

# WUCWD 2000 Well No 1

Location	Julian Date	Pressure static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	MG/HR	MG/Min
Tank	July 1, 00 180	115	12' 3"	01872	48498200	1345		
				01883	48647400	1645	3.00	3.0
Tank	July 2, 00 181	115	12'	01883	48647400	1130		
				01894	48800000	1430	3.00	3.0
				01900	48851900	2045		
				01900	48881900	2545	2.00	2.0
Tank	July 3, 00 182	115	11' 9"	01900	48881900	2830		
				01912	49050500	0120	3.30	3.5
Tank	July 4, 00 183	115	12' 3"	01912	49050500	1945		
				01921	49182500	2245	3.00	3.0
Tank	July 5, 00 184	115	12' 8"	01921	49182500	1930		
				01924	49294000	2200	2.50	2.5
Tank	July 6, 00 185	115	11'	01924	49294000	1900		
				01941	49468900	2300	4.00	4.0
Tank	July 7, 00 186	115	13' 10"	01941	49468900	1100		
				01944	49525200	1200	1.00	1.0
Tank	July 8, 00 186			01945	49525200	2115		
				01953	49636900	2345	2.30	2.5
Tank	July 9, 00 187	115	13' 3"	01953	49636900	0100		
				01960	49741700	1340	2.00	2.0
				01966	49813900	2100		
				01966	49813900	2230	1.30	1.5
Tank	July 9, 00 188	115	12' 8"	01966	49813900	1230		
				01988	50125500	1500	2.30	2.5
Tank	July 10, 00 189	115	12' 3"	01988	50125500	1805		
				01996	50246600	2100	3.00	3.0
→ Lake	July 10, 00 189			01996	50246600	2110		
		140	9'		50764200	0930	12.20	12.4
Tank	July 11, 00 190	115	13' 3"	02032	50764200	0935		
				02039	50852500	1145	2.50	2.0
→ Lake	July 11, 00 190			02039	50852500	1900		
		140		02080	51441100	0800	14.00	14.0
Tank	July 12, 00 191	115	10' 9"	02080	51441100	0805		
				02092	51608700	1855	3.50	3.9
→ Lake	July 12, 00 191			02092	51608700	1805		
		140		02133	52195700	0805	14.00	14.0
Tank	July 13, 00 192	115	11' 5"	02133	52195700	0815		
				02145	52350900	1145	3.30	3.5
Tank	— 192	115	12' 11"	02145	52350900	1945		
				02151	52445400	2145	2.00	2.0

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Location	Silvan Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time Obs	Mts Pumped	
							1st	2nd
Tank June 13, 00	162	115	9'	01632	45092600	0800	1200	4.0
						1800	2400	4.0
				01651	45369700	0815	3:00	3.0
Tank June 14, 00	163	115	12' 1"	01661	45507300	1115	3:00	3.0
				01661	45507300	0820	1200	4.0
Tank June 15, 00	164	115	11' 6"	01672	45671700	0810	3:50	3.8
				01682	45826700	1045	5:30	5.5
Tank June 16, 00	166	115	9' 9"	01684	45836700	0815	5:00	5.0
				01701	46072800	1700	3:30	3.5
Tank June 18, 00	167		10' 6"	01716	46287800	0815	1145	3:30
				01726	46435600	0815	1145	3:30
Tank June 19, 00	168	115	11' 9"	01726	46435600	0815	1145	3:30
				01737	46586300	0815	1145	3:30
Tank June 20, 00	170	115	11' 9"	01748	46737900	0945	1200	2:15
				01749	46737900	0845	1200	2:15
Tank June 22, 00	171	115	12'	01761	46920500	0845	1145	3:00
				01771	47055900	0600	0900	3:00
Tank June 23, 00	172	115	12'	01781	47203400	1000	1500	3:00
				01896	47425800	0800	0930	2:00
Tank June 24, 00	173		12'	01896	47425800	0800	0930	2:00
				01828	47856900	1800	2000	2:00
Tank June 25, 00	174	115	13' 3"	01834	479948100	0830	1100	2:30
				01834	479948100	0830	0915	1:15
Tank June 26, 00	175	115	13'	01848	48151900	0915	0945	1:15
				01861	48335700	0815	0945	1:15
Tank June 27, 00	176	115	14'	01861	48335700	0815	1245	1:30
				01872		1245	1:30	1.5

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Location	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meter	Water Meter	Time On Off	hrs Pumped	hrs Meter
Tank May 22, 00	140	115	9'	013384	41540000	10:30		
Tank May 23, 00	141	115	9' 10"	01402	41840200	16:30	6.00	6.0
Tank May 24, 00	142	115	11'	01417	42054800	16:15	5:00	5.0
Tank May 25, 00	143	115	11' 8"	01430	42229400	12:30	4:00	4.0
Tank May 26, 00	144	115	11' 1"	01439	42359500	16:15	3:00	3.0
Tank May 27, 00	145	115	10' 5"	01451	42532400	09:00	4:00	4.0
Tank May 28, 00	146	113	9' 9"	01457	42536500	12:00		
Tank May 29, 00	147	112	10' 3"	01465	42735100	16:30	4:30	4.5
Tank May 30, 00	148		11' 9"	01482	42973600	11:45		
Tank May 31, 00	149	115	12' 3"	01482	42973600	17:15	5:30	5.5
Tank June 1, 00	150	115	11' 9"	01497	43190400	11:30		
Tank June 2, 00	151	115	11' 5"	01497	43190400	15:30	5:00	5.0
Tank June 3, 00	152		11'	01507	43338300	09:00		
Tank June 4, 00	153	115	11'	01507	43338300	12:30	3:30	3.5
Tank June 5, 00	154	115	12'	01516	43462500	13:45		
Tank June 6, 00	155		11'	01516	43462500	16:45	3:00	3.0
Tank June 7, 00	156	115	11'	01527	43614200	13:45		
Tank June 8, 00	157	115	12' 5"	01527	43614200	17:15	3:50	3.5
Tank June 9, 00	158		10' 2"	01538	4376700	14:00		
Tank June 10, 00	159		10' 2"	01538	4376700	12:00	3:30	3.5
Tank June 11, 00	160		10' 2"	01551	43948200	16:00	4:00	4.0
Tank June 12, 00	161		10' 2"	01551	43948200	09:30		
Tank June 13, 00	162		11'	01562	44104200	13:00	3:30	3.5
Tank June 14, 00	163	115	11'	01562	44104200	09:00		
Tank June 15, 00	164	115	11'	01571	44230100	12:00	3:00	3.0
Tank June 16, 00	165	115	11'	01571	44230100	08:15		
Tank June 17, 00	166	115	11'	01582	44388800	12:00	3:45	3.8
Tank June 18, 00	167	115	12' 5"	01582	44388800	08:00		
Tank June 19, 00	168		10' 2"	01594	44553600	12:00	4:00	4.0
Tank June 20, 00	169		10' 2"	01594	44553600	08:00		
Tank June 21, 00	170		10' 2"	01604	44693200	11:15	3:15	3.2
Tank June 22, 00	171		10' 2"	01604	44693200	10:30		
Tank June 23, 00	172		10' 2"	01668	44900100	15:00	4:30	4.5
Tank June 24, 00	173		10' 2"	01678	44900100	15:50		
Tank June 25, 00	174		10' 2"	1632	45092600	2:00	4:30	4.5

