

**DOE PAGE**  
DHI-303

Test Date: **03-04-2024**  
Processed: **03-11-2024**

**31-32-5001**  
**SABRINA KIRK**

Barn Name		Index						
<b>HERMIA</b>		<b>14</b>						
Breed	Country	Identification	Birth Date	Body Wt.	Kidding Date	Lact No.	Inbrd	DCR Milk
ND	USA	2227303	01-07-22	1000	01-31-24	1		
PTA	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank
ERPA	Milk	Fat	Pro					

Sire	Breed	Country	Identification	AI Code / Name	Inbrd			
	ND	USA	2135182	2135182				
	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Dam	Breed	Country	Identification	Barn Name / Index	Inbrd			
	ND	USA	1995153					
PTA	Milk	%Fat	Fat	%Pro	Pro	\$	%Rel	%Rank

Test Date	Test Day Data and Lactation to Date											Projected 305 Actual			Relative Value					
	Milk					Fat Protein			SCC	SCS	Milk	Fat	Pro	Milk	Fat	Pro	% of Herd ME			
	DIM	GRP	Factor	Daily	% Change	%	Factor	Daily										%	Factor	Daily
03-04-24	34		0.86	2.0		7.2	0.94	0.1	4.4	0.94	0.1	115	3.2	1,744	109	94	+1300	+71	+77	251
Totals	34			58		8.6		5	5.2		3	115	3.2							

Age at Kidding	Birth Date	Lact No.	Days Open	Kid Identification	Sex	Breeding Records				Service Sire PTA	Expected Offspring PTA	Diag. PG. or Open	Management Date/Note
						Date	Days Service	Sire	Date				
2-00	01-07-22	1	34										03-30-24 B
1000	01-31-24												
Body Wt.	Kidding Date	Prev. Dry	Days Since Bred	Kid's Sire Identification	Brd	Date and Reason Lactation Terminated							

Test Plan	Lact No.	Bred	Kidding Date	CAR	Age at Kidding	Days Open	Days Dry	Days 3X	305 Days or Less				305 Day M.E.			Herdmate Deviation			Complete Lactation					Kid		
									Milk	% Fat	Fat %	Pro	Pro	Milk	Fat	Pro	Milk	Fat	Pro	DIM	Milk	Fat	Pro	Avg SCS	Sex	Sire ID
20	1	0	01-31-24		2-00		34											34	58	5	3	3.2				

Barn Name	Lact Prod.	Average Yearly Production					Average 305 Day ME			Lifetime Total			Index	
<b>HERMIA</b>	No. Life	Milk	% Fat	Fat	% Pro	Pro	Milk	Fat	Pro	DIM	Milk	Fat	Pro	<b>14</b>
	1 0-02	623	8.6	54	5.2	32				34	58	5	3	