

APPENDIX C
MONITORING WELL CONSTRUCTION
DETAILS

Table C-1 Groundwater Level Well Construction Details

CASGEM ID	Local Name	State Well Number	Latitude	Longitude	Reference Point Elevation (ft)	Screened Interval (ft bgs)	Total Depth (ft bgs)	Period of Record	Well Type	Status of Monitoring
Upper Aquifer Wells										
377341N1213039W001	Well N	02S06E27E001M	37.7341	-121.3039	23.36	Unknown	40	1960-2019	R	Active
377951N1216011W001	02S03E01D001M	02S03E01D001M	37.79512	-121.60111	90	40-80	80	2014-2020	I	Active
377813N1214420W001	02S05E08B001M	02S05E08B001M	37.7813	-121.442	4.3	50-80	80	1960-2019	R	Active
377976N1214560W001	01S05E31R002M	01S05E31R002M	37.7976	-121.456	4.6	Unknown	92	1960-2019	R	Active
	Glori MW-2		37.68056	-121.34394		20-35	35	2020-future	O	
	DV MW-16-BP		37.74927	-121.32764	18	60-85	85	1995-2020	O	
376388N1213233W001	03S06E28N001M	03S06E28N001M	37.6388	-121.3233	148.24	107-128	128	2012-2020	O	Active
	SJCDW00034		37.6891	-121.3607		Unknown	180	2018-2020	O	
	SJCDW00032		37.766	-121.5308		Unknown	125	2018-2020	O	
377528N1215156W001	02S04E15R001M	02S04E15R001M	37.7528	-121.5156	63.41	0.1-45	45	2011-2019	U	Active
377061N1214199W001	Well Q	03S05E04H001M	37.7061	-121.4199	121.41	120-140	140	1972-2020	R	Active
378410N1212865W001	01S06E23C003M	01S06E23C003M	37.841	-121.2865	15.83	125-145	145	1979-2016	R	Active
378177N1212791W001	01S06E26K001M	01S06E26K001M	37.8177	-121.2791	19.84	191-195, 208-248	248	1963-2017	I	Active
	MWM-24		37.81657	-121.31459		10-20	21	2005-2020	O	
	MWR-25		37.78232	-121.33303	16.25	10.5-20.5	21.5	2005-2020	O	
378103N1215449W001	ORL-1W	01S04E28P002M	37.81031	-121.54489	16.6	86-106	106	2005-2018	O	Active
377979N1215800W001	01S04E31P005M	01S04E31P005M	37.79791	-121.58003	60	8-23	24	2014-2020	O	Inactive
	PW11-031									
	PW16-216		37.81305	-121.27582		208-213	216	1980-2019	In	
	SAD MW-402D		37.82872	-121.26737		260-270	270.5	Unknown	O	
Lower Aquifer Wells										
376713N1214581W001	Corral MW-6		37.67127	-121.45809	303.33	455-475	477	2015-2018	O	Active
376470N1213162W001	03S06E28F003M	03S06E28F003M	37.647	-121.3162	119.82	331-715, 726-745	745	1999-2020	I	Active
377402N1214508W002	MW-1B		37.74019	-121.45076	50.09	618-658	670	2012-2019	O	Active
377143N1214459W002	MW-2B		37.71431	-121.44591	92.53	634-674	690	2012-2019	O	Active
377031N1214485W002	MW-3B		37.70306	-121.44854	138.08	540-580	595	2012-2019	O	Active
377149N1214257W002	MW-4B		37.71487	-121.42567	102.75	680-700	715	2012-2019	O	Active
377427N1213943W002	MW-5B		37.74266	-121.39432	47.82	576-616	640	2012-2019	O	Active
377656N1214199W002	MW-6B		37.76563	-121.41992	26.65	590-630	645	2012-2019	O	Active
377402N1214508W003	MW-1C		37.74019	-121.45076	51.2	748-788	800	2012-2019	O	Active
377031N1214485W003	MW-3C		37.70306	-121.44854	138.22	770-810	820	2012-2019	O	Active