# WVCWD Well 2000

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Pumping	Water level Cullens Pumped	Electric Meter	Water Meter	Time on/off	Wg Pumped / Hg / Tests / Min
1	1/6/06	085	---	00585	303378	0900	
2			169800	00597	305076	1300	4:00 4.0
3	1/29/08	115	9'8"	00597	305076	0200	
4			212600	00612	307202	1300	5:00 5.0
5	1/31/08	115	12'6"	00612	307202	0730	0:50 0.30
6			275000	00614	307477	0800	<del>2:00 2.0</del>
7	1/31/08	115	11'3"	00614	307477	1580	
8			168300	00626	309160	1920	4:00 4.0
9	1/30/09	115	9'9"	00626	309160	0815	
10			260300	00644	311763	<del>1430</del>	<del>2:15 4.3</del>
11	1/5/09	115	11'6"	00644	311763	0845	
12			149300	00655	313256	1215	3:30 3.5
13	1/7/09	115	11'3"	00655	313256	1015	
14			178500	00677	315041	1415	4:00 4.0
15	1/9/09		11'	00677	315041	930	
16			187200	00680	316913	1330	4:00 4.0
17	1/11/09	115	10'2"	00680	316913	0900	
18			217400	00696	319087	1400	5:00 5.0
19	1/13/09	115	10'	00696	319087	0930	
20				00710	321156	1430	5:00 5.0
21	1/13/09			00710	321156	1435	
22		150		00775	329936	1325	22:30 2.2
23	1/15/09	105	10'7"	00775	329936	1145	
24				00787	331684	1245	4:00 4.0
25	1/16/09	115	11'6"	00787	331684	1115	
26		141		00797	333160	1445	3:30 3.5
27	1/18/09	115	11'3"	00797	333160	0900	
28				00809	334823	1300	4:00 4.0
29	1/19/09			00809	334823	0910	
30		145		00872	343667	0710	22:00 2.2
31	1/21/09	115	11'9"	00872	343667	0845	
32				00892	345022	1145	3:00 3.0
33	1/23/09	113	11'	00892	345022	1200	
34				00894	346744	1600	4:00 4.0
35	1/24/09		13'	00894	346744	1150	
36		145		00952	354891	0750	2:00 2.0
37	1/25/09	115	10'	00952	354891	0915	
38				00967	358010	1415	5:00 5.0
39	1/26/09			00967	358010	1445	
40		145		01024	364986	1030	

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1	2	3	4	5	6	7	8
Location	Julian	Pressure	Water level	Electric	Water	Time	hrs / Pumped
Date	Date	Static	Gallons	Meter	Meter	On	Per Month
		Pumping	Pumped			Off	hrs / Mins
1	Tank		10'6"	01024	36498600	1030	
2				01033	36691800	1500	4:30 4.5
3	Tank		11'	01037	36694800	0700	
4				01049	36857600	1100	4:00 4.0
5	Tank			01049	36857600	0900	
6				01059	36996600	12300	3:30 3.5
7	Tank	115	12'3"	01059	36996600	0330	
8				01068	37125400	0630	3:00 3.0
9	Tank	115	11'	01068	37125400	0945	
10				01080	37294100	1345	4:00 4.0
11	Tank	115	8'6"	01080	37294100	0845	
12		140		01100	37502200	1515	6:30 6.5
13	Tank	115	12'	01100	37502200	1415	
14				01109	37705800	1715	3:00 3.0
15	Tank		11'	01109	37705800	0930	
16				01121	37879400	1330	4:00 4.0
17	Tank	115	10'11"	01121	37879400	0915	
18				01133	38052200	1315	4:00 4.0
19	Tank	115	12'9"	01133	38052200	1030	
20		145		01198	38955800	0830	20:00 20.0
21	Tank	115	10'	01198	38955800	0840	
22				01213	39168600	1340	5:00 5.0
23	Tank	115	9'6"	01213	39168600	0845	
24				01225	39339300	1415	5:30 5.5
25	Tank	115	10'6"	01225	39339300	0945	
26				01239	39536400	1215	4:50 4.5
27	Tank	115	11'	01239	39536400	0945	
28				01251	39711800	1345	4:00 4.0
29	Tank	115	12'3"	01251	39711800	1400	
30				01261	39844300	1500	3:00 3.0
31	Tank	115	10'3"	01261	39844300	0830	
32				01275	40040300	1300	4:30 4.5
33	Tank	115	13'1"	01275	40040300	0930	
34		140		01344	41020300	0915	23.45 23.8
35	Tank	115	8'9"	01344	41020300	0930	
36				01364	41295000	1600	6:30 6.5
37	Tank		12'	01364	41295000	1200	
38				01370	41444400	1530	3:30 3.5
39	Tank		11'6"	01374	41444400	0900	
40				01384	4157800	1200	3:00 3.0

# WVCWD Well I 2000

Location	Julian Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time On Off	hrs / Mins	hrs / Mins
1 Tank Jan 5, 2000 005	115	9'9"	00230	25278300	0900			
2 Tank Jan 10, 00 010	145	8'6"	00245	25489200	1400	5:00	5:0	
3 Tank Jan 14, 00 014	115	10'3"	00265	25765000	1530	6:30	6:5	
4 Tank Jan 18, 00 018	114	10'3"	00279	25974100	1430	5:00	5:0	
5 Tank Jan 22, 00 022	115	10'9"	00293	26164800	1445	4:30	4:5	
6 Tank Jan 26, 00 026	115	9'9"	00312	26436100	0815	4:00	4:0	
7 Tank Jan 30, 00 030		10'	00327	26643200	1400	5:00	5:0	
8 Tank Feb 4, 00 035	115	9'2"	00342	26851800	1500	5:00	5:0	
9 Tank Feb 7, 00 038	115	10'	00359	27102700	1630	6:00	6:0	
10 Tank Feb 11, 00 042	115	9'11"	00374	27306800	1445	5:00	5:0	
11 Tank Feb 16, 00 047	115	9'11"	00389	27517400	0815			
12 Tank Feb 21, 00 052	115	9'6"	00405	27734400	1315	5:00	5:0	
13 Tank Feb 27, 00 058	115	9'11"	00421	27965300	2100	5:30	5:5	
14 Tank Feb 28, 00 059			00436	28173700	1100			
15 Tank Mar 4, 00 063	115	10'3"	00447	28173700	1600	5:00	5:0	
16 Tank Mar 9, 00 068	115	10'	00512	29094000	1315	20:00	20:0	
17 Tank Mar 14, 00 073	115	9'6"	00527	29301900	0915			
18 Tank Mar 17, 00 076	115	12"	00543	29508300	1030	5:00	5:0	
19 Tank Mar 20, 00 079	115	8'9"	00562	29740900	1530	5:00	5:0	
20 Tank Mar 24, 00 083	115	9'9"	00576	29940400	1230	5:30	5:5	
21			00582	29867300	0930			
22			00582	29867300	1230	3:00	3:0	
23			00582	29867300	1345			
24			00570	30124700	1945	6:00	6:0	
25			00576	30124700	0800			
26					1300	5:00	5:0	

# WV CWO Well 2000-2001

1	2	3	4	5	6	7	8	9	10
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Time Off	Wg Pumped	Wg Tested
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	115	9' 10"	0167	86652300	10:00		
4				0181	86855100	15:00	5:00	5.0	
5 Tank	Dec 30, 00	368	115	11' 6"	0181	86855100	15:45		
6				2182	87012900	18:45	3:00	3.0	
7	New year!!			0192	87012900	14:30			
8 Tank	Jan 1, 01	201	115	11' 3"	0203	87156100	18:00	3:30	3.5
9				0203	87156100	08:15			
10 Tank	Jan 3, 01	203	115	11' 6"	0212	87284900	11:15	3:00	3.0
11				0212	87284900	08:30			
12 Tank	Jan 5, 01	205	115	11' 9"	0220	87402100	11:30	3:00	3.0
13				0220	87402100	11:10			
14 Tank	Jan 8, 01	208	115	9' 11"	0235	87604400	16:10	5:00	5.0
15				0235	87604400	08:30			
16 Tank	Jan 10, 01	210	115	12'	0254	87723800	11:30	3:00	3.0
17				0254	87723800	10:00			
18 Tank	Jan 14, 01	214		10	0259	87946000	2:00	5:00	5.0
19				0259	87946000	04:30			
20 Tank	Jan 17, 01	217	115	11' 6"	0269	88085400	08:00	3:30	3.5
21				0269	88085400	10:00			
22 Tank	Jan 21, 01	221		10' 4"	0284	88289800	14:30	4:30	4.5
23				0284	88289800	03:00			
24 Tank	Jan 25, 01	225	115	10' 1"	0298	88487400	08:00	5:00	5.0
25				0298	88487400	03:00			
26 Tank	Jan 30, 01	230	115	10'	0313	88687200	08:00	5:00	5.0
27				0313	88687200	04:00			
28 Tank	Feb 2, 01	233	115	11' 6"	0323	88825000	07:30	3:30	3.5
29				0323	88825000	04:00			
30 Tank	Feb 5, 01	236	115	11' 6"	0334	88980000	08:00	4:00	4.0
31				0334	88980000	04:00			
32 Tank	Feb 8, 01	239	115	11' 2"	0345	89134700	08:00	4:00	4.0
33				0345	89134700	03:00			
34 Tank	Feb 12, 01	243	115	10' 3"	0359	89325400	08:00	5:00	5.0
35				0359	89325400	09:30			
36 Tank	Feb 17, 01	248	115	8' 3"	0379	89594200	16:00	6:30	6.8
37				0379	89594200	03:30			
38 Tank	Feb 21, 01	252	115	11' 3"	0402	89903500	07:30	4:00	4.0
39				0402	89903500	03:00			
40 Tank	Feb 27, 01	258	115	10' 16"	0413	90050600	02:00	4:00	4.0

