

HERITAGE DAIRY COMPLETE DISPERSAL

FEB 19 & 20 9:00 a.m. CST



**At the Farm:
310 Steward Road
Senatobia, Mississippi 38668**

Terms and Conditions of Sale

TERMS: The terms of the sale are cash, check, or wire transfer for the full purchase price in U.S. funds on sale day. Parties unknown to the seller or sale management must furnish a statement or letter from his/her bank or a certified check. The seller, sponsor, or sale manager reserves the right to require payment by wire transfer, certified check, or in cash. If other arrangements for payment are made with the seller, a written agreement acknowledging such terms and signed by both parties must be filed with the sale clerk prior to release. All payments must be made to the sale clerk. No release will be given prior to a satisfactory settlement, whereupon a signed order from the clerk must be presented to the loading supervisor. Seller retains title until payment has been honored unless other arrangements are made. Buyers are entitled to warranties as listed below only after full compliance with these terms.

SALE POSITIVE: The highest bidder shall be the buyer. Every animal is pledged to absolute sale unless withdrawn for cause as determined by the sale manager. In case of dispute the animal shall again be put up for advance bids, and if there be no advance bid, the animal shall be sold to the person from whom the auctioneer accepted the last bid. If two or more claim the bid, the auctioneer shall indicate the party whose bid was recognized. Other claimants will be given an opportunity to increase the bid. Bidding directly or indirectly on an animal in which the bidder or any person for whom the bid is made has an ownership interest is prohibited unless the intention to bid is disclosed specific to each animal in the catalog or announced from the auction stand.

CATALOG INFORMATION: The material in the sale catalog has been carefully edited. Any errors, omissions, or information noted after printing of the catalog will be announced from the auction stand. Such announcements will take precedence over printed matter in the catalog. In any event, neither the sponsor nor the sale manager shall be responsible for errors or omissions.

RISK: All animals are at the buyer's risk as soon as struck off, but will be cared for at no cost for 24 hours. Buyers must make arrangements for care of their purchases beyond the 24 hour period. Animals are solely at the seller's risk prior to being struck off, including that time while under the care and supervision of the sponsor or sale manager.

WARRANTIES:

(a) **Title.** The seller warrants clear title to the animal and other items sold and the right to sell the same.

(b) **Breeding.** The seller guarantees his/her animals to be breeders, but not beyond the purchase price, with the following understanding:

Females: Any female that has freshened normally within ninety days prior to the date of sale is, by that fact, considered to be a breeder. Should any other female when fresh over ninety days fail to become pregnant within four months of the sale date, or if she is less than sixteen months old when sold fail to become pregnant by the time she reaches the age of twenty months, after having been bred to a registered Jersey bull known to be a breeder and after having been treated by a licensed veterinarian, the matter shall be reported in writing to the seller within 90 days of the applicable limit, and the seller shall then have the privilege for four months after receiving the animal to prove her a breeder before refunding the full purchase price or making other settlement satisfactory to the buyer. Females bred when sold and pronounced in calf are presumed to be pregnant, but pregnancy is not guaranteed unless so announced. The seller makes no warranty that pregnant females will deliver calves or that they will carry them full term. Superovulation or flushing of a female after the sale negates any breeding warranty. Unless notice has been given to the sale manager prior to sale date and is noted in the catalog or announced from the auction stand that a female has been superovulated or flushed prior to sale date, the seller warrants that such is not the case. For animals that have been superovulated or flushed, a complete record of all embryo transfer offspring, pregnancies, and frozen embryos by service sire are to be given to the sale manager.

HEALTH CERTIFICATE: The seller will provide to the buyer an official health certificate for interstate shipment of each animal. No warranty is made as to the condition or health of the animal or the result of any future health test or as to the condition of an animal's udder following calving. Herd and/or area accreditation and certification status and calthood vaccination status will be printed in the catalog or announced from the auction stand. Health tests and condition for export sales to foreign countries or states with special health requirements are the sole responsibility of the buyer unless otherwise announced from the auction stand or otherwise agreed prior to sale between the seller and the potential buyer.

SHIPPING: Assistance will be given in loading and shipping animals after the sale but no risk is assumed by anyone associated with the sale when such assistance is given. All costs, risks and responsibilities are borne by the buyer, and transportation charges on all animals subject to adjustment shall be paid by the buyer, unless other arrangements are made.

RESPONSIBILITY: The seller is solely responsible for all warranties, as to animals or other property offered for sale. The sale manager, auctioneer and sponsor are acting as agents only and are not responsible for the title, condition, quality, fitness, or productiveness of any animals or other items sold.

Examination of all purchases should be made immediately after purchase, and any complaint must be reported to the sale manager before the close of the sale. Neither the sale manager, the sponsor, the seller, the auctioneer, nor anyone associated with the sale shall be responsible for accident, injury or property loss to anyone attending the sale. The sale manager, sponsor, and auctioneer shall not be liable for payment of the purchase price of any animal or other item sold. In submitting entries and/or selling animals or other items, the seller agrees to the terms and conditions set forth herein and assumes full responsibility of his or her animals.

PENALTIES: Violations of these terms and conditions shall be considered unethical sales practices and shall subject the violator to such penalties as may be imposed by the Tradition Auction Service.



Heritage Dairy Complete Dispersal Feb. 19 & 20, 2021

Contact Information:

Lynn Lee (Auctioneer)	615-390-6312
Bob Morton	931-842-1234
Grandy Ladner	662-812-3441
Dr. Darren McGee	662-812-3441
Aaron Ray Tompkins (Cowbuyer).	336-363-4639

Contact anyone on the above list for more information on the cows or help with your absentee bids, or use Cowbuyer.com.



Heritage Dairy Farm Vaccination Schedule:

Youngstock

4 months:	Titanium 5L5, Vision 7, Brucella
5 months:	Titanium 5L5, Vision 7, Brucella
12 months:	Masterguard 10
Precalving (-60):	Masterguard 10, Enviracor
Precalving: (-30):	Vision 7, J-5 Enviracor

Lactating Cows

30 DIM:	J-5 Enviracor
Pregnancy:	Masterguard 10
Dry-off:	Masterguard 10, Enviracor
Close-up:	Vision 7, J-5 Enviracor

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **86**
Index **86**

Barn Name 86		Index 86			
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk
HO	USA	65VRA9218	11-16-13		
Predicted Transmitting Ability					
Milk	%Fat	Fat	%Pro	Pro	\$ %Rel %Rank

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
03-21-15	1-04		B			16,852	3.8	641	3.1	525	511	27,343	4.0	1090	3.3	893		DHI-AP
10-13-16	2-10	61	A			22,702	4.4	1005	3.1	705	412	26,742	4.5	1192	3.2	864		DHI-AP
01-06-18	4-01	38	E			22,211	4.1	918	3.2	699	612	43,357	4.3	1861	3.3	1444		DHI-AP
11-04-19	5-11	55	B	443		34,186	4.1	1417	3.0	1015	443	45,454	4.2	1917	3.1	1409		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-20-21				142,896	6060	4610	67.0				+71	+32	+6

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation		
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat	
03-21-15	12	288					60 60		F	102	23,761	661 897	+2853	+68 +86	
10-13-16	15	171	1	01-03-16	ERASER 29HO13540	HO	105 105		F	114	26,788	800 1156	+3717	+147 +322	
01-06-18	16	386	2	04-02-17	VALOR 29HO16473	HO	148 148		F	130	22,877	707 936	-6289	-173 -239	
11-04-19	16	213	7	01-27-19	MONTAGE 29HO18718	HO	SOLD-UNK		M	108	598	29,688	901 1250	+74	-10 -7
			5 P	06-04-20	ATTICUS 29HO18764	HO	Due 03-11-21								

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	03-15	44	2.8	107	2.9	115	3.0	71	2.8	246	2.9	17	3.3	14	3.6	62	3.5	14	3.4	18	3.5	27	3.4	33	3.5
		74	3.6	55	3.2	61	3.6	60	4.2	55	3.7	36	3.7	43	3.6	56	4.3	65	4.8	54	3.9	54	4.0	54	5.0
2	10-16	14	2.9	29	2.8	87	2.9	14	3.3	14	3.2	54	3.3	650	3.3	71	4.3								
		66	4.4	92	3.7	100	5.1	79	4.4	63	4.0	85	4.8	44	3.1	37	5.5								
3	01-18	919	4.1	348	3.2	606	2.9	460	3.1	264	2.9	152	3.0	1838	3.1	1493	3.3	566	3.6	985	3.4	283	3.5	264	3.6
		70	4.8	83	4.2	70	3.7	74	4.1	65	4.3	67	4.0	82	4.2	84	4.3	82	3.3	96	5.1	80	5.6	64	4.2
4	11-19	303	2.7	1838	3.0	528	2.8	1393	2.8	566	2.9	492	3.1	919	3.1			57	3.4	44	3.6	47	3.4	141	3.6
		116	4.6	107	2.0	133	4.7	103	4.2	116	4.0	133	4.0	101	4.6			88	4.0	92	4.4	90	4.7	69	4.6

COW PAGE

DHI-203

65-19-0044

GRANDY LADNER, DARREN MCGEE

new

Test Date: 01-31-21

Processed: 02-03-21

Barn Name

110

Index

110

Barn Name		Index			
110		110			
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk
HO	USA	65TBD0110	11-01-16		
Predicted Transmitting Ability					
Milk	%Fat	Fat	%Pro	Pro	\$ %Rel %Rank

Sire							
Breed	Country	Identification		At Code / Name		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation						Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro	Pro		Value Product	Inc Over Feed Cost
04-29-19	2-05		B	282							282	27,489	3.6	978	2.7	736			DHI-AP
04-16-20	3-05	71	C	291							291	29,524	3.5	1036	2.7	802			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	93	3.3	2.8	57,013	2014	1538	69.3				+1049	-43	-35

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identify	BR	Identify	Code			Milk	Pro Fat	Milk	Pro Fat
04-29-19	12	66					65VRN9465	F	119	30,711	834	1128	+3291	+12
04-16-20	13	182	1	07-04-19	SKIPPER 29HO18628	HO	SOLD-UNK	M	105	52	29,182	800	1056	-143
			3 P	10-15-20	*054SM01330 *54SM01330	SM	Due 07-22-21							

Test Day Data

Lact Num.	Calving Date Mo-yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	04-19	38 97	2.5 3.3	17 108	2.3 3.8	17 97	2.4 2.7	76 126	2.6 2.6	14 104	2.9 3.2	19 112	2.7 4.2	14 100	2.7 4.0	800 62	3.2 4.6								
2	04-20			33 109	2.7 3.9	71 122	2.5 3.5	87 89	2.6 2.7	47 66	2.8 3.2	66 115	2.7 3.7	44 107	2.7 3.4	47 116	2.8 3.3	38 93	2.8 3.3						

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **113**
Index **113**

Barn Name 113		Index 113			
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk
HO	USA	65TBD0113	12-12-13		
Predicted Transmitting Ability					
Milk	%Fat	Fat	%Pro	Pro	\$ %Rel %Rank

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
05-08-16	2-04		C			18,202	3.1	571	2.8	512	507	29,175	3.4	990	3.0	865		DHI-AP
11-10-17	3-10	44	E			22,773	3.4	779	2.9	652	410	29,364	3.4	984	3.0	868		DHI-AP
02-07-19	5-01	44	A	299							299	39,175	3.4	1321	2.7	1049		DHI-AP
12-14-19	6-00	11	A	373	E	40,077	3.4	1351	2.9	1150	373	46,908	3.2	1508	2.9	1340		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	12-21-20				144,622	4803	4122	78.7				+1424	-77	+7

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
05-08-16	12	278					97 97	F	111	22,024	605 679	+1838	+23 -24	
11-10-17	16	178	2	02-10-17	CHACAL 29HO17762	HO	SOLD-UNK	M	126	24,139	683 810	-5487	-202 -382	
02-07-19	18	63	1	05-07-18	MORRIS 29HO18119	HO	SOLD-UNK	M	103	34,164	942 1196	+5816	+104 +99	
12-14-19	18	148							105	47	34,100	1013 1179	+4954 -80	
			3 P	05-10-20	BRADNICK 7HO10999	HO	Due 02-14-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	05-16	123 54	2.5 3.4	132 73	2.4 3.3	200 55	2.7 2.8	246 63	2.7 2.8	187 60	2.8 3.1	57 48	3.0 3.5	76 66	3.0 3.1	81 78	3.1 3.4	23 41	3.1 3.1	71 55	3.1 3.7	93 78	3.0 3.8	230 44	3.6 4.3
2	11-17	303 55	3.2 3.2	20 86	2.8 3.8	14 78	2.8 3.0	14 97	2.8 3.0	14 76	2.8 3.3	14 81	2.8 5.0	14 67	2.8 3.6	14 64	2.8 2.2	14 67	2.8 3.6	115 60	3.6 3.1	56	3.1		
3	02-19	14 111	3.0 2.8	22 161	2.6 3.7	27 188	2.4 3.1	23 162	2.6 3.7	14 151	2.5 3.5	14 126	2.6 2.5	14 103	2.7 3.7	14 96	2.8 3.9								
4	12-19			76 149	3.0 3.2	14 159	2.8 3.8	15 153	2.7 4.0	23 144	2.7 2.9	187 124	2.7 4.1	17 117	2.9 2.4							70			

Barn Name 141		Index 141					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65TBD0141	11-30-17	7.3			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+0	-.08	-23	-.02	-7	-7	43	34

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71088755	29HO17516		9.4		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-454	+02	-12	+00	-14	+123	99	20
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date <small>Mo-Day-Yr</small>	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record					
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost		
03-06-20	2-03		A	272		30,950	3.5	1081	2.9	904	305	30,950	3.5	1081	2.9	904			DHI-AP		

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-05-21				30,950	1081	904	76.8	+1955	-42	+26	+2347	-29	+37

Calf and Breeding Record

Calving Date <small>Mo-Day-Yr</small>	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
03-06-20	12	69			FRANSISCO		HO 6532	F	116	325	33,829	978	1191	+4694
			1 P	05-14-20	ATTICUS		HO Due 02-18-21							-57
					29HO18163									
					29HO18764									

Test Day Data

Lact Num.	Calving Date <small>Mo-Yr</small>	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	03-20	66	3.3	29	2.8	22	2.6	57	2.8	47	2.9	29	3.0	33	3.0	3200	2.9	33	3.1						
		81	3.4	102	3.2	80	3.2	126	4.0	128	3.6	115	3.0	108	3.3	99	4.1	83	3.6						

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
3878
Index
3878

Barn Name		Index					
3878		3878					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
BS	USA	68172091	09-09-15	6.3			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+188	+0.4	+16	+0.2	+12	+161	54	81

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
BS	USA	68156279	7BS872 TEQUILA		7.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+284	-.01	+9	+0.0	+10	+106	98	35
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
BS	USA	68147321			7.7		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-454	+1.8	+22	+0.7	+0	+108	55	69

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
10-07-17	2-00		B	353		25,619	4.3	1093	3.1	796	353	29,524	4.2	1248	3.1	922		DHI-AP
11-17-18	3-02	53	A	267		25,535	5.0	1272	3.4	859	325	26,367	5.0	1324	3.4	888		DHI-AP
12-01-19	4-02	54	A	428		32,727	5.5	1795	3.4	1110	428	42,799	5.4	2306	3.5	1500		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	59	3.8	4.1	98,690	4878	3310	79.5	+1114	+42	+43	+5201	+366	+172

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmale Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
10-07-17	12	121			JAVA 7BS901	BS	3879	F	103	31,795	977 1354	+8039	+202 +345	
11-17-18	13	95	3	02-05-18	SEAMAN 7BS00863	BS	SOLD-UNK	F	79	26,336	890 1328	+5298	+207 +398	
12-01-19	15	417	3	02-20-19	ANGELO 614BS00890	BS	SOLD-UNK	F	92	66 29,856	1020 1664	+7467	+280 +722	
			9 B	01-21-21	HERCULES 7BS00888	BS	Due 11-07-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	10-17			17 66	3.2 3.5	47 87	3.0 3.7	14 95	3.1 5.0	19 74	3.1 4.4	18 87	3.2 4.4	14 97	3.0 4.1	38 92	3.1 4.3	50 99	3.0 4.8	14 90	3.0 4.0	41 75	3.4 3.8		
2	11-18	100 87	3.8 4.9	57 85	3.5 5.7	38 88	3.4 2.6	132 121	3.3 7.6	87 85	3.3 4.7	62 87	3.1 4.3	57 68	3.3 4.2	76 70	3.3 2.6	62 47	3.5 6.2	3.5 42	6.2				
3	12-19	87 93	4.0 5.0	20 124	3.2 4.9	35 112	3.4 5.4	57 132	3.4 8.8	22 107	3.6 5.3	41 103	3.4 4.8	19 102	3.2 4.3	53 86	3.5 2.9	54 105	3.5 7.4	71 100	3.9 4.3	81 85	3.8 6.3	162 75	3.9 4.6

COW PAGE

DHI-203

65-19-0044

GRANDY LADNER, DARREN MCGEE

new

Test Date: 01-31-21

Processed: 02-03-21

Barn Name
4561

Index
4561

Barn Name 4561				Index 4561			
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
XX	USA	65HDF4561	07-11-13				
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+96	-11	-28	+01	+7	-129	52	17

Sire								
Breed	Country	Identification			AI Code / Name			Inbrd
XX	USA	*62207139			*62207139			
Predicted Transmitting Ability								
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank	
Dam								
Breed	Country	Identification			Barn Name / Index		Inbrd	
	USA							
Predicted Transmitting Ability								
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank	

Lactation Production Summary

Calving Date Mo Day Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation						Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro	Pro		Value Product	Inc Over Feed Cost
08-26-15	2-01		A	286							286	29,244	3.5	1018	3.0	871			DHI-AP
07-23-16	3-00	46	A	346		36,741	3.2	1185	3.2	1163	346	39,941	3.2	1289	3.2	1294			DHI-AP
09-24-17	4-02	82	B	303							303	33,477	3.2	1086	3.1	1052			DHI-AP
09-01-18	5-01	39	D	254		23,213	3.7	848	3.5	812	402	26,558	3.6	966	3.5	942			DHI-AP
12-28-19	6-05	81	A	346		28,769	4.0	1144	3.3	934	346	30,842	4.0	1227	3.3	1017			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	12-08-20				160,062	5586	5176	80.9	+208	-63	+16	+99	-94	+44

Calf and Breeding Record

Calving Date Mo Day Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
08-26-15	11	64	1	11-17-14	MONTEREY 29HO16955	HO	SOLD-UNK	F	105	36,759	1062	1237	+5769	+139
07-23-16	12	165	1	10-29-15	NIRVANA 29HO16887	HO	SOLD-UNK	F	107	38,352	1193	1260	+3934	+160
09-24-17	13	79	4	01-04-17	FIVESTAR 29HO18233	HO	SOLD-UNK	F	104	32,717	1028	1070	+1771	+114
09-01-18	13	208	1	12-12-17	MODESTY 7HO12600	HO	SOLD-UNK	F	114	22,819	802	837	-6701	-209
12-28-19	13	140	8	03-28-19	DOM 7HO12813	HO	SOLD-UNK	F	105	1039	826	998	-4179	-65
			4 P	05-16-20	KINGBOY 7HO12198	HO	Due 02-22-21							-190

