

# WVCWD 1993

	Initials	Date
Prepared By		
Approved By		

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MADE IN U.S.A.

Location	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	MG	MG
		Static Pumping	Gallons Pumped	Meter	Meter	On Off	MG	Tenths
1 Tank	Aug 14, 93 225	128	13'2"	5325	05833800	0900		
2 Tank	Aug 15, 93 226	127	13'6"	5332	05933000	1130	2.30	2.5
3 Tank	Aug 15, 93 226	127	13'6"	5332	05933000	1000		
4 Tank	Aug 16, 93 227	127	11'6"300	5341	06049300	1300	3.00	3.0
5 Tank	Aug 16, 93 227	127	11'6"300	5341	06049300	1815		
6 Tank	Aug 17, 93 228	126	10'6"	5374	06505900	0630		
7 Tank	Aug 17, 93 228	126	10'6"	5374	06505900	0630		
8 Tank	Aug 17, 93 228	126	21'40"00	5390	06719900	1200	5.30	5.5
9 Tank	Aug 17, 93 228	126	21'40"00	5390	06719900	1800		
10 Tank	Aug 18, 93 229	150	48'6"00	5426	07206600	0630	12.30	12.5
11 Tank	Aug 18, 93 229	150	48'6"00	5426	07206600	0700		
12 Tank	Aug 18, 93 229	150	48'6"00	5433	07305900	0930	2.30	2.5
13 Tank	Aug 18, 93 229	150	48'6"00	5433	07305900	1800		
14 Tank	Aug 19, 93 230	127	13'6"	5469	07794400	0700		
15 Tank	Aug 19, 93 230	127	13'6"	5469	07794400	0700		
16 Tank	Aug 19, 93 230	127	10'31"00	5476	07894200	0930	2.30	2.5
17 Tank	Aug 20, 93 231	128	12'11"	5476	07894200	0700		
18 Tank	Aug 20, 93 231	128	11'9"400	5485	08011600	1000	3.00	3.0
19 Tank	Aug 21, 93 232	13	11'5"00	5485	08011600	1000		
20 Tank	Aug 21, 93 232	127	11'5"00	5493	08126700	1300	3.00	3.0
21 Tank	Aug 21, 93 232	127	11'5"00	5493	08126700	0545		
22 Tank	Aug 23, 93 234	127	10'	5510	08351100	1145	6.00	6.0
23 Tank	Aug 23, 93 234	127	10'	5510	08351100	1820		
24 Tank	Aug 23, 93 234	150	46'7"600	5541	08818700	0630	12.00	12.0
25 Tank	Aug 24, 93 235	127	13'	5544	08818700	0700		
26 Tank	Aug 24, 93 235	127	11'6"700	5533	08935400	1000	3.00	3.0
27 Tank	Aug 25, 93 236	127	11'3"	5533	08935400	0700		
28 Tank	Aug 25, 93 236	127	18'4"000	5566	09120200	1130	4.30	4.5
29 Tank	Aug 26, 93 237	127	10'12"	5566	09120200	0545		
30 Tank	Aug 26, 93 237	127	20'6"400	5581	09376600	1100	5.15	5.3
31 Tank	Aug 27, 93 238	127	13'	5581	09376600	0700		
32 Tank	Aug 27, 93 238	127	10'2"000	5589	09429500	0930	2.30	2.5
33 Tank	Aug 28, 93 239	127	12'2"	5589	09429500	0700		
34 Tank	Aug 28, 93 239	127	12'3"900	5598	09503400	1000	3.00	3.0
35 Tank	Aug 29, 93 240	127	11'	5598	09503400	0800		
36 Tank	Aug 29, 93 240	127	16'8"500	5610	09722200	1200	4.00	4.0
37 Tank	Aug 30, 93 241	126	11'6"	5610	09722200	0700		
38 Tank	Aug 30, 93 241	126	16'4"100	5622	09886300	1100	4.00	4.0
39 Tank	Aug 30, 93 241	126	16'4"100	5622	09886300	1800		
40 Tank	Aug 30, 93 241	150	44'2"500	5658	10363800	0630	12.30	12.5

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Station	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	MG	Pumped
			Static	Gallons	Meter	Meter	On	Meters	Meters
			Pumping	Pumped			Off		Teeths
Tank	Aug 31, 93	242	127	13"	5658	10363800	0700		
				181300	5665	10465100	0930	2.30	2.5
Lake	Aug 31, 93	242			5665	10465100	1830		
			150	468700	5700	10933800	0630	4.00	4.0
Tank	Sept 1, 93	243	127	13"	5700	10933800	0700		
				100300	5707	11034100	0930	2.30	2.5
Tank	Sept 2, 93	244	127	11 1/2"	5707	11034100	0700		
				162500	5719	11196800	1100	4.00	4.0
Tank	Sept 3, 93	245	127	12 1/2"	5719	11196800	0700		
				119100	5727	11315900	1000	3.00	3.0
Tank	Sept 4, 93	246	127	13 1/2"	5727	11315900	0700		
				89500	5734	11405400	1000	3.00	
Tank	Sept 5, 93	247	127	11 1/2"	5734	11405400	0700		
				163100	5746	11568500	0930	2.00	
Tank	Sept 6, 93	248	127	13 1/2"	5746	11568500	0730		
				93900	5752	11662400	1000	2.30	2.5
Tank	Sept 7, 93	249	127	12 3/4"	5752	11662400	0500		
				135000	5762	11799400	1030	3.30	3.5
Lake	Sept 7, 93	249			5762	11799400	1900		
			150	482600	5768	12292000	0630	4.30	4.5
Tank	Sept 8, 93	250	127	13"	5768	12292000	0700		
				100400	5805	12392400	0930	2.30	2.5
Tank	Sept 9, 93	251	127	12'	5805	12392400	0700		
				139000	5815	12521400	1030	3.30	3.5
Lake	Sept 9, 93	251			5815	12521400	1800		
			150	496200	5851	13017600	0630	4.30	4.5
Tank	Sept 10, 93	252	127	12 1/4"	5851	13017600	0700		
				98900	5859	13116500	0930	2.30	2.5
Tank	Sept 11, 93	253	127	12'	5859	13116500	0800		
				191100	5872	13307600	1200	4.00	4.0
Tank	Sept 12, 93	254			5872	13307600	1000		
				13 1/2"	5880	13408200	1230	2.30	2.5
Tank	Sept 13, 93	255	128	13'	5880	13408200	0700		
			148	101100	5887	13509300	0930	2.30	2.5
Tank	Sept 14, 93	256	128	13'	5887	13509300	0700		
				100600	5894	13609900	0930	2.30	2.5
Tank	Sept 15, 93	257	127	12 1/2"	5894	13609900	0700		
Static	268' 5 1/2" - 12'				5902	13711800	0730	2.30	2.5
Tank	Sept 16, 93	258	127	13 1/4"	5902	13711800	0700		
				100500	5909	13812500	0930	2.30	2.5

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MADE IN U.S.A.

