

WUCWP 1995

	Initials	Date
Prepared By		
Approved By		

Station	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	Avg	Pumped
		Static	Caillons	Meter	Meter	On	Hz	Feet
		Pumping	Pumped			Off		
1	Tank Feb 24, 95 055	129	12' 8"	10789	80741600	0700		
2			12' 7 3/4"	10789	80868900	1000	3.00	3.0
3	Tank Feb 27, 95 058	129	12' 8"	10789	80868900	0900		
4			12' 4 0/10"	10798	80992900	1200	3.00	3.0
5	Tank Mar 1, 95 060	129	13' 4"	10788	80992900	0900		
6			10' 8 2/10"	10805	81092900	1130	2.30	2.5
7	Tank Mar 3, 95 062	129	14' 5"	10805	81092900	0900		
8			6' 0 4/10"	10810	81153300	1030	1.30	1.5
9	Tank Mar 6, 95 065	128	13' 5"	10810	81153300	0900		
10			9' 9 5/10"	10817	81252800	1130	2.30	2.5
11	Tank Mar 10, 95 069	120	12' 5"	10817	81252800	0900		
12			1' 4 1/6"	10828	81394400	1230	3.30	3.5
13	Tank Mar 14, 95 073	128	13' 1"	10828	81394400	0900		
14			10' 2 0/10"	10835	81496400	1130	2.30	2.5
15	Tank Mar 17, 95 076	128	12' 2"	10835	81496400	0900		
16			1' 4 2/3"	10846	81638500	1230	3.30	3.5
17	Tank Mar 20, 95 079	128	12' 9"	10846	81638500	0900		
18			12' 1 0/10"	10855	81759700	1200	3.00	3.0
19	Tank Mar 23, 95 082	150		10855	81759700	1300		
20			15' 1 5/10"	10855	81911200	1700	4.00	4.0
21	Tank Mar 23, 95 082	128	12' 9 4/10"	10855	81911200	2100		
22			12' 7 0/10"	10875	82038200	2400	3.00	3.0
23	Tank Mar 25, 95 086	129	13'	10875	82038200	0900		
24			11' 5 9/10"	10884	82154100	1200	3.00	3.0
25	Tank Mar 31, 95 090	126	11' 3 1/4"	10884	82154100	0900		
26			1' 6 2/6"	10896	82316700	1300	4.00	4.0
27	Tank Apr 2, 95 092	122	12' 9"	10896	82316700	1400		
28			1' 3 0/20"	10905	82446900	1700	3.00	3.0
29	Tank Apr 4, 95 094	128	13' 2"	10905	82446900	0900		
30	Static Apr 5 254 11		9' 8 1/10"	10923	82545300	1130	2.30	2.5
31	Tank Apr 6, 95 096	128	12' 5"	10923	82545300	0900		
32			11' 9 0/10"	10921	82664300	1200	3.00	3.0
33	Tank Apr 8, 95 098	128	13' 3"	10921	82664300	0900		
34			9' 8 8/10"	10929	82762100	1130	2.30	2.5
35	Tank Apr 10, 95 100	128	12' 5"	10929	82762100	0900		
36			15' 3 6/10"	10940	82915700	1030	3.30	3.5
37	Tank Apr 12, 95 102	128	12' 5"	10940	82915700	0800		
38			1' 4 0 6/10"	10950	83056300	1130	3.30	3.5
39	Tank Apr 14, 95 104	128	12' 1 1/4"	10950	83056300	0615		
40			11' 4 9/10"	10959	83171200	0915	3.00	3.0

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WILSON JONES COMPANY

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MADE IN U.S.A.

Location	Date/Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time		Pumped Mins Teeths
						On	Off	
1 Tank	June 9, 95 160	127	13' 9"	11659	92909100	0700		
2			80500	11660	92989600	0900	2.00	2.0
3 Tank	June 11, 95 162	-	10' 3"	11660	92789600	0900		
4			191900	11674	92921500	1400	5.00	5.0
5 Tank	June 12, 95 163	127	11' 8"	11674	92991500	0700		
6			160200	11685	93141700	1100	4.00	4.0
7 Tank	June 13, 95 164	127	13' 1"	11685	93141700	0600		
8			100700	11687	93242400	0830	2.30	2.5
9 Tank	June 14, 95 165	128	12' 9"	11687	93242400	0700		
10			119100	11701	93361500	1000	3.00	3.0
11 Tank	June 15, 95 166	129		11701	93361500	0300		
12			80800	11707	93442300	0500	2.00	2.0
13 Tank	June 16, 95 167	129	14' 4"	11707	93442300	0700		
14			82300	11713	93524600	1030	1.30	1.5
15 Tank	June 18, 95 169		12' 9"	11713	93524600	0900		
16			119900	11721	93644500	1200	3.00	3.0
17 Tank	June 19, 95 170	127	12' 3"	11721	93644500	0900		
18			81500	11727	93726000	1100	2.00	2.0
19 Tank	June 20, 95 171	128	11' 6"	11727	93726000	0915		
20	Edison Testing		105900	11735	93831900	1200	2.45	2.7
21 Tank	June 21, 95 172	126	11' 3"	11735	93831900	0600		
22			190900	11749	94020800	1030	4.30	4.5
23	Lake			11749	94020800	1800		
24	June 21, 95 172	150	449400	11781	94471200	2500	11.00	11.0
25 Tank	June 22, 95 173	128	12' 0"	11781	94471200	0700		
26			118100	11790	94587300	1000	3.00	3.0
27	Lake			11790	94587300	1800		
28	June 22, 95 173	150	436800	11821	95026100	0500	11.00	11.0
29			12' 2"	11821	95026100	0600		
30 Tank	June 23, 95 174	128	130700	11831	95157000	0930	3.30	3.5
31			12' 6"	11831	95157000	0900		
32 Tank	June 24, 95 175	128	146300	11841	95297300	1130	3.30	3.5
33			11' 6"	11841	95297300	0800		
34 Tank	June 25, 95 176	129	122100	11854	95421400	1230	4.30	4.5
35			11' 8"	11854	95421400	0700		
36 Tank	June 26, 95 177	126	176500	11867	95657900	1130	4.30	4.5
37				11867	95657900	1800		
38	Lake		429200	11898	96087100	0500	11.00	11.0
39	June 27, 95 178	127	13' 3"	11898	96087100	0700		
40			95600	11906	96184100	0930	2.30	2.5