WUCWA Well I 2001

Prepared By	Initials	Date
Approved By		

2001	Location	Julian Date	Pressure Static Pumping	Waterlevel	Electric Meter	Water Meter	Time ON off	MG Pumped	MG Miss	MG Testing
1	Tank Mar 2, 001	064	115	12'	0413	90057600	0400			
2					0421	90167900	0500	3.00	3.0	
3	Tank Mar 5, 001	064	115	11'3"	0421	90167900	0300			
4					0432	90321100	0700	14.00	14.0	
5	Tank Mar 9, 001	068	115	11'3"	0432	90321100	0300			
6					0443	90474700	0700	4.00	4.0	
7	Tank Mar 13, 001	072	115	10'3"	0443	90474700	0300			
8					0456	90656900	0730	4.30	4.5	
9	Tank Mar 16, 001	075	115	12'	0456	90656900	0300			
10					0465	90775900	0600	3.00	3.0	
11	Tank Mar 19, 001	078	115	10'	0465	90775900	0200			
12					0477	90966900	0700	5.00	5.0	
13	Tank Mar 22, 001	081	115	10'6"	0477	90966900	0200			
14					0492	91147300	0630	4.30	4.5	
15	Tank Mar 25, 001	084	115	10'3"	0492	91147300	1630			
16					0506	91355200	2130	5.00	5.0	
17	Tank Mar 28, 001	087	115	11'6"	0506	91355200	0300			
18					0516	91493600	0630	3.30	3.5	
19	Tank Mar 31, 001	090	114	—	0516	91493600	0830			
20					0530	91691500	1300	14.30	14.5	
21	Tank Apr 1, 001	091	115	11'6"	0530	91691500	0815			
22					0541	91847800	2215	4.00	4.0	
23	Tank Apr 4, 001	094	—	10'10"	0541	91847800	12mid.			
24					0553	92014900	0400	4.00	4.0	
25	Tank Apr 7, 001	097	—	10'	0553	92014900	0900			
26					0568	92226000	1200	5.00	5.0	
27	Tank Apr 10, 001	100	115	10'11"	0568	92226000	0300			
28					0580	92392100	0700	4.00	4.0	
29	Tank Apr 13, 001	103	—	8'6"	0580	92392100	0930			
30					0600	92676700	1600	6.30	6.5	
31	Tank Apr 17, 001	107	115	10'9"	0600	92676700	0300			
32					0614	92863000	0730	14.30	14.5	
33	Tank Apr 19, 001	107	115	11'	0614	92863000	0300			
34					0625	93020500	0700	14.00	14.0	
35	Tank Apr 23, 001	111	115	9'4"	0625	93020500	0200			
36					0641	93241700	0830	5.30	5.5	
37	Tank Apr 25, 001	113	115	11'	0641	93241700	0300			
38					0652	93401900	0400	4.00	4.0	
39	Tank Apr 29, 001	114	115	10'	0652	93401900	0200			
40					0678	93655700	0700	5.00	5.0	



# JVCWD Well I 2001

1	2	3	4	5	6	7	8	9
Location	Julian	Pressure	Waterlevel	Electric	Water	Time	Mts Pumped	
Date	Date	static		Meter	Meter	on	ft	
		Pumping				off	ft	
→ Lake Apr 28, 001-115		145	—	0670	93655100	0950		1
		145	—	0700	94174200	1015	12.25	12.5
→ Tank Apr 29, 001-116		—	—	0707	94174200	1830	8	3
		—	—	0722	94394400	2300	5.00	5.0
→ Lake Apr 30, 001-117		—	—	0722	94394400	2100		5
		145	—	0754	94838500	0750	10.50	10.9
→ Lake May 1, 001-118		115	8'9"	0773	95114400	0730	6.30	6.5
		115	—	0773	95114400	22100		9
→ Tank May 4, 001-121		115	—	0794	95405600	0400	7.00	7.0
		—	8'6"	0794	95405600	1300		11
→ Tank May 6, 001-123		—	8'6"	0814	95686400	1930	6.30	6.5
		112	10'	0814	95686400	2300		13
→ Lake May 7, 001-124		112	10'	0829	95903700	0300	5.00	5.0
→ Tank May 8, 001-125		114	9'3"	0829	95903700	2230		15
		—	—	0847	96152700	0430	6.00	6.0
→ Tank May 9, 001-126		115	12'3"	0847	96152700	2345		17
		—	—	0855	96274800	0245	3.00	3.0
→ Lake May 10, 001-128		115	8'6"	0855	96274800	2200		19
→ Lake May 11, 001-128		—	—	0876	96570600	0400	7.00	7.0
→ Tank May 13, 001-130		—	—	0876	96570600	0945		21
		145	—	0911	97058800	0945	12.00	12.0
→ Tank May 13, 001-130		115	8'	0911	97058800	0945		23
		—	—	0933	97358800	0445	7.00	7.0
→ Tank May 15, 001-132		115	10'	0933	97358800	2100		25
		—	—	0949	97586300	0230	5.30	5.5
→ Tank May 17, 001-134		115	9'9"	0949	97586300	2100		27
		—	—	0965	97815100	0230	5.30	5.5
→ Tank May 19, 001-136		—	11'6"	0965	97815100	0700		29
		—	—	0978	98008800	1100	4.00	4.0
→ Tank May 20, 001-137		115	12'	0978	98008800	1245		31
		—	—	0987	98136500	1545	3.00	3.0
→ Lake May 20, 001-137		—	—	0987	98136500	1630		33
		145	—	1030	98746100	0915	14.45	14.8
→ Tank May 21, 001-138		110	8'9"	1030	98746100	2100		35
		—	—	1049	99020200	0330	6.30	6.5
→ Tank May 23, 001-140		112	8'9"	1049	99020200	2400		37
		—	—	1070	99314000	0930	7.30	7.5
→ Tank May 24, 001-141		115	11'3"	1070	99314000	2100		39
		—	—	1080	99455300	0100	4.00	4.0



45-608 Eye-Ease®  
45-308 2-Peak  
Made in USA

# WUCWD Well I 2001

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Time	Pressure	Waterlevel	Electric	Water	Time	Water
Date	Date	Static Pumping		Meter	Meter	On	Off
1 Tank May 25, 142		115	11'3"	1090	99455300	2100	
2				1093	99637500	2130	4:30 4.5
3 Tank May 26, 143		145		1093	99637500	0915	
4		145		1112	99907000	1545	6:30 6.5
5 Tank May 26, 143		115	12'6"	1112	99907000	1550	
6		145		1121	00032900	1850	3:00 3.0
7 Tank May 26, 143		145		1121	00032900	1952	
8		145		1136	00946200	715	22 23 22.4
9 Tank May 29, 144			10'	1186	00946200	1720	
10				1205	01207200	2320	6:00 6.0
11 Tank May 29, 146		112	8'	1205	01207200	2100	
12				1226	01515900	0430	7:00 7.0
13 Tank May 31, 148		115		1226	01515900	2100	
14				1248	01821000	0430	7:30 7.5
15 Tank June 1, 149			10'6"	1248	01821000	2100	
16				1277	02231600	7200	5:00 5.0
17 Tank June 3, 151			11'	1277	02231600	1900	
18						2300	4:00 4.0
19				1313	02746200	7700	12:00 12.0
20 Tank June 5, 153		115	10'	1313	02746200	2300	
21				1328	02957100	0400	5:00 5.0
22 Tank June 7, 155			7'	1328	02957100	2230	
23				1351	03290900	0930	8:00 8.0
24 Tank June 9, 157			9'	1351	03290900	1700	
25				1371	03569600	2300	6:00 6.0
26 Tank June 10, 158			9'	1371	03569600	2000	
27				1390	03838400	0200	6:00 6.0
28 Tank June 12, 160		114	8'9"	1390	03838400	2330	
29				1407	04113800	0600	6:30 6.5
30 Tank June 14, 162			10'	1409	04113800	2330	
31				1424	04329000	0500	5:30 5.5
32 Tank June 15, 163				1424	04329000	2330	
33				1440	04544700	1200	
34 Tank June 17, 165			8'	1440	04544700	1200	
35				1464	04897200	2000	8:00 8.0
36 Tank June 19, 166		115	11'	1464	04897200	2330	
37				1478	05091300	0400	4:30 4.5
38 Tank June 19, 167		115	10'	1478	05091300	2330	
39				1494	05322800	0500	5:30 5.5
40 Tank June 20, 169		115	10'	1494	05322800	2330	
				1508	05511800	0400	4:30 4.5