Test Day Data

Lact Num	Calving Date Mo Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	08-15			14 98	2.6 3.5	35 113	2.6 3.7	38 112	2.8 3.8	33 113	3.1 3.8	14 107	3.1 3.5	17 114	3.2 2.9	23 92	3.3 2.9	20 74	3.5 3.2						
2	07-16	47 101	3.4 3.6	23 143	2.8 3.0	14 131	2.8 4.0	14 128	3.4 3.3	14 114	3.3 3.1	14 120	3.3 3.0	33 101	3.5 2.3	14 115	3.5 3.3	57 82	4.1 3.2	75	4.1				
3	09-17			1970 135	2.9 3.6	348 134	3.1 3.0	246 108	3.2 2.1	373 126	3.3 2.9	33 103	3.3 3.8	44 100	2.8 3.2	2599 76	3.3 3.4	400 59	3.5 3.4	696	3.7				
4	09-18	115 63	4.2 3.1	123 98	2.9 4.5	81 84	3.3 3.6	44 106	3.4 3.6	76 82	3.7 3.8	57 61	3.9 3.7	93 68	3.6 3.0	152 72	3.5 3.6	132 43	3.9 3.5	38	3.9	34	3.5	29	3.5
5	12-19	20 88	3.3 2.1	1715 53	2.9 4.4	3430 137	2.9 4.4	1393 117	3.1 4.4	162 112	3.2 3.9	348 90	3.4 3.9	187 92	3.3 3.4	696 94	3.6 4.8	1213 57	3.9 3.9						

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: 01-31-21
Processed: 02-03-21

Barn Name 4591
Index 4591

Barn Name 4591		Index 4591					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4591	07-31-13	6.1			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-32	-0.2	-7	+0.1	+2	+7	48	36

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	60589256	7HO7536 COLDSPRNG		3.7		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-14	+0.2	+6	-0.1	-3	-24	99	11
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
07-20-15	1-11		B	470		28,252	3.3	930	3.1	868	470	41,953	3.3	1382	3.2	1322		DHI-AP
12-12-16	3-04	41	B	321		36,210	3.7	1331	3.1	1137	372	39,639	3.8	1498	3.2	1274		DHI-AP
01-30-18	4-05	42	A	294							294	38,176	3.8	1440	3.0	1138		DHI-AP
01-01-19	5-05	42	D	343		28,322	3.6	1030	3.2	916	343	30,186	3.7	1127	3.3	986		DHI-AP
03-21-20	6-07	102	C	317		32,453	4.0	1287	3.0	983	317	33,680	4.0	1343	3.0	1024		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	104	4.7	3.4	183,634	6790	5744	90.8	+108	-12	+12	+1011	-22	+65

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact Curve	Lact Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-20-15	12	234	1	10-11-14	BALISTO 29HO16714	HO	SOLD-UNK	F	122	33,549	1000 1109	+2780	+120 -62	
12-12-16	13	138	4	03-10-16	MONTEREY 29HO16955	HO	SOLD-UNK	M	125	34,891	1099 1299	+3632	+173 +58	
01-30-18	15	63	4	04-29-17	MORITZ 7HO12849	HO	SOLD-UNK	M	113	34,814	1065 1365	+5746	+188 +194	
01-01-19	15	163	1	04-03-18	KINGSTON 29HO18604	HO	SOLD-UNK	M	121	24,347	808 918	-4177	-40 -195	
03-21-20	15	222	4	06-13-19	LUXURY 29HO18362	HO	SOLD-UNK	M	124	27,329	854 1123	-1913	-53 -126	
			4 P	10-29-20	OVERLORD 29HO18891	HO	Due 08-05-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro
1	07-15	31	2.8	18	2.9	54	3.1	33	3.0	17	3.1	38	3.1	25	3.1	14	3.1	20	3.3	14	3.1	19	3.3	17	3.5
		93	3.7	82	2.2	67	2.2	94	2.4	109	2.7	102	3.3	107	4.3	96	4.4	79	3.5	121	2.9	87	3.6	79	3.7
2	12-16	76	3.5	17	2.9	38	3.0	17	3.0	14	2.9	14	3.0	23	3.0	66	3.3	115	3.7	35	3.8	107	4.1		
		128	4.7	135	4.2	128	4.4	108	2.2	141	3.8	132	3.8	126	3.1	104	3.3	102	3.0	84	5.4	43	4.5		
3	01-18	66	3.4	14	2.6	14	2.9	14	2.9	33	2.8	14	2.8	25	3.2	29	3.3	81	3.4						
		125	5.3	143	4.1	172	3.8	152	2.7	139	3.5	136	3.1	98	1.9	115	5.6	102	4.3						
4	01-19	20	3.3	15	3.1	23	3.0	33	3.0	22	3.1	20	3.2	14	3.4	14	3.7	54	3.8		3.8				
		78	2.8	61	2.1	123	3.1	117	4.0	124	4.2	122	4.0	73	3.9	91	4.5	53	5.2	46	5.2				
5	03-20																								
				100	2.6	107	2.9	123	2.8	100	3.0	162	3.1	57	3.3	93	3.4	33	3.2	71	3.4				
				132	2.9	82	2.5	119	2.9	92	3.4	138	6.4	100	4.5	96	4.5	95	4.2	104	4.7				

Barn Name		Index					
4776		4776					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4776	06-14-14	6.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+513	-16	-25	+00	+15	-16	56	33

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	69560638	1HO10344 MANDORA		6.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+288	-17	-37	+04	+19	+11	99	13
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4103	4103		5.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+407	-09	-10	-02	+7	-53	58	27

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
07-16-16	2-01		A	431	E	34,688	3.3	1151	2.9	998	485	49,395	3.1	1526	3.0	1500		DHI-AP
11-13-17	3-04		C	229		33,683	3.3	1115	3.1	1040	365	37,119	3.3	1213	3.1	1165		DHI-AP
01-01-19	4-06	49	C	287							302	35,086	2.8	974	3.0	1040		DHI-AP
12-09-19	5-05	40	B	381		36,329	3.3	1181	3.0	1100	420	44,935	3.3	1502	3.1	1401		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	28	4.2	3.6	166,535	5215	5106	98.3	+1302	-49	+36	+3529	-80	+103

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-16-16	13	4	1	10-08-15	DONATELLO 7HO11525	HO	SOLD-UNK	M	125	40,749	1138 1354	+8173	+181 +94	
11-13-17	13	136	5	02-14-17	YOSHI 29HO18383	HO	SOLD-UNK	M	105	34,060	1048 1133	+4487	+165 -57	
01-01-19	15	65	5	03-29-18	POTOSI 29HO18557	HO	SOLD-UNK	M	97	31,405	943 894	+2918	+95 -220	
12-09-19	15	206	1	03-07-19	MONTROSS 7HO12165	HO	SOLD-UNK	M	99	547	31,230	980 1041	+2069	+75 -219
			4 P	07-02-20	ATTICUS 29HO18764	HO	Due 04-08-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-16	50	2.9	14	2.6	14	3.0	14	2.9	14	3.0	14	2.8	17	2.8	14	3.0	14	3.3	17	3.0	44	3.6	17	3.5
		72	3.5	104	2.7	121	2.5	121	4.5	113	3.8	151	3.7	106	3.7	133	3.2	113	2.8	100	2.9	98	2.0	96	2.3
2	11-17			230	2.9	76	2.8	696	3.0	100	3.1	919	3.2	41	3.2	76	3.2	33	3.4	18	3.4	66	3.8		
				134	2.8	134	3.2	132	3.8	141	3.7	117	2.7	78	2.8	78	4.7	72	3.1	72	2.9	52	2.8		
3	01-19	23	2.9	187	3.0	33	2.9	38	2.8	31	2.9	41	2.9	47	3.1	18	3.0	107	3.7						
		145	2.6	127	2.2	163	2.7	116	1.9	130	3.3	99	3.5	93	2.5	74	4.4	44	3.6						
4	12-19	152	3.0	566	2.8	1600	2.9	283	2.9	373	3.2	1393	3.0	528	3.0	200	3.3	283	3.8	93	3.4	115	3.5	566	3.6
		107	2.0	147	3.0	164	3.9	132	4.3	109	2.4	107	4.1	115	3.5	94	2.8	100	2.7	85	3.1	76	5.1	28	4.2

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: 01-31-21
Processed: 02-03-21

Barn Name 4803
Index 4803

Barn Name 4803		Index 4803					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4803	07-25-14	7.1			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+244	-.02	+5	-.02	+3	+32	57	41

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	56285391	29HO16263 CASUAL		4.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-50	+0.02	+5	+0.02	+3	+21	99	14
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF3863			6.7		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+381	-.06	-3	-.03	+2	-31	63	30

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
06-29-16	1-11		B	448		30,653	3.9	1181	2.9	888	489	48,624	3.9	1905	3.0	1460			DHI-AP
12-01-17	3-04	31	C	305		28,960	4.0	1169	3.2	927	347	31,265	4.1	1273	3.2	1005			DHI-AP
12-28-18	4-05	45	A	291		36,057	4.0	1439	2.9	1027	306	36,112	4.0	1441	2.8	1029			DHI-AP
12-09-19	5-04	40	A	287		37,430	4.5	1673	3.0	1113	420	49,348	4.7	2302	3.0	1500			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	104	4.8	3.2	165,349	6921	4994	98.5	+650	+17	+10	+2169	+118	+58

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
06-29-16	12	259	1	09-21-15	MONTROSS 7HO12165	HO	SOLD-UNK	M	117	36,178	1011	1397	+4071	+71
12-01-17	13	118	8	03-15-17	RHETT 29HO18089	HO	SOLD-UNK	M	103	27,850	894	1139	-924	+29
12-28-18	15	69	3	03-29-18	POTOSI 29HO18557	HO	SOLD-UNK	M	107	32,139	934	1301	+4003	+88
12-09-19	15	381	1	03-07-19	HONOR 14HO14321	HO	*NEED-ID*	F	110	32,847	1008	1498	+3694	+104
			4 B	12-24-20	JADE 7HO13752	HO	Due 09-30-21							+241

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	06-16	17	2.5	14	2.5	14	2.9	23	3.1	17	3.0	62	3.0	23	3.1	14	3.0	62	3.0	14	2.9	14	3.3	20	3.2
		69	2.6	88	2.9	112	3.8	126	4.8	110	3.8	110	3.7	111	4.7	110	4.7	124	4.8	95	3.7	108	3.2	113	3.8
2	12-17	27	3.4	14	3.2	29	3.0	33	3.2	20	3.2	17	3.1	14	3.1	23	3.1	29	3.3	71	3.4				
		96	4.0	102	3.2	111	4.8	112	4.7	107	4.2	91	4.0	71	3.7	108	3.8	69	3.4	54	4.7				
3	12-18	17	3.0	15	2.8	54	2.8	17	2.5	23	2.7	17	2.7	19	2.7	93	3.3	47	3.4						
		152	3.7	137	4.4	140	3.7	122	3.7	119	3.6	118	4.8	108	4.2	63	3.9	55	3.6						
4	12-19	14	2.9	17	2.9	14	2.9	13	2.9	14	3.1	50	2.8	14	3.1	18	3.0	17	3.4	20	3.0	33	3.4	27	3.2
		141	4.1	150	4.2	145	4.9	127	4.3	114	4.4	141	2.6	63	2.4	113	8.4	96	4.5	107	5.6	105	5.4	104	4.8

COW PAGE
DHI-203

65-19-0044 **new**
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **4819**
Index **4819**

Barn Name 4819		Index 4819					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4819	08-02-14	6.3			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+171	+01	+8	-01	+2	+118	53 57	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003008608889	29HO16654 PATRON		5.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+448	-05	+4	-03	+5	+179	99	24
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
07-05-16	1-11		A	373		31,962	4.3	1371	3.0	952	392	40,768	4.2	1731	3.0	1212			DHI-AP
10-02-17	3-02	62	A	365		37,314	4.2	1570	3.0	1129	365	43,440	4.2	1844	3.1	1331			DHI-AP
11-10-18	4-03	39	D	339		26,733	4.0	1064	3.2	848	395	31,154	4.0	1253	3.2	998			DHI-AP
01-24-20	5-05	45	A	374		41,375	4.7	1956	3.0	1237	374	48,355	4.6	2245	3.1	1477			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	93	4.1	3.4	163,717	7073	5018	97.9	+743	+35	+16	+3184	+221	+98

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-05-16	12	170	1	09-27-15	SPARK 7HO12418	HO	SOLD-UNK	M	109	38,153	1101 1642	+5567	+144 +383	
10-02-17	13	134	3	12-22-16	MORRIS 29HO18119	HO	65HDF5702	F	120	37,641	1127 1599	+6993	+220 +364	
11-10-18	15	168	3	02-13-18	MODESTY 7HO12600	HO	*NEED-ID*	F	120	24,820	792 990	-3310	-69 -133	
01-24-20	15	251	5	04-27-19	MEGAMAN 7HO13302	HO	SOLD-UNK	M	114	1050	1093 1743	+6671	+193 +491	
			5 P	10-01-20	SICARIO 250HO15095	HO	Due 07-08-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-16	54	2.7	17	2.8	14	2.9	132	3.2	29	3.2	123	2.9	460	3.2	17	3.0	14	3.0	17	2.8	44	3.3		
		94	4.0	100	3.3	121	4.2	83	3.7	96	4.1	145	5.3	106	5.2	101	4.4	113	3.8	117	4.3	60	4.0		
2	10-17	57	4.2	14	2.9	14	2.9	14	2.8	14	2.9	66	3.3	20	3.2	17	3.2	33	2.9	25	3.2	41	3.4		
		74	4.5	138	3.6	134	4.2	140	4.1	140	4.3	109	4.1	117	4.2	118	4.8	107	4.8	120	4.5	93	4.4		
3	11-18	123	3.6	31	3.2	107	3.3	115	3.1	93	3.1	54	2.9	81	3.1	182	3.1	132	3.1	41	3.3	115	3.5		3.5
		77	3.7	98	3.5	92	4.3	76	4.3	98	3.8	96	3.8	86	4.7	92	3.8	87	3.7	57	4.1	44	4.5	38	4.5
4	01-20	1600	2.8	283	2.8	1300	2.8	1493	2.9	606	2.9			2599	3.4	528	3.3	283	3.4	303	3.5	373	3.4		
		160	3.9	181	4.0	158	5.4	169	5.1	119	4.7			75	4.1	144	6.1	118	4.3	101	4.1	93	4.1		

COW PAGE

DHI-203

65-19-0044

GRANDY LADNER, DARREN MCGEE

new

Test Date: 01-31-21

Processed: 02-03-21

Barn Name
4914

Index
4914

Barn Name 4914		Index 4914					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4914	10-06-14	7.8			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-10	-0.3	-8	+0.1	+2	+4	57	36

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003009554614	7HO11938 DEBUT		7.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+313	-0.4	+2	+0.2	+16	+152	95	22
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65CWO3708			5.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-351	-0.4	-24	-0.1	-14	-254	61	6

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
07-05-16	1-08		B	182	E	25,879	3.8	977	3.1	805	350	29,374	3.9	1143	3.1	914			DHI-AP
07-24-17	2-09	31	C	330		29,208	4.2	1235	3.4	978	330	31,214	4.2	1316	3.3	1042			DHI-AP
09-16-18	3-11	89	A	394		34,727	4.1	1425	3.1	1084	450	43,723	4.1	1810	3.2	1399			DHI-AP
01-31-20	5-03	52	B	307		31,913	4.1	1321	3.1	977	367	37,223	4.2	1569	3.1	1168			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	76	5.3	3.4	141,534	5838	4523	84.7	+50	-16	+7	+694	+41	+42

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-05-16	13	7	1	09-27-15	MOGUL 7HO11314	HO	SOLD-UNK	F	108	34,590	1007	+1987	+49	
07-24-17	13	150	2	10-15-16	MR MAX 7HO12803	HO	65VRM1634	F	106	31,555	1026	-2205	+18	
09-16-18	15	228	3	12-21-17	MOONRAKER 29HO16962	HO		F	128	34,647	1085	+5016	+177	
01-31-20	15	244	5	05-02-19	TWOTIMER 7HO12932	HO	SOLD-UNK	M	102	27,622	868	-1329	-33	
			5 P	10-01-20	SICARIO 250HO15095	HO	Due 07-08-21				1183		-73	

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-16	72	2.9 3.4	29 103	2.8 3.6	20 95	3.3 3.3	3.3 77	29 4.1	17 88	3.3 3.7	15 76	3.0 3.9	18 85	3.1 4.3	14 78	3.0 4.3	17 79	3.1 4.8						
2	07-17			14 83	3.4 4.1	15 114	3.3 5.1	14 103	3.3 3.9	14 96	3.2 3.5	14 102	3.4 4.0	19 100	3.3 4.4	71 90	3.4 4.5	18 87	3.2 4.0	78	3.2	4.0			
3	09-18	121	2.9 3.5	38 117	3.2 3.5	20 109	3.3 3.9	31 134	3.0 4.9	62 122	3.2 4.8	62 129	3.2 4.0	162 88	3.3 3.3	107 89	3.2 4.2	57 82	3.1 3.8	19 87	3.2 4.1	71 57	3.6 3.5	200 44	4.1 5.6
4	01-20	76 139	3.3 4.4	1970 145	2.6 6.0	187 117	3.0 4.4	214 82	2.7 2.4	14 107	3.0 2.6	31 125	3.1 5.0	41 69	3.3 3.7	33 100	3.6 4.0	38 59	3.4 2.8	61 96	3.7 4.6	162 76	3.4 5.3		

COW PAGE

DHI-203

65-19-0044

GRANDY LADNER, DARREN MCGEE

new

Test Date: 01-31-21

Processed: 02-03-21

Barn Name
4921

Index
4921

Barn Name 4921		Index 4921					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4921	10-12-14	6.3			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-135	-02	-11	-01	-6	-1	52	35

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	65975296	29HO16602 BUENO		6.0		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-198	+04	+3	+00	-6	+117	96	19
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
10-29-16	2-00		B	339		33,207	3.6	1193	2.9	959	339	36,450	3.6	1312	2.9	1073			DHI-AP
10-31-17	3-00	28	C	280							280	28,002	3.9	1085	3.2	884			DHI-AP
09-21-18	3-11	46	A	417		35,012	3.8	1313	3.0	1037	417	42,184	3.6	1508	3.0	1270			DHI-AP
01-21-20	5-03	70	A	377		37,517	3.9	1445	2.9	1088	377	43,057	3.8	1643	3.0	1278			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	84	3.2	3.5	149,693	5548	4505	95.1	+173	-14	-1	+2831	+40	+70