Location	Date	Julian Date	1	2	3	4	5	6	
			Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On	Time Off	hrs Pumped
Tank	Sept 17, 93	259	128	13' 11"	5909	13812500	0900		
Tank	Sept 18, 93	261	128	12' 00"	5915	13814500	0900	2.00	2.0
Tank	Sept 19, 93	261	128	10' 10"	5915	13814500	0800		
Tank	Sept 21, 93	263	127	230800	5931	14115300	1300	5.00	5.0
Tank	Sept 21, 93	263	127	12	5931	14115300	0900		
Tank	Sept 22, 93	264	128	140700	5942	14256000	1030	3.30	3.5
Tank	Sept 22, 93	264	128	13' 9"	5942	14256000	0900		
Tank	Sept 23, 93	265	128	83700	5948	14339000	0900	2.00	2.0
Tank	Sept 23, 93	265	128	13' 1"	5948	14339000	0900		
Tank	Sept 24, 93	266	127	101600	5955	14441300	0930	2.30	2.5
Tank	Sept 24, 93	266	127	13' 8"	5955	14441300	0900		
Tank	Sept 25, 93	267	128	80000	5961	14521300	0900	2.00	2.0
Tank	Sept 25, 93	267	128	13' 6"	5961	14521300	0800		
Tank	Sept 26, 93	268	127	82600	5967	14603700	1200	2.00	2.0
Tank	Sept 26, 93	268	127	12' 1"	5967	14603700	0800		
Tank	Sept 27, 93	269	127	121700	5972	1474180	1050	3.50	3.5
Tank	Sept 27, 93	269	127	13'	5972	1474180	0600		
Tank	Sept 28, 93	270	127	12' 1"	5976	14863500	0900		
Tank	Sept 28, 93	270	127	143100	5996	15006600	1030	3.30	3.5
Tank	Sept 29, 93	271	127	11' 30"	5996	15006600	0900		
Tank	Sept 29, 93	271	127	161700	6008	15168300	1100	4.00	4.0
Tank	Sept 30, 93	272	127	11' 4"	6008	15168300	0900		
Tank	Sept 30, 93	272	127	161700	6020	15310000	1100	4.00	4.0
Tank	Oct 1, 93	273	127	9'	6020	15310000	0530		
Tank	Oct 1, 93	273	127	257000	6039	15510000	1000	6.30	6.5
Tank	Oct 2, 93	274	127	10' 9"	6039	15510000	0900		
Tank	Oct 2, 93	274	127	203200	6053	15710200	1200	5.00	5.0
Tank	Oct 3, 93	275	128	12' 9"	6053	15710200	0900		
Tank	Oct 3, 93	275	128	124900	6063	15915000	1100	3.00	3.0
Tank	Oct 3, 93	275	150		6063	15915000	1415		
Tank	Oct 4, 93	276	127	677000	6102	16572000	0715	17.00	17.0
Tank	Oct 4, 93	276	127	12' 1"	6102	16572000	0800		
Tank	Oct 5, 93	277	127	271200	6132	16863000	1000	7.00	7.0
Tank	Oct 5, 93	277	127	13' 3"	6132	16863000	0945		
Tank	Oct 6, 93	278	127	180500	6146	17051500	1215	4.30	4.5
Tank	Oct 6, 93	278	127	12' 9"	6146	17051500	0900		
Tank	Oct 7, 93	279	127	190300	6160	17241600	1300	5.00	5.0
Tank	Oct 7, 93	279	127	12' 1"	6160	17241600	0900		
Tank	Oct 8, 93	280	127	135300	6170	17376900	1030	3.30	3.5
Tank	Oct 8, 93	280	127	12' 1"	6170	17376900	0900		
Tank	Oct 8, 93	280	127	195700	6184	17522600	1200	5.00	5.0

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Station	Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On	Time Off	Meters Pumped
Tank	Oct 9, 93	281	128	13' 13" 120300	6184	19592600	0900		
Tank	Oct 10, 93	282	128	13' 11" 119100	6193	17692900	0900	3.00	3.0
Tank	Oct 11, 93	283	128	14' 1" 116900	6202	17812000	0900	3.00	3.0
Tank	Oct 12, 93	284	128	14' 1" 93200	6207	17888900	1100	2.00	2.0
Tank	Oct 13, 93	285	128	13' 6" 98900	6214	17981900	1330	2.30	2.5
Tank	Oct 14, 93	286	129	13' 4" 79900	6222	18080800	1200		
Tank	Oct 15, 93	287	129	13' 3" 99800	6227	18160500	1400	2.00	2.0
Tank	Oct 17, 93	289	128	12' 9" 122100	6227	18258300	1430	2.30	2.5
Tank	Oct 17, 93	289	150	7' 5" 752100	6244	18380400	0900	19.30	19.5
Tank	Oct 18, 93	290	129	13' 9" 81600	6244	19132500	0800		
Tank	Oct 19, 93	291	129	13' 1" 122500	6306	19214100	1000	2.00	2.0
Tank	Oct 20, 93	292	129	13' 7" 80200	6306	19336600	0800		
Tank	Oct 21, 93	293	129	13' 4" 101000	6315	19416800	1100	3.00	3.0
Tank	Oct 22, 93	294	128	13' 8" 96100	6315	19517800	1400	2.00	2.0
Tank	Oct 24, 93	296	128	13' 1" 1326900	6321	19416800	1145		
Tank	Oct 25, 93	297	128	13' 1" 118900	6328	19517800	1415	2.30	2.5
Tank	Oct 26, 93	298	128	13' 3" 118400	6328	19517800	1200		
Tank	Oct 27, 93	299	127	13' 2" 119100	6335	19613900	1430	2.30	2.5
Tank	Oct 28, 93	300	128	13' 1" 1326900	6335	19613900	0900		
Tank	Oct 29, 93	301	128	13' 1" 118900	6344	19740800	1200	3.00	3.0
Tank	Oct 26, 93	298	126	13' 3" 118400	6353	19857500	1100	3.00	3.0
Tank	Oct 27, 93	299	127	13' 2" 119100	6352	19857500	0800		
Tank	Oct 28, 93	300	129	13' 4" 95900	6362	19927900	1100	3.00	3.0
Tank	Oct 29, 93	301	128	13' 1" 116500	6362	19927900	0900		
Tank	Oct 28, 93	300	129	13' 4" 95900	6370	20099000	1030	2.30	2.5
Tank	Oct 29, 93	301	128	13' 1" 116500	6370	20099000	1100		
Tank	Oct 29, 93	301	128	13' 1" 116500	6377	20192900	1330	2.30	2.5
Tank	Oct 29, 93	301	128	13' 1" 116500	6386	20309400	1400	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	Meters Pumped	Meters
Tank	Oct 31,	303	128	12'	6384	20309400	0900			
				144100	6396	20453500	1300	4.00	4.0	
Tank	Nov 1, 93	304	128	13'4"	6396	20453500	0800			
				103800	6404	20557300	1030	2.30	2.5	
Tank	Nov 2, 93	305	128	13'4"	6404	20557300	0800			
				103300	6412	20660600	1230	2.30	2.5	
Tank	Nov 3, 93	306	128	13'8"	6412	20660600	0800			
				104800	6419	20765400	1030	2.30	2.5	
Tank	Nov 4, 93	307	128	13'3"	6419	20765400	0800			
				105700	6427	20869100	1030	2.30	2.5	
Tank	Nov 5, 93	308	128	13'6"	6427	20869100	0800			
				104100	6435	20973200	1030	2.30	2.5	
Tank	Nov 7, 93	310	128	12'5" <del>12'5" 100</del>	6435	20973200	0800			
					6443	21139000	1200	4.00	4.0	
Tank	Nov 8, 93	311	128	12'9"	6443	21139000	0800			
				155800	6451	21294900	1200	4.00	4.0	
Tank	Nov 9, 93	312	128	14'2"	6451	21294900	1200			
				79500	6459	21370300	1400	2.00	2.0	
Tank	Nov 10, 93	313	127	13'4"	6459	21370300	0800			
				99700	6467	21470000	1030	2.30	2.5	
Tank	Nov 11, 93	314	127	13'2"	6467	21470000	0900			
				99400	6475	21557400	1130	2.30	2.5	
				Static 26" 12" well	6475	21557400	0800			
Tank	Nov 13, 93	316	127	13'	6475	21557400	0800			
				115900	6483	21683300	1100	3.00	3.0	
Tank	Nov 15, 93	318	128	12'9"	6483	21683300	0800			
				120700	6491	21806200	1100	3.00	3.0	
Tank	Nov 16, 93	319	126	14'	6491	21806200	0800			
				79000	6501	21884200	1000	2.00	2.0	
Tank	Nov 17, 93	320	127	13'11"	6501	21884200	0800			
				76900	6507	21951100	1000	2.00	2.0	
Tank	Nov 18, 93	321	126	13'3"	6507	21951100	0800			
				104900	6515	22066000	1030	2.30	2.5	
Tank	Nov 19, 93	322	128	13'6"	6515	22066000	0800			
				103400	6523	22169400	1030	2.30	2.5	
Tank	Nov 21, 93	324	128	12'2"	6523	22169400	0930			
				160700	6531	22329600	1300	3.30	3.3	
<del>Tank</del>	Nov 22, 93	325	150	15'	6531	22329600	0645			
				730120	6602	23259700	0630	2.45	2.3	
Tank	Nov 23, 93	326	128	13'6"	6602	23259700	0800			
				100300	6610	23360000	1030	2.30	2.5	

