

1	2	3	4	5	6	7	8
Location	T Julian Date	Pressure Static pumping	Water level Tanks	Electrical Meter	Water Meter	Time on off	hrs pumped / M.H.S. / KWHrs
1	Tanks May 27, 149	115	14'	15394	00164200	0200	
2				15403	00277600	0500	3:00 3.0
3	Tanks May 28, 150			15403	00277600	0200	
4				15411	00391100	0500	3:00 3.0
5	Tanks May 29, 151	115	11'3"	15411	00391100	0200	
6				15423	00592000	0600	4:00 4.0
7	Tanks May 30, 152		9'	15423	00592000	0200	
8				15450	00774900	0800	6:00 6.0
9	Tank May 31, 153		9'	15450	00774900	0700	
10				15456	01003900	0700	6:00 6.0
11	Lake May 31, 153		13'8"	15456	01003900	1015	
12		130		15520	01917300	0800	21:45 21.8
13	Tanks June 1, 154	115	18'9"	15520	01917300	2100	
14			18'9"	15543	02222700	0500	8:00 8.0
15	Tanks June 2, 155	115	22'3"	15543	02222700	0200	
16				15553	02384000	0600	4:00 4.0
17	Tanks June 3, 156	115	12'	15553	02384000	0200	
18				15569	02590600	0700	5:00 5.0
19	Tanks June 4, 157	115	12'1"	15569	02590600	0700	
20				15586	02812900	0600	6:00 6.0
21	Tanks June 5, 158	115	10'	15586	02812900	2400	
22				15603	03040700	0600	6:00 6.0
23	Tank 5 June 7, 160	115	10'	15603	03040700	2400	
24				15620	03269100	0600	6:00 6.0
25	Tanks June 8, 161	115	14'5"	15620	03269100	0200	
26				15631	03422800	0600	4:00 4.0
27	Tanks June 9, 162	115	14'11"	15631	03422800	0800	
28				15639	03538300	0600	3:00 3.0
29	Tanks June 10, 163	115	13'7"	15639	03538300	0200	
30				15657	03691700	0600	4:00 4.0
31	Tanks June 11, 164			15657	03691700	0200	
32				15662	03844700	0600	4:00 4.0
33	Tanks June 12, 165	115	14'7"	15662	03844700	0200	
34				15674	03997500	0600	4:00 4.0
35	Tanks June 13, 166			15674	03997500	2400	
36				15690	04221000	0600	6:00 6.0
37	Lake June 13, 166		13'9"	15690	04221000	0905	
38		130		15754	05147100	0700	21:55 21.9
39	Tanks June 15, 163	115	7'1"	15754	05147100	2200	
40				15783	05531200	0700	11:00 11.0

Well No. I 2004

Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure Static	Water level	Electrical Meter	Water Meter	Time	Wgs Pumped	Wgs
		pump	Tanks			On	Off	
Tanks June 16, 164	115	14'3"	15883	05531200	0300			
Tanks June 17, 165	115	12'7"	15794	05682200	0700	4:00	4:00	
Tanks June 18, 166	115	13'	15808	05876700	0200	5:00	5:00	
Tanks June 19, 167	115	13'8"	15822	06070300	0700	5:00	5:00	
Tanks June 20, 168		13'	15840	06266300	0700	5:00	5:00	
Tanks June 21, 169			15854	06496900	0700	6:00	6:00	
Tanks June 22, 170	115	15'8"	15879	06728700	0700	6:00	6:00	
Tanks June 23, 171	115	12'9"	15891	06908000	0700	3:00	3:00	
Tanks June 24, 172	115	12'	15908	07008000	0700	4:00	4:00	
Tanks June 25, 173	115	12'9"	15925	07249300	0700	6:00	6:00	
Tanks June 26, 174	115	14'6"	15940	07490500	0200	6:00	6:00	
Tanks June 27, 175			15954	07688800	0700	5:00	5:00	
Tanks June 28, 176			15968	07887100	0700	5:00	5:00	
Tanks June 29, 177	115	12'6"	15982	08084200	0700	5:00	5:00	
Tanks June 30, 178	115	12'3"	16000	08282800	0700	5:00	5:00	
Tanks July 1, 179	115	12'4"	16017	08522600	0700	6:00	6:00	
Tanks July 2, 180	115	14'8"	16028	08761200	0300	6:00	6:00	
Tanks July 3, 181	115	13'5"	16042	08911250	0700	4:00	4:00	
Tanks July 4, 182			16058	09182000	0700	5:00	5:00	
Tanks July 5, 183			16072	09292500	0700	5:00	5:00	
Tanks July 6, 184			16087	09524300	0700	6:00	6:00	
			16100	097524300	0700	6:00	6:00	