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
10-29-16	12	103	1	01-25-16	*HB		SOLD-UNK	M	104	37,654	1066 1357	+6503	+141 +107	
10-31-17	13	62	2	02-09-17	MORRIS 29HO18119	HO	SOLD-UNK	M	97	30,237	939 1160	-450	+31 -78	
09-21-18	15	213	1	01-01-18	HELIX 14HO7770	HO	65VRN9231	F	104	34,398	1025 1313	+4769	+117 +138	
01-21-20	15	268	4	04-22-19	DAPPER 7HO12263	HO	SOLD-UNK	M	106	42	32,251 1287	+3331	+60 +32	
			5 P	10-15-20	SICARIO 250HO15095	HO	Due 07-22-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	10-16	200	3.0	33	2.8	33	2.8	33	2.7	54	2.8	93	2.8	44	2.9	81	2.8	62	3.1	187	3.5				
		92	3.9	115	3.5	111	3.9	118	4.0	119	3.8	116	3.5	115	3.5	106	3.5	101	2.8	99	3.7				
2	10-17	47	3.5	14	3.0	14	2.9	47	2.9	22	3.2	33	3.1	348	3.5	3.5									
		98	3.6	121	4.4	121	3.8	117	4.1	116	4.5	97	3.4	71	3.2	63	3.2								
3	09-18	23	2.7	22	2.9	93	2.9	29	3.0	23	3.0	115	3.0	100	3.0	141	3.2	93	3.0	41	3.3		3.3		3.3
		154	4.1	137	4.0	131	3.5	116	3.6	122	4.0	100	3.7	88	3.0	81	2.9	73	2.6	70	2.8	62	2.8	55	2.8
4	01-20	14	2.7	18	2.6	14	2.5	15	2.8	214	3.0	19	3.0	17	3.3	33	3.4	20	3.4	71	3.4	62	3.5		
		134	4.2	156	3.8	145	4.4	141	3.4	114	3.8	120	2.9	92	3.9	96	4.7	102	3.5	65	3.9	84	3.2		

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
4978
Index
4978

Barn Name 4978		Index 4978					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF4978	12-15-14	6.3			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+211	+1.1	+40	+0.0	+6	+194	50	72

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003006972816	7HO11314 MOGUL		6.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+593	+0.8	+47	+0.0	+17	+285	99	32
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
10-29-16	1-10		A	482		34,515	4.6	1599	2.9	1010	482	55,488	4.7	2613	3.1	1707			DHI-AP
04-15-18	3-04	51	A	452		38,215	4.4	1662	3.1	1167	569	58,747	4.4	2578	3.2	1879			DHI-AP
01-10-20	5-00	66	A	388		35,397	5.2	1841	3.0	1073	388	43,603	5.1	2203	3.1	1363			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	104	4.6	3.6	157,838	7394	4948	101.4	+931	+118	+26	+5190	+396	+154

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
10-29-18	12	250	1	01-21-16	MODESTO 7HO13035	HO	SOLD-UNK	F	120	40,370	1185 1878	+9233	+261 +631	
04-15-18	13	364	7	07-06-17	MADUKO 7HO12578	HO	SOLD-UNK	M	135	37,486	1135 1663	+9716	+300 +548	
01-10-20	15	307	10	04-14-19	MITCHELL 7HO12778	HO	SOLD-UNK	M	117	2035	30,739	1657	+1809	+56 +405
			8 P	11-12-20	ROMEO 550HO14090	HO	Due 08-19-21							

Test Day Data

Lact Num.	Calving Date Mo-Day-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	10-16	57	3.1	31	2.9	27	2.7	20	3.1	14	2.8	14	3.0	19	2.8	20	3.0	20	3.0	41	3.3	44	3.4		
		69	4.3	89	4.7	116	5.2	111	5.2	124	4.7	116	4.0	135	5.1	114	5.5	143	3.1	135	5.3	115	5.1	142	3.8
2	04-18			14	2.8	14	2.6	14	2.6	38	2.9	14	2.7	132	3.1	214	3.7	264	3.5	303	3.6	429	3.7	348	3.6
				112	3.9	153	3.6	124	3.8	132	5.4	131	4.9	136	4.9	113	3.3	141	5.4	106	3.8	101	3.9	97	3.9
3	01-20			2111	2.9	1300	2.7	696	2.9	1493	3.0	4851	2.8	3676	3.1	2111	3.4	2786	3.5			746	3.5	800	3.6
				134	5.3	148	5.2	122	5.2	131	5.4	119	5.7	100	6.0	77	3.7	103	3.9			95	4.5	104	4.6

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5055
Index
5055

Barn Name		Index					
5055		5055					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5055	06-25-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-446	+0.08	+4	+0.05	+0	-6	50	34

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	66626020	29HO14925 BEAU		5.0		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-627	+0.05	-9	+0.08	+3	-111	99	8
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
01-16-18	2-06		A	405		31,720	4.4	1387	3.1	991	405	39,094	4.5	1759	3.2	1269		DHI-AP
02-25-19	3-08		A	288							288	31,382	4.9	1534	3.2	996		DHI-AP
01-31-20	4-07	52	B	278		31,172	4.5	1405	3.3	1016	367	35,930	4.6	1658	3.3	1190		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	58	4.9	3.6	106,406	4951	3455	80.7	-508	+35	+11	+1137	+183	+75

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lect. Curve	Lact. Avg. SCC	ME Lactation		Herd/mate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
01-16-18	13	13	1	04-09-17	MR MAX 7HO12803	HO	SOLD-UNK	M	120	33,136	1033 1463	+4054	+156 +293	
02-25-19	13	66	2	05-31-18	BEEMER 7HO12353	HO	SOLD-UNK	M	105	29,705	957 1495	+1326	+119 +400	
01-31-20	16	293	1	05-02-19	MITCHELL 7HO12778	HO	*NEED-ID*	F	115	28,117	927 1294	-831	+26 +39	
			6 P	11-19-20	*137SM03084	SM	Due 08-26-21							

Test Day Data

Lact. Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-18	14 87	3.1 4.8	14 79	3.0 3.7	25 98	2.9 5.3	14 109	3.1 5.0	14 104	3.1 3.4	14 126	2.9 4.3	14 119	3.2 3.3	22 129	3.2 4.5	31 111	3.3 4.6	141 65	3.7 4.6	93 82	3.8 5.2	73	3.8 5.2
2	02-19	93 121	3.4 4.9	33 172	3.0 4.9	35 122	2.8 4.8	132 119	3.0 5.3	17 102	3.0 3.5	17 119	3.0 5.0	17 91	3.1 5.3	31 56	3.3 5.6	31 48	3.3 5.6						
3	01-20	283 96	3.3 5.5	93 140	3.1 5.0	162 119	3.1 4.0	214 131	3.2 5.0	214 99	3.3 5.0	187 111	3.1 4.2	81 72	3.4 2.3	162 69	3.7 4.1	1393 68	3.7 4.3	214 90	3.7 5.6	200 58	3.6 4.9		

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5074

Index
5074

Barn Name 5074		Index 5074					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5074	07-13-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+187	-.14	-33	-.03	-2	-60	47	26

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	66762643	29HO14768 JIVES		6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+495	-.13	-18	+.00	+16	+94	99	18
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
07-30-17	2-00		B	424		33,844	3.0	1012	2.8	934	575	53,082	3.1	1627	2.9	1551			DHI-AP
02-25-19	3-07		B	246		31,530	3.6	1134	2.8	869	345	33,356	3.6	1206	2.8	929			DHI-AP
03-21-20	4-08	45	D	317		31,689	3.1	992	2.6	837	317	32,598	3.1	1025	2.7	866			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	70	3.5	3.3	119,036	3858	3346	91.6	+409	-83	-10	+1906	-122	-20

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-30-17	13	13	1	10-21-16	BOURBON 29HO17944	HO	SOLD-UNK	M	120	41,043	1091 1224	+7332	+84 -140	
02-25-19	13	108	2	06-01-18	MODESTY 7HO12600	HO	65VRN9376	F	102	30,388	836 1111	+2011	-3 +13	
03-21-20	15	110	2	06-13-19	SKYFALL 29HO17918	HO	65VRN9664	F	90	27,519	747 893	-1720	-162 -360	
			2 P	07-09-20	ATTICUS 29HO18764	HO	Due 04-15-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-17			141 89	2.6 3.4	107 122	2.7 2.2	33 106	2.7 2.3	87 114	2.6 3.1	54 125	2.7 3.3	132 105	2.8 3.1	348 132	2.9 3.3	71 119	3.0 3.3	107 97	3.4 2.0	325 96	3.1 3.4	857 65	3.5 2.8
2	02-19	38 97	3.1 3.5	18 130	2.7 3.1	23 140	2.5 3.7	15 151	2.7 4.0	14 115	2.7 3.1	18 99	2.7 3.2	22 88	2.8 3.8	66 82	2.8 4.5	87 45	3.1 4.3	76 48	3.3 3.8				
3	03-20			14 122	2.5 2.7	23 147	2.5 3.5	50 127	2.5 4.1	27 70	2.7 2.1	17 83	2.7 2.5			38 93	2.6 2.3	54 103	2.8 4.1	115 70	3.3 3.5				

Barn Name		Index					
5082		5082					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5082	07-18-15	4.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+487	-.05	+4	-.01	+13	+58	56	46

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71703349	7HO12186 MILSON		11.6		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1560	-.15	+14	-.02	+43	+199	98	24
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65COW3523			4.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-368	-.02	-19	-.02	-16	-121	58	18

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
08-03-17	2-00		A	495		32,699	4.4	1429	3.0	966	495	51,615	4.5	2328	3.2	1637			DHI-AP
01-08-19	3-05	28	A	336		30,718	4.1	1263	3.3	1002	336	32,671	4.2	1357	3.3	1076			DHI-AP
01-22-20	4-06	43	B	370		32,409	3.9	1276	3.2	1031	370	36,671	4.0	1450	3.3	1193			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-26-21				120,957	5135	3906	93.8	+920	+20	+27	+1380	+86	+56

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
08-03-17	12	259	1	10-25-16	RHETT 29HO18089	HO	SOLD-UNK	M	133	39,122	1114	+5149	+106	+335
01-08-19	13	111	6	04-19-18	PIZAZZ 7HO13628	HO	65VRN9364	F	103	29,101	940	+602	+92	+105
01-22-20	15	135	3	04-29-19	REDEEM 7HO13263	HO	SOLD-UNK	M	116	28,713	926	-231	+25	-96
			3 P	06-05-20	ATTICUS 29HO18764	HO	Due 03-12-21							

Test Day Data

Lact Num.	Calving Date Mo Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	08-17	123 114	2.7 3.9	27 64	2.9 2.5	14 97	2.9 4.0	23 143	2.8 4.7	17 104	3.0 3.8	14 121	3.0 5.1	23 99	3.2 4.6	25 129	3.0 5.4	44 121	3.2 4.5	33 105	3.3 5.0	33 113	3.3 5.7	33 99	3.4 3.0
2	01-19	62 106	3.8 3.8	27 103	3.1 3.3	107 130	3.0 4.7	33 110	3.0 3.7	47 111	3.0 4.7	31 112	3.2 4.3	14 87	3.3 4.2	31 68	3.6 4.0	57 69	3.8 4.8	3 60	3.8 4.8				
3	01-20	57 134	3.1 4.1	115 90	2.9 3.0	20 132	2.9 3.3	57 95	3.0 2.8	1056 113	3.1 5.5	492 95	3.1 2.2	919 105	3.3 6.3	283 103	3.7 3.7			141 65	3.8 4.1				

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name 5117
Index 5117

Barn Name 5117		Index 5117					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5117	08-08-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+650	-02	+18	+02	+25	+169	50	67

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71494662	29HO16980 VERSATILE		8.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+951	+04	+48	-01	+27	+312	99	36
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
08-28-17	2-00		A	484		38,643	3.7	1415	3.0	1175	484	57,372	3.5	1998	3.2	1850			DHI-AP
02-02-19	3-05	39	A	290	E	39,387	3.4	1328	3.0	1181	340	41,690	3.5	1447	3.0	1265			DHI-AP
01-08-20	4-05		A	390		33,874	4.7	1597	3.7	1249	390	42,318	4.6	1938	3.7	1566			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	112	4.1	3.5	141,380	5383	4681	111.0	+1947	+46	+74	+5673	+183	+218

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
08-28-17	12	255	1	11-19-16	MR MAX 7HO12803	HO	SOLD-UNK	F	116	46,234	1354 1688	+12294	+347 +319	
02-02-19	15	4	8	05-10-18	BEEEMER 7HO12353	HO	*NEED-ID*	F	110	37,649	1128 1297	+9323	+292 +201	
01-08-20	15	271			FABIO 7HO12987	HO	*NEED-ID*	F	125	45	30,011	1132 1466	+1076	+233 +212
			5 P	10-05-20	SICARIO 250HO15095	HO	Due 07-12-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	08-17			152 152	2.7 4.1	264 120	3.0 3.3	123 122	3.1 3.8	606 132	3.2 3.4	746 131	3.1 3.6	1131 127	3.4 4.5	50 126	2.6 2.8	1300 98	3.4 2.4	1213 129	3.3 3.8	429 119	3.4 2.4	93 120	3.6 3.2
2	02-19	33 127	3.0 2.6	325 169	2.5 3.1	17 169	2.7 2.9	27 140	3.0 2.8	62 134	2.8 2.8	17 128	3.0 4.1	27 106	3.5 3.2	47 106	3.6 5.9	57 70	3.6 5.1						
3	01-20			18 91	3.8 3.6	38 121	3.5 4.6	33 117	3.8 6.3	152 98	3.6 5.1	14 113	3.6 3.9	22 150	3.4 6.5	35 127	3.7 5.4	50 95	4.0 3.7	27 90	3.9 3.2	47 98	3.8 4.5	66 112	3.5 4.1

COW PAGE
DHI-203

65-19-0044 **new**
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **5152** Index **5152**

Barn Name 5152		Index 5152					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5152	09-08-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+167	+0.05	+21	+0.01	+7	+267	50	83

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	70626097	7HO12021 PONDER		6.4		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1289	-.07	+30	-.04	+28	+535	99	82
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
07-20-17	1-10		A	253		27,046	5.0	1349	3.2	859	327	28,681	5.0	1445	3.2	914		DHI-AP
07-20-18	2-10	38	A	165		26,114	5.0	1307	3.4	895	515	40,306	5.2	2105	3.5	1427		DHI-AP
02-01-20	4-04	46	A	249		34,627	5.1	1766	3.2	1123	366	39,839	5.2	2063	3.3	1332		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	44	7.6	4.5	108,826	5613	3673	84.2	+195	+57	+14	+504	+252	+64

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-20-17	12	99	1	10-11-16	BOURBON 29HO17944	HO	SOLD-UNK	F	123	33,656	1054 1677	-91	+47 +316	
07-20-18	13	285	2	10-27-17	GROWL 29HO18250	HO		Twin F	122	30,177	996 1499	-435	+67 +299	
02-01-20	15	243	7	05-01-19	MEGAMAN 7HO13302	HO	SOLD-UNK	M	128	1234	31,576 1656	+2542	+140 +392	
			6 P	10-01-20	SICARIO 250HO15095	HO	Due 07-08-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-17	696	3.4	14	2.9	66	3.2	14	3.3	14	3.0	14	3.3	14	3.0	14	3.5	14	3.3						
		64	3.9	84	4.1	91	4.6	109	5.6	100	5.1	78	4.6	113	5.8	69	4.9	78	5.8						
2	07-18	14	3.3	50	3.0	14	3.2	14	3.4	20	3.6	14	3.9	17	3.7	325	3.0	33	3.4	27	3.4	71	3.8	81	3.7
		92	3.3	69	3.7	90	4.4	120	6.6	96	5.7	72	4.0	85	6.1	83	5.5	76	5.0	103	6.2	79	4.9	49	6.1
3	02-20	66	3.4	14	2.9	15	3.0	5572	3.2	214	3.0	14	3.1	20	3.4	230	4.0	1493	3.9	606	3.9	9701	4.5		
		120	5.7	145	5.2	122	3.6	98	5.4	119	5.0	133	5.8	116	5.0	84	5.0	77	5.2	112	5.3	44	7.6		

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5198

Index
5198

Barn Name 5198		Index 5198					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5198	10-19-15	5.5			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+464	-.05	+3	-.01	+12	+2	53	36

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA	71703349		7HO12186 MILSON		11.6	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1560	-.15	+14	-.02	+43	+199	98	24
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
HO	USA	65CWO3633				5.5	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-297	+0.00	-12	-.02	-15	-169	56	13

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
10-25-17	2-00		C	411		27,020	4.2	1140	3.0	805	776	60,603	4.4	2681	3.4	2049			DHI-AP
02-16-20	4-03	68	A	345		32,473	4.4	1435	3.3	1067	345	36,020	4.4	1571	3.3	1197			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-26-21				96,623	4252	3246	80.7	+508	+7	+19	+525	+58	+33

Caif and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation		
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat	
10-25-17	12	568	1	01-16-17	MORRIS		HO			129	32,265	935	1349	+1580	+26
					SKYFALL							978			+74
02-16-20	13	110	10	05-16-19	29HO17918		HO	SOLD-UNK	M	111	1064	29,055	1331	-4	+63
			2 P	06-05-20	ATTICUS		HO	Due 03-12-21							

Test Day Data

Lact Num.	Calving Date mo-yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	10-17	325	3.1	41	2.8	17	2.9	27	2.9	17	3.1	18	2.9	15	3.1	23	3.3	14	2.5	20	3.3	18	3.5	100	3.7
		60	3.7	54	3.8	84	4.0	97	4.9	101	4.1	111	5.6	113	3.8	91	3.9	120	3.6	126	5.6	93	2.8	73	2.0
2	02-20	985	3.0			800	3.0	746	3.2			1970	3.5	1715	3.7			528	3.6						
		96	4.3			131	4.6	116	4.9			97	4.8	103	3.4			97	3.8						

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5206
Index
5206

Barn Name 5206		Index 5206					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5206	11-04-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+59	-.02	-4	+.02	+8	+99	48 54	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71813155	7HO12212 HONEYBEE		11.0		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+755	+.00	+30	+.00	+23	+333	99	40
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
03-12-18	2-04		C	301		27,276	3.6	982	3.2	881	344	30,132	3.8	1136	3.3	989		DHI-AP
03-28-19	3-04	37	C	274							292	28,044	3.8	1075	3.3	933		DHI-AP
02-25-20	4-03	42	C	342		26,896	4.3	1151	3.6	958	342	29,171	4.4	1281	3.6	1055		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	39	7.0	4.6	87,347	3492	2977	73.6	-91	-23	+15	-1378	-85	+30

