

# Jon Christensen Dairy Cattle Auction



**Bidding Starts Closing:** Wednesday, March 15<sup>th</sup>, 2023 at 1:00pm

**Location:** 1245 Hwy 7 E, Hutchinson, MN 55350

**Loadout:** Thursday, March 16<sup>th</sup> from 9:00am – 4:00pm

Friday, March 17<sup>th</sup> from 9:00am – 4:00pm

# Lot 1

(34 Head) Holstein cows, all 1<sup>st</sup> lactation, all 4 quartered,  
all fresh less than 90 days at time of listing,  
parlor/freestall/headlock trained

## Ear Tags to Include:

- 602
- 606
- 611
- 622
- 623
- 624
- 626
- 627
- 628
- 630
- 632
- 633
- 635
- 636
- 637
- 638
- 639
- 640
- 641
- 642
- 643
- 644
- 646
- 647
- 648
- 649
- 650
- 651
- 652
- 655
- 656
- 657
- 661
- 662

# Lot 1

Index	Cow's Sire		Calving Date	Lact. No.	Days Open 1st Svc	Days Open	Last Breeding or Heat			Barn Name	Date to Dry	Due Date	DIM	% RV	
	ID	NM\$					Bred #	Date	Service Sire						
									ID						NM\$
1565	BUTLER	+532	11-10-22	1	102	102	1	2-20-23	HARLOW	+898	602	9-28-23	PossPG	111	106
1569	SUPERSIRE	+483	10-24-22	1	72	72	1	1-04-23	NO LIMITS	+826	606	8-12-23	10-11-23	128	96
1574	BREWMASTR	+496	11-26-22	1	72	72	1	2-06-23	HIDEYHO	+772	611	9-14-23	PossPG	95	99
1585	JUDGE	+612	12-10-22	1	66	66	1	2-14-23	RICK-P-RD	+519	622	9-22-23	PossPG	81	92
1586	AZOR	+584	11-14-22	1	70	70	1	1-23-23	MOSCOW	+994	623	8-31-23	PossPG	107	97
1587	MODESTY	+562	10-19-22	1	89	89	1	1-16-23	HIDEYHO	+772	624	8-24-23	10-23-23	133	85
1589	MODESTY	+562	10-23-22	1	120	120	1	2-20-23	HARLOW	+898	626	9-28-23	PossPG	129	88
1590	BREWMASTR	+496	11-11-22	1	59	59	1	1-09-23	BARCLAY	+932	627	8-17-23	10-16-23	110	96
1591	FOLKLORE	+568	10-27-22	1	52	95	2	1-30-23	BARCLAY	+932	628	9-07-23	PossPG	125	82
1593	ROOKIE	+508	10-24-22	1	51	106	2	2-07-23	HUEY	+710	630	9-15-23	PossPG	128	73
1595	BREWMASTR	+496	10-20-22	1	51	51	1	12-10-22	*250HO15610		632	7-18-23	9-16-23	132	107
1596	AZOR	+584	11-10-22	1	74	74	1	1-23-23	MOSCOW	+994	633	8-31-23	PossPG	111	108
1598	AZOR	+584	10-28-22	1	52	72	2	1-08-23	HIDEYHO	+772	635	8-16-23	10-15-23	124	80
1599	ROOKIE	+508	11-21-22	1	70	70	1	1-30-23	BARCLAY	+932	636	9-07-23	PossPG	100	105
1600	BREWMASTR	+496	12-08-22	1	62	62	1	2-08-23	HUEY	+710	637	9-16-23	PossPG	83	81
1601	BREWMASTR	+496	11-04-22	1	53	53	1	12-27-22	NO LIMITS	+826	638	8-04-23	10-03-23	117	93
1602	ROOKIE	+508	10-30-22	1	64	64	1	1-02-23	BARCLAY	+932	639	8-10-23	10-09-23	122	95
1603	BREWMASTR	+496	12-10-22	1	60	60	1	2-08-23	HUEY	+710	640	9-16-23	PossPG	81	97
1604	KENOSHA	-134	11-30-22	1	48	48	1	1-17-23	MOSCOW	+994	641	8-25-23	10-24-23	91	88
1605	BREWMASTR	+496	12-09-22	1		82					642			82	99
1606	BREWMASTR	+496	11-29-22	1	70	70	1	2-07-23	HUEY	+710	643	9-15-23	PossPG	92	90
1607	AZOR	+584	12-31-22	1		60					644			60	79
1609	BREWMASTR	+496	12-04-22	1		87					646			87	84
1610	AZOR	+584	12-13-22	1		78					647			78	93
1611	AZOR	+584	12-19-22	1	63	63	1	2-20-23	HARLOW	+898	648	9-28-23	PossPG	72	95
1612	AZOR	+584	11-28-22	1	64	64	1	1-31-23	JIMBO	+876	649	9-08-23	PossPG	93	116
1613	BREWMASTR	+496	12-21-22	1		70		2-28-23			650			70	91
1614	BREWMASTR	+496	12-18-22	1	58	58	1	2-14-23	RICK-P-RD	+519	651	9-22-23	PossPG	73	87
1615	AZOR	+584	12-13-22	1	76	76	1	2-27-23	EISAKU	+785	652	10-05-23	PossPG	78	81
1618	AZOR	+584	12-20-22	1		71					655			71	87
1619	MOGUL	+329	12-21-22	1	48	48	1	2-07-23	HUEY	+710	656	9-15-23	PossPG	70	85
1620	BREWMASTR	+496	12-23-22	1	54	54	1	2-15-23	MAGELLAN	+852	657	9-23-23	PossPG	68	101
1624	BREWMASTR	+496	12-21-22	1		70		2-28-23			661		PossPG	70	75
1625	BUTLER	+532	12-16-22	1		75		2-28-23			662		PossPG	75	84

## Lot 2

(34 Head) Holstein cows, all 2<sup>nd</sup> lactation, all 4 quartered, most fresh less than 120 days at the time of listing, parlor/freestall/headlock trained

### Ear Tags to Include:

- 494
- 505T
- 510
- 513
- 514
- 517
- 518
- 520
- 521
- 522
- 526
- 529
- 536
- 538
- 542
- 546
- 547T
- 548T
- 549
- 553
- 555
- 556
- 558
- 559
- 560
- 561
- 562
- 567
- 569
- 570
- 571
- 573
- 577
- 581

# Lot 2

Index	Cow's Sire		Calving Date	Lact. No.	Days Open 1st Svc	Days Open	Last Breeding or Heat			Barn Name	Date to Dry	Due Date	DIM	% RV	
							Brd #	Date	Service Sire						
	ID	NM\$													
1455	ROZ-MAN	+320	9-13-22	2	91	167	3	2-27-23	HARLOW	+898	494	10-05-23	PossPG	169	85
1467	BUTLER	+532	7-12-22	2	63	127	2	11-16-22	*714AN00369		505T	6-24-23	8-23-23	232	96
1472	BUTLER	+532	6-06-22	2	92	220	4	1-12-23	*007AN00560		510	8-20-23	10-19-23	268	121
1475	PETY	+229	6-04-22	2	60	136	2	10-18-22	SIMBA	+1083	513	5-26-23	7-25-23	270	129
1476	BUTLER	+532	6-14-22	2	54	167	4	11-28-22	*714AN00639		514	7-06-23	9-04-23	260	79
1479	AZOR	+584	5-28-22	2	58	125	3	9-30-22	ROME	+889	517	5-08-23	7-07-23	277	126
1480	TORONTO	+673	6-24-22	2	66	102	2	10-04-22	ZEB	+701	518	5-12-23	7-11-23	250	118
1482	MCGIRT	+286	5-22-22	2	58	156	3	10-25-22	HADRIAN	+728	520	6-02-23	8-01-23	283	126
1483	BUTLER	+532	7-29-22	2	66	66	1	10-03-22	SIMBA	+1083	521	5-11-23	7-10-23	215	126
1484	AZOR	+584	9-03-22	2	51	51	1	10-24-22	DISPATCH	+882	522	6-01-23	7-31-23	179	105
1488	MOGUL	+329	7-04-22	2	134	134	1	11-15-22	SERTOLI	+787	526	6-23-23	8-22-23	240	124
1491	MAGUIRE	+527	1-11-23	2		49					529			49	104
1498	PETY	+229	8-07-22	2	113	113	1	11-28-22	BARCLAY	+932	536	7-06-23	9-04-23	206	106
1500	PETY	+229	10-08-22	2	65	89	2	1-05-23	NO LIMITS	+826	538	8-13-23	10-12-23	144	105
1504	BUTLER	+532	10-24-22	2	85	85	1	1-17-23	MOSCOW	+994	542	8-25-23	10-24-23	128	104
1508	BUTLER	+532	8-11-22	2	53	109	2	11-28-22	BARCLAY	+932	546	7-06-23	9-04-23	202	102
1509	BUTLER	+532	9-17-22	2	150	150	1	2-14-23	RICK-P-RD	+519	547T	9-22-23	PossPG	165	119
1510	BUTLER	+532	11-18-22	2	60	101	2	2-27-23	EISAKU	+785	548T	10-05-23	PossPG	103	96
1511	BUTLER	+532	11-08-22	2	56	56	1	1-03-23	NO LIMITS	+826	549	8-11-23	10-10-23	113	83
1515	BUTLER	+532	11-20-22	2	99	99	1	2-27-23	HARLOW	+898	553	10-05-23	PossPG	101	123
1517	HAD ME	+550	1-06-23	2	37	37	1	2-12-23	HUEY	+710	555	9-20-23	PossPG	54	68
1518	BUTLER	+532	10-17-22	2	57	57	1	12-13-22	*250HO15610		556	7-21-23	9-19-23	135	112
1520	AZOR	+584	12-07-22	2	62	62	1	2-07-23	HUEY	+710	558	9-15-23	PossPG	84	84
1521	BUTLER	+532	11-30-22	2	48	74	2	2-12-23	HUEY	+710	559	9-20-23	PossPG	91	88
1522	AZOR	+584	12-07-22	2	66	66	1	2-11-23	HUEY	+710	560	9-19-23	PossPG	84	78
1523	AZOR	+584	10-14-22	2	66	66	1	12-19-22	BARCLAY	+932	561	7-27-23	9-25-23	138	112
1524	RAGER-RED	+573	10-03-22	2	70	70	1	12-12-22	BARCLAY	+932	562	7-20-23	9-18-23	149	129
1529	AZOR	+584	2-27-23	2		2					567			2	
1531	BUTLER	+532	12-03-22	2	66	66	1	2-28-23			569	9-15-23	PossPG	88	95
1532	CRANK IT	+220	12-11-22	2		80					570			80	106
1533	BUTLER	+532	10-30-22	2	72	72	1	1-10-23	NO LIMITS	+826	571	8-18-23	10-17-23	122	89
1535	AZOR	+584	11-09-22	2	52	97	2	2-14-23	RICK-P-RD	+519	573	9-22-23	PossPG	112	109
1539	BUTLER	+532	1-24-23	2		36					577			36	
1543	AZOR	+584	4-05-22	1	57	57	1	6-01-22	DEANO	+674	581	DRY	3-08-23	278	107

# Lot 3

(8 Head) Holstein bred heifers, due April & May 2023, AI sired & bred

Ear Tags to Include: 666, 667, 668, 670, 671, 673, 674, 676

Calf Index	Farm ID	RFID	Grp	Sire	AI Code/Name	Permanent ID	Br	Calf										
	Barn Name	Permanent ID	Br	Dam	Barn Name	Permanent ID	Br	PTA Milk	PTA Fat	PTA Pro	Age Mo.	Birth Date	Breeding			Due Date	Service Sire	
													#	R	Date		ID	Br
1629 <b>666</b>		840003242269612		1381	AZOR 419	73553201 58593919	HO HO	+569	+18	+13	22	04-02-21	1	P	07-25-22	05-01-23	COPYCAT	HO
1630 <b>667</b>		840003242269613		1318	BREWMASTR 358	124000011161715 58593858	HO HO	+345	+47	+14	22	04-07-21	1	P	07-24-22	04-30-23	RAGER-RED	HO
1631 <b>668</b>		840003242269614		1328	RUSTY-RED 368	73956675 58593868	HO HO	+192	+49	+22	21	05-10-21	1	P	08-08-22	05-15-23	CHASKA	HO
1633 <b>670</b>		840003242269615		1480	YODER 518	72254526 41LED4918	HO HO	+798	+48	+34	21	05-15-21	1	P	07-24-22	04-30-23	CHASKA	HO
1634 <b>671</b>		840003242269616		1472	CHASKA 510	840003201471632 41LED4910	HO HO	+507	+44	+26	21	05-20-21	1	P	08-09-22	05-16-23	BOLD	HO
1636 <b>673</b>		840003242269617		1478	CHASKA 516	840003201471632 41LED4916	HO HO	+346	+39	+23	20	05-31-21	1	P	08-08-22	05-15-23	CHASKA	HO
1637 <b>674</b>		840003242269618		1322	BREWMASTR 362	124000011161715 58593862	HO HO	+66	+40	+11	20	06-06-21	1	P	08-07-22	05-14-23	CHASKA	HO
1639 <b>676</b>		840003242269638		1251	BREWMASTR 294	124000011161715 57261745	HO HO	+471	+57	+18	20	06-11-21	1	P	07-24-22	04-30-23	CHASKA	HO

# Lot 4

(7 Head) Holstein bred heifers, (6) due June 2023, (1) due July 2023, AI sired & bred

