Breed **HO** Type Test 2-DHI-APCS

MONTHLY REPORT

Test Date Prev. Test 12-14-2021 01-13-2022

Processed 01-14-2022

Tarleton State University 2022 Area FFA Dairy Cattle CDE Herd Record

DHI-220

			***************************************	NAME OF TAXABLE PARTY.	DESIGNATION OF THE PERSON NAMED IN	THE REAL PROPERTY.	NAME AND ADDRESS OF THE OWNER, WHEN	-	The second second	-	-		STATISTICS STATISTICS		-				-		THE PERSON NAMED IN COLUMN	ACCUSED SECRECA	-	-			ARTICULAR DE LA CONTRACTOR DE LA CONTRAC
String	Breed	Permanent ID	SCC and Milk Weights by Test Day						Sample Day Data			Barn			La	ctation ⁻	To Date				Projected 305 ME			Times	Bred	Due	
			Test Date 06-15	Test Date 07-19	Test Date 09-09	Test Date 10-14	Test Date 11-10	Test Date 12-14	Milk		Inc. Over Feed \$	Name	Lact No.	Fresh Date	DIM Milk		Fat Pro		Y Inc. Over		Diff. from Herdmates			Bred	Date	Date	
S	Batch	Sire ID	Milk	Milk	Milk	Milk	Milk	Milk	scc	%	Summit Milk	Index	Days	Age	Days	ERPA	%	%	Rat.	Perst. %	Milk	Fat	Pro	Service Sire ID		Action Needed	
			SCC	SCC	SCC	SCC	SCC	SCC		Pro			Dry	Yr/Mo	3X	\$	Fat	Pro									
	но	74QUX7191	72	63	DRY	DRY	67	77	82.0	3.4	8.22		3	10-29	77	5608	211	170			20917	723	627	1	12-14		9-20
		507HO11621	400	230			14	13	13	2.8	80	340	57	4-01		+290	3.8	3.0	C		+987	+34	+34	*2ANC	0630	P	1-28
	НО	74QUX7179	58	54	DRY	77	82	81	77.0	2.8	6.50		3	9-11	125	9626	282	278	133		22653	650	647	1	11-27		9-03
		507HO12422	66	100		174	141	429	325	2.9	82	341	52	4-00		-9	2.9	2.9	C	100	+2279	-35	+48	236SF	R06877	P	
	но	74QUX7187	63	56	DRY	66	78	79		3.7	5.83		3	10-09	97	7235	262	215			19451	698	573				
		7HO11419	71	29		54	25	13		2.8	79	342	72	4-01		+2	3.6	3.0	c	100	-230	+13	-11			В	
	но	74QUX7199	56	53	DRY	DRY	46	62	57.0	4.6	5.45		3	10-22	84	4424	205	155			15585	683	540	1	12-13		9-19
		507HO11621	25	19			76	23	29	3.1	60	343	50	4-01		-182	4.6	3.5	D	100	-3439	+1	-38	*2ANC		P	1-27
	но	74QUX7178	63	54	DRY	87	83	80		3.2	7.97		3	9-10	126	10180	294	328			23486	710	755	1	12-29		10-05
	''''	507HO12422	27	29	5111	18	187	13	14	3.1	85	346	51	3-11	120	+556	2.9	3.2	В	102	+3006	+16	+143	14AY		P	2-12
	но	74QUX7192	85	79	68	56	DRY	DRY	95.0	2.6	9.83	0.0	3	12-27	18		40	50		102	BWT:	1330	1.0			1000	
	10	7HO12819	13	71	13	13	DIXI	DICI	27	3.1	3.00	348	60	4-03	10	+232	2.9	3.6			DVVI.	1000				В	2-04
	но	74QUX7184	72	68	54	59	50	57	46.0	4.2	3.11	040	2	12-29	381	26388	901	766			24413	794	674	4	11-22	-	8-29
	ᆔ	7HO12418		50	174	115	62	66		3.5	92	350	54	3-03	301	+8	3.4	2.9		109		+39	+45	*2ANC		P	0-29
			20						44			330	-		0				В	109			743	ZAINC	0000	F	
	но	74QUX7195	67	63	45	48	DRY	DRY		4.5	10.17	050	3	1-06	8	The second second second	20	18			BWT:	1330				-	044
