

# MONTHLY REPORT DHI-200

TYPE OF RECORD	CODE	DATE TESTED			
DHI	0	MO	DAY	YR	
ST	CO	HERD NO	SCHED DAY	MO	DAY
55	99	9999	00	3	05

PAGE NO. 1

HENRY SMITH  
SMITH DAIRY  
313 CHAPANOKE RD  
RALEIGH NC 27603-3435

ASSN NO	PROCESSING CENTER		THIS TEST PERIOD						
001	RECEIVED	MAILED	FROM			THROUGH			
TECH	MO	DAY	MO	DAY	MO	DAY	MO	DAY	YR
344	3	05	3	06	2	06	3	05	10

CONDITION AFFECTING RECORD

- Sold Feet and Legs
- Sold Dairy
- Sold Low Production
- Sold Reproductive Prob.
- Sold Injury or Other
- Died
- Sold Mastitis
- Sold Disease
- Sold Udder
- Sold Reason Not Reported
- Rec. Started or Ended By Abortion
- Sold Day Rec. Has Been Computed
- Abnormal
- Estimated
- % B Fat Est. By Supv.
- In Heat On Test Day
- Inj. Prior or During Milk.
- % B Fat Estimated By Lab

SCS SCORE TO ACTUAL SCS CONVERSION CHART

SCCS	CELL COUNT (1000)	SCCS	CELL COUNT (1000)
0	0-18	5	284-565
1	19-35	6	566-1,130
2	36-71	7	1,131-2,262
3	72-141	8	2,263-4,523
4	142-283	9	4,524-9,999

STATUS CODES:

1 IN MILK	6 FIRST LACTATION
2 CALVED	7 ENTERED HERD
3 DRY	8 ABORTED
5 LEFT HERD	9 INDUCED LACTATION

REPRODUCTION CODES:

- 1-9 NO BREEDINGS
- C-DNB (DO NOT BREED)
- K-CHECKED OK TO BREED
- N-OPEN
- H-IN HEAT
- P-DIAGNOSED PREGNANT
- W-DIAG. PREG. W/TWINS

ACTION CODES:

- D-DRY COWS OFF 60 DAYS BEFORE "DUE DATE"
- B-BREED COW NEXT HEAT PERIOD AFTER 60 DAYS IN MILK
- N-COW OPEN 100 DAYS OR MORE
- G-START GRAIN FEEDING 21 DAYS BEFORE "DUE DATE"
- P-CHECK PREGNANCY 60 DAYS AFTER REPORTED BREEDING

