| Breed | MONTHLY REPORT | Type Test | Prev. Test | Test Date | Processed | DHI-220 | 22-DHIR-APCS | 11-17-2019 | 12-30-2019 | 01-02-2020 | Page 1 of 7

70		SCC and Milk Weights by Test Day						Sample Day Data				Lactation To Date						Projected 305 2X ME		V ME		2	
Permanent ID	Test Date	Test Date	Test Date	Test Date	Test Date	Test Date	Mik	Fet%	Income	Bern Name	Lact	Fresh	Days in	Mik	Fet	Pro S	Pan S Income		Diff. from Herdmetes		Times Bred Bred Date	Due Date	
5	Circ ID	06-16 Milk	07-11 Mile	08-08 Milk	09-12 Mik	10-20 Mile	11-17 Mik			Feed \$	Index	No.	Date	Milk				Feed \$	Diff. In	om Heram	1010%	Occident (See 15)	Action
ä	Sire ID	SCC	SCC	SCC	SCC	SCC	SCC	800	Pro%	Summit Milk	Index	Days	Age Yr/Mo	Days 3X	ERPA\$	Fat%	Pro%	Pent %	Mik	Fet	Pro	Service Sire ID	Needed
HO 3	840003139138688 BREWMASTR	26 13	62 17	52 13	56 27	57 76	44 35	40.1 19	6.0 4.3	50	BOOTRED 9505	- 1	5-16 1-11	229	10957 -630	596 5.4	412 3.8 E	100	17239 -5760	954 +3	642 -93	4 10-19	7*25
но	840003139138655	86	77	85	86	87	75	DRY			CAMAIE	- 1	2-14		0.00		2.0	100	25044	1009	825	1 4-25	1'30
	GUTHRIE	31	18	13	25	115	41				9472	20	2-02		+303		C	100	+1901	+60	+63	LYNCH	F 1-09
HO 3	840003139138702 OMAR	67 214	78 100	76 66	77 174	90 141	68 246	62.4 230	4.2 3.5	77	CAMAIE 9519	1	5-31 1-09	214 30	15752 +579	577 3.7	499 3.2 C	101	26924 +4025	1027 +77	854 +121	ALTAOVID	7*16
но	840003139138614	DRY	DRY	91	112	99	93	71.4	5.0		CANDACE	2	7-12	172	15997	539	515		28043	1077	881	4 12-19	9-24
HO	TRUMP 840003139138636	DRY	40	103	13 97	101	31 88	85.2	3.6 4.3	106	9431 CANDEE	51	3-00 7-06	178	+834 15965	3.4 630	3.2 B	96	+1921 31096	-16 1229	+36 960	APPLBY-RD 4 12-18	P 1-28 9-23
3	NAVY	DRI	76	17	27	38	33	76	3.6	100	9453	45	2-08	1/0	+762	3.9	3.1 A	102	+5062	+137	+117	TAYLOR	P 1-27
но	73930488 FUELUP	74 71	70 528	80 23	70 115	55 460	48 141	DRY			CATHY 9342	3 27	2-04 3-09		+220		c	100	23290 +110	1004 +55	776 +13	1 4-18 RECOIL	1'23 F 1-02
HO 3	840003139138608 TRUMP	85 22	80 13	83 13	85 15	89 31	75 44	62.5 44	5.3 3.7	83	CATHY 9425	2 40	4-26 2-10	249	19733	744 3.8	634 3.2 C	99	25690 +3945	1022 +107	824 +115	1 7-04 APPLBY-RD	4'09 D 2-19
HO	840003139138641	60	62	61	DRY	DRY	119	79.9	5.7	83	CATHY	2	11-01	60	6039	322	217	39	24283	1262	*115 848	APPLETAD	0 2-19
3	GUTHRIE	66	325	20			13	20	3.3	99	9458	51	2-11	39	-216	5.3	3.6 B	1	-1051	+89	-18		B 1-09
HO 3	840003139138695 MCCUTCHEN	TF 746	67 25	66 14	79 27	83 27	71 33	65.9 50	4.7 4.1	66	CATHY 9512	- 1	6-13 2-00	201	14196 +293	548 3.9	501 3.5 C	100	25741 +1256	1046 +51	889 +110	2 10-10 SUPERSIRE	7*16
но	3139115424							76.7	4.1		CATHY	- 1	12-03	28	1804	80	74		BWT:	1300			
HO	FRANKNSTN 73930480	103	94	103	96	93	105	DRY	3.7		9544 CEDRIC		1-11 2-06			4.4	4.1		31602	1100	907	1 4-25	B 2-10 W 1'30
-	73330460	100	13	123	76	100	141	DRI			9334	25	3-09		+523		8	100	+8596	+153	+146	MALKI	F 1-09
но	3139115425 LYNCH							65.2 460	4.1 3.6		CEDRIC 9545	- 1	11-29	32	1773	80 4.5	70 3.9		BWT:	1300			B 2-06
но	73930432	87	88	89	74	37	22	DRY	3.6		CHER	3	2-28			4.5	3.5		21685	771	687	2 6-13	3'19
	PREDESTIN	20	17	13	3676	985	429				9286	34	4-03		-374		E	100	-1513	-181	-77	JEDI	
HO	840003139138652 BARKLEY	61 23	52 44	61 214	58 115	53 107	46 62	35.1 100	5.3 4.0	69	CHER 9469	- 1	11-30	396 37	22702 -189	1052 4.6	821 3.6 C	100	22778 -2037	1017	798 -8	4 5 5-23 ELECTRIC	2°27 D 1-08
но	840003139115406			45	63	84	74	72.1	4.5		CHER	- 1	7-13	171	11069	511	348		26558	1189	840	1 9-26	7'02
3	EPIC			57	115	429	93	115	3.3	74	9526 CHORUS		1-10		+127	4.6	3.1 B	102	+491	+97	-4	ALTALEAF	1'16
но	73930369 TRIGGER	72 123	132	89 19	73 54	75 76	53 141	DRY			9223	34	1-30 4-09		+127		c	100	25860 +2028	1054 +84	894 +112	1 ; 4-11 RANGER	F 1-16
но	72044046	92	103	94	96	92	74	62.3	4.8		DARLEEN	4	5-27	218	19005	827	619		23386	1049	786	5 12-05	9-10
HO	BRANDON 840003139138648	27 51	283	13 46	DRY	33 DRY	121	81	3.7 5.0	99	9191 DEB	49	5-04 10-28	64	-188 6585	4.4 392	3.3 C	101	+468 25838	+98 1291	+53 898	TAYLOR	P 1-14
3	GUTHRIE	100	81	27			76	107	4.0	102	9465	47	2-10	43	-209	6.0	3.6 B		+327	+115	+26		B 1-05
H0	73930387 JENKINS	73 25	74 20	59 17	DRY	128 71	102 14	115.9 13	6.1 3.8	122	DELLA 9241	4 52	10-05 5-03	87	9618 +1368	522 5.4	339 3.5 A	113	27624 +1884	1496 +292	980 +98	1 11-28 AWESOM-RD	9-03 P 1-07
H0 3	73930548 ARROW*RC	69 27	86 23	83 13	90 13	95 33	84 19	71.4 54	4.4 3.9	85	DELLA 9402	2 51	5-25 3-03	220	18062 +151	776 4.3	596 3.3 C	102	25362 +2431	1095 +143	839 +105	2 11-25 TAYLOR	8-31 P 1-04