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Pumping Tanks	Waterhead	Electric Meter	Water Meter	Time On	Miles Pumped
1 Tanks July 7, 1885	115	10' 6"	16089	09750200	24:20	7.00	7.0
2			16108	10024800	07:20	6.00	6.0
3 Tanks July 8, 1886	115	12' 3"	16108	10024800	01:00	6:00	6.0
4			16125	10257300	07:00	6:00	6.0
5 Tanks July 9, 1887	115	12' 8"	16125	10257300	01:00	6:00	6.0
6			16142	10489200	07:00	6:00	6.0
7 Tanks July 10, 1887			16142	10489200	07:00	6:00	6.0
8			16160	10721600	07:00	6:00	6.0
9 Tanks July 11, 1887			16160	10721600	24:00		
10			16178	10955200	07:00	7:00	7.0
11			16178	10955200	09:15		
12			16242	11881800	07:15	22:00	22.0
13			16242	11881800	07:25		
14			16254	12048400	7:20	4:35	4.6
15			16254	12048400	7:80	7:00	7.0
16			16274	12314900	07:00	6:00	6.0
17	Three Points Fire Pumping						
18	Tank	July 12, 1900	193	16254	12314900	18:00	
19	Tanks July 13, 1886	115	12'	16254	12314900	06:30	Am
20			16289	12524200	12:00	5:30	5.5
21	Tanks July 13, 1886	115	12' 9"	16289	12524200	18:00	
22			16303	12709200	23:00	5:00	5.0
23			16303	12709200	07:00		Am
24	Tanks July 14, 1887	115	13'	16210	12803300	07:30	2:30 2.3
25	Tanks July 14, 1887	115	17'	16310	12803300	07:00	
26			16326	13030300	24:00	6:00	6.0
27	Tanks July 15, 1888	115	13' 5"	16326	13030300	06:00	Am
28			16334	13144600	09:00	3:00	3.0
29	Tanks July 15, 1888	115	12' 9"	16334	13144600	18:00	
30			16350	13356100	23:00	5:00	5.0
31	Tanks July 16, 1889	115	15'	16350	13356100	06:00	Am
32			16353	13391300	06:45	0 46 min	
33	Tanks July 17, 190	115		16353	13391300	18:00	
34			16369	13619300	24:00	6:00	6.0
35	Tanks July 18, 191			16369	13619300	16:00	
36			16398	14010800	22:00	10:00	10.0
37	Tanks July 18, 192			16398	14010800	16:00	
38			16426	14397500	02:00	10:00	10.00
39	Tanks July 19, 193	115	12' 8"	16426	14397500	23:00	
40			16446	14671600	06:00	7:15	7.0

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Location	Julian Date	Pressure Static Pumping	Waterhead Tanks	Electric Meter	Water Meter	Time On	Rel Pumped	Min/	Feet
Tanks July 20, 194	115	10'2"	16448	1467000	2300	8:00	9.0		
Tanks July 21, 195	115	13'4"	16471	15005900	2800	9:00	9.0		
Tanks July 22, 196	115	13'2"	16491	15005900	2300	4:00	4.0		
Tanks July 23, 197	115	10'2"	16491	15451300	0300	5:00	5.0		
Tanks July 24, 198	115	9'6"	16498	15151300	2800	5:00	5.0		
Tanks July 25, 199	115	9'0"	16498	15334700	2400	5:00	5.0		
Tanks July 26, 200	115	12'6"	16519	15519900	0400	5:00	5.0		
Tanks July 27, 201	115	12'4"	16579	15529900	2300	6:00	6.0		
Tanks July 28, 202	115	12'3"	16525	15740000	0500	7:00	7.0		
Tanks July 29, 203	115	12'9"	16525	15740000	2300	7:00	7.0		
Tanks July 30, 204	115	11'9"	16544	15994600	0500	7:00	7.0		
Tanks Aug 1, 205	115	9'	16544	15994600	2300	5:00	5.0		
Tanks Aug 2, 206	115	12'	16557	16199900	0400	5:00	5.0		
Tanks Aug 3, 207	115	13'8"	16557	16199900	2300	6:00	6.0		
Tanks Aug 4, 208	115	10'9"	16574	16401500	0500	6:00	6.0		
Tanks Aug 5, 209	115	13'	16574	16401500	2300	6:00	6.0		
Tanks Aug 6, 210	115	13'	16590	16621900	0500	6:00	6.0		
Tanks Aug 7, 211	115	15'	16590	16621900	0100	6:00	6.0		
Tanks Aug 8, 212	115	15'	16607	16846600	2300	6:00	6.0		
Tanks Aug 9, 213	115	15'	16624	17173500	0500	6:00	6.0		
Tanks Aug 10, 214	115	15'	16624	17073500	2300	6:00	6.0		
Tanks Aug 11, 215	115	15'	16640	17300180	0500	6:00	6.0		
Tanks Aug 12, 216	115	15'	16640	17300180	2200	7:00	7.0		
Tanks Aug 13, 217	115	15'	16660	17565200	0500	7:00	7.0		
Tanks Aug 14, 218	115	15'	16660	17565200	2400	5:00	5.0		
Tanks Aug 15, 219	115	15'	16674	177356900	0500	5:00	5.0		
Tanks Aug 16, 220	115	15'	16674	177356900	2400	6:00	6.0		
Tanks Aug 17, 221	115	15'	16690	17984400	0600	6:00	6.0		
Tanks Aug 18, 222	115	15'	16690	17984400	2400	6:00	6.0		
Tanks Aug 19, 223	115	15'	16707	18211700	0600	6:00	6.0		
Tanks Aug 20, 224	115	15'	16707	18211700	2400	7:00	7.0		
Tanks Aug 21, 225	115	15'	16727	18479500	0700	7:00	7.0		
Tanks Aug 22, 226	115	15'	16727	18479500	2400	5:00	5.0		
Tanks Aug 23, 227	115	15'	16741	18669500	2400	5:00	5.0		
Tanks Aug 24, 228	115	15'	16741	18669500	0600	6:00	6.0		
Tanks Aug 25, 229	115	15'	16768	18903300	2400	6:00	6.0		
Tanks Aug 26, 230	115	15'	16768	18903300	2400	7:00	7.0		
Tanks Aug 27, 231	115	15'	16778	19124900	0700	7:00	7.0		

Well 1 200'

