

Slawik Farms



ONLINE Milking Herd & Springer Dispersal

4-26-23 | www.kreegerdairy.com | Ashley, MI

Slavik Farms

ONLINE Milking Herd & Springer Dispersal

4-26-23 12-1 PM ET

Bid Online or On The Phone

www.kreegerdairy.com

Load Out 4-27-22 at the Dairy

8379 S Crapo Rd Ashley, MI

There will be a link to click on the auction page to enter the sale site to View The Videos and Information for Each Lot, Register for The Sale, Bid, & or Watch. The Sale opens for bidding at 12PM and begins closing at 1PM, but the site is available to view the videos and information ahead of the sale.

Sale Coordinator

Paul Warner 517-231-8427

Sale Team

Chad Kreeger 517-294-3484

Clay Papoi 517-526-1917

Dave Whelen 517-403-7219

Brian Landis 574-536-5026

Shaun Hyde 989-287-2660

Gabe Papoi 989-444-8275

David Bennett 989-286-7244

Please contact any member of the sale team to place bids on the phone or with questions on the cattle or the sale process.

Terms: Payment by Good Check or Wire Transfer
before loading

No Buyers Premium | Trucking Available

Herd Facts

2X, Parabone, Sand Stalls, Headlocks

Vaccinated @ Fresh Check with Express FP10

MuSe, J-Vac, & Tomorrow @ Dry Off

Heifers on a full Vaccination Program w/ Vet

DHIA Herd Code 34-29-0007

Owners

Slavik Farms
Jim & Doreen Slavik
8379 S Crapo Rd Ashley, MI
989-620-4288

Sale Managed By

Kreeger
and Associates, LLC
Box 42 Cass City, MI 48726
chadkreeger@hotmail.com
517-294-3484

Terms & Conditions

Bidding & Sale Process: The Sale will be conducted in an internet auction format. You can bid online or any member of the sale team can bid for you or have you on the phone during the sale. The Sale begins closing at 12:00 PM, Each Minute one lot closes in lot order. The system does have a bid extension and the lot will close when one minute passes without any increased bids on that lot. The sale will continue to close in order, even if there is overtime bidding on one or multiple lots. When the lot closes the high bid will be the buyer

All Lots sell with 100% Buyer satisfaction

If the buyer does not like the cattle after viewing them prior to loading at the sellers farm, they do not have to take ownership of them, however once they are loaded and leave the sellers farm they are sold on an "As Is" basis with no warranty, expressed or implied and are the property of the buyer. For lots listed as "Sort At Loading" – we will sort any off that need to be, therefore the head count may vary. Lots will sell by the head multiplied by the number of head in each specific lot for the total lot price. If other selling terms are used on a lot it will be listed on that lot description, Example: selling by the pound multiplied by the total weight of the lot weighed on the truck.

Payment Terms

All cattle must be paid for in full before they are loaded.

Payment must be made in good check or wire transfer to Kreeger and Associates, LLC. The buyer will be invoiced for the full amount. Kreeger and Associates will hold the funds until the cattle are loaded. If any difference after loading the balance will be refunded. All bids are in US funds.

Trucking Details: Kreeger and Associates, LLC will assist with load outs and handle arrangements for the trucks.

Health Warranty: Proper health certificates will be provided when required any additional testing cost will be the responsibility of the buyer. The results of any future health test is not guaranteed. No iswarranted to be free of Johnes or any other infectious disease. For animals that travel outside of the state of origin the buyer will be responsible for the legal importation of cattle into that state, please check prior to the sale.

Errors: The material printed in this catalog has been carefully edited. If any errors or omissions are discovered, they will be posted a www.kreegerdairy.com and changed in the auction system. Such announcements take precedence over printed material. This information is provided by the owners and DHIA Records and is believed to be correct, however, it is not guaranteed. This sale will be controlled by an auction program. Kreeger and Associates, LLC is not responsible for malfunction or system errors which cause a bid or bidder to fail to be recognized or registered. Some of the animals shown in a lot video may have been moved to a different lot allowing for truck load capacity and reproductive status.

General: It is the intention of the owners and the sale management to represent and present these animals in their present condition, however No adjustments will be made after the animal's leave the sellers farm. Females announced as pregnant were found to be pregnant by a licensed veterinarian. No guarantee is made or implied that the pregnancy will go full term. Cattle that are sold with a natural service date are as accurate as possible, although they are not guaranteed to be exact.