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Location	Date/Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs Pumped	
							Hrs	Minutes
Lake	June 27, 95 178	—	—	11906	961841700	1830		
			417500	11936	96602200	0500	10.30	10.5
Lake	June 28, 95 179	128	12'3"	11936	96602200	0700		
			138900	11946	96741100	1050	3.30	3.5
Lake	June 28, 95 179	—	—	11946	96741100	1800		
			433100	11978	97174200	0500	11.00	11.0
Tank	JUNE 29, 95 180	126	12'3"	11978	97174200	0700		
			137500	11958	97311700	1030	3.50	3.5
Lake	June 30, 95 181	127	13'	11988	97311700	0700		
			118300	11997	97430000	1000	3.00	3.0
Tank	July 1, 95 182	128	13'6"	11997	97430000	0705	1.53	1.9
		146	9'6"	12002	97504600	0858		
Tank	July 2, 95 183	126	10'8"	12002	97504600	0615		
			307700	12017	97712300	1115	5.00	5.0
Lake	July 3, 95 184	128	12'5"	12017	97712300	0800		
			144400	12028	97856700	1130	3.30	3.5
Tank	July 4, 95 185	128	13'	12028	97856700	1000		
				12037	97982200	1300	3.00	3.0
Lake	July 5, 95 186	126	11'2"	12037	97982200	0600		
			188900	12051	98101100	1030	4.30	4.5
Lake	July 5, 95 186	—	—	12051	98101100	1800		
			457800	12084	98622900	0500	11.00	11.0
Lake	July 6, 95 187	126	11'9"	12084	98622900	0200		
			159900	12075	98752200	1100	4.00	4.0
Lake	July 6, 95 187	—	—	12075	98752200	1800		
			438000	12121	99220800	0500	11.00	11.0
Lake	July 7, 95 188	126	12'	12121	99220800	0700		
			159900	12139	99380600	1100	4.00	4.0
Tank	July 8, 95 189	128	11'9"	12139	99380600	0900		
			155400	12150	99536000	1300	4.00	4.0
Lake	July 9, 95 190	126	11'2"	12150	99536000	0900		
			155900	12161	99691700	1300	4.00	4.0
Lake	July 10, 95 191	126	9'9"	12161	99691700	0600		
			240200	12179	99931900	1200	6.00	6.0
Lake	July 11, 95 192	127	12'9"	12179	99931900	0200		
				12185	00055900	1000	3.00	3.0
Lake	July 11, 95 192	—	—	12185	00055900	1800		
			471800	12222	00527700	0600	12.00	12.0
Lake	July 12, 95 193	126	12'3"	12222	00527700	0200		
			141000	12233	00668900	1030	3.30	3.5

WVCWJ 1995

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MADE IN U.S.A.

Location	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	Has	Pumped
		Static	Gallons	Meter	Meter	On	HA	Min
		Pumping	Pumped			Off	HA	Teache
1 Tank	Apr 17, 95 107	128	11'10"	10959	83171200	0800		1
2			161700	10991	83332900	1200	4.00	4.0
3	4 Lake	Apr 19, 95 109		10991	83352900	0600		
4		150	437700	11003	83770600	1700	11.00	11.0
5	5 Lake	Apr 20, 95 110		11003	83770600	0600		
6		150	435800	11235	84206900	1700	11.00	11.0
7	7 Tank	Apr 21, 95 111		11235	84206900	0600		
8		125	11'3"	11035	84206900	1055	4.95	4.8
9	9 Tank	Apr 23, 95 113		11035	84392100	0900		
10			12'1"	11043	84392100	0900		
11	11 Lake	Apr 24, 95 114		11043	84554000	1200	3.00	3.0
12		150	13'11"	11060	84554000	0730		
13	13 Tank	Apr 25, 95 115		11060	84931200	1700	9.30	9.5
14		128	12'	11088	84931200	0800		
15	15 Lake	Apr 26, 95 116		11088	85091700	1300	4.00	4.0
16		140	14'10"	11099	85091700	0745		
17	17 Tank	Apr 27, 95 117		11099	85479100	1700	9.15	9.3
18		128	12'11"	11126	85479100	0900		
19	19 Tank	Apr 28, 95 118		11126	85684200	1200	3.00	3.0
20		128	13'9"	11136	85684200	0100		
21	21 Tank	Apr 30, 95 120		11142	85684200	1300	2.20	2.0
22		127	12'	11192	85684200	1200		
23	23 Tank	MAY 2, 95 122		11192	85684200	1600	4.00	4.0
24		127	12'4"	11163	85841600	0900		
25	25 Lake	May 3, 95 123		11163	85987700	1230	3.30	3.5
26		150	14'9"	11164	85987700	0610		
27	27 Tank	May 4, 95 124		11195	86419000	1700	10.50	10.8
28		108	12'6"	11195	86419000	0900		
29	29 Tank	May 7, 95 127		11205	86558500	1230	3.30	3.5
30		11	11'6"	11205	86558500	1200		
31	31 Tank	May 8, 95 128				1630	4.30	4.5
32		11	21'6500	11237	86991500	1630	4.30	4.5
33	33 Lake	May 9, 95 129		11237	86991500	0615		
34		150	15'6"	11265	87419600	1700	10.45	10.8
35	35 Lake	May 10, 95 130		11268	87419600	0615		
36		150	13'3"	11299	87844700	1700	10.45	10.8
37	37 Tank	May 11, 95 131		11299	87844700	0900		
38		127	11'9"	11321	88005700	1300	4.00	4.0
39	39 Tank	May 14, 95 134		11325	88240100	0800		
40		127	10'3"	11325	88240100	1330	5.30	5.5

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WILSON JONES COMPANY

07506 ColumnWrite®

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Station	Date	Julian Date	1	2	3	4	5	6
			Pressure Static Pumping	Waterhead Casing Pumped	Electric Meter	Water Meter	Time On Off	Meters Pumped
Lake	May 17, 95	137	128	12'7"	11328	88240100	0900	
				124600	11337	88364700	1200	3.00 3.0
Lake	May 19, 95	139	128	12'5"	11337	88364700	0900	
				142800	11348	88507500	1230	3.30 3.5
Tank	May 20, 95	140	128	12'5"	11348	88507500	0660	
				144500	11361	88692200	0930	3.30 3.5
Lake	May 22, 95	142	127	12'6"	11361	88692200	0900	
				139400	11371	88821400	1230	3.30 3.5
Lake	May 23, 95	143		14'10"	11371	88821400	0615	
			150	429200	11402	89250600	1700	10.45 10.8
Lake	May 24, 95	144	127	12'10"	11402	89250600	0900	
				123000	11411	89373600	1200	3.00 3.0
Lake	May 25, 95	145		14'9"	11411	89373600	0620	
			150	420200	11442	89793500	1700	10.40 10.7
Lake	May 26, 95	146	128	12'5"	11442	89793500	0900	
				142300	11452	89936100	1230	3.30 3.5
Tank	May 28, 95	148		12'6"	11452	89936100	0600	
				127500	11461	90058600	0900	3.00 3.0
Tank	May 29, 95	149		12'	11461	90058600	0800	
				136800	11471	90195900	1130	3.30 3.5
Lake	May 30, 95	150	127	11'6"	11471	90195900	0600	
				181200	11494	90376600	1230	4.30 4.5
Lake	May 31, 95	151		14'	11494	90376600	0610	
			150	429200	11515	90503800	1700	10.50 10.9
Lake	June 1, 95	152	127	11'5"	11515	90503800	0860	
				174400	11528	90978200	1230	4.30 4.5
Tank	June 3, 95	154	128	12'	11528	90978200	0900	
				155000	11539	91133200	1300	4.00 4.0
Tank	June 4, 95	155		13'0"	11539	91133200	0900	
				102500	11547	91239200	1130	2.50 2.0
Lake	June 5, 95	156	128	13'4"	11547	91239200	0900	
				95200	11554	91329300	0730	2.30 2.5
Lake	June 5, 95	156			11554	91329300	1700	
			150	720000	11606	92049300	1200	18.00 18.0
Lake	June 7, 95	158	127	12'5"	11606	92049300	0900	
				118300	11615	92167600	1210	3.00 3.0
Lake	June 8, 95	159	129	13'9"	11615	92167600	0900	
				178400	11620	92245700	0900	2.00 2.0
Lake	June 8, 95	159			11620	92245700	1730	
			150	463400	11654	92709100	1600	11.30 11.5