# WUCWD. Well I 2001

1	2	3	4	5	6	7	8
Location	Injection	Pressure	Water	Electric	Water	Time	AKS / Pumped
Date	Date	Static / Running	Level	Meter	Meter	On / Off	AKS / Minus / Feathers
1	June 21, 1900	115	11'	1508	05571800	2330	
2				1520	05681300	0330	4:00 4.0
3	June 22, 1900	115	11'	1520	05681300	2330	
4				1532	05850400	0330	4:00 4.0
5	June 23, 1901			1532	05850400	1000	
6		145		1500	06801600	0910	23.10 23.0
7	June 24, 1902		10'	1600	06801600	0915	
8				1616	07040000	1445	5:30 5.5
9	June 25, 1903	115	10'	1616	07040000	2330	
0				1631	07249800	0430	5:00 5.0
11	June 26, 1904	115	11'	1631	07249800	2330	
2				1643	07410500	0330	4:00 4.0
3	June 27, 1905	115	10' 6"	1643	07410500	2330	
4				1654	07571400	0330	4:00 4.0
5	June 28, 1906	115	10'	1654	07571400	2330	
6				1665	07732100	0330	4:00 4.0
7	June 29, 1907	115	11'	1665	07732100	2330	
8				1680	07932500	0430	5:00 5.0
9	June 30, 1908	115	11'	1680	07932500	2330	
0				1691	08094100	0330	4:00 4.0
1	July 1, 1909	115	9' 3"	1691	08094100	1645	
2				1709	08352000	2245	6:00 6.0
3	July 2, 1910	115	12'	1709	08352000	2330	
4				1720	08509400	0330	4:00 4.0
5	July 3, 1911	115	9'	1720	08509400	2330	
6				1739	08779000	0600	6:30 6.5
7	July 4, 1912	115	9'	1739	08779000	2330	
8				1758	09050400	0600	6:30 6.5
9	July 5, 1913	115	12'	1758	09050400	2330	
0				1770	09212300	0330	4:00 4.0
1	July 6, 1914	115	8' 3"	1770	09212300	2330	
2				1790	09504600	0330	7:00 7.0
3	July 8, 1916	111	8'	1790	09504600	1715	
4				1814	09846900	0115	8:00 8.0
5	July 9, 1917	115	11'	1814	09846900	2330	
6				1829	10057800	0430	5:00 5.0
7	July 10, 1918	115	11' 6"	1829	10057800	2330	
8				1841	10212800	0330	4:00 4.0
9	July 11, 1919	115	12'	1841	10212800	2330	
0				1852	10375900	0330	4:00 4.0

WUCWD Well 01

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Running	Water level feet	Electric Meter	Water Meter	Time On	Mts Pumped Hrs Mins
1 Tank	July 12, 190	115	12'	1852	10395800	2330	
2				1863	10538000	0330	4:00 4:0
3 Tank	July 13, 191	115		1863	10538000	2331	
4				1875	10700500	0430	
5	Label			1875	10700500	0750	
6		145		1943	11672500	0700	24:50 24:9
7 Tank	July 15, 193		7'	1943	11672500	1200	
8				1968	12039200	2000	8:00 8:0
9	well Depth static						
10	292'						
11 Tank	July 16, 194	115	11'	1968	12039200	2330	
12				1982	12239800	0430	5:00 5:0
13 Tank	July 17, 195	115	11'	1982	12239800	2330	
14				1997	12442600	0430	5:00 5:0
15 Tank	July 18, 196	115	11'3"	1997	12442600	2330	
16				2011	12644200	0430	5:00 5:0
17 Tank	July 19, 197	115	12'	2011	12644200	2330	
18				2022	12805100	0330	4:00 4:0
19 Tank	July 20, 198	115	11'3"	2022	12805100	2330	
20				2034	12963700	0530	4:00 4:0
21	Label			2034	12963700	0900	
22		145		2060	13330800	1800	9:00 9:0
23 Tank	July 22, 200		9'6"	2060	13330800	1000	
24				2080	13618700	1630	6:50 6:5
25 Tank	July 23, 201	115	11'2"	2080	13618700	2330	
26				2094	13824400	0430	5:00 5:0
27 Tank	July 24, 202	115	11'6"	2094	13824400	2330	
28				2105	13982000	0330	4:00 4:0
29 Tank	July 25, 203	114	12'	2105	13982000	2330	
30				2116	14139000	0330	4:00 4:0
31 Tank	July 26, 204	114	10'6"	2116	14139000	2330	
32				2131	14337900	0430	5:00 5:0
33 Tank	July 27, 205	112	11'	2131	14337900	2330	
34				2151	14738700	0430	5:00 5:0
35 Tank	July 29, 207		11'	2151	14738700	1200	
36				2174	14959000	1700	5:00 5:0
37 Tank	July 30, 208	115		2174	14959000	2330	
38			344000	2198	15303000	0730	8:00 8:0
39 Tank	July 31, 209	114	12'	2198	15303000	2330	
40			244000	2215	15517800	0430	5:00 5:0

# WOOD Well I 01

1	2	3	4	5	6	7	8	
Location	Julian Date	Pressure Static Reading	Water Level	Electric Meter	Water Meter	Time On	Time Off	M. / Hrs. / Min.
1 Tank Aug 1, 210		115	9' 3"	2213	15577800	2330		
2 Tank Aug 1, 210			302700	2234	15820500	0630	7:00	7.0
3 Tank Aug 2, 211		114	10'	2234	15820500	2330		
4 Tank Aug 2, 211			249400	2252	16069900	0530	6:00	6.0
5 Tank Aug 3, 212		115	<del>10'</del>	2251	16369900	2330		
6 Tank Aug 3, 212			1001	2257	16090800	0430	5:00	5.0
7 Tank Aug 4, 213			10'	2267	16090800	2330		
8 Tank Aug 4, 213			394400	2281	16489200	0430	5:00	5.0
9 Tank Aug 5, 214			10'	2281	16489200	2330		
10 Tank Aug 5, 214			209200	2296	16698400	0430	5:00	5.0
11 Tank Aug 6, 215		113	14'	2296	16698400	0230		
12 Tank Aug 6, 215			122500	2305	16820900	0530	3:00	3.0
13 Tank Aug 7, 216		115	12'	2305	16820900	0230		
14 Tank Aug 7, 216			164500	2316	16985400	0630	4:00	4.0
15 Tank Aug 8, 217		114	11' 6"	2316	16985400	0230		
16 Tank Aug 8, 217			164300	2328	17149700	0630	4:00	4.0
17 Tank Aug 9, 218		114	10'	2328	17149700	0230		
18 Tank Aug 9, 218			203900	2343	17353600	0730	5:00	5.0
19 Tank Aug 10, 219		116	11'	2343	17353600	0230		
20 Tank Aug 10, 219			203500	2357	17557100	0630	4:00	4.0
21 Lake Aug 11, 220				2357	17557100	0840		
22 Lake Aug 11, 220		145	1031800	2430	18588900	0940	25:00	25.0
23 Tank Aug 12, 221		115	9'	2430	18588900	0945		
24 Tank Aug 12, 221			359900	2457	18978800	1800	8:00	8.0
25 Tank Aug 14, 223		115	8'	2457	18978800	2700		
26 Tank Aug 14, 223			344400	2481	19323200	2730	8:30	8.5
27 Tank Aug 15, 224		116	11'	2491	19323200	0100		
28 Tank Aug 15, 224			164200	2492	19487400	0500	4:00	4.0
29 Tank Aug 16, 225		116	10'	2492	19487400	0100		
30 Tank Aug 16, 225			203100	2507	19690500	0600	5:00	5.0
31 Tank Aug 17, 226		114		2507	19690500	0100		
32 Tank Aug 17, 226			204600	2521	19895100	0600	5:00	5.0
33 Lake Aug 18, 227				2521	19895100	0810		
34 Lake Aug 18, 227		145	9207700	2594	20922800	0910	25:00	25.0
35 Tank Aug 19, 228			7'	2594	20922800	0915		
36 Tank Aug 19, 228			156800	2619	21279600	1915	8:00	8.0
37 Tank Aug 20, 229		114	9'	2619	21279600	2330		
38 Tank Aug 20, 229			242800	2636	21522400	0530	6:00	6.0
39 Tank Aug 21, 230		116		2636	21522400	2330		
40 Tank Aug 21, 230			202200	2650	21924600	0430	5:00	5.0