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WILSON JONES COMPANY 07506 ColumnWrite®

MADE IN U.S.A.

Station	Date/Julian Date	Pressure		Electric Meter	Water Meter	Time On	Flow	
		Static	Pumping				MG	MG
Tank	Nov 24, 93 327	130	13'6"	6610	23360000	1300		
			104400	6617	23464400	1530	2.30	2.5
Tank	Nov 26, 93 329	129	13'	6617	23464400	0800		
			118100	6626	23582500	1100	3.00	3.0
Tank	Nov 28, 93 331		12'6"	6626	23582500	1000		
			160900	6637	23743200	1300	3.00	3.0
Tank	Nov 30, 93 333	128	12'5"	6637	23743200	0900		
			123600	6647	23876800	1030	3.30	3.5
Tank	Dec 2, 93 335	128	13'4"	6647	23876800	0900		
			96100	6654	23973500	0930	2.30	2.5
Tank	Dec 3, 93 336	129	14'5"	6654	23973500	1300		
			174900	6659	24049300	1500	2.80	2.0
Tank	Dec 5, 93 338	128	12'6"	6659	24049300	1000		
			85000	6666	24133300	1200	2.00	2.0
Tank	Dec 8, 93 341	126	12'4"	6666	24133300	0900		
			141200	6676	24274500	1630	3.30	3.5
Tank	Dec 10, 93 343	129	13'5"	6676	24274500	0900		
			84300	6682	24358800	1400	2.00	2.0
Tank	Dec 13, 93 346	129	13'3"	6682	24358800	0800		
			99500	6689	24458300	1030	2.30	2.5
Static	Dec 14, 93 347							
	12" well 266" 1"							
Tank	Dec 16, 93 349	126	13'8"	6689	24458300	0800		
			80300	6695	24538600	1000	2.00	2.0
Tank	Dec 20, 93 353	126	12'9"	6695	24538600	0800		
			119900	6704	24658300	1100	3.00	3.0
Tank	Dec 23, 93 356	128	13'6"	6704	24658300	0800		
			101000	6711	24757300	1030	2.30	2.5
Tank	Dec 27, 93 360	128	12'9"	6711	24757300	0800		
			119600	6720	24878900	1100	3.00	3.0
Tank	Dec 29, 93 362	128	12'9"	6720	24878900	0800		
			1195	6729	24993400	1100	3.00	3.0
Tank	Dec 30, 93 363	129	14'3"	6729	24993400	0800		
			38800	6732	25037200	0900	1.00	1.0
Tank	Jan 2, 94 002		11'2"	6732	25037200	0900		
			111900	6740	25149100	1200	3.00	3.0
Tank	Jan 3, 94 003	128	13'3"	6740	25149100	1400		
			98200	6747	25247300	1630	2.30	2.5
Tank	Jan 6, 94 006	127	13'3"	6747	25247300	0800		
			99900	6759	25344700	1030	2.30	2.5

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Location	Date/Julian Date	Pressure	Water level	Electric	Water	Time	Wells	Pumped
		Static Pumping	Gallons Pumped	Meter	Meter	On Off	Wells Status	Wells Status
1 Tank	Jan 10, 94 010	125	12' 3"	6574	25344400	0800		
2			140100	6764	25484800	1130	3:30	3.5
3	1-11-94 Static 265' 8"							
4 Tank	Jan 12, 94 012	128	14' 3"	6764	25484800	0930		
5			54800	6768	25538600	0900	1:30	1.5
6 Tank	Jan 14, 94 014	127	13' 11"	6765	25539600	0700		
7			79100	6774	25618700	0930	2:00	2.0
8	Feb 6 Jan 17, 94 017	125	12'	6774	25618700	0745		
9		150	140100	6784	25755800	1031	2:46	2.8
10 Tank	Jan 19, 94 019	127	13' 17"	6784	25755800	0800		
11			79300	6790	25839100	1000	2:00	2.0
12	Lake Jan 20, 94 020			6790	25839100	0630		
13		150	404900	6819	26242900	1200	0:30	0.5
14	Lake Jan 21, 94 021		14'	6819	26242900	0730		
15		149	367300	6846	26610200	1700	8:30	2.5
16 Tank	Jan 22, 94 022	127	13' 1"	6846	26610200	0800		
17			105700	6854	26715300	1030	2:30	2.5
18 Tank	Jan 24, 94 024	128	13' 9"	6854	26715300	1030		
19			78200	6859	26793500	1230	2:00	2.0
20								
21 Tank	Jan 28, 94 028	128	12' 11"	6859	26793500	0800		
22			118200	6868	26911700	1100	3:00	3.0
23 Tank	Jan 31, 94 031	128	13' 4"	6868	26911700	0800		
24			99500	6875	27011200	1030	2:30	2.5
25 Tank	Feb 3, 94 034	128	13'	6875	27011200	0800		
26			100900	6883	27111600	1030	2:30	2.5
27 Tank	Feb 5, 94 036	128	13'	6883	27111600	1100		
28			265400	6902	27371000	1400	3:00	3.0
29	STATIC Feb 8, 94 - 264' 5 1/2"							
30 Tank	Feb 9, 94 040	129	15' 1"	6902	27371000	0800		
31	Started for Water Sample		10900	6905	27382900	0816	0:16	0.3
32 Tank	Feb 11, 94 042	129	14'	6905	27382900	0900		
33			59200	6909	27442100	1030	1:30	1.5
34 Tank	Feb 14, 94 045	128	13' 5"	6909	27442100	0800		
35			96700	6914	27543500	1030	2:30	2.5
36 Tank	Feb 17, 94 048	128	12' 11"	6914	27543500	0800		
37			96200	6922	27640000	1030	2:30	2.5
38 Tank	Feb 21, 94 052	128	13'	6922	27640000	0800		
39			97300	6929	27737300	1030	2:30	2.5
40 Tank	Feb 25, 94 056	129	12' 9"	6929	27737300	0800		
		150	118600	6937	27855900	1100	3:00	3.0

# WVCWD 1994

	Initials	Date
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G7506 ColumnWrite®

MADE IN U.S.A.

