

Breed  
HO

# MONTHLY REPORT

Type Test  
23-DHIR-AP

Prev. Test  
12-31-2019

Test Date  
01-27-2020

Processed  
01-28-2020

DHI-220  
Page 3 of 7

Breed	Permanent ID	SCS and Milk Weights by Test Day						Sample Day Data			Barn Name	Lactation To Date								Projected 305 2X ME			Times Bred	Bred Date	Due Date
		Test Date	Test Date	Test Date	Test Date	Test Date	Test Date	Milk	Fat%	Income Over Feed \$		Lact No.	Fresh Date	Days in Milk	Milk	Fat	Pro	CAR	Income Over Feed \$	Diff. from Herdmates					
		07-20	08-23	09-28	10-26	11-27	12-31	SCS	Pro%	Summit Milk		Index	Days Dry	Age Yr/Mo	Days 3X	ERPA \$	Fat%	Pro%	Ret.	Perst. %	Milk	Fat			
HO	7435522 29HO16532	76 0.1	57 0.7	63 0.9	68 1.8	62 2.5	DRY	DRY	-1.96	792	2 31	11-28 3-00		+295			B	-59 100	27194 +749	986 +87	799 -1	6 *74BEF0019	5-12	2*16 F	
HO	7435524 7HO12165	65 0.1	60 6.0	54 0.1	52 3.1	DRY	DRY	10.37	794	3 41	1-03 4-01	25	1891 -174	90 4.8	63 3.3		123	BWT:	1460					B 3-02	
HO	74MIK0795 *143254306	DRY	DRY	92 1.6	100 0.6	101 1.3	95 1.1	107.2 1.1	3.7 2.9	12.33 100	795	3 52	9-06 3-09	144	13766 +578	491 3.6	413 3.0	A	1386 109	30654 +4241	1064 +164	905 +103	1 7HO13334	11-28	9*03
HO	7435526 7HO12165	94 1.8	110 1.1	92 0.7	78 0.6	101 0.8	81 0.8	85.4 2.3	4.0 2.9	9.67 118	796	2 58	5-20 3-05	253	24575 +1094	918 3.7	694 2.8	A	2743 103	31255 +7699	1161 +272	865 +141	3 250HO12961	1-24	10-30 P 3-09
HO	840003135524261 1HO09527	81 2.9	66 2.5	54 2.2	66 2.8	58 2.8	DRY	DRY	-1.96	801	2 48	3-13 3-02		-203			C	-93 100	24859 -685	894 +0	779 +16	1 734HO00091	4-24	1*29 F	
HO	840003135524262 7HO12139	67 0.4	60 0.4	48 3.5	41 3.2	DRY	TF	101.8 0.1	3.7 2.7	10.65	802	3 47	12-31 3-11	28	2480 -284	101 4.1	75 3.0		156	BWT:	1460				B 2-28
HO	840003135524263 7HO11314	DRY	79 4.1	83 1.7	65 3.2	85 2.4	81 2.3	76.3 1.6	3.5 3.0	7.37 81	803	2 54	8-15 3-07	166	13039 -52	515 3.9	413 3.2	B	1298 101	25078 -1096	916 +35	782 -10	1 250HO12961	11-27	9*02
HO	840003135524267 *143254306	65 1.2	68 0.2	61 1.2	59 1.3	DRY	71 1.3	87.2 3.8	3.7 0.5	8.53 79	807	3 43	12-13 3-10	46	3270 -429	114 3.5	103 3.1	D	198	21252 -1543	752 -29	655 -32			B 2-10
HO	840003135524268 7HO12165	87 3.7	51 5.8	DRY	74 3.7	116 0.4	106 1.9	94.5 2.7	3.3 3.1	9.96 111	808	3 48	10-21 3-08	99	10063 +177	378 3.8	314 3.1	B	1081 98	27520 +1554	935 +54	848 +60	1 250HO12961	12-18	9-23 P 2-01
HO	840003135524269 1HO09527	72 1.8	64 2.8	59 1.5	55 3.7	54 4.5	51 4.2	54.5 4.5	4.6 4.2	7.39 94	809	2 53	3-11 3-00	323	22865 +202	1064 4.7	811 3.5	C	2833 100	24313 -1263	1121 +238	829 +68	4 250HO12961	11-08	8*14