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Location	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	ms	Pumped
			Static	Gallons	Meter	Meter	On	ms	Mins
			Pumping	Pumped			Off	ms	Feet
1 Tank	Sept 14, 95	257	126	12'9"	13558	19088800	0700		
2				12'1300	13567	19210100	1000	3.00	3.0
3 Tank	Sept 15, 95	258	126	12'3"	13567	19210100	0700		
4				157400	13579	19367500	1100	4.00	4.0
5 Tank	Sept 16, 95	259	126	12'3"	13579	19367500	0900		
6				148900	13590	19576100	1230	3.50	3.5
7 Tank	Sept 17, 95	260	126	12'5"	13590	19576100	0900		
8				149100	13600	19665500	1230	3.50	3.5
9 Tank	Sept 18, 95	261	126	12'3"	13600	19665500	0900		
10				147400	13611	19912700	1030	3.30	3.5
11 Tank	Sept 19, 95	262	127	11'5"	13611	19811700	0700		
12				183600	13624	19996500	1130	4.30	4.5
13 Tank	Sept 20, 95	263	127	12'6"	13624	19996500	0900		
14				144000	13635	20140500	1030	3.30	3.5
15 Tank	Sept 21, 95	264	127	12'4"	13635	20140500	0900		
16				144900	13645	20287500	1030	3.30	3.5
17 Tank	Sept 22, 95	265	127	12'9"	13645	20287500	0900		
18				123700	13654	20405200	1000	3.00	3.0
19 Tank	Sept 23, 95	266	127	12'	13654	20405200	0900		
20				173000	13667	20587200	1300	4.00	4.0
21 Tank	Sept 24, 95	267	127	11'6"	13667	20587200	0900		
22				105800	13675	20687000	1130	2.50	2.5
23 Lake	Sept 24, 95	267			13675	20687000	1545		
24			145	584700	13716	21271900	0600	14.45	14.8
25 Tank	Sept 25, 95	268	127	12'3"	13716	21271900	0900		
26				137900	13726	21407800	1130	3.30	3.5
27 Tank	Sept 26, 95	269	128	13'9"	13726	21407800	0900		
28				74900	13732	21484900	0900	2.00	2.0
29 Tank	Sept 28, 95	271	127	11'2"	13732	21484900	0900		
30				177300	13745	21662000	1130	4.30	4.5
31 Tank	Sept 29, 95	272	126	14'1"	13745	21662000	0815		
32				77700	13750	21739700	1015	2.00	2.0
33 Tank	Oct 1, 95	274	126	10'6"	13750	21739700	0900		
34				225900	13767	21965400	1450	5.00	5.5
35 Tank	Oct 2, 95	275	126	12'9"	13767	21965400	0900		
36				119200	13775	22083600	1200	3.00	3.0
37 Tank	Oct 3, 95	276	126	13'2"	13775	22083600	0900		
38				99400	13782	22181000	1130	2.30	2.5
39 Tank	Oct 4, 95	277	128	13'5"	13782	22181000	0900		
40				98600	13790	22279600	1130	2.30	2.5

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Location	Date	Julian Date	1	2	3	4	5	6
			Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	4 1/2 hrs. 10 1/2 Leathers
Tank	Oct 5, 95	278	127	13' 9"	13790	22277600	0900	
				97600	13797	22300200	1130	2.30 2.5
Tank	Oct 6, 95	279	126	14'	13797	22377200	0900	
				79000	13802	22454200	1100	2.00 2.0
Tank	Oct 8, 95	281	126	10'	13802	22454200	0900	
				241400	13820	22675600	1500	6.00 6.0
Tank	Oct 10, 95	283	126	11' 5"	13820	22675600	0900	
				179600	13833	22875200	1330	4.30 4.5
Tank	Oct 11, 95	284	129	14'	13833	22875200	0900	
	Oct 12	253' 1/2" Static		80000	13838	22955200	1100	2.00 2.0
Tank	Oct 13, 95	286	127	11' 4"	13838	22955200	0900	
				211100	13853	23166300	1330	4.30 4.5
Tank	Oct 15, 95	289	126	11' 3"	13853	23166300	0900	
				185900	13867	23352200	1330	4.30 4.5
Tank	Oct 16, 95	289	129	13' 5"	13867	23352200	0900	
				99200	13874	23451400	1130	2.30 2.5
Lake	Oct 17, 95	290			13874	23451400	0900	
			135	340500	13897	23791900	1700	8.00 8.0
Tank	Oct 19, 95	291	129	11' 5"	13897	23791900	0900	
				193100	13911	23975000	1330	4.30 4.5
Lake	Oct 19, 95	292			13911	23975000	0900	
			137	406200	13939	24381200	1700	9.30 9.5
Tank	Oct 20, 95	293	127	11' 9"	13939	24381200	0900	
				175900	13952	24556800	1330	4.30 4.5
Tank	Oct 22, 95	295			13952	24556800	0900	
				162600	13963	24717600	1300	4.00 4.0
Lake	Oct 23, 95	296			13963	24717600	0945	
			138	387100	13990	25105900	1700	9.15 9.3
Tank	Oct 24, 95	297	126	11' 11"	13990	25105900	0900	
				152600	14001	25259300	1300	4.00 4.0
Tank	Oct 25, 95	298	127	13' 2"	14001	25259300	1400	
				100300	14009	25359600	1630	2.30 2.5
Tank	Oct 27, 95	300	126	12' 1"	14009	25359600	0900	
				155000	14020	25514600	1300	4.00 4.0
Tank	Oct 29, 95	302	126	11'	14020	25514600	0800	
				169700	14032	25684300	1300	5.00 5.0
Tank	Oct 31, 95	304	126	10' 6"	14032	25684300	0900	
				219100	14048	25902400	1430	5.30 5.5
Tank	Nov 3, 95	307	126	12' 7"	14048	25902400	0800	
				138500	14059	26040900	1130	3.30 3.5

