

WVCWD Well I 98

	Initials	Date
Prepared By		
Approved By		

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MADE IN U.S.A.

Location	Date	Kulian #	Pressure		Electric Meter	Water Meter	Time On	# of Pumping	Kilowatt Hours
			Static	Waterfall					
Lake	Oct 22, 98	212	128	11'6"	02418	67752800	0800		
Truck	Oct 24, 98	214	128	11'6"	02430	67916200	1200	4:00	4.0
Truck	Oct 26, 98	216	128	12'2"	02444	68100400	1530	8:30	4.5
Truck	Oct 27, 98	217	128	12'6"	02451	68194500	1805		
Lake	Oct 27, 99	217	128	11'6"	02461	68337500	1335	3:30	3.5
Lake	Oct 28, 99	219	105	11'0"	02530	69446100	1330	2300	23.0
Lake	Oct 30, 98	220	105	11'9"	02601	70583200	1500	24:00	24.0
Truck	Nov 1, 98	222	128	12'	02613	70739800	1300	4:00	4.0
Lake	Nov 2, 98	223	128	11'9"	02624	70889900	1400	4:00	4.0
Lake	Nov 4, 98	225	105	11'	02694	72009200	1530	24:00	24.0
Truck	Nov 5, 98	227	128	12'9"	02707	72195000	1330	5:00	5.0
Truck	Nov 8, 98	229	128	12'	02713	72279300	1050	2:30	2.5
Truck	Nov 10, 98	231	128	12'9"	02724	72426500	1400	4:00	4.0
Lake	Nov 12, 98	233	128	12'9"	02730	72530200	1115	3:00	3.0
Lake	Nov 15, 98	234	128	11'	02742	72660100	1245	3:00	3.0
Lake	Nov 17, 98	236	128	12'9"	02756	72849500	1430	4:30	4.5
Lake	Nov 20, 98	241	128	12'9"	02765	72999900	1200	3:00	3.0
Lake	Nov 27, 98		128	11'9"	02776	73128600	1130	3:30	3.5
Lake	Nov 24, 98	245	128	11'9"	02789	73306700	1430	4:30	4.5
Lake	Nov 27, 98	248	128	11'6"	02801	73460700	1200	4:00	4.0
			128	11'6"	02815	73651000	1345	4:30	4.5

WVCWD 1998 Well

	Initials	Date
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MADE IN U.S.A.

Location	Date	Station	DWS	Pressure	Water Level	Electric	Water	Time	Plugged
				Static	Calson's	Meter	Meter	On	Off
				Pumping	Cramped				Feet
1 Tank	Aug 8, 98	138	127	N	01423	5354300	0800		
2					2084500	51438	5375400	1300	5:00 5.0
3 Tank	Aug 9, 98	139	-	N	01438	5375400	0700		
4					1883500	01452	53940200	1200	5:00 5.0
5 Tank	Aug 10, 98	140	129	N	01452	53940200	0615		
6					2273500	01459	54167500	1200	5:45 5.8
7 Tank	Aug 11, 98	141	126	N	01459	54167500	0615		
8					1800800	01474	54277500	915	3:00 3.0
9 Tank	Aug 12, 98	142	126	N	01474	54277500	0830		
10					167000	01491	54417500	1130	4:00 4.0
11 Tank	Aug 13, 98	143	129	N	01491	54417500	0630		
12					199000	01505	54657500	1100	4:30 4.5
13 Tank	Aug 14, 98	144	128	N	01505	54657500	0630		
14					211000	01520	54867500	1130	5:00 5.0
15 Tank	Aug 15, 98	145	128	N	01520	54867500	730		
16					163000	01532	55037500	1130	4:00 4.0
17 Tank	Aug 16, 98	146	127	N	01532	55037500	750		
18					245500	01550	55227500	1330	8:00 6.0
19 Tank	Aug 17, 98	147	127	N	01550	55227500	0630		
20					190300	01564	55467500	1100	4:30 4.5
21 Tank	Aug 18, 98	148	126	N	01564	55467500	0900		
22					187300	01578	55657500	1130	4:30 4.5
23 Tank	Aug 19, 98	149	127	N	01578	55657500	0900		
24					162000	01591	55867500	1130	4:00 4.0
25 Tank	Aug 20, 98	150	127	N	01591	55867500	0745		
26					199000	01603	55997500	1200	4:15 4.3
27 Tank	Aug 21, 98	151	127	N	01603	55997500	0800		
28					161000	01612	56107500	1030	4:30 4.5
29 Tank	Aug 22, 98	152	125	N	01612	56107500	0630		
30					150000	01623	56267500	1000	3:30 3.5
31 Tank	Aug 23, 98	153	125	N	01623	56267500	0700		
32					172500	01636	56437500	1100	4:00 4.0
33 Tank	Aug 24, 98	154	123	N	01636	56437500	0700		
34					147500	01647	56537500	1130	4:00 4.0
35 Tank	Aug 25, 98	155	122	N	01647	56537500	0500		
36					165500	01659	56717500	1200	4:00 4.0
37 Tank	Aug 26, 98	156	128	N	01659	56717500	0730		
38					141000	01670	56897500	1100	3:30 3.5
39 Tank	Aug 27, 98	157	128	N	01670	56897500	0730		
40					138000	01680	57037500	1100	3:30 3.5

WUEND Well I - 1998

	Initials	Date
Prepared By		
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MADE IN U.S.A.

Station	Date/Well	Date	Pressure Static Pumping	Water Gallons Pumped	Electric Meter	Water Meter	Time		Pumped Miles/ Feet
							On	Off	
1	Task	Aug 23, 98	128	112"	01680	57034200	0630		
2				215700	01696	57247900	1130	5:00	5.0
3	Task	Aug 27, 98	159		01696	57249900	0850		
4				149800	01707	57308700	1200	4:00	4.0
5	Task	Aug 31, 98	161	9"	01713	57546900	0615		
6				225900	01734	57742800	1200	5:45	5.0
7	Task	Sept 1, 98	128	10'8"	01734	57772900	0615		
8				206600	01750	57999460	1130	5:05	5.3
9	Task	Sept 2, 98	128	12'6"	01750	57999400	0800		
10				216600	01766	58196000	1130	3:30	3.5
11	Task	Sept 3, 98	128	12"	01766	58196000	0800		
12				174400	01771	58270400	1200	4:00	4.0
13	Task	Sept 4, 98	128	12"	01771	58270400	0800		
14				138100	01782	58408100	1000	3:30	3.5
15	Task	Sept 6, 98	168	11"	01782	58408100	0700		
16				200900	01797	58609000	1200	5:00	5.0
17	Task	Sept 8, 98	129	8'9"	01797	58609000	0600		
18				234100	01814	58842900	1200	6:00	6.0
19	Task	Sept 9, 98	129	13"	01814	58842900	0730		
20				182800	01823	58964900	1030	3:00	3.0
21	Task	Sept 11, 98	129	9'3"	01823	58964900	0615		
22				221400	01839	59116300	1200	5:45	5.8
23	Task	Sept 12, 98	173	13"	01839	59116300	1000		
24				115600	01848	59302900	1300	3:00	3.0
25	Task	Sept 13, 98	174	21"	01848	59302900	0800		
26				205900	01863	59508300	1300	5:00	5.0
27	Task	Sept 14, 98	129	12'6"	01863	59508300	0930		
28				147700	01873	59650000	1100	3:30	3.5
29	Task	Sept 15, 98	128	13"	01873	59650000	0750		
30				123600	01882	59771600	1030	3:00	3.0
31	Task	Sept 16, 98	128	13"	01882	59771600	0730		
32				179900	01891	59891400	1000	3:00	3.0
33	Task	Sept 17, 98	128	12'9"	01891	59891400	0800		
34				109400	01897	60000800	3000	3:00	3.0
35	Task	Sept 18, 98	128	12'3"	01897	60000800	0800		
36				179200	01909	60138000	1130	3:30	3.5
37	Task	Sept 19, 98	128	12'6"	01909	60138000	0600		
38				116600	01918	60259600	1300	3:00	3.0
39	Task	Sept 20, 98	128		01918	60259600	1000		
40				153400	01929	60408000	1900	4:00	4.0

WVW 1998 Well I

	Initials	Date
Prepared By		
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MADE IN U.S.A.