HO	840003135524272 7HO12139	40 0.1	42 2.0	DRY	DRY	101 1.3	109 0.1	105.4 0.1	3.3 2.7	10.86 107	812	2 53	11-09 3-06	80	8116 +459	285 3.5	234 2.9	B	797 103	27672 +2898	908 +61	787 +42	1 250HO12961	12-18	9-23 P 2-01
HO	840003135524273 7HO12165	47 5.0	60 4.8	59 2.9	41 1.7	DRY	DRY	65.4 0.8	4.4 3.0	6.23	813	3 53	1-15 3-08	13	672 -387	32 4.8	23 3.4		-65	BWT:	1460				B 3-14
HO	840003135524274 7HO12165	DRY	74 3.7	74 3.1	63 5.8	78 4.2	65 6.2	76.3 6.3	3.1 2.5	5.29 74	814	2 52	8-04 3-02	177	12421 -721	400 3.2	348 2.8	D	707 110	24393 -1751	748 -126	668 -119	1 250HO12961	11-28	9*03
HO	840003135524277 7HO12139	61 4.9	DRY	DRY	76 3.3	120 2.8	74 5.6	76.3 2.8	4.5 3.1	9.43 98	817	2 55	10-10 3-02	110	9567 -330	444 4.6	313 3.3	B	1237 104	24356 -1133	1057 +163	781 +4	1 250HO12961	12-18	9-23 P 2-01
HO	840003135524278 7HO11283	DRY	DRY	102 0.1	100 0.1	103 0.1	97 5.9	101.8 2.3	3.2 2.9	10.81 102	818	2 53	8-31 3-01	150	14724 +1411	441 3.0	439 3.0	A	1372 107	32176 +5570	981 +96	950 +147	1 7HO12837	12-11	9-16 P
HO	840003135524280 7HO11283	105 0.3	83 1.7	79 3.1	78 0.4	78 3.6	60 1.2	63.6 1.9	4.1 3.3	6.71 93	820	2 53	4-07 2-07	296	24270 +916	926 3.8	729 3.0	A	2367 101	29047 +5530	1091 +216	855 +137	2 *74BEF0019	9-18	6*24
HO	840003135524284 1HO10458	49 0.1	49 0.1	DRY	TF	81 0.4	88 2.3	83.6 0.3	3.4 2.9	8.23 86	824	2 53	10-26 3-01	94	7595 -143	276 3.6	236 3.1	C	712 101	24493 -966	843 -22	744 -27	1 7HO14734	12-19	9-24 P 2-02
HO	840003135524286 29HO17553	DRY	DRY	79 4.6	92 2.3	101 0.4	92 2.7	98.1 0.1	3.3 2.8	10.07 97	826	2 54	9-01 2-11	149	13287 +971	488 3.7	388 2.9	A	1341 105	31311 +5014	1038 +145	882 +85	1 250HO12961	11-28	9*03
HO	840003135524287 7HO12571	DRY	DRY	102 1.4	92 4.9	107 3.1	81 5.0	83.6 2.1	3.8 3.0	9.20 104	827	2 53	9-07 3-00	143	13244 +773	469 3.5	420 3.2	A	1311 104	28468 +2211	1007 +111	877 +77	2 7HO12837	1-09	10-15 P 2-23
HO	840003135524288 7HO11283	69 1.7	62 1.2	50 1.6	41 3.1	47 2.7	DRY	DRY	-1.78	828	1 31	9-10 2-00		-59			B	-55 100	28657 +354	920 -29	810 -32	5 *74BEF0019	6-19	3*25 F 3-04	

Bull ID's starting with \* not found at USDA

Condition Affecting Record (CAR):		
1. Sold Feet/Legs	7. Sold Mastitis	A. Abnormal
2. Sold Dairy	8. Sold Disease	E. Estimated Production
3. Sold Low Prod.	9. Sold Udder	F. Fat% Est. by Supv.
4. Sold Repro.	X. Sold Reason Not Rprtd.	H. In Heat on Test Day
5. Sold Injury/Other	B. Started or Ended by Abortion	I. Injtd. Prior or During Milk
6. Died	C. 305 Day Rec. computed	L. Fat% Est. by Lab

Rating Codes:	Due Date Codes:	Action Codes:
A. Top Cows	* Confirmed Preg.	B. To Breed
B. Above Average	- Not Confirmed Preg.	D. To Dry
C. Below Average	W Preg. With Twins	F. Lead Feed
		P. Preg. Check

Lead Feed Days = 21, not 14.