Location	Date/Tuition Date	Pressure Static Pumping	Waterhead Gallons Pumped	Electric Meter	Water Meter	Time hrs		Pumped Mag feet			
						On	Off				
Tank	Feb 28, 94	059	129	13'9"	6939	2985500	0800		1		
				81700	6944	29937600	1800	2:00	2.0	2	
Tank	Mar 3, 94	062	127	12'8"	6944	29937600	0800			3	
				122700	6952	29060300	1100	3:00	3.0	4	
Tank	Mar 4, 94	063	129	14'6"	6952	29060300	0800			5	
				57400	6957	28117700	0930	1:30	1.5	6	
Tank	Mar 7, 94	066	127	13'8"	6957	28117700	0800			7	
				99800	6964	28219500	1030	2:30	2.5	8	
Tank	Mar 10, 94	069	128	13'1"	6964	28219500	0800			9	
				Static 263' 4" = 12"	100900	6971	28318400	1030	2:30	2.5	10
Tank	Mar 11, 94	070	129	13'6"	6971	28318400	1200			11	
				56500	6976	28374900	1350	1:30	1.5	12	
Tank	Mar 14, 94	073	129	12'9"	6976	28374900	0800			13	
				120700	6984	28495600	1100	3:00	3.0	14	
Tank	Mar 16, 94	075	128	12'5"	6984	28495600	0800			15	
				137900	6995	28635400	1130	3:30	3.5	16	
Tank	Mar 18, 94	077	129	13'6"	6995	28635400	0800			17	
				96600	7002	28732000	1030	2:30	2.5	18	
Tank	Mar 21, 94	080	129	12'9"	7002	28732000	0800			19	
				121400	7010	28853400	1100	3:00	3.0	20	
Tank	Mar 23, 94	082	128	12'10"	7010	28853400	0800			21	
				121700	7019	28975100	1100	3:00	3.0	22	
Tank	Mar 25, 94	084	129	13'6"	7019	28975100	0800			23	
				96600	7026	29091700	1030	2:30	2.5	24	
Tank	Mar 28, 94	087	129	12'10"	7026	29091700	0800			25	
				157700	7038	29231600	1200	4:00	4.0	26	
Tank	Mar 30, 94	089	128	13'1"	7038	29231600	0800			27	
				97700	7045	29379300	1030	2:30	2.5	28	
Tank	Mar 31, 94	090	129	13'9"	7045	29379300	0800			29	
				97700	7052	29477400	1030	2:30	2.5	30	
Tank	Apr 1, 94	091	128	13'6"	7052	29477400	0800			31	
				96500	7059	29523900	1030	2:30	2.5	32	
Tank	Apr 3, 94	093		13'6"	7059	29523900	0800			33	
				99400	7066	29621300	1030	2:30	2.5	34	
Tank	Apr 4, 94	094	129	14'	7066	29621300	0800			35	
				80700	7072	29702000	1000	2:00	2.0	36	
Tank	Apr 6, 94	096	129	13'6"	7072	29702000	0800			37	
				100300	7079	29802300	1030	2:30	2.5	38	
Static	Apr 7, 94	097		262' 11"						39	
Tank	Apr 8, 94	098	129	12'9"	7079	29802300	0800			40	
				138100		29940400	1130	3:30	3.5		



# WVCWD 1994

	Initials	Date
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Location	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	HR	Pumped
		Static Pumping	Gallons Pumped	Meter	Meter	On Off	HR	Mins Tesths
1 Tank	April 10, 94 100	129	14"	7089	29940400	0800		
2			85000	7096	30025400	1000	2:00	2.0
3 Tank	Apr 12, 94 102	129	12 1/2"	7096	30025400	0800		
4			155600	7107	30181000	1200	4:00	4.0
5 Tank	Apr 14, 94 104	128	11 1/2"	7107	30181000	0900		
6		149	201400	7121	30382400	1200	5:00	5.0
7 Tank	Apr 15, 94 105	129	13 1/4"	7121	30382400	1130		
8			81600	7127	30464000	1330	2:00	2.0
9 Tank	Apr 16, 94 106	128	13 1/2"	7127	30464000	0730		
10			94100	7134	30548100	0930	2:00	2.0
11 Tank	Apr 17, 94 107	128	12 1/4"	7134	30548100	0800		
12			119300	7142	30665900	1100	3:00	3.0
13 Tank	Apr 18, 94 108	129	12 1/4"	7142	30665900	0800		
14			116000	7150	30781400	1100	3:00	3.0
15 Tank	Apr 19, 94 109	129	13 1/4"	7150	30781400	0800		
16			116600	7159	30898000	1100	3:00	3.0
17 Tank	Apr 20, 94 110	129	13 1/3"	7159	30898000	0800		
18			118100	7167	31016100	1100	3:00	3.0
19 Tank	Apr 21, 94 111	129	12 1/3"	7167	31016100	0800		
20			159000	7179	31170100	1200	4:00	4.0
21 Tank	Apr 22, 94 112	129	14"	7179	31170100	1000		
22			86100	7185	31261200	1200	2:00	2.0
23 Tank	Apr 23, 94 113	129	14"	7185	31261200	0900		
24			80500	7191	31341700	1100	2:00	2.0
25 Tank	Apr 24, 94 114	129	13 1/8"	7191	31341700	1100		
26			113200	7199	31458900	1300	2:00	2.0
27 Lake	Apr 25, 94 115	129	15 1/3"	7199	31458900	0930		
28		145	380900	7206	31836100	1900	9:30	9.5
29 Lake	Apr 26, 94 116	145	13 1/2"	7206	31836100	0600		
30			449900	7208	32278000	1900	11:00	11.0
31 Tank	Apr 27, 94 117	129	12 1/4"	7208	32278000	0800		
32			118100	7209	32396100	1100	3:00	3.0
33 Tank	Apr 29, 94 119	128	13 1/2"	7209	32396100	0800		
34			118100	7205	32515900	1100	3:00	3.0
35 Tank	May 1, 94 121	129	12 1/2"	7205	32515900	1000		
36			136800	7205	32651600	1330	3:30	3.5
37 Tank	May 2, 94 122	129	13 1/4"	7205	32651600	0800		
38			97400	7202	32749000	1030	2:30	2.5
39 Tank	May 3, 94 123	129	13 1/4"	7202	32749000	0800		
40			99200	7209	32846200	1030	2:30	2.5

# WVCWD 1994

Initials	Date
Prepared By	
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WILSON JONES COMPANY      6706 ColumnWells®

MADE IN U.S.A.