Location	Date	Julian Date	Pressure Static Pumping	Water Level Gauge (ft)	Electric Meter	Water Meter	Time on/off	Wells Pumped	
								Wells	Wells
Lake	July 6, 98	186	128	11'	00735	43432200	0700		
				202600	00750	43635800	1200	5:00	5.0
Lake	July 7, 98	187	128	11' 8"	00750	43635800	0700		
				159900	00762	43795700	1100	4:00	4.0
Lake	July 8, 98	188	128	12 6"	00762	43795700	0715		
				142000	00772	43939700	1045	3:30	3.5
Lake	July 9, 98	189	128	12 6"	00772	43939700	0700		
				142800	00783	44080500	1030	3:30	3.5
Lake	July 10, 98	190	128	13 3"	00783	44080500	0647		
				102500	00791	44183000	0715	2:30	2.5
Lake	July 11, 98	191		14 4"	00791	44183000	0830		
				178000	00803	44357800	1300	4:30	4.5
Lake	July 12, 98	192	128	12'	00803	44357800	0800		
				159200	00815	44510700	1200	4:00	4.0
Lake	July 13, 98	193	128	12 5"	00815	44510700	0800		
				154200	00826	44670600	1130	3:30	3.5
Lake	July 14, 98	194	128	12'	00826	44670600	0700		
				160100	00838	44830700	1100	4:00	4.0
Lake	July 15, 98	195		12'	00838	44830700	0700		
				158200	00851	44999900	1100	4:00	4.0
Lake	July 16, 98	196	128	11 1"	00851	44999900	0700		
				177000	00864	45170000	1130	4:30	4.5
Lake	July 17, 98	197		12'	00864	45170000	0630		
				141800	00876	45339200	1030	4:00	4.0
Lake	July 18, 98	198	128	11'	00876	45339200	0800		
				197400	00890	45535800	1300	5:00	5.0
Lake	July 19, 98	199		10 1"	00890	45535800	0730		
				226200	00907	45760800	1300	5:30	5.5
Lake	July 20, 98	200	128	12'	00907	45760800	0630		
				164000	00919	45921900	1030	4:00	4.0
Lake	July 20, 98	200			00919	45921900	1807		
			50	656000	00936	46110000	0600	12:00	12.0
Lake	July 21, 98	201	127	13 2"	00936	46110000	0630		
				90000	00953	46270800	0900	2:30	2.5
Lake	July 21, 98	201			00953	46270800	1815		
			100	645700	01003	47357500	0730	13:15	13.3
Lake	July 22, 98	202	128	11 9"	01003	47357500	0730		
				1596	01044	47506100	1130	4:00	4.0
Lake	July 22, 98	202			01044	47506100	1815		
			100	659200	01055	48163900	0745	13:30	13.5
					01055	48163900			

WUCWD - 1998 Well I

	Initials	Date
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G7506 ColumnWrite

MADE IN U.S.A.

Location	Date / Julian Date	Pressure	Water	Electric	Water	Time	Flow	Flow
		Static Pumping	Used Pumped	Meter	Meter	On Off	kg kg	kg kg
1 Tank	July 23, 98 / 123		11'9"	01055	49163900	0800		
2 Tank	July 23, 98 / 123			01066	49319100	1200	4600	3.0
3 Tank	July 23, 98 / 123			061066	48319100	1807		
4 Tank	July 24, 98 / 124	100	6'14" 100	01104	49733100	0730	12.45	12.8
5 Tank	July 24, 98 / 124		11'10"	01104	49733100	0730		
6 Tank	July 24, 98 / 124		1'58" 100	01104	49733100	1130	4.00	4.0
7 Tank	July 24, 98 / 124			01116	49091300			
8 Tank	July 25, 98 / 125		1'0"	01116	49141300	6:30		
9 Tank	July 25, 98 / 125		1'30" 100	01132	49322000	1230	6:00	6.0
10 Tank	July 26, 98 / 126		1'06"	01132	49322000	700		
11 Tank	July 26, 98 / 126		2'19" 100	01148	49541000	1230	5:30	5.5
12 Tank	July 27, 98 / 127	128	9'10"	01148	49541000	0645		
13 Tank	July 27, 98 / 127		2'30" 100	01165	49781300	1200	5:45	5.8
14 Tank	July 27, 98 / 127			001165	49781300	1807		
15 Tank	July 27, 98 / 127	100	5'15" 100	01251	50352000	0645	12:00	12.0
16 Tank	July 28, 98 / 128		8'9"	01201	50352000	0645		
17 Tank	July 28, 98 / 128		2'27" 100	01218	50584400	1200	5:45	5.8
18 Tank	July 28, 98 / 128			001218	50584400	1805		
19 Tank	July 28, 98 / 128	100	5'8" 100	01255	51166500	0645		
20 Tank	July 29, 98 / 129		9'3"	01255	51166500	0645		
21 Tank	July 29, 98 / 129		2'25" 100	01271	51392100	1200	5:45	5.8
22 Tank	July 29, 98 / 129			001271	51392100	1802		
23 Tank	July 29, 98 / 129	100	5'8" 100	01308	51979900	0645	12:12	12.2
24 Tank	July 30, 98 / 130	127	10'1"	01308	51979900	0645		
25 Tank	July 30, 98 / 130		2'27" 100	01325	52707000	1200	5:45	5.8
26 Tank	July 31, 98 / 131	128	1'8"	01325	52707000	0600		
27 Tank	July 31, 98 / 131		1'6" 100	01337	52367400	1030	4:00	4.0
28 Tank	Aug 1, 98 / 132		11'7"	01337	52367400	1030		
29 Tank	Aug 1, 98 / 132	128	1'7" 100	01349	52593800	1430	4:30	4.5
30 Tank	Aug 2, 98 / 133			01349	52593800	1030		
31 Tank	Aug 2, 98 / 133		1'9" 100	01362	52700000			
32 Tank	Aug 3, 98 / 134	109	1'3"	01367	52700000	0730		
33 Tank	Aug 3, 98 / 134		9'9" 100	01370	52819200	1000	2:30	2.5
34 Tank	Aug 4, 98 / 135	128	1'5"	01370	52819200	0630		
35 Tank	Aug 4, 98 / 135		1'50" 100	01383	53000200	1100	4:30	4.6
36 Tank	Aug 5, 98 / 136	128	10'3"	01383	53000200	0745		
37 Tank	Aug 5, 98 / 136		12'8" 100	01393	53123900	1145	3:30	3.5
38 Tank	Aug 6, 98 / 137	127	10'4"	01393	53123900	0630		
39 Tank	Aug 6, 98 / 137		2'17" 100	01408	53346000	1200	5:30	5.5
40 Tank	Aug 7, 98 / 137	127	11'1"	01408	53346000	0630		
	Aug 7, 98 / 137		1'9" 100	01423	53593800	1130	5:00	5.0

WUCWD 1998 WJI

Prepared By	Initials	Date
Approved By		

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Section	Date	Station	Date	Pressure	Water	Electric	Water	Time	Wgs	Wgs
				Static	Gallons	Meters	Meters	or	Per	Per
				Pumping	Pumping			of	Per	Per
1	June	May 8, '98	121	128	1141	00294	37411000	1045		
2					82700	00301	37493700	1215	2:00	2.0
3	June	May 11, '98	131	126	118"	00301	37493700	0745		
4					163400	00313	37657100	1115	4:00	4.0
5	June	May 15, '98	135	128	123 2'	00313	37657100	0745		
6					181300	00326	37839400	1115	3:30	3.5
7	June	May 18, '98	138		11 6"	00326	37839400	0630		
8					223700	00343	38063100	1200	5:00	5.5
9	June	May 21, '98	141	128	11 6"	00343	38063100	0700		
10					155300	00357	38249400	1130	4:30	4.5
11	June	May 24, '98	144		11"	00357	38249400	0900		
12					143700	00368	38392700	1300	4:00	4.0
13	June	May 25, '98	145		11"	00368	38392700	0800		
14					224900	00384	38617600	1300	5:00	5.0
15	June	May 27, '98	147	127	13"	00384	38617600	0630		
16					123900	00394	38741000	0730	3:00	3.0
17	June	May 29, '98	149	128	12 2'	00394	38741000	0730		
18					145400	00405	38887400	1100	3:30	3.5
19	June	May 31, '98	151		11"	00405	38887400	0700		
20					305700	00420	39076300	1200	5:00	5.0
21	June	June 1, '98	152		15 1'	00420	39076300	0700		
22					170000	00425	39167000	7930	2:00	2.5
23	June	June 2, '98	152	126	12 0"	00425	39167000	0815		
24					151500	00433	39290500	1115	3:00	3.0
25	June	June 4, '98	154	128	12 2'	00433	39290500	0730		
26					159200	00442	39443300	1100	3:30	3.5
27	June	June 5, '98	155	128	12"	00442	39443300	0815		
28					399900	00462	39743200	1330	5:15	3.3
29	June	June 6, '98	156		11"	00462	39743200	0800		
30					181900	00476	39925100	1300	5:00	5.0
31	June	June 7, '98	157		12 6"	00476	39925100	0800		
32					127100	00485	40052200	1130	4:30	3.5
33	June	June 9, '98	159		12 8"	00485	40052200	0600		
34					138800	00495	40190000	930	3:30	3.5
35	June	June 10, '98	160	128	12 8"	00495	40190000	0645		
36					121000	00512	40312000	1015	3:30	3.5
37	June	June 11, '98	161	128	12 9"	00512	40312000	0700		
38					1203600	00513	40432300	1000	3:00	3.0
39	June	June 13, '98	163		12 5"	00513	40432300	1000		
40					110900	00521	40543200	1300	3:00	3.0

