







# MONTHLY REPORT

93 99 1234 JOHN Q. DAIRYMAN

TYPE OF TEST	TEST DATE
31 DHI-AP	8/19/10

**Agritech Analytics**

5545 Avenida de los Robles  
Visalia, CA 93291  
(559) 738-5300 - (800) 532-0900

**COWS DUE TO CALVE by Due Date**

COW NO.	B R E E D	P S T R	T S T R	L A C T	TEST DAY DATA							LACTATION								COMPARE VALUE			REPRODUCTION STATUS				MANAGEMENT		IDENTIFICATION				
					PREV MILK	MILK	% FAT	% PRO	% SNF EST	SCC	SCC LS	X M L K	CALVING		DIM	2X-305-DAY-ME				AVG SCC LS	FCM RV %	ME MILK	+ OR -	%	DAYS OPEN	DATE BRED	X B R D	E X A M	DUE DATE	ACTION	DATE	COW ID	
													AGE	DATE		MILK	FAT	PRO	SNF EST														
<b>AVG</b>	<b>244</b>	<b>COWS</b>	<b>81</b>	<b>68</b>	<b>4.0</b>	<b>3.1</b>	<b>8.8</b>	<b>123</b>	<b>2.0</b>	<b>4-03</b>		<b>188</b>	<b>27885</b>	<b>1008</b>	<b>845</b>	<b>2448</b>	<b>1.9</b>		<b>27885</b>														
<b>9</b>	HO	0	2	5	55	Dry - Complete Record				6-10	10/02/09	298	30222	874	857	2595	4.0	96	30222	2337	108	77	12/18	1		????	Dried	7/27	138307473				
<b>17</b>	HO	0	2	4		Dry				6-01	2/20/09	509	29699	1102	900	2608	2.6	108	29699	1814	107	297	12/14	3		????	Dried	7/14	93SYZ3017				
<b>84</b>	HO	0	2	4	62	Dry - Complete Record				5-10	5/31/09	439	27754	892	842	2438	2.1	93	27754	-131	100	221	1/07	2		????	Dried	8/13	93SYZ3084				
<b>85</b>	HO	0	2	4		Dry				5-10	6/24/09	357	28953	961	835	2500	3.7	99	28953	1068	104	178	12/19	2		????	Dried	6/16	138427010				
<b>114</b>	HO	0	2	4		Dry				5-09	9/01/09	316	25944	1054	861	2353	2.7	100	25944	-1941	93	99	12/09	1		????	Dried	7/14	93SZY2414				
<b>116</b>	HO	0	2	4		Dry				5-08	8/28/09	292	27772	958	831	2428	1.8	97	27772	-113	100	77	11/13	1		????	Dried	6/16	93SZY2416				
<b>159</b>	HO	0	2	3	57	Dry - Complete Record				5-02	10/02/09	315	25803	1152	866	2350	1.7	105	25803	-2082	93	97	1/07	1		????	Dried	8/13	93SZY2459				
<b>181</b>	HO	0	2	3		Dry				4-10	8/15/09	305	26238	966	754	2263	2.2	95	26238	-1647	94	101	11/24	2		????	Dried	6/16	138427038				
<b>208</b>	HO	0	2	3		Dry				4-06	6/23/09	358	25386	833	797	2257	1.2	86	25386	-2499	91	178	12/18	2		????	Dried	6/16	93TGE2708				
<b>214</b>	HO	0	2	3	70	Dry - Complete Record				4-09	10/04/09	305	28307	866	915	2543	4.5	93	28307	422	102	75	12/18	1		????	Dried	8/05	93TGE2714				
<b>320</b>	HO	0	2	1		Dry				2-06	9/21/08	558	33228	1187	996	2907	1.8	118	33228	5343	119	413	11/08	2		Past	Dried	4/02	93TLG3220				