Ear Tags to Include: 675, 683, 685, 687, 688, 689, 690

Calf Index	Farm ID	RFID	Grp	Sire	AI Code/Name	Permanent ID	Br	Calf										
	Barn Name	Permanent ID	Br	Dam	Barn Name	Permanent ID	Br	PTA Milk	PTA Fat	PTA Pro	Age Mo.	Birth Date	Breeding			Due Date	Service Sire	
													#	R	Date		ID	Br
1638 <b>675</b>	840003242269619			1476	CHASKA 514	840003201471632 41LED4914	HO HO	+613	+36	+32	20	06-11-21	1	P	08-31-22	06-07-23	CHASKA	HO
1646 <b>683</b>	840003242269620			1490	CHASKA 528	840003201471632 41LED4928	HO HO	+659	+42	+31	20	06-27-21	1	P	09-17-22	06-24-23	HUEY	HO
1648 <b>685</b>	840003242269621			1343	BREWMASTR 383	124000011161715 58593883	HO HO	+857	+70	+26	19	07-01-21	1	P	08-31-22	06-07-23	CHASKA	HO
1650 <b>687</b>	840003242269622			1479	ROZY 517	840003200124386 41LED4917	HO HO	+549	+38	+24	19	07-08-21	1	P	09-19-22	06-26-23	DEANO	HO
1651 <b>688</b>	840003242269623			1307	CHASKA 347	840003201471632 58593847	HO HO	+473	+28	+21	19	07-10-21	1	P	09-27-22	07-04-23	ROME	HO
1652 <b>689</b>	840003242269624			1475	CHASKA 513	840003201471632 41LED4913	HO HO	+379	+35	+21	19	07-11-21	1	P	09-11-22	06-18-23	CHASKA	HO
1653 <b>690</b>	840003242269625			1455	CHASKA 494	840003201471632 58593994	HO HO	+240	+30	+14	19	07-12-21	1	P	09-06-22	06-13-23	CHASKA	HO

# Lot 5

(8 Head) Holstein bred heifers, due July 2023, AI sired & bred

Ear Tags to Include: 665, 677, 680, 684, 693, 694, 695, 697

Calf Index	Farm ID	RFID	Grp	Sire	AI Code/Name	Permanent ID	Br	Calf										
	Barn Name	Permanent ID	Br	Dam	Barn Name	Permanent ID	Br	PTA Milk	PTA Fat	PTA Pro	Age Mo.	Birth Date	Breeding			Due Date	Service Sire	
													#	R	Date		ID	Br
1628 <b>665</b>	840003242269626			1151	HOGAN 180	840003138037732 59191309	HO HO	+414	+32	+15	23	03-22-21	3	P	10-24-22	07-31-23	RESILIENC	HO
1640 <b>677</b>	840003242269627			1336	KINGPIN 376	69502423 58593876	HO HO	+561	+42	+30	20	06-18-21	2	P	10-23-22	07-30-23	HUSKY	HO
1643 <b>680</b>	840003242269628			1193	BREWMASTR 233	124000011161715 51780741	HO HO	+650	+52	+22	20	06-21-21	2	P	10-23-22	07-30-23	HUSKY	HO
1647 <b>684</b>	840003242269629			1415	BREWMASTR 453	124000011161715 58593953	HO HO	+307	+50	+13	19	07-01-21	1	P	10-19-22	07-26-23	TOTEM	HO
1656 <b>693</b>	840003242269630			1358	ROZY 398	840003200124386 58593898	HO HO	+87	+38	+15	18	08-14-21	1	P	10-10-22	07-17-23	WARNER	HO
1657 <b>694</b>	840003242269631			1413	HONEYBEE 451	71813155 58593951	HO HO	+928	+16	+15	18	08-16-21	1	P	10-12-22	07-19-23	SIMBA	HO
1658 <b>695</b>	840003242269632			1276	CURRY 318	840003130010605 58593818	HO HO	+64	+35	+21	18	08-17-21	1	P	10-24-22	07-31-23	RESILIENC	HO
1660 <b>697</b>	840003242269633			1355	MAYFLOWER 395	840003008897582 58593895	HO HO	+998	+14	+29	17	08-30-21	1	P	10-19-22	07-26-23	TOTEM	HO



# Lot 6

(13 Head) Holstein bred heifers, due October 2023, AI sired & bred

Ear Tags to Include: 696, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 716, 719

Calf Index	Farm ID	RFID	Grp	Sire	AI Code/Name	Permanent ID	Br	Calf										
	Barn Name	Permanent ID	Br	Dam	Barn Name	Permanent ID	Br	PTA Milk	PTA Fat	PTA Pro	Age Mo.	Birth Date	Breeding			Due Date	Service Sire	
													#	R	Date		ID	Br
1659 <b>696</b>		840003242269634		1496	ROZY 534	840003200124386 41LED4934	HO HO	+546	+36	+22	18	08-24-21	3	P	12-31-22	10-07-23	BARCLAY	HO
1663 <b>700</b>		840003242269635		1285	BREWMASTR 326	124000011161715 58593826	HO HO	+531	+59	+15	17	09-19-21	2		02-25-23	12-02-23	*007AN00368	AN
1664 <b>701</b>		840003242269636		1436	BREWMASTR 474	124000011161715 58593974	HO HO	+433	+54	+15	17	09-22-21	1	P	01-09-23	10-16-23	HIDEYHO	HO
1665 <b>702</b>		840003242269637		1402	BREWMASTR 440	124000011161715 58593940	HO HO	+600	+53	+22	17	09-27-21	1	P	01-10-23	10-17-23	BARCLAY	HO
1666 <b>703</b>		840003243009703		1185	BREWMASTR 219	124000011161715 51780726	HO HO	+168	+49	+9	16	09-29-21	1	P	01-11-23	10-18-23	BARCLAY	HO
1667 <b>704</b>		840003242269639			KING TUT 472	73967458 58593972	HO HO	+938	+20	+24	16	09-29-21	1	P	01-15-23	10-22-23	ZAMBONI	HO
1668 <b>705</b>		840003242269640		1411	BREWMASTR 449	124000011161715 58593949	HO HO	+585	+48	+14	16	09-30-21	1	P	01-17-23	10-24-23	BONG-P-RD	HO
1669 <b>706</b>		840003243009706		1513	CHASKA 551	840003201471632 41LED4951	HO HO	+519	+35	+26	16	10-02-21	1	P	01-10-23	10-17-23	BARCLAY	HO
1670 <b>707</b>		840003243009707		1450	MONTROSS 489	71703339 58593989	HO HO	+1650	+39	+45	16	10-03-21	2		02-01-23	11-08-23	ZAMBONI	HO
1671 <b>708</b>		840003243009708		1409	FIRED-UP 447	840003140239409 58593947	HO HO	+950	+43	+29	16	10-07-21	2		02-13-23	11-20-23	LEXUS	HO
1672 <b>709</b>		840003243009709		1500	CHASKA 538	840003201471632 41LED4938	HO HO	-11	+32	+12	16	10-10-21	1	P	01-16-23	10-23-23	BARCLAY	HO
1679 <b>716</b>		840003242269641		1435	BREWMASTR 473	124000011161715 58593973	HO HO	+691	+50	+22	15	11-10-21	1	P	01-13-23	10-20-23	ZAMBONI	HO
1682 <b>719</b>		840003243009719		1515	CHASKA 553	840003201471632 41LED4953	HO HO	+446	+41	+20	15	11-16-21	2		02-11-23	11-18-23	EISAKU	HO

# Lot 7

(11 Head) Holstein open heifers, have not been serviced, vet checked open & able to breed, AI sired

Ear Tags to Include: 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740

Calf Index	Farm ID	RFID	Grp	Sire	AI Code/Name	Permanent ID	Br	Calf										
	Barn Name	Permanent ID	Br	Dam	Barn Name	Permanent ID	Br	PTA Milk	PTA Fat	PTA Pro	Age Mo.	Birth Date	Breeding			Due Date	Service Sire	
													#	R	Date		ID	Br
1698 <b>730</b>		840003243009730 HO		1448	BREWMASTR 487	124000011161715 58593987	HO HO	+692	+56	+25	12	01-29-22						
1699 <b>731</b>		840003243009731 HO		1304	BREWMASTR 344	124000011161715 58593844	HO HO	+548	+38	+12	12	02-16-22						
1700 <b>732</b>		840003243009732 HO		1381	BREWMASTR 419	124000011161715 58593919	HO HO	+258	+44	+5	11	03-06-22						
1701 <b>733</b>		840003243009733 HO		1266	BREWMASTR 309	124000011161715 58593809	HO HO	-73	+47	+10	10	04-10-22						
1702 <b>734</b>		840003243009734 HO		1477	BREWMASTR 515	124000011161715 41LED4915	HO HO	+846	+64	+31	10	04-14-22						
1703 <b>735</b>		840003243009735 HO		1541	CHASKA 579	840003201471632 41LED4979	HO HO	+298	+50	+28	10	04-16-22						
1704 <b>736</b>		840003243009736 HO		1542	CHASKA 580	840003201471632 41LED4980	HO HO	+554	+42	+27	10	04-22-22						
1705 <b>737</b>		840003243009737 HO		1527	CHASKA 565	840003201471632 41LED4965	HO HO	+573	+39	+28	10	04-26-22						
1706 <b>738</b>		840003243009738 HO		1372	BLUEBIRD 410	840003203098819 58593910	HO HO	+322	+33	+13	10	04-27-22						
1707 <b>739</b>		840003243009739 HO		1280	BLUEBIRD 322	840003203098819 58593822	HO HO	+326	+17	+10	10	04-27-22						
1708 <b>740</b>		840003243009740 HO		1314	BREWMASTR 354	124000011161715 58593854	HO HO	+619	+44	+17	9	05-07-22						

<p><b>Peak and Persistency</b></p> <p>Peak Milk Lact 1 is Yellow if Peak Ratio (1st/Others) is &lt; .70 (Indicates under performance versus older cows)</p> <p>Peak Milk Lacts 2/3+ are Yellow if Peak Ratio (1st/Others) is &gt; .85 (Indicates under performance versus younger cows)</p>	<p style="text-align: center;"><b>Highlighting Legend</b> (Number of Cows in Herd/String must be Greater than 40)</p> <p><b>Yearly SCC Summary</b> Lact 1 DIM &lt; 30 is Yellow if &gt;= 34% (Ideally should be &lt; 20%)</p> <p><b>Changes in SCC Status</b> Cures &gt;= 20% are Green if at least 8% higher than New Infections New Infections &gt;=15% are Yellow if at least 8% higher than Cures (New Infections ideally should be &lt; 8%)</p>	<p style="text-align: center;"><b>Dry Period Summary</b></p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th rowspan="2">Avg Days</th> <th colspan="3">Cows by Days Dry</th> </tr> <tr> <th>&lt; 40</th> <th>40 - 70</th> <th>&gt; 70</th> </tr> <tr> <td>59</td> <td>1</td> <td>109</td> <td>7</td> </tr> <tr> <td></td> <td>1%</td> <td>93%</td> <td>6%</td> </tr> </table> <p style="text-align: center;">Based on 117 Cows</p>	Avg Days	Cows by Days Dry			< 40	40 - 70	> 70	59	1	109	7		1%	93%	6%
Avg Days	Cows by Days Dry																
	< 40	40 - 70	> 70														
59	1	109	7														
	1%	93%	6%														
<p style="text-align: center;"><b>Current SCC Evaluation</b></p> <p>Yellow if % Infected &gt;= 25 for Lact 1, &gt;= 35 for Lact 2, &gt;= 45 for Lact 3+</p> <p>Yellow if % Cows by Linear Score 7,8,9 &gt;= 5 for Lact 1, &gt;= 10 for Lact 2, &gt;= 15 for Lact 3+</p>	<p style="text-align: center;"><b>Production Averages</b></p> <p>MLM is Green if 10+% increase from previous test and is Yellow if 10+% decrease from previous test.</p> <p>Fresh Infections are Yellow if &gt;= 30% of Fresh Cows (Min. 10 Fresh Cows. Fresh infections should be &lt; 20%)</p>																

Peak and Persistency									
305 ME		Prod Index	Lact	Cows	DIM	Peak		MLM	
Milk	\$ Value					DIM	Milk	Current	C-L
23,746	4,439	100	1	65	144	73	77	74	+3.2
25,831	4,756	107	2	41	178	65	99	82	+6.5
22,731	4,276	96	3+	76	139	49	100	73	-3.1
23,826	4,448	100	All	182	150	61	92	76	+1.4

Peak Ratio (1st/Others) is 0.77

Daily Milk	
DHI	13309
Sold	13182
Shipped %	101
Value \$	3014
\$ / cwt	22.65

Current SCC Evaluation							
Cows	SCC LS	% Infected	Lact	% Cows by Linear Score			
				0,1	2,3	4,5,6	7,8,9
63	1.7	8	1	48	41	10	2
39	2.2	21	2	44	31	21	5
74	2.6	26	3+	39	35	19	7
176	2.2	18	All	43	36	16	5

30-Day Production Lost from High SCC is 8850 Lbs with a \$ Loss of 2081

Management Level Milk								
Annual Summary				Lact	All Cows	Current Test		
Days in Milk			All Cows			Days in Milk		
< 100	100 - 200	> 200	Cows	< 100	100 - 200	> 200		
71	73	78	73	1	74	72	72	82
75	77	86	80	2	82	69	85	87
73	74	79	75	3+	73	70	73	79
73	74	81	76	All	76	71	75	82

Based on 11 Tests

Yearly SCC Summary			
Lact	% Infected by DIM		
	< 30	30 - 220	> 220
1	16	9	12
2	16	17	8
3+	35	28	24
All	24	18	16

Based on 1661 Samples

Changes in SCC Status (Distribution of Cows Sampled)			
Annual Fresh vs Dry Off (%)		Current vs Last Test (%)	
Cures	Chronics	Cures	Chronics
5	9	7	14
Negatives	New Infections	Negatives	New Infections
64	22	75	4