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
03-12-18	12	108					SOLD-UNK	F	96	29,621	950 1074	+555	+75 -101	
03-28-19	13	63	2	06-28-18	YENNY 29HO16575	HO	SOLD-UNK	M	107	27,146	907 1074	-1025	+73 -34	
02-25-20	15	233	1	05-30-19	TWOTIMER 7HO12932	HO	*NEED-ID*	F	119	105	24,065	878 1067	-5043 -203	
			5 P	10-15-20	SICARIO 250HO15095	HO	Due 07-22-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	03-18	38 93	2.9 5.9	81 87	3.1 4.9	19 101	2.8 2.2	66 99	3.1 3.0	31 90	3.2 1.9	348 107	3.3 2.3	81 89	3.5 3.6	115 93	3.6 4.1	20 55	3.5 2.5	141 76	3.8 5.5				
2	03-19	152 123	3.3 4.9	27 119	2.9 2.8	87 113	3.1 3.0	100 121	2.9 3.8	23 106	3.1 3.0	27 94	3.2 3.9	81 67	3.9 3.2	66 65	4.1 5.1	650 48	4.4 5.3						
3	02-20	54 110	3.2 3.6	14 97	3.1 2.4	230 54	4.1 6.3	47 85	3.2 3.3	57 120	3.3 4.3	27 94	3.5 6.2	71 72	3.8 2.9	115 85	4.2 4.7	81 90	4.1 5.0	746 39	4.6 7.0				

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5241
Index
5241

Barn Name 5241		Index 5241					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5241	12-07-15	7.1			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+150	+0.08	+28	+0.01	+7	+157	56 65	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71129534	7HO13022 TATUM		6.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+799	-.01	+28	-.01	+23	+196	99 24	
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4476			5.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-51	+0.03	+6	-.01	-3	+21	58 39	

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
10-03-17	1-09		C	178		24,344	4.6	1119	3.0	737	441	33,680	4.8	1602	3.2	1062		DHI-AP
01-20-19	3-01	33	A	303							303	29,527	5.4	1602	3.2	938		DHI-AP
12-25-19	4-00	36	A	287	E	29,376	5.4	1571	3.3	980	363	31,937	5.4	1714	3.4	1084		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	12-22-20				95,144	4918	3084	80.8	+57	+74	+12	-416	+215	+16

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Success/No Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
10-03-17	12	207	1	12-25-16	HANG-TIME 7HO12602	HO	SOLD-UNK	F	95	31,114	907 1404	+428	-2 +168	
01-20-19	13	67	3	04-28-18	HRRYWNSTN 29HO16490	HO	65VRN9369	F	116	28,649	906 1599	+147	+58 +489	
12-25-19	16	133	1	03-28-19	FABIO 7HO12987	HO	*NEED-ID*	F	123	26,946	912 1459	-2238	+7 +201	
			2 P	05-06-20	KINGROYAL 7HO12787	HO	Due 02-10-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	10-17	107 64	3.9 3.9	41 90	2.7 3.6	14 100	2.9 5.6	14 79	3.0 4.2	14 84	3.0 5.9	1056 46	3.5 4.6	2786 65	3.3 4.8	33 86	3.0 4.6	38 84	3.1 4.2	31 88	3.1 4.6	23 81	3.2 5.1	22 65	3.7 5.0
2	01-19			100 103	2.8 5.6	50 124	3.0 4.4	18 108	3.0 4.8	19 113	2.9 4.6	29 109	3.0 4.9	15 73	3.5 5.5	132 74	3.8 6.3	33 79	4.1 7.4						
3	12-19	62 113	3.4 5.5	14 112	3.1 3.3	14 109	3.0 5.0	23 103	3.3 6.5	17 88	3.4 4.0	14 98	3.3 6.6	47 110	3.3 5.9	87 66	3.6 6.1	115 66	4.1 5.6	373 43	4.0 5.5	38			

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5248
Index
5248

Barn Name		Index					
5248		5248					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5248	12-15-15	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+181	+12	+41	+01	+8	+277	50	84

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	59014733 840003012537055	7HO12248 SUPERIOR		5.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+566	+04	+32	-02	+12	+297	99	35
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
09-07-17	1-08		A	460		31,974	4.6	1482	3.0	960	460	46,942	4.8	2234	3.2	1481			DHI-AP
01-22-19	3-01	42	A	201							301	32,821	5.6	1843	3.1	1012			DHI-AP
01-02-20	4-00	44	A	336		36,281	4.9	1793	3.3	1185	390	41,658	4.9	2051	3.3	1383			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-26-21				121,421	6128	3876	98.1	+1001	+132	+36	+4268	+449	+139

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
09-07-17	12	225	1	11-29-16	HANG-TIME 7HO12602	HO	SOLD-UNK	F	114	40,253	1150 1876	+8054	+196 +578	
01-22-19	13	65	7	04-20-18	KINGSTON 29HO18604	HO	SOLD-UNK	M	115	33,310	1014 1898	+4832	+167 +790	
01-02-20	15	155	1	03-28-19	FABIO 7HO12987	HO		F	119	282	33,098	1091 1679	+4184	+191 +427
			4 P	06-05-20	ATTICUS 29HO18764	HO	Due 03-12-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	09-17	100 91	2.8 3.3	200 105	3.0 4.3	141 116	3.0 4.7	132 119	2.9 4.2	283 113	3.0 4.7	100 101	3.1 5.4	14 102	2.9 5.4	1056 107	3.2 5.4	152 102	3.1 5.4	115 119	3.3 5.2	162 99	3.5 4.9	47 102	3.6 4.9
2	01-19	14 143	2.9 6.3	19 130	3.1 4.7	14 134	2.9 5.6	22 127	3.0 5.8	17 78	2.9 4.8	27 75	3.1 4.8	20 89	3.3 5.4	44 74	3.7 5.2								
3	01-20	57 105	4.2 4.8	2599 112	3.1 5.9	17 135	3.1 5.5	14 126	3.2 5.6	15 131	3.2 3.9	47 119	3.1 3.8	15 134	3.1 5.1	15 115	3.3 5.3	31 86	3.7 4.6	50 85	3.7 5.1	93 54	3.6 4.5		

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5275
Index
5275

Barn Name 5275		Index 5275					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5275	01-16-16	7.4			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+88	+0.06	+21	-0.02	-2	+127	55	59

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003012560133	7HO13155 ROMULUS		11.2		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-208	+0.21	+50	+0.03	+2	+378	97	46
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4463			5.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+312	-0.06	-5	-0.04	-3	-28	59	31

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation						Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro	Pro		Value Product	Inc Over Feed Cost
12-04-17	1-10		A	288							288	29,126	4.2	1222	2.8	812			DHI-AP
11-06-18	2-09	49	C	303		26,268	4.2	1102	3.1	800	406	32,251	4.3	1383	3.1	995			DHI-AP
01-16-20	4-00	30	B	310		30,536	4.3	1304	3.2	965	382	40,798	4.2	1725	3.2	1312			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	44	5.1	3.5	102,175	4330	3119	88.5	+284	+39	-3	+1333	+86	+25

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf				Perslst. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation		
					Identity	BR	Identity	Code	Milk	Pro Fat			Milk	Pro Fat			
12-04-17	12	56	1	02-25-17	MR MAX 7HO12803	HO	SOLD-UNK	F	118			34,987	992	1472	+6265	+127	+322
11-06-18	13	176	1	01-29-18	ADVANCE 7HO12868	HO	SOLD-UNK	M	117			27,966	839	1167	-146	-22	+45
01-16-20	15	154	4	05-01-19	MEGAMAN 7HO13302	HO	*NEED-ID*	F	118	742		28,182	896	1231	-786	-5	-24
			5 P	06-18-20	ATTICUS 29HO18764	HO	Due 03-25-21										

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	12-17	27 68	2.9 3.4	20 108	2.5 4.8	5972 95	2.9 4.8	38 106	2.9 4.6	66 126	3.0 3.9	62 113	2.8 3.4	200 96	2.6 4.2	214 120	2.7 4.2	152 99	2.8 3.9						
2	11-18	528 59	3.5 4.8	1056 91	3.2 4.4	492 87	3.1 4.7	3.1 74	3.1 4.7	141 93	3.1 3.1	528 105	2.8 3.6	66 100	2.9 4.4	81 92	2.8 4.0	54 90	2.9 4.4	460 88	3.2 3.9	696 57	3.2 5.3	141 45	3.6 5.2
3	01-20	2111 86	3.3 4.8	187 110	3.0 5.5	1493 112	3.0 4.0	800 125	3.1 4.8	460 79	3.2 2.2	230 92	3.0 3.3	566 98	3.2 4.5	123 98	3.2 4.0			373 183	3.4 4.0	1493 44	3.5 5.1		

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: 01-31-21
Processed: 02-03-21

Barn Name 5301
Index 5301

Barn Name 5301		Index 5301					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5301	03-27-16	7.7			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+160	-.10	-23	-.01	+1	+3	54	36

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	70346730	29HO16698 BELUGA		8.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+186	-.11	-23	-.02	+1	+128	99	20
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4536			6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+38	-.10	-26	-.03	-8	-192	57	11

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
02-05-18	1-10		B	376		28,535	3.7	1047	3.1	893	505	41,345	3.8	1574	3.2	1340			DHI-AP
08-11-19	3-04	47	A	480		31,503	3.8	1188	3.1	979	540	49,582	3.8	1887	3.3	1616			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	45	4.7	3.6	90,927	3461	2956	83.3	+545	-40	+16	+2686	+37	+96

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
02-05-18	12	286	1	04-29-17	IRONMAN 7HO13386	HO	SOLD-UNK	F	101	33,791	1055 1246	+4316	+167 +51	
08-11-19	13	403	6	11-18-18	DEANO 7HO12928	HO	*NEED-ID*	F	115	57	32,885 1253	+3741	+120 +61	
			5 P	09-17-20	SICARIO 250HO15095	HO	Due 06-24-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	02-18	35 74	2.8 3.4	17 90	2.9 4.8	14 97	3.1 5.4	14 101	3.0 2.6	22 102	3.1 3.2	20 108	3.1 3.1	17 79	3.2 2.4	107 112	3.4 4.0	14 104	3.4 4.3	31 91	3.5 4.1	29 87	3.4 4.6	14 57	3.4 4.1
2	08-19	44 98	2.9 2.9	14 113	2.6 3.2	15 106	3.1 4.8	14 100	3.1 3.7	17 129	3.1 4.3	14 101	3.3 4.1	14 98	3.2 3.2	27 106	3.2 4.2	20 83	3.6 2.9	38 82	2.9 2.6	62 105	3.5 4.3	57 83	3.7 3.9

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5319
Index
5319

Barn Name 5319		Index 5319					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
XX	USA	65HDF5319	06-27-16				
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+881	-.04	+21	-.02	+22	+198	48 72	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	72850448	7HO12418 SPARK		6.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+2029	-.14	+35	-.04	+50	+376	99 46	
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
08-29-18	2-02		A	419		36,270	3.8	1368	2.9	1046	419	47,222	3.8	1785	2.9	1378		DHI-AP
12-01-19	3-05	40	A	274	E	32,808	4.5	1459	3.1	1010	387	37,635	4.4	1646	3.1	1162		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	12-22-20				84,857	3431	2540	93.2	+2223	+60	+53	+5662	+287	+142

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
08-29-18	11	184	1	11-20-17	MODESTY 7HO12600	HO	SOLD-UNK	F	123	42,099	1189	1594	+13758	+325 +593
12-01-19	12	160	6	03-01-19	FOUL 7HO12984	HO	SOLD-UNK	M	110	304	31,419	1427	+3227	+101 +268
			7 P	05-09-20	MONTROSS 7HO12165	HO	Due 02-15-21							

Test Day Data

Lact. Num.	Calving Date Mo Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	08-18			54	2.8	25	2.9	33	2.8	14	3.0	35	3.0	29	2.8	27	2.9	29	2.9	33	2.9	528	3.1	35	3.1
				116	3.5	127	3.7	132	3.9	108	3.8	101	3.3	152	4.0	125	4.1	108	3.9	103	3.8	97	3.5	88	4.0
2	12-19			66	3.0	81	3.0	62	3.0	35	3.0	54	3.1	31	3.0	1715	3.3	460	3.1	303	3.2	1131	3.1		
				107	3.8	117	4.8	122	5.4	126	4.8	123	4.6	109	3.3	78	4.5	55	4.0	72	3.9	51	3.8	45	

Barn Name		Index					
5325		5325					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5325	06-29-16	5.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+311	+01	+15	-.01	+8	+115	47	57

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003124584834	7HO13238 TOM		9.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1106	+05	+57	-.01	+31	+371	96	45
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65JSL0977			5.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-580	-.02	-28	+00	-18	-171	20	13

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
07-31-18	2-01		A	445		33,733	3.7	1243	2.9	984	445	46,025	3.6	1650	2.9	1355			DHI-AP
10-19-19	3-03		C	68		21,153	5.1	1082	3.6	752	471	32,014	5.0	1597	3.5	1133			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	45	5.3	3.5	78,039	3247	2488	82.3	+708	+31	+21	+854	+54	+27

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-31-18	13	10	1	10-22-17	GRAY 29HO18165	HO	SOLD-UNK	F	113	39,155	1110 1448	+8606	+182 +248	
10-19-19	13	278							120	61	23,660 809 1177	-6045	-100 -85	
			6 P	07-23-20	ROCKMAN 11HO11479	HO	Due 04-29-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-18	71 99	2.9 3.6	50 100	2.6 3.4	54 123	2.6 3.5	33 113	3.0 3.5	20 96	2.8 4.1	23 116	3.0 4.7	14 115	3.2 3.1	33 123	3.0 3.8	19 110	2.9 3.1	33 103	3.0 3.6	18 103	2.9 3.3	115 89	3.0 3.2
2	10-19	93 55	4.3 5.3	35 52	3.6 3.8	47 82	3.2 5.3	41 79	3.5 5.0	35 64	3.7 5.0	41 84	3.6 5.7	76 82	3.5 5.6	22 71	3.5 4.9	25 45	3.5 4.6	33 75	3.4 4.6	87 72	3.5 5.3	71 64	3.4 4.6

COW PAGE
DHI-203

65-19-0044 **new**
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **5337** Index **5337**

Barn Name 5337		Index 5337					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5337	07-04-16	6.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+386	+03	+23	-.02	+7	+151	48 64	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003006972816	7HO11314 MOGUL		6.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+593	+08	+47	+00	+17	+285	99	32
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
12-29-18	2-05		A	290		36,032	3.2	1168	2.7	988	305	36,032	3.2	1168	2.7	988			DHI-AP
12-10-19	3-05	41	A	359		32,593	4.7	1543	3.2	1028	419	40,385	4.6	1852	3.2	1287			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	45	4.2	3.1	76,417	3020	2275	81.0	+1641	+75	+33	+3828	+126	+98

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
12-29-18	11	66	1	03-22-18	BDELIVERY 14HO14047	HO	SOLD-UNK	M	119	38,164	1062	1248	+10056	+216
12-10-19	12	318	1	03-07-19	HONOR 14HO14321	HO	SOLD-UNK	F	114	30,592	983	1487	+1427	+78
			7 P	10-23-20	DEPUTY 29HO19108	HO	Due 07-30-21							+230

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	12-18	25 97	2.8 4.1	17 121	2.8 2.6	146		14 137	2.4 4.0	20 127	2.7 3.5	17 121	2.7 2.6	14 126	2.6 2.7	14 114	2.8 4.1	33 55	3.5 4.2						
2	12-19	22 124	2.9 4.1	41 107	2.9 4.9	17 114	3.0 5.5	35 106	3.2 4.6	31 96	3.3 4.6	650 114	3.2 4.9	31 115	3.2 4.6	57 91	3.4 4.7			66 70	3.3 3.3	187 72	3.4 4.3	214 45	3.1 4.2

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5390
Index
5390

Barn Name		Index					
5390		5390					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5390	08-13-16	7.4			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-18	+0.2	+6	+0.1	+2	+98	54	54

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	72064167	29HO17704 SENATOR		10.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+270	+0.9	+37	+0.2	+14	+360	98	44
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4466			5.4		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-269	-0.5	-24	-0.2	-14	-175	58	12

Lactation Production Summary

Calving Date mo-day-yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
07-02-18	1-10		D	99		16,777	3.7	695	3.3	620	351	20,954	3.7	780	3.3	701		DHI-AP
08-03-19	2-11	46	A	431		33,181	4.4	1456	3.2	1068	548	50,724	4.4	2223	3.4	1710		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	71	5.4	4.5	71,678	3003	2411	75.9	-52	+7	+10	+355	+27	+34

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
07-02-18	12	129	1	09-23-17	SILVER 29HO17573	HO	SOLD-UNK	F	97	24,701	797 901	-5950	-133 -303	
08-03-19	13	313	2	11-08-18	CADILLAC 14HO13943	HO	*NEED-ID*	F	95	36,144	1118 1576	+7016	+235 +385	
			7 P	06-11-20	ATTICUS 29HO18764	HO	Due 03-18-21							

Test Day Data

Lact Num.	Calving Date mo-yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro
1	07-18	348	3.4	492	3.0	373	3.0	1715	3.1	264	3.3	3430	3.4	650	3.4	746	3.7	348	3.8	348	3.7				
		61	3.3	75	3.4	88	4.0	65	2.9	80	4.2	48	4.2	66	4.1	41	3.4	40	4.0	50	3.9				
2	08-19	17	2.9	54	2.9	54	3.2	44	3.1	57	3.3	200	3.4	54	3.3	115	3.2	230	3.4	81	3.4	81	3.3	47	3.5
		77	3.0	102	2.9	79	4.0	125	5.4	112	4.4	165	3.3	101	4.7	116	6.0	112	5.8	84	2.7	99	4.6	66	3.9

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5424
Index
5424

Barn Name		Index					
5424		5424					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5424	09-13-16	6.5			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+426	-.08	-7	-.01	+10	+66	54	47

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	72851885	7HO12571 HEINZ		7.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+727	-.07	+7	-.03	+15	+344	99	41
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65NSD0616			4.0		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-122	-.02	-10	+.01	-1	-176	59	12

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
10-29-18	2-01		C	407		27,794	2.9	812	3.0	836	407	33,862	3.0	1011	3.1	1044			DHI-AP
01-23-20	3-04	44	A	375		39,837	3.8	1496	2.9	1169	375	46,385	3.7	1732	3.0	1393			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	95	4.1	3.3	80,247	2743	2437	92.0	+1078	-28	+26	+3958	-7	+85

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
10-29-18	12	177	1	01-20-18	PARADISE 29HO16153	HO	SOLD-UNK	F	102	31,268	919 909	+3016	+50 -22	
01-23-20	13	306	7	04-24-19	SYRACUSE 7HO12833	HO	*NEED-ID*	F	127	37,740	1104 1455	+8858	+204 +201	
			7 P	11-24-20	DEPUTY 29HO19108	HO	Due 08-31-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day		
		SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	
1	10-18	33	3.2	41	3.2	50	3.2	283	3.2	50	2.9	76	2.6	62	2.8	76	2.9	2.9	81	3.4	57	3.6				
		55	2.2	90	3.8	91	4.2	101	3.0	103	2.2	106	2.9	111	3.2	91	2.2	82	2.2	57	3.3	59	3.6	51	3.6	
2	01-20	93	2.9	31	2.7	33	2.9	66	2.8	62	2.7	200	2.9	35	3.1	47	3.4	50	3.4	62	3.5	44	3.3			
		123	4.6	153	3.6	122	3.8	147	3.8	136	3.6	167	4.4	105	2.6	121	2.9	94	3.6	93	3.3	95	4.1			