# WUCWD Well I 01

Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure Static Pumping	Waterhead	Electric Meter	Water Meter	Time on off	4 1/2 hrs	Pumped Mins
Tank Aug 27, 231	115	12'	2650	21724600	0300			
Tank Aug 28, 232	116	12' 45"	2659	21849100	0600	3:00	3.0	
Tank Aug 29, 233	115	11' 6"	2667	21973800	0300			
Tank Aug 30, 234		15' 20"	2678	22130000	0700	4:00	4.0	
Tank Aug 31, 235		7'	2678	22130000	1200			
Tank Aug 31, 236	115	11'	2705	22517500	2100	9:00	9.0	
Tank Aug 31, 237		20' 25"	2720	22720400	0600	5:00	5.0	
Tank Aug 31, 238	115	12'	2720	22720400	0100			
Tank Aug 31, 239		20' 16"	2734	22922200	0600	5:00	5.0	
Tank Aug 31, 240	115	12' 3"	2734	22922200	0100			
Tank Aug 31, 241		11' 28"	2742	23035000	0400	3:00	3.0	
Tank Aug 31, 242	115	<del>11' 45"</del>	2742	23035000	0100			
Tank Aug 31, 243		11' 45"	2750	23149500	0400	3:00	3.0	
Tank Aug 31, 244	115	10' 6"	2750	23149500	0100			
Tank Aug 31, 245		20' 6"	2765	23356900	0600	5:00	5.0	
Tank Sept 2, 242		8' 6"	2765	23356900	1300			
Tank Sept 4, 242	114	7' 7"	2821	24154100	2000	7:00	7.0	
Tank Sept 4, 243		11'	2821	24154100	0100			
Tank Sept 5, 243	115	20' 47"	2835	24358800	0600	5:00	5.0	
Tank Sept 5, 244		13'	2835	24358800	0100			
Tank Sept 6, 244	115	16' 17"	2847	24522500	0500	4:00	4.0	
Tank Sept 6, 245		14'	2847	24522500	0100			
Tank Sept 7, 245	115	11' 9"	2855	24639500	0400	3:00	3.0	
Tank Sept 7, 246		13' 3"	2855	24639500	0400			
Tank Sept 8, 246	115	16' 27"	2867	24807200	0300	4:00	4.0	
Tank Sept 8, 247	150		2867	24807200	0800			
Tank Sept 9, 247	115	8' 1"	2939	25803700	0945	25:10	25.1	
Tank Sept 9, 248		30' 43"	2960	26108000	0650	7:00	7.0	
Tank Sept 10, 248	115	12'	2960	26108000	0300			
Tank Sept 11, 248		15' 7"	2972	26265700	0700	4:00	4.0	
Tank Sept 11, 249	115	13'	2972	26265700	0300			
Tank Sept 13, 251	115	12' 06"	2980	26386300	0600	3:00	3.0	
Tank Sept 13, 252		20' 47"	2980	26386300	0100			
Tank Sept 14, 252	115		2994	26591000	0600	5:00	5.0	
Tank Sept 14, 253		8' 6"	2994	26591000	0200			
Tank Sept 16, 254			3003	26713800	0600	3:00	3.0	
Tank Sept 16, 254			3003	26713800	1000			

# WUCWD Well I 01

1	2	3	4	5	6	7	8	
Location	Julian	Pressure	Water Level	Electric	Water	Time	Wg Pumped	
Date	Date	Static Running		Meter	Meter	On Off	hrs Mins	
1	1		8' 6"	3003	26713500	1000		
2	2		315800	3025	27029600	1750	7:00 7.0	
3	3	115	12'	3025	27029600	0200		
4	4		118500	3037	27198100	0600	4:00 4.0	
5	5	115	12' 6"	3037	27198100	0300		
6	6		127600	3046	27325700	0600	3:00 3.0	
7	7	Static 299 Sept 19						
8	8	115	13'	3046	27325700	0300		
9	9		127100	3055	27452500	0600	3:00 3.0	
10	10	115	12'	3055	27452500	0300		
11	11		125500	3064	27580300	0600	3:00 3.0	
12	12	115	13'	3064	27580300	0300		
13	13		126900	3073	27707200	0600	3:00 3.0	
14	14	<del>Static Sept 22, 260</del>						
15	15	145	10' 5"	3073	27707200	0910		
16	16		1015000	3144	28722200	0940	24:00 24.5	
17	17	115	8' 5"	3144	28722200	0945		
18	18		305000	3166	29027200	0645	7:00 7.0	
19	19	115	12' 9"	3166	29027200	0300		
20	20		158200	3177	29195400	0700	4:00 4.0	
21	21	Static Sept 24-293						
22	22	115	13'	3177	29195400	0300		
23	23		129900	3186	29314300	0600	3:00 3.0	
24	24	115	10' 3"	3186	29314300	0100		
25	25		213800	3201	29529100	0600	5:00 5.0	
26	26	115	12' 3"	3201	29529100	0300		
27	27		126400	3210	29654500	0600	3:00 3.0	
28	28	115	8'	3210	29654500	1230		
29	29		343900	3234	29998400	2030	8:00 8.0	
30	30	115	13' 6"	3234	29998400	0400		
31	31		122500	3243	30120900	0200	3:00 3.0	
32	32	115	12' 6"	3243	30120900	0300		
33	33		161000	3254	30281900	0700	4:00 4.0	
34	34	115	12' 6"	3254	30281900	0300		
35	35		160500	3265	30442400	0700	4:00 4.0	
36	36	115	11'	3265	30442400	0300		
37	37		9'	3277	30604600	0900	4:00 4.0	
38	38	115	9'	3277	30604600	1300		
39	39		12' 6"	3297	30899200	2100	7:00 7.0	
40	40	115	12' 6"	3297	30899200	0300		
				3306	31020800	0600	3:00 3.0	