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Pumping	Water Level Tanks	Electric Meter	Water Meter	Time On	Rk / Pumped / Meters
1	Tanks Aug 10, 215	115	12'	16778	19174900	2400	
2				16795	19403700	0600	6:00 6.0
3	Tanks Aug 11, 216	115	10'9"	16795	19403700	2400	
4				16815	19673100	0700	7:00 7.0
5	Tanks Aug 12, 217	115	12'2"	16815	19673100	2400	
6				16838	19983400	0500	8:00 8.0
7	Tanks Aug 13, 218	115	13'1"	16838	19983400	2400	
8				16857	20171100	0500	5:00 5.0
9	Tanks Aug 14, 219	115	12'9"	16857	20171100	2400	
10				16875	20359400	0300	5:00 5.0
11	Tanks Aug 15, 220	115		16875	20359400	2400	
12				16892	20500000	0600	6:00 6.0
13	Tanks Aug 16, 221			16892	20500000	2400	
14				16902	20863400	0700	7:00 7.0
15	Tanks Aug 17, 222	115	14'	16902	20863400	2400	
16				16917	21060200	0500	5:00 5.0
17	Tanks Aug 18, 223	115	12'	16917	21060200	2400	
18				16933	21288300	0600	6:00 6.0
19	Tanks Aug 19, 224	115	12'9"	16933	21288300	2400	
20				16954	21560000	0700	7:00 7.0
21	Tanks Aug 20, 224			16954	21560000	0300	
22				16970	21784400	0800	6:00 6.0
23	Tanks Aug 21, 225	115	12'6"	16970	21784400	2400	
24				16987	22017200	0600	6:00 6.0
25	Tanks Aug 22, 226			16987	22017200	2400	
26				17004	22250100	0600	6:00 6.0
27	Tanks Aug 23, 227			17004	22250100	2400	
28				17022	22487500	0600	6:00 6.0
29	Tanks Aug 24, 228	115	12'6"	17022	22487500	2400	
30				17035	22676100	0500	5:00 5.0
31	Tanks Aug 25, 229	115	12'	17035	22676100	2400	
32				17050	22867300	0500	5:00 5.0
33	Tanks Aug 26, 230	115		17050	22867300	2400	
34				17066	23084100	0600	6:00 6.0
35	Tanks Aug 27, 231			17066	23084100	2400	
36				17081	23271700	0500	5:00 5.0
37	Tanks Aug 28, 232	115	12'2"	17081	23271700	2400	
38				17097	23520500	0600	6:00 6.0
39	Tanks Aug 29, 233			17097	23520500	2400	
40	Tanks Aug 30, 234			17114	23749900	0600	6:00 6.0
				17114	23749900	2400	

Location	Julian Date	Pressure Static Pumping	Waterhead Tanks	Electric Meter	Water Meter	Time On	Time Off	hrs	mins	hrs	mins
Tanks Aug 31, 235		115	12' 6"	17137	24061200	2400					
Tanks Sept 1, 236		115	12' 6"	17151	24252800	0500		5:00		5:00	
Tanks Sept 2, 237		115	12' 3"	17165	24438300	0800		5:00		5:00	
Tanks Sept 3, 238		115	12' 6"	17179	24626900	0900		5:00		5:00	
Tanks Sept 4, 239		115	12' 6"	17193	24815300	0800		5:00		5:00	
Lake 1 Sept 4, 239		115		17209	25044500	0830					
Tanks Sept 5, 240		115	9' 3"	17275	25967400	1000					
Tanks Sept 6, 241		115	10' 6"	17295	26238200	0900					
Tanks Sept 7, 242		115		17312	26471100	1500		7:00		6:00	
Tanks Sept 8, 243		115	13'	17317	26544900	0820		2:00		2:00	
Tanks Sept 9, 244		115		17334	26775200	0600		6:00		6:00	
Tanks Sept 10, 245		115		17351	27006200	0600		6:00		6:00	
Tanks Sept 11, 250		115	13' 5"	17365	27194900	0500		5:00		5:00	
Lake 9 Sept 11, 250		115		17385	27463900	1000					
Tanks Sept 12, 251		115	8'	17453	28426100	0925					
Tanks Sept 13, 252		115	13' 2"	17487	28751800	0930		8:00		8:00	
Tanks Sept 14, 253		115		17483	28838700	0715		2:00		2:00	
Tanks Sept 15, 254		115		17506	29017900	0500		5:00		5:00	
Tanks Sept 16, 255		115	13' 1"	17508	29172100	0400		4:00		4:00	
Tanks Sept 17, 256		115		17522	29362800	0500		5:00		5:00	
				17536	29563500	0500		5:00		5:00	



WUCWD Well I

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Prepared By	Initials	Date
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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Hrs Pumped	Hrs Off	Miles Testes
1 Tanks Oct 8, 279		115	14' 3"	17879	3312400	0300			
2 Tanks Oct 9, 280				17817	33236300	0600	3:00		3.0
3 Tanks Oct 10, 280				17817	33236300	0100			
4 Tanks Oct 11, 281				17831	33422700	0600	5:00		5.0
5 Tanks Oct 11, 281				17831	33422700	0100			
6 Tanks Oct 12, 282		115		17832	33571500	0500			4.0
7 Tanks Oct 12, 282		115		17832	33571500	0200			
8 Tanks Oct 13, 283		115	13' 6"	17840	33683600	0700	3:00		3.0
9 Tanks Oct 13, 283		115	13' 6"	17840	33683600	0400			
10 Tanks Oct 14, 284		115		17848	33795000	0700	3:00		3.0
11 Tanks Oct 14, 284		115		17848	33795000	0400			
12 Tanks Oct 15, 285		115		17859	33948000	0800	4:00		4.0
13 Tanks Oct 15, 285		115		17859	33748000	0400			
14 Tanks Oct 16, 286		115	13' 2"	17871	34161100	0800	4:00		4.0
15 Tanks Oct 16, 286		115	13' 2"	17871	34161100	0400			
16 Tanks Oct 17, 287				17882	34253700	0800	4:00		4.0
17 Tanks Oct 17, 287				17882	34253700	0400			
18 Tanks Oct 18, 288				17994	34405800	0800	4:00		4.0
19 Tanks Oct 18, 288				17994	34405800	0400			
20 Tanks Oct 19, 289				17904	34557300	0800	4:00		4.0
21 Tanks Oct 20, 290		115	12' 8"	17912	34557300	0800			
22 Tanks Oct 20, 290		115	12' 8"	17912	34659300	0700	3:00		3.0
23 Tanks Oct 22, 292		115		17912	34659300	0400			
24 Tanks Oct 23, 293		115	13' 4"	17923	34813400	0800	4:00		4.0
25 Tanks Oct 23, 293		115	13' 4"	17923	34813400	0300			
26 Tanks Oct 24, 294				17931	34927900	0600	3:00		3.0
27 Tanks Oct 25, 295		115	12' 9"	17931	34927900	11' 15"			
28 Tanks Oct 25, 295		115	12' 9"	17939	35032100	14' 30"	0:15		3.1
29 Tanks Oct 26, 296		115	12'	17939	35032100	0300			
30 Tanks Oct 27, 297		115	12' 9"	17947	35140500	0600	3:00		3.0
31 Tanks Oct 27, 297		115	12' 9"	17947	35146500	0300			
32 Tanks Oct 28, 298		115	11' 5"	17955	35248700	0600	3:00		3.0
33 Tanks Oct 28, 298		115	11' 5"	17955	35248700	0200			
34 Tanks Oct 29, 299				17968	35392900	0600	4:00		4.0
35 Tanks Nov 1, 301			12'	17968	35392900	0200			
36 Tanks Nov 3, 303		115	11' 7"	17976	35536900	0600	4:00		4.0
37 Tanks Nov 3, 303		115	11' 7"	17976	35536900	0200			
38 Tanks Nov 5, 305			12'	17987	35681600	0600	4:00		4.0
39 Tanks Nov 5, 305			12'	17987	35681600	0200			
40 Tanks Nov 5, 305			12'	17989	35826200	0600	4:00		4.0

