Breed
HO
MONTHLY REPORT
Type Test
Prev. Test
Test Date
Process

Type Test Prev. Test Test Date Processed 22-DHIR-APCS 11-17-2019 12-30-2019 01-02-2020

8		SCC and Milk Weights by Test Day Sample Day Data						Data	Lactation To Date								Projected 305 2X ME		Times	Bred	Due			
8	Permanent ID	Test Date	Test Date	Test Date	Test Date	Test Date	Teet Date	Mik	Fet%	Income Over	Barn Name	Lact	Fresh	Days in	Mik	Fet	Pto S	Income	DW 6	Diff. from Herdmates			Date	Date
長		06-16	07-11	08-08	09-12	10-20	11-17	Nuis.	PHIDE	Feed \$		No.	Date	Milk	Man.	P BE	Pag 9	Feed \$	Diff. fix	om Herdm	nations			Action
B	Sire ID	Milk SCC	Milk SCC	Milk SCC	MIK SCC	Milk SCC	Milk SCC	800	Pro%	Summit Milk	Index	Days Dry	Age Yr/Mo	Days 3X	ERPA\$	Fet%	Pro% 2	Perst. %	Mik	Fet	Pro	Servio	e Sire ID	Needed
HO 3	840003139138610 CURTIS	81 57	95 13	84 13	80 35	78 47	53 81	34.2 214	4.0 3.5	90	DELLA 9427	2 37	5-26 2-10	219	15789 +257	855 5.4	514 3.3 D	94	20819 -2105	1090 +140	672 -61	2 ALTAOVII	10-10	7*16
но	840003139138645	65	66	69	62	DRY	88	99.4	3.3		EDIE	2	11-10	51	4849	180	173		27417	960	942			
3	GUTHRIE 840003139138687	17 76	19 76	13 75	13 73	77	44 66	70.1	3.4 5.0	94	9462 EDIE	46	2-11 5-04	30 241	+110	3.7 719	3.6 C		+1726 26835	-178 1161	+65 897	1	7-11	B 1-18 4*16
3	HANDLER	13	27	17	17	23	31	27	3.7	76	9504	'	1-11	241	+754	4.2	3.4 B	105	+3978	+214		TRUESHO		D 2-26
HO 3	73930508 CHENEY	90 31	87 47	88 14	65 100	DRY	TF 152	138.3	3.3 2.8		EDITH 9362	3 56	11-14 4-02	47	6045 +771	217 3.6	180 3.0					i.		B 1-22
но	840003139138701	9	68	67	76	85	67	70.4	5.1		EDITH	- 1	6-11	203	13618	590	466		26397	1183	899	2	10-02	7*08
3	WAMPLER	460	100	35	141	66	50	44	4.0	68	9518		1-10		+491	4.3	3.4 8	105	+1919	+190	+119	ALTAOVIE		
BS 3	840003139138640 CADENCE	88 373	85 44	75 23	86 57	74 29	67 33	71.3 47	3.3 3.7	44	GENEVA 9457	1	12-16 2-01	380	25530 +311	850 3.3	849 3.3 C	100	26376 +4526	832 -191	832 +66	BODACIO	11-07 US	8'23
но	840003139138668 LUBBOCK	71 152	68 141	63	66 66	55 123	61 187	DRY			GLEE 9485	1 6	2-28 2-00		+341		c	101	25296 +2158	1032 +83	819 +57	1 ALTANIXE	5-09 R	2"13 F 1-23
но	143040633 RICHMAN	138 152	84 4223	87 1493	DRY	TF 1056	180 1393	156.0 123	2.8	168	ILA 579	4 48	10-16 5-05	76 57	10689 +1467	346 3.2	332 3.1 B		31136 +4954	974 -164	976 +93			_
HO	840003139115410	152	4223	1493		1056	1393	66.6	4.8	165	ILA	48	11-10	51	+1467 2709	150	99		20873	1001	738	:		5
3	MCCUTCHEN						1600	348	3.7	53	9530		2-01		-636	5.5	3.7 D		-4071	-142	-115			B 1-18
но	68865737	DRY	DRY	75	96	95	88	90.1	4.1		KUPCAKE	8	7-28	156	13814	470	456	107	26604	998	910	3	12-18	9-23