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Location	Date	Julian Date	1	2	3	4	5	6
			Pressure Static Pumping	Water Lead Gallons Pumped	Electric Meter	Water Meter	Time On	Time Off
1 Tank	July 13, 95	194	126	99700	12233	00668700	0300	
2 Tank	July 13, 95	194	126	99700	12240	00768400	0530	2:30 2.5
3 Tank	July 14, 95	195	126	137300	12240	00768400	0600	
4 Tank	July 14, 95	195	126	137300	12250	00905700	0900	3:00 3.0
5 Tank	July 15, 95	196	126	179000	12250	00905700	0900	
6 Tank	July 15, 95	196	126	179000	12263	01084700	1350	4:50 4.5
7 Tank	July 16, 95	197	126	146200	12263	01084700	0900	
8 Tank	July 16, 95	197	126	146200	12274	01228900	1230	3:50 3.5
9 Lake	July 16, 95	197	150	679600	12274	01228900	1300	
10 Tank	July 16, 95	197	150	679600	12323	01904500	0600	17:00 17.0
11 Tank	July 17, 95	198	127	99500	12303	01904500	0700	
12 Tank	July 17, 95	198	127	99500	12330	02002000	0930	2:30 2.5
13 Tank	July 18, 95	199	126	138600	12330	02402000	0700	
14 Tank	July 18, 95	199	126	138600	12540	02140600	1030	3:30 3.5
15 Lake	July 18, 95	199	150	470900	12340	02140600	1800	
16 Tank	July 18, 95	199	150	470900	12374	02611500	0600	12:00 12.0
17 Tank	July 19, 95	200	126	142400	12374	02611500	0700	
18 Tank	July 19, 95	200	126	142400	12385	02753900	1030	3:30 3.5
19 Tank	July 20, 95	201	127	143500	12385	02753900	0700	
20 Tank	July 20, 95	201	127	143500	12395	02799400	1030	3:50 3.5
21 Lake	July 20, 95	202	150	458600	12395	02799400	1800	
22 Tank	July 20, 95	202	150	458600	12428	03356000	0600	11:30 11.5
23 Tank	July 21, 95	203	126	198900	12428	03356000	0700	
24 Tank	July 21, 95	203	126	198900	12441	03551900	1130	4:30 4.5
25 Tank	July 22, 95	204	126	157600	12441	03551900	1200	
26 Tank	July 22, 95	204	126	157600	12452	03692500	1600	4:00 4.0
27 Tank	July 23, 95	205	126	248600	12452	03692500	1200	
28 Tank	July 23, 95	205	126	248600	12470	03941100	1800	6:00 6.0
29 Tank	July 24, 95	206	126	139400	12470	03941100	0800	
30 Tank	July 24, 95	206	126	139400	12480	04080500	1130	3:50 3.5
31 Tank	July 25, 95	207	126	193400	12480	04080500	0700	
32 Tank	July 25, 95	207	126	193400	12493	04265900	1130	4:30 4.5
33 Lake	July 25, 95	207	150	475000	12493	04265900	1900	
34 Tank	July 25, 95	207	150	475000	12528	04738900	0600	12:00 12.0
35 Tank	July 26, 95	208	126	194600	12528	04738900	0700	
36 Tank	July 26, 95	208	126	194600	12541	04923500	1130	4:30 4.5
37 Lake	July 26, 95	208	150	422100	12541	04923500	1800	
38 Tank	July 26, 95	208	150	422100	12572	05345600	0430	10:30 10.5
39 Tank	July 27, 95	209	126	182500	12572	05345600	0700	
40 Tank	July 27, 95	209	126	182500	12585	05328100	1130	4:30 4.5

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Location	Date/Julian Date	1	2	3	4	5	6
		Pressure Static	Water level Gallons Pumped	Electric Meter	Water Meter	Time On	Time Piped Off
1 Lake	July 28, 95 210	126	10'9"	12585	05523100	0000	
2			204500	12600	05732600	1200	5.00 5.0
3 Lake	July 29, 95 211	126	9'9"	12600	05732600	0850	
4			255400	12618	05988000	1500	6.10 6.2
5 Lake	July 30, 95 212	126	11'6"	12618	05988000	0000	
6			181600	12631	06169600	1130	4.30 4.5
7 Lake	July 31, 95 213	126	11'6"	12631	06169600	0000	
8			182400	12645	06352000	1130	4.30 4.5
9 Lake	July 31, 95 213			12645	06352000	1800	
10		145	488400	12680	06340400	0600	12.00 12.0
11 Lake	Aug 1, 95 214	127	12'	12680	06840400	0000	
12			156300	12691	06996900	1100	4.00 4.0
13 Lake	Aug 2, 95 215	127	12'	12691	06996900	0000	
14			157100	12702	07153800	1100	4.00 4.0
15 Lake	Aug 2, 95 215			12702	07153800	1800	
16		140	508000	12738	07661800	0600	12.00 12.0
17 Lake	Aug 3, 95 216	126	10'8"	12738	07661800	0000	
18			197600	12752	07859300	1200	5.00 5.0
19 Lake	Aug 4, 95 217	126	11'4"	12752	07859300	0000	
20			179500	12765	08038000	1130	4.30 4.5
21 Lake	Aug 5, 95 218	126	10'9"	12765	08038000	0000	
22			201300	12780	08240100	1200	5.00 5.0
23 Lake	Aug 6, 95 219	127	11'1"	12780	08240100	0000	
24			202400	12794	08442500	1200	5.00 5.0
25 Lake	Aug 7, 95 220	126	11'3"	12794	08442500	0000	
26			179400	12807	08621900	1130	4.30 4.5
27 Lake	Aug 7, 95 220			12807	08621900	1800	
28		140	508100	12843	09130000	0600	12.00 12.0
29 Lake	Aug 8, 95 221	126	10'10"	12843	09130000	0000	
30			196200	12857	09336200	1200	5.00 5.0
31 Lake	Aug 9, 95 222	126	11'4"	12857	09336200	0000	
32			179400	12871	09505600	1130	4.30 4.5
33 Lake	Aug 9, 95 222			12871	09505600	1800	
34		135	519400	12906	10025000	0600	12.00 12.0
35 Lake	Aug 10, 95 223	126	11'	12906	10025000	0000	
36			193400	12921	10218400	1200	5.00 5.0
37 Lake	Aug 11, 95 224	126	11'9"	12921	10218400	0600	
38			187500	12934	10405900	1000	4.00 4.0

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Location	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	W	Pumped
			Static	Gallons	Meter	Meter	On	#	Mins
			Pumping	Pumped			Off	#	Tenths
1 Tank	Aug 12, 95	225	126	11'	12934	10405900	0900		
2				195600	12949	10601700	1400	5.00	5.0
3 Tank	Aug 13, 95	226	126	10'8"	12949	10601700	0900		
4				196500	12963	10798200	1400	5.00	5.0
5 Tank	Aug 14, 95	227	126	10'11"	12963	10798200	0600		
6				233800	12980	11032000	1200	6.00	6.0
7 Lake	Aug 14, 95	227			12980	11032000	0800		
8			135	520300	13016	11532300	0600	12.00	12.0
9 Tank	Aug 15, 95	228	126	13'1"	13016	11532300	0900		
10				135600	13026	11687900	1000	3.00	3.0
11 Lake	Aug 15, 95	228			13026	11687900	1900		
12			137	505300	13061	12193200	0600	12.00	12.0
13 Tank	Aug 16, 95	229	128	13'7"	13061	12193200	0900		
14				110300	13067	12293500	0930	2.30	2.5
15 Tank	Aug 17, 95	230	126	11'9"	13067	12293500	0900		
16				161100	13081	12454600	1100	4.00	4.0
17 Lake	Aug 17, 95	230			13081	12454600	1800		
18			135	516900	13117	12971500	0600	12.00	12.0
19 Tank	Aug 18, 95	231	126	13'2"	13117	12971500	0800		
20				122500	13126	13094000	1100	3.00	3.0
21 Tank	Aug 19, 95	232	126	13'	13126	13094000	0900		
22				125900	13135	13219400	1200	5.00	3.0
23 Tank	Aug 20, 95	233	128	12'	13135	13219400	0900		
24				124900	13148	13394300	1300	4.00	4.0
25 Lake	Aug 20, 95	233			13148	13394300	1530		
26			138	605500	13190	13979800	0600	14.30	14.5
27 Tank	Aug 21, 95	234	126	10'6"	13190	13979800	0600		
28				231300	13200	14231100	1200	6.00	6.0
29 Tank	Aug 22, 95	235	129	13'9"	13207	14231100	0900		
30				82100	13213	14313800	1100	2.00	2.0
31 Tank	Aug 23, 95	236	126	13'9"	13215	14313800	0800		
32				109800	13221	14414000	1030	2.30	2.5
33 Tank	Aug 24, 95	237	129	13'1"	13221	14414000	0900		
34				121400	13230	14535900	1000	3.00	3.0
35 Lake	Aug 24, 95	237			13230	14535900	1800		
36			146	479300	13264	15014700	0600	12.00	12.0
37 Tank	Aug 25, 95	238	126	12'3"	13264	15014700	0900		
38				122300	13273	15230000	1030	3.30	3.5
39 Tank	Aug 26, 95	239	126	13'	13273	15230000	0900		
40				129000	13282	15266600	1200	3.00	3.0

