Plant Facility Index

Region: III District: Foothill CSA: Claremont System: 317 - Claremont

1	Major			2015 Prod		Wells					Pump				Tanks		
		Year	Base			Depth	Casing	Column	Pump	Energy	Size	Design	Design	Volume			]
Plant	Facility	Built	Elev.	(AF)	Well No.	***************************************	Diam (in)	***************************************	Type	Туре	(HP)	Flow (gpm)	Head (ft)	(MG)	Type	Material	Remarks
	Well 2 Well 2 Pump	1913	1636	0	01508W34A04S	470	14	380	Subm.	Elec.	50	375	400				Well to Pomello Resv
	Well 2 Well 2 Pump	1927	1190	0	01S08W09G03S	154	14	130	Subm.	Elec.	75	500	450				Well to Main Zone
Bernard																1	No Facilities
Boulder		<u> </u>														:	No Facilities
Camp Baldy	Reservoir	2004	1870											0.500	Elev Resv	W. Steel	Floats on Camp Baldly Zone
Campbell																	No Facilities
City of La Verne	Interconnection			0													Emergency connection with
Connection - Williams																	City of La Verne
& Smith																	
	PRV Station Cl29																Co-op West Zone to Main Zone
City of La Verne	Interconnection		1261	0												İ	Emergency connection with
Connection - Williams																	City of La Verne
N of College Way																	
City of Upland Connection				0													
Claraboya	Reservoir	1963	1640											0.250	Elev Resv	W. Steel	Floats on Claraboya
																	Reservoir Zone
	Booster A	1964	1640						V.T.	Elec.	60	500	320				Booster A,B & C pump
	Booster B	1966	1640						V.T.	Elec.	75	600	320				to Claraboya Booster
	Booster C	1997	1640						V.T.	Elec.	50	400	375				Zone. VFD on C. Backup
																	Generator
College # 1	Well 1	1924	1573	172	01N08W35Q01S	539	24	425									Well to Indian Hill Zone
																	Owned by Pomona College
	Well 1 Pump								DWT	Elec.	150	460	350				
College # 2	Well 2	1998	1233	957	Unknown	830	16										Well to Main Zone. VFD
																	Owned by Pomona College
									SHE		250	4750					
	Well 2 Pump Well 1	1925	1145	184	01S08W10N01S	450	18	344	DWT	Elec.	350	1750	634				Wells 1 & 4 pump through
Denwonte	1	1323	1143	104	013081/10/1013	430	10	344			ll						Wells I & 4 postip till obgit
	Well 1 Pump	.							DWT	Elec.	50	300	436				
	Well 2	1928	1151	465	01S08W10N03S	644	16	290									GAC Filter to Del Monte
	Well 2 Pump								DWT	Elec.	60	375	410				
	Well 4	1991	1147	0	01S08W10N16S	775	16	342									Resv. Well 2 to Del Monte
																	Resv
	Well 4 Pump								DWT	Elec.	125	700	420				
	East Reservoir	1992	1149							1				1.500	Ground		Forebay for Boosters
	Backwash Tank	1959	1147											0.250	Backwash	W. Steel	Filter backwash retention
	Booster A	1949	1147						H.S.C	Elec.	150	1100	350				All Boosters pump to
	Booster 8	1959	1147						H,S.C.	Elec.	75	700	330				Main Zone
	Booster C	1960	1147						H.S.C.	Elec.	75	700	300				
	GAC Filters	1	40=1								$\vdash \vdash$						
Dreher	Well 1	1913	1172	161	01S08W09L04S	364	16	320	D1 + 27*	6	ا ۔۔ ا						Well to Main Zone
	Well 1 Pump	1020	1205	242	01S08W10B01S	900	18	540	DWT	Elec.	50	260	502				Mall to Foreb
Fairoaks	Well 1 Well 1 Pump	1930	1295	343	0.T208AAT0R0T2	800	18	540	DWT	Elec.	125	450	557				Well to Forebay
	Forebay	1931	1295						ואאט	Elec.	125	450	557	0.021	Caroba	IN Chac!	
	rorepay	1 1							H,S,C	Elec.	30	500	190	0.021	Forebay	W. Steel	Booster A & B pump
	Pagetor A																
	Booster A	1931	1295								. 1						
	Booster A Booster B Booster A	1931 1931 2005	1295 1295 2086						E.S. H.S.C	Elec.	30 30 5 5	500	190 75				from forebay to system  Pump through hydro tank