		7HO12803	13	23	25	87		70	29	4.0	5.00	352	58	4-03	100	-28	4.6	4.2			00045	050	040	4	44.04	В	2-14
	но	74QUX7211	45	DRY	DRY	73	77	73	70.0	2.7	5.29	054	3	9-14	122		308	257	اما	00	20845	659	613	1 1	11-24	1	8-31
		7HO12803	13			13	13	141	20	3.0	75	354	88	3-11		-167	3.5	2.9	С	96	+701	-28	+19	*2ANC		Р	
		74QUX7205	67	46	DRY	DRY	TF	89	100000000000000000000000000000000000000		6.66		3	11-08	67	5554	155	150			20904	614	558	1	12-26	-	10-02
		7HO12803	62	4223			283	13	13	2.5		355	67	4-01		-217	2.8	2.7	D		+1390	-39	-11	14AY		P	2-09
	но	74QUX7209	56	DRY	TF	71	74	72	68.0		5.04		3	9-08	128		339	257			20422	691	587	3	1-08		10-15
		507HO12597	13		800	13	19	25		2.9	73	357	57	3-11		+2	3.8	2.9	C	94	+332	+0	-4	14AY	00031	P	2-22
	НО	74QUX7202	DRY	DRY	TF	81	86	85	77.0	3.2	6.74		2	9-06	130	10461	342	289			23476	747	640	1	12-16		9-22
		7HO12616			115	13	54	13	13	2.7	86	360	95	3-10		+141	3.3	2.8	В	98	+2997	+49	+42	*2ANC	00630	P	1-30
	но	74QUX7203	60	59	47	DRY	DRY	63	77.0	2.6	5.75		3	12-09	36	2516	81	82			18852	580	597				
		507HO12597	87	132	123			107	50	2.7	_	361	62	4-02		-175	3.2	3.3	D		+107	-43	+23			B	1-17
	но	74QUX7208	47	DRY	DRY	70	70	74	72.0	3.5	6.49		3	9-18	118	8176	283	231			20761	714	586	1	12-09		9-15
		7HO11419	857			31	33	47	33		72	367	92	3-11		-99	3.5	2.8	C	104	+628	+21	-5	*2ANC	00630	P	1-23
	но	74QUX7207	60	54	DRY	DRY	67	78		4.1	5.73		3	10-26	80	5501	225	173			17850	709	555	1	1-09		10-16
	2000	7HO12803	1131	1970			29	13		- 2000	73	369	61	4-00		+20	4.1	3.1	c	100	-1559	+22	-25	*2ANC		P	2-23
	но	74QUX7218	60	60	45	DRY	DRY	74	75.0		6.99		3	11-23	52		147	128		177	18594	648	639				
		507HO12597	20	200	13	2		13	13	3.0	0.00	370	46	4-01	02	-8	4.0	3.5	C		-356	-14	+50			В	
	но	74QUX7213	70	69	58	54	38	DRY		0.0	-1.79	0.0	2	2-16				0.0			21384	815	651	1	4-29	1	2*03
	''''	507HO12597	18	38	44	13	20	Dixi	DIX.		1.70	371	42	3-03		-2			В	104	+1382	+79	+47	14AY		1 F	1-13
	но	74QUX7198	DRY	DRY	DRY	82	75	72	67.0	3.3	5.06	371	2	9-19	117		327	245		10-4	20712	728	585	1	12-12	1	9-18
		74QUX7198 7HO13262	DICT	DAT	DKI	800	1970	1715			79	372	108	3-10	117	+69	3.8	2.9	C	98	+586	+33	-6	21714	001032	P	1-26
	-		90	05	72		-	A Charles and a real		-	5.33	312	2	5-22	227	17093	630	518		30	22675	813	683	3	1-03		10-10
	но	74QUX7196	86	85	100000000000000000000000000000000000000	68	59	66		3.4		272	107	A	23/	+310	3.7	3.0	В	110	+1583	+72	+68	*2AN0		P	2-17
		7HO13262	13	13	13	13	14	13			86	373		3-06	00				Р	110				ZAINU		F	
	НО	74QUX7212	59	47	DRY	DRY	45	75	2000 March 2000	The state of the s	6.06	070	3	11-06	69	THE STREET STREET, STR	186	131	0		17246	683	501	*2AN0	1-02	P	10-09
	2.11	507HO12597	200	460			141	87	38	2.8	71	376	65	4-00		-142	4.1	2.9	D		-1375	+13	-54	ZANU	00013	IP	2-16