Location	Date / Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time - Hrs Pumped		
						On	Off	Test
Tank	May 4, 94 124	129	14' 80200	7299	32846200	0800		
				7305	32926400	1000	2:00	2.0
Tank	May 5, 94 125	129	13' 3" 116800	7314	33043200	0800		
				7314	33043200	1100	3:00	3.0
Tank	May 6, 94 126	128	13' 8" 978	7321	33141000	0800		
				7321	33141000	1030	2:30	2.5
Tank	May 7, 94 127	129	13' 10" 55300	7327	33206300	1000		
				7327	33206300	1200	2:00	2.0
Tank	May 8, 94 128		13' 11" 84100	7333	33310400	1000		
				7333	33310400	1200	2:00	2.0
Tank	May 10, 94 130	128	11' 11" 124200	7342	33318400	0800		
				7342	33434600	1030	2:30	2.5
Tank	May 11, 94 131	129	12' 5" 122200	7348	33434600	0600		
				7353	33580100	1130	3:30	3.5
Tank	May 12, 94 132	129	13' 3" 122400	7353	33580100	0800		
				7362	33702500	1100	5:00	3.0
Tank	May 13, 94 133	129	13' 3" 122200	7362	33702500	0600		
				7370	33823700	1100	3:00	3.0
Tank	May 14, 94 134	129	14' 12300	7370	33823700	1000		
				7376	33946000	1200	2:00	2.0
Tank	May 15, 94 135		11' 6" 158900	7376	33946000	1000		
				7388	34064900	1450	4:50	4.5
Tank	May 16, 94 136	127	12' 9" 121300	7388	34064900	0800		
				7397	34186200	1100	3:00	3.0
Tank	May 17, 94 137	127	13' 5" 99500	7397	34186200	0800		
				7404	34285700	1230	2:30	2.5
Tank	May 18, 94 138		14' 5" 443600	7404	34285700	0600		
		130		7407	34330200	0710	1:10	1.2
Tank	May 19, 94 139	127	12' 8" 118900	7407	34330200	0800		
				7416	34448700	1100	3:00	3.0
Tank	May 20, 94 140	126	14' 2" 99500	7416	34448700	0800		
				7423	34548200	1030	2:30	2.5
Tank	May 23, 94 143	125	6' 9" 354200	7423	34548200	0530		
				7449	34902400	0811	8:45	8.7
Tank	May 25, 94 144	126	11' 3" 116200	7449	34902400	0700		
				7462	35073600	1300	4:00	4.0
Tank	May 27, 94 146	127	9' 5" 319100	7462	35073600	0500		
				7484	35372700	1200	8:15	8.3
Tank	May 29, 94 148		8' 314500	7484	35372700	1800		
				7507	35707200	0200	8:00	8.0

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	Initials	Date
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Q7508 ColumnWrite

MADE IN U.S.A.

Location	Date/Julian Date	Pressure Static Pumping	Water Fed Gallons Pumped	Electric Meter	Water Meter	Time hrs		Pumped
						On	Off	
1 Tank	June 25, 94 175	126	11'4"	7768	39313400	0900		
2			161600	7780	39455000	1300	4.00	4.0
3 Tank	June 26, 94 176	126	11'4"	7780	39455000	0900		
4			163000	7792	39638000	1300	4.00	4.0
5 Tank	June 27, 94 177	127	10'9"	7792	39638000	0600		
6			216100	7807	39854100	1115	5.15	5.3
7 Tank	June 28, 94 178	129	12'9"	7807	39854100	0600		
8			140600	7818	39994100	0930	3.30	3.5
9 Tank	June 29, 94 179	128	12'11"	7818	39994100	0600		
10			126200	7827	40120900	0900	3.00	3.0
11 Tank	June 30, 94 180	126	10'8"	7827	40120900	0600		
12			220600	7843	40344500	1130	5.30	5.5
13 Tank	July 1, 94 181	127	12'	7843	40344500	0600		
14			162600	7854	40504100	1000	4.00	4.0
15 Tank	July 2, 94 182	127	12'	7854	40504100	0900		
16			192100	7868	40696900	1200	3.00	3.0
17 Tank	July 3, 94 183	127	12'6"	7868	40696900	0900		
18			168300	7881	40865200	1200	3.00	3.0
19 Tank	July 4, 94 184	127	12'6"	7881	40865200	0900		
20			169800	7893	41035000	1300	4.00	4.0
21 Tank	July 5, 94 185	129	13'3"	7893	41035000	0600		
22			182200	7900	41132200	0830	2.30	2.5
23 Tank	July 6, 94 186	129	12'6"	7900	41132200	0600		
24			139400	7910	41274600	0930	3.30	3.5
25 Tank	July 7, 94 187	127	11'3"	7910	41274600	0600		
26			181300	7923	41455900	1030	4.30	4.5
27 Tank	July 8, 94 188	127	12'6"	7923	41455900	0600		
28			141900	7934	41592600	0930	3.30	3.5
29 Tank	July 9, 94 189	127	12'	7934	41592600	0900		
30			158200	7944	41747800	1200	3.00	3.0
31 Tank	July 10, 94 190	12	11'	7944	41747800	0900		
32			194500	7958	41942300	1400	5.00	5.0
33 Tank	July 11, 94 191	125	10'3"	7958	41942300	0600		
34			223000	7974	42164300	1130	5.30	5.5
35 Tank	July 12, 94 192	127	12'	7974	42164300	0600		
36			159200	7996	42323500	1000	4.00	4.0
37 Tank	July 13, 94 193	127	12'1"	7996	42323500	0600		
38			160600	7998	42494100	1000	4.00	4.0
39 Tank	July 14, 94 194	127	12'1"	7998	42494100	0600		
40			161300	8007	42645900	1000	4.00	4.0

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67506 ColumnWrite

MADE IN U.S.A.

Location	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	hrs	Pumped
		Static Pumping	Gully Pumped	Meter	Meter	On Off	hrs	Mins
Tank 1	June 1, 94 151	126	9' 3"	7507	35709200	0700		
			268400	7520	35969600	1330	6.30	6.5
Tank 2	June 3, 94 153	126	9' 9"	7526	35969600	0700		
			240900	7544	36210500	1300	6.00	6.0
Tank 3	June 5, 94 155		9' 3"	7544	36210500	0800		
			229100	7560	36439600	1400	6.00	6.0
Tank 4	June 6, 94 156	127	13'	7560	36439600	0600		
			159500	7572	36597100	1000	4.00	4.0
Tank 5	June 8, 94 158	125	10' 6"	7572	36597100	0600		
			209300	7587	36806400	1100	5.00	5.0
Tank 6	June 10, 94 160		10' 3"	7587	36806400	0300		
			325100	7611	37132200	1100	8.00	8.0
Tank 7	June 11, 94 161		12'	7611	37132200	0900		
			152700	7622	37288700	1300	4.00	4.0
Tank 8	June 12, 94 162	125	11'	7622	37288700	0400		
			193900	7636	37482600	1400	5.00	5.0
Tank 9	June 13, 94 163	126	10' 8"	7636	37482600	0515		
			244700	7653	37729500	1115	6.00	6.0
Tank 10	June 14, 94 164	126	13'	7653	37729500	0730		
	START 262' 5"		20400	7662	37848200	1030	3.00	3.0
Tank 11	June 15, 94 165	126	12' 6"	7662	37848200	0600		
			137600	7672	37996000	0930	3.30	3.5
Tank 12	June 16, 94 166		12'	7672	37996000	0600		
			744200	7683	38130200	1000	4.00	4.0
Tank 13	June 17, 94 167	126	11' 9"	7683	38130200	0600		
			179500	7696	38309700	1030	4.30	4.5
Tank 14	June 18, 94 168	126	11'	7696	38309700	0900		
			122500	7705	38432300	1200	3.00	3.0
Tank 15	June 19, 94 169			7705	38432300	0900		
			123400	7713	38553700	1200	3.00	3.0
Tank 16	June 20, 94 170	126	9' 11"	7713	38553700	0530		
			237500	7731	38795200	1130	6.00	6.0
Tank 17	June 21, 94 171	126	12' 11"	7731	38795200	0600		
			119300	7739	38912500	0900	3.00	3.0
Tank 18	June 22, 94 172	129	12' 7"	7739	38912500	0600		
			138000	7749	39051200	0930	3.30	3.5
Tank 19	June 23, 94 173	129	12' 7"	7749	39051200	0600		
			132700	7759	39189900	0930	3.30	3.5
Tank 20	June 24, 94 174	129	12' 11"	7759	39189900	0600		
			123500	7769	39313400	0900	3.00	3.0