WUCW 1998 Well 1

	Initials	Date
Prepared By		
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Location	Date/Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time		Mts. Pumped
						On	Off	
1	June 14, 98 165			00521	40543200	10:00		
2			153400	00533	40696600	14:00		4.0
3	June 15, 98 165	128	129"	00533	40696600	07:00		
4			124100	00542	40820700	10:00		3.0
5	June 16, 98 166	128	129"	00542	40820700	07:00		
6			124100	00551	40944800	10:00		3.0
7	June 17, 98 167	128	131"	00551	40944800	08:00		
8			124100	00557	41068900	10:00		2.0
9	June 18, 98 168	128	129"	00557	41068900	07:00		
10			117500	00566	41144000	10:00		3.0
11	June 19, 98 169	128	124"	00566	41144000	06:50		
12			102500	00574	41247100	09:00		2.5
13	June 20, 98 170			00574	41247100	07:00		
14			123200	00583	41371200	10:00		3.0
15	June 21, 98 171	128		00583	41371200	07:00		
16			129500	00593	41505300	10:00		3.0
17	June 22, 98 172	128	129"	00593	41505300	07:00		
18			161100	00605	41666400	11:00		4.0
19	June 23, 98 173	128	131"	00605	41666400	08:50		
20			123200	00614	41794500	11:50		3.0
21	June 24, 98 174	128	131"	00614	41794500	07:00		
22			99600	00621	41883400	10:00		2.0
23	June 25, 98 175	128	131"	00621	41883400	08:00		
24			132100	00630	42009500	11:00		3.0
25	June 26, 98 176	128	131"	00630	42009500	07:30		
26			122800	00639	42132400	10:30		3.0
27	June 27, 98 177			00639	42132400	10:00		
28			115000	00648	42277400	13:00		3.0
29	June 28, 98 178			00648	42277400	10:00		
30			117300	00656	42351000	13:00		3.0
31	June 29, 98 179	128	129"	00656	42351000	06:50		
32			227700	00672	42576800	12:00		5.5
33	June 30, 98 180	129	129"	00672	42576800	07:45		
34			126900	00680	42723200	11:15		3.5
35	July 2, 98 182	128	96"	00680	42723200	07:00		
36			193200	00697	42916700	12:00		5.0
37	July 3, 98 183		106"	00697	42916700	06:00		
38			198200	00712	43115100	11:00		5.0
39	July 4, 98 184		118"	00712	43115100	08:00		
40			164900	00729	43280000	12:00		4.0
	July 5, 98 185		129"	00729	43280000	08:00		

00735 43433200 12:00 4:00 4.0

WUCWD 1999 Well

Location	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	HRs	Pumped Test/Min
Tank	Aug 1 164			05239	03830000	0:00	8:00	8.0
			358500	05263	04180500	14:00		
Tank	Aug 2, 99 165	114	12'6"	05263	04180500	0815		
			160100	05274	04340600	1145	3:30	3.5
Tank	Aug 3, 99 166	114	13'	05274	04340600	0830		
			140700	05284	04481300	1130	3:00	3.0
Tank	Aug 4, 99 167	114	12'3"	05284	04481300	0805		
			153700	05295	04635000	1135	3:00	3.5
Lake	Aug 4, 99 167			05295	04635000	1808		
			488500	05333	05123500	0800	12:00	12.0
Tank	Aug 5, 99 168	114	11'9"	05333	05123500	0810		
			170400	05345	05293900	1200	3:50	3.9
Lake	Aug 5, 99 168			05345	05293900	1806		
			499700	05383	05791300	0806	12:00	12.0
Tank	Aug 6, 99 169	114		05383	05791300	0810		
			167300	05395	05958000	1200	3:50	3.9
Tank	Aug 8, 99 171		8'	05395	05958000	0600		
			344300	05418	06294900	1400	8:00	8.0
Tank	Aug 9, 99 172	111	12'	05418	06294900	0800		
			174700	05430	06469600	1200	4:00	4.0
Tank	Aug 10, 99 173	114	12'6"	05430	06469600	0800		
			152300	05441	06621900	1130	3:30	3.5
Tank	Aug 11, 99 174	115	12'6"	05441	06621900	0800		
			152300	05451	06774200	1130	3:30	3.5
Tank	Aug 12, 99 175	115	12'9"	05451	06774200	0805		
			132000	05461	06906200	1105	3:00	3.5
Tank	Aug 13, 99 176	115	11'5"	05461	06906200	0800		
			170200	05472	07076400	1200	4:00	4.0
Tank	Aug 15, 99 178		8'	05472	07076400	1000		
			344600	05496	07421000	1800	8:00	8.0
Tank	Aug 16, 99 179	115	11'	05496	07421000	0800		
			175000	05508	07596000	1200	4:00	4.0
Lake	Aug 16, 99 179			05508	07596000	1801		
			497500	05547	08093300	0745	11:45	11.9
Tank	Aug 17, 99 180	114	12'6"	05547	08093300	0750		
			145500	05559	08275600	1200	4:10	4.2
Lake	Aug 17, 99 180			05559	08275600	1800		
				05576	08423200	0750	11:50	11.9
Tank	Aug 18, 99 181	115		05576	08423200	0800		
		139		05608	08920000	1200	4:00	4.0

WVCD 1999 Well I

Location	Julian Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time On Off	HRs	Test HRs	Min
1 Tank	July 17, 99	149	115	167000	04864	99717100	1000		
2 Tank	July 18, 99	150	115	12	04875	99884100	1400	4:00	4.0
3 Tank	July 18, 99	150	115	12	04875	99884100	2830		
4 Tank	July 19, 99	151	115	120300	04888	99014400	1230	4:00	4.0
5 Tank	July 19, 99	151	115	12'3"	04888	99064400	0800		
6 Lake	July 19, 99	151	140	12'3"	04899	99223400	1130	3:30	3.5
7 Lake	July 19, 99	151	140	415900	04899	99223400	2100		
8 Tank	July 20, 99	152	115	13'3"	04932	99639300	0815	11:15	11.3
9 Tank	July 20, 99	152	140	123800	04930	99639300	0830		
10 Tank	July 21, 99	153	115	131"	04939	99763100	1100	2:30	2.5
11 Tank	July 21, 99	153	115	131"	04939	99763100	0800		
12 Lake	July 21, 99	153	140	139100	04949	99702200	1100	3:00	3.0
13 Lake	July 21, 99	153	140		04949	99702200	1805		
14 Tank	July 22, 99	154	114	12'5"	04987	00413200	0805	12:00	12.0
15 Tank	July 22, 99	154	114	150500	04987	00413200	0820		
16 Lake	July 22, 99	154			04998	00568700	1200	3:30	3.5
17 Lake	July 22, 99	154			04998	00568700	1805		
18 Tank	July 23, 99	155	114	509100	05037	01079800	0825	12:00	12.0
19 Tank	July 23, 99	155	114	12'6"	05037	01079800	0815		
20 Tank	July 24, 99	156	114	149000	05047	01224800	1145	3:30	3.5
21 Tank	July 24, 99	156	114		05047	01224800	1100		
22 Tank	July 24, 99	156					1500	4:00	4.0
23 Tank	July 25, 99	157			05072	01580000	1100		
24 Tank	July 26, 99	158	114	353200	05072	01580000	1500	4:00	4.0
25 Tank	July 26, 99	158	114	12'5"	05072	01580000	0800		
26 Tank	July 27, 99	159	115	163900	05083	01743900	1130	3:30	3.5
27 Tank	July 27, 99	159	115	12'3"	05083	01743900	0800		
28 Tank	July 27, 99	159	115	154000	05094	01897900	1130	3:30	3.5
29 Lake	July 27, 99	159			05094	01897900	1805		
30 Tank	July 28, 99	160	114	506700	05133	02404600	0805	12:00	12.0
31 Tank	July 28, 99	160	114	12'7"	05133	02404600	0815		
32 Lake	July 29, 99	160		152200	05143	02556800	1145	3:30	3.5
33 Lake	July 29, 99	160			05143	02556800	1805		
34 Tank	July 29, 99	161	114	502600	05182	03059400	0805	12:00	12.0
35 Tank	July 29, 99	161	114	13'	05182	03059400	0805		
36 Tank	July 29, 99	161		122800	05191	03188200	1105	3:00	3.0
37 Lake	July 29, 99	161			05191	03188200	1805		
38 Tank	July 30, 99	162	115	513700	05230	03701900	0815	12:00	12.0
39 Tank	July 30, 99	162	115	13'	05230	03701900	0820		
40 Tank	July 30, 99	162	115	128100	05237	03830000	1120	3:00	3.0