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1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	hrs / Mins / Secs
Tanks Nov 7, 307				17998 18009	35826200 35971500	0200 0600	4:00 4:0
Tanks Nov 9, 309	115	11' 4"		18009 18020	35971500 36116700	0200 0600	4:00 4:0
Tanks Nov 11, 311	115	11' 3"		18020 18030	36116700 36261500	0200 0600	4:00 4:0
Tanks Nov 11, 311			13'	18030 18056	36261500 36617000	1415 2300	8:45 8:4
Tanks Nov 13, 313	115			18056 18067	36617000 36761600	0200 0600	4:00 4:0
Tanks Nov 15, 315			12'	18067 18078	36761600 36906700	0200 0600	4:00 4:0
Tanks Nov 18, 318	115	10' 9"		18078 18091	36906700 37092300	0200 0700	5:00 5:0
Tanks Nov 20, 320	115	10' 9"		18091 18114	37092300 37252600	0130 0600	4:30 4:5
Tanks Nov 21, 321				18114 18116	37252600 37424300	0130 0600	4:30 4:5
Tanks Nov 23, 323			12'	18116 18165	37424300 38105400	1415 2510	16:50 16:4
Tanks Nov 24, 324	115	11' 3"		18165 18176	38105400 38260300	0715 11:15	4:00 4:0
Tanks Nov 27, 327				18176 18198	38260300 38410400	0200 0600	4:00 4:0
Tanks Nov 29, 329				18198 18199	38410400 38560400	0200 0600	4:00 4:0
Tanks Nov 29, 329			13'	18199 18248	38560400 39248300	1430 0730	17:00 17:0
Tanks Dec 1, 331	115			18248 18259	39248300 39398700	0200 0600	4:00 4:0
Tanks Dec 3, 332	115	11' 4"		18259 18270	39398700 39549900	0200 0600	4:00 4:0
Tanks Dec 3, 333	115	12' 2"		18270 18281	39549900 39700500	0200 0600	4:00 4:0
Tank Dec 5, 335				18281 18308	39700500 39927700	0200 0600	4:00 4:0
Tanks Dec 7, 337	115	12' 3"		18308 18298	39927700 39927300	0200 0300	4:00 4:0
Tanks Dec 8, 340	115	1		18298 18306	39927300 40037400	0200 0600	5:00 3:0
Tanks Dec 8, 340	115			18306 18317	40037400 40142400	0200 0200	

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Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Hz	Watts
Tanks	Dec 12, 341			18317	40126400	0100		
				18332	4037400	0600	5.00	5.0
Tanks	Dec 14, 343	115	12'3"	18332	40374600	0300		
				18340	4248450	0600	3.00	3.0
Tanks	Dec 16, 345	115		18340	404341500	0200		
				18351	40633900	0600	4.00	4.0
Tanks	Dec 18, 347	115	12'2"	18351	40633900	0300		
				18369	40748220	0600	3.00	3.0
Tanks	Dec 20, 349			18369	40748200	0300		
				18369	40863060	0600	3.00	3.0
Tanks	Dec 22, 351	115	11'6"	18369	40863060	0200		
				18379	41012300	0600	4.00	4.0
Tanks	Dec 25, 354	115	12'7"	18379	41012300	0300		
				18389	41161200	0600	4.00	4.0
Tanks	Dec 26, 355			18389	41310500	0200		
				18409	41310500	0600	4.00	4.0
Tanks	Dec 30, 359	115	10'7"	18401	41459700	0200		
				18412	41459700	0600	4.00	4.0
2005 Tanks	Jan 6, 001			18412	41459700	0200		
				18423	41608700	0600	4.00	4.0
Tanks	Jan 02, 002			18423	41608700	0200		
				18435	41757400	0600	4.00	4.0
Tanks	Jan 07, 007	115	11'9"	18435	41757400	0200		
				18446	41906200	0600	4.00	4.0
Tanks	Jan 10, 010			18446	41906200	0200		
				18457	42055200	0600	4.00	4.0
Tanks	Jan 13, 013	115	11'9"	18457	42055200	0200		
				18468	42204500	0600	4.00	4.0
Tanks	Jan 16, 016		11'	18468	42204500	0200		
				18479	42353600	0600	4.00	4.0
Tanks	Jan 19, 019	115	11'	18479	42353600	0200		
				18490	42502700	0600	4.00	4.0
Tanks	Jan 22, 022	115	11'	18490	42502700	0200		
				18502	42651600	0600	4.00	4.0
Tanks	Jan 24, 024			18502	42651600	0200		
				18513	42800600	0600	4.00	4.0
Tanks	Jan 27, 027	115	11'6"	18513	42800600	0200		
				18524	42949700	0600	4.00	4.0
Tanks	Jan 30, 030			18524	42949700	0200		
				18535	43098700	0600	4.00	4.0
				28535	43247800			