Disclaimer: Any person bidding on items in the auction agrees to these terms and conditions and understands that, by bidding, they are entering into a legal binding contract between themselves and the seller(s) and that they will be held financially responsible for their actions. This includes those people representing parties not present at the sale. Neither the owners, auctioneers, sale manager nor other affiliated personnel may be held responsible for any accidents that may occur. Kreeger and Associates, LLC acts only as an agent between buyer and seller and may not be held responsible for any livestock or merchandise. It is to be clearly understood that Kreeger and Associates, LLC and its representatives act only as a medium between buyer and seller, and may not be held liable, financially or otherwise, for any failure in any obligations set forth in this sale.

Internet Description Score (IDS)

This is just one persons opinion to help describe each cow. The higher the number the better she is, with 3 being an average good looking & working functional cow.

(U) Udder 1- 5 | (F) Feet 1- 5 | (L) Legs 1- 5 | (S) Stature 1- 5 | (B) Body Condition 1 Thin - 5 Fat | (W) Weight Estimate
 5 STAR- This is based on there (IDS) and production and reproduction information. A Five Star best combines it all!

4 STAR- Almost a 5, but not quite!

Internet Description Codes (IDC)



5 Star Cow



1st Lact



Slight Wide Rear Teats



Slight Imbalanced Udder



Wide Rear Teats



3 Quarter Left Front



Wide Front Teats



4 Star Cow



2nd Lact



Slight Light Right Front Quarter



Slight Limp or Walk



Light Right Rear Quarter



3 Quarter Right Front



Need Feet Trimmed



Milking 100# +



Dry Cow



Slight Light Left Rear Quarter



Somatic Cell Count 300K-499K



Light Left Front Quarter



3 Quarter Left Rear



Wide Teats



High Cow in The Herd



Fresh



Slight Light Right Rear Quarter



Slight Need Feet Trimmed



Light Right Front Quarter



3 Quarter Right Rear



Deep Udder



Pregnant



Slight Light Left Front Quarter



Light Left Rear Quarter



Limp or Walk



5 Star Udder



Slight Reverse Tilt



Severe Reverse Tilt



Lame Feet



4 Star Udder



Slight Wide Front Teats



Imbalanced Udder



Somatic Cell Count 500K+

1 9 Fresh 1st Lact Heifers Fresh 1-12 to 2-13														
Group Avg 86 3.8 2.9 28										Group Avg 5 3 4 3 12				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
172	2/8/23	77	3.7	3.1	19	1				REDHB	29HO14103	8/16/20	4 3 3 3 3 13	☆☆☆☆Red Factor
175	1/16/23	107	3.7	2.9	19	1				7HO13253	29HO14427	8/27/20	5 3 4 3 2 12	☆☆☆☆☆☆
178	1/12/23	89	3.5	2.8	22	1	Bred 4-15	7H15721		7HO12897	29HO14103	9/1/20	5 3 4 3 2 13	☆☆☆☆☆☆
180	1/20/23	94	3.6	2.8	13	1				7HO13253	29HO16998	9/21/20	5 3 4 3 2 12	☆☆☆☆☆☆
182	1/31/23	75	3.9	2.8	13	1				7HO12139	29HO14961	10/30/20	5 3 4 3 3 12	☆☆☆☆
189	1/30/23	74	3.5	3.1	18	1				7HO12139	HB	11/18/20	4 3 3 2 3 11	☆☆☆☆
193	2/5/23	83	4.1	2.9	41	1				7HO12819		12/28/20	5 4 4 3 3 13	☆☆☆☆☆☆
203	2/13/23	94	3.9	2.8	81	1				7HO12195	7HO12014	2/28/21	5 3 4 2 3 11	☆☆☆☆
195	1/31/23	81	3.9	2.9	25	1				7HO12195	7HO12014	1/21/21	5 3 4 3 3 12	☆☆☆☆☆☆I9195

2 4 Fresh 2nd Lact Cows Fresh 2-3 to 3-23														
Group Avg 106 3.8 3.2 66										28278				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
104	2/12/23	104	3.6	3	15	2			26738	7HO11708		7/15/19	5 3 3 3 2 11	☆☆☆☆
108	3/23/23	90	4.1	3.6	13	2			27723	7HO12014	29HO17874	7/26/19	4 3 3 4 3 15	4☆Udder
110	2/5/23	111	4.1	3.2	22	2			25664	7HO12014	HB	7/30/19	5 3 4 3 2 14	☆☆☆☆☆☆
145	2/3/23	117	3.2	2.9	214	2			32986	7HO13253	29HO16438	2/12/20	5 3 3 3 3 14	☆☆☆☆