WVWD Well I 1999

Location Date	Julian Date	Pressure Static Pumping	Underlevel Gallons Pumped	Electric Meter	Water Meter	Time On/Off	Wks Pumped	Wks Treated	Wks In Use
Lake June 28, 99/129				04548	94825200	1808			
Tank June 29, 99/130	115	12'9"	504800	04586	94830000	0808	14.00	14.0	
Tank June 30, 99/131	145	13'40"	134000	04596	94964000	1110	3.00	3.0	
Tank July 1, 99/132	115	12'9"	143500	04606	94964000	0800	3.00	3.0	
Tank July 2, 99/133	145	12'6"	153600	04616	95107500	1120	3.00	3.0	
Tank July 3, 99/134	115	12'3"	185300	04629	95107500	0800	3.30	3.5	
Tank July 4, 99/135	145	12'6"	197300	04629	95446400	1430	4.30	4.5	
Tank July 5, 99/136	115	9'	325300	04643	95643700	1000	3.00	7.5	
Tank July 6, 99/137	145	13'2"	117000	04665	95969000	1700	3.00	7.5	
Tank July 7, 99/138	115	11'	166500	04673	96080000	0815	2.30	2.5	
Tank July 8, 99/139	145	10'9"	166500	04684	96080000	0800	4.00	4.0	
Tank July 9, 99/140	115	13'7"	257100	04697	96246500	1200	4.00	4.0	
Tank July 10, 99/141	145	12'	12'	04702	96421300	1800	2.00	2.0	
Tank July 11, 99/142	115	12'	12'	04710	96421300	2000	2.00	2.0	
Tank July 12, 99/143	145	12'8"	12'8"	04722	96503600	0800	2.30	2.5	
Tank July 13, 99/144	115	12'8"	12'8"	04722	96606900	1030	4.00	4.0	
Tank July 14, 99/145	145	13'3"	13'3"	04722	96793200	1730	2.00 am	8.3	
Lake July 14, 99/145	115			04722	96793200	2000	8.30	8.3	
Tank July 15, 99/146	145	13'2"	13'2"	04757	97163800	0800	3.00	3.0	
Lake July 15, 99/147	115			04757	97296100	1120	3.00	3.0	
Tank July 16, 99/148	145			04765	97296100	0900	2.30	2.5	
Lake July 16, 99/148	115			04765	97467100	1130	2.30	2.5	
Tank July 17, 99/149	145			04808	97407100	1807	15.00	15.0	
Tank July 18, 99/150	115			04808	97793200	0900	15.00	15.0	
Lake July 19, 99/151	145			04815	97793200	0913	2.30	2.5	
Tank July 20, 99/152	115			04815	98083100	1145	2.30	2.5	
Tank July 21, 99/153	145			04853	98083100	1805	12.00	12.0	
Tank July 22, 99/154	115			04853	98567100	0805	12.00	12.0	
Tank July 23, 99/155	145			04864	98567100	0815	3.30	3.5	

WVCAO Well I 1999

Location	Julian Date	Pressure static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Wk Hr	Pumps Leaks
Tank June 11, 99/162	115	13' 5"	04194	89428500	0815			
Tank June 13, 99/164	145	9'	04202	89538500	1045	2:30	2.5	
Tank June 14, 99/165	115	12' 6"	04224	89859680	1630	7:00	7.0	
Tank June 15, 99/166	145	14' 8"	04234	90001400	2130	3:30	3.5	
Tank June 16, 99/167	115	12' 10"	04234	90001400	0800			
Tank June 16, 99/167	145	12' 5"	04243	90128500	1100	3:00	3.0	
Lake June 16, 99/167	145	15' 8"	04254	90280300	1130	3:30	3.5	
Tank June 17, 99/169	115	12' 6"	04254	90280300	1805			
Tank June 17, 99/169	145	13' 2"	04295	90834500	0815	14:00	14.0	
Lake June 17, 99/168	145	5' 13"	04306	90986600	1145	3:30	3.5	
Tank June 18, 99/169	115	12' 9"	04345	91499400	0808	14:00	14.0	
Tank June 18, 99/169	145	13' 6"	04345	91499400	0810			
Tank June 20, 99/171	115	8'	04354	91635900	1110	3:00	3.0	
Tank June 20, 99/171	145	34' 5"	04388	91980400	1800	8:00	8.0	
Tank June 21, 99/172	115	13' 6"	04388	91980400	630			
Tank June 22, 99/173	115	10' 11"	04396	92088100	900	2:30	2.5	
Tank June 22, 99/173	145	12' 5"	04396	92088100	0915			
Lake June 22, 99/173	145	15' 0"	04396	92238400	1145	3:30	3.5	
Tank June 23, 99/174	115	5' 2"	04435	92238400	1808			
Tank June 23, 99/174	145	12' 3"	04435	92259900	0900	14:00	14.0	
Lake June 23, 99/174	145	15' 0"	04446	92259900	0815	3:30	3.5	
Tank June 24, 99/175	115	5' 8"	04446	92910400	1145	3:30	3.5	
Tank June 24, 99/175	145	12'	04491	93002200	1806	16:00	16.0	
Tank June 25, 99/176	115	13' 3"	04491	93500200	1800			
Tank June 25, 99/176	145	12' 6"	04502	93668500	0200	4:00	4.0	
Tank June 26, 99/177	115	12' 6"	04502	93668500	0900			
Tank June 26, 99/177	145	10' 6"	04511	93780600	1130	2:50	2.5	
Tank June 27, 99/178	115	10' 6"	04521	93780600	0600			
Tank June 27, 99/178	145	12' 6"	04521	93930500	930	3:30	3.5	
Tank June 28, 99/179	115	12' 6"	04537	94123100	1800	5:30	5.5	
Tank June 28, 99/179	145	12' 6"	04537	94123100	0800			
Tank June 28, 99/179	145	12' 6"	04549	94325000	1138	3:30	3.5	

WUCWD 1999 Well I

Location	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time on off	HG	Pumped feet/hrs
Tank	May 17, 99 135	114	12' 1"	03992	86550600	0900		
		145		04009	86700400	1230	3:30	3.8
Tank	May 18, 99 138	115	13'	04003	86706400	1315		
		145		04011	86822000	1615	3:00	3.0
Tank	May 19, 99 139	115	13' 4"	04011	86822000	1500		
		145		04019	86924500	1730	2:30	2.5
Tank	May 21, 99 141	115	12' 3"	04019	86924500	1015		
		145		04028	87054800	1345	3:30	3.5
TNK	May 23, 99 143		10' 2"	04028	87054800	10:00		
				04043	87297000	15:30	5:30	5.5
Tank	May 24, 99 144	115	11' 8"	04043	87297000	10:00		
		145		04056	87454800	15:00	4:00	4.0
Tank	May 25, 99 145	115	13' 6"	04056	87454800	15:00		
		145		04063	87556200	1700	2:30	2.5
Tank	May 26, 99 146	115	13' 3"	04063	87556200	1330		
				04070	87660000	1600	2:30	2.5
Tank	May 27, 99 147	115	13' 6"	04070	87660000	1400		
		144		04088	87764500	1630	2:30	2.5
Tank	May 28, 99 148	115	13' 6"	04088	87764500	1100		
		144		04085	87873000	1330	2:30	2.5
Tank	May 29, 99 149	115	13' 3"	04085	87873000	1000		
				04093	87981900	1230	2:30	2.5
Tank	May 31, 99 151		8' 10"	04093	87981900	0600		
				04113	88277400	1300	7:00	7.0
Tank	June 1, 99 152	114	12' 6"	04113	88277400	0900		
		145		04124	88432400	1230	3:30	3.5
Tank	June 2, 99 153	114	13' 3"	04124	88432400	1500		
		145		04132	88543000	1730	2:30	2.5
Tank	June 4, 99 155	114	12' 9"	04132	88543000	1100		
				04141	88671300	1400	3:00	3.0
Tank	June 6, 99 157		10'	04141	88671300	1000		
				04159	88930400	1600	6:00	6.0
Tank	June 7, 99 158	114	13' 9"	04159	88930400	0830		
				04173	89123600	1030	2:00	2.0
Tank	June 8, 99 159	115	14'	04173	89123600	0830		
				04179	89213500	1030	2:00	2.0
Tank	June 9, 99 160	115	13' 5"	04179	89213500	0845		
				04186	89318000	1105	2:30	2.5
Tank	June 10, 99 161	115	13' 3"	04186	89318000	0900		
Static	245' 19"			04194	89423500	1130	2:30	2.5