<b>324</b>	HO	0	2	2	46	Dry - Complete Record				3-06	9/25/09	305	36011	1039	1016	3087	1.3	114	36011	8126	129	71	12/05	1		????	Dried	7/27	93TLG3224				
<b>328</b>	HO	0	2	2	66	Dry - Complete Record				3-03	9/09/09	330	32240	1089	986	2840	0.8	111	32240	4355	116	100	12/18	1		????	Dried	8/05	93TLG3228				
<b>345</b>	HO	0	2	2	62	Dry - Complete Record				3-02	9/20/09	308	36287	1016	1104	3191	2.4	113	36287	8402	130	80	12/09	1		????	Dried	7/25	93TLG3245				
<b>397</b>	HO	0	2	1		Dry				2-05	6/06/09	403	24885	943	758	2189	1.6	92	24885	-3000	89	175	11/28	1		????	Dried	7/14	93TLG3297				
<b>400</b>	HO	0	2	1	46	Dry - Complete Record				2-05	5/30/09	421	25140	884	774	2220	0.7	89	25140	-2745	90	186	12/02	1		????	Dried	7/25	93TLG3300				
<b>408</b>	HO	0	2	1		Dry				2-06	8/31/09	312	27025	923	795	2349	2.7	94	27025	-860	97	76	11/15	1		????	Dried	7/09	93TOE2608				
<b>410</b>	HO	0	2	1	48	Dry - Complete Record				2-03	5/26/09	427	27641	926	834	2423	2.9	95	27641	-244	99	190	12/02	1		????	Dried	7/27	139140723				
<b>413</b>	HO	0	2	1	53	Dry - Complete Record				2-06	9/13/09	315	22235	767	682	1961	1.3	78	22235	-5650	80	87	12/09	1		????	Dried	7/25	93TOE2613				
<b>414</b>	HO	0	2	1		Dry				2-05	8/12/09	273	21246	800	683	1905	1.3	78	21246	-6639	76	96	11/16	1		????	Dried	5/12	93TOE2614				
<b>418</b>	HO	0	2	1		Dry				2-05	9/08/09	304	29246	953	898	2580	2.5	99	29246	1361	105	71	11/18	1		????	Dried	7/09	93TOE2618				
<b>423</b>	HO	0	2	1		Dry				2-05	8/30/09	313	26056	912	737	2235	3.3	92	26056	-1829	93	75	11/13	1		????	Dried	7/09	139140732				
<b>429</b>	HO	0	2	1	53	Dry - Complete Record				2-02	8/12/09	347	23503	899	746	2097	4.0	87	23503	-4382	84	113	12/03	1		????	Dried	7/25	93TOE2629				
<b>439</b>	HO	0	2	1	59	Dry - Complete Record				2-02	9/02/09	337	26732	819	769	2306	0.5	87	26732	-1153	96	115	12/26	1		????	Dried	8/05	93TOE2639				
<b>440</b>	HO	0	2	1		Dry				2-02	9/13/09	304	31993	947	883	2723	2.3	103	31993	4108	115	73	11/25	1		????	Dried	7/14	93TOE2640				
<b>1088</b>	HO	0	1	6	75	Dry - Complete Record				8-02	10/23/09	294	29102	1319	1026	2699	0.5	120	29102	1217	104	76	1/07	1		????	Dried	8/13	93SOL3588				
<b>1110</b>	HO	0	2	6	59	Dry - Complete Record				7-10	9/10/09	318	35608	1275	1095	3142	0.7	127	35608	7723	128	88	12/07	1		????	Dried	7/25	93SVO4710				