3 4 Fresh 2nd Lact Cows Fresh 1-3 to 1-30														
Group Avg 111 3.7 3.1 15										28000				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
117	1/27/23	115	3.3	3	13	2			28061	14HO7587	29HO17558	8/27/19	5 3 4 3 2 13	☆☆☆☆☆☆
974	1/3/23	128	3.9	3	13	2			29686	7HO11752		2/17/19	4 3 4 5 2 15	☆☆☆☆
986	1/25/23	94	4	3.2	13	2			25116	REDHB	507HO8772	5/12/19	4 3 3 2 2 12	4☆Udder
998	1/30/23	107	3.6	3.1	20	2			29136	7HO12095	29HO18111	7/12/19	5 4 4 3 3 14	☆☆☆☆☆☆

4 3 Serviced 2nd Lact Cows Fresh 12-9 to 12-20														
Group Avg 120 4.1 3.2 20										28652				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
929	12/16/22	132	3.5	3.1	31	2	Bred 4-16	7H15487	31272	7HO12014	29HO13664	8/13/18	3 3 4 4 2 15	☆☆
939	12/14/22	115	4.6	3.5	13	2	Bred 3-25	7HO14320	27644	7HO12095	HB	9/19/18	5 3 3 3 2 14	☆☆☆☆☆☆
963	12/20/22	113	4.2	3	15	2	Bred 4-4	14H14129	27041	7HO12095	29HO16625	1/4/19	4 3 4 3 2 14	☆☆RT

5 3 Fresh 3rd Lact Cows Fresh 1-11 to 3-25														
Group Avg 113 3.6 3.1 26										28351				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
924	1/11/23	104	3.3	3.1	13	3			27419	7HO12014	29HO17568	7/26/18	4 3 3 4 3 14	☆☆☆☆
926	3/25/23	104	4.5	3.2	41	3			25370	7HO11708	29HO17535	8/7/18	3 4 4 3 3 14	☆☆
927	2/2/23	132	2.9	2.9	25	3			32265	7HO12014	7HO8885	8/7/18	4 3 3 4 3 17	☆☆☆☆

6 4 Fresh 4th+ Lact Cows Fresh 1-13 to 3-23														
Group Avg 115 3.9 3.0 15 5										28089				
ID	Fresh	Milk	Fat	Pro	SCC	SCC	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
708	1/13/23	115	3.3	2.7	13	5			29225	29HO17637	HBSAM	8/22/15	3 3 3 4 1 14	☆☆
733	3/23/23	98	4.6	3.3	15	6			22110	29HO14563	HB	12/11/15	4 3 3 4 3 16	4☆Udder
846	2/7/23	138	3.4	2.7	13	4			30348		7HO8885	6/17/17	4 3 3 3 3 15	☆☆Udder
868	3/15/23	109	4.3	3.3	20	4			30674	29HO18199	HB	10/23/17	4 3 3 3 3 16	☆☆Udder

7 4 Preg 1st Lact Heifers Due 9-20 to 12-9														
Group Avg 75 3.9 3.4 32										26309				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
141	7/15/22	61	3.1	3.3		1	Due 12-9	7HO15487	27237	7HO12139		1/14/20	4 3 3 3 2 14	☆☆Udder
151	9/6/22	81	4.5	3.5	13	1	Due 9-20	250HO15397	28366	14HO13666	HB	3/29/20	5 4 4 3 3 13	☆☆☆☆☆☆
168	11/25/22	87	3.8	3.4	27	1	Due 11-18	7HO15721	27402	7HO12195	REDHB	8/1/20	5 4 3 4 3 13	☆☆☆☆RT
169	12/1/22	70	4	3.3	87	1	Due 12-9	7HO15721	22231	REDHB	29HO17558	8/5/20	4 3 3 3 3 12	☆☆☆☆