WVCD Well I 1999

Location Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Wg Hrs	Wg Mins	
Tank	Apr 10, 99	100	125	9' 10"	63681	82224100	0915		
Tank	Apr 10, 99	151	598100	03723	82224200	1515	1.60	6.0	
Tank	Apr 14, 99	104	125	13' 11"	03723	82224200	0815		
Tank	Apr 14, 99	151	18300	03725	82240500	0900			
Tank	Apr 15, 99	105	131	12' 11"	03725	82240500	0900		
Tank	Apr 15, 99	151	161700	03734	83002200	1200	3:50	3.0	
Tank	Apr 19, 99	108	11	11	03736	83002200	1000		
Tank	Apr 19, 99	109	214200	03757	83216400	1500	5:00	5.0	
Tank	Apr 19, 99	109	131	13	03757	83216400	1100		
Tank	Apr 19, 99	109	157	12' 10"	03760	83343500	1400	3:00	3.0
Tank	Apr 19, 99	109	173	869500	03760	83343500	1500		
Tank	Apr 22, 99	112	125	11' 9"	03827	84213000	1500	2:40	2.0
Tank	Apr 22, 99	155	176400	03840	84213000	0900			
Tank	Apr 25, 99	115	11	11' 3"	03840	84379900	1300	4:00	4.0
Tank	Apr 25, 99	115	198100	03840	84379900	1000			
Tank	Apr 26, 99	116	145	14' 5"	03853	84587500	1430	4:50	4.3
Tank	Apr 26, 99	151	285100	03853	84587500	0915			
Tank	Apr 27, 99	117	114	12' 3"	03874	84872600	1630	6:15	6.3
Tank	Apr 27, 99	143	141500	03874	84872600	1000			
Tank	Apr 29, 99	119	116	13	03884	85014100	1330	3:50	3.5
Tank	Apr 29, 99	141	117000	03884	85014100	1330			
Tank	May 2, 99	122	11	11	03895	85131100	1630	3:00	3.0
Tank	May 2, 99	122	231100	03895	85131100	1000			
Tank	May 4, 99	124	115	13	03909	85362200	1500	5:00	5.0
Tank	May 4, 99	141	118900	03909	85362200	1500			
Tank	May 6, 99	126	114	12' 3"	03917	85481100	1800	3:00	3.0
Tank	May 6, 99	139	149200	03917	85481100	0900			
Tank	May 7, 99	127	115	13' 7"	03928	85629300	1800	3:30	3.5
Tank	May 7, 99	144	83200	03928	85629300	0845			
Tank	May 9, 99	129	114	10' 10"	03934	85712500	1045	2:00	2.0
Tank	May 9, 99	129	210900	03934	85712500	1000			
Tank	May 11, 99	131	114	12' 3"	03947	85923400	1500	5:00	5.0
Tank	May 11, 99	144	201700	03947	85923400	0915			
Tank	May 13, 99	133	115	12'	03962	86125100	1345	4:30	4.5
Tank	May 13, 99	145	145	12'	03974	86125100	0945		
Tank	May 14, 99	134	115	13' 6"	03974	86125100	1345	4:00	4.0
Tank	May 14, 99	144	144	13' 6"	03974	86125100	1515		
Tank	May 16, 99	136	115	12'	03980	86376300	1715	2:00	2.0
Tank	May 16, 99	144	144	12'	03980	86376300	1000		
Tank	May 16, 99	136	115	12'	03982	86506600	1400	4:00	4.0

WVCO Well I 1999

26611

Location	Julian Date	Pressure Static Pumping	Water/feet Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs Hrs	Pumped Test Min's
Tank Nov 5, 99	259	115	10' 8"	06497 06510	21566800 21756300	0815 1245		4.5
Tank Nov 7, 99	241		12'	06510 06519	21756300 21885300	1000 1300		3.0
Tank Nov 8, 99	262	115	12' 2" 125300	06519 00000	21885300 22010600	0900 1200		3.0
Tank Nov 11, 99	265	115	10' 9"	00000 00011	22010600 22179500	0845 1245		4.0
Tank Nov 14, 99	208		10'	00011 00027	22178500 22395400	0700 1200		5.0
Tank Nov 16, 99	270	112	10' 8"	00027 00039	22395400 22565400	0915 1315		4.0
Tank Nov 19, 99	273	115	10' 9"	00039 00051	22565400 22734600	0830 1230		4.0
Tank Nov 22, 99	276	115	10'	00051 00066	22734600 22949300	1015 1515		5.0
Tank Nov 25, 99	279		10'	00066 00081	22949300 23164100	0900 1400		5.0
Tank Nov 29, 99	282	115	11'	00081 00093	23164100 23331900	0940 1340		4.0
Tank Nov 30, 99	284	115	10' 6"	00093 00105	23331900 23503000	0900 1300		4.0
Tank Dec 4, 99	288	115	10'	00105 00119	23503000 23713600	0930 1430		5.0
Tank Dec 7, 99	291	115	10'	00119 00135	23713600 23931700	1130 1630		5.0
Tank Dec 11, 99	295	115	11' 3"	00135 00147	23931700 24097900	1630 2030		4.0
Tank Dec 15, 99	299	115	10'	00147 00162	24097900 24307900	0830 1330		5.0
Tank Dec 19, 99	303	115	10'	00162 00176	24307900 24513800	1030 1530		5.0
Tank Dec 23, 99	307	115	10'	00176 00191	24513800 24727500	0815 1315		5.0
Tank Dec 27, 99	310		10' 6"	00191 00206	24727500 24933900	1000 1430		4.5
Tank Dec 29, 99	315		10' 10"	00206 00218	24933900 25107700	0845 1245		4.0
Tank Dec 31, 99	315		11' 6"	00218 00230	25107700 25278300	2000 2400		4.0

DUCWD Well 1999

01/1/99

Location	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs	Min
Tank Oct 1, 99 224		115	10' 9"	06135	16423000	0900		
Tank Oct 2, 99 226			10'	06143	16536200	1100	2:30	2.3
Tank Oct 3, 99 227			10'	06152	16736400	1700	5:00	5.0
Tank Oct 4, 99 229			10'	06152	16736400	630		
Tank Oct 5, 99 229			10' 9"	06172	16958000	1130	5:00	5.0
Tank Oct 6, 99 229		115	10' 9"	06172	16958000	0800		
Tank Oct 7, 99 231			11' 6"	06184	17129300	1200	4:00	4.0
Tank Oct 8, 99 231			11' 6"	06184	17129300	0730		
Tank Oct 9, 99 231			9' 6"	06197	17317200	1130	4:00	4.0
Tank Oct 10, 99 231			9' 6"	06197	17317200	1230	10:30	10.5
Tank Oct 11, 99 236			10' 4"	06227	17748100	1300	10:50	10.5
Tank Oct 12, 99 236			10' 4"	06227	17748100	1000		
Tank Oct 13, 99 236			10' 4"	06227	17748100	1430	4:30	4.5
Lake Oct 14, 99 237			13' 6"	06241	17948300	0845		
Lake Oct 15, 99 237		150	13' 6"	06241	17948300	0930	24:45	24.9
Tank Oct 15, 99 238			10' 9"	06313	18955700	0945		
Tank Oct 16, 99 238			10' 9"	06325	19129400	1340	4:00	4.0
Tank Oct 17, 99 240		115	10' 6"	06325	19129400	1100		
Tank Oct 18, 99 240			10' 6"	06342	19374700	1700	6:00	6.0
Lake Oct 18, 99 241				06342	19374700	0920		
Lake Oct 19, 99 241		150		06378	19863500	2140	12:20	12.4
Tank Oct 19, 99 242		115	10' 6"	06378	19863500	1020		
Tank Oct 20, 99 244			11' 9"	06393	20082900	1500	5:00	5.4
Tank Oct 21, 99 244		115	11' 9"	06393	20082900	0900		
Tank Oct 22, 99 246			11'	06404	20236700	1230	3:30	3.5
Tank Oct 23, 99 246		115	11'	06404	20236700	1120		
Tank Oct 24, 99 247			11' 4"	06416	20414100	1520	4:00	4.0
Tank Oct 24, 99 247		115	11' 4"	06416	20414100	1145		
Tank Oct 25, 99 249		140		06428	20589800	1545	4:00	4.0
Tank Oct 26, 99 249		115	10'	06428	20589800	0800		
Tank Oct 27, 99 251			9'	06444	20806200	1300	5:00	5.0
Tank Oct 28, 99 251		115	9'	06444	20806200	0830		
Tank Oct 29, 99 254			10'	06461	21054900	1430	6:00	6.0
Tank Oct 30, 99 254			10'	06461	21054900	0930		
Tank Oct 31, 99 255			11' 9"	06476	21267500	1430	5:00	5.0
Tank Nov 1, 99 255		115	11' 9"	06476	21267500	0930		
Tank Nov 2, 99 257			11' 2"	06485	21400100	1230	3:00	3.0
Tank Nov 3, 99 257		115	11' 2"	06485	21400100	0830		
Tank Nov 4, 99 257			11' 2"	06485	21566800	1230	4:00	4.0