Based on 113 Cows Sampled

Based on 161 Cows Sampled

Production Averages																				
Rolling Herd			Test Day				Date	Quantity						Quality						
Milk	Fat	Pro	All Cows	% in Milk	Milk	% Shipped		Milk Cows	Fresh Cows	DIM	Milk	MLM	% Fat	% Pro	Raw SCC	LS SCC	Number Infections	Fresh Infections	New Infections	
																		Number	%	
23,518	1037	730	182	97	74	101	02-28-23	177	17	150	76	76	4.5	3.2	235	2.2	32	3	7	4
23,774	1023	738	182	93	69	99	01-20-23	169	13	131	75	74	4.8	3.0	312	2.8	35	5	10	6
23,765	1007	737	179	91	67	99	12-20-22	163	33	114	74	74	5.0	3.2	300	2.2	27	4	8	5
23,771	991	735	168	85	65	100	11-21-22	143	34	125	77	79	4.9	3.2	237	2.3	23	6	4	3
23,825	978	735	164	78	61	100	10-20-22	128	18	145	79	81	4.4	3.2	199	2.2	22	1	3	3
23,986	982	739	164	84	59	100	09-19-22	137	14	164	71	76	4.1	3.0	299	2.7	31	5	9	7
23,877	959	737	169	87	66	102	08-18-22	147	18	164	75	81	4.3	2.9	254	2.3	27	6	4	3
23,822	945	738	184	88	65	99	07-15-22	161	19	163	74	79	4.0	3.0	298	2.7	31	8	6	4
23,785	936	739	194	86	65	102	06-06-22	167	32	157	75	79	3.8	3.0	155	2.0	23	6	4	2
23,895	930	744	182	86	58	100	05-05-22	157	10	173	67	71	4.5	3.2	173	2.2	26	2	7	4
24,151	926	750	181	90	58	99	04-07-22	162	10	168	65	67	4.5	3.3	154	2.3	24	2	10	6
Averages >			177	88	64	100		156	20	150	73	76	4.4	3.1	238	2.3	27	4	7	4
24,243	916	751	186	96	72	100	Dropped	179	6	156	74	74	4.2	3.1	234	2.3	23	1	8	5

Herd Genetic Profile (Source: CDCB)													
Service Sires							Group	Animal PTA			Sire PTA		
Num Bred	Progeny Test			Genomic				Num	NM\$	% Rank	% AI	NM\$	% Rank
	%	NM\$	% Rk	%	NM\$	% Rk							
							Calves	99	+412	52	100	+620	57
59	66		77	27		68	Yearlings	68	+367	46	100	+557	49
52	54	+782	79	29	+875	87	Lact 1	64	+288	55	98	+508	43
36	56	+801	81	28	+820	79	Lact 2	41	+275	53	100	+495	42
58	52	+774	78	38	+850	87	Lact 3+	76	+137	38	88	+353	30
146	53	+784	79	32	+852	85	Cows	181	+222	47	95	+443	38

Inventory					
% Herd	Group	Age	Num	% Identified	
				Sire	Dam
	Calves	0-05	99	100	100
	Yearlings	1-06	68	100	100
	Youngstock	0-10	167	100	100
36	Lact 1	2-00	65	100	100
23	Lact 2	3-01	41	100	100
42	Lact 3+	5-01	76	99	100
	Cows	3-06	182	99	100

Cows Entering and Leaving Herd												
Number Entered	Number Left	Lact	Reason for Leaving								% Turnover	
			Dairy	Low Milk	Repro	Sick	Mastitis	Ft/Legs	Died	Other		
83	24	1	1	2	8	5	3			2	3	13
	15	2	5	1	7				1		1	8
	48	3+	13	8	11	1			6	5	4	26
83	87	All	19	11	26	6	3	7	7	7	8	48
Left Herd			22%	13%	30%	7%	3%	8%	8%	9%		

Reproduction Summary			
Breeding Herd		Cows	Heifers
Animals		159	68
Animals Served (%)		89	87
Waiting Period (days or mo)		51	13
First Served (<100 days or 15 mo) (%)		86	54
Time to First Services (days or mo)		67	14
Services per Animal		1.6	1.4
Open Period (<150 days or 17 mo) (%)		48	44
Min Calving Interval (months)		12.1	24.6
Heat Detection Index (%)		57	
Pregnant Animals		Cows	Heifers
Animals		90	35
Conceived at First Service (%)		61	63
Services per Conception		1.8	1.5
Pregnancy Rate (%)		28	
Open Period (days or mo)			15
Calving Interval (months)		11.9	24.0
CI - Standard Deviation (months)			

Management Calving Interval = 11.8 Months

Monthly Herd Turnover													
	----- History -----						Test	----- Planning ----->					
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
Total Cows	162	162	167	172	184	181	179	173	169	168	168	171	172
Cows Milking	127	117	120	140	163	166	173	162	155	143	141	142	129
Heifers Calving	4	4	9	10	16		5	1	3	5	6	9	7
Cows Calving	8	11	13	21	14	11	6	1	5	6	10	16	13
Cows Dried Off	16	14	16	11	7	2	4	6	8	17	12	18	27
Cows Dry	35	45	47	32	21	15	6	11	14	25	27	29	43
Cows Left	8	4	3			1	4	7	7	6	6	6	6

% Left Non-Dairy by 60 DIM				
Lact	1 Month	3 Months	6 Months	12 Months
1	0	0	0	3
2	0	6	4	2
3+	10	3	3	3
All	3	2	2	3

Birth Summary									
Dam's Lact Num	Offspring Born								
	Males		Females		Calving Difficulty Score				
	Alive	Dead	Alive	Dead	1	2	3	4 & 5	% 4+5
1	7	1	43	5	79		4		
2+	6	2	57	7	129	1	3		
Total	13	3	100	12	208	1	7		

Service or Heat Intervals (Number)	
< 18 Days	1
18-24 Days	26
36-48 Days	27
Other	38

# HERD SUMMARY

41-46-0729

DHI-202

Test Date 02-28-2023 Samples at Lab Processed 03-02-2023

\*JON CHRISTENSEN

Breed	HO	Type Test	DHI-AP	Assoc.	97	Supv.	10KK	String
-------	----	-----------	--------	--------	----	-------	------	--------

## Production, Income & Feed Cost Summary

Total Cows	Daily Average per Cow on Test Day		Rolling Yearly Herd Averages			
	Number	%	Number	%		
Total Cows	182		177			
Cows in Milk	177	97	156	88		
Milk Lbs (All Cows)	73.5		23518			
Fat Lbs (All Cows)	3.31		1037			
Fat %	4.5		4.4			
Protein Lbs (All Cows)	2.35		730			
Protein %	3.2		3.1			
Milk Lbs (Milking Cows)	75.6					
	Milking Cows	All Cows				
Silage	Lbs Consumed					
Other Succulents or Blended Rations	Lbs Consumed					
Dry Forage	Lbs Consumed					
Other Feeds	Lbs Consumed					
Pasture						
Concentrates	Lbs Consumed					
Cost of Concentrates \$						
Total Feed Cost \$						
Income Over Feed Cost \$						
Feed Cost per CWT Milk \$						
Value of Product \$	17.58	17.09	5661			
Milk Blend Price	Per CWT	% Fat	% Pro	Per CWT	% Fat	% Pro
	22.65	3.5		24.09	3.5	

## Reproductive Summary Of Current Breeding Herd

Total Cows Breeding Herd	Voluntary Waiting Period (VWP)	Days to 1st Service	Cows With No Service Dates or Diag. Open			Cows Bred But Not Diag. Preg.			
			Open VWP to 100 Days	Open Over 100 Days	Number Diag. Open	Under VWP	VWP to 100 Days	101 to 130 Days	Over 130 Days
63	60	67	10	1		8	33	6	5
			16	2		13	52	10	8

## Reproductive Summary Of Total Herd

Days Open at 1st Service	Avg. Days to 1st Service	Services per Pregnancy		Projected Minimum		Service or Heat Interval		Services for Past 12 Months			
		Preg. Cows	All Cows	Calving Interval	Days Open	Interval Length	Number Intervals	Service Number	Number Services	Conception Rate	Service Sire Merit \$
1st Lact	66	1.6	1.8	12.0	86	< 18	1	1st	173	43	+771
2nd Lact	71	1.8	2.1	12.5	100	18 - 24	26	2nd	84	48	+757
3+ Lacts	65	1.9	2.3	12.1	87	36 - 48	27	3rd +	88	41	+722
All Lacts	67	1.8	2.1	12.2	89	Other	38	Total	345	44	+755
% of All 1st Services	41	55	4			Current Actual Calving Interval	12.3	Abortions	This Test	Past Year	
								Actual			2
								Apparent			3

## Birth Summary

Dam's Lact Num	Offspring Born								
	Males		Females		Calving Difficulty Score				
	Alive	Dead	Alive	Dead	1	2	3	4-5	%4-5
1	7	1	43	5	79		4		
2+	6	2	57	7	129	1	3		
Total	13	3	100	12	208	1	7		

## Cows To Be Milking, Dry, Calving By Month

	Mar	Apr	May	Jun	Jul	Aug
* Milking	162	155	143	141	142	129
Dry	11	14	25	27	29	43
Cows to Calve	1	5	6	10	16	13
Heifers to Calve	1	3	5	6	9	7

\* Assumes 4.1% per month culling rate.

## Yearly Reproductive Summary

Test Date	% Heats Obs.	Conception Rate	Preg Rate	Number Services	Number Confirm Preg	Number Calving	Total Preg Cows
Test Dropped	68	53	25	34	14	6	92
4-07-22	60	47	36	34	27	10	113
5-05-22	65	57	26	21	15	10	120
6-06-22	69	35	13	17	14	32	119
7-15-22	79	17	6	24	9	19	110
8-18-22	66	28	4	32	2	18	90
9-19-22	79	20	6	30	13	14	90
10-20-22	79	65	23	31	2	18	77
11-21-22	77	48	20	25	22	34	75
12-20-22	102	55	30	33	9	33	65
1-20-23	83	70	32	33	22	13	78
2-28-23	77			51	27	17	90
Averages	75	44	21	30	15	20	93
Totals				331		218	

## Miscellaneous Herd Information

	Shipped-Test Day Comparison		Milking Times	Wgh	Spl
	Test Day	Yearly Avg.			
Sum of Test Day Wts	13309	11233	1st 09:30 PM	N	N
Reported Avg. Daily Bulk Tank Wts	13182	11233	2nd 09:45 AM	Y	Y
% Deviation	+1.0	0	3rd		

Remarks:

--



**CONDENSED DHI REPORT**

41-46-0729

Test Date: 02-28-2023

DHI-365

\*JON CHRISTENSEN

Processed: 03-02-2023

Page 1 of 5

Test Type & Description 31 DHI-AP	Breed HO
--------------------------------------	-------------

182 Cows	167 Heifers
----------	-------------

Herd Average	Test	RHA
Number Cows	182	177
In Milk	97%	88%
Milk Lbs	74	23518
Fat Lbs	3.3	1037
Pro Lbs	2.4	730
Milk Sold	101%	100%
Milk Value	\$17.09	\$5661
Feed Cost		
Income/FC		
FC/Milk Cwt		
Milk Price	\$22.65	\$24.09

Herd Average SCC	
Cells	235
Linear	2.2

Description	1st	2nd	3rd+
Age in Months	24	37	61
ME Milk	23746	25831	22731
Peak Milk	77	99	100
Peak Ratio	0.77		

Yearly SCC Summary			
% Positive by DIM			
	<30	30-220	>220
1st	16	9	12
2nd	16	17	8
3rd+	35	28	24
All	24	18	16

Herd Turnover			
	1st	2nd	3rd+
Entered	47%		
Left	14%	8%	27%

Average Sire NM\$		
	Sire	Service Sire
Calves	+594	
Yearlings	+557	+754
1st Lactation	+508	+815
2nd Lactation	+495	+807
3rd+Lactation	+353	+806

Reproductive Summary		
	Cows	Heifers
Pregnant	90	35
First Heat	67DA	449MO
In Heat by 60 Days	45%	
Apparent Waiting Period	51DA	13MO
First Bred	67DA	
Open	89DA	14.8MO
Heat Detection Index	57	
Services Per Conception	1.8	1.5
Min Calving Interval	11.7MO	24.1MO
Extended CI Cows	14%	
Average Days Dry	59	
Dry 40-70 Days	93%	

Identification		
	Sire	Complete
Calves	100%	100%
Yearlings	100%	100%
1st Lactation	100%	100%
2nd Lactation	100%	100%
3rd+Lactation	99%	100%

TestDate	#Cows	InMilk	DIM	Milk	%Fat	%Pro	MLM	MUN	SCC	%POS	RHA	%Fat	%Pro
02-28-23	182	177	150	76	4.5	3.2	76	9	2.2	18	23518	4.4	3.1
01-20-23	182	169	131	75	4.8	3.0	74	9	2.8	21	23774	4.3	3.1
12-20-22	179	163	114	74	5.0	3.2	74	12	2.2	17	23765	4.2	3.1
11-21-22	168	143	125	77	4.9	3.2	79	11	2.3	17	23771	4.2	3.1
10-20-22	164	128	145	78	4.4	3.2	81	10	2.2	18	23825	4.1	3.1
09-19-22	164	137	164	71	4.1	3.0	76	9	2.7	23	23986	4.1	3.1
08-18-22	169	147	164	75	4.3	2.9	81	8	2.3	19	23877	4.0	3.1
07-15-22	184	161	163	74	4.0	3.0	79	11	2.7	21	23822	4.0	3.1
06-06-22	194	167	157	75	3.8	3.0	79	9	2.0	14	23785	3.9	3.1
05-05-22	182	157	173	67	4.5	3.2	71	10	2.2	17	23895	3.9	3.1
04-07-22	181	162	168	65	4.5	3.3	67	12	2.3	15	24151	3.8	3.1
03-02-22	186	179	156	74	4.2	3.1	75	10	2.3	13	24243	3.8	3.1
<b>Average</b>	178	158	151	73	4.4	3.1	76	10.0	2.4	18			