8 5 Preg 1st Lact Heifers Due 6-29 to 8-12														
Group Avg 64 4.4 3.7 26										27211				
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
102	10/30/21	47	4	3.9		1	Due 7-30	14HO14129	33343		HB	7/15/19	4 3 3 4 3 14	☆☆Udder
113	10/10/21	57	4.5	3.5	22	1	Due 7-12	714AN693	21566	7HO12014	29HO14733	8/15/19	4 3 3 5 3 15	☆☆Udder
125	3/18/22	64	5.5	4.1	31	1	Due 8-16	7HO15487	25967	7HO12095	29HO17535	9/20/19	4 3 4 3 3 16	☆☆Udder
127	7/8/22	77	3.8	3.4	13	1	Due 6-29	14HO14129	27440	REDHB	501HO7383	9/30/19	3 3 4 3 3 14	☆☆
157	7/12/22	77	4.2	3.5	66	1	Due 7-30	250HO15397	27741	7HO12195	507HO8747	5/30/20	5 4 4 3 2 13	☆☆☆☆☆☆SL RT

100+ High Fat Great Uddered 1st & 2nd Lact Cows !!

9 3 Preg 2nd Lact Cows Due 11-4 to 12-7																	
Group Avg 87 4.4 3.7 35										28638				5 3 3 3 15			
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment			
109	12/9/22	100	3.8	3.3	31	2	Due 12-7	7HO15721	27432	RELOAD		7/29/19	5 3 3 3 14	🐄☆☆☆☆☆			
950	7/5/22	75	5.4	4.3	62	2	Due 11-7	7HO14320	29169	7HO11708		11/5/18	5 3 4 3 16	🐄5☆☆Udder			
984	9/28/22	87	4	3.5	13	2	Due 11-4	7HO15721	29314	REDHB	29HO108	5/3/19	4 3 3 3 14	🐄4☆☆Udder			

10 7 Preg 2nd Lact Cows Due 8-26 to 10-20																	
Group Avg 78 4.3 3.5 72										29630				4 3 4 4 15			
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment			
100	10/8/22	75	4.4	3.6	71	2	Due 10-20	250HO15397	28858	14HO7857	HBSTARBIR	7/8/19	4 3 4 4 15	🐄☆☆☆☆☆RT			
934	6/7/22	87	3.6	3.3	152	2	Due 9-14	IWSON	31838	7HO12014	HB	8/31/18	3 4 5 4 15	🐄			
956	6/13/22	75	4.4	3.5	93	2	Due 10-16	14HO14129	32306	7HO11752		12/14/18	4 3 4 4 16	🐄4☆☆Udder			
957	6/6/22	72	4.4	3.8	44	2	Due 9-12	7HO15487	27149	7HO12014	HB	12/19/18	4 3 4 3 14	🐄☆☆☆☆☆			
978	9/12/22	72	4.1	3.6	81	2	Due 8-26	7HO14320	25060	7HO11752	29HO16355	3/1/19	4 3 3 5 16	🐄4☆☆Udder			
980	6/22/22	79	4.3	3.5	47	2	Due 10-15	7HO15487	31985	7HO12866	HB	3/28/19	5 3 3 4 15	🐄☆☆☆☆☆			
996	9/11/22	83	5.1	3.5	14	2	Due 9-25	250HO15397	30212	14HO7857	29HO17535	6/28/19	3 3 4 5 2 15	🐄			

11 3 Dry 1st Lact Heifers Due 6-16 to 6-21													
Group Avg 24798										5 3 4 3 14			
ID	Fresh	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment		
115	Dry	0.4(L)	1	Due 6-16	14HO7828	27420	14HO7587		8/20/19	5 3 4 3 14	🐄☆☆☆☆☆		
152	Dry	1.3(L)	1	Due 6-29	250HO15397	23267	7HO12139	29HO17757	4/7/20	5 4 4 3 14	🐄☆☆☆☆☆		
155	Dry	0.8(L)	1	Due 6-21	7HO15487	23708	14HO13666	7HO12014	5/7/20	4 3 3 3 2 13	🐄4☆☆Udder		

12 3 Dry 1st Lact Heifers Due 5-4 to 5-6													
Group Avg 24319										4 3 3 3 15			
ID	Fresh	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment		
122	Dry	3.6(L)	1	Due 5-6	250HO15397	22984	REDHB	HB	9/6/19	4 3 3 3 14	🐄☆☆☆☆☆SL RT		
123	Dry	2.5(L)	1	Due 5-6	250HO15397	23121	7HO12139	HB	9/11/19	3 3 3 4 17	🐄		
140	Dry	1.9(L)	1	Due 5-4	7HO15721	26851	7HO12014	HB	12/31/19	4 3 4 3 14	🐄4☆☆Udder		