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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 On Off	Hrs Pumped	
							Min	Sec
1 Tank	July 15, 94 / 195	127	11' 9"	8009	42645400	0900		
2	26' 6" Static		185900	8023	42831300	1130	4.30	4.5
3 Tank	July 16, 94 / 196	127	12' 6"	8023	42831300	0900		
4			126900	8032	42958200	1230	3.30	3.5
5 Tank	July 17, 94 / 197	127	11'	8022	42958200	0900		
6			225900	8042	43124100	1430	5.30	5.5
7 Tank	July 18, 94 / 198	128	12' 9"	8048	43184100	0600		
8			141600	8058	43325900	0930	3.30	3.5
9 Tank	July 19, 94 / 199	128	11' 5"	8058	43325900	0600		
10			198500	8073	43524200	1030	4.30	4.5
11 Tank	July 20, 94 / 200	127	12' 5"	8023	43524200	0600		
12			141600	8023	43665800	0930	3.30	3.5
13 Tank	July 21, 94 / 201	127	11' 2"	8023	43665800	0600		
14			200900	8027	43866600	1100	5.00	5.0
15 Tank	July 22, 94 / 202	128	12' 1"	8027	43866600	0900		
16			160600	8109	44029200	1100	4.00	4.0
17 Tank	July 23, 94 / 203		10' 4"	8107	44029200	0900		
18			162300	8121	44189500	1300	4.00	4.0
19 Tank	July 24, 94 / 204		11'	8121	44189500	0900		
20			206350	8136	44395800	1400	5.00	5.0
21 Tank	July 25, 94 / 205	126	11' 1"	8136	44395800	0600		
22			209800	8151	44600600	1100	5.00	5.0
23 Tank	July 26, 94 / 206	127	12' 1"	8151	44600600	0600		
24			165500	8163	44771100	1000	4.00	4.0
25 Tank	July 27, 94 / 207	127	12'	8163	44771100	0600		
26			165000	8174	44936100	1000	4.00	4.0
27 Tank	July 28, 94 / 208	127	12' 3"	8174	44936100	0600		
28			164800	8186	45100900	1000	4.00	4.0
29 Tank	July 29, 94 / 209	126	11' 6"	8186	45100900	0600		
30			203800	8201	45304900	1100	5.00	5.0
31 Tank	July 30, 94 / 210	126	11'	8201	45304900	0900		
32			163100	8213	45467800	1300	4.00	4.0
33 Tank	July 31, 94 / 211	126	10'	8213	45467800	0900		
34			234500	8227	45702300	1500	6.00	6.0
35 Tank	Aug 1, 94 / 212	126	8' 8"	8227	45702300	0510		
36			272600	8249	45974900	1700	6.50	6.8
37 Tank	Aug 2, 94 / 213	126	11' 9"	8249	45974900	0600		
38			181100	8262	46156000	1030	4.30	4.5
39 Tank	Aug 3, 94 / 214	126	12' 8"	8262	46156000	0600		
40			142300	8272	46298300	0930	3.30	3.5

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	Initials	Date
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MADE IN U.S.A.

Station	Date/Julian Date	Pressure	Water Level	Electric	Water	Time	Wg Pumped	
		Static Pumping	Gallons Pumped	Meter	Meter	On Off	HRs	
Tank	Aug 4, 94 215	127	11'9" 164700	8282 8284	46298300 46463000	0600 1000	4.00	4.0
Tank	Aug 5, 94 216	126	12'2" 164900	8284 8296	46463000 46620900	0600 1000	4.00	4.0
Tank	Aug 6, 94 217	127	11' 198500	8296 8311	46620900 46826400	0900 1400	5.00	5.0
Tank	Aug 7, 94 218	126	12'6" 133300	8311 8320	46826400 46957700	0900 1230	3.30	3.0
Tank	Aug 8, 94 219	127	12'3" 114200	8320 8329	46957700 47072500	0915 1200	2.95	2.8
	261 "6 1/2" Static "	129	13' 120800	8329 8337	47072500 47193300	1700 2000	3.00	3.0
Tank	Aug 9, 94 220	129	14'2" 99400	8337 8343	47193300 47272700	0900 0900	2.00	2.0
Tank	Aug 10, 94 221	129	11'9" 180900	8343 8356	47272700 47453600	0600 1030	4.30	4.5
Tank	Aug 11, 94 222	128	12'4" 157400	8356 8367	47453600 47611000	0600 1000	4.00	4.0
Tank	Aug 12, 94 223	127	12' 163600	8367 8379	47611000 47774600	0600 1000	4.00	4.0
Tank	Aug 13, 94 224	127	11'6" 183500	8379 8392	47774600 47958100	0900 0100	4.00	4.0
Tank	Aug 14, 94 225	128	11'7" 193000	8392 8406	47958100 48157100	0900 1400	5.00	5.0
Tank	Aug 15, 94 226	127	12' 163500	8406 8418	48157100 48314600	0600 1000	4.00	4.0
Tank	Aug 16, 94 227	126	10'9" 221800	8418 8434	48314600 48536400	0600 1130	5.30	5.5
Tank	Aug 17, 94 228	126	10'3" 243000	8434 8452	48536400 48709500	0600 1200	6.00	6.0
Tank	Aug 18, 94 229	126	11'2" 179100	8452 8465	48709500 48958600	0600 1030	4.30	4.5
Tank	Aug 19, 94 230	127	11'3" 200600	8465 8479	48958600 49159200	0600 1100	5.00	5.0
Tank	Aug 20, 94 231	127	12' 161700	8479 8491	49159200 49320900	0900 1300	4.00	4.0
Tank	Aug 21, 94 232	126	11'8" 162100	8491 8503	49320900 49483000	0900 1300	4.00	4.0
Tank	Aug 22, 94 233	129	11'6" 187900	8503 8516	49483000 49670900	0600 1030	4.30	4.5

# WVCWD 1994

Initials	Date
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Location	Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	% Piped	% Leaking
Tank	Aug 23, 94	234	127	12'3"	8576	49670900	0600		
				165100	8528	49836000	1000	4.00	4.0
Tank	Aug 24, 94	235	129	12'6"	8528	49836000	0600		
				146600	8539	49922600	0930	3.30	3.5
Tank	Aug 25, 94	236	127	11'6"	8539	49922600	0600		
				139600	8532	50102200	1030	4.30	4.5
Tank	Aug 26, 94	237	129	12'10"	8532	50102200	0600		
				127600	8562	50299800	0900	3.00	3.0
Tank	Aug 27, 94	238	127	12'	8562	50299800	0900		
				158100	8573	50450900	1300	4.00	4.0
Tank	Aug 28, 94	239			8573	50450900	0900		
				159400	8584	50612300	1300	4.00	4.0
Tank	Aug 29, 94	240	120	11'3"	8584	50612300	0600		
				185800	8598	50803100	1030	4.30	4.5
Tank	Aug 30, 94	241	129	13'2.5"	8598	50803100	0600		
				115500	8606	50912600	0900	3.00	3.8
Tank	Aug 31, 94	242	128	13'6"	8606	50912600	0600		
				100800	8613	51019400	0930	2.30	2.5
Tank	Sept 1, 94	243	129	11'8"	8613	51019400	0600		
				179200	8629	51193600	1830	4.30	4.5
Tank	Sept 2, 94	244	129	13'	8629	51193600	0600		
				122500	8636	51320100	0900	3.00	3.0
Tank	Sept 3, 94	245	128	13'	8636	51320100	0900		
				125900	8675	51496500	1200	3.00	3.0
Tank	Sept 4, 94	246	129	13'	8675	51496500	0900		
				129100	8659	51593600	1200	3.00	3.0
Tank	Sept 5, 94	247	129		8659	51593600	0700		
				126000	8663	51692600	1200	3.00	3.0
Tank	Sept 6, 94	248	128	10'12"	8663	51692600	0600		
				202100	8677	51900900	1100	5.00	5.0
Tank	Sept 7, 94	249	130	13'6"	8677	51900900	0600		
				101000	8685	52001900	0830	2.30	2.5
Tank	Sept 8, 94	250	129	12'6"	8685	52001900	0600		
				142100	8675	52142800	0900	3.30	3.5
Tank	Sept 9, 94	251	129	13'	8675	52142800	0600		
				121900	8704	52264500	0900	3.00	3.0
Tank	Sept 9, 94	251	145		8704	52264500	0730		
				154400	8715	52418900	1315	3.45	3.8
Tank	Sept 10, 94	252	129	12'3"	8715	52418900	1030		
				143200	8725	52522100	1400	3.30	3.5