**CONDENSED DHI REPORT**

41-46-0729

Test Date: 02-28-2023

DHI-365

\*JON CHRISTENSEN

Processed: 03-02-2023

Page 2 of 5

Test Type & Description	Breed
31 DHI-AP	HO

Category	Num Cows	DIM	Peak Milk	Last Milk	Test Milk	Pct Fat	Pct Pro	Lbs F+P	SCC	MUN	MLM	Prod Indx	Proj Milk	L N	Age	Days Open	Br #
All	182	154	93	75	76	4.6	3.2	5.8	2.2	9	76	99	23826	2	47	90	1.6
Milking	176	151	93	76	76	4.6	3.2	5.8	2.2	9	76	99	23733	2	47	91	1.6
1st	63	144	77	65	69	4.6	3.1	5.2	1.7	10	74	99	23620	1	29	80	1.5
2nd	39	182	100	77	80	4.5	3.3	6.2	2.2	9	82	106	25821	2	43	122	1.9
3+	74	139	101	84	79	4.6	3.2	6.1	2.6	9	73	95	22612	4	65	83	1.6
1-40	15	25			79	4.9	3.1	6.3	2.3	10	70			3	49	25	
<100	61	64		77	79	4.5	3.0	5.9	2.1	9	70	89	21033	2	44	55	1.1
100-200	64	138	93	80	77	4.3	3.1	5.7	2.0	9	76	97	23371	3	48	87	1.5
>200	51	269	93	68	70	4.9	3.4	5.8	2.5	9	82	110	26621	2	51	138	2.2
Pen 1	176	151	93	76	76	4.6	3.2	5.8	2.2	9	76	99	23733	2	47	91	1.6

BarnName	DIM	Peak Milk	Last Milk	Test Milk	Pct Fat	Pct Pro	Lbs F+P	SCC	Test MUN	MLM	Prod Indx	Proj Milk	Calved	L N	Age	Days Open	Br #	Due Date
164	241	96	60	51	4.8	3.1	4.0	.9	9	60	91	21895	Jul 03	6	103	89	2	Jul 07
173	169	106	82	89	4.3	3.1	6.6	.1	8	88	103	25240	Sep 13	7	102	102	2	Sep 30
200	260	117	58	51	5.4	3.5	4.5	5.1	6	64	113	26597	Jun 14	6	97	98	1	Jun 27
220	381	108	60	43	4.4	3.6	3.4	3.2	12	110	110	27091	Feb 13	5	93	156	3	Apr 25
224	199	79	69	80	4.4	3.4	6.2	6.7	7	83	90	23059	Aug 14	6	93	45	1	Jul 05
233	278	107	67	66	4.7	3.4	5.3	5.6	6	81	106	25791	May 27	6	92	119	3	Jun 30
244	105	78	75	78	4.3	3.5	6.1	4.6	7	65	68	17878	Nov 16	6	90	81	1	PossPg
250	242	115	69	51	4.6	3.6	4.2	3.2	6	60	110	25638	Jul 02	5	89	242	4	PossPg
253	33			99	4.2	3.3	7.4	6.4	9	79			Jan 27	6	89	33		
255	37			89	4.4	2.5	6.1	4.5	7	68			Jan 23	6	89	37		
268	86		75	47	3.7	3.2	3.2	4.8	8	33	49	14030	Dec 05	5	87	86		
276T	115	113	101	105	3.8	2.6	6.7	2.2	7	93	95	24603	Nov 06	5	85	85	2	PossPg
287	126	108	97	85	5.5	3.1	7.3	2.6	9	76	102	23024	Oct 26	5	82	76	1	Oct 17
294	210	93	67	97	4.6	3.0	7.4	4.2	9	100	104	25774	Aug 03	5	80	96	2	Aug 14
299	158	122	95	47	5.2	2.8	3.8	1.2	9	46	97	21363	Sep 24	5	79	149	2	PossPg
309	10			66	5.8	3.8	6.3	.4	10	57			Feb 19	6	78	10		
322	308	116	71	78	4.5	3.3	6.1	1.7	8	100	100	26303	Apr 27	4	77	168	3	Jul 19
328	62		105	136	1.8	2.7	6.1	.1	7	115	95	26745	Dec 29	5	76	53	1	PossPg
332	138	83	82	78	4.5	3.1	5.9	2.1	9	72	81	19162	Oct 14	5	76	83	2	Oct 12
333T	109	102	101	82	3.7	3.5	5.9	3.0	7	70	91	21459	Nov 12	4	75	80	1	PossPg
337	58		112	97	4.0	2.6	6.4	1.9	9	74	90	21361	Jan 02	5	75	58		
355	103	103	103	58	3.6	3.3	4.0	2.9	7	46	66	17130	Nov 18	4	69	73	1	PossPg
357	215	89	82	78	5.0	3.2	6.4	1.6	9	83	101	24911	Jul 29	4	69	53	1	Jun 27
358	275	92	53								94	22020	May 20	4	69	52	1	Apr 17
361	289	111	77	72	5.1	3.7	6.3	.7	6	88	117	27709	May 16	4	68	85	1	May 16
365	260	97	56	35	4.6	3.6	2.9	2.4	10	49	92	21481	Jun 14	4	68	47	1	May 07
374	95		106	93	4.2	3.3	7.0	7.8	6	78	84	22941	Nov 26	4	67	58	1	PossPg
375	227	87	71	55	5.5	3.8	5.1	3.1	8	62	101	21653	Jul 17	4	67	58	1	Jun 20
379	114	93	93	78	5.6	3.1	6.8	8.4	10	67	92	20476	Nov 07	4	67	58	1	Oct 11
383	261	105	71	91	4.5	3.4	7.2	6.0	8	102	124	29906	Jun 13	4	66	103	3	Jul 01
385	382	138	80								129	31152	Jan 29	3	66	150	2	Apr 04
388	109	101	101	74	3.9	3.3	5.3	.1	9	62	83	19222	Nov 12	4	65	107	2	PossPg
392	38			85	4.9	2.9	6.6	7.3	8	64			Jan 22	4	65	38		
401	111	100	90	89	5.2	2.9	7.2	4.6	11	77	96	22330	Nov 10	4	64	55	1	Oct 11



**CONDENSED DHI REPORT**

**41-46-0729**

Test Date: **02-28-2023**

DHI-365

**\*JON CHRISTENSEN**

Processed: **03-02-2023**

Page 3 of 5

Test Type & Description 31 DHI-AP	Breed HO
--------------------------------------	-------------

BarnName	DIM	Peak Milk	Last Milk	Test Milk	Pct Fat	Pct Pro	Lbs F+P	SCC	Test MUN	MLM	Prod Indx	Proj Milk	Calved	L N	Age	Days Open	Br #	Due Date
402	134	88	71	78	4.8	3.1	6.2	5.7	10	71	81	20015	Oct 18	4	63	84	1	Oct 17
405	74		90	85	3.7	2.9	5.6	1.4	12	67	81	19483	Dec 17	4	63	58	1	PossPg
406	182	112	90	80	3.9	2.9	5.4	.1	8	80	107	26414	Aug 31	4	63	84	2	Aug 30
408	78		82	74	5.1	2.9	5.9	2.4	10	57	78	17668	Dec 13	4	62	60	1	PossPg
410	308	99	79	70	5.0	3.4	5.9	.7	4	92	107	26084	Apr 27	4	62	308		
412	127	99	99	93	1.4	3.3	4.4	1.8	7	84	90	22418	Oct 25	4	62	127		
415	98		75	64	4.8	3.2	5.1	.1	13	51	74	16503	Nov 23	4	62	76	1	PossPg
419	46		45	58	3.6	2.5	3.5	1.3	8	38	60	14859	Jan 14	4	61	46		
423	409	116	69	62	5.6	4.1	6.0	4.3	8		123	30310	Jan 16	2	60	409	5	PossPg
432	260	97	64	62	3.8	3.4	4.5	2.8	7	75	91	24607	Jun 14	3	58	75	1	Jun 04
437	26			78	4.5	3.0	5.9	.1	11	61			Feb 03	3	56	26		
439	132	100	67	66	4.2	3.4	5.0	3.2	8	59	89	19645	Oct 20	3	56	97	2	PossPg
440	188	87	56	35	3.8	3.5	2.6	6.5	5	38	70	17228	Aug 25	3	56	188	1	PossPg
444	94		103	82	4.9	3.5	6.9	5.5	11	67	98	21667	Nov 27	3	55	78	1	PossPg
445	78		95	87	6.1	3.1	8.0	.1	10	70	99	20539	Dec 13	3	55	76	1	PossPg
449	174	104	75	64	4.7	3.3	5.1	1.1	10	65	92	21476	Sep 08	3	55	139	4	PossPg
453	289	90	75	74	4.3	3.1	5.5	2.1	7	90	109	27117	May 16	3	55	71	1	May 02
454	57		103	105	4.9	2.7	8.0	1.4	10	82	98	23039	Jan 03	3	55	57		
455	75		84	84	4.4	3.3	6.5	1.3	8	67	86	19664	Dec 16	3	54	51	1	PossPg
456	162	112	82	68	3.6	3.3	4.7	2.9	6	67	98	22622	Sep 20	3	54	69	1	Sep 04
457	168	92	60	80	5.5	3.5	7.2	6.1	10	79	94	22121	Sep 14	3	54	75	1	Sep 04
458	158	104	90	93	4.5	3.4	7.3	.8	7	90	111	25745	Sep 24	3	54	99	3	Oct 08
459	84		119	107	4.9	2.9	8.3	.1	11	89	108	24863	Dec 07	3	54	84		
460	152	82	82	74	5.4	3.6	6.7	.9	9	71	97	20277	Sep 30	3	54	143	2	PossPg
462	96		95	93	4.5	3.1	7.1	.1	10	78	102	23307	Nov 25	3	54	56	2	Oct 27
464	129	105	93	105	4.6	3.0	8.0	4.6	12	96	107	26196	Oct 23	3	54	65	1	PossPg
465	118	100	93	85	4.3	3.3	6.5	.6	9	74	98	22593	Nov 03	3	54	95	2	PossPg
469	428	110	60	82	5.1	3.3	6.9	.1	10		116	29500	Dec 28	2	53	428	4	PossPg
470	206	88	82	78	6.4	3.5	7.7	2.2	10	81	113	25069	Aug 07	3	53	96	2	Aug 18
471	245	91	75	60	4.1	3.5	4.6	.8	10	71	96	23898	Jun 29	3	53	86	2	Jun 30
472	149	118	112	85	4.2	3.2	6.3	1.8	5	81	108	25489	Oct 03	3	53	122	3	PossPg
473	112	112	112	112	3.4	3.0	7.2	.6	8	99	104	27008	Nov 09	3	53	68	1	Oct 23
474	195	96	75	68	3.8	3.1	4.7	2.2	8	71	99	24343	Aug 18	3	53	109	2	Sep 11
475	95		97	66	5.9	3.2	6.0	.1	11	52	89	18481	Nov 26	3	52	65	1	PossPg
479	114	100	99	74	4.1	3.3	5.5	2.2	9	63	92	21475	Nov 07	3	51	70	1	Oct 23
481	165	122	56	89	4.0	2.8	6.1	2.0	9	87	98	26092	Sep 17	3	51	102	2	Oct 04
487	18			91	6.4	3.4	8.9	1.2	13	76			Feb 11	3	51	18		
488	366	87	75	62	4.7	3.9	5.3	1.8	8		109	25758	Feb 28	2	51	366		
489	48		97	89	5.8	2.9	7.7	4.6	12	67	96	21027	Jan 12	3	51	48		
493	36			111	5.2	2.9	9.0	2.3	10	89			Jan 24	3	51	36		
494	169	96	86	78	3.5	2.8	4.9	.4	11	81	85	23117	Sep 13	2	50	167	3	PossPg
497	11			89	4.7	3.2	7.0	2.0	11	79			Feb 18	3	50	11		
498	113	110	108	89	5.1	3.1	7.3	.8	11	77	107	24153	Nov 08	3	50	92	2	PossPg
501	81		90	89	4.8	3.2	7.1	1.8	10	72	92	20521	Dec 10	3	49	66	1	PossPg
502	68		103	89	4.1	3.0	6.3	.6	8	71	88	21298	Dec 23	3	49	68		
505T	232	91	53	55	6.0	3.9	5.4	2.9	8	65	96	20893	Jul 12	2	47	127	2	Aug 23
510	268	97	86	74	5.8	3.6	7.0	1.9	10	88	121	26993	Jun 06	2	46	220	4	Oct 19
511	282	92	71	82	4.5	3.3	6.4	2.7	7	97	107	27471	May 23	2	46	163	4	Aug 09
512	306	99	80	84	4.6	3.4	6.7	.1	6	105	121	30734	Apr 29	2	46	153	3	Jul 06
513	270	113	82	101	4.6	3.5	8.2	3.2	8	115	129	32596	Jun 04	2	45	136	2	Jul 25

CONDENSED DHI REPORT

41-46-0729

Test Date: 02-28-2023

DHI-365

\*JON CHRISTENSEN

Processed: 03-02-2023

Page 4 of 5

Test Type & Description 31 DHI-AP	Breed HO
--------------------------------------	-------------