WVCWD Well I 01

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Running	Waterlevel	Electric Meter	Water Meter	Time On	Time Pumped
						Off	hrs Mins
1 Tank Oct 10, 288		115	10' 3"	3306	31020200	0200	5:00 5:0
2				3321	31225800	0700	
3 Tank Oct 12, 290		115	11'	3321	31225800	0200	
4				3332	31392400	0600	4:00 4:0
5 date Oct 13 291				3337	31392400	0845	
6		145		3405	32434400	0930	24:45 24:4
7 Tank Oct 14, 292			8'	3405	32434400	1200	
8				3428	32769700	2000	8:00 8:0
9 Tank Oct 15, 293		115	11' 3"	3428	32769700	0300	
10 static - 293'				3440	32936900	0700	4:00 4:0
11 Tank Oct 16, 294		115	13'	3440	32936900	0500	
12				3446	33021200	0700	2:00 2:0
13 Tank Oct 17, 295		115	13'	3446	33021200	0500	
14				3452	33105700	0700	2:00 2:0
15 Tank Oct 18, 296		115	11' 3"	3452	33105700	0300	
16			16' 8" 900	3464	33274000	0700	4:00 4:0
17 Tank Oct 20, 298			10'	3464	33274000	2000	
18			326300	3483	33540300	0200	6:00 6:0
19 Tank Oct 22, 300		115	11'	3483	33540300	0300	
20 Static - 293'			16' 8" 800	3495	33707600	0200	4:00 4:0
21 Tank Oct 23, 301		115	12' 5"	3495	33707600	0400	
22				3503	33828700	0700	3:00 3:0
23 Tank Oct 25, 303		115	11' 5"	3503	33828700	0300	
24				3515	33989700	0700	4:00 4:0
25 Tank Oct 26, 304		115	12'	3515	33989700	0400	
26				3523	34113700	0900	3:00 3:0
27 Tank Oct 27, 306			9 1/2'	3523	34113700	1030	
28				3538	34318400	1500	5:30 5:5
29 Tank Oct 29, 307			11'	3538	34318400	0000	
30				3571	34782600	0400	4:00 4:0
31 Tank Nov 1, 309			11'	3571	34782600	0000	
32				3583	34958200	0400	4:00 4:0
33 Tank Nov 4, 312			10'	3583	34958200	1030	
34				3597	35114300	1500	4:30 4:5
35 Static Nov 5, -292'							
36 Tank Nov 7, 315		115	10' 6"	3597	35114300	0300	
37				3609	35320500	0700	4:00 4:0
38 Tank Nov 8, 316		115	12'	3609	35320500	0400	
39				3617	35443800	0700	3:00 3:0
40 Tank Nov 9, 317		115	10' 9"	3617	35443800	0300	
				2120	35617100	0730	4:30 4:5



1	2	3	4	5	6	7	8
Location	Tularem	Pressure	Waterlevel	Electric	Water	Time	Hrs/Pumped
Date	Date	Running		Meter	Meter	On	Hrs/Min
						Off	Hrs/Min
1 Tank Nov 11, 319			12' 1/2"	3630	3562200	1200	
2			179900	3643	35801000	1600	4:00 4.0
3 Tank Nov 15, 321		115	12' 2"	3643	35801000	0300	
4 Static 291'			123300	3652	35924300	0400	3:00 3.0
5 Tank Nov 15, 323		117	12' 1"	3652	35924300	0300	
6			117500	3661	36041800	0600	3:00 3.0
7 Tank Nov 18, 326			10'	3661	36041800	1700	
8			210800	3676	36252600	2900	5:00 5.0
9 Tank Nov 22, 330		116	9' 6"	3676	36252600	0100	
10			221800	3672	36474400	0630	4:30 4.5
11 Lake Nov 27, 330				3692	36474400	1715	
12		145	582300	3733	37056700	0730	14.15 14.3
13 Lake Nov 24, 332				3733	37056700	0830	
14		145	1916100	3870	38972800	0750	47.20 47.4
15 Tank Nov 26, 334		115	11'	3870	38972800	0300	
16			147200	3881	39120000	0700	4:00 4.0
17 Static Nov 28-292'							
18 Tank Nov 29, 337		115	11' 6"	3881	39120000	0300	
19			154800	3891	39274800	0630	3:30 3.5
20 Tank Dec 3, 341		115	10' 3"	3891	39274800	0200	
21			96200	3898	39371000	0450	2:00 2.0
22		115		3898	39371000	0940	
23				3903	39431800		
24							
25 Tank Dec 5, 343		115	11' 9"	3903	39431800	0300	
26			135600	3912	39567400	0630	3:30 3.5
27 Tank Dec 7, 345		117	13'	3912	39567400	0300	
28			76000	3918	39643400	0500	2:00 2.0
29 Tank Dec 10, 348		117	10' 8"	3918	39643400	0200	
30			172000	3921	39825400	0630	4:30 4.5
31 Tank Dec 13, 357		115	11' 7"	3921	39825400	0300	
32 Static 246' 4"			140100	3941	39965500	0630	3:30 3.5
33							
34 Lake Dec 15, 353		145	Lake	3941	39965500	0820	
35			1959300	4080	41924800	0745	47.20 47.4
36 Tank Dec 17, 355		115	10' 3"	4080	41924800	0200	
37				4093	42105300	0630	4:30 4.5
38 Dec 20 Static 247'							
39 Tank Dec 20, 358		115	11' 6"	4093	42105300	0300	
40				4107	42243000	0630	3:30 3.5

# WV CWO Well / 2000-2001

1	2	3	4	5	6	7	8	9
Location	Julian Date	Pressure Static Pumping	Water level	Electric Meter	Water Meter	Time On	Time Off	Wg Pumped
1 Tank	Dec 25, 00	363	10' 6"	0153	86467000	9:00		
2				0161	86652300	13:30	4:30	4.5
3 Tank	Dec 28, 00	366	115	0167	86652300	11:00		
4			9' 10"	0181	863557100	15:00	5:00	5.0
5 Tank	Dec 30, 00	368	115	0181	86855100	15:45		
6			11' 6"	0182	87012900	18:45	3:00	3.0
7	Jan 1, 01	001	115	0192	87012900	14:30		
8			11' 3"	0205	87156100	18:00	3:30	3.5
9 Tank	Jan 3, 01	003	115	0203	87156100	08:15		
10			11' 6"	0212	87284900	11:15	3:00	3.0
11 Tank	Jan 5, 01	005	115	0212	87284900	08:30		
12			11' 9"	0220	87402100	11:30	3:00	3.0
13 Tank	Jan 8, 00	008	115	0220	87402100	11:10		
14			9' 11"	0235	87604400	16:10	5:00	5.0
15 Tank	Jan 10, 00	010	115	0235	87604400	08:30		
16			12'	0254	87723800	11:30	3:00	3.0
17 Tank	Jan 14, 00	014		0254	87723800	10:00		
18			10	0259	87946000	22:00	5:00	5.0
19 Tank	Jan 17, 00	017	115	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	115	0284	88289800	03:00		
24			10' 1"	0298	88487400	08:00	5:00	5.0
25 Tank	Jan 30, 00	030	115	0298	88487400	03:00		
26			10'	0313	88657200	08:00	5:00	5.0
27 Tank	Feb 3, 00	033	115	0313	88657200	04:00		
28			11' 6"	0323	88825000	07:30	3:30	3.5
29 Tank	Feb 5, 00	036	115	0323	88825000	04:00		
30			11' 6"	0334	88980000	08:00	4:00	4.0
31 Tank	Feb 8, 00	039	115	0334	88980000	04:00		
32			11' 2"	0345	89134900	08:00	4:00	4.0
33 Tank	Feb 12, 00	043	115	0345	89134900	03:00		
34			10' 3"	0354	89325400	08:00	5:00	5.0
35 Tank	Feb 14, 00	048	115	0354	89325400	09:30		
36			8' 3"	0379	89594200	16:00	6:30	6.5
37 Tank	Feb 21, 00	052	115	0379	89594200	03:30		
38			11' 3"			07:30	4:00	4.0
39 Tank	Feb 23, 00	054	115	0402	89903300	03:00		
40			10' 16"	0412	90050600	02:00	7:00	7.0

WVWD - 01-02

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Running	Water Level Tanks	Electric Meter	Water Meter	Time On Off	Hrs Pumped
1 Tank Dec 23, 361			10' 6"	4102	4224300	0430	
2				4114	42404100	1800	3:30 3.5
3 Tank Dec 26, 364		115	8'	4114	42404100	2400	
4 Static = 246' 6"				4134	42693600	0700	4:00 4.0
5 Tank Dec 28, 366		115	13' 6"	4134	42693600	0400	
6				4141	42779200	0600	2:00 2.0
7 Tank Dec 29, 367				4141	42779200	0930	
8		145		4257	44708200	0745	46.45 46.38
9 Tank JAN 1, 001		115	12' 3"	4257	44708200	0300	
10				4296	44840800	0600	3:00 3.0
11 Tank Jan 4, 004		119	10' 3"	4286	44840800	0200	
12 Static 247'				4300	45040600	0700	5:00 5.0
13 Tank Jan 7, 007		115	11' 3"	4300	45040600	0300	
14						0700	4:00 4.0
15							
16							
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WUCWD - 02