376664N1214612W001	Corral MW-7		37.66645	-121.46123	304.97	310-330, 360-380, 410-430	430	2015-2019	O	Active
377402N1214508W001	MW-1A		37.74019	-121.45076	49.25	428-468	480	2012-2019	O	Active
377143N1214459W001	MW-2A		37.71431	-121.44591	92.58	426-466	480	2012-2019	O	Active
377143N1214459W002	MW-2B		37.71431	-121.44591	92.53	634-674	690	2012-2019	O	Active
377143N1214459W003	MW-2C		37.71431	-121.44591	92.53	770-810	820	2012-2019	O	Active
377031N1214485W001	MW-3A		37.70306	-121.44854	137.86	382-402	415	2012-2019	O	Active
377149N1214257W001	MW-4A		37.71487	-121.42567	104.08	450-490	505	2012-2019	O	Active
377149N1214257W002	MW-4B		37.71487	-121.42567	102.75	680-700	715	2012-2019	O	Active
377149N1214257W003	MW-4C		37.71487	-121.42567	103.11	770-810	820	2012-2019	O	Active
377427N1213943W001	MW-5A		37.74266	-121.39432	48.39	406-446	460	2012-2019	O	Active
377427N1213943W003	MW-5C		37.74266	-121.39432	48.06	770-810	820	2012-2019	O	Active
377656N1214199W001	MW-6A		37.76563	-121.41992	26.52	410-450	465	2012-2019	O	Active
377656N1214199W003	MW-6C		37.76563	-121.41992	26.8	755-795	810	2012-2019	O	Active
376974N1213258W001	03S06E05R001M	03S06E05R001M	37.6974	-121.3258	59.69	252-275, 295-340, 395-436, 487-537, 589-597, 623-698, 724-749	775	1959-2020	U	Active
	PW09-338		37.80492	-121.28526			338	Unknown	In	Active
	PW12-315		37.81006	-121.2779			315	Unknown	In	Active
	PW16-329		37.81305	-121.27582			329	Unknown	In	Active
	PW20-500		37.81305	-121.27582	119.82	331-715, 726-745	745	1999-2020	U	Active
	WSW007		37.70556	-121.39764			810	Unknown	M	Unknown
	WSW008		37.70815	-121.39388			905	Unknown	M	Unknown
	WSW009		37.70997	-121.3908		420-480, 570-590, 640-700, 740-800, 850-910	930	Unknown	M	Unknown
376444N1213980W001	03S05E26M001M	03S05E26M001M	37.6444	-121.398	234.09	Unknown	782	2012-2020	I	Active
Unknown Aquifer Wells										
377538N1215138W001		02S04E15R002M	37.7538	-121.5138	65.11	Unknown	Unknown	1958-2018	Unknown	Active
376388N1213056W001	03S06E27N001	03S06E27N001M	37.6388	-121.3056	118.23	100-300	300	2011-2020	R	Active
377112N1213611W001	02S06E31N001	02S06E31N001M	37.7112	-121.3611	67.38	50-500	500	1956-2020	I	Active
376444N1213980W001	03S05E26M001M	03S05E26M001M	37.6444	-121.398	234.09	Unknown	782	2012-2020	I	Active
377443N1213797W001		02S05E24M001M	37.7443	-121.3797	45.37	Unknown	745	1989-2005	I	Active
376444N1213980W001	03S05E26M001M	03S05E26M001M	37.6444	-121.398	234.09	Unknown	782	2012-2020	U	Active
376619N1212848W001	03S06E23C001	03S06E23C001M	37.6619	-121.2848	68.2	Unknown	Unknown	1960-2013	I	Active
376622N1212916W001		03S06E22H001M	37.6622	-121.2916	69.9	Unknown	Unknown	1959-2020	U	Active
366673N1213260W001	03S06E17R002M	03S06E17R002M	37.6674	-121.3262	85	Unknown	Unknown	2013-2020	R	Active