

DHI Herdcode 93 99 1234	Test Type & Description 31 DHI - AP	Breed HO	Sample Date 8/19/10	Process Date 9/09/10
----------------------------	--	-------------	------------------------	-------------------------

JOHN Q. DAIRYMAN



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

PRODUCTION

COW NO.	COW ID		SIRE ID	SAMPLE DAY PRODUCTION						SCC LBS	LBS GRN	TEMP STRING	VIS ID	LAST STAT CD	LACTATION TOTALS TO DATE						AGE AT CLVG	EXPECTED OR *ACTUAL 305			RANKING		REPRODUCTIVE STATUS			TYPE						
	BRD	REG/EARTAG		LBS MILK	%LST MILK	% FAT	LBS FAT	C A R	% PRO						LBS PRO	CELL CNT	BARN NAME	MO DA	DIM	X MLK MILK LBS		% FAT	FAT LBS	% PRO	PROT. LBS	LAC YR MO	\$VALUE MILK	LBS FAT	LBS PROT		MILK	PRO	SERV SIRE	DATE DUE	X	P
256	HO	93TGE2758	29HO11597 CHALLENG	69	87	4.0	2.7	2.8	1.9	2.7	81	21	ABILENE	01-24	208	18713	3.8	715	2.8	517	4-06	\$ 3196	958	699	- 3210	- 51	- 146	29HO13517	01-19	1						
404	HO	93TOE2604	29HO13181 TOBIAS	96		3.4	3.3	2.8	2.7	2.8	88	27	ADINNA	07-12	39	3525	4.0	141	3.2	112	3-05	\$ 3284	897	783	+ 384	- 26	- 1									
292	HO	93TGE2792	29HO10377 HALE	62	89	4.4	2.7	3.6	2.2	5.3	481	20	ALEX	09-11	343	32607	3.9	1258	3.2	1055	3-10	\$ 4094	1151	967	+ 4328	+ 203	+ 170	29HO13383	01-28	1						
1168	HO	93SVO4768	29HO10632 GEB	107	76	3.6	3.8	2.9	3.0	0.1	13	31	ALEXIS	04-02	140	17728	3.2	570	2.9	509	7-08	\$ 4009	1083	957	+ 5891	+ 134	+ 148									
531	HO	93TTR8031	29HO13518 NICKEL	67		3.7	2.5	2.8	1.9	3.3	123	20	ANDREA	07-24	27	1721	4.1	71	3.1	53	2-02	\$ 2868	799	673	+ 324	- 21	- 12									
489	HO	93TOE2689	29HO13343 GABLES	69	92	4.0	2.8	3.2	2.2	0.1	4	21	APRIL	02-21	180	12860	3.7	477	3.2	406	2-01	\$ 2883	807	684	- 1464	- 14	- 2	29HO14559	03-22	1						
252	HO	93TGE2752	29HO11562 ABBOTT	27		5.4	1.5	2.7	0.7	4.1	209	10	ARIE	07-27	24	1382	4.8	66	3.3	45	5-01	\$ 2878	810	672	- 4830	- 165	- 149									
538	HO	93TTR8038	29HO13546 GOTCHA	65		2.6	1.7	2.7	1.8	2.1	52	16	AUDRA	08-02	18	1121	3.5	39	3.0	34	2-01	\$ 2739	730	660	+ 604	- 97	- 17									
497	HO	139140778	94HO866 RISKY-RED	45	68	4.1	1.8	3.2	1.4	0.1	8	14	BABE	03-18	155	8965	3.8	340	3.2	287	2-02	\$ 2400	677	568	- 6446	- 182	- 152									
167	HO	93SZY2467	29HO11273 CADDY	91		3.0	2.7	2.8	2.5	5.6	602	24	BARB	07-24	27	2485	3.8	95	3.2	79	6-00	\$ 3437	933	819	- 158	- 86	- 22									
282	HO	93TGE2782	29HO11699 BARRON	62	86	3.7	2.3	2.8	1.8	0.1	10	18	BARBARA	01-21	211	19418	3.4	666	2.7	532	4-03	\$ 3076	877	698	- 2971	- 131	- 146	29HO13454	01-11	1						