BarnName	DIM	Peak Milk	Last Milk	Test Milk	Pct Fat	Pct Pro	Lbs F+P	SCC	Test MUN	MLM	Prod Indx	Proj Milk	Calved	L N	Age	Days Open	Br #	Due Date
514	260	79	43	41	3.2	3.4	2.7	4.0	7	54	79	20870	Jun 14	2	45	167	4	Sep 04
515	10			109	5.7	3.5	10.0	.7	11	98			Feb 19	3	45	10		
517	277	104	82	78	4.3	3.7	6.2	.1	8	93	126	30676	May 28	2	45	125	3	Jul 07
518	250	117	82	74	5.3	3.5	6.5	.2	10	86	118	29366	Jun 24	2	45	102	2	Jul 11
520	283	96	75	62	5.4	3.6	5.6	2.1	9	77	126	27471	May 22	2	44	156	3	Aug 01
521	215	97	67	72	4.9	3.7	6.2	3.6	6	80	126	28664	Jul 29	2	44	66	1	Jul 10
522	179	102	93	82	2.8	3.3	5.0	2.0	4	86	105	27263	Sep 03	2	44	51	1	Jul 31
526	240	107	71	93	4.9	3.4	7.7	5.8	8	104	124	30864	Jul 04	2	43	134	1	Aug 22
528	274	89	60								106	26182	May 21	2	43	52	1	Apr 18
529	49		56	111	5.2	2.9	9.0	3.2	9	95	104	24107	Jan 11	2	43	49		
536	206	80	64	74	4.4	3.4	5.8	1.0	8	81	106	24723	Aug 07	2	42	113	1	Sep 04
538	144	89	82	89	4.5	3.2	6.9	5.4	9	88	105	24603	Oct 08	2	42	89	2	Oct 12
539	213	88	67	78	5.5	3.1	6.7	7.4	9	86	109	27824	Jul 31	2	42	59	1	Jul 05
541	80		97	85	3.7	3.0	5.7	.1	8	73	91	21804	Dec 11	2	42	78	1	PossPg
542	128	104	90	82	4.5	3.1	6.2	1.7	12	79	104	24844	Oct 24	2	42	85	1	Oct 24
546	202	92	56	84	4.4	3.3	6.5	6.0	7	91	102	26716	Aug 11	2	41	109	2	Sep 04
547T	165	110	90	74	5.1	3.5	6.4	.1	12	76	119	26296	Sep 17	2	41	150	1	PossPg
548T	103	101	101	93	3.7	2.7	6.0	.1	8	84	96	25166	Nov 18	2	41	101	2	PossPg
549	113	82	71	82	3.6	3.1	5.5	.1	8	75	83	21134	Nov 08	2	41	56	1	Oct 10
553	101	109	105	109	6.0	2.8	9.6	.1	11	100	123	27735	Nov 20	2	41	99	1	PossPg
555	54		49	60	4.9	3.1	4.8	5.9	9	44	68	16118	Jan 06	2	40	37	1	PossPg
556	135	108	86	89	4.6	3.1	6.9	.1	9	87	112	26730	Oct 17	2	40	57	1	Sep 19
558	84		67	74	5.2	3.0	6.1	.8	11	62	84	19171	Dec 07	2	40	62	1	PossPg
559	91		71	85	4.0	3.1	6.0	3.9	7	74	88	21587	Nov 30	2	40	74	2	PossPg
560	84		79	78	2.9	2.9	4.5	.1	7	66	78	20046	Dec 07	2	40	66	1	PossPg
561	138	136	108	97	2.6	3.1	5.5	.1	6	95	112	31975	Oct 14	2	40	66	1	Sep 25
562	149	107	90	107	4.6	3.2	8.3	2.7	9	107	129	30744	Oct 03	2	39	70	1	Sep 18
567	2												Feb 27	2	39	2		
568	283	78	67	82	3.7	2.9	5.4	2.2	7	96	99	26434	May 22	1	39	201	1	Sep 15
569	88		53	93	4.3	3.2	7.0	.8	9	82	95	21656	Dec 03	2	39	66	1	PossPg
570	80		112	97	5.0	3.0	7.8	7.9	9	85	106	25406	Dec 11	2	39	80		
571	122	88	62	68	3.9	3.0	4.7	2.5	11	64	89	21701	Oct 30	2	39	72	1	Oct 17
572	296	97	64	66	4.6	3.2	5.1	2.6	9	79	102	26022	May 09	1	39	198	4	Aug 30
573	112	108	101	93	3.2	2.7	5.5	1.6	8	86	109	28581	Nov 09	2	38	97	2	PossPg
576	333	84	75	66	4.2	3.4	5.0	4.1	6		110	27081	Apr 02	1	38	164	3	Jun 20
577	36			55	3.9	3.0	3.8	.5	8	40			Jan 24	2	37	36		
578	335	86	67	89	5.5	3.5	8.0	1.5	11		106	25365	Mar 31	1	37	243	5	Sep 05
580	313	82	75	74	4.2	3.2	5.5	.1	8	91	113	28448	Apr 22	1	36	107	2	May 14
581	278	80									107	27139	Apr 05	1	36	57	1	Mar 08
585	238	84	67	70	5.3	3.5	6.2	1.7	9	82	114	27319	Jul 06	1	33	146	3	Sep 05
588	270	65	56	55	5.7	3.6	5.1	2.7	12	66	103	23439	Jun 04	1	32	85	2	Jun 04
591	273	75	75								105	27639	May 22	1	32	50	1	Apr 17
592	276	67	56	66	4.4	3.3	5.1	2.8	12	78	96	22746	May 29	1	32	72	1	May 16
593	278	82	60	74	5.1	3.3	6.2	.2	12	87	116	27002	May 27	1	32	72	1	May 14
597	283	83	71	74	5.7	3.5	6.8	.6	10	87	123	27490	May 22	1	31	114	2	Jun 20
598	230	80	56	66	6.4	3.6	6.6	1.1	10	77	131	27813	Jul 14	1	31	61	1	Jun 20
600	186	67	53	55	4.6	3.0	4.2	1.6	12	63	87	21587	Aug 27	1	31	72	1	Aug 14
601	170	75	49	55	6.8	3.7	5.8	3.1	13	62	99	20297	Sep 12	1	30	86	2	Sep 13
602	111	82	77	82	4.5	2.8	6.0	.5	10	87	106	25064	Nov 10	1	30	102	1	PossPg

**CONDENSED DHI REPORT**

**41-46-0729**

Test Date: **02-28-2023**

DHI-365

**\*JON CHRISTENSEN**

Processed: **03-02-2023**

Page 5 of 5

Test Type & Description 31 DHI-AP	Breed HO
--------------------------------------	-------------

BarnName	DIM	Peak Milk	Last Milk	Test Milk	Pct Fat	Pct Pro	Lbs F+P	SCC	Test MUN	MLM	Prod Indx	Proj Milk	Calved	L N	Age	Days Open	Br #	Due Date
603	275	82	60	70	4.7	3.6	5.8	.1	8	83	122	28243	May 30	1	30	154	2	Aug 07
605	231	66	58	43	5.6	3.9	4.1	4.6	8	52	89	21144	Jul 13	1	30	73	2	Jul 01
606	128	76	71	68	4.3	3.1	5.0	1.6	9	73	96	23272	Oct 24	1	30	72	1	Oct 11
607	195	91	71	82	3.9	3.1	5.7	.4	8	93	111	30003	Aug 18	1	30	61	1	Jul 25
608	238	89	66	82	5.2	3.4	7.1	5.9	8	95	130	30309	Jul 06	1	30	98	1	Jul 19
610	243	93	86	89	5.2	2.9	7.2	.3	10	103	135	34094	Jul 01	1	29	92	2	Jul 08
611	95		71	70	4.8	3.3	5.7	1.5	10	72	99	22145	Nov 26	1	29	72	1	PossPg
612	208	68	67	51	4.6	3.2	4.0	.1	13	60	96	23321	Aug 05	1	29	66	1	Jul 17
613	209	73	75	78	4.4	3.0	5.8	2.2	11	89	113	28472	Aug 04	1	29	101	2	Aug 20
616	157	60	60	66	5.0	3.1	5.3	2.5	5	73	96	21560	Sep 25	1	29	62	2	Sep 02
617	169	73	62	74	4.9	3.2	6.0	1.1	12	83	107	25188	Sep 13	1	29	84	2	Sep 12
620T	153	69	67	82	5.2	3.0	6.7	2.6	8	90	110	25809	Sep 29	1	29	47	1	Aug 22
621T	150	76	66	66	4.3	3.1	4.9	1.1	12	73	92	23019	Oct 02	1	29	49	1	Aug 27
622	81		79	72	4.5	2.8	5.3	1.2	11	74	92	21841	Dec 10	1	28	66	1	PossPg
623	107	80	64	80	4.2	3.0	5.8	3.4	10	84	97	24157	Nov 14	1	28	70	1	PossPg
624	133	67	64	58	4.4	3.1	4.4	1.6	10	63	85	20215	Oct 19	1	28	89	1	Oct 23
626	129	72	51	66	3.9	2.9	4.5	.8	9	71	88	22261	Oct 23	1	28	120	1	PossPg
627	110	70	67	70	4.4	3.0	5.2	2.1	8	73	96	22780	Nov 11	1	28	59	1	Oct 16
628	125	62	60	55	4.1	3.3	4.1	2.4	8	59	82	19588	Oct 27	1	28	95	2	PossPg
630	128	80	67	39	4.6	2.6	2.8	.9	10	41	73	17581	Oct 24	1	28	106	2	PossPg
631	23			64	4.4	2.8	4.6	1.9	9	69			Feb 06	1	28	23		
632	132	92	56	74	5.2	3.0	6.1	.1	9	80	107	24938	Oct 20	1	28	51	1	Sep 16
633	111	85	84	85	3.7	2.7	5.4	.7	11	90	108	27470	Nov 10	1	27	74	1	PossPg
635	124	71	58	51	3.9	3.0	3.5	3.9	9	54	80	19644	Oct 28	1	27	72	2	Oct 15
636	100		80	85	4.2	2.6	5.8	.1	10	89	105	26897	Nov 21	1	27	70	1	PossPg
637	83		79	66	4.8	2.7	5.0	8.7	8	68	81	20678	Dec 08	1	27	62	1	PossPg
638	117	73	71	62	4.4	3.0	4.6	.4	10	65	93	22177	Nov 04	1	27	53	1	Oct 03
639	122	71	71	60	4.5	3.3	4.7	.6	10	64	95	22094	Oct 30	1	27	64	1	Oct 09
640	81		67	72	5.1	3.0	5.8	.1	9	74	97	21506	Dec 10	1	27	60	1	PossPg
641	91		53	58	5.2	3.2	4.9	.1	10	59	88	19463	Nov 30	1	27	48	1	Oct 24
642	82		75	78	4.3	2.8	5.5	.1	7	81	99	23702	Dec 09	1	27	82		
643	92		67	70	4.0	2.7	4.7	.5	7	72	90	22682	Nov 29	1	27	70	1	PossPg
644	60		51	55	5.0	3.2	4.5	1.0	12	56	79	17087	Dec 31	1	27	60		
646	87		56	62	4.4	3.0	4.6	3.7	9	63	84	19430	Dec 04	1	27	87		
647	78		64	70	4.3	3.1	5.2	1.1	9	72	93	21372	Dec 13	1	27	78		
648	72		60	78	4.9	2.9	6.1	.1	11	81	95	22463	Dec 19	1	26	63	1	PossPg
649	93		86	91	4.5	2.7	6.6	2.8	9	96	116	28353	Nov 28	1	26	64	1	PossPg
650	70		53	70	5.0	2.7	5.4	2.7	11	72	91	20418	Dec 21	1	26	70		
651	73		64	70	4.5	2.8	5.1	.2	13	72	87	21066	Dec 18	1	26	58	1	PossPg
652	78		60	58	4.4	3.0	4.3	1.5	10	59	81	19303	Dec 13	1	26	76	1	PossPg
655	71		49	66	4.5	3.1	5.0	2.9	9	68	87	19673	Dec 20	1	25	71		
656	70		60	70	3.8	3.0	4.8	6.1	10	72	85	21153	Dec 21	1	25	48	1	PossPg
657	68		80	82	3.8	3.0	5.6	.1	6	86	101	24776	Dec 23	1	25	54	1	PossPg
659	26			55	5.2	3.3	4.7	1.9	10	58			Feb 03	1	25	26		
660	21			70	5.0	3.1	5.7	.2	11	77			Feb 08	1	25	21		
661	70		49	68	1.6	3.2	3.3	1.5	6	70	75	20422	Dec 21	1	25	70		
662	75		56	74	2.2	2.9	3.8	.1	7	77	84	22097	Dec 16	1	25	75		
663	18			51	4.4	2.8	3.7	2.3	9	57			Feb 11	1	24	18		
664	25			66	4.8	3.1	5.2	2.8	9	71			Feb 04	1	24	25		

