

OCT. 2016

Prere	K D H	CHESEBRO	Malibu 5145	T.O. APCJ	Simi APCJ	Mal Cyn	Top	wt	Winn
1 887585	11 15 14	8764 SSE19/14	7862 W10/17	7957	8559	8450	8451	9057	9357
2 79'53'	13 16 14	7556 WNW25/14	6855 W22/17	7153	7356	7843	7746	7952	8352
3 78'51'	14 26 15	7155 WNW27/15	6655 W21/13	7151	7159	8142	7843	7849	8250
4 792502	12 15 14	7956 SW17/14	6754 SSE16/11	7452	7751	7843	7443	8144	8349
5 807506	10 21 15	7653 WNW19/14	6854 W14/16	7151	7451	7542	7644	8051	8550
6 899488	13 29 12	8458 NE33/61	7860 NE42/69	8652	8658	8639	8740	9047	9248
7 928552	10 33 11	8970 ESE21/13	8572 ENE40/17	9062	8964	9242	9146	9453	9653
8 943535	12 23 14	9270 WNW20/16	8469 W17/18	9061	9162	9245	9147	9552	9950
9 94252'	12 23 15	9169 WNW19/15	8267 W20/20	8657	8956	9443	9247	9351	9850
10 904552	12 19 13	8762 WNW22/16	7656 W19/18	8058	8257	9046	8950	9054	9353
11 788534	9 19 17	7857 WNW16/16	6752 W17/18	7053	7353	7448	7148	8152	8153
12 760525	9 07 11	7452 WNW18/17	6150 W18/19	6853	7053	7446	7245	7752	7954
13 844493	9 32 16	7957 WNW21/15	6651 W17/15	7252	7550	7543	7943	8449	8749
14 819530	9 25 16	7752 WNW21/14	6450 W21/18	7151	7451	7447	7646	8452	8452
15 805546	14 22 16	7554 WNW30/16	6654 W31/17	7355	7456	7648	7547	8254	8356
16 735622	12 24 15	6557 WNW25/15	6257 WNW25/15	6761	6861	7460	7156	7361	7563
17 753560	9 18 14	6956 WNW18/17	6556 WNW18/17	7160	7260	7658	7258	7361	7761
18 833500	10 30 15	7858 NNE39/22	6858 NNE47/27	7453	7555	7743	8243	8550	8650
19 872619	22 35 15	8265 NE34/16	7967 NE55/06	8667	8569	9046	8746	8853	8959
20 927624	19 33 14	8972 NE38/01	8673 NE53/06	9176	9077	9650	9251	9458	9464
21 945535	11 19 14	9270 SSW17/15	8672 ENE22/01	9463	9363	9344	9147	9552	9951
22 851500	13 14 13	8467 SSE24/12	7767 E25/13	8459	8356	8442	8243	8649	8947
23 814533	14 13 13	7862 ESE26/14	7362 E30/09	7955	7962	8346	7847	8351	8452
24 765591	11 13 15	7459 SSE22/12	6755 SSE16/12	7558	7459	7553	7253	7858	7858
25 827514	12 31 17	7557 NW19/18	6754 WSW18/17	7253	7453	7845	7746	8251	8551
26 864517	17 22 16	8260 WNW18/15	7363 W15/14	7453	7853	8043	8148	8752	8950
27 843573	11 25 22	8361 NW31/18	7557 WNW32/17	8056	7958	8651	8351	8457	
28 843570	10 23 13	6958 WNW23/03	6857 W24/02	7160	7159	8159	7467	7561	
29 799541	7 23 21	7461 SE12/14	7362 ENE8/03	7755	7955	8148	7850	7955	8254
30 661559	11 21 07	6754 WNW18/23	7053 WNW21/21	6658	6758	6958	6557	6856	
31 703492	10 14 15	6751 NW19/18	6051 WNW22/01	6756	6753	7151	6845	7151	7449