Barn Name		Index					
5439		5439					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5439	09-19-16	5.7			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1194	-.08	+21	-.04	+25	+88	54	52

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71703339	7HO12165 MONTROSS		11.6		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+2072	-.13	+41	-.02	+57	+355	99	43
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4100			4.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+375	+.02	+19	-.05	-3	-106	58	20

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
09-08-18	1-11		B	306		29,172	3.5	1009	2.9	843	437	36,242	3.6	1299	3.0	1083			DHI-AP
12-26-19	3-03	37	B	403		30,630	3.8	1149	3.1	937	403	39,607	3.9	1531	3.2	1261			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	84	4.1	3.8	75,849	2830	2344	86.5	+2045	+15	+39	+2092	-27	+31

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
09-08-18	12	205	1	11-30-17	RHETT 29HO18089	HO	SOLD-UNK	F	103	35,791	1007 1234	+6163	+98 +59	
12-26-19	13	310	7	04-01-19	BURNETT 29HO18731	HO	SOLD-UNK	M	109	29,286	901 1118	+114	-4 -141	
			9 P	10-31-20	OVERLORD 29HO18891	HO	Due 08-07-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	09-18			283 112	2.7 3.0	47 102	2.7 4.0	115 53	2.6 3.8	54 87	2.8 3.6	66 115	3.1 3.4	27 103	3.0 3.2	25 103	2.9 3.4	54 76	3.1 4.3	62 67	3.2 3.8	20 51	3.1 4.0	87 50	3.6 4.3
2	12-19	31 113	3.5 3.8	14 118	2.9 4.2	19 115	2.9 3.7	57 92	2.9 3.3	47 114	3.0 3.7	38 85	2.8 3.0	14 100	3.0 4.3	107 88	3.1 3.9	50 75	3.5 3.0	19 107	3.4 4.9	38 88	3.7 4.0	38 84	3.8 4.1

Barn Name		Index					
5458		5458					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5458	10-10-16	6.1			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+947	-.05	+22	-.04	+19	+181	47	69

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	CAN	124000011857459	29HO17726 BRODIE		8.8		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+2472	-.19	+37	-.07	+56	+438	99	60
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65JSL0996			6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-499	+0.04	-9	+0.00	-16	-117	12	18

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
12-27-18	2-02		A	341		29,358	4.1	1216	3.0	867	341	31,759	4.2	1341	3.0	949		DHI-AP
01-13-20	3-03	41	A	385		36,267	4.6	1664	2.9	1061	385	43,843	4.6	2001	3.0	1327		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	84	4.5	3.6	75,602	3342	2276	89.5	+1944	+74	+39	+3117	+198	+65

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Hardmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
12-27-18	12	105	1	03-20-18	KIMBL*RC 29HO18073	HO	SOLD-UNK	F	108	31,717	940 1328	+3579	+94 +228	
01-13-20	13	262	2	04-11-19	ESSENTIAL 29HO18842	HO	SOLD-UNK	M	116	34,676	1002 1619	+5773	+102 +366	
			6 P	10-01-20	SICARIO 250HO15095	HO	Due 07-08-21							

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	12-18	174 91	3.0 4.6	141 108	2.9 3.6	325 99	2.8 4.8	152 111	2.8 4.1	857 108	3.0 4.3	187 109	2.8 2.9	303 92	2.9 4.4	246 72	3.2 4.0	400 69	3.4 5.2						
2	01-20			31 143	2.8 4.2	87 117	2.8 5.2	100 125	2.8 4.6	348 113	2.8 4.6	47 122	2.9 4.8	141 86	3.2 3.7	29 98	3.5 5.0	33 90	3.4 4.0	44 103	3.5 4.6	100 84	3.6 4.5		

Barn Name 5490		Index 5490			
Brd	Crtry	Identification	Birth Date	Inbrd	DCR Milk
HO	USA	65HDF5490	11-03-16	6.9	
Predicted Transmitting Ability					
Milk	%Fat	Fat	%Pro	Pro	\$ %Rel %Rank
+804	+00	+30	+01	+27	+214 46 75

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	72850448	7HO12418 SPARK		6.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+2029	-.14	+35	-.04	+50	+376	99	46
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
12-04-18	2-01		A	428		32,719	4.0	1323	3.0	975	428	44,830	4.1	1855	3.1	1388		DHI-AP
03-17-20	3-04	41	A	321		32,923	5.1	1661	3.3	1098	321	34,535	5.0	1730	3.4	1159		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	104	4.2	3.8	79,365	3585	2547	96.7	+2155	+109	+79	+3079	+239	+114

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
12-04-18	12	191	1	02-25-18	FRAZZLED 7HO12788	HO	SOLD-UNK	F	121	35,640	1062	1457	+7520	+216
03-17-20	13	254	7	06-13-19	VINTAGE 29HO18844	HO	65VRN9653	F	110	30,901	1030	1601	+1718	+126
			6 P	11-26-20	DEPUTY 29HO19108	HO	Due 09-02-21							+360

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	12-18	460 93	3.1 4.2	429 80	2.9 4.3	373 118	3.0 3.8	187 120	3.0 4.3	1131 129	2.8 4.0	81 108	2.9 4.2	528 112	3.0 4.0	57 109	3.0 3.6	429 108	3.1 4.0	44 96	3.6 5.6	76 100	3.3 4.7	985 99	3.4 3.2
2	03-20			3430 107	3.0 4.9	1715 109	3.1 3.5	246 119	3.1 6.6	214 139	3.1 5.9	2786 110	3.3 4.9	264 98	4.0 4.7	87 101	3.6 4.9	100 90	3.7 4.6	115 104	3.8 4.2				

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5500
Index
5500

Barn Name 5500		Index 5500					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5500	11-11-16	9.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1204	-.12	+12	-.04	+26	+209	54	74

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	72850448	7HO12418 SPARK		6.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+2029	-.14	+35	-.04	+50	+376	99	46
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4609			12.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+64	-.11	-29	-.01	-1	-53	56	27

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	306 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
12-20-18	2-01		A	299							299	31,990	4.0	1276	2.8	887			DHI-AP
12-05-19	3-00	51	A	424		35,844	4.0	1430	2.9	1053	424	49,456	3.9	1921	3.0	1482			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	123	4.2	3.2	81,446	3197	2369	100.2	+3156	+59	+67	+4388	+163	+87

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
12-20-18	12	63	1	03-13-18	FRAZZLED 7HO12788	HO	SOLD-UNK	F	126	35,524	984 1429	+7404	+138 +330	
12-05-19	13	401	1	02-21-19	HUSKY 14HO14138	HO	SOLD-UNK	M	110	34,901	1028 1417	+5759	+124 +159	
			12 B	01-09-21	HIDEYHO 507HO14692	HO	Due 10-16-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	12-18	132 88	3.0 5.8	50 105	2.8 2.9	76 123	2.8 4.0	100 126	2.5 4.1	187 114	2.8 3.9	71 109	2.6 3.0	54 114	2.6 3.7	162 103	2.8 3.9								
2	12-19			62 113	3.0 4.6	14 118	2.9 4.7	17 143	2.8 3.9	14 117	2.8 3.3	15 125	2.9 3.6	14 102	3.0 2.8	18 118	2.9 4.8	182 121	2.9 3.6	33 103	3.2 2.2	33 130	3.0 3.3	81 104	3.3 4.4

Barn Name 5507		Index 5507					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5507	11-14-16				
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA			*HBBULL			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
01-18-19	2-02		A	383		26,430	4.9	1297	3.1	829	383	33,495	5.0	1684	3.2	1080			DHI-AP
03-21-20	3-04	45	A	317		31,258	5.3	1640	3.3	1032	317	32,557	5.2	1695	3.3	1076			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	112	4.2	3.4	66,052	3379	2156	81.5				+61	+214	+32

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
01-18-19	12	153	1	04-11-18	BOLIVIA 29HO18552	HO	SOLD-UNK	F	121	28,554	882 1416	+52	+34 +305	
03-21-20	13	259	2	06-20-19	NEDREBO 29HO18588	HO	65VRN9662	F	123	218	968 1580	+130	+63 +338	
			5 P	12-05-20	VOYAGER 29HO19374	HO	Due 09-11-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-19	41 57	3.7 5.4	31 99	3.1 5.9	27 91	3.0 3.9	27 97	2.8 5.2	107 92	2.9 4.8	87 91	3.1 4.0	14 92	3.1 4.5	47 91	3.3 5.5	23 67	3.6 4.8	123 75	3.6 5.3	38 108	3.5 5.6		
2	03-20			230 109	3.3 5.3	303 114	3.1 4.4	141 96	3.1 5.5	187 111	3.0 5.1	200 99	3.4 6.6			283 101	3.4 5.0	200 90	3.5 4.7	123 112	3.4 4.2				

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5558
Index
5558

Barn Name 5558		Index 5558					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5558	01-06-17	5.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+232	-.01	+6	+0.00	+7	+29	54	40

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	71618865	29HO16888 MVP		6.6		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-242	+.19	+43	+.10	+20	+288	99	33
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4140			6.4		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+250	-.06	-7	-.06	-9	-168	60	13

Lactation Production Summary

Calving Date Mo-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
01-26-19	2-00		C	304							304	27,629	3.2	876	2.8	775			DHI-AP
12-31-19	2-11	35	B	357	E	31,261	3.6	1123	3.1	966	357	34,693	3.7	1274	3.1	1082			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	12-22-20				62,322	2150	1857	86.9	+852	-16	+17	+1518	-85	+16

Calf and Breeding Record

Calving Date Mo-Yr	Body Wt 100 lb	Days Open	No BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Heidmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
01-26-19	12	68	1	04-19-18	PIAZZ 7HO13628	HO	SOLD-UNK	M	118	30,664	840 983	+2173	-130	
12-31-19	13	125	1	04-04-19	RAPTOR 29HO18751	HO	SOLD-UNK	M	113	31,540	960 1133	+2380	-126	
			3 P	05-04-20	KINGROYAL 7HO12787	HO	Due 02-08-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-19	20 99	2.8 3.3	35 88	2.6 2.5	14 108	2.5 2.8	14 92	2.7 3.4	14 109	2.7 2.8	29 94	2.8 3.1	44 85	2.9 3.3	14 69	3.3 4.0								
2	12-19	123 85	4.1 4.4	66 86	3.0 2.3	47 110	2.8 4.3	35 97	3.0 2.6	33 125	2.9 4.7	15 105	3.0 3.3	87 114	3.0 3.6	115 103	3.1 3.0	141 95	3.5 3.6	162 68	3.3 4.5	60			

Barn Name		Index					
5561		5561					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5561	01-09-17	5.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+233	+07	+29	-.03	-2	+212	47	75

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	73953334	29HO18035 HOLOGRM-P		7.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-316	+18	+38	+03	-1	+334	96	40
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4597			6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+493	-.08	-3	-.07	-5	+4	53	36

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation						Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro	Pro		Value Product	Inc Over Feed Cost
04-22-19	2-03		A	568		28,930	4.2	1203	2.8	817	568	53,761	4.8	2555	3.1	1693			DHI-AP
01-04-21	3-11	55		28							28	3,258	4.4	144	3.0	99	496		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	135	4.0	2.7	57,019	2699	1792	75.6	+1649	+131	+22	+2058	+127	+30

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf				Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herd/mate Deviation	
					Identity	BR	Identity	Code	Milk	Pro Fat			Milk	Pro Fat		
04-22-19	12	343	1	07-25-18	*HB		SOLD-UNK		F	126	29	31,513	880	1324	+4115	+59
01-04-21	13	28	6	03-30-20	KINGROYAL 7HO12787	HO			M		19					+254

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	04-19	23	2.5	14	2.5	14	2.5	14	2.7	14	2.3	35	3.0	14	3.2	19	3.2	33	3.3	20	3.3	27	3.3	33	3.6
2	01-21	19	2.7	84	4.2	91	3.3	94	4.0	91	2.0	85	4.9	87	5.1	124	4.8	116	5.0	112	5.5	104	5.6	101	4.9

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5573 Index
5573

Barn Name 5573		Index 5573					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5573	02-10-17	7.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+570	+04	+33	-.02	+11	+308	50	87

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003127334933	29HO18016 ENZO		7.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1637	-.06	+46	-.05	+37	+533	94	81
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4645			6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+69	+07	+21	+00	+3	+134	53	61

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
02-03-19	1-11		C	221							303	20,177	4.6	937	2.8	566		DHI-AP
01-14-20	2-11	42	A	372		32,422	5.0	1628	3.1	999	372	37,879	5.0	1896	3.1	1185		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-20-21				58,056	2833	1751	80.9	+514	+61	-1	-420	+139	-36

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
02-03-19	12	67	1	04-27-18	BEEMER 7HO12353	HO	SOLD-UNK	F	114	23,659	649	1108	-4764	-191
01-14-20	13	135	1	04-11-19	EMERGE 29HO18852	HO	*NEED-ID*	F	126	32,422	983	1658	+3503	+83
			3 P	05-28-20	YULETIDE 29HO19208	HO	Due 03-04-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro	SCC	%Pro
1	02-19	38	3.0	17	2.8	23	2.8	14	2.7	31	2.9	14	2.8	14	2.8	22	2.3								
		70	4.0	94	4.1	64	4.1	68	3.6	73	4.0	77	3.9	54	4.3	46	9.6								
2	01-20	14	3.2	14	2.9	35	2.9	14	2.9	14	3.0	14	3.0	14	3.1	22	3.3	18	3.3	14	3.5				
		108	5.2	120	5.5	102	4.0	119	5.3	85	4.6	112	5.1	105	4.7	102	5.1	124	5.0	68	4.8				

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5577
Index
5577

Barn Name 5577		Index 5577			
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk
HO	USA	65HDF5577	02-17-17		
Predicted Transmitting Ability					
Milk	%Fat	Fat	%Pro	Pro	\$ %Rel %Rank

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA			*HBBULL			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
HO	USA	65HDF5030				6.4	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-316	+12	+22	+01	-8	+116	54	57

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
01-20-19	1-11		C	303							303	26,399	3.1	817	2.8	726			DHI-AP
12-21-19	2-10	32	A	408		31,742	3.8	1217	3.1	996	408	40,744	3.9	1604	3.2	1301			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	34	5.0	3.5	67,143	2421	2027	90.4				+1453	-77	+10

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact Avg. SCC	ME Lactation		Herdmate Deviation	
					Identify	BR	Identify	Code			Milk	Pro Fat	Milk	Pro Fat
01-20-19	12	67	1	04-13-18	PIAZZ 7HO13628	HO			114		29,703	784 903	+1207	-64 -211
12-21-19	13	201	1	03-28-19	JUDGE 29HO18742	HO	*NEED-ID*	F	113	102	32,309	999 1239	+3153	+95 -20
			5 P	07-09-20	ATTICUS 29HO18764	HO	Due 04-15-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-19			66 64	2.9 2.0	87 96	2.6 3.3	93 97	2.5 3.5	187 103	2.7 3.4	107 97	2.7 2.4	115 109	2.6 3.6	93 91	2.9 3.0	93 80	3.0 4.0						
2	12-19	100 96	3.4 4.2	14 111	3.0 4.3	14 120	2.9 3.4	57 114	2.8 4.0	132 106	3.2 3.7	76 106	3.2 4.5	93 82	3.1 2.9	66 103	3.2 3.3	152 114	3.3 4.0	107 113	3.3 4.2	152 88	3.5 4.4	606 34	3.5 5.0

Barn Name		Index	
5580		5580	
Brd	Cntry	Identification	Birth Date
HO	USA	65HDF5580	03-03-17
Predicted Transmitting Ability			
Milk	%Fat	Fat	%Pro

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA			*HBBULL			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
01-21-19	1-10		C	267							302	23,738	3.2	761	3.0	710			DHI-AP
01-01-20	2-09	43	B	280		25,118	5.0	1249	3.4	841	385	30,678	5.0	1519	3.5	1073			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-20-21				54,416	2280	1783	74.4				-1311	-55	-23

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation	
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat
01-21-19	12	66	1	04-14-18	HELIX 14HO07770	HO	SOLD-UNK	F	99	27,624	824 895	-883	-24 -219	
01-01-20	13	148	1	03-28-19	JUDGE 29HO18742	HO	*NEED-ID*	F	103	147	25,914 1308	-3049	-44 +53	
			2 P	05-28-20	YULETIDE 29HO19208	HO	Due 03-04-21							

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-19			14 86	3.1 2.8	38 96	2.9 3.0	20 88	2.6 3.3	23 89	2.9 2.9	14 73	2.8 2.9	27 86	3.0 3.4	87 68	3.2 3.5	50 46	3.4 4.8						
2	01-20	429 85	3.9 4.4	132 53	3.3 2.0	71 115	3.0 5.4	214 99	3.2 5.2	141 82	3.3 5.0	115 85	3.3 5.1	71 95	3.1 6.1	81 64	3.8 3.9	93 70	3.8 6.7	100 43	4.1 4.7	187 90	4.2 4.7		

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5666
Index
5666

Barn Name 5666		Index 5666					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5666	08-22-17	6.0			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+556	+0.07	+40	+0.02	+23	+275	50	83

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003014558977	29HO17944 BOURBON		6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1849	-.10	+42	-.01	+55	+378	99	46
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4644			5.2		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-431	+0.03	-9	+0.01	-10	-23	55	32

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
07-31-19	1-11		A	475		27,690	5.0	1371	3.2	891	475	42,169	5.0	2102	3.3	1391		DHI-AP	
01-22-21	3-05	66		10							10	736	4.3	32	3.8	28	113		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	95	4.1	3.5	42,905	2134	1419	77.9	+1406	+213	+69	+2067	+243	+81

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
07-31-19	12	264						SOLD-UNK	F	113	17	32,862	1026	+4134	+161	+486
01-22-21	13	10	7	04-20-20	SECURITY	29HO19285	HO		M		14					

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	07-19	14	2.9	14	2.9	14	3.1	14	3.2	14	3.2	20	3.3	14	3.4	14	3.4	27	3.3	22	3.4	15	3.4	20	3.3
2	01-21	71	3.4	74	3.4	81	4.7	86	4.8	127	4.8	99	6.0	107	5.7	92	5.1	98	6.2	98	4.7	94	5.4	84	4.5

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **5677** Index **5677**

Barn Name 5677		Index 5677					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65HDF5677	09-06-17	5.9			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+409	-.04	+3	-.02	+7	+141	43 62	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003014562111	29HO18233 FIVESTAR		10.2		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+475	+03	+27	+00	+16	+411	98 54	
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65JSL0966			5.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-215	-.05	-22	-.02	-12	-157	10 14	