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Location	Date/Julian Date	Pressure	Water	Electric	Water	Time	ms	Pumped
		Static Pumping	Gallons Pumped	Meter	Meter	On Off	Per Min	Per Month
1 Tank	Aug 27, 95 239	126	11' 2"	13282	15206000	0900		
2			181800	13295	15447800	1330	4.50	4.50
3 Tank	Aug 29, 95 240	126	11' 5"	13295	15447800	0900		
4			176600	13308	15624400	1130	4.30	4.5
5 Tank	Aug 29, 95 241	128	12' 9"	13308	15624400	0900		
6			123600	13317	15748000	1000	3.00	3.0
7 Tank	Aug 30, 95 242	126	12' 1"	13317	15748000	0900		
8			160300	13329	15908300	1100	4.00	4.0
9 Tank	Aug 31, 95 243	127	12' 8"	13329	15908300	0900		
10			120100	13338	16028400	1000	3.00	3.0
11 Lake	Aug 31, 95 243			13338	16028400	1800		
12		145	491300	13372	16519700	2500	12.00	12.0
13 Tank	Sept 1, 95 244	126	12'	13372	16519700	0900		
14			160000	13384	16679700	1100	4.00	4.0
15 Tank	Sept 2, 95 245	126	12'	13384	16679700	0900		
16			156900	13396	16836100	1300	4.00	4.0
17 Tank	Sept 3, 95 246	126	11' 5"	13396	16836100	0900		
18			157500	13407	16993600	1300	4.00	4.0
19 Tank	Sept 4, 95 247	126	10'	13407	16993600	0900		
20			219200	13423	17212800	1400	6.00	6.0
21 Tank	Sept 5, 95 248	126	11' 5"	13423	17212800	0900		
22			179100	13436	17391900	1130	4.30	4.5
23 Lake	Sept 5, 95 248			13436	17391900	1800		
24		140	494600	13471	17886500	0600	12.00	12.0
25 Tank	Sept 6, 95 249	126	12' 1"	13471	17886500	0900		
26			159400	13483	18043900	1100	4.00	4.0
27 Tank	Sept 7, 95 250	126	12' 9"	13483	18043900	0900		
28			124900	13492	18170800	1000	3.00	3.0
29 Tank	Sept 8, 95 251	126	12' 1"	13492	18170800	0900		
30			163100	13504	18333700	1100	4.00	4.0
31 Tank	Sept 9, 95 252	126	12' 5"	13504	18333700	0900		
32			147400	13514	18481300	1230	3.30	3.5
33 Tank	Sept 10, 95 253	126	12' 8"	13514	18481300	0900		
34			124900	13523	18606200	1200	3.00	3.0
35 Tank	Sept 11, 95 254	126	9' 9"	13523	18606200	0600		
36			241300	13541	18840500	1200	6.00	6.0
37 Tank	Sept 12, 95 255	126	12' 9"	13541	18840500	0900		
38			120600	13570	18968100	1000	3.00	3.0
39 Tank	Sept 13, 95 256	126	12' 9"	13570	18968100	0900		
40				13558	19099800	1000	3.00	3.0

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Location	Date/Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On	Time Off	# of Pumps	# of Min. Tests
1	Tank Nov 5, 95 309	128	13'2"	14059	26040900	0800			
2			100700	14066	26141600	1030	2.30	2.5	
3	Tank Nov 7, 95 311	128	12'3"	14066	26141600	0800			
4			140200	14077	26281800	1130	3.30	3.5	
5	Tank Nov 9, 95 313	128	12'	14077	26281800	0800			
6			161100	14089	26442900	1200	4.00	4.0	
7	Tank Nov 10, 95 314	128	11'6"	14089	26442900	0800			
8			184700	14102	26627600	1230	4.30	4.5	
9	Tank Nov 13, 95 317	128	13'4"	14102	26627600	0800			
10			121500	14109	26729100	1030	2.30	2.5	
11	Tank Nov 15, 95 319	128	12'9"	14109	26729100	0800			
12			137900	14120	26869000	1130	3.30	3.5	
13	Tank Nov 17, 95 321	128	12'9"	14120	26869000	0800			
14			178100	14132	27045100	1130	3.30	3.5	
15	Tank Nov 19, 95 323	128	13'	14132	27045100	0800			
16			122400	14141	27169500	1100	3.00	3.5	
17	Tank Nov 21, 95 325	126	11'8"	14141	27169500	0800			
18			179200	14154	27345700	1230	4.30	4.5	
19	Tank Nov 22, 95 326	129	13'6"	14154	27345700	2100			
20			96700	14161	27442400	2330	2.30	2.5	
21	Tank Nov 24, 95 328	129	13'9"	14161	27442400	0800			
22			84400	14168	27526800	1000	2.00	2.0	
23	Tank Nov 26, 95 330	128	12'5"	14168	27526800	0800			
24			1043600	14178	27670400	1230	3.30	3.5	
25	Tank Nov 29, 95 333	126	12'4"	14178	27670400	0800			
26			142900	14189	27811300	1130	3.30	3.5	
27	Tank Dec 1, 95 335	128	13'2"	14189	27811300	0800			
28			99000	14196	27910300	1030	2.30	2.5	
29	Tank Dec 3, 95 337	126	12'10"	14196	27910300	0900			
30			109900	14204	28018200	1200	3.00	3.0	
31	Tank Dec 5, 95 339	128	12'5"	14204	28018200	0800			
32			136800	14214	28155000	1230	3.30	3.5	
33	Tank Dec 8, 95 342	127	12'9"	14214	28155000	0800			
34			124700	14223	28279100	1200	3.00	3.0	
35	Tank Dec 11, 95 345	128	11'9"	14223	28279100	0800			
36			157200	14235	28436700	1300	4.00	4.0	
37	Tank Dec 13, 95 347	128	13'10"	14235	28436700	0800			
38				14241	28518400	1100	2.00	2.0	
39	Tank Dec 15, 95 349	128	14'2"	14241	28518400	0830			
40	Pumped To Lake 45 min		116600	14249	28635000	1030	3.00	3.0	