# MONTHLY REPORT

93 99 1234

JOHN Q. DAIRYMAN

TYPE OF TEST	TEST DATE
31 DHI-AP	8/19/10



5545 Avenida de los Robles  
 Visalia, CA 93291  
 (559) 738-5300 - (800) 532-0900

**LOW PRODUCTION COWS by LOW Production**

COW NO.	B R E E D	P S T R	T S T R	L A C T	TEST DAY DATA								LACTATION								COMPARE VALUE			REPRODUCTION STATUS					MANAGEMENT		IDENTIFICATION							
					PREV MILK	MILK	% FAT	% PRO	% SNF EST	SCC	SCC LS	X M L K	CALVING		DIM	2X-305-DAY-ME				AVG SCC LS	FCM RV %	ME MILK	+ OR -	%	DAYS OPEN	DATE BRED	X B R D	E X A M	DUE DATE	ACTION	DATE	COW ID						
													AGE	DATE		MILK	FAT	PRO	SNF EST																			
<b>AVG</b>					<b>81</b>	<b>68</b>	<b>4.0</b>	<b>3.1</b>	<b>8.8</b>	<b>123</b>	<b>2.0</b>		<b>4-03</b>		<b>188</b>	<b>27885</b>	<b>1008</b>	<b>845</b>	<b>2448</b>	<b>1.9</b>		<b>27885</b>																
<b>257</b>	HO	0	2	3	48	36	5.5	4.2	9.9	42	1.7	2	4-09	4/05/10	137	16125	769	605	1532	1.3	68	16125	-11760	58	69	6/13	1							<b>PG Exam</b>	<b>7/18</b>	93TGE2757		
<b>304</b>	HO	0	2	2	55	51	4.7	3.6	9.3	20	0.7	2	4-00	12/27/09	236	18800	814	629	1710	1.1	75	18800	-9085	67	93	3/30	1							<b>Dry Off</b>	<b>11/05</b>	93TLG3204		
<b>442</b>	HO	0	2	1	48	45	4.6	3.4	9.1	73	2.5	2	2-05	12/09/09	254	20821	890	646	1843	2.3	82	20821	-7064	75	123	4/11	1							<b>Dry Off</b>	<b>11/17</b>	93TOE2642		
<b>414</b>	HO	0	2	1		Dry							2-05	8/12/09	273	21246	800	683	1905	1.3	78	21246	-6639	76	96	11/16	1	????						Dried	5/12	93TOE2614		
<b>497</b>	HO	0	2	1	66	45	4.1	3.2	8.9	8	0.1	2	2-02	3/18/10	155	21463	827	694	1928	0.5	80	21463	-6422	77	155										<b>Breed</b>	<b>5/17</b>	139140778	
<b>453</b>	HO	0	2	1	53	53	3.5	3.1	8.8	12	0.1	2	2-04	12/14/09	249	21483	764	625	1860	1.5	76	21483	-6402	77	96	3/20	1								<b>Dry Off</b>	<b>10/26</b>	93TOE2653	
<b>383</b>	HO	0	1	2	66	53	5.1	3.2	9.0	7	0.1	2	3-05	4/02/10	140	21643	914	683	1927	0.3	85	21643	-6242	78	140										<b>Breed</b>	<b>6/01</b>	93TLG3283	
<b>493</b>	HO	0	2	1	62	49	5.2	3.7	9.4	21	0.7	2	2-02	3/19/10	154	21891	999	752	2011	1.3	90	21891	-5994	79	154											<b>Breed</b>	<b>5/18</b>	93TOE2693
<b>480</b>	HO	0	2	1	66	36	4.8	3.2	9.0	180	3.8	2	2-02	1/13/10	219	21930	1007	690	1951	1.4	91	21930	-5955	79	145	6/07	1								<b>PG Exam</b>	<b>7/12</b>	93TOE2680	
<b>319</b>	HO	0	2	2	55	Dry - Complete Record								3-07	10/30/09	291	22120	940	666	1938	0.8	87	22120	-5765	79	76	1/14	1							Dried	8/17	93TLG3219	
<b>452</b>	HO	0	2	1	68	49	4.8	3.3	9.0	27	1.1	2	2-04	11/30/09	263	22185	911	726	2002	1.5	86	22185	-5700	80	91	3/01	1								<b>Dry Off</b>	<b>10/07</b>	93TOE2652	
<b>413</b>	HO	0	2	1	53	Dry - Complete Record								2-06	9/13/09	315	22235	767	682	1961	1.3	78	22235	-5650	80	87	12/09	1	????						Dried	7/25	93TOE2613	