# WVCWD 1994

	Initials	Date
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Station	Date/Julian Date	Pressure		Electric Meter	Water Meter	Time On	Time Off	# of Amps	# of Feet
		Static	Underground						
Lake	Sept 10, 94 252	150	693700	8775	52562100	1415			
Lake	Sept 11, 94 253	128	12' 5"	8785	53257800	0900	17:30	17.5	
Lake	Sept 11, 94 253	150	740200	8786	53398000	11:35		3.30	3.5
Lake	Sept 11, 94 253	150	743600	8739	54141600	0635	19:00	19.0	
Lake	Sept 12, 94 254	126	12' 9"	8839	54141600	0900			
Lake	Sept 12, 94 254	150	125200	8849	54266800	1700		3.00	3.0
Lake	Sept 12, 94 254	150	528500	8848	54266800	0630	13:30	13.5	
Lake	Sept 13, 94 255	128	13' 2"	8886	54495300	0900			
Lake	Sept 13, 94 255	150	101900	8894	54495300	0930	2:30	2.5	
Lake	Sept 13, 94 255	150	529500	8894	54495300	1700			
Lake	Sept 14, 94 256	129	13' 5"	8932	55426700	0630	13:30	13.5	
Lake	Sept 14, 94 256	150	101900	8939	55522600	0930	2:30	2.5	
Lake	Sept 14, 94 256	150	531600	8939	55522600	1700			
Lake	Sept 15, 94 257	150	13' 3"	8978	56160200	0900	13:30	13.5	
Lake	Sept 15, 94 257	150	103300	8985	56163500	0930	2:30	2.5	
Lake	Sept 15, 94 257	150	529100	8985	56163500	1700			
Lake	Sept 16, 94 258	150	13' 6"	9023	56692600	0630	13:30	13.5	
Lake	Sept 16, 94 258	150	101500	9031	56794100	0930	2:30	2.5	
Lake	Sept 18, 94 260	127	11' 1"	903	56794100	0900			
Lake	Sept 18, 94 260	150	177500	9045	56992600	1400	5:00	5.0	
Lake	Sept 18, 94 260	150	617000	9045	56992600	1500			
Lake	Sept 19, 94 261	128	13' 2"	9089	57609600	0630	15:30	15.5	
Lake	Sept 19, 94 261	150	495800	9097	57609600	0900			
Lake	Sept 19, 94 261	150	495800	9097	57711900	0930	2:30	2.5	
Lake	Sept 20, 94 262	127	13'	9097	57711900	1800			
Lake	Sept 20, 94 262	150	118600	9133	58202500	0630	12:30	12.5	
Lake	Sept 20, 94 262	150	530400	9133	58202500	0900			
Lake	Sept 20, 94 262	150	530400	9141	58326100	1000	3:00	3.0	
Lake	Sept 20, 94 262	150	530400	9141	58326100	1800			
Lake	Sept 21, 94 263	127	13'	9180	58856500	0900	13:30	13.5	
Lake	Sept 21, 94 263	150	120400	9189	58996900	0900			
Lake	Sept 21, 94 263	150	684700	9189	58996900	1100	3:00	3.0	
Lake	Sept 21, 94 263	150	684700	9238	59661600	1800			
Lake	Sept 21, 94 263	150	684700	9238	59661600	0830	17:30	17.5	



# WVCWD 1994

Prepared By	Initials	Date
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Location	Date	Julian Date	Pressure		Electric Meter	Water Meter	Time Hrs Pumped	
			Static	Dynamic			On	Off
- Lake	Sept 22, 94	264	150	532800	9232	59661600	1800	
			128	12'11"	9227	60194400	0930	13.30 13.0
Tank	Sept 23, 94	265	128	117900	9235	60312300	1100	3.00 3.0
Tank	Sept 25, 94	267	128	1046	9285	60312300	0700	1.30 1.3
- Lake	Sept 25, 94	267	150	747300	9342	61059300	0330	<del>1.30 1.3</del>
			150	571500	9377	61570800	0700	13.00 13.0
Tank	Sept 26, 94	268	129	13'3"	9307	61570800	0800	
				98600	9384	61669400	1230	2.30 2.5
- Lake	Sept 26, 94	268	150	593600	9384	61669400	1900	
			128	13'10"	9427	62263000	0900	15.00 15.0
Tank	Sept 27, 94	269	128	76600	9427	62263000	1000	
					9432	62339600	1200	2.00 2.0
- Lake	Sept 27, 94	269	150	509700	9432	62339600	1900	
			150	475000	9469	62349300	0700	13.00 13.0
- Lake	Sept 28, 94	270	150	475000	9469	62349300	1900	
			127	11'5"	9504	63322300	0700	12.00 12.0
Tank	Sept 29, 94	271	127	182700	9504	63322300	0700	
					9517	63505200	1130	4.30 4.5
- Lake	Sept 29, 94	271	150	703200	9517	63505200	1800	
			127	13'7600	9568	64208400	1200	18.00 18.0
Tank	Oct. 1, 94	272	127	137600	9568	64308400	0900	
				14'6"	9578	64346000	1230	3.30 3.5
Tank	Oct. 2, 94	273	150	753900	9578	64346000	0900	
- Lake	Oct. 2, 94	273	150	753900	9578	64346000	1145	
			126	11'3"	9633	65101900	0645	17.00 17.0
Tank	Oct 3, 94	274	126	182100	9633	65101900	0700	
					9646	65284000	1130	4.30 4.5
- Lake	Oct 3, 94	274	150	652800	9646	65284000	1800	
			150	491700	9694	65936800	1800	17.00 17.0
- Lake	Oct 4, 94	275	150	491700	9694	65936800	1800	
			126	12'5"	9730	66429100	0730	13.30 13.5
Tank	Oct 5, 94	276	126	140600	9730	66429100	1800	
					9740	66569300	1130	3.30 3.5
- Lake	Oct 5, 94	276	150	713700	9740	66569300	1800	
			146	536500	9792	67283200	1200	18.00 18.0
- Lake	Oct 6, 94	277	146	536500	9792	67283200	1800	
			127	13'9"	9831	67819700	0730	13.30 13.5
Tank	Oct 7, 94	278	127	81700	9831	67819700	0800	
					9837	67901400	1000	2.00 2.0