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
08-18-19	1-11		A	533		32,156	3.4	1081	2.8	900	533	55,398	3.8	2079	3.1	1704		DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	95	5.0	3.9	55,398	2079	1704	103.9	+2688	+37	+53	+4823	+59	+87

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation		
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat	
08-18-19	12	368						SOLD-UNK	F	126	27	38,760	1056	+9645	+173
			8 P	08-20-20	PROTON		HO	Due 05-27-21					1309		+117

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	08-19	87	2.6	31	2.3	14	2.5	14	2.8	14	2.8	15	3.1	19	2.9	14	2.9	23	3.0	33	3.2	20	3.2	23	3.4
		63	4.4	89	2.7	91	3.3	91	3.2	118	3.3	117	3.1	122	3.6	127	3.6	119	3.5	106	3.7	117	4.0	100	4.7

Barn Name 5708		Index 5708					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9011	10-04-17	7.7			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-156	+09	+18	+08	+18	+240	49 79	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	74024866	29HO18089 RHETT		6.9		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+378	+03	+23	+06	+29	+403	99 52	
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4965			5.5		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-653	+12	+9	+09	+4	+36	52 42	

Lactation Production Summary

Calving Date M>Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
04-15-20	2-06		B	292							292	25,692	4.3	1111	3.3	854			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	67	4.2	3.3	25,692	1111	854	52.9	-216	+46	+50	-699	-6	+7

Calf and Breeding Record

Calving Date M>Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
04-15-20	12	64					SOLD-UNK	M	122	54	27,962	927	1220	-1398	+14	-12
			1 P	06-18-20	PIMLICO	29HO19401	HO	Due 03-25-21								

Test Day Data

Lact Num	Calving Date M>Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	04-20	246	4.1	22	3.3	100	3.2	15	3.3	33	3.5	19	3.5	23	3.2	66	3.4	19	3.3						
		54	4.4	99	4.8	79	2.8	128	4.8	92	4.5	84	4.6	68	4.4	88	4.3	67	4.2						

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name
5714
Index
5714

Barn Name 5714		Index 5714					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
XX	USA	65VRN9010	10-08-17				
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-491	+0.00	-19	+0.02	-9	-23	44	32

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003125192016	7HO12849 MORITZ		7.5		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+428	-.05	+2	+0.01	+15	+220	98	27
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record		
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product
11-07-19	2-00		A	363		22,582	4.0	896	3.1	700	390	27,359	4.1	1127	3.2	881		DHI-AP
01-02-21	3-02	32		30							30	2,570	3.8	97	3.7	95	372	DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	98	3.4	3.3	29,929	1224	976	62.1	-2961	-117	-71	-1281	-75	-50

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
11-07-19	11	154			POTOSI		HO	*NEED-ID*	F	110	32	25,203	770	1003	-2561	-99
01-02-21	12	30	3	04-09-20	RODEO		HO			19						

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	11-19	17	3.0	14	2.8	14	3.0	14	3.1	18	3.0	57	3.3	123	3.1	27	3.2	17	3.6	15	3.8	29	4.1		
2	01-21	19	3.3	83	3.6	86	3.6	84	3.6	80	4.1	80	4.5	71	4.3	74	4.0	59	4.6	66	4.7	43	5.4		

Barn Name		Index					
5734		5734					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9008	10-27-17	6.1			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+179	-.01	+4	+0.02	+10	+156	44	65

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	74572344 840003012980886	7HO12803 MR MAX		10.5		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+763	-.07	+10	+0.02	+28	+359	99	44
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4501			6.1		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-405	+0.01	-12	+0.00	-12	-117	10	18

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
11-04-19	2-00		A	455		30,504	4.3	1313	3.1	937	455	44,042	4.2	1843	3.2	1422			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	108	4.4	3.5	44,042	1843	1422	95.1	+882	+51	+38	+2226	+107	+60

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
11-04-19	12	346			ADVANCE 507HO12868	HO	*NEED-ID*	F	120	27	34,045	1031	1470	+4452	+120	+214
			7 P	10-15-20	SICARIO 250HO15095	HO	Due 07-22-21									

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	11-19	76	2.7	14	2.9	14	3.1	14	3.0	14	2.9	47	3.1	54	3.2	14	3.3	14	3.7	15	3.5	18	3.5	14	3.7
		81	3.8	94	3.1	100	3.8	109	4.8	107	5.0	117	4.9	116	3.6	128	4.9	84	3.9	72	2.8	96	3.8	91	4.2

COW PAGE
DHI-203

65-19-0044 new
GRANDY LADNER, DARREN MCGEE

Test Date: **01-31-21**
Processed: **02-03-21**

Barn Name **5735** Index **5735**

Barn Name 5735		Index 5735					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9046	10-29-17	6.0			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-35	+0.0	-2	+0.03	+6	+68	48 48	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	143230362	29HO18121 BULLET		7.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
-495	+1.8	+30	+0.09	+10	+259	97 31	
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	72920147			6.0		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
					-199	10	

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
11-22-19	2-00		A	437		30,649	3.3	1022	3.1	946	437	40,291	3.5	1402	3.2	1298			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	56	3.6	3.8	40,291	1402	1298	87.4	+831	-41	+43	+2410	-52	+69

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg SCC	ME Lactation		Herdmate Deviation				
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat			
11-22-19	12	356						SOLD-UNK	M	101	64	34,207	1041	1144	+4820	+137	-103
			9 P	11-12-20	DEPUTY	29HO19108	HO	Due 08-19-21									

Test Day Data

Lact Num	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	11-19	50	3.5	15	2.9	29	2.9	20	2.9	44	2.9	14	3.2	35	3.3	31	3.0	44	3.6			123	3.6	187	3.7
		76	4.2	83	2.0	128	3.7	119	3.0	118	3.6	107	3.2	84	2.1	114	4.0	70	4.3			88	3.7	68	4.2

Barn Name 5747		Index 5747					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9005	11-12-17	10.2			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+505	-.04	+8	+1.00	+16	+202	51 73	

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA	74572344	840003012980886	7HO12803	MR MAX	10.5	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+763	-.07	+10	+0.2	+28	+359	99	44
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
HO	USA	65HDF4712				12.1	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+421	-.03	+9	-.02	+8	+63	57	47

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
11-30-19	2-00		B	402	E	27,760	4.0	1104	3.0	844	402	34,907	3.9	1355	3.1	1090			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Turned Dry	01-05-21				34,907	1355	1090	82.9	+510	+7	+21	+687	-11	+9

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lacl. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation		
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat	
11-30-19	12	173			SUPREME 507HO13624	HO	*NEED-ID*	F	110	30	30,982	929	1236	+1374	+18
			4 P	05-21-20	KINGROYAL 7HO12787	HO	Due 02-25-21								-21

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	11-19	44	3.6	14	3.0	31	3.0	93	3.1	23	2.8	20	3.1	41	3.0	18	3.0	14	3.1	15	3.2	27	3.6		
		76	4.6	59	3.2	92	4.1	99	4.3	97	5.2	88	3.9	85	3.2	128	3.6	95	3.7	96	4.5	65	2.8	57	

Barn Name		Index					
5811		5811					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9131	02-06-18	6.6			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+467	+02	+25	+00	+15	+165	42	66

Sire							
Breed	Country	Identification		AI Code / Name		Inbrd	
HO	USA	143224284		29HO18119 MORRIS		6.1	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1244	-04	+36	-01	+36	+351	99	42
Dam							
Breed	Country	Identification		Barn Name / Index		Inbrd	
HO	USA	65HDF5035				6.6	
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-405	+03	-8	+00	-12	-100	9	21

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
04-01-20	2-01		A	306		30,091	4.4	1313	3.2	950	306	30,182	4.4	1317	3.2	953			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	93	3.8	3.4	30,182	1317	953	83.6	+2085	+137	+66	+2055	+129	+66

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No BR	Successful Breeding Date	Sire		Calf		Persist Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
04-01-20	12	197														
			4 P	10-15-20	SICARIO 250HO15095	HO	SOLD-UNK	M	106	68	33,315	1040	1482	+4110	+131	+258
							Due 07-22-21									

Test Day Data

Lact Num.	Calving Date Mo-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	04-20	81	3.1	19	2.9	283	2.9	38	3.0	19	3.2	50	3.4	19	3.3	27	3.5	47	3.4						
		80	4.1	112	4.5	110	4.7	114	4.5	100	4.8	105	4.1	90	4.0	88	4.1	93	3.8						

Barn Name		Index					
5812		5812					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
XX	USA	65VRN9132	02-07-18				
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
-190	+11	+23	+03	+3	+153	42	64

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	73956622	29HO18238		8.4		
MUSCATINE							
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+142	+10	+35	+02	+11	+286	96	33
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
	USA						
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Value Product	Inc Over Feed Cost	Type of Record	
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro				Pro
01-27-20	1-11		A	371		27,239	4.4	1194	3.2	876	371	33,487	4.4	1478	3.3	1099			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	95	4.7	3.6	33,487	1478	1099	90.3	+334	+92	+28	+1195	+95	+42

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation				
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat			
01-27-20	11	350								120	32	30,644	965	1358	+2390	+84	+189
			6 B	01-11-21	EVEREST	7HO12821	HO	Due 10-20-21									

Test Day Data

Lact Num.	Calving Date Mo-Day-Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	01-20	87	3.5	27	3.1	14	3.1	18	3.1	33	3.2	22	2.9	23	3.4	17	3.4	22	3.4	25	3.6	100	3.6		
		64	4.1	81	4.8	80	3.9	107	4.7	79	3.7	106	4.4	89	4.5	111	4.9	96	3.9	94	4.6	95	4.7		

COW PAGE
DHI-203

65-19-0044
GRANDY LADNER, DARREN MCGEE

new
Test Date: 01-31-21
Processed: 02-03-21

Barn Name
5829
Index
5829

Barn Name 5829		Index 5829					
Brd	Cntry	Identification	Birth Date	Inbrd	DCR Milk		
HO	USA	65VRN9149	04-20-18	7.5			
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel %Rank	
+648	+02	+30	-.01	+17	+275	44 83	

Sire							
Breed	Country	Identification	AI Code / Name		Inbrd		
HO	USA	840003132117115	29HO18415 JIGSAW		11.5		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+1677	+03	+73	-.02	+45	+583	91	90
Dam							
Breed	Country	Identification	Barn Name / Index		Inbrd		
HO	USA	65HDF4820			6.3		
Predicted Transmitting Ability							
Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
+67	+04	+13	+00	+2	+118	52	57

Lactation Production Summary

Calving Date Mo-Day-Yr	Age at Calving	Days Dry	Rating	Days 3X	CAR	305 Day Lactation					Complete Lactation					Type of Record			
						Milk	% Fat	Fat	% Pro	Pro	DIM	Milk	% Fat	Fat	% Pro		Pro	Value Product	Inc Over Feed Cost
03-15-20	1-10		B	263		24,624	4.1	997	3.1	764	323	26,039	4.1	1056	3.1	808			DHI-AP

Status		This Test			Lifetime Production			Milk/Day Since 24 mo.	Yield Deviation			ERPA		
Change	Date	Milk	%Fat	%Pro	Milk	Fat	Pro		Milk	Fat	Pro	Milk	Fat	Pro
Cred. Thru	01-31-21	75	4.2	3.0	26,039	1056	808	80.6	+165	-10	+8	-139	-34	-5

Calf and Breeding Record

Calving Date Mo-Day-Yr	Body Wt 100 lb	Days Open	No. BR	Successful Breeding Date	Sire		Calf		Persist. Lact. Curve	Lact. Avg. SCC	ME Lactation		Herdmate Deviation			
					Identity	BR	Identity	Code			Milk	Pro Fat	Milk	Pro Fat		
03-15-20	12	260			*529HO12690	HO	65VRN9649	F	98	52	28,938	896	1180	-278	-10	-68
			7 P	11-30-20	*001SM00139	SM	Due 09-06-21									

Test Day Data

Lact Num	Calving Date Mo Yr	1st Test Day		2nd Test Day		3rd Test Day		4th Test Day		5th Test Day		6th Test Day		7th Test Day		8th Test Day		9th Test Day		10th Test Day		11th Test Day		12th Test Day	
		SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat	SCC Milk	%Pro %Fat
1	03-20	66 54	4.1 5.2	14 70	3.0 3.5	27 101	2.8 5.8	174 95	3.0 4.0	18 84	3.5 2.8	44 86	3.2 2.5	18 66	3.1 4.7	23 62	2.9 4.3	76 89	3.2 4.0	33 75	3.0 4.2				

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
5867	08/25/18	7HO12868	ADVANCE						
5871	07/30/18	29HO17573	SILVER	P	05/30	03/06	7HO13250	JEDI	
5897	08/17/18	7HO12868	ADVANCE	P	07/31	05/07	7HO11314	MOGUL	
5902	08/21/18	29HO18267	ZIGZAG	P	05/21	02/25	250HO14090	ROMEO	
5946	09/16/18	29HO18119	MORRIS	FRESH ON 2/2/21					
5978	10/10/18	29HO17573	SILVER	P	09/03	06/10	29HO19465	LEGIT	
5994	10/23/18	29HO18089	RHETT	P	05/13	02/17	7HO13250	JEDI	
5997	10/25/18	29HO17516	ALFALFA	P	08/22	05/29	29HO19465	LEGIT	
6006	11/02/18	14HO07770	HELIX	P	06/04	03/11	7HO11383	MORGAN	
6016	11/10/18	14HO07770	HELIX	P	05/11	02/15	29HO18660	PAULY-P	
6018	11/12/18			P	05/12	02/16	29HO18660	PAULY-P	
6019	11/13/18	14HO07770	HELIX	P	08/13	05/20	629HO18833	ORLEANS	
6021	11/14/18	7HO12868	ADVANCE	P	06/10	03/17	7HO11383	MORGAN	
6022	11/14/18	14HO07770	HELIX	P	05/08	02/12	629HO18548	KIPLING	
6026	11/16/18	7HO13805	JORAH	P	04/15	01/20	629HO18735	QUIZNO	
6027	11/17/18	7HO12868	ADVANCE	P	06/07	03/14	509HO12197	UPTOWN	
6029	11/17/18	29HO18604	KINGSTON	P	05/14	02/18	250HO14090	ROMEO	
6041	11/30/18	29HO18604	KINGSTON	P	04/30	02/04	250HO14090	ROMEO	
6049	12/08/18	29HO18636	JADED	P	06/09	03/16	7HO11383	MORGAN	
6053	12/09/18	29HO18057	TRUTH	P	06/02	03/09	7HO13250	JEDI	
6054	12/09/18	29HO18636	JADED	P	06/12	03/19	509HO12197	UPTOWN	
6059	12/13/18	29HO18604	KINGSTON	P	06/08	03/15	7HO11383	MORGAN	
6061	12/13/18			P	05/16	02/20	7HO13250	JEDI	
6064	12/18/18	29HO18557	POTOSI	P	11/17	08/24	1HO11725	AMARLL*CD	
6066	12/20/18	7HO12788	FRAZZLED	P	05/30	03/06	509HO12197	UPTOWN	
6068	12/22/18	29HO18604	KINGSTON	P	06/04	03/11	509HO12197	UPTOWN	
6069	12/24/18	29HO18557	POTOSI	P	05/15	02/19	250HO14090	ROMEO	
6075	12/28/18	29HO18552	BOLIVIA	P	10/17	07/24	29HO19447	MCNEIL	
6081	12/30/18	29HO18557	POTOSI	P	05/16	02/20	7HO13250	JEDI	
6083	01/01/19	29HO18636	JADED	P	10/14	07/21	29HO19447	MCNEIL	
6087	01/02/19	7HO11585	STERLING	P	05/13	02/17	629HO18548	KIPLING	
6088	01/03/19	29HO18557	POTOSI	P	06/11	03/18	509HO12197	UPTOWN	
6094	01/05/19	29HO18712	TALADEGA	P	08/18	05/25	629HO18777	SWYZ-PP*R	
6098	01/08/19	7HO13628	PIAZZ	P	06/01	03/08	509HO12197	UPTOWN	
6099	01/08/19	14HO14047	BDELIVERY	P	06/25	04/01	250HO14090	ROMEO	
6101	01/09/19	29HO18636	JADED	P	08/10	05/17	629HO18833	ORLEANS	
6102	01/10/19	29HO18250	GROWL	P	10/19	07/26	7HO12787	KINGROYAL	
6104	01/12/19	14HO14047	BDELIVERY	P	10/19	07/26	7HO12787	KINGROYAL	
6105	01/13/19	29HO18250	GROWL	P	06/14	03/21	509HO12197	UPTOWN	
6106	01/13/19	29HO18636	JADED	P	05/22	02/26	250HO14090	ROMEO	
6108	01/16/19	29HO18552	BOLIVIA	P	08/07	05/14	629HO18777	SWYZ-PP*R	
6109	01/16/19	29JE4028	KANDOR	P	07/30	05/06	629HO18846	EVAN	
6111	01/18/19	29HO18552	BOLIVIA	P	10/19	07/26	29HO19447	MCNEIL	
6112	01/19/19	29HO18712	TALADEGA	P	05/07	02/11	629HO18548	KIPLING	
6113	01/20/19	29HO16490	HRRYWNSTN	P	11/09	08/16	509HO12197	UPTOWN	