13 4 Dry 2nd Lact Cows Due 5-21 to 6-16													
Group Avg 27304										4 3 3 4 15			
ID	Fresh	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment		
941	Dry	2.5(L)	2	Due 5-21	14HO7828	30653	250HO11837	29HO17624	9/23/18	5 3 3 4 14	🐄☆☆☆☆☆		
952	Dry	1.9(L)	2	Due 6-9	7HO15721	25193		HB	11/9/18	4 4 4 3 16	🐄4☆☆Udder		
958	Dry	1.3(L)	2	Due 6-14	14HO7828	24495	HB	29HO14961	12/23/18	3 3 3 4 15	🐄		
960	Dry	1.7(L)	5.4(L)	2	Due 6-16	7HO14158	28874	7HO12095	29HO17879	1/1/19	4 3 3 3 15	🐄4☆☆Udder	

14 5 Milk Wagons Fresh 10-8 to 1-21 Please Read Comments																	
Group Avg 115 3.7 3.1 141 4										31281				Group Avg 3 3 3 2 15			
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment			
694	11/26/22	115	3.3	2.8	200	6	Bred 4-8	14H14129	30181	29HO17535		5/25/15	3 3 3 3 15	🐄			
785	12/21/22	126	3.9	3.2	348	5	Due 12-9	14HO14129	28251	29HO14961	29HO13664	8/27/16	3 3 3 3 2 15	🐄Web RF			
838	10/8/22	113	3	2.8	31	4	Bred 4-13	714AN693	35245	29HO18101	HB	5/25/17	3 3 4 3 14	🐄			
848	1/21/23	111	3.7	3.1	115	4			30219	29HO14733	HB	7/14/17	3 3 3 3 2 14	🐄LLR			
919	10/18/22	111	4.6	3.4	13	3	Due 11-11	250HO15397	32510	7HO11752	29HO17535	7/17/18	4 3 3 4 2 15	🐄4☆☆Udder			

15 4 Milk Wagons Fresh July & Serviced Please Read Comments																	
Group Avg 87 3.9 3.4 68										29316				5 3 3 4 14			
ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment			
139	7/6/22	83	4	3.5	13	1		7HO15487	27306	7HO12095		12/29/19	5 3 3 3 2 14	5☆☆Udder			
119	7/26/22	85	4.2	3.4	81	1			30814		29HO14961	7/28/19	5 3 3 3 15	5☆☆Udder			
138	7/31/22	90	3.3	3.3	152	1	Bred 4-9	7H15487	27206	7HO14046	HB	1/17/20	4 3 3 5 14	🐄Sore FF			
147	7/9/22	90	3.9	3.2	25	1	Bred 3-25	7HO15487	31939	7HO13253	29HO13664	2/20/20	4 4 4 4 3 14	4☆☆Udder			

16 Springers														
Group Avg 310										23135 856 686				
ID	Fresh	gNM\$	Dam	305me	Fat	Pro	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
191	Springer	384	935	30370	1131	859	Due 5-6	250HO15397		7HO12195	7HO12095	12/7/2020		🐄
194	Springer	186	820	26321	1034	816	Due 5-3	250HO15397		7HO12837	HB	1/9/2021		🐄
196	Springer	397	947	31032	1117	915	Due 5-5	250HO15397		7HO12819	7HO12095	1/29/2021		🐄
198	Springer	220	713				Due 5-3	7HO15139		7HO12837		2/15/2021		🐄
204	Springer	345	961	22920	937	717	Due 5-6	250HO15397		7HO12195	7HO11708	3/3/2021	5 3 3 3 14	🐄
207	Springer	325	798	28169	917	807	Due 4-30	14HO7828		7HO12819	29HO17962	3/29/2021		🐄

17 Springers														
Group Avg 435										26021 1137 818				
ID	Fresh	gNM\$	Dam	305me	Fat	Pro	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U F L S B W	Comment
201	Springer	378	873	27375	1249	862	Due 7-30	14HO14129		7HO12897	HB	2/25/2021		🐄
208	Springer	402	983	24024	1045	751	Due 7-30	14HO14129		7HO14804	7HO11752	4/9/2021		🐄
219	Springer	524	991	26665	1118	840	Due 7-26	14HO14129		7HO14804	7HO12014	6/16/2021		🐄