WVCWD - Well I 1999

Location	Julian Date	Pressure Static Pumping	Water Level Cylons Pumped	Electric Meter	Water Meter	Time On Off	Wells	Pumped Gallons
1 Tank Sept 9, 99 202	114	11'	05936	13564200	0800	4:00	4.0	
2 Tank Sept 10, 99 203	115	11'9"	05948	13741700	1200	4:00	4.0	
3 Tank Sept 11, 99 204	—	—	05948	13741700	0800	4:00	4.0	
4 Tank Sept 12, 99 205	—	—	05960	13915300	1200	4:00	4.0	
5 Tank Sept 13, 99 206	115	12'	05960	13915300	0800	4:00	4.0	
6 Tank Sept 14, 99 207	115	13'	05983	14242300	1200	4:00	4.0	
7 Tank Sept 15, 99 208	115	13'4"	05983	14242300	0800	4:00	4.0	
8 Tank Sept 17, 99 210	—	10'	05994	14489100	1200	4:00	4.0	
9 Tank Sept 19, 99 212	—	9'	05994	14489100	0900	3:00	3.0	
10 Tank Sept 20, 99 213	115	4'6"	06004	14540700	1200	3:00	3.0	
11 Tank Sept 20, 99 213	115	8'6"	06012	14540700	0900	2:30	2.5	
12 Tank Sept 21, 99 214	114	10'6"	06012	14653700	0600	5:00	5.0	
13 Tank Sept 22, 99 215	114	11'6"	06027	14861700	1100	5:00	5.0	
14 Tank Sept 22, 99 215	114	12'	06027	14861700	1600	6:00	6.0	
15 Tank Sept 24, 99 217	114	10'6"	06027	14861700	0800	4:00	4.0	
16 Tank Sept 25, 99 220	114	13'	06039	15035200	1200	4:00	4.0	
17 Tank Sept 27, 99 221	115	12'6"	06038	15035200	1800	4:00	4.0	
18 Tank Sept 27, 99 221	114	12'	06049	15199500	2200	4:00	4.0	
19 Tank Sept 28, 99 221	115	12'6"	06049	15199500	0800	4:00	4.0	
20 Tank Sept 29, 99 222	115	12'6"	06058	15323600	1100	4:00	4.0	
21 Tank Sept 29, 99 222	114	13'	06058	15323600	0936	2:00	2.0	
22 Tank Sept 30, 99 223	115	12'3"	06064	15403600	1135	2:00	2.0	
23 Tank Sept 30, 99 223	115	12'3"	06064	15403600	1900	3:00	3.0	
24 Tank Sept 30, 99 223	115	12'3"	06073	15532200	2200	3:00	3.0	
25 Tank Sept 30, 99 223	115	12'3"	06073	15532200	0800	4:00	4.0	
26 Tank Sept 30, 99 223	115	12'3"	06084	15694900	1200	4:00	4.0	
27 Tank Sept 30, 99 223	115	12'3"	06084	15694900	1000	4:30	4.5	
28 Tank Sept 30, 99 223	115	12'3"	06103	15925300	1630	4:30	4.5	
29 Tank Sept 30, 99 223	115	12'3"	06103	15925300	0915	2:00	2.0	
30 Tank Sept 30, 99 223	115	12'3"	06110	16069300	1115	2:00	2.0	
31 Tank Sept 30, 99 223	115	12'3"	06110	16069300	0915	2:30	2.5	
32 Tank Sept 30, 99 223	115	12'3"	06118	16181100	1145	2:30	2.5	
33 Tank Sept 30, 99 223	115	12'3"	06118	16181100	0800	3:00	3.0	
34 Tank Sept 30, 99 223	115	12'3"	06126	16292600	1036	2:50	2.5	
35 Tank Sept 30, 99 223	115	12'3"	06126	16292600	0800	3:00	3.0	
36 Tank Sept 30, 99 223	115	12'3"	06135	16423000	1100	3:00	3.0	

WTKWD 1999 Well I

Location	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs Pumps	Minutes
Tank Aug 19, 99 182	115	115	12'	05608	08920000	0800		
Tank Aug 20, 99 183	140	140	11'6"	05620	09095800	1200	4:00	4:0
Tank Aug 22, 99 185	115	115	6	05633	09267500	1200	4:00	4:0
Tank Aug 23, 99 186	115	140	11'3"	05662	09695700	1600	10:00	10:0
Tank Apr 24, 99 187	115	115	12'	05673	09866500	0800	4:00	4:0
Lake Apr 24, 99 187				05686	10043200	1200	4:00	4:0
Tank Apr 25, 99 188	114	140	12'	05725	10566500	0755	11:55	11:9
Lake Apr 25, 99 188				05737	10742500	0800	4:00	4:0
Tank Apr 26, 99 189	114	140	10'9"	05776	11261500	1200	4:00	4:0
Tank Apr 27, 99 189			11	05788	11432400	0500	5:00	5:0
Tank Aug 29, 99 191			7	05803	11646700	1000	9:00	9:0
Tank Aug 30, 99 192	114	114	12'9"	05830	12031200	1600	9:00	9:0
Tank Aug 31, 99 193	114	114	12'3"	05841	12196300	0800	4:00	4:0
Tank Sept 1, 99 194	113	113	13'3"	05853	12371100	1200	4:00	4:0
Tank Sept 2, 99 195	113	113	13'3"	05862	12481800	0600	2:30	2:5
Tank Sept 3, 99 196	114	141	13'	05862	12481800	1030	2:30	2:5
Tank Sept 5, 99 199			9'	05869	12591600	0800	3:00	3:0
Tank Sept 6, 99 199			11'	05871	12725700	1100	7:00	7:0
Tank Sept 7, 99 200	114	114	13'3"	05900	13046400	1100	5:00	5:0
Tank Sept 8, 99 201	115	115	11'	05900	13046400	1600	4:00	4:0
				05916	13268800	0845	2:30	2:5
				05923	13381600	1115	4:00	4:0
				05923	13381600	0800		
				05936	13564200	1200		

WVCO Well 2000-2001

1	2	3	4	5	6	7	8	9	10
Location	Julian	Pressure	Water	Electric	Water	Time	kg	kg	kg
Date	Date	Static	Level	Motor	Motor	On	Off	Off	Off
		Pumping							
1 Tank	Dec 25, 00	363	10' 6"	0153	86467000	9.00			
2				0167	86652300	13.30	4.30	4.5	
3 Tank	Dec 28, 00	366	11.5	0167	86652300	10.00			
4			9' 10"	0181	868557100	15.00	5.00	5.0	
5 Tank	Dec 30, 00	368	11.5	0181	86855100	15.45			
6	New Year		11' 6"	0192	87012900	19.45	3.00	3.0	
7 Tank	Jan 1, 01	001	11.5	0192	87012900	14.30			
8			11' 3"	0203	87156100	18.00	3.30	3.5	
9 Tank	Jan 3, 01	003	11.5	0203	87156100	08.15			
10			11' 6"	0212	87284900	11.15	3.00	3.0	
11 Tank	Jan 5, 01	005	11.5	0212	87284900	08.30			
12			11' 9"	0220	87402100	11.30	3.00	3.0	
13 Tank	Jan 8, 00	008	11.5	0220	87402100	11.10			
14			9' 11"	0235	87604400	16.10	5.00	5.0	
15 Tank	Jan 10, 00	010	11.5	0235	87604400	08.30			
16			12'	0254	87723800	11.30	3.00	3.0	
17 Tank	Jan 14, 00	014	10	0254	87723800	10.00			
18				0259	87946000	20.00	5.00	5.0	
19 Tank	Jan 17, 00	017	11.5	0259	87946000	04.30			
20			11' 6"	0269	88085400	08.00	3.30	3.5	
21 Tank	Jan 21, 00	021		0269	88085400	10.00			
22			10' 4"	0284	88289800	14.30	4.30	4.5	
23 Tank	Jan 25, 00	025	11.5	0284	88289800	03.00			
24			10' 1"	0298	88487400	08.00	5.00	5.0	
25 Tank	Jan 30, 00	030	11.5	0298	88487400	03.00			
26			10'	0313	88687200	08.00	5.00	5.0	
27 Tank	Feb 2, 00	033	11.5	0313	88687200	04.00			
28			11' 6"	0323	88825000	07.30	3.30	3.5	
29 Tank	Feb 5, 00	036	11.5	0323	88825000	04.00			
30			11' 6"	0334	88980000	08.00	4.00	4.0	
31 Tank	Feb 8, 00	039	11.5	0334	88980000	04.00			
32			11' 2"	0345	89134700	08.00	4.00	4.0	
33 Tank	Feb 12, 00	043	11.5	0345	89134700	03.00			
34			10' 3"	0359	89325400	08.00	5.00	5.0	
35 Tank	Feb 17, 00	048	11.5	0359	89325400	09.30			
36			8' 3"	0379	89594200	16.00	4.30	4.8	
37 Tank	Feb 21, 00	052	11.5	0379	89594200	03.30			
38			11' 3"			07.30	4.00	4.0	
39	Feb 23, 00	054	11.5						
40 Tank	Feb 27, 00	058	11.5	0402	89903500	03.00			
			10' 11"	0413	70057600	02.00	7.00	7.0	