Prepared By	
Approved By	

1	2	3	4	5	6	7	8	9
Location	Julian	Pressure	Waterhead	Electric	Water	Time	Wgs/Pumped	Wgs/Miny/ Wgs/Feet
Date	Date	static Running	Tanks	Meter	Meter	On Off		
1 Tank Jan 1 001		115	12'3"	4277	44708200	1300		
2				4266	44840800	1600	3.00	3.0
3 Tank Jan 21 004		119	10'3"	4296	44840800	0200		
4 Static - 247'				4300	45040600	0300	5.00	5.0
5 Tank Jan 7 007		113	11'3"	4300	45040600	0300		
6					45198900	0500	4.00	4.0
7 Tank Jan 11 011		115	10'10"	4312	45198900	0300		
8 Static 246'7"				4324	45363000	0730	4.30	4.5
9 Tank Jan 14 014		115	10'3"	4324	45363000	0230		
10				4338	45553900	0730	5.00	5.0
11 Tank Jan 18 018		115	10'5"	4338	45553900	0230		
12 Static 246'3"				4351	45731000	0230	5.00	5.0
13 Tank Jan 21 021		115	10'9"	4351	45731000	0230		
14 Static 246'4 1/2 12402				4364	45903100	0700	4.30	4.5
15 Tank Jan 25 025		115	10'	4364	45903100	0200		
16				4377	46088800	0700	5.00	5.0
17 Tank Jan 28 028		115	11'	4377	46088800	0300		
18				4389	46245100	0700	4.00	4.0
19 Tank Feb 1 032		115	10'6"	4389	46245100	0300		
20 Static 246'1"				4402	46425300	0730	4.30	4.5
21 Tank Feb 4 035		115	10'3"	4402	46425300	0230		
22				4416	46621300	0730	5.00	5.0
23 Tank Feb 7 038		115	11'	4416	46621300	0330		
24 Static - 246'				4427	46779000	0730	4.00	4.0
25			10'10"	4427	46779000	1200		
26 Tank Feb 11 041				4439	46947000	1600	4.00	4.0
27 Tank Feb 13 044		115	10'6"	4439	46947000	0200		
28 Static 246'				4452	47126200	0630	4.30	4.5
29 Tank Feb 15 046		115	12'	4452	47126200	0300		
30				4460	47240600	0660	3.00	3.0
31 Tank Feb 18 049		115	11'3"	4460	47240600	0300		
32				4472	47400100	0700	4.00	4.0
33 Tank Feb 20 051		115	11'4"	4472	47400100	0300		
34				4483	47560900	0700	4.00	4.0
35 Tank Feb 22 053		115	11'6"	4483	47560900	0330		
36 Static 246'3"				4493	47700700	0700	3.30	3.5
37 Tank Feb 25 056		115	9'	4493	47700700	0100		
38				4510	47947600	0700	6.00	6.0
39 Tank Feb 27 058		115	9'	4510	47947600	0700	6.00	6.0
40				4520	48193400	0700	6.00	6.0

# WUCWD

# 2002

1	2	3	4	5	6	7	8
Location	Julian	Pressure	Waterhead	Electric	Water	Time	Hrs / Pumped
Date	Date	Static	Tank	Meter	Meter	On	Hrs / Mins
		Running				Off	Hrs / Mins
1 Tank Mar 1, 060		115	10'3"	4528	48193400	0200	
2 Static 246'4"				4542	48395700	0700	5:00 5.0
3 Tank Mar 2, 062			11'	4542	48395700	1000	
4				4555	48578400	1400	4:00 4.0
5 Tank Mar 4, 064		115	11'6"	4555	48578400	0300	
6				4565	48718300	0630	3:30 3.5
7 Tank Mar 6, 066		115	10'	4565	48718300	0200	
8				4579	48918900	0700	5:00 5.0
9 Tank Mar 8, 068		115	10'6"	4579	48918900	0100	
10 Static 246'				4592	49105700	0530	4:30 4.5
11 Tank Mar 10, 070			11'	4592	49105700	1000	
12				4605	49286800	1400	4:00 4.0
13 Tank Mar 13, 073		115	8'6"	4605	49286800	2200	
14				4631	49643800	0800	8:30 8.5
15 Tank Mar 15, 075		115	11'	4631	49643800	0100	
16 Static 246'1"				4642	49805000	0500	4:00 4.0
17 Tank Mar 18, 078		115	9'	4642	49805000	0100	
18				4659	50048600	0700	6:00 6.0
19 Tank Mar 21, 081		115	10'6"	4659	50048600	0200	
20 Static 246'				4673	50231400	0630	4:30 4.5
21 Tank Mar 24, 084			11'	4673	50231400	1200	
22				4688	50443200	1700	5:00 5.0
23 Tank Mar 26, 086		115	11'6"	4688	50443200	0300	
24				4698	50584000	0630	3:30 3.5
25 Tank Mar 29, 089		115	12'	4698	50584000	0300	
26				4706	50708500	0630	3:00 3.0
27 Tank Mar 29, 089		115	11'6"	4706	50708500	0300	
28 Static 246'2"				4718	50871700	0700	4:00 4.0
29 Tank Mar 30, 090		115	11'	4718	50871700	1615	
30				4730	51043600	2115	4:00 4.0
31 Tank Apr 1, 092		115	11'	4730	51043600	0300	
32 Static 246'1"				4742	51206300	0700	4:00 4.0
33 Tank Apr 2, 093		115	12'	4742	51206300	0300	
34				4751	51327700	0600	3:00 3.0
35 Tank Apr 3, 094		115	12'6"	4751	51327700	0300	
36				4759	51448800	0600	3:00 3.0
37 Tank Apr 5, 096		115	10'5"	4759	51448800	2400	
38				4778	51654000	0500	5:00 5.0
39 Tank Apr 7, 098			11'	4778	51654000	1630	
40				4786	51826600	2030	4:00 4.0

WUCWI 2007

Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Location Date	Julian Date	Pressure Static Running	Waterlevel Tanks	Electric Meter	Water Meter	Time On off	Hrs/ Mins Pumped # of Leaves
1 Tank Apr 9, 100	100	115	10'	4806	51826600	0100	
2				4803	52053700	0630	5:30 5.5
3 Tank Apr 12, 103	103	115	10'	4803	52053700	1200	
4				4818	52261400	0500	5:00 5.0
5 Tank Apr 14, 105				4818	52261400	1000	
6				4839	52261400	1700	7:00 7.0
7				4839	52561600		
8 Tank Apr 15, 106	106	115	11'6"	4839	52561600	0300	
9				4850	52725100	0700	4:00 4.0
10 Tank Apr 17, 108	108	115	10'	4850	52725100	0200	
11				4865	52930900	0700	5:00 5.0
12 Tank Apr 18, 109	109	115	12'	4865	52930900	0400	
13				4874	53052900	0700	5:00 3.0
14 Tank Apr 19, 110	110	105	12'	4874	53052900	0200	
15				4882	53174100	0500	3:00 3.0
16 Tank Apr 20, 111			10'	4882	53174100	0100	
17				4894	53400000	0500	4:00 4.0
18 Tank Apr 21, 113 am			11'	4894	53400000	0100	
19				4905	53504200	0500	4:00 4.0
20 Tank Apr 22, 114	114	115	12'	4905	53504200	0400	
21				4914	53627100	0700	3:00 3.0
22 Tank Apr 23, 115	115	115	12'	4914	53627100	0400	
23				4923	53749400	0700	3:00 3.0
24 Tank Apr 25, 117	117	115	10'	4923	53749400	0100	
25				4938	53953900	0600	5:00 5.0
26 Tank Apr 27, 119			11'6"	4938	53953900	0800	
27				4951	54137900	1200	4:00 4.0
28 Tank Apr 29, 121	121	115	6'	4951	54137900	0930	
29				4977	54576400	0630	9:00 9.0
30 Tank April 30, 122	122	115	12'	4977	54576400	0300	
31				4986	54633500	0600	3:00 3.0
32 Tank May 1, 123	123	115	12'	4986	54633500	0300	
33				4994	54756500	0600	3:00 3.0
34 Tank May 2, 124	124	115	11'	4994	54756500	0200	
35				5006	54916200	0600	4:00 4.0
36 Tank May 3, 125	125	115		5006	54916200	0100	
37				5018	55083100	0500	4:00 4.0
38 Tank May 5, 127			8'6"	5018	55083100	1700	
39				5040	55401100	2100	7:00 7.0
40 Tank May 6, 128	128	115	12'	5040	55401100	0300	
				5059	55521300	0400	3:00 3.0