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time on	Time off	Meters Pumped	Feet Pumped
Tanks Feb 2, 033		115	11'3"	18535	4328400	0200			
				18546	43247200	0600		4:00	4.0
Tanks Feb 5, 036		115	10'8"	18546	43247200	0200			
				18560	43430000	0700		5:00	5.0
Tanks Feb 8, 038		115	11'2"	18560	43430000	0200			
				18571	43576200	0600		4:00	4.0
Tanks Feb 11, 041		115	11'1"	18571	43576200	0200			
				18582	43722300	0600		4:00	4.0
Tanks Feb 14, 044			11'	18582	43722300	0200			
				18593	43960000	0600		4:00	4.0
Tanks Feb 17, 047		115	10'6"	18593	43860000	0200			
				18607	44053200	0700		5:00	5.0
Tanks Feb 21, 051			12'	18607	44053200	0200			
				18618	44210900	0600		4:00	4.0
Tanks Feb 23, 053		115	11'3"	18618	44210900	0200			
				18629	44355400	0600		4:00	4.0
Tanks Feb 27, 057			12'	18629	44355400	0200			
				18640	44500000	0600		4:00	4.0
Tanks Mar 2, 060		115	11'	18640	44500000	0200			
				18651	44645300	0200			
Tanks Mar 5, 063		115	11'	18651	44645300	0600		4:00	4.0
				18662	44790200				
Tanks Mar 8, 066		115	10'9"	18662	44790200	0200			
				18676	44977100	0600		5:00	5.0
Tanks Mar 11, 069		115	11'	18676	44977100	0200			
				18688	45144900	0630		4:30	4.5
Tanks Mar 13, 071			10'6"	18688	45144900	0200			
				18709	45310500	0630		4:30	4.5
Tanks Mar 16, 074		115	11'	18709	45310500	0200			
				18713	45476900	0630		4:30	4.5
Tanks Mar 19, 077		115	10'3"	18713	45476900	0200			
				18727	45661900	0700		5:00	5.0
Tanks Mar 22, 081		115	10'8"	18727	45661900	0200			
				18741	45848700	0700		5:00	5.0
Tanks Mar 24, 083		115	10'10"	18741	45848700	0200			
				18754	46018500	0630		4:30	4.5
Tanks Mar 26, 085		115	11'	18754	46018500	0200			
				18766	46175900	0630		4:30	4.5
Tanks Mar 28, 087				18766	46175900	0200			
				18728	46344400	0630		4:30	4.5

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Time Off	Meters Pumped
Tanks Mar 30 090	115	10'5"	18778	46344400	0200			
Tanks Apr 2 092	115	11'6"	18791	46512300	0630	4:30	5:0	
Tanks Apr 4 094	113	11'7"	18803	46677900	0800	4:30	4:5	
Tanks Apr 7 097		10'	18817	46826800	0600	4:00	4:0	
Tanks Apr 9 099		10'3"	18827	46996700	0200			
Tanks Apr 11 000		10'	18840	47165700	0630	4:30	4:5	
Tanks Apr 12 002		11'5"	18847	47263100	0630	4:30	4:5	
Tanks Apr 15 105		10'	18858	47419000	0600	4:00	4:0	
Tanks Apr 17 107		10'	18858	47419000	0000			
Tanks Apr 18 108		10'	18875	47640800	0600	6:00	6:0	
Tanks Apr 20 110	115	10'	18875	47640800	0200			
Tanks Apr 23 113	115	10'	18895	47903500	0600	6:00	6:0	
Tanks Apr 25 115		10'	18912	48130300	0600	6:00	6:0	
Tanks Apr 27 117	115	11'	18928	48356300	0600	6:00	6:0	
Tanks Apr 30 120	115	11'	18947	48582200	0600	6:00	6:0	
Tanks May 2 122		11'	18947	48582200	0600	6:00	6:0	
Tanks May 4 124	115	10'3"	18962	48810600	0600	6:00	6:0	
Tanks May 6 126	115	10'	18962	48810600	0600	6:00	6:0	
Tanks May 8 128		11'	18981	49069700	0500	5:00	5:0	
Tanks May 9 129		11'	18981	49069700	0600	6:00	6:0	
			18996	49254400	0500	5:00	5:0	
			19008	49439100	0500	5:00	5:0	
			19025	49661500	0600	6:00	6:0	
			19025	49661500	0600	6:00	6:0	
			19041	49882900	0600	6:00	6:0	
			19041	49882900	0200			
			19053	50037100	0600	6:00	6:0	
			19053	50037100	0200	4:00	4:0	
			19064	50188100	0600	4:00	4:0	

Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Hrs Pumped	Ming. Testes
Tanks May 13, 133	115	12'6"	19064	50188100	0200	14:00	4.0	
Tanks May 14, 134	115	9'8"	19089 19069 19107	50524200 50524200 50768500	0600 2400 0630	6:30	6.5	
Tanks May 16, 136		9'	19107 19125	50768500 51011800	2400 0630	6:30	4.5	
Tanks May 17, 137	115	9'10"	19125 19141	51011800 51233900	2400 0600	6:00	6.0	
Tanks May 19, 139	115	9'	19141 19161	51233900 51500900	2100 0400	7:00	7.0	
Tanks May 20, 140	115	11'7"	19161 19172	51500900 51641800	2400 0400	4:00	4.0	
Tanks May 21, 141	115	11'5"	19172 19185	51641800 51831000	2400 2500	5:00	5.0	
Tanks May 22, 142	115	11'4"	19185 19198	51831000 51997200	2400 0430	4:30	4.5	
Tanks May 23, 143	115	10'	19198 19213	51997200 52201700	2400 0430	5:30	5.0	
Tanks May 24, 144	115	11'10"	19213 19223	52201700 52344800	2400 0400	4:00	4.0	
Tanks May 25, 145	115	12'6"	19223 19237	52344800 52528000	2400 0500	5:00	5.0	
Tanks May 26, 146	115	11'10"	19237 19250	52528000 52707800	2400 0500	5:00	5.0	
Tanks May 27, 147	115	12'3"	19250 19267	52707800 52927100	2400 0600	6:00	6.0	
Tanks May 28, 148	115	12'6"	19267 19280	52927100 53108300	2400 0500	5:00	5.0	
Tanks May 29, 149	115	10'17"	19280 19294	53108300 53298600	2400 0500	5:00	5.0	
Tanks May 30, 150	115	13'4"	19294 19306	53298600 53449900	2400 0430	4:30	4.5	
Tanks May 31, 151	115	13'3"	19306 19318	53449900 53610800	2400 0430	4:30	4.5	
Tanks June 1, 152	115	12'8"	19318 19330	53610800 53701600	2400 0430	4:30	4.5	
Tanks June 2, 153	115	12'9"	19330 19343	53701600 53952800	2400 0500	5:00	5.0	
Tanks June 3, 154	115	13'2"	19343 19357	53952800 54134100	2400 0500	5:00	5.0	

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1	2	3	4	5	6	7	8	9
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Wrs	Pumped Mins/ Tanks
1	Tankers June 4, 153	115	14'11"	19367	54134100	2400		
2			10'	19369	542960	0430	4:30	4.5
3	Tankers June 5, 154	115	13'	19369	542960	240		
4				19369	54458000	0430	4:30	4.5
5	Tankers June 6, 157	115	10'	19381	544580	240		
6				19393	54620300	0430	4:30	4.5
7	Tankers June 7, 158	115	12'3"	19393	54620300	2400		
8				19405	54782200	0430	4:30	4.5
9	Tankers June 8, 159	115	13'4"	19405	54782200	2400		
10				19417	54943800	0430	4:30	4.5
11	Tankers June 9, 160	115	13'5"	19417	54943800	2400		
12				19429	55106200	0430	4:30	4.5
13	Tankers June 10, 161	115	13'5"	19429	55106200	2400		
14				19441	55268000	0430	4:30	4.0
15	Tankers June 11, 162	115	14'4"	19441	55268000	2400		
16				19453	55329200	0430	4:30	4.5
17	Tankers June 12, 163	115	10'5"	19453	55429200	2400		
18				19465	55591600	0430	4:30	4.5
19	Tankers June 13, 164	115	11'5"	19465	55754100	2400		
20				19477	55754100	0430	4:30	4.5
21	Tankers June 14, 165	115	12'9"	19477	55754100	2400		
22				19490	55917400	0430	4:30	4.5
23	Tankers June 15, 166	105	10'	19490	55917400	2400		
24				19506	56137400	0600	6:00	6.0
25	Tankers June 16, 167	115	12'7"	19506	56137400	2400		
26				19520	56323600	0500	5:00	5.0
27	Tankers June 17, 168	145	12'6"	19520	56323600	2400		
28				19537	56548700	0600	6:00	6.0
29	Tankers June 18, 169	115	13'4"	19537	56548700	2400		
30						0400	4:00	4.0
31	Tankers June 19, 170	115	12'	19548	56694100	2400		
32					56841100	0400	4:00	4.0
33	Tankers June 20, 171	115	12'	19569	56841100	2400		
34				19569	56887100	0400	4:00	4.0
35	Tankers June 21, 172	115	14'4"	19569	56887100	2400		
36				19580	57134400	0400	4:00	4.0
37	Tankers June 22, 173	115	12'6"	19580	57134400	2400		
38				19594	57319800	0500	5:00	5.0
39	Tankers June 23, 174	115	13'9"	19594	57319800	2400		
40				19608	575042	0500	5:00	5.0

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	Use Mins	Pumped Feet
Tanks	June 24, 174	115	15' 3"	19608	57504200	2400		
				19619	57648700	0400	4:00	4.0
Tanks	June 25, 175	115	14' 11"	19619	57648700	2400		
						0400	4:00	4.0
Tanks	June 26, 176	115	10' 3"	19641	579379			
Tanks	June 27, 177	105						
Tanks	June 28, 178	115	11' 6"	19651	58083560	2400		
				19665	58266800	0500	5:00	5.0
Tanks	June 29, 179	115	12' 3"	19665	58266800	2400		
				19682	58419600	0600	6:00	6.0
Tanks	June 30, 180	115	13'	19682	58419600	2400		
		115	13'	19698	58713900	0600	6:00	6.0
Tanks	July 1, 181	115	14' 2"	19698	58713900	2400		
				19712	58900300	0500	5:00	5.0
Tanks	July 2, 182	115	14' 2"	19712	58900300	2400		
				19714	58266800	0500	5:00	5.0
Tanks	July 3, 183	115	9.5	19740	5927310	2400		
				19740	5927310	0500	5:00	5.0
Tanks	July 4, 184	115	10.82	19754	5946000	2400		
				19754	5946000	0500	5:00	5.0
Tanks	July 5, 185	115	8.6	19768	59645600	2400		
				19768	59645600	0500	5:00	5.0
Tanks	July 5, 185	115	11' 1"	19768	59645600	0755		
				19777	59774500	0800	3:05	3.0
Tanks	July 6, 186	105		19777	59774500	2400		
				19785	59850800	0800	3:20	3.0
Tanks	July 7, 187	115	13'	19785	59850800	2400		
				19796	60022200	0400	4:00	4.0
Tanks	July 8, 188	115	12' 7"	19796	60022200	2400		
				19810	60204600	0500	5:00	5.0
Tanks	July 9, 189	115	12' 6"	19810	60204600	2400		
				19825	60408300	0530	5:30	5.5
Tanks	July 10, 190	115	9' 2"	19825	60408300	2400		
			9'	19840	60610800	0530	5:30	5.5
Tanks	July 11, 191	115		19855	60814200	2400		
				19855	60814200	0530	5:30	5.5
Tanks	July 12, 192	115	12' 4"	19855	60814200	2400		
				19870	61018000	0530	5:30	5.5