WVCWD Well I

Location	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs Pumped	Min/10ths
1 Tank Nov 2, 00	310	115	12'3"	423300	82038700	12:45		
2 Tank Nov 3, 00	311	115	12'8.5"	424300	82167200	15:45	3:00	3.0
3 Tank Nov 4, 00	312	115	11'9"	424300	82167200	17:45		
4 Tank Nov 5, 00	313	115	16'2"	425400	82328400	21:15	4:00	4.0
5 Tank Nov 6, 00	314	115	12'3"	425400	82328400	10:15		
6 Tank Nov 7, 00	315	115	13'2.4"	426400	82466800	13:15	3:00	3.0
7 Tank Nov 8, 00	315	140	14'3"	426400	82466800	11:20		
8 Tank Nov 9, 00	317	115	11'7.7"	434300	83578500	14:20	27:00	27.0
9 Tank Nov 10, 00	317	141	10'9"	434300	83578500	09:00		
10 Tank Nov 11, 00	317	141	21'5.5"	435900	83794000	14:00	5:00	5.0
11 Tank Nov 13, 00	321	115	9'9"	435900	83794000	10:45		
12 Tank Nov 14, 00	321	115	29'5"	437800	84069800	16:45	6:00	6.0
13 Tank Nov 17, 00	325	115	11'	439800	84069800	09:30		
14 Tank Nov 18, 00	325	115	17'7.1"	43911	84246100	14:00	4:30	4.5
15 Tank Nov 19, 00	328	115	9'2"	43911	84246100	08:45		
16 Tank Nov 20, 00	328	140	27'9.2"	00015	84525300	15:15	6:30	6.5
17 Tank Nov 22, 00	330	115	11'6"	00015	84525300	08:45		
18 Tank Nov 23, 00	330	115	17'3.6"	00027	84678900	12:45	4:00	4.0
19 Tank Nov 25, 00	333	115	11'4"	00027	84678900	09:30		
20 Tank Nov 26, 00	333	115	17'3.0"	00049	84871900	13:30	4:00	4.0
21 Tank Nov 27, 00	335	115	12'3"	00049	84871900	10:00		
22 Tank Nov 29, 00	338	115	14'9.0"	00050	85019900	13:30	3:30	3.5
23 Tank Nov 30, 00	338	115	11'3"	00050	85019900	08:30		
24 Tank Dec 1, 00	342	115	19'8.6"	00064	85218500	13:00	4:30	4.5
25 Tank Dec 2, 00	342	115	9'7"	00064	85218500	08:30		
26 Tank Dec 3, 00	342	115	23'7.8"	00081	85456300	13:30	5:00	5.0
27 Tank Dec 8, 00	346	115	10'6"	00081	85456300	09:30		
28 Tank Dec 9, 00	346	115	10'6"	00094	85637400	14:00	4:30	4.5
29 Tank Dec 11, 00	349	115	10'9"	00094	85637400	08:00		
30 Tank Dec 12, 00	349	115	10'9"	0105	85792000	08:00	4:00	4.0
31 Tank Dec 14, 00	352	115	11'3"	0105	85792000	09:00		
32 Tank Dec 15, 00	352	115	11'3"	0116	85939900	12:30	3:30	3.5
33 Tank Dec 17, 00	355	115	11'	0116	85939900	12:00		
34 Tank Dec 18, 00	355	115	11'6"	0127	86102000	16:00	4:00	4.0
35 Tank Dec 19, 00	357	115	11'6"	0127	86102000	09:00		
36 Tank Dec 20, 00	357	115	11'6"	0137	86244500	12:30	3:30	3.5
37 Tank Dec 21, 00	359	115	11'9"	0137	86244500	08:30		
38 Tank Dec 22, 00	360	115	13'1"	0147	86383400	12:00	3:30	3.5
39 Tank Dec 23, 00	360	115	13'1"	0147	86383400	12:15		
40 Tank Dec 24, 00	360	115	13'1"	0153	86467000	14:15	2:00	2.0

WVCWD Well I 2000

Prepared By: _____
 Initials: _____ Date: _____

1	2	3	4	5	6	7	8
Location	Julian	Pressure	Waterlevel	Electric	Water	Time	Wg Pumped
Date	Date	Static	Gauges	Meter	Meter	On	Wg / Wg
		Pumping	Pumped			Off	Wg / Wg
							Teeths
1	Tank Sept 13, 00 262	115	11"	349300	71222000	0810	
2		140	780 00	348400	71300000	1200	3:50 3.9
3	Tank Sept 14, 00 263	115	11'6"	348400	71300000	0745	
4			261300	349600	71561300	1145	4:00 4.0
5	→ Lake Sept 14, 21 263			349600	71561300	1200	
6		140	591400	353800	72152700	0750	13:50 13.9
7	Tank Sept 15, 00 264	115	11'	353800	72152700	0800	
8		140	163700	357900	72316400	1200	4:00 4.0
9	Tank Sept 16, 00 265	115	10'6"	354900	72316400	1445	
10			221400	356500	72537800	1945	5:00 5.0
11	Tank Sept 17, 00 266	115	10'6"	356500	72537800	1915	
12			171000	357700	72708800	2315	4:00 4.0
13	Tank Sept 18, 00 267	115	12'9"	357700	72708800	0830	
14			114100	358500	72822900	1800	2:30 2.5
15	→ Lake Sept 18, 00 267			358500	72822900	1930	
16		140	554000	362200	73363300	3810	12:40 12.8
17	Tank Sept 19, 00 268	115	11'3"	362200	73363300	0815	
18		140	153000	363300	73516300	1200	3:45 3.8
19	→ Lake Sept 19, 00 268			363300	73516300	1800	
20		140	591300	367400	74107600	0755	13:55 13.9
21	Tank Sept 20, 00 269	115	11'3"	367400	74107600	6800	
22			164700	368600	74272300	1200	4:00 4.0
23	Tank Sept 21, 00 270	115	11'3"	368600	74272300	0745	
24			174700	369900	74447000	1200	4:15 4.3
25	→ Lake Sept 21, 00 270			369900	74447000	1800	
26		140	583400	374000	75030400	0745	13:45 13.8
27	Tank Sept 22, 00 271	115	13'4"	374000	75030400	0800	
28			83200	377600	75136600	1800	2:00 2.0
29	Tank Sept 24, 00 273		9'	377600	75136600	1200	
30			247300	376300	75360900	1800	6:00 6.0
31	Tank Sept 25, 00 274	115	13'3"	376300	75360900	0745	
32		140	91200	377000	75452100	0945	2:00 2.0
33	Tank Sept 26, 00 275	115	11'6"	377000	75452100	0905	
34		140		378000	75592700	1800	2:55 2.9
35	→ Lake Sept 26, 00 275			378000	75592700	1900	
36		140	543700	381800	76136400	0855	12:55 12.9
37				381800	76312600	0800	
38	Tank Sept 27, 00 274	115	11'	383000	76312600	1200	4:00 4.0
39							
40	Tank Sept 28, 00 275	115	12'6"	383000	76312600	0845	
				384200	76441200	1145	3:00 3.0

WVCWD Well T 2000

Location Date	Julian Date	Pressure static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Min Max Avg	Pumped Mins Testus
Lake	Sept 28, 00 275	140	646600	384000	76441200	1800		
		115	13'6"	388500	77087800	0915	15.15	15.2
Tank	Sept 29, 00 276	140	98700	389200	77186500	1130	2:00	2.0
		115	10'9"	389200	77186500	1600		
Tank	Sept 30, 00 277	140	211100	390700	77397600	2100	5:00	5.0
		115	12'6"	390700	77397600	1700		
Lake	Oct 1, 00 278	140	134500	391600	77532100	2000	3:00	3.0
		115	13'9"	391600	77532100	0800		
Tank	Oct 2, 00 279	140	59100	392000	77591200	0930	1:30	1.5
		115	961100	392000	77591200	1015		
Lake	Oct 3, 00 279	140	961100	398800	78552300	0845	22:30	22.5
		115	12'2"	398800	78552300	0900		
Tank	Oct 3, 00 280	140	149500	399800	78701800	1230	3:30	3.5
		115	12'2"	399800	78701800	1515		
Tank	Oct 4, 00 281	140	128600	400700	78830400	1815	3:00	3.0
		115	10'	400700	78830400	0900		
Tank	Oct 6, 00 283	140	234500	402700	79061900	1430	5:30	5.5
		115	9'	402700	79061900	1200		
Tank	Oct 9, 00 285	140	266100	404200	79331000	1800	6:00	6.0
		115	10'5"	404200	79331000	0915		
Lake	Oct 10, 00 287	140	215500	405800	79546500	1415	5:00	5.0
		115	12'	405800	79546500	1015		
Tank	Oct 13, 00 290	140	154400	406900	79700900	1345	3:30	3.0
		115	10'3"	406900	79700900	0900		
Tank	Oct 16, 00 293	140	215900	408400	79916800	1400	5:00	5.0
		115	10'9"	408400	79916800	1530		
Lake	Oct 18, 00 295	140	192300	409800	80109100	2000	4:30	4.5
		115	1008500	409800	80109100	0900		
Tank	Oct 20, 00 297	140	133800	416900	81117600	0845	23:45	23.8
		115	12'6"	416900	81117600	0900		
Tank	Oct 23, 00 300	140	8'9"	417800	81257400	1200	3:00	3.0
		115	276300	417800	81257400	0900		
Lake	Oct 26, 00 303	140	216400	419700	81527700	1530	6:30	6.5
		115	10'6"	419700	81527700	0815		
Tank	Oct 29, 00 306	140	165500	421300	81744100	1315	5:00	5.0
		115	11'2"	421300	81744100	1000		
Lake	Oct 31, 00 308	140	129100	422500	81909600	1400	4:00	4.0
		115	12'2"	422500	81909600	1030		
		140	129100	423300	82038200	1330	3:00	3.0