◆ **CONDENSED DHI REPORT**  
DHI-365

**41-46-0729**

**\*JON CHRISTENSEN**

Test Date: **02-28-2023**

Processed: **03-02-2023**

Page 1 of 5

Test Type & Description	Breed
31 DHI-AP	HO

Breed **41-46-0729**



**HO LACTATION**

**\*JON CHRISTENSEN**

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 1 of 10

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date						ME\$	Prod Index	Remarks
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro	Pro			
1126	HO	59191293	EMERALD	60	51	4.8	3.1	23		164	6	7-11	49	07-03-22	07-07-23	241	17324	4.4	768	2.9	500	4096	92	
1133	HO	59191302	MANIFOLD	82	89	4.3	3.1	13		173	7	8-00	48	09-13-22	09-30-23	169	15524	4.2	651	3.0	464	4623	104	
1158	HO	59191329	BOMBERO	58	51	5.4	3.5	429		200	6	7-04	52	06-14-22	06-27-23	260	23336	4.9	1135	3.1	732	5059	114	
1173	HO	51780727	EMERALD	60	43	4.4	3.6	115		220	5	6-09	71	02-13-22	04-25-23	381	32346	4.3	1377	3.1	1002	4932	111	
1182	HO	51780732	FACEBOOK	69	80	4.4	3.4	1300		224	6	7-02	50	08-14-22	07-05-23	199	14630	4.4	641	3.3	477	4043	91	
1193	HO	51780741	FACEBOOK	67	66	4.7	3.4	606		233	6	6-11	62	05-27-22	06-30-23	278	23510	4.3	1010	3.2	745	4763	107	
1202	HO	51780752	PPLCRSP*R	75	78	4.3	3.5	303		244	6	7-03	52	11-16-22	Poss PG	105	6791	4.4	297	3.3	223	3070	69	
1208	HO	51780758	55957871	69	51	4.6	3.6	115		250	5	6-09	63	07-02-22		242	21236	4.5	964	3.1	665	4939	111	D
1211	HO	51780761	SHAMROCK		99	4.2	3.3	1056		253	6	7-04	54	01-27-23		33	2891	4.6	134	3.7	106			
1213	HO	51780763	55957871		89	4.4	2.5	283		255	6	7-03	57	01-23-23		37	2962	4.9	144	2.7	81			
1226	HO	51780776	SHAMROCK	75	47	3.7	3.2	348		268	5	7-00	51	12-05-22		86	5765	3.8	219	2.9	167	2206	50	D
1234	HO	51780784	MOGUL	101	105	3.8	2.6	57		276T	5	6-10	64	11-06-22	Poss PG	115	11275	4.4	492	2.7	303	4270	96	
1244	HO	51780794	JETT AIR	97	85	5.5	3.1	76		287	5	6-06	74	10-26-22	10-17-23	126	12255	5.0	609	3.2	391	4576	103	
1251	HO	57261745	SUPERSONC	67	97	4.6	3.0	230		294	5	6-02	80	08-03-22	08-14-23	210	16540	4.1	680	3.2	522	4662	105	
1256	HO	57261750	SUPERSONC	95	47	5.2	2.8	29		299	5	6-02	70	09-24-22	Poss PG	158	15771	5.6	885	2.8	437	4359	98	
1266	HO	58593809	AFTERBRNR		66	5.8	3.8	17		309	6	6-06	50	02-19-23		10	510	6.3	32	4.1	21			
1280	HO	58593822	MOGUL	71	78	4.5	3.3	41		322	4	5-07	53	04-27-22	07-19-23	308	26533	3.8	1000	2.9	762	4474	101	
1287	HO	58593828	MCCUTCHEN	105	136	1.8	2.7	13		328	5	6-02	68	12-29-22	Poss PG	62	6832	3.9	267	2.9	199	4277	96	V
1291	HO	58593832	MCNUGGETS	82	78	4.5	3.1	54		332	5	5-11	55	10-14-22	10-12-23	138	9843	4.2	414	3.2	313	3650	82	
1292	HO	58593833	ROBUST	101	82	3.7	3.5	100		333T	4	6-00	48	11-12-22	Poss PG	109	10453	4.5	475	3.3	342	4068	91	
1296	HO	58593837		112	97	4.0	2.6	47		337	5	6-01	43	01-02-23		58	5936	5.6	335	2.8	166	4037	91	
1315	HO	58593855	*57261725	103	58	3.6	3.3	93		355	4	5-06	54	11-18-22	Poss PG	103	8425	4.4	368	2.7	226	2965	67	

Bull ID's starting with \* indicates Evaluation not found at CDCB  
 Remarks Codes: D = Do Not Breed V = Fat < Protein

Breed **41-46-0729**



**HO LACTATION**

**\*JON CHRISTENSEN**

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 2 of 10

1317	HO	58593857	SALOON	82	78	5.0	3.2	38		357	4	5-02	69	07-29-22	06-27-23	215	17160	4.0	690	2.9	505	4529	102	
1318	HO	58593858	MUNITION	53						358	4	4-11	10	05-20-22	04-17-23	275	20010	4.7	948	3.0	603	4211	95	
1321	HO	58593861	SALOON	77	72	5.1	3.7	20		361	4	4-11	44	05-16-22	05-16-23	289	25729	4.3	1097	3.2	832	5252	118	
1325	HO	58593865	MERIDIAN	56	35	4.6	3.6	66		365	4	5-00	66	06-14-22	05-07-23	260	19171	4.7	894	3.1	598	4147	93	
1334	HO	58593874	FACEBOOK	106	93	4.2	3.3	2786		374	4	5-04	48	11-26-22	Poss PG	95	9548	5.3	509	3.2	305	3771	85	
1335	HO	58593875	FACEBOOK	71	55	5.5	3.8	107		375	4	4-11	63	07-17-22	06-20-23	227	16473	4.9	808	3.5	576	4526	102	
1339	HO	58593879	VIEWPOINT	93	78	5.6	3.1	4223		379	4	5-03	72	11-07-22	10-11-23	114	9997	5.4	536	3.1	307	4119	93	
1343	HO	58593883	MATTERS	71	91	4.5	3.4	800		383	4	4-10	51	06-13-22	07-01-23	261	24723	4.8	1179	3.0	753	5581	125	
1345	HO	58593885	ALTAMERCI	80						385	3	4-05	14	01-29-22	04-04-23	382	36821	4.6	1708	3.1	1133	5777	130	
1348	HO	58593888	ROOKIE	101	74	3.9	3.3	13		388	4	5-02	48	11-12-22	Poss PG	109	8910	4.9	437	3.2	286	3732	84	
1352	HO	58593892	OBSERVER		85	4.9	2.9	1970		392	4	5-04	56	01-22-23		38	2917	5.4	157	3.2	92			
1361	HO	58593901	GENUITY	90	89	5.2	2.9	303		401	4	5-00	68	11-10-22	10-11-23	111	10375	5.2	542	2.8	294	4333	97	

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date						ME\$	Prod Index	Remarks
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro	Pro			
1362	HO	58593902	NOMINEE	71	78	4.8	3.1	650		402	4	4-11	59	10-18-22	10-17-23	134	10273	5.6	575	3.1	318	3645	82	
1366	HO	58593905	NOMINEE	90	85	3.7	2.9	33		405	4	5-01	41	12-17-22	Poss PG	74	6253	5.3	334	2.9	180	3651	82	
1367	HO	58593906	PUZZLE	90	80	3.9	2.9	13		406	4	4-09	53	08-31-22	08-30-23	182	16888	4.5	762	2.9	493	4832	109	
1369	HO	58593908	TAMPA	82	74	5.1	2.9	66		408	4	5-00	52	12-13-22	Poss PG	78	5738	4.8	277	3.0	171	3491	78	
1372	HO	58593910	RENEGADE	79	70	5.0	3.4	20		410	4	4-04	67	04-27-22		308	25540	4.4	1130	3.0	770	4813	108	D
1374	HO	58593912	RADISSON	99	93	1.4	3.3	44		412	4	4-10	59	10-25-22		127	10522	4.9	511	3.1	321	4067	91	V
1377	HO	58593915	*57261725	75	64	4.8	3.2	13		415	4	4-11	59	11-23-22	Poss PG	98	6760	5.0	337	3.1	207	3306	74	
1381	HO	58593919	BEAMER	45	58	3.6	2.5	31		419	4	4-11	48	01-14-23		46	2386	4.0	96	3.0	72	2713	61	
1385	HO	58593923	TROY	69	62	5.6	4.1	246		423	2	3-10	65	01-16-22		409	36469	4.5	1648	3.2	1177	5522	124	D
1394	HO	58593932	*57261725	64	62	3.8	3.4	87		432	3	4-01	66	06-14-22	06-04-23	260	20266	3.8	768	3.0	607	4073	92	

Bull ID's starting with \* indicates Evaluation not found at CDCB  
 Remarks Codes: D = Do Not Breed V = Fat < Protein

Breed 41-46-0729



## HO LACTATION

\*JON CHRISTENSEN

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 3 of 10

1399	HO	58593937	DAY		78	4.5	3.0	13		437	3	4-07	61	02-03-23		26	1738	4.9	86	3.4	59			
1401	HO	58593939	BUMBLEBEE	67	66	4.2	3.4	115		439	3	4-04	61	10-20-22	Poss PG	132	10783	5.6	608	3.3	356	4020	90	
1402	HO	58593940	OUTACITE	56	35	3.8	3.5	1131		440	3	4-01	61	08-25-22		188	12575	4.5	565	3.3	420	3143	71	D
1406	HO	58593944	MCGIRT	103	82	4.9	3.5	566		444	3	4-04	49	11-27-22	Poss PG	94	9127	5.4	491	3.3	300	4415	99	
1407	HO	58593945	MCGIRT	95	87	6.1	3.1	13		445	3	4-04	52	12-13-22	Poss PG	78	6728	5.8	392	3.1	211	4459	100	
1411	HO	58593949	MCGIRT	75	64	4.7	3.3	27		449	3	4-01	68	09-08-22	Poss PG	174	14212	4.8	683	3.1	434	4136	93	
1415	HO	58593953	PETY	75	74	4.3	3.1	54		453	3	3-09	51	05-16-22	05-02-23	289	23902	4.3	1032	2.9	698	4900	110	
1416	HO	58593954	BUTLER	103	105	4.9	2.7	33		454	3	4-05	58	01-03-23		57	5687	5.2	296	2.9	164	4427	99	
1417	HO	58593955	BUTLER	84	84	4.4	3.3	31		455	3	4-04	55	12-16-22	Poss PG	75	6012	5.5	331	3.1	184	3876	87	
1418	HO	58593956	MCGIRT	82	68	3.6	3.3	93		456	3	4-01	66	09-20-22	09-04-23	162	14339	5.4	771	3.1	444	4425	99	
1419	HO	58593957	BUTLER	60	80	5.5	3.5	857		457	3	4-01	60	09-14-22	09-04-23	168	12937	4.8	627	3.3	424	4206	95	
1420	HO	58593958	*57261754	90	93	4.5	3.4	22		458	3	4-01	59	09-24-22	10-08-23	158	14476	4.6	665	3.3	475	4978	112	
1421	HO	58593959	*57261754	119	107	4.9	2.9	13		459	3	4-03	59	12-07-22		84	9129	5.1	466	2.9	265	4864	109	
1422	HO	58593960	BUTLER	82	74	5.4	3.6	23		460	3	4-01	48	09-30-22	Poss PG	152	10848	5.3	574	3.5	383	4366	98	
1424	HO	58593962	BUTLER	95	93	4.5	3.1	13		462	3	4-03	61	11-25-22	10-27-23	96	9261	5.7	530	3.0	274	4584	103	
1426	HO	58593964	GARZA	93	105	4.6	3.0	303		464	3	4-01	64	10-23-22	Poss PG	129	12280	4.4	546	3.0	363	4812	108	
1427	HO	58593965	GARZA	93	85	4.3	3.3	19		465	3	4-02	61	11-03-22	Poss PG	118	10867	5.0	539	3.2	345	4403	99	
1431	HO	58593969	GARZA	60	82	5.1	3.3	13		469	2	3-03	66	12-28-21		428	36611	4.5	1635	2.9	1050	5196	117	D
1432	HO	58593970	BUTLER	82	78	6.4	3.5	57		470	3	3-10	64	08-07-22	08-18-23	206	16019	5.1	811	3.2	506	5058	114	
1433	HO	58593971	*57261754	75	60	4.1	3.5	22		471	3	3-09	60	06-29-22	06-30-23	245	18583	4.2	775	3.1	572	4331	97	
1434	HO	58593972	BUTLER	112	85	4.2	3.2	44		472	3	4-00	51	10-03-22	Poss PG	149	15157	5.0	756	3.0	455	4869	109	
1435	HO	58593973	MORGAN	112	112	3.4	3.0	19		473	3	4-01	74	11-09-22	10-23-23	112	11591	4.1	479	3.0	343	4674	105	
1436	HO	58593974	GARZA	75	68	3.8	3.1	57		474	3	3-10	54	08-18-22	09-11-23	195	15731	4.5	707	3.0	479	4450	100	
1437	HO	58593975	BUTLER	97	66	5.9	3.2	13		475	3	4-01	48	11-26-22	Poss PG	95	7815	5.6	436	3.1	244	3984	90	