Bull ID's starting with " not found at USDA

Condition Affecting Record (CAR):							
1. Sold Feet/Legs	7. Sold Maetitis	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. 5. Sold Injury/Other	X. Sold Reason Not Rortd. B. Started or Ended by Abortion	H. In Heat on Test Day I. Initd. Prior or During Milk					
6. Died	C. 305 Day Rec. computed	L. Fef% Est. by Lab					

ı	Rating	Codes:	Due Date Codes:	Acti	Action Codes:			
ı	A. Top Cows B. Above Average	D. Marginal Cove E. Bottom Cove	 Confirmed Preg. Not Confirmed Preg. 	B. To Breed D. To Dry	F. Lead Feed P. Preg. Check			
ı	C. Below Average		W Preg. With Twins.	1				

37. What breed of cattle is on these records?						
a. Jersey						
b. Guernsey						
c. Holstein						
d. Ayrshire						
38. On test date 6-16, which cow had the highest milk yield?						
a. 9334						
b. 9545						
c. 9402						
d. 9241						
39. On the current test day, which cow had the lowest somatic cell count?						
a. 9342						
b. 9545						
c. 9472						
d. 9241						
40. On the current test day, which cow had the worst milk quality?						
a. 9505						
b. 9545						
c. 9465						
d. 9241						
41. On the current test day, which cow had the highest milk fat %?						
a. 9241						
b. 9544						
c. 9431						
d. 9505						