WUCWD Well I 2000

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8	
Location	Julian Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time On off	Hrs Min	Pumped Min Teaths
Tank Aug 9, 00 227		115	11' 11"	286200	62560300	0800		
		140	123200	287100	62683500	1100	3:00	3.0
Tank Aug 10, 00 228		115	10' 3"	287100	62683500	0800		
			124200	288000	62807900	1100	3:00	3.0
Tank Aug 10, 00 228		115	12' 3"	288000	62807900	1830		
		140	118400	288800	62926100	2130	3:00	3.0
Tank Aug 11, 00 228		115	12'	288800	62926100	0800		
			123600	289700	63049900	1100	3:00	3.0
Tank Aug 12, 00 229			264400	289700	63049900	1900	6:00	6.0
				291600	63314100			
TANK Aug 13, 00 231			10'	291600	63314100	1925	3:00	3.0
			123800	292400	63442900	2225		
Tank Aug 14, 00 232		115	11' 3"	292400	63442900	0800		
		140	166600	293600	63609500	1200	4:00	4.0
Tank Aug 15, 00 233		115	164800	293600	63609500	0800		
			164800	294800	63774300	1200		
Tank Aug 16, 00 234		115	10' 11"	294800	63774300	0805		
			154100	295900	63928400	1200	3:45	3.8
Tank Aug 17, 00 235		115	11'	295900	63928400	0900		
			187400	297200	64115800	1130	4:30	4.5
Tank Aug 18, 00 236		115	12' 3"	297200	64115800	0900		
		140	181000	298100	64236800	1000	3:00	3.0
Tank Aug 19, 00 237		115	8' 6"	298100	64236800	1430		
		140	282900	300100	64519700	2130	7:00	7.0
Tank Aug 20, 00 238		115	11'	300100	64519700	1930		
		140	159600	301200	64679300	2330	4:00	4.0
Tank Aug 21, 00 239		115	13'	301200	64679300	0845		
			76200	301700	64755500	1045	2:00	2.0
Tank Aug 22, 00 240			11'	301700	64755500	0800		
			159300	302900	64914900	1200	4:00	4.0
Tank Aug 23, 00 241			11'	302900	64914900	0800		
			143600	304000	65068400	1200	4:00	4.0
Tank Aug 24, 00 242			11'	304000	65068400	0800		
			154100	305100	65222500	1200	4:00	4.0
Tank Aug 25, 00 243		115	179100	305100	65222500	0915		
			10'	306500	65421600	1200	4:45	4.8
Tank Aug 26, 00 244			179100	306500	65421600	1200		
			203600	307900	65625200	1700	5:00	5.0
Tank Aug 27, 00 245			11'	307900	65625200	1200		
			167000	309100	65792200	1600	4:00	4.0

WVCWD Well No. T 2000

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time on off	# Pumps / # Feathers
→ Lake Aug 29, 00 245		140		309100	65792200	1720	
		140	597000	313200	66389200	0720	14.00 14.0
Tank Aug 29, 00 246		115	11'	313200	66389200	0730	
		140	169900	317400	66559100	1130	4.00 4.0
→ Lake Aug 30, 00 246		140		314400	66559100	1805	
		140	378000	317100	66937100		
Tank Aug 29, 00 247		115	12' 3"	317100	66937100	0830	
		140	132900	318100	67070000	1130	3.00 3.0
→ Lake Aug 29, 00 247		140		318100	67070000	1810	
		140	594300	322200	67664300	0810	14.00 14.0
→ Lake Aug 30, 00 248		140		322200	67664300	1810	
		140	563100	326200	68227400	0745	13.35 13.6
Tank Aug 31, 00 249		115	11' 9"	326200	68227400	0800	
		140	192400	327400	68399800	1200	4.00 4.0
Tank Sept 1, 00 250		115	13' 9"	327400	68399800	0810	
		140	64000	328000	68463800	1810	2.00 2.0
Tank Sept 2, 00 251		115	11'	328000	68463800	2000	
		140	21,150"	329400	68675300	2400	4.00 4.0
Tank Sept 4, 00 253		115	11'	329400	68675300	0900	
		140	10,000	330600	688951300	1300	4.00 4.0
Tank Sept 5, 00 254		115	11'	330600	688951300	0800	
		140	170200	331800	69021500	1800	4.00 4.0
→ Lake Sept 5, 00 254		140		331800	69021500	1835	
		140	583200	335900	69604700	0815	13.45 13.8
Tank Sept 6, 00 255		115	16' 11"	335900	69604700	0930	
		140	101400	336500	69706100	1200	2.50 2.5
Tank Sept 7, 00 256		115	12'	336500	69706100	0900	
		140	141000	337600	69847100	1200	3.00 3.0
→ Lake Sept 7, 00 256		140		337600	69847100	1810	
		140	597400	341700	70444500	0820	14.10 14.1
Tank Sept 8, 00 257		115	12' 5"	341700	70444500	0900	
		140	139700	342700	70584200	1200	3.00 3.0
Tank Sept 9, 00 258		115	10'	342700	70584200	1900	
		140	199900	344200	70787100	2400	5.00 5.0
Tank Sept 10, 00 259		115	10'	344200	70787100	2000	
		140	214600	345700	71002700	0100	5.00 5.0
Tank Sept 11, 00 260		115	13' 5"	345700	71002700	0900	
		140	70200	346400	71092900	1100	2.00 2.0
Tank Sept 12, 00 261		115	13'	346400	71092900	0830	
		140	129100	347300	71222000	1130	3.00 3.0

WVWD Well I 2000

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8	
Location	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Wg Pumped Min/1000	
Tank July 26, 205	115	10' 6"	259300	58726200	0900	4:00	4.0	
Tank July 27, 206	115	10' 6"	260900	58892700	0800	4:00	4.0	
Tank July 28, 207	115	11'	261600	59059000	0930	4:00	4.0	
→ Lake 28, 207			189100	263000	59248100	1200	4:30	4.5
Tank July 29, 208	140	9' 9"	267000	59818400	0930			
Tank July 30, 209	115	9' 9"	240900	268700	60059300	1500	5:50	5.5
Tank July 31, 210	115	12' 3"	242000	270400	60301300	1800	5:00	5.5
→ Lake 218			126100	271300	60427400	1100	3:00	3.0
Tank Aug 1, 219	115	10'	567700	275300	60994900	0753		
Tank Aug 2, 220	115	12' 6"	276400	61161400	0800	4:00	4.0	
Tank Aug 3, 221	115	12'	120800	277200	61292200	1100	3:00	3.0
Tank Aug 4, 222	115	10' 6"	132809	279200	61415000	1100	3:00	3.0
Tank Aug 5, 223	115	9'	165900	279400	61580900	0815		
Tank Aug 6, 224		10'	279400	61580900	0750	2:45	2.5	
Tank Aug 7, 225	115	12'	280400	61763600	0750			
Tank Aug 8, 226	115	12'	282500	61702400	1300	6:00	6.0	
Tank Aug 9, 225	115	12'	282500	62020400	1500	5:00	5.0	
Tank Aug 10, 226	115	12'	283700	62226400	0800			
Tank Aug 11, 226	115	12'	285700	62390300	1200	4:00	4.0	
Tank Aug 12, 226	115	12'	285700	62390300	0745			

WUCWD Well I 2000

Location	Julian Date	Pressure static Pumping	Water level Cylons Pumped	Electric Meter	Water Meter	Time On Off	HR	Min
Tank	July 14, 00 193	115	13'	02157	52445400	0805		
→ Lake	July 14, 00 193			02161	52590700	1205	2:00	2.0
		140		02205	53217400	0845	14:35	14.5
Tank	July 15, 00 194		13' 3"	02205	53217400	0915		
				02217	53396900	1215	3:00	3.0
Tank	July 16, 00 195	115	10' 3"	02217	53396900	1330		
				02232	53611700	1230	5:00	5.0
			13' 1"	02232	53611700	7300		
				02249	53708400	0100	2:00	2.0
Tank	July 17, 00 196			02249	53708400	1905		
New Elec Panel Installed		145		02289	54268800	0750		
Tank	July 18, 00 197	115	9'	02289	54268800	0800		
				02292	54441800	1200	4:00	4.0
→ Lake	July 18, 00 197			02292	54441800	2015		
		145		02325	54921200	0755	11:40	11.4
Tank	July 19, 00 198		11' 3" AM	02325	54921200	0800	11:40	11.4
				02338	55092100	1200		
				02338	55092100	1805		
				02345	55196600	2035	2:30	2.5
Tank	July 20, 00 199	115	12' 3"	02345	55196600	0815		
				02355	55335800	1115	3:00	3.0
→ Lake	199	140		02355	55335800	1910		
		140		02395	55910500	0755		
Tank	July 21, 00 200		11' 9"	02395	55910500	0800		
				02408	56083300	1200	4:00	4.0
→ Lake				02408	56083300	1830		
		140		02456	56773500	1100		
Tank	July 22, 00 201	115	9' 9"	02456	56773500	1100		
				02473	57012000	1630	5:30	5.5
Tank	July 23, 00 202	115	10' 3"	02473	57012000	1145		
				02488	57228200	1645	5:00	5.0
Tank	July 24, 00 203	115	11' 6"	02488	57228200	0800		
				02501	57390000	1200	4:00	4.0
→ Lake	July 24, 00 203			02501	57390000	1200		
		140		02512	577988100	0755		
Tank	July 25, 00 204	115		02512	577988100	0800		
				02552	581143400	1130	3:30	3.5
→ Lake	July 25, 00 204			02552	581143400	1215		
		140		02583	58222200	0755		