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6116	01/22/19	29HO18552	BOLIVIA	P	05/21	02/25	250HO14090	ROMEO	
6117	01/25/19	29HO16558	WAMPLER	P	09/01	06/08	29HO19465	LEGIT	
6118	01/26/19	29HO17918	SKYFALL	P	07/11	04/17	7HO11314	MOGUL	
6119	01/26/19	529HO18119	MORRIS	P	06/04	03/11	509HO12197	UPTOWN	
6120	01/27/19	14HO14049	MAGOO	P	09/01	06/11	29HO19465	LEGIT	
6121	01/28/19	29HO18073	KIMBILL*RC	P	08/13	05/20	629HO18833	ORLEANS	
6122	01/28/19	29HO16490	HRRYWNSTN	P	05/07	02/11	629HO18548	KIPLING	
6126	02/02/19	7HO12266	YODER	P	05/24	02/28	250HO14090	ROMEO	
6127	02/02/19	7HO12868	ADVANCE	P	05/18	02/22	250HO14090	ROMEO	
6132	02/05/19	7HO12266	YODER	P	08/10	05/17	629HO18833	ORLEANS	
6134	02/10/19	7HO12600	MODESTY	P	06/21	03/30	509HO12197	UPTOWN	
6135	02/10/19	7HO12111	DRAGONHRT	P	09/03	06/10	29HO19465	LEGIT	
6136	02/11/19	7HO12353	BEEMER	P	12/03	09/09	509HO12197	UPTOWN	
6137	02/11/19	7HO12353	BEEMER	P	09/11	06/18	29HO19446	ROSARIO	
6138	02/13/19	7HO12600	MODESTY	P	09/25	07/02	29HO19370	29HO19370	
6139	02/14/19	29HO17918	SKYFALL	P	10/11	07/18	29HO19447	MCNEIL	
6141	02/15/19	7HO12600	MODESTY	P	08/09	05/16	629HO18833	ORLEANS	
6142	02/15/19	29HO16947	JOCLAY	P	08/14	05/21	629HO18777	SWYZ-PP*R	
6144	02/25/19	7HO12600	MODESTY	P	09/08	06/15	29HO19446	ROSARIO	
6145	02/26/19	7HO12353	BEEMER	P	09/22	06/29	29HO19370	29HO19370	
6146	02/28/19	7HO12095	MALLINGER	O					
6147	03/16/19	HERD BULL	HERD BULL	P	07/25	05/01	629HO18846	EVAN	
6149	03/18/19	529HO14768	JIVES	P	08/02	05/09	629HO18833	ORLEANS	
6152	03/29/19	14HO14049	MAGOO		12/13	09/19	1HO11725	AMARLL*CD	
6153	03/30/19	7HO11757	SUTTON		01/12	10/19	629HO19287	FIERO	
6154	03/31/19	7HO12600	MODESTY	P	05/18	02/22	250HO14090	ROMEO	
6159	04/26/19	29HO18668	BOYD	P	11/09	08/16	509HO12197	UPTOWN	
6160	04/29/19			P	06/14	03/21	509HO12197	UPTOWN	
6161	05/04/19	529HO17726		P	08/15	05/22	629HO18777	SWYZ-PP*R	
6162	05/04/19	7HO12165	MONTROSS	P	07/04	04/10	250HO14090	ROMEO	
6164	05/10/19	144514540		P	11/09	08/16	509HO12197	UPTOWN	
6165	05/14/19			P	06/30	04/06	250HO14090	ROMEO	
6166	05/14/19	7HO11283	MAYFIELD	P	08/13	05/20	629HO18833	ORLEANS	
6167	05/28/19	HERD BULL	HERD BULL		01/16	10/23	629HO19287	FIERO	
6168	06/03/19	144514540		P	09/08	06/15	29HO19446	ROSARIO	
6169	06/03/19	14HO07770	HELIX	P	10/29	08/05	507HO11621	MAYFLOWER	
6171	06/08/19	7HO12600	MODESTY	P	07/30	05/06	629HO18833	ORLEANS	
6173	06/14/19	29HO16580	MATCHLESS	P	09/11	06/18	29HO19446	ROSARIO	
6174	06/23/19				01/16	10/23	29HO19321	SWIFT	
6176	06/24/19	7HO12788	FRAZZLED		01/24	11/02	29HO19321	SWIFT	
6178	06/26/19	7HO13730	UNDENIED	P	09/23	06/30	250HO14090	ROMEO	
6179	06/27/19	7HO12788	FRAZZLED		12/22	09/28	629HO18862	GRATIFY	
6180	06/28/19	29HO18788	SABER	O					
6182	06/29/19	7HO12788	FRAZZLED	P	10/28	08/04	507HO11621	MAYFLOWER	
6183	06/29/19	7HO12788	FRAZZLED	P	10/07	07/14	507HO11621	MAYFLOWER	

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6184	06/30/19	14HO07770	HELIX		12/01	09/07	509HO12197	UPTOWN	
6185	06/30/19	29HO18571	MALIBU	P	12/06	09/12	1HO11725	AMARLL*CD	
6186	07/01/19	7HO12788	FRAZZLED	P	10/20	07/27	507HO11621	MAYFLOWER	
6187	07/02/19	29HO18788	SABER	P	09/21	06/28	250HO14090	ROMEO	
6189	07/03/19	7HO12266	YODER	P	09/19	06/26	250HO14090	ROMEO	
6194	07/06/19	7HO12266	YODER		12/10	09/16	1HO11725	AMARLL*CD	
6196	07/08/19	29HO18622	NOTORIOUS	O					
6197	07/08/19	7HO12788	FRAZZLED	P	08/06	05/13	629HO18777	SWYZ-PP*R	
6199	07/11/19	29HO18787	ESCALATE	P	06/26	04/02	250HO14090	ROMEO	
6203	07/13/19	29HO18589	PONTIFF	P	10/19	07/26	507HO11621	MAYFLOWER	
6204	07/13/19	529HO18267	ZIGZAG		10/09	07/16	507HO11621	MAYFLOWER	
6205	07/14/19	29HO18557	POTOSI	P	09/26	07/03	507HO11621	MAYFLOWER	
6208	07/15/19	29HO18626	BRENNAN		01/24	10/31	629HO18862	GRATIFY	
6211	07/15/19	507HO12266	YODER	P	10/23	07/30	507HO14692	HIDEYHO	
6212	07/16/19	507HO12266	YODER	P	11/27	09/03	1HO11725	AMARLL*CD	
6217	07/18/19	29HO18557	POTOSI	P	10/09	07/16	507HO11621	MAYFLOWER	
6220	07/21/19	29HO18599	KENWORTH		12/08	09/14	629HO18862	GRATIFY	
6221	07/21/19	29HO18747	KOKOMO	O					
6222	07/22/19	29HO18571	MALIBU	P	10/04	07/11	507HO14692	HIDEYHO	
6224	07/23/19	529HO18267	ZIGZAG	O					
6226	07/29/19	14HO14321	HONOR	P	09/19	06/26	250HO14090	ROMEO	
6227	07/29/19	529HO18267	ZIGZAG	P	09/20	06/27	250HO14090	ROMEO	
6228	07/30/19	529HO18018	DANCER	O					
6229	07/30/19	529HO18267	ZIGZAG	P	11/09	08/16	509HO12197	UPTOWN	
6231	08/01/19	529HO18018	DANCER	P	09/22	06/29	250HO14090	ROMEO	
6232	08/01/19	14HO7923	DOCTOR	P	09/28	07/05	507HO11621	MAYFLOWER	
6237	08/03/19	14HO13943	CADILLAC	P	09/28	07/05	507HO11621	MAYFLOWER	
6241	08/05/19	7HO12165	MONTROSS	P	11/04	08/11	509HO12197	UPTOWN	
6242	08/05/19	14HO13943	CADILLAC		01/15	10/22	29HO19321	SWIFT	
6246	08/08/19	14HO13943	CADILLAC	P	11/08	08/15	7HO12787	KINGROYAL	
6248	08/08/19	14HO14321	HONOR	P	10/19	07/26	507HO11621	MAYFLOWER	
6249	08/08/19	14HO14321	HONOR		12/30	10/06	629HO18914	APPEAL	
6251	08/09/19	14HO7923	DOCTOR	P	11/13	08/20	509HO12197	UPTOWN	
6254	08/11/19	529HO18267	ZIGZAG	P	10/24	07/31	507HO14692	HIDEYHO	
6256	08/11/19	14HO7923	DOCTOR		01/12	10/19	629HO19287	FIERO	
6259	08/12/19	29HO18695	RYDELL		01/12	10/19	629HO19287	FIERO	
6263	08/15/19	250HO13736	HARDROCK	P	11/08	08/15	509HO12197	UPTOWN	
6264	08/16/19	529HO18613			01/12	10/19	629HO19287	FIERO	
6266	08/17/19	7HO12165	MONTROSS	P	10/20	07/27	507HO14692	HIDEYHO	
6267	08/18/19	7HO12984	FOUL		01/14	10/21	29HO19321	SWIFT	
6268	08/18/19	7HO12984	FOUL	P	10/05	07/12	507HO14692	HIDEYHO	
6269	08/18/19	529HO18613		P	10/14	07/21	250HO14090	ROMEO	
6270	08/18/19	529HO18613			12/16	09/22	629HO18862	GRATIFY	
6271	08/19/19	529HO18613		P	11/20	08/27	509HO12197	UPTOWN	
6272	08/19/19	250HO13736	HARDROCK	P	10/20	07/27	507HO11621	MAYFLOWER	

