 4.9	142 3.6	66 132	15903 -2111	721 -134	588 -84	ANGUS 10-28	1							
JE	1767	67841767 507JE01490			39 109	53 56	58 62	63 40	66 49	4.9 3.8	3.2 2.5	78 13.1	1767	1	10-16 01-08	121	6662	327 4.9	242 3.6	63 105	17031 +491	833 +40	631 +8	ANGUS 10-13	1							
JE	1769	67841769 11JE07047						55 42	63 14	3.9 3.5	2.7 2.4	66 13.3	1769	1	11-24 01-09	82	4671	208 4.5	174 3.7	68 108	17067 -315	739 -104	649 +6									
JE	1772	67841772 507JE05011						56 85	63 15	3.3 3.4	2.1 2.1	54 13.7	1772	1	12-21 01-10	55	2940	135 4.6	106 3.6	63 113	15131 -3076	638 -237	554 -127									
JE	1773	67841773 507JE01758				47 23	53 57	65 22	59 30	4.2 3.7	2.5 2.2	64 14.1	1773	1	10-25 01-07	112	5896	285 4.8	220 3.7	65 91	15652 -1016	720 -92	596 -26									
JE	1774	67841774 11JE07080				49 47	62 44	58 39	39 25	4.9 3.7	1.9 1.4	44 14.2	1774	1	11-08 01-08	98	5160	313 6.1	205 4.0	62 67	12357 -6049	698 -142	505 -169									
JE	1775	67841775 507JE01769						48 15	70 17	3.5 3.3	2.5 2.3	61 13.0	1775	1	01-04 01-09	41	2142	93 4.3	76 3.5	70 146	16583 -764	696 -144	580 -77									
JE	1776	67841776 11JE07138				49 51	52 74	55 47	55 47	5.4 3.9	3.0 2.1	64 12.9	1776	1	12-03 01-08	73	3584	202 5.6	142 4.0	55 106	13818 -4165	776 -42	568 -87									
JE	1777	67841777 11JE07113				35 130	65 50	70 76	5.2 3.7	3.6 2.6	79 13.9	1777	1	12-16 01-08	60	3477	179 5.1	128 3.7	70 108	16532 -664	864 +71	624 -14										
JE	1778	67841778 11JE07113				44 17	52 31	57 26	5.6 3.9	3.2 2.2	68 12.9	1778	1	12-12 01-08	64	3177	182 5.7	124 3.9	57 110	14076 -3832	805 -5	562 -95	UNKNOWN 11-11	1								
JE	1779	67841779 507JE01769				33 34	52 47	59 61	5.1 3.7	3.0 2.2	66 15.5	1779	1	12-06 01-08	70	3094	166 5.4	115 3.7	59 113	14049 -3867	748 -78	535 -130	ANGUS 11-05	1								
JE	1780	67841780 507JE01769						42 115	5.6 3.9	2.4 1.6	49 8.4	1780	1	02-01 01-10	13	415	25 6.0	18 4.3	42	13104 -5217	719 -115	488 -197										
JE	1789	67841789 614JE01885					37 121	44 97	5.0 3.4	2.2 1.5	46 13.9	1789	1	01-08 01-08	37	1411	75 5.3	50 3.5	44 119	12187 -6147	654 -185	421 -271										
JE	1790	67841790 507JE05011						52 1012	4.3 3.5	2.2 1.8	51 12.7	1790	1	01-22 01-08	23	969	46 4.7	38 3.9	52	14231 -3490	677 -155	516 -145										
JE	1791	67841791 7JE05011						33 77	5.2 4.2	1.7 1.4	37 10.6	1791	1	02-07 01-09	7	166	9 5.4	7 4.2	33	12100 -6260	643 -199	417 -281										
JE	1798	67841798 507JE01474						31 362	5.3 3.8	1.6 1.2	15.0	1798	1	02-11 01-08					C													
JE	10025	67275925 507JE05004	89 43	85 42	66 77	62 64	60 66	52 82	52 108	4.9 4.1	2.5 2.1	9.3	H25 H25	3 48	01-22 03-11	388	30124	1236 4.1	1052 3.5	94 100	* 25445 +3552	996 -36	862 +48	551JE01824 04-02	2 P							

ACSD-212	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
2/15/2024 12:36:31 PM		111	89	64.8	103	4.78	3.10	3.85	2.50		130	321	20872	4.73	987	3.77	786	

Herd Code 35650179 Breed JERSEY  
 Test Date 2/13/2024 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																																																			
			08-23		09-19		10-24		11-21		12-20			01-17		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 SCC	Milk SCC	Pro %	Pro Lbs.		MUN	Visible ID	Days Dry	Age	Days 3x	Fat %										Pro %	Milk	Fat			Pro	Date Due	P																																									
JE	1126	67275926 507JE05004	74	83	72	59	58	56	52	4.1	2.1		H26	3	02-22	357		986	869	90	23494	862	767	7JE01474	3																																																				
			252	261	304	302	323	350	349	3.6	1.9	10.7	H26	47	03-11		26374	3.7	3.3	93	+2084	-157	-47	06-21	P																																																				
JE	24	67275934 507JE01516	83	70	56	68	80	58	57	5.5	3.1	104	H34	2	05-08	282		885	730	80	20782	952	785	7JE01758	4																																																				
			969	172					24	4.1	2.3	11.8	H34	58	02-10		19552	4.5	3.7	98	+1286	+22	+40	07-10	P																																																				
JE	41	67275941 507JE05011			43	68	84	86	88	4.5	4.0	96	H41	1	10-19	118		385	292	86	22585	1004	766																																																						
					410	87	32	26	29	3.3	2.9	13.4	H41		01-10		8816	4.4	3.3	102	+6693	+220	+149																																																						
JE	42	67275942 507JE01684			39	53	51	63	55	3.6	2.0	57	H42	1	09-23	144		317	255	53	14802	618	544	507JE01816	1																																																				
					11	18	28	29	28	3.6	2.0	12.8	H42		01-09		7059	4.5	3.6	87	-2007	-225	-102	10-01	P																																																				
* * * * *													* * * * *													* * * * *													* * * * *													* * * * *													* * * * *												
* * * * *													* * * * *													* * * * *													* * * * *													* * * * *													* * * * *												
* * * * *													* * * * *													* * * * *													* * * * *													* * * * *													* * * * *												
JE	1683	67841683 528JE04496											1683	1	02-14	365		1239	900																																																										
													1683		02-02		22419	5.5	4.0																																																										
JE	1708	67841708 7JE01516											1708	1	01-24	365		939	698																																																										
													1708		01-08		19491	4.8	3.6																																																										
JE	10025	67275925 507JE05004											H25	3	01-22	365		1176	1003																																																										
													H25		03-11		28928	4.1	3.5																																																										