ID	Fresh	Milk	Fat	Pro	SCC	Lact#	Repro	ServSire	305me	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment	
111	2/13/23	89	3.6	3.1	38	2			22262	REDHB	7HO8190	8/9/19	3	3	3	3	2	12	SL LLR	
112	Dry				2.4(L)	1	Due 4-26	7HO14158	29842	7HO11708	HBTWINS	8/12/19	4	3	4	3	3	14	4☆ Udder	
114	Dry				2(L)	1	Due 6-19	14HO7828	24726	REDHB	7HO10563	8/15/19	5	3	4	4	3	14	6☆☆☆☆☆	
124	11/2/21	62	4.8	3.7	81	1	Due 7-21	7HO15487	26510	7HO12139	HB	9/11/19	5	3	3	3	5	17	SL Sore FF, 5☆ Udr	
130	2/17/23	107	3.9	3	15	2			28293	REDHB	7HO10690	10/4/19	4	3	3	3	2	14	SL Limp FF, RT	
132	12/27/22	83	3.5	3.6	13	2			27645	7HO12014	HB	11/15/19	4	3	3	3	3	13	4☆ Udder	
134	Dry				2.2(L)	1	Due 4-28	7HO15139	25282	7HO12014	29HO17901	12/8/19	4	4	4	3	4	15	☆☆☆☆☆	
136	2/11/23	83	3.9	3.4	18	2			19231	HBRED		12/15/19	3	4	3	2	2	13		
143	11/8/22	68	3.6	3.3	31	1	Bred 3-22	7HO14320	22249	REDHB		1/24/20	4	3	4	3	2	14	4☆ Udder	
144	7/1/22	70	4.3	3.7	93	1	Due 6-28	7HO15487	26998	7HO14046	HB	2/11/20	4	3	4	3	2	13	SL LLR, 4☆ Udr	
149	10/23/22	79	4	3.2	174	1	Bred 4-11	7H15487	24274	REDHB	29HO108	2/29/20	3	3	4	3	3	13		
153	10/3/22	75	3.1	3.2	14	1			23975	REDHB		4/17/20	5	4	4	3	2	13	5☆ Udder	
163	11/29/22	94	3.5	3	460	1	Bred 4-11	7H15487	27616	7HO13262	7HO106	7/18/20	3	3	4	3	2	11	3/4 SL High SCC	
164	11/17/22	81	4.4	3.2	62	1	Bred 4-8	14H14129	27135	7HO13253	HB	7/18/20	5	4	4	3	3	13	5☆ Udder	
171	12/22/22	79	3.3	3	35	1	Bred 4-1	7H15721	23182		HB	8/12/20	4	4	4	3	3	13	☆☆☆☆☆	
197	4/16/23					1				7HO12897	29HO13664	2/8/2021	3						13	D: 30105me 1171 1007
639	7/12/22	70	2.9	3.2	81	6	Due 11-22	714AN693	26501		571HO528	9/8/14	3	3	3	4	3	16		
772	3/24/22	64	4.1	3.5	325	4	Due 7-8	7HO14320	30930	29HO17886	29HO13144	7/16/16	4	3	3	5	5	18	4☆ Udder	
797	3/25/22	79	5.4	3.6	325	4	Due 7-13	7HO15487	31816		7HO7560	10/23/16	3	3	3	3	2	14		
820	Dry				1.8(L)	4	Due 5-4	7HO14158	26321		HB	1/24/17	3	3	3	4	4	17		
839	11/4/22	62	4.4	3.5	107	4			28563		29HO17535	5/27/17	3	4	4	5	3	17	3/4 Cow Sore FF	
862	4/9/23				2.4(L)	4			24183			9/16/17	3	4	4	5	3	16	3/4 Cow	
866	3/8/22	87	4.2	3.8	14	3	Due 9-16	IWSON	32412			10/22/17	3	3	3	4	3	16	DU LRR	
872	Dry				1(L)	3	Due 5-4	7HO15721	26337		HB	11/25/17	4	4	4	4	4	17	☆☆☆☆☆	
873	Dry				14	3	Due 6-16	7HO14320	27375		29HO13664	12/1/17	3	3	4	4	3	16		
891	Dry				2.8(L)	3	Due 7-8	7HO14320	29578	29HO16438	29HO16355	1/25/18	3	3	3	4	4	18		