# MONTHLY REPORT

93 99 1234

JOHN Q. DAIRYMAN

TYPE OF TEST	TEST DATE
31 DHI-AP	8/19/10



5545 Avenida de los Robles  
 Visalia, CA 93291  
 (559) 738-5300 - (800) 532-0900

**FAT-PROTEIN INVERSION COWS by Fat Protein Differential**

COW NO.	B R E E D	P S T R	T S T R	L A C T	TEST DAY DATA							LACTATION								COMPARE VALUE			REPRODUCTION STATUS				MANAGEMENT		IDENTIFICATION								
					PREV MILK	MILK	% FAT	% PRO	% SNF EST	SCC	SCC LS	X M L K	CALVING		DIM	2X-305-DAY-ME				AVG SCC LS	FCM RV %	ME MILK	+ OR -	%	DAYS OPEN	DATE BRED	X B R D	E X A M	DUE DATE	ACTION	DATE	COW ID					
													AGE	DATE		MILK	FAT	PRO	SNF EST																		
<b>AVG</b>	<b>244</b>	<b>COWS</b>	<b>81</b>	<b>68</b>	<b>4.0</b>	<b>3.1</b>	<b>8.8</b>	<b>123</b>	<b>2.0</b>	<b>4-03</b>	<b>188</b>	<b>27885</b>	<b>1008</b>	<b>845</b>	<b>2448</b>	<b>1.9</b>	<b>27885</b>																				
<b>535</b>	HO	0	2	1	31	2.1	3.6	9.4	21	0.7	2	2-02	8/14/10	6	25312	830	773	2228	0.7	86	25312	-2573	91	6									Breed	10/13	93TTR8035		
<b>197</b>	HO	0	1	4	98	2.0	3.2	8.9	10	0.1	2	5-08	8/06/10	14	28967	892	870	2536	0.1	95	28967	1082	104	14										Breed	10/05	93SZY2497	
<b>528</b>	HO	0	2	1	47	3.0	3.5	9.2	292	4.5	2	2-03	8/13/10	7	26901	895	821	2368	4.5	92	26901	-984	96	7											Breed	10/12	93TTR8028
<b>106</b>	HO	0	1	4	98	2.3	2.7	8.5	202	4.0	2	6-09	8/05/10	15	28911	908	838	2500	4.0	96	28911	1026	104	15											Breed	10/04	93SZY2406
<b>548</b>	HO	0	2	1	58	3.1	3.5	9.2	13	0.1	2	2-01	8/13/10	7	28259	934	864	2489	0.1	96	28259	374	101	7											Breed	10/12	93TTR8048
<b>1175</b>	HO	0	1	5	110	96	2.6	2.9	8.6	185	3.9	2	7-07	4/08/10	134	25712	778	752	2230	3.5	84	25712	-2173	92	134										<b>Breed</b>	<b>6/07</b>	93SVO4775
<b>161</b>	HO	0	2	3	66	31	3.8	4.0	9.7	234	4.2	2	4-11	6/08/09	438	32455	1038	1033	2899	4.2	109	32455	4570	116	224	1/18	2								<b>Dry Off</b>	<b>8/26</b>	93SZY2461
<b>220</b>	HO	0	1	3	66	53	3.2	3.4	9.1	325	4.7	2	4-10	12/02/09	261	27083	685	840	2397	1.6	80	27083	-802	97	147	4/28	1								<b>PG Exam</b>	<b>6/02</b>	93TGE2720
<b>538</b>	HO	0	2	1	65	2.6	2.7	8.5	52	2.1	2	2-01	8/02/10	18	28487	912	828	2466	2.1	95	28487	602	102	18											Breed	10/01	93TTR8038