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6325	10/02/19	14HO14321	HONOR	P	11/04	08/11	507HO11621	MAYFLOWER	
6326	10/02/19	14HO13943	CADILLAC	O					
6327	10/02/19	529HO18267	ZIGZAG	O					
6328	10/04/19	507HO13624	SUPREME		12/28	10/04	629HO18914	APPEAL	
6329	10/04/19	529HO18628			01/24	10/31	629HO18862	GRATIFY	
6330	10/04/19	14HO7923	DOCTOR	O					
6331	10/05/19	29HO18755	DEWEY	P	11/07	08/14	509HO12197	UPTOWN	
6332	10/05/19	14HO7923	DOCTOR		12/02	09/08	509HO12197	UPTOWN	
6333	10/07/19	507HO13624	SUPREME	P	10/17	07/24	250HO14090	ROMEO	
6334	10/07/19	529HO18432	YUKON	O					
6335	10/07/19	529HO18432	YUKON		01/14	10/21	629HO19287	FIERO	
6336	10/07/19	529HO18613			01/13	10/20	629HO19287	FIERO	
6337	10/08/19	507HO13624	SUPREME		12/30	10/06	629HO18914	APPEAL	
6338	10/09/19	529HO18628		P	10/22	07/29	507HO14692	HIDEYHO	
6339	10/09/19	14HO7923	DOCTOR	O					
6340	10/09/19	529HO18613			01/21	10/28	629HO19052	APPLAUSE	
6341	10/09/19	14HO7923	DOCTOR	O					
6342	10/10/19	29HO18755	DEWEY	O					
6343	10/11/19	529HO18018	DANCER	P	10/20	07/27	507HO11621	MAYFLOWER	
6344	10/12/19	7HO12165	MONTROSS	O					
6345	10/13/19	507HO13624	SUPREME	O					
6346	10/14/19	29HO18755	DEWEY		01/03	10/10	1HO11725	AMARLL*CD	
6347	10/14/19	29HO18787	ESCALATE	O					
6348	10/14/19	29HO18755	DEWEY		01/14	10/21	629HO19287	FIERO	
6349	10/15/19	29HO18788	SABER	O					
6350	10/15/19	14HO7923	DOCTOR		12/22	09/28	629HO18914	APPEAL	
6351	10/15/19	529HO18432	YUKON		12/07	09/13	629HO18862	GRATIFY	
6352	10/15/19	7HO12928	DEANO	P	10/29	08/05	507HO11621	MAYFLOWER	
6353	10/15/19	529HO18613			01/11	10/18	629HO18914	APPEAL	
6354	10/16/19	29HO18747	KOKOMO	P	10/26	08/02	507HO11621	MAYFLOWER	
6355	10/17/19	7HO12165	MONTROSS		01/20	10/29	629HO19052	APPLAUSE	
6356	10/18/19	529HO18432	YUKON		12/22	09/28	629HO18862	GRATIFY	
6357	10/18/19	507HO12266	YODER	O					
6358	10/18/19	7HO12165	MONTROSS	O					
6359	10/19/19	529HO18018	DANCER	O					
6360	10/21/19	14HO13943	CADILLAC	O					
6361	10/22/19	529HO18432	YUKON		01/20	10/27	629HO19052	APPLAUSE	
6362	10/25/19	7HO12928	DEANO	O					
6363	10/25/19	7HO12165	MONTROSS		01/17	10/24	629HO19052	APPLAUSE	
6364	10/25/19	29HO18788	SABER		01/15	10/22	629HO19287	FIERO	
6365	10/26/19	250HO13736	HARDROCK	O					
6366	10/26/19	29HO18755	DEWEY		01/12	10/19	629HO18914	APPEAL	
6367	10/27/19	14HO13943	CADILLAC	O					
6368	10/27/19	14HO13943	CADILLAC		01/25	11/01	629HO18862	GRATIFY	
6369	10/27/19	14HO14138	HUSKY	O					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6370	10/27/19			0					
6371	10/27/19	529HO18018	DANCER	0					
6372	10/28/19	529HO18598			12/28	10/06	629HO18914	APPEAL	
6373	10/28/19	7HO12165	MONTROSS	0					
6374	10/28/19	529HO18598			01/25	11/03	629HO18914	APPEAL	
6375	10/28/19	14HO7923	DOCTOR	0					
6376	10/28/19	529HO18598		0					
6377	10/29/19	14HO7923	DOCTOR	0					
6378	10/31/19	29HO18755	DEWEY	0					
6379	11/01/19	14HO13943	CADILLAC	0					
6380	11/01/19	529HO18598		0					
6381	11/03/19	14HO13943	CADILLAC	0					
6382	11/03/19	507HO12868	ADVANCE	0					
6383	11/03/19	529HO18598		0					
6384	11/04/19	507HO12868	ADVANCE		1/16	10/23	629HO19287	FIERO	
6385	11/04/19	507HO13624	SUPREME	0					
6386	11/05/19	7HO12165	MONTROSS		01/23	10/30	629HO18862	GRATIFY	
6387	11/05/19			0					
6388	11/05/19	507HO12266	YODER	0					
6389	11/07/19	29HO18806	BOXCAR	0					
6390	11/07/19	7HO12165	MONTROSS	0					
6391	11/07/19	29HO18557	POTOSI	0					
6392	11/07/19	7HO12165	MONTROSS	0					
6393	11/07/19	529HO18598		0					
6394	11/08/19	507HO12868	ADVANCE	0					
6396	11/08/19	7HO13753	DEVINE		01/25	11/01	629HO18914	APPEAL	
6397	11/09/19	29HO18571	MALIBU	0					
6398	11/09/19				01/12	10/19	629HO19287	FIERO	
6399	11/10/19	250HO13736	HARDROCK		1/20	10/29	629HO19052	APPLAUSE	
6400	11/10/19	507HO12266	YODER	0					
6401	11/11/19	507HO12266	YODER		01/11	10/18	629HO18914	APPEAL	
6402	11/13/19	7HO12928	DEANO	0					
6403	11/14/19	29HO18557	POTOSI	0					
6404	11/15/19	14HO13943	CADILLAC	0					
6405	11/15/19	507HO12266	YODER	0					
6406	11/15/19	507HO13624	SUPREME	0					
6407	11/15/19	507HO12868	ADVANCE	0					
6408	11/17/19	29HO18806	BOXCAR	0					
6409	11/17/19	507HO12868	ADVANCE	0					
6410	11/17/19	7HO12928	DEANO	0					
6411	11/17/19	7HO12928	DEANO	0					
6412	11/18/19	29HO18806	BOXCAR		01/12	10/18	629HO19287	FIERO	
6413	11/18/19	14HO7923	DOCTOR	0					
6414	11/18/19	14HO13943	CADILLAC		01/19	10/26	629HO19052	APPLAUSE	
6415	11/19/19	507HO12868	ADVANCE	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6416	11/20/19	7HO12928	DEANO		01/15	10/22	629HO19287	FIERO	
6418	11/21/19	507HO12266	YODER	O					
6419	11/22/19	7HO12165	MONTROSS		1/17	10/24	629HO19052	APPLAUSE	
6420	11/22/19	507HO12868	ADVANCE	O					
6421	11/22/19	614HO14169	SOPRANO		1/21	10/28	629HO19052	APPLAUSE	
6422	11/24/19	507HO13624	SUPREME	O					
6423	11/25/19	614HO14169	SOPRANO	O					
6424	11/26/19	29HO18744	TWILIGHT	O					
6425	11/27/19	614HO14169	SOPRANO	O					
6426	11/30/19	250HO12746	RAMBO	O					
6427	11/30/19	14HO14138	HUSKY	O					
6428	11/30/19	507HO13624	SUPREME	O					
6429	12/01/19	529HO17918	SKYFALL		1/24	11/02	629HO18862	GRATIFY	
6430	12/02/19	614HO14169	SOPRANO		1/11	10/18	629HO18914	APPEAL	
6431	12/03/19	7HO12866	NICHOLAS		1/25	11/01	629HO18914	APPEAL	
6432	12/05/19	7HO12165	MONTROSS	O					
6433	12/05/19	250HO12746	RAMBO	O					
6434	12/05/19	250HO12746	RAMBO	O					
6435	12/06/19	507HO12868	ADVANCE	O					
6436	12/07/19	HERD BULL	HERD BULL	O					
6437	12/07/19	7HO12683	SIEGE	O					
6438	12/07/19	529HO17918	SKYFALL	O					
6439	12/09/19	14HO14321	HONOR	O					
6440	12/09/19	529HO17918	SKYFALL	O					
6442	12/09/19	7HO12984	FOUL	O					
6443	12/10/19	14HO14321	HONOR	O					
6444	12/10/19	7HO12984	FOUL		1/22	10/29	629HO18862	GRATIFY	
6445	12/10/19	507HO12266	YODER	O					
6446	12/12/19	14HO14138	HUSKY	O					
6447	12/12/19	7HO12987	FABIO	O					
6448	12/13/19	7HO13753	DEVINE	O					
6450	12/14/19	7HO12863	SCHMIDT	O					
6451	12/14/19	7HO12866	NICHOLAS	O					
6452	12/19/19	14HO14138	HUSKY	O					
6453	12/19/19			O					
6454	12/20/19	14HO14138	HUSKY	O					
6455	12/21/19	7HO12987	FABIO	O					
6456	12/21/19	614HO14169	SOPRANO	O					
6457	12/21/19	HERD BULL	HERD BULL	O					
6458	12/21/19	29HO18742	JUDGE	O					
6459	12/21/19	7HO12778	MITCHELL	O					
6460	12/21/19	29HO18718	MONTAGE	O					
6463	12/24/19	29HO18751	RAPTOR	O					
6464	12/25/19	29HO18794	ACCOLADE	O					
6465	12/25/19	7HO12987	FABIO	O					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6466	12/26/19	14HO14138	HUSKY	0					
6467	12/28/19	7HO12813	DOM	0					
6468	12/30/19	614HO14169	SOPRANO	0					
6469	12/30/19	29HO18794	ACCOLADE	0					
6470	12/31/19	29HO18751	RAPTOR	0					
6471	01/01/20	250HO12805	CALLEN	0					
6472	01/01/20	529HO17918	SKYFALL	0					
6473	01/01/20	29HO18742	JUDGE	0					
6474	01/01/20	7HO12813	DOM	0					
6475	01/02/20	7HO12987	FABIO	0					
6476	01/06/20	29HO18794	ACCOLADE	0					
6477	01/08/20	7HO12987	FABIO	0					
6478	01/08/20	29HO18731	BURNETT	0					
6479	01/08/20	7HO12987	FABIO	0					
6480	01/11/20	7HO12987	FABIO	0					
6481	01/11/20	7HO12987	FABIO	0					
6482	01/11/20	7HO12813	DOM	0					
6483	01/14/20	29HO18362	LUXURY	0					
6484	01/14/20	29HO18852	EMERGE	0					
6486	01/15/20	7HO12778	MITCHELL	0					
6487	01/16/20	7HO13302	MEGAMAN	0					
6488	01/18/20	529HO17918	SKYFALL	0					
6489	01/21/20	29HO18588	NEDREBO	0					
6490	01/22/20	7HO12778	MITCHELL	0					
6491	01/22/20	7HO12778	MITCHELL	0					
6492	01/23/20	29HO18844	VINTAGE	0					
6493	01/23/20	7HO12932	TWOTIMER	0					
6494	01/23/20	7HO12833	SYRACUSE	0					
6495	01/24/20	507HO13624	SUPREME	0					
6496	01/25/20	7HO12932	TWOTIMER	0					
6497	01/27/20	7HO12833	SYRACUSE	0					
6498	01/30/20	7HO13263	REDEEM	0					
6499	01/31/20	7HO12833	SYRACUSE	0					
6500	01/31/20	7HO12778	MITCHELL	0					
6501	01/31/20	509HO12690	LOYALTY	0					
6502	02/03/20	509HO12690	LOYALTY	0					
6503	02/04/20	509HO12690	LOYALTY	0					
6504	02/08/20	29HO18557	POTOSI	0					
6505	02/08/20	7HO13302	MEGAMAN	0					
6506	02/14/20	29HO18588	NEDREBO	0					
6507	02/16/20	7HO12778	MITCHELL	0					
6508	02/18/20	529HO12690		0					
6509	02/21/20	529HO17918	SKYFALL	0					
6510	02/21/20	509HO12690	LOYALTY	0					
6511	02/22/20	29HO18844	VINTAGE	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6512	02/25/20	7HO12932	TWOTIMER	0					
6513	02/28/20	29HO18844	VINTAGE	0					
6514	03/01/20	29HO18844	VINTAGE	0					
6515	03/03/20	29HO18163	FRANSISCO	0					
6516	03/06/20	29HO18844	VINTAGE	0					
6517	03/06/20	509HO12690	LOYALTY	0					
6518	03/06/20	509HO12690	LOYALTY	0					
6519	03/06/20	29HO18163	FRANSISCO	0					
6520	03/07/20	29HO18163	FRANSISCO	0					
6521	03/08/20	7HO12987	FABIO	0					
6522	03/13/20	29HO18588	NEDREBO	0					
6523	03/14/20	29HO18588	NEDREBO	0					
6524	03/15/20	529HO12690		0					
6525	03/17/20	29HO18844	VINTAGE	0					
6526	03/19/20	529HO17918	SKYFALL	0					
6527	03/20/20	529HO12690		0					
6528	03/21/20	529HO17918	SKYFALL	0					
6529	03/21/20	29HO18588	NEDREBO	0					
6530	03/24/20	529HO18165	GRAY	0					
6531	03/25/20	29HO18163	FRANSISCO	0					
6532	03/31/20	29HO18878	HOWLER	0					
6533	03/31/20	529HO18165	GRAY	0					
6534	04/01/20			0					
6535	04/02/20	29HO18878	HOWLER	0					
6536	04/03/20	29HO18878	HOWLER	0					
6537	04/07/20	614HO14169	SOPRANO	0					
6538	05/31/20	29HO18163	FRANSISCO	0					
6539	06/22/20	529HO17711		0					
6540	06/23/20	529HO18589		0					
6541	06/24/20	528HO17711		0					
6542	06/26/20	529HO16847		0					
6543	06/27/20			0					
6544	06/28/20	529HO18589		0					
6545	06/28/20	29HO18589	PONTIFF	0					
6546	06/29/20	529HO18589		0					
6547	06/29/20	529HO18116		0					
6548	06/29/20	529HO17740		0					
6549	06/30/20	529HO17740		0					
6550	07/01/20	29HO18922	ARABIA	0					
6551	07/02/20	529HO17740		0					
6552	07/03/20	29HO18362	LUXURY	0					
6553	07/03/20	29HO18588	NEDREBO	0					
6554	07/04/20	529HO17740		0					
6555	07/04/20	529HO18688		0					
6556	07/05/20	529HO17740		0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6557	07/11/20	529HO18625		0					
6558	07/11/20	29HO18949	SPEIGHT	0					
6559	07/09/20	529HO17740		0					
6560	07/14/20	529HO18625		0					
6561	07/14/20	529HO18696		0					
6562	07/14/20	529HO18589		0					
6563	07/17/20	529HO18116		0					
6564	07/18/20	29HO19001	APPLEBEES	0					
6565	07/19/20	29HO18922	ARABIA	0					
6566	07/19/20	529HO18625		0					
6567	07/19/20	529HO18631		0					
6568	07/21/20	507HO11585	STERLING	0					
6569	07/22/20	29HO18953	DECLARE	0					
6570	07/23/20			0					
6571	07/23/20	29HO18939	BALSAM	0					
6572	07/23/20	29HO18949	SPEIGHT	0					
6573	07/23/20	29HO18980	STANWOOD	0					
6574	07/23/20	529HO18116		0					
6575	07/25/20	29HO18588	NEDREBO	0					
6576	07/25/20	29HO19001	APPLEBEES	0					
6577	07/25/20	529HO18631		0					
6578	07/25/20	507HO11585	STERLING	0					
6579	07/25/20	614HO7303	GAMBLER	0					
6580	07/27/20	529HO18631		0					
6581	07/27/20	529HO18597		0					
6582	07/27/20	507HO12450	AMBITION	0					
6583	07/27/20	529HO18116		0					
6584	07/28/20	814HO7864	ACCELPRIM	0					
6585	07/30/20	529HO18829		0					
6586	07/31/20	507HO13250	JEDI	0					
6587	07/31/20	507HO13250	JEDI	0					
6588	07/31/20	507HO13250	JEDI	0					
6589	07/31/20	629HO17657	TAPPER	0					
6590	08/01/20	507HO12450	AMBITION	0					
6591	08/01/20	507HO12418	SPARK	0					
6592	08/03/20	507HO12450	AMBITION	0					
6593	08/03/20	507HO12418	SPARK	0					
6594	08/03/20	814HO7864	ACCELPRIM	0					
6595	08/03/20	507HO12418	SPARK	0					
6596	08/04/20	29HO18163	FRANSISCO	0					
6597	08/04/20	529HO17514	SOWDER	0					
6598	08/04/20	507HO12450	AMBITION	0					
6599	08/06/20	529HO16962		0					
6600	08/06/20	814HO7864	ACCELPRIM	0					
6601	08/07/20	629HO17657	TAPPER	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6602	08/07/20	29HO18163	FRANSISCO	0					
6603	08/07/20	529HO18829		0					
6604	08/07/20	529HO12197		0					
6605	08/07/20	529HO17785	COMMEND	0					
6606	08/07/20	507HO13250	JEDI	0					
6607	08/08/20	529HO17740		0					
6608	08/08/20	29HO18980	STANWOOD	0					
6609	08/08/20	629HO17657	TAPPER	0					
6610	08/09/20	529HO12197		0					
6611	08/11/20	629HO17657	TAPPER	0					
6612	08/12/20	509HO12197	UPTOWN	0					
6613	08/12/20	507HO12418	SPARK	0					
6614	08/12/20	814HO7864	ACCELPRIM	0					
6616	08/12/20	629HO17685	BATTLECRY	0					
6617	08/12/20	507HO11585	STERLING	0					
6618	08/13/20	29HO18163	FRANSISCO	0					
6619	08/14/20	507HO12450	AMBITION	0					
6620	08/14/20	814HO7864	ACCELPRIM	0					
6621	08/18/20	529HO17561		0					
6622	08/18/20	629HO17685	BATTLECRY	0					
6623	08/18/20	7JE1219	OLIVER-P	0					
6624	08/19/20	529HO14828	MYRLE	0					
6625	08/19/20	507HO11585	STERLING	0					
6626	08/19/20	629HO17657	TAPPER	0					
6627	08/19/20	507HO12450	AMBITION	0					
6628	08/20/20	509HO12197	UPTOWN	0					
6629	08/20/20	629HO17657	TAPPER	0					
6630	08/20/20	529HO16153	PARADISE	0					
6631	08/21/20	629HO17657	TAPPER	0					
6632	08/21/20	529HO17561		0					
6633	08/21/20	629HO17657	TAPPER	0					
6634	08/21/20	529HO17561		0					
6635	08/23/20	29HO18163	FRANSISCO	0					
6636	08/27/20	29HO18442	OSH-PP*RC	0					
6637	08/27/20	507HO12450	AMBITION	0					
6638	08/29/20	29HO18996	MECCA	0					
6639	08/30/20	29HO18362	LUXURY	0					
6640	08/31/20	509HO12197	UPTOWN	0					
6641	08/21/20	29HO18980	STANWOOD	0					
6642	09/01/20			0					
6643	09/01/20	529HO12197		0					
6644	09/01/20	629HO17657	TAPPER	0					
6645	09/02/20	529HO12197		0					
6646	09/04/20	509HO12197	UPTOWN	0					
6647	09/04/20	529HO12197		0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6648	09/05/20	29HO18980	STANWOOD	0					
6649	09/06/20	529HO16804	GUAPA	0					
6650	09/06/20	629HO17657	TAPPER	0					
6651	09/09/20	7HO13114	FEATURE	0					
6652	09/09/20	509HO12197	UPTOWN	0					
6653	09/10/20	529HO12197		0					
6654	09/11/20	814HO7864	ACCELPRIM	0					
6655	09/12/20	7HO13114	FEATURE	0					
6656	09/12/20	509HO12197	UPTOWN	0					
6657	09/12/20	629HO17657	TAPPER	0					
6658	09/12/20	509HO12197	UPTOWN	0					
6659	09/13/20	7HO13114	FEATURE	0					
6660	09/13/20	814HO7864	ACCELPRIM	0					
6661	09/14/20	29HO18777	SWYZ-PP*R	0					
6662	09/14/20	29HO18660	PAULY-P	0					
6663	09/14/20	550HO14090	ROMEO	0					
6664	09/14/20	509HO12197	UPTOWN	0					
6665	09/14/20	814HO7864	ACCELPRIM	0					
6666	09/14/20	7HO11383	MORGAN	0					
6667	09/15/20	629HO18073	KIMBALL*RC	0					
6668	09/15/20	509HO12197	UPTOWN	0					
6669	09/15/20	509HO12197	UPTOWN	0					
6670	09/15/20	7HO11383	MORGAN	0					
6671	09/15/20	509HO12197	UPTOWN	0					
6672	09/17/20	550HO14090	ROMEO	0					
6673	09/01/20	629HO17657	TAPPER	0					
6674	09/01/20	629HO17657	TAPPER	0					
6675	09/18/20	550HO14090	ROMEO	0					
6676	09/19/20	550HO14090	ROMEO	0					
6677	09/19/20	814HO7864	ACCELPRIM	0					
6678	09/20/20	814HO7864	ACCELPRIM	0					
6679	09/21/20	29HO19078	MILFORD	0					
6680	09/21/21	814HO7864	ACCELPRIM	0					
6681	09/22/20	814HO7864	ACCELPRIM	0					
6682	09/23/20	29HO16804	GUAPA	0					
6683	09/23/20	7HO11314	MOGUL	0					
6684	09/24/20	550HO14090	ROMEO	0					
6685	09/25/20	550HO14090	ROMEO	0					
6687	09/25/20	529HO18996		0					
6688	09/26/20	507HO13250	JEDI	0					
6689	09/27/20	814HO7864	ACCELPRIM	0					
6690	09/29/20	29HO19014	PIERCE	0					
6691	09/30/20	550HO14090	ROMEO	0					
6692	10/03/20	814HO7864	ACCELPRIM	0					
6693	10/03/20	29HO19078	MILFORD	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6694	10/06/20	814HO7864	ACCELPRIM	0					
6695	10/07/20	550HO14090	ROMEO	0					
6696	10/08/20	814HO7864	ACCELPRIM	0					
6697	10/12/20	814HO7864	ACCELPRIM	0					
6698	10/13/20	814HO7864	ACCELPRIM	0					
6699	10/13/20	29HO19078	MILFORD	0					
6700	10/13/20	29HO19014	PIERCE	0					
6702	10/14/20	550HO14090	ROMEO	0					
6703	10/14/20	509HO12197	UPTOWN	0					
6704	10/14/20	550HO14090	ROMEO	0					
6705	10/14/20	814HO7864	ACCELPRIM	0					
6706	10/15/20	814HO7864	ACCELPRIM	0					
6707	10/17/20	814HO7864	ACCELPRIM	0					
6708	10/17/20	29HO18236	BUCKLEY-P	0					
6709	10/19/20	29HO19014	PIERCE	0					
6710	10/20/20	507HO12450	AMBITION	0					
6711	10/21/20			0					
6712	10/21/20	814HO7864	ACCELPRIM	0					
6713	10/21/20	29HO19125	MAVERICK	0					
6715	10/24/20	7HO11314	MOGUL	0					
6716	10/26/20	29HO18442	RSH-PP*RC	0					
6717	10/26/20	629HO17657	TAPPER	0					
6718	10/27/20	509HO12197	UPTOWN	0					
6719	10/27/20	629HO17657	TAPPER	0					
6720	10/28/20	7HO11314	MOGUL	0					
6721	10/28/20	7HO11314	MOGUL	0					
6722	10/28/20	629HO17657	TAPPER	0					
6723	10/29/20			0					
6724	10/29/20			0					
6725	10/30/20	7HO11314	MOGUL	0					
6727	10/31/20	7HO11314	MOGUL	0					
6728	10/31/20	7HO11314	MOGUL	0					
6729	11/01/20	7HO11314	MOGUL	0					
6730	11/02/20	509HO12197	UPTOWN	0					
6732	11/02/20	509HO12197	UPTOWN	0					
6733	11/02/20	509HO12197	UPTOWN	0					
6734	11/03/20	509HO12197	UPTOWN	0					
6735	11/03/20	509HO12197	UPTOWN	0					
6736	11/03/20	7HO11314	MOGUL	0					
6737	11/06/20	29HO18660	PAULY-P	0					
6738	11/06/20	7HO11314	MOGUL	0					
6739	11/08/20	550HO14090	ROMEO	0					
6740	11/08/20	509HO12197	UPTOWN	0					
6741	11/09/20	550HO14090	ROMEO	0					
6742	11/09/20	7HO11314	MOGUL	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6744	11/10/20	814HO7864	ACCELPRIM	0					
6745	11/11/20	550HO14090	ROMEO	0					
6746	11/11/20	550HO14090	ROMEO	0					
6747	11/12/20	550HO14090	ROMEO	0					
6748	11/13/20	814HO7864	ACCELPRIM	0					
6749	11/14/20	550HO14090	ROMEO	0					
6750	11/14/20	7HO11314	MOGUL	0					
6751	11/16/20	29HO18442	RSH-PP*RC	0					
6752	11/18/20	550HO14090	ROMEO	0					
6753	11/20/20	550HO14090	ROMEO	0					
6754	11/20/20			0					
6756	11/21/20	550HO14090	ROMEO	0					
6757	11/20/20	29HO18777	SWYZ-PP*R	0					
6758	11/22/20	29HO19254	FREDONIA	0					
6759	11/22/20	550HO14090	ROMEO	0					
6760	11/24/20	29HO18236	BUCKLEY-P	0					
6761	11/24/20	550HO14090	ROMEO	0					
6762	11/24/20	29HO18660	PAULY-P	0					
6763	11/25/20	29HO18660	PAULY-P	0					
6764	11/25/20	29HO18236	BUCKLEY-P	0					
6765	11/27/20	550HO14090	ROMEO	0					
6766	11/28/20	550HO14090	ROMEO	0					
6767	11/30/20	7HO4992	SPY	0					
6768	11/30/20	550HO14090	ROMEO	0					
6769	11/30/20	7HO4992	SPY	0					
6770	11/30/30	550HO14090	ROMEO	0					
6771	12/01/20	1HO13471	HYFLOW	0					
6772	12/02/20	629HO18471	RYDER	0					
6773	12/02/20	7HO12787	KINGROYAL	0					
6774	12/03/20	1HO11725	AMARLL*CD	0					
6775	12/03/20	1HO11725	AMARLL*CD	0					
6776	12/08/20	7HO12198	KINGBOY	0					
6777	12/08/20	29HO19145	DODGER	0					
6778	12/09/20	550HO14090	ROMEO	0					
6779	12/10/10	623HO18833		0					
6780	12/13/20			0					
6781	12/14/20	623HO18471		0					
6782	12/16/20	623HO18471		0					
6783	12/16/20	29HO19145	DODGER	0					
6784	12/17/20	509HO12197	UPTOWN	0					
6785	12/17/20	7HO12198	KINGBOY	0					
6786	12/18/20	623HO18833		0					
6787	12/18/20	623HO18833		0					
6788	12/18/20	623HO18833		0					
6789	12/19/20	509HO12197	UPTOWN	0					

HERITAGE DAIRY COMPLETE DISPERSAL

Index #	Birth Date	Sire AI Code	Sire Name	Breeding Status	Breeding Date	Due Date	Service Sire AI Code	Service Sire Name	Price
6791	12/22/20	509HO12197	UPTOWN	0					
6792	12/22/20	623HO18853		0					
6793	12/22/20	509HO12197	UPTOWN	0					
6794	12/26/20	623HO18853		0					
6795	12/26/20	629HO18833	ORLEANS	0					
6796	12/28/20	7HO12198	KINGBOY	0					
6797	12/30/20	534HO61	SALVSTRRC	0					
6798	12/31/20	629HO18833	ORLEANS	0					
6799	01/01/21	623HO18471		0					
6800	01/01/21	11HO11725	AMULET	0					
6801	01/01/21	7HO12787	KINGROYAL	0					
6802	01/01/21	1HO12786	PILEDIVR	0					
6803	01/01/21	1HO13899	JINN	0					
6804	01/01/21	629HO18833	ORLEANS	0					
6805	01/02/21	509HO12197	UPTOWN	0					
6806	01/02/21	534HO61	SALVSTRRC	0					
6807	01/02/21	1HO14135	FREEZE	0					
6808	01/03/21	623HO18471		0					
6809	01/04/21	623HO18471		0					
6810	01/05/21	1HO12786	PILEDIVR	0					
6812	01/07/21	623HO18853		0					
6813	01/07/21	509HO12197	UPTOWN	0					
6814	01/08/21	550HO14090	ROMEO	0					
6815	01/09/21	534HO61	SALVSTRRC	0					
6816	01/09/21	7HO12165	MONTROSS	0					
6817	01/09/21	509HO12197	UPTOWN	0					
6818	01/09/21	1HO13871	YOUR CALL	0					
6819	01/12/21	29HO19078	MILFORD	0					
6820	01/12/21	1HO12786	PILEDIVR	0					
6821	01/14/21	629HO18735	QUIZNO	0					
6822	01/14/21			0					
6823	01/14/21	629HO18735	QUIZNO	0					
6824	01/14/21	629HO18833	ORLEANS	0					
6825	01/16/21	629HO18735	QUIZNO	0					
6826	01/17/21	97HO42071	LANGLEY	0					
6827	01/18/21	11HO11749	ALTACRAIG	0					
6829	01/18/21	629HO18735	QUIZNO	0					
6830	01/19/21	629HO18833	ORLEANS	0					
6831	01/19/21	550HO14090	ROMEO	0					
6832	01/20/21	7HO12787	KINGROYAL	0					
6833	01/22/21	550HO4090		0					
6834	01/23/21	97HO42071	LANGLEY	0					
6835	01/24/21	29HO18660	PAULY-P	0					
6836	01/25/21	550HO14090	ROMEO	0					
6837	01/25/21	550HO14090	ROMEO	0					