Bull ID's starting with \* indicates Evaluation not found at CDCB

Remarks Codes: D = Do Not Breed V = Fat &lt; Protein

Breed 41-46-0729



## HO LACTATION

\*JON CHRISTENSEN

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 4 of 10

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date						ME\$	Prod Index	Remarks
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro	Pro			
1441	HO	58593979	BUTLER	99	74	4.1	3.3	57		479	3	4-00	65	11-07-22	10-23-23	114	10641	5.0	533	3.1	328	4125	93	
1443	HO	58593981	BUTLER	56	89	4.0	2.8	50		481	3	3-10	63	09-17-22	10-04-23	165	15170	4.2	631	2.7	407	4421	99	
1448	HO	58593987	BUTLER		91	6.4	3.4	29		487	3	4-02	55	02-11-23		18	1342	7.0	94	3.9	52			
1449	HO	58593988	MIDNIGHT	75	62	4.7	3.9	44		488	2	3-03	72	02-28-22		366	28101	4.7	1316	3.3	918	4913	110	D
1450	HO	58593989	BUTLER	97	89	5.8	2.9	303		489	3	4-01	53	01-12-23		48	4497	6.6	296	3.0	134	4306	97	
1454	HO	58593993	BUTLER		111	5.2	2.9	62		493	3	4-01	58	01-24-23		36	3580	5.7	205	3.2	114			
1455	HO	58593994	ROZ-MAN	86	78	3.5	2.8	17		494	2	3-09	66	09-13-22	Poss PG	169	13729	3.8	516	2.8	386	3805	86	
1458	HO	58593997	BUTLER		89	4.7	3.2	50		497	3	4-01	54	02-18-23		11	763	5.1	39	3.5	27			
1459	HO	58593998	BUTLER	108	89	5.1	3.1	22		498	3	3-10	73	11-08-22	Poss PG	113	11157	5.3	596	3.0	332	4816	108	
1462	HO	41LED4901	PETY	90	89	4.8	3.2	44		501	3	3-11	56	12-10-22	Poss PG	81	6468	5.3	342	3.1	203	4126	93	
1463	HO	41LED4902	LCKYPP-RD	103	89	4.1	3.0	19		502	3	3-11	47	12-23-22		68	6392	4.6	296	3.0	191	3978	89	
1467	HO	41LED4905	BUTLER	53	55	6.0	3.9	93		505T	2	3-04	58	07-12-22	08-23-23	232	14478	5.0	726	3.6	516	4302	97	
1472	HO	41LED4910	BUTLER	86	74	5.8	3.6	47		510	2	3-02	65	06-06-22	10-19-23	268	21127	5.1	1087	3.1	662	5441	122	
1473	HO	41LED4911	BUTLER	71	82	4.5	3.3	81		511	2	3-01	58	05-23-22	08-09-23	282	22409	4.0	889	3.0	679	4819	108	
1474	HO	41LED4912	BUTLER	80	84	4.6	3.4	13		512	2	3-00	55	04-29-22	07-06-23	306	27523	4.1	1123	3.0	829	5429	122	
1475	HO	41LED4913	PETY	82	101	4.6	3.5	115		513	2	3-01	63	06-04-22	07-25-23	270	24964	4.5	1118	3.2	794	5786	130	
1476	HO	41LED4914	BUTLER	43	41	3.2	3.4	200		514	2	3-01	66	06-14-22	09-04-23	260	16587	3.8	627	3.2	523	3564	80	V
1477	HO	41LED4915	AZOR		109	5.7	3.5	20		515	3	3-09	50	02-19-23		10	842	6.1	51	3.8	32			
1479	HO	41LED4917	AZOR	82	78	4.3	3.7	13		517	2	3-00	56	05-28-22	07-07-23	277	24726	4.4	1092	3.2	785	5643	127	
1480	HO	41LED4918	TORONTO	82	74	5.3	3.5	14		518	2	3-01	62	06-24-22	07-11-23	250	21859	4.2	908	3.1	674	5323	120	
1482	HO	41LED4920	MCGIRT	75	62	5.4	3.6	54		520	2	2-11	29	05-22-22	08-01-23	283	22792	5.1	1151	3.4	775	5653	127	
1483	HO	41LED4921	BUTLER	67	72	4.9	3.7	152		521	2	3-01	69	07-29-22	07-10-23	215	18670	5.0	930	3.2	595	5682	128	
1484	HO	41LED4922	AZOR	93	82	2.8	3.3	50		522	2	3-02	63	09-03-22	07-31-23	179	16619	4.3	713	3.1	523	4709	106	V
1488	HO	41LED4926	MOGUL	71	93	4.9	3.4	696		526	2	3-00	65	07-04-22	08-22-23	240	20480	4.4	907	3.2	655	5569	125	

Bull ID's starting with \* indicates Evaluation not found at CDCB

Remarks Codes: D = Do Not Breed V = Fat &lt; Protein



Breed **41-46-0729**



**HO LACTATION**

**\*JON CHRISTENSEN**

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 5 of 10

1490	HO	41LED4928	AZOR	60						528	2	2-10	10	05-21-22	04-18-23	274	21233	4.1	878	3.1	661	4757	107	
1491	HO	41LED4929	MAGUIRE	56	111	5.2	2.9	115		529	2	3-05	52	01-11-23		49	3854	5.1	196	3.1	119	4672	105	
1498	HO	41LED4936	PETY	64	74	4.4	3.4	25		536	2	2-11	64	08-07-22	09-04-23	206	14243	4.7	667	3.3	473	4756	107	
1500	HO	41LED4938	PETY	82	89	4.5	3.2	528		538	2	3-01	56	10-08-22	10-12-23	144	11782	5.3	629	3.0	353	4734	106	
1501	HO	41LED4939	BUTLER	67	78	5.5	3.1	2111		539	2	2-11	58	07-31-22	07-05-23	213	16724	4.4	731	3.0	501	4920	111	
1503	HO	41LED4941	BUTLER	97	85	3.7	3.0	13		541	2	3-03	63	12-11-22	Poss PG	80	6929	4.7	328	3.1	216	4075	92	
1504	HO	41LED4942	BUTLER	90	82	4.5	3.1	41		542	2	3-02	65	10-24-22	10-24-23	128	12029	4.7	561	3.0	357	4671	105	
1508	HO	41LED4946	BUTLER	56	84	4.4	3.3	800		546	2	2-11	68	08-11-22	09-04-23	202	14729	4.3	630	3.3	480	4565	103	
1509	HO	41LED4947	BUTLER	90	74	5.1	3.5	13		547T	2	3-00	52	09-17-22	Poss PG	165	15389	5.2	805	3.2	500	5339	120	
1510	HO	41LED4948	BUTLER	101	93	3.7	2.7	13		548T	2	3-02	54	11-18-22	Poss PG	103	9663	4.3	411	2.8	266	4333	97	

Bull ID's starting with \* indicates Evaluation not found at CDCB  
 Remarks Codes: D = Do Not Breed V = Fat < Protein

Breed 41-46-0729



HO LACTATION

\*JON CHRISTENSEN

Type TestPrev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 6 of 10

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date						ME\$	Prod Index	Remarks	
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro	Pro				
1511	HO	41LED4949	BUTLER	71	82	3.6	3.1	13		549	2	3-01	44	11-08-22	10-10-23	113	7727	3.9	304	3.1	241	3737	84		
1515	HO	41LED4953	BUTLER	105	109	6.0	2.8	13		553	2	3-01	56	11-20-22	Poss PG	101	9670	5.3	514	2.6	256	5545	125		
1517	HO	41LED4955	HAD ME	49	60	4.9	3.1	746		555	2	3-03	61	01-06-23	Poss PG	54	2788	5.2	146	3.2	90	3062	69		
1518	HO	41LED4956	BUTLER	86	89	4.6	3.1	13		556	2	3-00	65	10-17-22	09-19-23	135	12931	4.9	632	3.0	394	5032	113		
1520	HO	41LED4958	AZOR	67	74	5.2	3.0	22		558	2	3-01	53	12-07-22	Poss PG	84	5664	4.6	260	3.0	169	3755	84		
1521	HO	41LED4959	BUTLER	71	85	4.0	3.1	187		559	2	3-01	52	11-30-22	Poss PG	91	6495	4.5	292	3.1	203	3956	89		
1522	HO	41LED4960	AZOR	79	78	2.9	2.9	13		560	2	3-01	59	12-07-22	Poss PG	84	6005	4.1	245	3.1	186	3488	78		
1523	HO	41LED4961	AZOR	108	97	2.6	3.1	13		561	2	2-11	62	10-14-22	09-25-23	138	15442	3.5	543	3.0	457	5035	113	V	
1524	HO	41LED4962	RAGER-RED	90	107	4.6	3.2	81		562	2	2-11	68	10-03-22	09-18-23	149	13976	4.8	666	3.1	429	5806	130		
1529	HO	41LED4967	AZOR							567	2	3-03	50	02-27-23		2									
1530	HO	41LED4968	AZOR	67	82	3.7	2.9	57		568	1	2-06		05-22-22	09-15-23	283	20270	4.0	815	2.6	537	4432	100		
1531	HO	41LED4969	BUTLER	53	93	4.3	3.2	22		569	2	3-00	55	12-03-22	Poss PG	88	6013	5.2	311	3.2	193	4253	96		
1532	HO	41LED4970	CRANK IT	112	97	5.0	3.0	2986		570	2	3-00	63	12-11-22		80	8462	4.6	390	3.0	255	4755	107		
1533	HO	41LED4971	BUTLER	62	68	3.9	3.0	71		571	2	2-11	64	10-30-22	10-17-23	122	8988	4.9	440	3.0	268	3998	90		
1534	HO	41LED4972	BUTLER	64	66	4.6	3.2	76		572	1	2-05		05-09-22	08-30-23	296	20926	4.1	854	2.9	616	4564	103		
1535	HO	41LED4973	AZOR	101	93	3.2	2.7	38		573	2	2-10	67	11-09-22	Poss PG	112	11060	4.8	536	2.7	299	4880	110		
1538	HO	41LED4976	BUTLER	75	66	4.2	3.4	214		576	1	2-03		04-02-22	06-20-23	333	23957	4.6	1109	2.9	703	4926	111		
1539	HO	41LED4977	BUTLER		55	3.9	3.0	18		577	2	3-00	51	01-24-23		36	1774	4.3	76	3.3	59				
1540	HO	41LED4978	BUTLER	67	89	5.5	3.5	35		578	1	2-02		03-31-22	09-05-23	335	23036	4.7	1078	3.0	701	4759	107		
1542	HO	41LED4980	BUTLER	75	74	4.2	3.2	13		580	1	2-02		04-22-22	05-14-23	313	23536	4.3	1022	2.9	674	5076	114		
1543	HO	41LED4981	AZOR							581	1	2-01	52	04-05-22	03-08-23	278	20392	4.1	831	3.1	624	4827	108		
1548	HO	41LED4985	BOWEN	67	70	5.3	3.5	41		585	1	2-01		07-06-22	09-05-23	238	16531	4.5	743	3.1	512	5146	116		
1551	HO	41LED4988	BREWMASTR	56	55	5.7	3.6	81		588	1	1-11		06-04-22	06-04-23	270	15962	4.8	766	3.3	520	4636	104		
1554	HO	41LED4991	SUPERSIRE	75						591	1	1-11	10	05-22-22	04-17-23	273	19124	4.0	766	2.8	540	4703	106		

Breed 41-46-0729



HO LACTATION

\*JON CHRISTENSEN

Type TestPrev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 7 of 10

1555	HO	41LED4992	CAPITAL	56	66	4.4	3.3	87		592	1	1-11		05-29-22	05-16-23	276	15672	4.6	715	3.2	504	4301	97	
1556	HO	41LED4993	SUPRSPRNG	60	74	5.1	3.3	14		593	1	1-10		05-27-22	05-14-23	278	18378	4.4	811	3.3	612	5192	117	
1560	HO	41LED4997	BREWMASTR	71	74	5.7	3.5	19		597	1	1-10		05-22-22	06-20-23	283	19092	5.1	974	3.1	589	5542	125	
1561	HO	41LED4998	BREWMASTR	56	66	6.4	3.6	27		598	1	1-11		07-14-22	06-20-23	230	16092	5.3	857	3.3	528	5887	132	
1563	HO	41LED5000	BREWMASTR	53	55	4.6	3.0	38		600	1	2-01		08-27-22	08-14-23	186	10859	4.2	458	2.9	318	3893	87	
1564	HO	58536001	BREWMASTR	49	55	6.8	3.7	107		601	1	2-01		09-12-22	09-13-23	170	9961	5.4	537	3.4	338	4458	100	B
1565	HO	58536002	BUTLER	77	82	4.5	2.8	18		602	1	2-03		11-10-22	Poss PG	111	8079	5.6	454	2.7	218	4756	107	
1566	HO	58536003	BUTLER	60	70	4.7	3.6	13		603	1	1-09		05-30-22	08-07-23	275	18913	4.6	874	3.4	636	5493	123	
1568	HO	58536005	BUTLER	58	43	5.6	3.9	303		605	1	1-11		07-13-22	07-01-23	231	12851	4.5	576	3.2	405	3984	90	
1569	HO	58536006	SUPERSIRE	71	68	4.3	3.1	38		606	1	2-02		10-24-22	10-11-23	128	9029	4.6	413	3.0	268	4314	97	

Bull ID's starting with \* indicates Evaluation not found at CDCB

Remarks Codes: B = Fat > 6.5% V = Fat < Protein

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date					ME\$	Prod Index	Remarks	
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	% Pro	Pro				
1570	HO	58536007	PETY	71	82	3.9	3.1	17		607	1	2-00		08-18-22	07-25-23	195	14888	3.7	545	2.9	435	5009	113	
1571	HO	58536008	SUPERSIRE	66	82	5.2	3.4	746		608	1	1-10		07-06-22	07-19-23	238	17012	4.7	796	3.1	526	5829	131	
1573	HO	58536010	BREWMASTR	86	89	5.2	2.9	15		610	1	1-10		07-01-22	07-08-23	243	19699	4.3	854	2.7	532	6084	137	
1574	HO	58536011	BREWMASTR	71	70	4.8	3.3	35		611	1	2-02		11-26-22	Poss PG	95	6116	5.1	310	3.3	200	4447	100	
1575	HO	58536012	STUNNER	67	51	4.6	3.2	13		612	1	1-10		08-05-22	07-17-23	208	12784	4.4	560	3.1	392	4334	97	
1576	HO	58536013	*ROJO	75	78	4.4	3.0	57		613	1	1-10		08-04-22	08-20-23	209	14224	4.2	602	2.9	417	5084	114	
1579	HO	58536016	D-ROCK	60	66	5.0	3.1	71		616	1	2-00		09-25-22	09-02-23	157	8775	4.7	410	3.5	309	4296	97	
1580	HO	58536017	AZOR	62	74	4.9	3.2	27		617	1	1-11		09-13-22	09-12-23	169	11105	4.4	489	3.3	366	4799	108	
1583	HO	58536020	BREWMASTR	67	82	5.2	3.0	76		620T	1	2-00		09-29-22	08-22-23	153	9916	4.6	453	3.1	303	4952	111	
1584	HO	58536021	BREWMASTR	66	66	4.3	3.1	27		621T	1	2-00		10-02-22	08-27-23	150	9859	4.2	411	3.0	293	4152	93	
1585	HO	58536022	JUDGE	79	72	4.5	2.8	29		622	1	2-02		12-10-22	Poss PG	81	5731	4.7	271	2.9	164	4130	93	
1586	HO	58536023	AZOR	64	80	4.2	3.0	132		623	1	2-01		11-14-22	Poss PG	107	6845	4.3	293	2.9	199	4364	98	