WVCWD 95-96

	Initials	Date
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Location	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	Wells	Pumped
			Static	Gallons	Meter	Meter	On	Has	Ming
			Pumping	Pumped			Off	Has	Teeth
1 Tank	Dec 18, 95	352	128	12' 11"	14249	28635000	0900		
2				110200	14258	28754200	1200	300	3.0
3 Tank	Dec 20, 95	354	127	13' 9"	14258	28754200	0900		
4				81000	14264	28835200	1100	200	2.0
5 Tank	Dec 22, 95	356	127	13'	14264	28835200	0900		
6				118700	14273	28953900	1200	300	3.0
7 Tank	Dec 25, 95	359	127	13' 6"	14273	28953900	0930		
8				93500	14280	29044400	1200	250	2.5
9 Tank	Dec 28, 95	362	127	13' 1"	14280	29044400	0900		
10				118100	14289	29165500	1200	300	3.0
11 Tank	Dec 31, 95	365	128	13' 4"	14289	29165500	0900		
12				97200	14296	29262700	11:30	230	2.5
13 Tank	Jan 3, 96	003	127	12' 9"	14296	29262700	0900		
14				115900	14304	29378400	1200	300	3.0
15 Tank	Jan 5, 96	005	127	13' 9"	14304	29378400	0900		
16				81300	14310	29459700	1100	200	2.0
17 Tank	Jan 8, 96	008	127	12' 9"	14310	29459700	0900		
18				139400	14321	29591100	1230	330	3.5
19 Tank	Jan 11, 96	011	127	12' 11"	14321	29591100	0900		
20				116400	14329	29713500	1200	300	3.0
21 Tank	Jan 14, 96	014	127	12' 6"	14329	29713500	1000		
22				131400	14339	29844900	1300	300	3.0
23 Tank	Jan 17, 96	017	126	12' 6"	14339	29844900	0900		
24				138600	14347	29993500	1230	330	3.5
25 Tank	Jan 21, 96	021		12' 10"	14347	29993500	0900		
26				115200	14355	30101700	1200	300	3.0
27 Tank	Jan 24, 96	024	127	12' 11"	14355	30101700	0900		
28				117800	14367	30219500	1200	300	3.0
29 Tank	Jan 28, 96	028		12'	14367	30219500	0900		
30				151400	14378	30370900	1300	400	4.0
31 Tank	Jan 31, 96	031	127	13' 1"	14378	30370900	0900		
32				111600	14386	30482500	1200	300	3.0
33 Tank	Feb 4, 96	035	126	12' 7"	14386	30482500	0900		
34				119100	14395	30599600	1200	300	3.0
35 Tank	Feb 7, 96	038	127	13' 2"	14395	30599600	0900		
36	Feb 8, Well Static	249' 9"		98800	14402	30698400	1130	230	2.5
37 Tank	Feb 9, 96	040	127	14'	14402	30698400	0900		
38				80700	14408	30779100	1100	200	2.0
39 Tank	Feb 12, 96	043	127	13'	14408	30779100	0900		
40				113500	14417	30892600	1200	300	3.0

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Location	Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	# of Hrs	# of Pumping	# of Teeths
Tank	Feb 14, 96	045	129	13'5"	14417	30892600	0900			
				97200	14424	30999800	1130	2.30	2.5	
Tank	Feb 16, 96	047	129	13'11"	14424	30989800	0900			
				81900	14430	31071900	1100	2.00	2.0	
Tank	Feb 18, 96	049		12'	14430	31071700	0900			
				158400	14442	31230100	1300	4.00	4.0	
Tank	Feb 20, 96	051	128	11'9"	14442	31230100	0900			
				157200	14453	31387300	1300	4.00	4.0	
Tank	Feb 23, 96	054	128	12'3"	14453	31387300	0900			
				139300	14463	31526600	1200	3.30	3.5	
Tank	Feb 25, 96	056		12'8"	14463	31526600	0900			
				1198	14472	31646400	1200	3.00	3.0	
Tank	Feb 28, 96	059	128	12'3"	14472	31646400	0900			
				130100	14483	31784500	1230	3.30	3.5	
Tank	Mar 1, 96	061	128	12'3"	14483	31784500	0900			
				139700	14493	31924200	1230	3.30	3.5	
Tank	Mar 3, 96	063	129	11'9"	14493	31924200	0900			
				167100	14505	32085300	1300	4.00	4.0	
Tank	Mar 5, 96	065	128	12'3"	14505	32085300	0900			
				138700	14515	32224700	1230	3.30	3.5	
Tank	Mar 6, 96	066	128	13'3"	14515	32224700	0900			
				103900	14524	32324700	1130	2.30	2.5	
Tank	Mar 8, 96	068	127	11'	14524	32324700	0600			
				184200	14536	32512100	1030	4.30	4.5	
Tank	Mar 10, 96	070		11'	14536	32512100	0600			
				188500	14550	32700600	1030	4.30	4.5	
Tank	Mar 12, 96	072	127	13'	14550	32700600	0900			
				120800	14559	32821400	1200	3.00	3.0	
Tank	Mar 15, 96	075	127	13'5"	14559	32821400	0900			
				100100	14566	32921500	1130	2.30	2.5	
Tank	Mar 18, 96	078	127	12'6"	14566	32921500	0900			
				135700	14576	33052200	1230	3.30	3.5	
Tank	Mar 19, 96	079	125	15'	14576	33052200	0630			
				496600	14609	33553800	1700	11.00	11.0	
Tank	Mar 21, 96	081	127	12'	14609	33553800	0900			
				154800	14620	33708600	1300	4.00	4.0	
Tank	Mar 24, 96	084		13'	14620	33708600	0900			
				129300	14630	33837900	1200	3.00	3.0	
Tank	Mar 26, 96	086	127	12'4"	14630	33837900	0900			
				142000	14640	33979900	1230	3.30	3.5	