406	HO	93TOE2606	29HO13144 MORRELL	78		4.0	3.1	2.8	2.2	2.1	54	24	BARBIE	07-29	22	1793	4.4	78	3.2	57	3-06	\$ 3219	895	756	- 441	- 38	- 36									
458	HO	93TOE2658	29HO13263 ITALO	62	89	3.9	2.4	3.3	2.0	0.3	15	19	BECCA	01-06	226	14722	3.8	562	3.2	471	2-04	\$ 2677	752	634	- 4290	- 114	- 88	29HO13846	02-13	1						
236	HO	93TGE2736	29HO11445 PLATINUM	87	76	4.3	3.7	2.7	2.3	0.7	20	28	BECKY	01-27	205	26174	3.5	922	2.8	734	4-09	\$ 4304	1245	969	+ 5614	+ 210	+ 111	29HO14542	03-08	1						
257	HO	93TGE2757	29HO856 WISCONSI	36	74	5.5	2.0	4.2	1.5	1.7	42	13	BELLA	04-05	137	7824	4.9	382	3.8	298	4-09	\$ 2583	765	604	- 11803	- 240	- 241	29HO877	03-20	1						
432	HO	93TOE2632	29HO13162 GERARD	60	88	4.4	2.7	3.5	2.1	2.0	50	20	BERNICE	08-21	364	25601	4.0	1023	3.4	872	2-02	\$ 3071	859	735	+ 324	+ 54	+ 66	29HO14559	02-23	2						
119	HO	93SZY2419	29HO1094 LEXOR	87	68	3.6	3.2	2.6	2.2	0.1	5	25	BERT	05-19	93	10296	3.4	348	2.7	282	6-04	\$ 3350	934	777	+ 1629	+ 14	- 13									
159	HO	93SZY2459	29HO11202 BAILEY										BERY	08-13	315	26221	4.6	1196	3.4	891	5-02	\$ 3864	1171	870	- 2998	+ 125	- 7	29HO14359	10-14	1						
305	HO	93LTG3205	29HO11716 CONTRYB	85		2.9	2.5	2.5	2.1	2.1	53	22	BETT	07-30	21	1789	3.7	67	3.0	54	4-07	\$ 3164	854	754	+ 93	- 85	- 40									
477	HO	93TOE2677	29HO13234 MIRACULOU	58	85	3.7	2.1	2.8	1.6	0.2	14	17	BEV	04-26	116	7312	3.8	277	2.8	204	2-06	\$ 2532	737	573	- 4550	- 137	- 168									
273	HO	93TGE2773	29HO10377 HALE	82	104	4.2	3.4	3.4	2.8	2.3	63	26	BEVE	02-02	199	20820	3.7	777	3.1	655	4-05	\$ 3852	1084	910	+ 757	+ 101	+ 78									
239	HO	93TGE2739	29HO11547 AMBLING	69	87	3.6	2.5	3.0	2.1	2.9	95	20	BEVV	10-22	302	29949	3.8	1153	2.9	877	4-05	\$ 3948	1161	884	+ 4190	+ 209	+ 77	29HO14533	02-16	1						
396	HO	93TLG3296	29HO859 CHEECH-RE	58	88	5.8	3.3	3.4	1.9	0.1	9	23	BLOSSOM	11-17	276	20461	4.3	883	3.1	632	2-11	\$ 3165	975	691	- 1735	+ 108	- 45	94HO877	12-18	2						
382	HO	93TLG3282	94HO86 RAMPAGE-R	78	67	4.0	3.1	2.6	2.0	0.1	10	24	BO	06-20	61	5950	3.6	217	2.8	165	3-08	\$ 3211	905	741	- 762	- 51	- 71									

TEST DAY AVERAGES								ROLLING HERD AVERAGES							
COWS IN MILK	% DIM	LBS MILK	%LST MILK	% FAT	LBS FAT	% PRO	LBS PRO	NO OF COWS	DIM	LBS MILK	% FAT	LBS FAT	% PRO	LBS PRO	
244	87	68	84	4.01	2.73	3.07	2.09	278	179	26162	3.67	960	3.13	820	