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

Condition Affecting Record (CAR)

1. Sold Feet/Legs

2. Sold Dairy

3. Sold Low Prod.

4. Sold Repro.

5. Sold Injury/Other

6. Died

7. Sold Mastitis 8. Sold Disease 9. Sold Udder

X. Sold Reason Not Rprtd.

B. Started or Ended by Abortion C. 305 Day Rec. Computed

A. Abnormal

E. Estimated Production F. Fat% Est. by Supv. H. In Heat on Test Day

I. Injtd. Prior or During Milk F. Fat% Est. by Lab

Rating Codes D. Marginal Cows A. Top Cows

B. Above Average E. Bottom Cows C. Below Average

Due Date Codes · Confirmed Preg. Not Confirmed Preg. W Preg. With Twins

Action Codes B. To Breed

F. Lead Feed D. To Dry P. Preg. Check

Tarleton State University 2022 Area Contests - Herd Records

**PLEASE DO NOT WRITE ON THIS PAPER! **

- 1. A typical dry period for a dairy cow is 45 65 days. Which cow went over the typical dry period by the greatest number of days?
- 2. Which Holstein cow was sired by 507HO12422 Lambrecht Shaw Aicon-ET and was last bred to a Swedish Red bull?
- 3. Which cow was dry on September 9, 2021 and October 14, 2021 and freshened on November 6, 2021?
- 4. Which cow is rated in the 80% 90% range and at the bottom of the herd for lactation to date ERPA?
- 5. Which cow was bred on November 22, 2021 for the fourth time with the last being to an Angus sire?
- 6. The average milk production per year for a Holstein cow is approximately 23,000 pounds. Which cow will exceed that average based on a projected 305 ME and is in her third lactation?
- 7. On January 13, 2022, which cow produced equal percentages of components?
- 8. Somatic cell count can be an indicator of udder health. When looking at the sample day and past test days, which cow would be most suspect for having clinical or subclinical mastitis?
- 9. The Montbeliarde breed is a light red and white colored bovine similar to the red and white Holstein. They originated in France and are known for their tough feet and strong udders. Which cow was bred to a Montbeliarde sire and due for a pregnancy check on January 26, 2022?
- 10. Dairies primarily get paid for their milk based on quantity and components. Which cow put the most milk in the bulk tank on June 15, 2021?
- 11. When subtracting the lactation to date feed cost from the lactation to date value of the milk, which cow produced the most income over feed on January 13, 2022?
- 12. Dairy cows are milked two to three times per day. Which cow was milked two times per day and has produced 431 pounds of milk to date?
- 13. Looking at the average of the two highest of the first three test days of milking, which cow produced the lowest average?
- 14. There are five above average cows on this monthly report. As of January 13, 2022, which one of the above average cows has produced the most pounds of protein during their current lactation?
- 15. Which cow is the only confirmed pregnant cow as of January 13, 2022?