903	10/10/22	85	3.8	3.2	18	3			25211	7HO11767	1HO2683	4/13/18	3	3	3	4	3	15	3/4 Cow RF	
909	11/7/22	75	4.6	3.5	528	3	Bred 4-2	7H15487	25458	7HO12014	507HO8221	6/20/18	5	4	4	3	3	14	High SCC	
912	10/28/22	74	4.6	3.5	400	3			23270	250HO11837	7HO10563	7/3/18	4	3	3	3	3	14	SL Lambe, SL High SCC	
917	1/18/23	75	4	3.4	31	3			25050	REDHB	HB	7/15/18	3	4	4	3	3	14	Sore FF	
918	2/10/23	143	3.3	2.7	15	2			31661	7HO12095		7/16/18	2	3	3	3	2	13	DU LRR	
920	9/14/22	83	4.4	3.6	27	3	Due 10-30	7HO15721	26062	REDHB	HB	7/17/18	5	3	4	3	3	15	5☆ Udder	
923	4/30/22	79	4.4	3.8	25	2	Due 7-1	7HO14320	26784			7/25/18	4	3	4	5	4	17	4☆ Udder	
932	12/29/22	106	3.9	3.3	31	2			30560	7HO12095	29HO14961	8/22/18	3	4	4	4	3	16	3/4 Cow RR	
935	Dry				0.8(L)	2	Due 7-7	714AN693	30370	7HO12095	29HO14427	8/31/18	4	3	3	3	4	15	4☆ Udder	
943	9/23/22	79	4.1	3.4	44	2	Bred 4-9	714AN693	25332	7HO11752		10/14/18	4	3	3	4	4	17	4☆ Udder 19943	
944	7/18/22	74	4.2	3.7	141	2	Due A9-24	14HO14129	33202	7HO11752	HB	9/26/18	3	3	4	5	3	17	SL RR	
947	Dry				3.7(L)	2	Due 4-30	7HO15139	31032	7HO12095	HB	10/26/18	4	4	4	4	4	17	☆☆☆☆☆	
949	8/4/22	79	4.2	3.6	214	2	Due 11-5	250HO15397	33596	7HO12095		11/5/18	3	3	3	4	3	15		
951	7/27/22	89	4.9	3.4	54	2	Due 7-31	7HO15487	29615	7HO11708		11/12/18	3	3	4	4	3	16	3/4 Cow 1951	
953	7/12/22	51	4.8	4.1	71	2	Due 8-17	7HO15487	23902	7HO12139	HB	11/12/18	3	4	4	4	3	15		
954	1/16/23	123	3.6	3.1	460	2			30486	7HO11752		11/13/18	4	3	3	3	2	14	SL High SCC	
961	Dry				2(L)	2	Due 4-19	7HO15139	22920	7HO11708		1/3/19	4	3	3	4	4	16	3/4 Cow	
962	2/20/23	90	4.9	3.3	325	2			24568	7HO12014	HB	1/3/19	3	3	4	2	14			
964	7/8/22	64	4.2	3.7	20	2	Due 9-20	250HO15397	26069	7HO12014	29HO14511	1/6/19	3	3	3	3	3	14	3/4 Cow	
977	8/17/22	68	5.2	4	44	2	Due 10-21	250HO15397	26825	7HO12095	29HO17991	2/20/19	4	4	4	3	3	16	☆☆☆☆☆	
979	1/25/23	106	3.9	3.1	62	2			25352	7HO13826	HB	3/8/19	5	3	4	4	2	16	6☆☆☆☆☆	
982	Dry				2(L)	1	Due 7-13	7HO15487	29702	7HO12095	7HO10297	4/11/19	4	3	4	3	4	16	☆☆☆☆☆ RT	
983	9/22/22	70	4.8	3.4	41	2	Bred 3-25	7HO14320	24024	7HO11708	29HO16998	4/30/19	3	3	3	3	3	14		
990	9/24/22	87	3.5	3.2	71	2	Bred 3-27	7HO14320	28115	7HO12095	HB2013	5/25/19	3	3	3	3	3	14		
991	10/28/22	87	4.3	3.5	35	2	Bred 4-11	7H15487	26665	7HO12014	HB	5/29/19	5	4	4	3	3	13	5☆ Udder	
999	12/25/22	100	3.7	2.9	283	2	Bred 4-1	714AN693	25582	7HO12095		7/12/19	4	3	3	2	2	12	☆☆☆☆☆	