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	Wk Hrs	Range Mths
Tank	July 13, 193	115	13'4"	19870	61019000	2400		
				19885	61222800	0500	5:30	5.5
→ Lake	July 13, 193	75		19885	61222800	0625		
				19902	61493200	1200	5:30	5.8
Tank	July 14, 194	115	14'4"	19902	61493200	2400		
				19916	61675900	0500	5:00	5.0
→ Lake	July 14, 194	75		19916	61675900	0645		
				19932	61948300	1200	5:15	5.3
Tank	July 15, 195	115	13'3"	19932	61948300	2400		
				19947	62151000	0530	5:30	5.5
Tank	July 16, 196	115	12'6"	19947	62151000	2400		
						0600	6:00	6.0
Tank	July 17, 197	115	11'3"	19964	62421400	2400		
				19964	62421400	0600	6:00	6.0
Tank	July 18, 198	115	10'6"	19979	62626200	2400		
				19996	62815100	0600	6:00	6.0
Tank	July 18, 198	115	12'	19996	62815100	0715		
				20005	62932700	1000	2:45	2.8
Tank	July 19, 199	115	13'6"	20005	62932700	2400		
				20016	63077400	0400	4:00	4.0
→ Lake	July 19, 199	75		20016	63077400	0515		
				20027	63282100	1100	3:45	3.8
Tank	July 20, 200	115	12'4"	20027	63282100	2400		
				20043	63496800	0600	6:00	6.0
Tank	July 20, 200	115	16'9"	20043	63496800	2400		
				20063	63762100	0200	2:00	2.0
→ Lake	July 21, 201	70	14'3"	20063	63762100	0730		
				20077	63980100	1200	4:30	4.5
Tank	July 22, 202	115	13'6"	20077	63980100	2400		
				20091	64166600	0500	5:00	5.0
Tank	July 23, 203	115	14'	20091	64166600	2400		
				20108	64391200	0600	5:00	6.0
Tank	July 24, 204	115	10'2"	20108	64391200	2400		
				20125	64615800	0600	6:00	6.0
Tank	July 25, 205	115	10'7"	20125	64615800	2400		
				20141	64840200	0400	6:00	6.0
Tank	July 26, 206	115	14'4"	20141	64840200	2400		
				20155	65023600	0500	5:00	5.0
Tank	July 27, 207	115	13'6"	20155	65023600	2400		
				20169	65206400	0500	5:00	5.0

Location	Julian Date	Pressure State	Water Level	Electric Meter	Water Meter	Time On Off	Ac. Pumped	Ming. Teathers
Lake	July 27, 207	75	12'6"	20169	65206400	0730		
		75		20179	65372900	1200	3:30	3.5
Tank	July 28, 208	115	12'6"	20179	65372900	2400		
				20196	65605600	0600	6:00	6.0
Lake	July 28, 208	75	12'	20196	65605600	0740		
		75		20210	65824600	1200	4:20	4.4
Tank	July 29, 209	115	12'	20210	65824600	2400		
				20229	66087300	0700	7:00	7.0
Lake	July 29, 209	75	13'5"	20229	66087300	0720		
		75		20243	66326700	1200	4:40	4.6
Tank	July 30, 210	115	13'5"	20243	66326700	2400		
				20260	66549900	0600	6:00	6.0
Tank	July 31, 211		8'2"	20260	66549900	2400		
				20320	66652200	0600	6:00	6.0
Tank	Aug 1, 212		9'6"	20320	66652200	2400		
				20293	66997800	0600	6:00	6.0
Tank	Aug 1, 212	115	11'5"	20293	66997800	0730		
				20302	67110500	1030	3:00	3.2
Tank	Aug 2, 213	115	13'3"	20302	67110500	2400		
				20315	67294000	0500	5:00	5.0
Lake	Aug 2, 213	75	12'11"	20315	67294000	0810		
		75		20327	67480800	1200	3:50	3.9
Tank	Aug 3, 214	115	12'11"	20327	67480800	2400		
				20344	67707300	0600	6:00	6.0
Lake	Aug 3, 214	75	13'3"	20344	67707300	0745		
		75		20357	67926500	1200	4:15	4.3
Tank	Aug 4, 215	115	13'3"	20357	67926500	2400		
				20376	68181800	0700	7:00	7.0
Tank	Aug 5, 216	115	14'5"	20376	68181800	2400		
				20394	68425300	0630	6:30	6.3
Tank	Aug 6, 217	115	14'	20394	68425300	2400		
				27402	68667500	0630	6:30	6.3
Tank	Aug 7, 218	115	9'2"	27402	68667500	2400		
				20430	68909700	0630	6:30	6.3
Tank	Aug 8, 219	115	9'6"	20430	68909700	2400		
				20448	69151300	0630	6:30	6.5
Tank	Aug 9, 220	115	15'3"	20448	69151300	2400		
				20462	69335700	0600	5:00	5.0
Lake	Aug 22, 220	75		20462	69335700	0650		
		75		20478	69597200	1200	5:00	5.1