HO LACTATION

\*JON CHRISTENSEN

1587	HO	58536024	MODESTY	64	58	4.4	3.1	38		624	1	2-00		10-19-22	10-23-23	133	7693	4.8	370	2.9	225	3802	85	
1589	HO	58536026	MODESTY	51	66	3.9	2.9	22		626	1	2-00		10-23-22	Poss PG	129	8081	4.3	350	2.9	236	3966	89	
1590	HO	58536027	BREWMASTR	67	70	4.4	3.0	54		627	1	2-00		11-11-22	10-16-23	110	7016	4.8	339	3.0	208	4314	97	
1591	HO	58536028	FOLKLORE	60	55	4.1	3.3	66		628	1	2-00		10-27-22	Poss PG	125	7179	4.8	344	3.1	220	3685	83	
1593	HO	58536030	ROOKIE	67	39	4.6	2.6	23		630	1	2-00		10-24-22	Poss PG	128	7820	4.8	375	2.6	207	3264	73	
1594	HO	58536031	BREWMASTR		64	4.4	2.8	47		631	1	2-03		02-06-23		23	1198	4.8	58	3.2	38			&
1595	HO	58536032	BREWMASTR	56	74	5.2	3.0	13		632	1	1-11		10-20-22	09-16-23	132	9046	4.7	427	2.9	264	4819	108	
1596	HO	58536033	AZOR	84	85	3.7	2.7	20		633	1	2-00		11-10-22	Poss PG	111	8748	5.1	448	2.7	232	4848	109	
1598	HO	58536035	AZOR	58	51	3.9	3.0	187		635	1	1-11		10-28-22	10-15-23	124	7461	4.3	324	3.1	233	3593	81	
1599	HO	58536036	ROOKIE	80	85	4.2	2.6	13		636	1	2-00		11-21-22	Poss PG	100	7587	4.9	375	2.5	188	4741	107	
1600	HO	58536037	BREWMASTR	79	66	4.8	2.7	5199		637	1	2-01		12-08-22	Poss PG	83	5441	4.8	262	2.7	145	3638	82	
1601	HO	58536038	BREWMASTR	71	62	4.4	3.0	17		638	1	1-11		11-04-22	10-03-23	117	7751	4.9	381	2.8	217	4163	94	
1602	HO	58536039	ROOKIE	71	60	4.5	3.3	19		639	1	1-11		10-30-22	10-09-23	122	8085	4.5	366	3.2	261	4256	96	
1603	HO	58536040	BREWMASTR	67	72	5.1	3.0	13		640	1	2-01		12-10-22	Poss PG	81	5158	5.5	284	3.0	157	4364	98	
1604	HO	58536041	KENOSHA	53	58	5.2	3.2	13		641	1	2-00		11-30-22	10-24-23	91	5092	5.5	280	2.9	150	3953	89	
1605	HO	58536042	BREWMASTR	75	78	4.3	2.8	13		642	1	2-00		12-09-22		82	5999	5.1	304	2.9	172	4468	100	
1606	HO	58536043	BREWMASTR	67	70	4.0	2.7	18		643	1	2-00		11-29-22	Poss PG	92	5944	4.5	270	2.8	164	4052	91	
1607	HO	58536044	AZOR	51	55	5.0	3.2	25		644	1	2-01		12-31-22		60	2974	6.1	181	3.2	94	3562	80	
1609	HO	58536046	BREWMASTR	56	62	4.4	3.0	162		646	1	2-00		12-04-22		87	5058	4.6	232	3.1	159	3774	85	
1610	HO	58536047	AZOR	64	70	4.3	3.1	27		647	1	2-00		12-13-22		78	5031	5.3	267	3.1	155	4174	94	
1611	HO	58536048	AZOR	60	78	4.9	2.9	13		648	1	2-00		12-19-22	Poss PG	72	4419	5.4	239	2.7	119	4276	96	
1612	HO	58536049	AZOR	86	91	4.5	2.7	87		649	1	1-11		11-28-22	Poss PG	93	7081	5.2	370	2.8	196	5233	118	

Bull ID's starting with \* indicates Evaluation not found at CDCB

Breed **41-46-0729**



**HO LACTATION**

**\*JON CHRISTENSEN**

Type Test Prev. Test Test Date Processed DHI-312 31-DHI-AP01-20-2023 02-28-2023 03-02-2023 Page 9 of 10

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date					ME\$	Prod Index	Remarks	
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro				Pro
1613	HO	58536050	BREWMASTR	53	70	5.0	2.7	81		650	1	2-00		12-21-22		70	3824	5.2	200	3.0	115	4078	92	
1614	HO	58536051	BREWMASTR	64	70	4.5	2.8	14		651	1	2-00		12-18-22	Poss PG	73	4513	4.8	216	2.7	124	3922	88	
1615	HO	58536052	AZOR	60	58	4.4	3.0	35		652	1	1-11		12-13-22	Poss PG	78	4829	4.5	219	2.9	138	3646	82	
1618	HO	58536055	AZOR	49	66	4.5	3.1	93		655	1	1-11		12-20-22		71	3606	4.8	172	3.3	119	3905	88	
1619	HO	58536056	MOGUL	60	70	3.8	3.0	857		656	1	1-11		12-21-22	Poss PG	70	4146	4.8	198	3.1	130	3822	86	
1620	HO	58536057	BREWMASTR	80	82	3.8	3.0	13		657	1	1-11		12-23-22	Poss PG	68	5154	4.9	255	3.0	153	4542	102	
1622	HO	58536059	AZOR		55	5.2	3.3	47		659	1	2-00		02-03-23		26	1182	5.8	68	3.7	44			&
1623	HO	58536060	AZOR		70	5.0	3.1	14		660	1	2-00		02-08-23		21	1182	5.5	65	3.5	41			&
1624	HO	58536061	BREWMASTR	49	68	1.6	3.2	35		661	1	1-10		12-21-22		70	3600	3.4	124	3.2	115	3349	75	V
1625	HO	58536062	BUTLER	56	74	2.2	2.9	13		662	1	1-10		12-16-22		75	4310	4.5	194	2.8	119	3762	85	V
1626	HO	58536063	REEVE-RED		51	4.4	2.8	62		663	1	2-00		02-11-23		18	725	4.8	35	3.2	23			&
1627	HO	58536064	LOGAN		66	4.8	3.1	87		664	1	1-11		02-04-23		25	1357	5.3	72	3.5	47			&

Remarks Codes: & = New Cow \*\*\*\*\* Lactations Completed This Test Period (305, 365, Left & Complete)

1280	HO	58593822	MOGUL	305 Day						322	4	5-07	53	04-27-22		305	26303	3.8	990	2.9	755	4474		
1304	HO	58593844	STARRING	Died 01-28-23						344	5	6-00		01-25-23		4								
1318	HO	58593858	MUNITION	Dry 02-19-23						358	4	4-11	69	05-20-22		275	20010	4.7	948	3.0	603	4211		
1345	HO	58593885	ALTAMERCI	Dry 02-15-23						385	3	4-05	70	01-29-22		382	36821	4.6	1708	3.1	1133	5777		
1372	HO	58593910	RENEGADE	305 Day						410	4	4-04	67	04-27-22		305	25324	4.4	1119	3.0	763	4813		
1396	HO	58593934	BRUTUS	Sold 02-08-23						434	2	3-05		11-10-21		456	34734	4.5	1571	3.2	1127	5076		
1474	HO	41LED4912	BUTLER	305 Day						512	2	3-00	55	04-29-22		305	27441	4.1	1119	3.0	826	5429		
1490	HO	41LED4928	AZOR	Dry 02-19-23						528	2	2-10	56	05-21-22		274	21233	4.1	878	3.1	661	4757		
1538	HO	41LED4976	BUTLER	305 Day						576	1	2-03		04-02-22		305	22017	4.6	1022	2.9	639	4926		
1540	HO	41LED4978	BUTLER	305 Day						578	1	2-02		03-31-22		305	20622	4.6	950	3.0	617	4759		
1541	HO	41LED4979	MAGEE	Sold 02-08-23						579	1	2-02		04-16-22		299	19738	4.4	871	2.9	579	4514		
1542	HO	41LED4980	BUTLER	305 Day						580	1	2-02		04-22-22		305	22942	4.4	997	2.9	655	5076		

Breed **41-46-0729**



# HO LACTATION

**\*JON CHRISTENSEN**

Type TestPrev. Test Test Date Processed DHI-312 **31-DHI-AP01-20-2023 02-28-2023 03-02-2023** Page 10 of 10

1554	HO	41LED4991	SUPERSIRE	Dry 02-19-23	591	1	1-11		05-22-22		273	19124	4.0	766	2.8	540	4703		
1558	HO	41LED4995	REFLECTOR	Sold 02-08-23	595	1	1-10		05-14-22		271	17785	4.1	728	3.0	529	4564		
1567	HO	58536004	BUTLER	Sold 02-08-23	604	1	1-09		05-25-22		260	17740	3.8	680	3.0	535	4341		

Bull ID's starting with \* indicates Evaluation not found at CDCB

Remarks Codes: & = New Cow V = Fat < Protein

## Heifer Vaccination Protocol

- ✓ **Tri-Shield First Response:** Birth
- ✓ **Triangle 10-HB:** Pre-Breeding, Booster Pre-Calving
- ✓ **Bar Somnus-2P™:** Pre-Breeding
- ✓ **Bovilis Guardian:** 5 Month Pregnancy, Booster Pre-Calving

## Cow Vaccination Protocol (Plus Heifer Protocol)

- ✓ **Triangle 10-HB:** Booster Pre-Calving (2 year old, Cows at Dry Off)
- ✓ **Bovilis Guardian:** Booster Pre-Calving
- ✓ **ENDOVAC-Dairy:** Dry Off
- ✓ **Preponse HM Cattle Vaccine:** 2 times annually (June, November)
- ✓ **Vira Shield® 6:** Dry Off

## Vaccination Description:

**Tri-Shield First Response,** In newborn/neonatal calves, First Defense Tri-Shield is a one-time preventative treatment against K99+ E. coli, coronavirus and rotavirus diarrhea/scours causing pathogens. No allergic or other adverse reactions were observed. Vaccination has been the traditional way to protect calves from scours.

**Triangle 10-HB,** For vaccination against IBR, BVD Types I and II, PI3, BRSV, and 5 strains of Leptospirosis caused by *Leptospira pamona*, *L. hardjo*, *L. grippotyphosa*, *L. canicola*, and *L. icterohaemorrhagiae*, prevention of urinary shedding of *L. borgpetersenii* serovar *hardjo* in Heifers 10 months of age and older, and as an aid in the reduction of clinical disease due to IBR. Vaccinated animals subsequently exposed to *L. borgpetersenii* serovar *hardjo* have been shown to clear renal infections within 8 weeks of exposure.

**Bar Somnus-2P™,** is for the vaccination of healthy, susceptible cattle as an aid in the prevention of disease caused by *Haemophilus somnus*, and as an aid in the reduction of diseases caused by *Mannheimia haemolytica* and *Pasteurella multocida*. 21 day withdrawal. Contains neomycin as a preservative.

**Bovilis Guardian,** is a multiple-antigen vaccine used in pregnant heifers and cows that aids in the prevention of neonatal calf diarrhea by protecting against major bacterial and viral pathogens associated with scours. Rotavirus type G6 & G10. Coronavirus types 1 & 3. *Clostridium perfringens* C & D.

**Presponse HM Cattle Vaccine**, For vaccination of healthy dairy or beef cattle 7 months of age or older as an aid in the prevention of pneumonic pasteurellosis by stimulating immunity to *P. multocida*, and as an aid in the reduction of respiratory disease due to Mannheimia (*Pasteurella*) *haemolytica*.

**ENDOVAC-Dairy**, not only provides your herd unmatched *E. coli* mastitis protection, but protection from multiple gram-negative bacterial diseases. This industry leading vaccine provides cattle in every stage of production protection from *E. coli*, *Salmonella*, *Pasteurella*, and Mannheimia bacteria while increasing the animal's production of antibodies, B and T lymphocytes, and neutrophils.

**Vira Shield® 6**, is for use in healthy breeding cattle, including pregnant cows and heifers, as an aid in the prevention of disease caused by infectious bovine rhinotracheitis (IBR), bovine virus diarrhea (BVD Types 1 & 2), parainfluenza Type 3 (PI3), and bovine respiratory syncytial (BRSV) viruses and *Campylobacter fetus*, *Leptospira canicola*, *grippotyphosa*, *hardjo*, *icterohaemorrhagiae*, and *pomona*. Produced from non-cytopathic (BVD Types 1 & 2) and cytopathic (BVD Type 1) isolates.