HO.	ALEXANDER 72044071	TF	115	118	123	162	325 110	103.7	3.8 4.5	95	8683 KUPCAKE	53	9-05 6-12	202	-62 21221	727	3.3 C	107	+508 31012	-90 1170	+63 943	TURBO-R	12-11	P 1-27 9-16
3	MCCUTCHEN	115	15	14	13	14	22	25	3.6	116	9216	49	5-02		+1084	3.4	3.0 A	104	+6509	+175	+162	WEBBER		P 1-20
но	73930503 RACER	60 81	DRY	DRY	121 35	126 22	108 162	89.3 100	3.7 3.6	124	LASSIE 9357	3 48	8-19 4-00	134	14905 +696	581 3.9	476 3.2 B	99	29621 +2663	1147 -18	960 +73	1 BREWMA	11-07	8"13
HO	840003139138616	49	DRY	DRY	108	117	97	72.8	5.1	124	LASSIE	2	8-16	137	13614	604	469	33	27433	1278	934	1	10-12	7*18
3	FLIP	107			13	18	23	35	4.0	113	9433	49	3-01		+242	4.4	3.4 A	94	+739	+106	+53	SUPERSI		
но	840003139138689				72	94	84	75.2	4.1		LASSIE	- 1	8-12	141	11052	498	357		27914	1198	897	2		
HO	BREWMASTR 840003139138654	70	76	68	38 63	132	DRY	DRY	3.4	89	9506 LEOTA	4	12-03		+162	4.5	3.2 8	98	+1239	+31	+18 844	2	3-28	1'02
	INSPECT	187	200	38	141	214					9471	48	1-11		+341		B	100	+2796	+31		L -		F
но	840003139138653	89	91	88	84	DRY	DRY	97.1	4.2		LOIS	2	12-03	28	2365	109	77		BWT:	1500				
3	ADVNCP-RD 73930415	87 54	123 52	54 49	57 38	DRY	85	93.1	3.9		9470 LOUISE	48	2-11	51	+570 4623	4.6 211	3.3 168		21198	895	775	-		B 2-10
3	SUPERSIRE	152	174	43	283	DACE	47	13	3.5	89	9269	46	5-01	30	+7	4.6	3.6 D		-3349	-209	-73			B 1-18
но	73930444	64	78	DRY	DRY	NW	190	146.6	5.5		LOUISE	4	9-17	105	18806	995	657		36729	1922	1302	1.	12-05	9-10
3	73930476	1970	429 62	65	56	DRY	62 DRY	106.5	3.7 5.2	168	9298 MILLIEE	48	12-04	105	+1647 2473	5.3 141	3.5 A		+9532 BWT:	+639	+377	CAMEO		P 1-14
7	COLTP-RED	44	38	13	18	DICT	DICT	33	3.0		9330	49	4-08	27	-520	5.7	3.4		DW1.	1700				B 2-11
HO 94	840003139138661 SAVE'RC	85 132	82 200	86 107	74 187	72 115	DRY	TF 492			MILLIEE 9478	2 47	12-30 2-11		+566				BWT:	1400				B 3-08

Bull ID's starting with " not found at USDA

Condition Affecting Record (CAR):

1. Sold FeetiLags
7. Sold Mastris
2. Sold Dishy
8. Sold Disease
8. Sold Disease
9. Sold Lidder
7. Farth Eat. by Supv.
4. Sold Rapro.
X. Sold Rasson Not Rotd.
5. Sold InjuryOther
8. Sold InjuryOther
9. Sold Rasson Not Rotd.
1. InjulyOther
9. LinjulyOther
9. LinjulyOth

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

DHI-220

Page 2 of 7

42. On the current test day, which cow had the highest protein % and is over 200 days in milk?
a. 9433
b. 9518
c. 9478
d. 9330
43. Which cow is the freshest?
a. 9471
b. 9330
c. 9298
d. 579
44. Which cow has the highest lactation number?
a. 9478
b. 9298
c. 8683
d. 9427
45. Which cow has the highest milk yield for the entire lactation to date?
a. 9518
b. 9457
c. 8683
d. 9216
46. Which cow has the lowest summit milk?
a. 9504
b. 9518
c. 579
d. 9457