WVWD 1996

	Initials	Date
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Location	Date/Julian Date	Pressure Static	Water Level Gallons Pumped	Electric Meter	Water Meter	Time		Pumped Mins
						On	Off	
Lake	Mar 27, 96 087	124	14' 14" 447700	14640	33999900	0700		
Tank	Mar 28, 96 088	127	12' 15" 447500	14669	34427600	1700	12:00	18.0
Tank	Mar 30, 96 090	127	12' 17" 447400	14681	34585100	0700		
Tank	Apr 1, 96 092	127	10' 23" 44711	14694	34762500	0600		
Tank	Apr 3, 96 094	127	12' 12" 44721	14711	35002300	1200	6:00	6.0
Tank	Apr 5, 96 096	127	11' 11" 44721	14721	35140200	0800		
Tank	Apr 7, 96 098	127	11' 6" 44733	14733	35299500	1200	4:00	4.0
Tank	Apr 8, 96 099	127	13' 11" 44744	14744	35458700	0800		
Tank	Apr 9, 96 100	127	13' 9" 44753	14753	35598100	1100	3:00	3.0
Tank	Apr 10, 96 101	126	13' 3" 44760	14760	35676400	0800		
Tank	Apr 12, 96 103	126	12' 19" 44767	14767	35774500	1030	2:30	2.5
Tank	Apr 14, 96 105	126	11' 11" 44776	14776	35897600	0800		
Tank	Apr 15, 96 106	129	12' 16" 44788	14788	36066700	1330	4:30	4.5
Tank	Apr 17, 96 108	126	11' 31" 44788	14788	36066700	1430		
Tank	Apr 19, 96 110	128	11' 10" 44785	14785	36735200	0630	16:00	16.0
Tank	Apr 21, 96 112	126	12' 10" 44785	14785	36735200	0800		
Tank	Apr 22, 96 113	127	12' 16" 44787	14787	36799400	1200	4:00	4.0
Tank	Apr 23, 96 114	126	11' 18" 44781	14781	36899400	0800		
Tank	Apr 24, 96 115	127	12' 4" 44791	14791	37081400	1230	4:30	4.5
Tank	Apr 25, 96 116	128	11' 10" 44783	14783	37081400	0800		
Tank	Apr 26, 96 117	126	12' 10" 44782	14782	37239900	1200	4:00	4.0
Tank	Apr 27, 96 118	127	12' 10" 44781	14781	37239900	0800		
Tank	Apr 28, 96 119	126	12' 10" 44781	14781	37367200	1100	3:00	3.0
Tank	Apr 29, 96 120	127	12' 16" 44781	14781	37367200	0800		
Tank	Apr 30, 96 121	126	11' 18" 44791	14791	37505000	1130	3:30	3.5
Tank	Apr 31, 96 122	127	12' 4" 44792	14792	37505000	0700		
Tank	Apr 32, 96 123	127	12' 4" 44792	14792	37665400	1100	4:00	4.0
Tank	Apr 33, 96 124	127	12' 4" 44793	14793	37665400	0800		
Tank	Apr 34, 96 125	127	12' 4" 44793	14793	37809000	1130	3:30	3.5

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Location	Date/Julian Date	Pressure Static Pumping	Waterhead Suctions Pumped	Electric Meter	Water Meter	Time On	Hrs Pumped	Mins
Lake	Apr 25, 96 116	126	13' 0"	14913	37807000	0730		
Tank	Apr 26, 96 117	127	12' 3"	14941	38227800	0800	9.30	9.5
Tank	Apr 28, 96 119	127	10' 2"	14958	38468600	0900	6.00	6.0
Tank	Apr 29, 96 120	127	13' 3"	14973	38676500	0800	5.00	5.0
Lake	Apr 30, 96 121	127	10' 2 1/2"	14981	38774000	1030	2.30	2.5
Tank	May 1, 96 122	127	12' 7"	14981	38978600	0800		
Tank	May 2, 96 123	126	12' 1"	14981	39075100	0800	2.30	2.5
Tank	May 3, 96 124	127	13' 6"	15010	39172800	0800	4.00	4.0
Tank	May 5, 96 126	127	11'	15017	39269800	0800	2.30	2.5
Lake	May 5, 96 126	125	11'	15022	39474400	1415*	5.00	5.0
Tank	May 6, 96 127	126	12' 5"	15080	40196900	0800	15.55	15.9
Tank	May 8, 96 129	127	10' 1"	15091	40355600	0900	3.30	3.5
Tank	May 10, 96 131	127	10'	15108	40593900	0900	6.00	6.0
Tank	May 11, 96 132	127	12' 1"	15108	40593900	0900	6.00	6.0
Tank	May 12, 96 133	126	12' 1"	15139	40955000	1200	3.00	3.0
Tank	May 13, 96 134	127	12' 5"	15143	41095100	0800	3.00	3.0
Tank	May 14, 96 135	127	12' 1"	15143	41272100	0800	5.30	5.5
Tank	May 15, 96 136	127	12' 1"	15159	41299600	0545		
Tank	May 17, 96 138	127	10'	15171	41465300	0945	4.00	4.0
Tank	May 18, 96 139	127	13'	15179	41465300	0600		
Tank	May 18, 96 139	127	10'	15179	41576100	0900	3.00	3.0
Tank	May 18, 96 139	127	10'	15179	41576100	0550		
Tank	May 18, 96 139	127	13'	15195	41806900	1130	6.00	6.0
Tank	May 18, 96 139	127	13'	15203	41916600	0700	3.00	3.0

WVWD 1996

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G7506 ColumnWrite

MADE IN U.S.A.

Station	Date / Julian Date	Pressure Static Pumping	Water Gallons Pumped	Electric Meter	Water Meter	Time On Off	Wg. Hg. Hg. Leaks	Wg. Hg. Leaks
Tank	May 19, 96 140	127	12' 6" 139500	15203	41916600	0700		
Tank	May 21, 96 142	127	12' 1" 212100	15213	42056100	1100	3.30	3.5
Lake	May 21, 96 142			15211	42299200	0530		
Tank	May 23, 96 144	127	11' 2" 199400	15237	42299200	1130	6.00	6.0
Tank	May 23, 96 144	127	11' 2" 199400	15237	43190700	2100		
Tank	May 24, 96 145	127	12' 4" 199400	15303	43190700	1700	20.00	20.0
Tank	May 25, 96 146	127	12' 4" 199400	15303	43368200	0700	4.30	4.5
Tank	May 25, 96 146	127	12' 4" 199400	15303	43368200	0730		
Tank	May 26, 96 147	127	13' 11" 116800	15308	434459100	1000	2.00	2.0
Tank	May 26, 96 147	127	13' 11" 116800	15317	434459100	1000	3.00	3.0
Tank	May 27, 96 148	127	13' 11" 116800	15325	43561100	1300	8.00	3.0
Tank	May 27, 96 148	127	12' 11" 148600	15325	43677900	1000		
Tank	May 28, 96 149	127	12' 11" 116200	15335	43823300	1400	4.00	4.0
Tank	May 28, 96 149	127	12' 11" 116200	15335	43823300	0600		
Lake	May 28, 96 149	125	9' 0" 3100	15344	43940700	0900	3.00	2.0
Tank	May 30, 96 151	126	10' 3" 219300	15344	44343200	2100	20.00	20.0
Tank	May 30, 96 151	126	10' 3" 219300	15404	44912200	0600		
Tank	May 31, 96 152	126	12' 11" 114300	15420	45063100	1130	5.30	5.5
Tank	June 1, 96 153	126	12' 11" 114300	15428	45063100	0800		
Tank	June 1, 96 153	126	12' 11" 114300	15428	45179400	1100	3.00	3.0
Tank	June 2, 96 154	125	12' 6" 134900	15428	45179400	1100		
Tank	June 2, 96 154	125	12' 6" 134900	15437	45328000	1500	4.00	4.0
Lake	June 2, 96 154	125	6' 0" 7300	15439	45328000	0200		
Tank	June 3, 96 155	125	11' 2" 196900	15449	45462900	1230	3.30	3.5
Lake	June 3, 96 155	125	11' 2" 196900	15449	45462900	1615		
Tank	June 3, 96 155	125	11' 2" 196900	15449	45462900	0545	12.00	12.5
Lake	June 3, 96 155	125	5' 8" 0900	15489	46070200	0600		
Tank	June 4, 96 156	127	13' 11" 119200	15504	46267100	1100	5.00	5.0
Lake	June 4, 96 156	125	5' 8" 0900	15504	46267100	1300		
Tank	June 4, 96 156	127	13' 11" 119200	15537	46768000	0500	4.00	4.0
Lake	June 4, 96 156	125	5' 8" 0900	15537	46768000	0600		
Tank	June 5, 96 157	126	11' 3" 182200	15546	46881200	0900	3.00	3.0
Lake	June 5, 96 157	126	11' 3" 182200	15546	46881200	1830		
Tank	June 5, 96 157	126	11' 3" 182200	15578	47365200	0545	11.45	10.9
Lake	June 5, 96 157	126	11' 3" 182200	15578	47365200	0600		
Tank	June 5, 96 157	126	11' 3" 182200	15591	47547700	1030	4.30	4.5

WVCW 1996

	Initials	Date
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WILSON JONES COMPANY G7506 ColumnWrite MADE IN U.S.A.