# WUWD - 02

1	2	3	4	5	6	7	8	9
Location	T Julian	Pressure	Waterlevel	Electric	Water	Time	hrs	Pumped
Date	Date	Static	Tanks	Meter	Meter	On	hrs	Min
		Running				Off	hrs	Testus
1	Tank May 7, 129	115	12'	5047	55521300	0300		
2				5057	55642400	0600	3:00	3.0
3	Tank May 8, 130	115	12'6"	5067	55642400	0300		
4	static 246			5066	55762900	0600	3:00	3.0
5	Tank May 9, 131	115	12'4"	5066	55762900	0300		
6				5075	55883300	0600	3:00	3.0
7	Tank May 10, 132	115		5075	55883300	0300		
8			13'	5083	56004000	0600	3:00	3.0
9	Tank May 11, 133		14'9"	5083	56004000	0908		
10		145		5157	57040300	1030	25:38	25.60
11	Tank May 12, 134	115	9'6"	5157	57040300	1938		
12				5175	57292000	1638	6:00	6.0
13	Tank May 13, 135	115	11'	5175	57292000	0100		
14				5189	57494300	0600	5:00	5.0
15	Tank May 14, 136	115	12'6"	5189	57494300	0300		
16				5198	57618400	0600	3:00	3.0
17	Tank May 15, 137	115	13'	5198	57618400	0300		
18				5207	57743400	0600	3:00	3.0
19	Tank May 16, 138	115	13'	5207	57743400	0300		
20				5216	57867800	0600	3:00	3.0
21	Tank May 17, 139	115	13'2"	5216	57867800	0300		
22				5225	57991800	0600	3:00	3.0
23	Tank May 18, 140			5225	57991800	0845		
24		145		5297	59013700	0915	24:45	24.6
25	Tank May 19, 141	115	9'3"	5297	59013700	0920		
26		140		5325	59274300	1520	6:00	6.0
27	Tank May 20, 142	105	11'	5325	59274300	0200		
28				5326	59435000	0600	4:00	4.0
29	Tank May 21, 143	115	13'	5326	59435000	0300		
30				5335	59553400	0600	3:00	3.0
31	Tank May 22, 144	115	13'	5335	59553400	0300		
32				5343	59671600	0600	3:00	3.0
33	Tank May 23, 145	115	12'	5343	59671600	0300		
34				5352	59790700	0600	5:00	5.0
35	Tank May 24, 146	115	12'	5352	59790700	0100		
36				5363	59948400	0500	4:00	4.0
37	Tank May 26, 148		9'	5363	59948400	1000		
38				5382	60221800	1600	6:00	6.0
39	Tank May 27, 149		10'	5382	60221800	1400		
40				5397	60221800	1900	5:00	5.0

WUCWD 2002

Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure Static Running	Waterwheel Tanks	Electric Meter	Water Meter	Time on off	Hg. Hrs	Winged Miss Testles
Tank May 28, 150		115	11'9"	5397	60221900	0200		
			384600	5409	60606100	0600	4:00	4.0
Tank May 29, 151		115	11'	5409	60606400	0100		
			201900	5423	60808300	0600	5:00	5.0
Tank May 30, 152		115	12'	5423	60808300	0200		
			161100	5435	60968400	0600	4:00	4.0
Tank May 31, 153		115	12'3"	5435	60969400	0200		
			121800	5446	60991200	0500	3:00	3.0
Tank June 1, 155			10'	5446	61091200	0000		
			206600	5463	61797800	0800	5:00	5.0
Tank June 2, 156			11'	5468	61297800	0100		
			168200	5476	61466000	0800	4:00	4.0
Tank June 3, 157		115	12'	5470	61466000	0100		
			166700	5482	61632700	0500	4:00	4.0
Tank June 4, 158		115	12'6"	5482	61632700	0200		
			123900	5491	61756600	0500	3:00	3.0
Tank June 5, 159		115	12'	5491	61756600	0200		
			163200	5502	61919800	0600	4:00	4.0
Tank June 6, 160		115	9'	5502	61919800	2400		
			289160	5523	62208900	0700	7:00	7.0
Tank June 7, 161		115	12'	5523	62208900	0100		
			163600	5534	62372500	0500	4:00	4.0
Tank June 8, 162		115	13'	5534	62372500	0949		
Pumping Class		140	45400	5538	62417900	0049	1:00	1.0
Tank June 9, 163			10'	5538	62417900	1700		
			216400	5533	62634300	2200	5:00	5.0
Tank June 10, 164		115	10'	5533	62634300	1200		
			243000	5570	62977300	0600	6:00	6.0
Tank June 11, 165		115		5570	62877300	0200		
			12'	5582	63039000	0600	4:00	4.0
Tank June 12, 166		115	13'	5582	63039000	0300		
				5590	63161400	0600	3:00	3.0
Tank June 13, 167		115	11'	5590	63161400	0200		
				5602	63323200	0600	4:00	4.0
Tank June 14, 168		115	11'	5602	63323200	0200		
				5613	63488100	0500	4:00	4.0
Tank June 15, 170		140	7'	5613	63488100	0800		
				5435	63804700	1500	4:00	4.0
Tank June 17, 171		115	8'6"	5635	63804700	2400		
				5656	64095900	0700	7:00	7.0



# WVCWD 2002 Well I

1	2	3	4	5	6	7	8
Location	Julian	Pressure	Waterlevel	Electric	Water	Time	Hz/Pumped
Date	Date	Reading	Tanks	Meter	Meter	of	the Month
1 Tank June 18, 172		115	13' 6"	5856	64095800	0400	
2				5862	64125000	0600	3:00 3.0
3 Tank June 19, 173		115	12'	5862	64125000	0200	
4 static 246' 10"				5873	64336600	0600	4:00 4.0
5 Tank June 20, 174		115	10'	5873	64336600	0100	
6				5888	64549900	0600	5:00 5.0
7 Tank June 21, 175		115	12'	5888	64549900	0400	
8				5900	64711500	0900	4:00 4.0
9 Kabele June 22, 176			14' 7"	5900	64711500	0830	
10		140		5928	65232100	0930	25:00 25.0
11 Tank June 23, 177		115	9' 6"	5923	65232100	0935	
12		135		5929	65995600	1535	6:00 6.0
13 Tank June 24, 178		115	9'	5929	65995600	2400	
14				5812	66289000	0700	7:00 7.0
15 Tank June 25, 179		115	13'	5812	66289000	0300	
16				5820	66411500	0600	3:00 3.0
17 Tank June 26, 180		115	12'	5820	66411500	0300	
18				5832	66573900	0700	4:00 4.0
19 Tank June 27, 181		115	11'	5832	66573900	0200	
20				5846		0700	5:00 5.0
21 Tank June 28, 182		115	13'	5846	66776200	0200	
22				5854	66891500	0200	3:00 3.0
23 Tank June 30, 184			7'	5854	66891500	1000	
24				5878	67238000	1800	8:00 8.0
25 Tank July 2, 186			10' 6"	5878	67238000	0000	
26				5891	67419900	0430	4:30 4.5
27 Tank July 3, 187			10' 7"	5891	67419900	0000	
28				5904	67602200	0430	4:30 4.5
29 Tank July 4, 188			10' 8"	5904	67602200	0400	
30				5917	67783300	0430	4:30 4.5
31 Tank July 5, 189			11'	5917	67783300	0100	
32				5929	67950200	0500	4:00 4.0
33 Tank July 6, 190			11'	5929	67950200	0100	
34				5941	68117400	0500	4:00 4.0
35 Tank July 7, 191			10' 6"	5941	68117400	0100	
36				5954	68299800	0830	4:30 4.5
37 Tank July 8, 192			9'	5954	68299800	2300	
38				5971	68549400	0500	6:00 6.0
39 Tank July 9, 193			11'	5971	68549400	0100	
40				5984	68823500	0500	4:00 4.0