

July 2018

5145

TO SVE Mal top with Seal Mr M
 APCD APCD Can auger 81% Stan Zuma #

DW1664

Preva	APD	H	Cheesboro	Malibu	APCD	APCD	Can	auger	81%	Stan Zuma	#				
1	899600	1028	18	8656	WNW19/16	6953	E15/08								
2	896586	1126	17	8657	WNW18/15	6953	W16/18	7461	7759	8157	9060	7863	6860	28	
3	844604	1214	14	8456	SE17/09	6954	E18/07	7460	7859	7655	8661	6453	6959	71	
4	878593	1012	17	8655	SE21/14	7053	E22/05	7858	8359	7956	8251	9060	7550	7159	80
5	1028555	1525	18	9662	N26/22	9354	NW33/19	8858	9156	9950	10047	10457	9366	8558	91
6	1169681	1325	17	11574	WNW24/18	10584	NW28/19	10770	11671	11559	11460	11868	9984	10473	101
7	1134772	1514	15	11692	E18/01	10189	E17/03	10083	10883	10170	10670	11575	10286	10374	102
8	103747	1018	17	10478	W19/14	9278	E15/03	9175	9876	9168	9767	10474	9380	8671	81
9	1035712	1219	15	10472	ESE19/02	8772	EWE21/07	9172	9875	9464	9563	10471	8975	8366	76
10	968689	1120	18	9670	W17/15	8571	E18/03	8570	9171	8563	8962	9970	8572	7767	82
11	999673	1217	15	9468	W19/15	8265	E16/23	8466	9068	8961	9159	10168	8471	7665	83
12	970702	1324	14	9769	WNW19/16	8364	E17/05	8766	9169	8466	9064	9971	8369	7465	94
13	1006667	1228	16	9367	W20/15	7965	W22/19	8162	8765	8661	9359	10168	8871	7261	88
14	1002655	1228	15	9367	W21/16	8067	W16/18	8464	8866	8760	9458	10167	8672	7362	89
15	996670	1010	14	9666	E18/01	7664	W17/14	8063	8868	8562	8860	9968	8572	7364	84
16	983660	933	16	9563	W19/15	7559	W18/16	8063	8466	8561	8659	9867	8870	7363	85
17	967660	1434	18	9464	W17/16	7358	W17/16	7359	8462	8062	8458	9967	8671	7163	86
18	957663	921	17	9362	ESE19/10	7858	E23/05	8061	8563	7963	8960	9767	8661	7063	87
19	956676	1113	16	9866	W19/15	8161	SSE13/14	8263	9165	8264	8460	9968	8668	7463	88
20	940688	1113	14	9067	W19/13	8060	W14/18	8264	8565	8162	8660	9469	8068	7062	89
21	941654	1234	17	8862	W21/15	7758	W23/18	m	m	8961	9258	9666	8469	7264	90
22	995648	1120	16	9266	W23/17	8265	W36/18	8364	8765	9760	9758	10066	8971	7862	91
23	1064686	1226	16	10173	W23/17	9076	W27/18	9067		9663	10362	11069	9678	7866	92
24	108700	928	16	10576	W20/15	9173	W20/15	9267	96m	9064	10063	11170	8884	7965	93
25	1087687	932	17	10570	W19/14	8970	W16/15	9067	9469	8664	10162	10971	9780	7666	94
26	985674	805	16	10170	W17/16	8771	W11/17	8264	8968	8062	8760	10369	9581	7163	95
27	1032650	807	14	10364	SE14/13	8165	E13/23	8362	9163	8964	9159	10467	9079	7063	80
28	953649	904	14	9864	ESE17/10	7961	SE13/15	8260	8964	7860	8556	9966	9177	7463	81
29	1014658	1014	18	9868	SE17/14	8567	E24/08	8662	9464	8860	9257	10266	8971	7562	82
30	1003715	1032	18	9971	W16/16	8876	W12/17	8665	9171	8866	9365	10172	8874	7563	83
31	104467	1322	15	9970	W25/16	8871	E22/06	9266	9670	9061	9759	10567	9173	7563	84