Section	Date	Julian Date	Pressure Static	Water Level Pumping	Electric Meter	Water Meter	Time On	No. Tests	Pumped
1	Lake	June 5, '96	125	537400	15391	44521000	1800		
2			125	537400	15627	44085300	0545	11.45	11.8
3	Lake	June 6, '96	127	125"	15627	44085300	0600		
4				183900	15640	44219500	1030	4.30	4.5
5	Lake	June 6, '96			15640	44219500	1800		
6			125	513400	15675	44879200	0520	11.20	11.4
7	Lake	June 7, '96	125	125"	15675	44879200	0600		
8				140100	15685	44521700	0930	3.30	3.5
9	Lake	June 8, '96			15685	44521700	0900		
10				152900	15692	44902300	1230	3.30	3.5
11	Lake	June 9, '96	125	11"	15692	44902300	0800		
12				147800	15707	44222400	1200	4.00	4.0
13	Lake	June 10, '96			15707	44222400	0700		
14					15717	44931500	1100	4.00	4.0
15	Lake	June 11, '96	120	11"	15717	44931500	0500		
16				176500	15732	44956400	1000	5.00	5.0
17	Lake	June 12, '96			15732	44956400	1900		
18			125	496700	15736	50061700	0600	11.00	11.0
19	Lake	June 12, '96	127	12"	15736	50061700	0500		
20				100200	15740	50190900	1000	3.00	3.0
21	Lake	June 13, '96	127	11"	15740	50190900	1900		
22				151800	15745	50340700	1800	4.00	4.0
23	Lake	June 13, '96			15745	50340700	1830		
24			125	575700	15746	50931800	2525	13.00	13.0
25	Lake	June 14, '96	127	125"	15746	50931800	0630		
26				139000	15746	51064000	1000	5.30	3.5
27	Lake	June 14, '96			15746	51064000	1800		
28			125		15746	51631500	0630	12.0	12.5
29	Lake	June 15, '96	127	125"	15746	51631500	0900		
30				144700	15746	51744300	1030	3.30	3.5
31	Lake	June 16, '96	126	12"	15746	51744300	0900		
32				111100	15746	51744300	1300	4.00	4.0
33	Lake	June 17, '96	120	125"	15746	51744300	0900		
34				157100	15746	52095100	1100	4.00	4.0
35	Lake	June 17, '96			15746	52095100	1830		
36			125	514900	15747	52139100	0630		
37	Lake	June 18, '96	125	13"	15747	52139100	0900		
38				122000	15751	52161700	1000	3.00	3.0
39	Lake	June 18, '96			15751	52041700	1830		
40			125	531600	15756	53293300	0605	11.45	11.4

WJW 1996 Well

Initials	Date
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Station	Date	Julian Date	1	2	3	4	5	6
			Pressure Static	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On	Wg Mins
1 Tank	July 4, 96	186	127	12' 9"	16382	59036300	0900	
2 Tank	July 4, 96	186	127	12' 9"	16382	59036300	0900	3.00 3.0
3 Tank	July 5, 96	187	127	11' 2"	16391	59159900	0630	
4 Tank	July 5, 96	187	127	11' 2"	16391	59159900	0630	4.30 4.5
5 Tank	July 6, 96	188	127	11' 3"	16404	59332900	0900	
6 Tank	July 6, 96	188	127	11' 3"	16404	59332900	0900	3.00 3.0
7 Tank	July 7, 96	189	127	11'	16413	59450600	0900	
8 Tank	July 7, 96	189	127	11'	16413	59450600	0900	5.00 5.0
9 Tank	July 8, 96	190	127	11' 3"	16421	59645200	0600	
10 Tank	July 8, 96	190	127	11' 3"	16421	59645200	0600	5.00 5.0
11 Tank	July 8, 96	190	125	11' 3"	16441	59845200	1000	
12 Tank	July 8, 96	190	125	11' 3"	16441	59845200	1000	3.00 3.0
13 Tank	July 9, 96	191	126	12' 7"	16451	60435100	0730	
14 Tank	July 9, 96	191	126	12' 7"	16451	60435100	0730	3.00 3.0
15 Tank	July 10, 96	192	127	12' 1"	16460	60560100	0600	
16 Tank	July 10, 96	192	127	12' 1"	16460	60560100	0600	4.00 4.0
17 Tank	July 11, 96	193	125	12' 3"	16502	60719200	0915	
18 Tank	July 11, 96	193	125	12' 3"	16502	60719200	0915	12.00 12.0
19 Tank	July 11, 96	193	127	12' 3"	16538	61263100	0930	
20 Tank	July 11, 96	193	127	12' 3"	16538	61263100	0930	3.30 3.5
21 Tank	July 12, 96	194	127	12' 1"	16548	61444100	0615	
22 Tank	July 12, 96	194	127	12' 1"	16548	61444100	0615	4.00 4.0
23 Tank	July 13, 96	195	13	13'	16560	61555200	0900	
24 Tank	July 13, 96	195	127	12' 9"	16575	61707400	1200	3.00 3.0
25 Tank	July 14, 96	196	126	12' 6"	16575	61707400	0900	
26 Tank	July 14, 96	196	126	12' 6"	16575	61707400	0900	3.30 3.5
27 Tank	July 15, 96	197	126	12' 4"	16585	61901100	0900	
28 Tank	July 15, 96	197	126	12' 4"	16585	61901100	0900	4.30 4.5
29 Tank	July 17, 96	199	126	12' 3"	16598	62061500	0900	
30 Tank	July 17, 96	199	126	12' 3"	16598	62061500	0900	3.30 3.5
31 Tank	July 18, 96	200	125	12' 6"	16628	62225900	1835	
32 Tank	July 18, 96	200	125	12' 6"	16628	62225900	1835	17.00 17.0
33 Tank	July 19, 96	201	125	12' 6"	16679	62391200	1820	
34 Tank	July 19, 96	201	125	12' 6"	16679	62391200	1820	12.20 12.4
35 Tank	July 20, 96	202	127	12' 9"	16696	62550200	0900	
36 Tank	July 20, 96	202	127	12' 9"	16696	62550200	0900	3.00 3.0
37 Tank	July 21, 96	203	126	11' 1"	16706	63684500	0900	
38 Tank	July 21, 96	203	126	11' 1"	16706	63684500	0900	5.00 5.0
39 Tank	July 22, 96	204	125	12' 9"	16720	63884500	1300	
40 Tank	July 22, 96	204	125	12' 9"	16720	63884500	1300	18.00 18.0