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Location	Date/Julian Date	Pressure Water Level		Electric Meter	Water Meter	Time On	Hrs Pumped	
		Static Pumping	Gallons Pumped				Hrs	Min
1 Tank	Oct 8, 94 279	127	14'6"	9837	67901400	—	—	—
2								
3 Tank	Oct 9, 94 280	127	13'0"	9839	67901400	0900		
4			95700	9844	67995100	1130	2.30	2.5
5 Lake	Oct 9, 94 280	—	—	9844	67995100	1150		
6			843200	9906	68840300	0930	21.40	21.7
7 Tank	Oct 10, 94 281	127	13'9"	9906	68840300	1000		
8			787100	9912	68919000	1200	2.00	2.0
9 Lake	Oct 10, 94 281	—	—	9912	68919000	1800		
10		150	693800	9963	69618800	1200	18.00	18.0
11 Tank	Oct 12, 94 283	126	12'3"	9963	69618800	0900		
12			143400	9973	69756200	1230	3.30	3.5
13 Lake	Oct 12, 94 283	—	—	9973	69756200	2110		
14		150	978200	10030	70534400	1500	19.50	19.9
15 Tank	Oct 14, 94 285	127	13'	10030	70534400	0900		
16			119700	10039	70654100	1200	3.00	3.0
17 Tank	Oct 16, 94 287	—	—	10039	70654100	0900		
18			120700	10048	70774800	1200	3.00	3.0
19 Lake	Oct 17, 94 288	—	—	10048	70774800	0800		
20		150	360800	10074	71135600	1700	9.00	9.0
21 Lake	Oct 18, 94 289	—	—	10074	71135600	0700		
22		126	395100	10103	71530700	1700	10.00	10.0
23 Tank	Oct 19, 94 290	126	11'6"	10103	71530700	0900		
24			178100	10116	71708800	1230	4.30	4.5
25 Lake	Oct 19, 94 290	—	—	10116	71708800	2100		
26		150	787100	10153	72495900	1700	20.00	20.0
27 Tank	Oct 20, 94 291	126	13'3"	10153	72495900	0900		
28			100600	10181	72596500	1030	2.30	2.5
29 Tank	Oct 21, 94 292	126	14'6"	10181	72596500	—		
30								
31 Tank	Oct 23, 94 294	—	—	10181	72596500	0900		
32			120600	10190	72717100	1200	3.00	3.0
33 Lake	Oct 23, 94 294	—	—	10190	72717100	1415		
34		150	—	10266	73765700	1700	26.45	26.7
35 Tank	Oct 25, 94 296	128	12'	10266	73765700	0900		
36			160700	10298	73926600	1300	4.00	4.0
37 Tank	Oct 27, 94 298	127	13'2"	10298	73926600	0900		
38			119600	10287	74046200	1200	3.00	3.0
39 Tank	Oct 30, 94 301	—	—	10287	74046200	0900		
40			165700	10299	74212100	1300	4.00	4.0

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Date/Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On Off	Hrs Pumped	Mins. Testing
Lake Oct 31, 94 301	150	1044900	10299	74212100	1430		
Tank Nov 1, 94 303	126	12'2"	10375	75259000	1700	26.30	26.5
Tank Nov 4, 94 306	126	12'5"	10387	75419200	1300	4.00	4.0
Tank Nov 6, 94 308	126	13'	10397	75560000	1230	3.30	3.5
Lake Nov 6, 94 308	150	93500	10404	75653500	1115	2.15	2.3
Tank Nov 8, 94 310	126	12'6"	10408	76669800	0900		
Tank Nov 10, 94 312	126	13'2"	10488	76806200	0900	3.30	3.5
Tank Nov 13, 94 315	126	13'6"	10500	76888000	1100	2.00	2.0
Tank Nov 15, 94 317	128	13'	10500	76969800	0900		
Tank Nov 18, 94 320	126	13'3"	10507	77090400	1200	3.00	3.0
Tank Nov 19, 94 322	126	15'6"	10517	77192700	1130	2.30	2.5
Tank Nov 20, 94 322	126	14'3"	10507	77190900			
Tank Nov 21, 94 323	128	12'10"	10517	77192200	0900		
Tank Nov 23, 94 325	129	14'2"	10526	77312500	1200	3.00	3.0
Tank Nov 24, 94 326	130	14'3"	10530	77376100	1030	1.30	1.5
Tank Nov 25, 94 327	121	13'3"	10530	77376100	1700		
Tank Nov 28, 94 330	128	13'14"	10537	77471500	1100	2.00	2.0
Tank Dec 2, 94 334	128	12'5"	10546	77588700	0800	3.00	3.0
Tank Dec 5, 94 337	128	12'3"	10556	77724400	1130	3.30	3.5
Tank Dec 9, 94 341	126	12'	10566	77867900	1230	3.30	3.5
Tank Dec 12, 94 344	126	12'5"	10578	78024300	1300	4.00	4.0
Dec 13-25 '94 static	126	13'2"	10588	78163500	1230	3.30	

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Location	Date/Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time		Hrs Pumped
						On	Off	
1 Tank	Dec 16, 94 348	126	11'9"	10588	78163500	0900		
			162900	10600	78326200	1300	4.00	4.0
5 Tank	Dec 19, 94 351	128	12'7"	10600	78326200	0900		
			138600	10610	78464800	1230	3.30	3.5
5 Tank	Dec 23, 94 355	126	11'8"	10610	78464800	0900		
			166300	10622	78625100	1100	4.00	4.0
7 Tank	Dec 27, 94 359	127	11'9"	10622	78625100	0900		
			162000	10634	78787100	1300	4.00	4.0
9 Tank	Dec 30, 94 362	128	13'6"	10634	78787100	0900		
			182100	10642	78989200	1130	2.30	2.5
11 Tank	Jan 3, 95 003	127	12'3"	10642	78989200	0900		
			144300	10652	79032400	1230	3.30	3.5
13 Tank	Jan 6, 95 006	128	13'4"	10652	79032400	0900		
			102900	10660	79135200	1130	2.30	2.5
15 Tank	Jan 9, 95 009	129	13'4"	10660	79135200	0900		
			82300	10666	79217500	1100	2.00	2.0
17 Tank	Jan 13, 95 013	129	13'1"	10666	79217500	0900		
			116300	10675	79336900	1130	2.30	2.5
19 Tank	Jan 16, 95 016	129	13'5"	10675	79336900	0900		
			103300	10683	79437100	1130	2.30	2.5
21 Tank	Jan 20, 95 020	126	12'6"	10683	79437100	0900		
			139000	10693	79576100	1230	3.30	3.5
23 Tank	Jan 24, 95 024	128	13'1"	10693	79576100	0900		
			137600	10708	79713100	1200	3.00	3.0
25 Tank	Jan 27, 95 027	129	14'2"	10708	79713100	0900		
			61600	10708	79774700	1030	1.30	1.5
27 Tank	Jan 31, 95 031	128	12'4"	10708	79774700	0900		
			121700	10718	79916400	1230	3.30	3.5
29 Tank	Feb 3, 95 034	128	13'4"	10718	79916400	0900		
			102600	10726	80019000	1130	2.30	2.5
31 Tank	Feb 6, 95 037	125	13'1"	10726	80019000	0900		
			119900	10735	80138900	1200	3.00	3.0
33 Tank	Feb 10, 95 041	127	12'4"	10735	80138900	0800		
			121300	10745	80230100	1130	3.30	3.5
35 Tank	Feb 14, 95 045	124	11'5"	10745	80230100	0800		
			179900	10758	80460000	1230	4.30	4.5
37 Tank	Feb 18, 95 049	128	12'6"	10758	80460000	0800		
			141300	10769	80601300	1130	3.30	3.5
39 Tank	Feb 21, 95 052	128	12'2"	10769	80601300	0800		
			140300	10799	80741600	1130	3.30	3.5