B REE D	TEST DAY DATA										LACTATION TO DATE										SERVICE SIRE IDENTIFICATION				MANAGEMENT FACTORS										
	SIRE IDENTITY		DAILY MILK WTS		%PROT.	DAILY IFCG CONCENTRATES		SCS SCORE		STATUS		INDEX NUMBER	DAYS IN MILK	MILK POUNDS	%PROT.	PROTEIN		PROJECTED 305 ME DIFFERENCE FROM HERDMATES			VALUE PRODUCT S	INCOME OVER FEED COST S	R E P O	BREEDING OR HEAT DATE		DATE DUE		A C T I O N	R A T I N G	P E R S . O F L A C T C U R V E	# DRY OPEN	AGE AT CALVING		BODY WT 100 LBS	GON. AFF. REC.
	PERMANENT ID		LAST TEST (LBS)	THIS TEST (LBS)		LBS FED	INDI-CATED	LAST TEST	THIS TEST	MO	DAY					MO	DAY	FAT	FAT	MILK				FAT	PROTEIN	MO.	DAY					MO.	DAY		
	PIPER						-1.26					240		39	719	13617	669	491																	
	JET13WDP9424		270				2			5	228	3	AMBER	487	18587	53	978	+287	+72	+12	3165	1206	1	7	18	4	23	G	B	111	262	406	11	C	
	MANHATTEN				35		2.19					662		34	242	14265	606	472																	
	JET13WDU4478		410	420	45	18	26	1	1	915	6	APPLE	172	7156	44	312	+1851	+45	+21	1010	313	1	11	28	9	3	B	B	108	74	210	9			
	RONNIE				31		2.13					155		30	293	16852	576	494																	
	HO13WDU4365		530	530	34	18	29	2	2	904	6	APRIL	183	9850	34	338	+427	-31	-4	1144	326	1	2	26	12	3	C	C	102	175	302	12			
	KENZIE				33		1.14					502		37	156	10422	526	385																	
	JET13WDU4477		330	340	52	18	24	1	1	1109	6	ASTER	117	4204	52	218	-1720	-23	-55	707	218														
	NEX				29		3.18					150		28	268	19559	713	565																	
	HO13WDV4500		860	740	36	24	36	1	1	1103	2	BEA	123	9618	36	351	+3555	+128	+78	1170	354	1	1	18	10	25	P	B	98	76	909	15			
	PARKER				37		2.49					654		36	273	13400	620	481																	
	JET13WDU4318		400	410	50	18	24	4	4	922	2	BLOSSOM	165	7489	46	347	+957	+59	+30	1152	367	1	12	24	9	29	P	B	104	93	310	10			
	DISTANCE				36		2.04					229		37	215	13674	559	506																	
	JET13WDP9473		570	510	40	24	29	2	2	1120	2	BRANDY	106	5830	44	255	+1710	+12	+73	906	295	1	2	02	11	8	P	B	100	74	500	11			
	IMPULS				41		3.04					655		42	166	10911	552	465																	
	JET13WDU4313		450	430	52	20	27	0	0	1205	2	CANDY	91	3952	52	205	-1171	+4	+30	707	249	1	3	03	12	7	C	C	100	88	401	10			
	ADVENT				40		2.21					233		39	296	12907	610	494																	
	JET13WDP9365		420	410	47	20	25	3	3	920	2	CARLA	167	7670	49	378	+450	+49	+43	1230	365	2	2	06	11	12	B	C	100	139	507	11			
	MANHATTEN				41		.94					651		41	276	10965	520	437																	
	JET13WDU4325		330	300	48	18	18	2	3	909	2	CLOVER	178	6791	49	332	-1552	-44	-16	1113	260	2	1	30	11	5	P	C	96	143	308	10			
	PIPER				34		2.10					232		34	238	14742	560	491																	
	JET13WDP9460		530	540	39	24	29	2	2	1024	2	CRISSY	133	7070	39	279	+2527	+8	+47	983	259	1	1	16	10	22	P	B	106	84	501	11			
	RINGO				41		1.22					234		37	584	13447	613	486																	
	JET13WDP9470		310	280	54	16	16	3	3	228	2	DANDY	371	15685	47	739	+341	+13	+15	2243	680	1	7	27	5	2	D	B	110	149	404	10	C		
	SHEIK				38		1.71					649		38	272	10885	561	412																	
	JET13WDU4234		260	290	51	12	18	2	3	824	2	DARCY	194	7131	54	383	-1824	-7	-54	1167	263														
	KENZIE				38		1.29					666		37	187	10063	504	365																	
	JET13WDU4372		290	320	54	18	22	1	0	927	6	DILLON	160	5036	51	255	-2480	-60	-90	833	164	1	12	06	9	11	P	D	105	70	304	10			
	BRONSON				36		2.72					231		36	320	15553	621	547																	
	JET13WDP9461		490	500	41	20	27	4	4	922	2	DOLLY	165	8940	41	371	+3175	+60	+98	1295	431	1	12	03	9	8	A	A	105	72	500	11			
	PULITZR-P				32		1.53					700		31	181	14340	526	443																	
	HO13WDU4449		430	460	36	18	26	1	0	1024	6	DOTTIE	133	5837	36	212	-2514	-89	-64	758	155														
	MORTIMER				38		1.46					657		36	280	12597	566	441																	
	JET13WDU4374		350	340	49	18	22	2	2	803	6	DUSTY	215	7861	46	361	-41	-2	-23	1139	245	1	11	25	8	31	B	B	112	114	300	9			
	ADVENT				37		2.75					639		38	200	12816	612	491																	
	JET13WDP9326		510	500	50	24	30	4	5	1120	2	EDA	106	5247	49	256	+805	+68	+57	880	274	1	1	21	10	27	P	B	100	62	602	11			
	ELEGANT				37		2.03					619		34	647	15838	658	543																	
	JET13WDP8981		400	400	46	18	22	5	6	309	2	FRIEDA	362	18779	42	784	+2922	+64	+73	2404	632	1	7	03	4	8	G	A	117	116	701	11	C		
	AEROSTAR				37		2.13					536		36	383	15273	707	566																	
	JET110727002		440	410	45	18																													