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Location	Tanker Rate	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	hrs Mins	Miles Tested
Tanker Aug 10, 221	115	15'	20478	69597200	2400			
Lake Aug 10, 221	75		20492	69782600	0500	5:00	5.0	
Tanker Aug 11, 222	115	15'	20492	69782600	0625			
Lake Aug 11, 222	75		20509	70059100	1200	5:35	5.0	
Tanker Aug 12, 223	115	13'3"	20509	70059100	2400			
Lake Aug 12, 223	75		20521	70224600	0430	4:30	4.0	
Tanker Aug 13, 224	115	13'	20521	70224600	0635			
Lake Aug 13, 224	75		20538	70500400	1200	5:25	5.4	
Tanker Aug 14, 225	115	13'3"	20538	70500400	2400			
Lake Aug 14, 225	75		20554	70710200	0600	6:00	6.0	
Tanker Aug 15, 226	115	13'	20554	70710200	2400			
Lake Aug 15, 226	75		20569	70920700	0600	6:20	6.0	
Tanker Aug 16, 227	115	13'3"	20569	70920700	2400			
Lake Aug 16, 227	75		20585	71145300	0600	6:00	6.0	
Tanker Aug 17, 228	115	10'4"	20585	71145300	2400			
Lake Aug 17, 228	75		20601	71343400	0600	6:00	6.0	
Tanker Aug 18, 229	115	13'3"	20601	71343400	0800			
Lake Aug 18, 229	75		20613	71542200	1200	4:00	4.0	
Tanker Aug 19, 230	115	13'3"	20613	71542200	2400			
Lake Aug 19, 230	75		20628	71753100	0600	6:00	6.0	
Tanker Aug 20, 231	115	14'7"	20628	71753100	0705			
Lake Aug 20, 231	75		20643	72063000	1200	4:55	4.9	
Tanker Aug 21, 232	115	14'7"	20643	72063000	2400			
Lake Aug 21, 232	75		20656	72178200	0500	5:00	5.0	
Tanker Aug 22, 233	115	12'5"	20656	72178200	2400			
Lake Aug 22, 233	75		20670	72354900	0500	5:00	5.0	
Tanker Aug 23, 234	115	13'6"	20670	72354900	0745			
Lake Aug 23, 234	75		20682	72559800	1200	4:15	4.2	
Tanker Aug 24, 235	115	13'6"	20682	72559800	2400			
Lake Aug 24, 235	75		20695	72735300	0500	5:00	5.0	
Tanker Aug 25, 236	115	13'8"	20695	72735300	0730			
Lake Aug 25, 236	75		20709	72964700	1200	4:30	4.5	
Tanker Aug 26, 237	115	13'8"	20709	72964700	2400			
Lake Aug 26, 237	75		20724	73187900	0530	5:30	5.5	
Tanker Aug 27, 238	115	10'2"	20724	73187900	2400			
Lake Aug 27, 238	75		20739	73257800	0530	5:30	5.5	
Tanker Aug 28, 239	115	7'4"	20739	73357800	2400			
Lake Aug 28, 239	75		20753	73554700	0530	5:30	5.5	
Tanker Aug 29, 240	115	10'10"	20753	73554700	0745			
Lake Aug 29, 240	75		20763	73680900	1045	3:00	3.0	

1	2	3	4	5	6	7	8	
Location	T Julian Date	Pressure Static	Water Level	Electric Motor	Water Meter	Time On	4x4	Pumped
						hr	hrs	Ming Feet
Tank Aug 23, 234	105	13'	20763	73680800	2400			1
			20775	73853100	0500	5.00	5.0	2
Tank Aug 24, 235	115	12'9"	20775	73853100	2400			3
			20792	74074900	0600	6.00	6.0	4
Tank Aug 25, 236	115		20792	74174900	2400			5
			20809	74297700	0600	6.00	6.0	6
Lake Aug 25, 236		14'9"	20809	74297700	0745			7
	73		20819	74464000	1200	4.15	4.3	8
Tank Aug 26, 237	115	14'9"	20819	74464000	2400			9
			20833	74648100	0500	5.00	5.0	10
Lake Aug 26, 237		13'9"	20833	74648100	0820			11
	75		20841	74782700	1200	3.40	3.8	12
Tank Aug 27, 238	115	13'9"	20841	74782700	2400			13
			20859	75003000	0600	6.00	6.0	14
Tank Aug 28, 239	115	9'2"	20859	75003000	2400			15
			20875	75223300	0600	6.00	6.0	16
Tank Aug 29, 240	105	8'0"	20875	75223300	2400			17
			20890	75443600	0600	6.00	6.0	18
Lake Aug 29, 240		12'	20890	75443600	0850			19
	81		20897	75549800	1200	3.10	3.1	20
Tank Aug 30, 241	115	12'	20897	75549800	2400			21
			20913	75771600	0600	6.00	6.0	22
Lake Aug 30, 241			20913	75771600	0750			23
	70		20915	75810100	0830	0.40	0.8	24
Tank Aug 30, 241	115	10'9"	20915	75810100	0840			25
			20923	75917800	1230	2.30	2.8	26
Tank Aug 31, 242	115	12'9"	20923	75917800	2400			27
			20940	76137200	0600	6.00	6.0	28
Lake Aug 31, 242		14'	20940	76137200	0800			29
	75		20952	76344100	1200	4.20	4.0	30
Tank Sept 1, 243	105	14'	20952	76344100	2400			31
			20969	76563800	0600	6.00	6.0	32
Lake Sept 1, 243		13'9"	20969	76563800	0750			33
	85		20982	76770400	1200	4.10	4.1	34
Tank Sept 2, 244	115	13'9"	20982	76770400	2400			35
			20998	76990900	0600	6.00	6.0	36
Lake Sept 2, 244		14'	20998	76990900	0730			37
	70		21012	77227700	1200	4.30	4.5	38
Tank Sept 3, 245	115	14'	21012	77227700	2400			39
			21027		0600	6.00	6.0	40

WVWD Well No. 1 #

Prepared By: [Signature] Initials: [Signature] Date: 2005
 Approved By: [Signature]

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	hrs. Min. Tank
1 Tanks	Sept 4, 246	115	10'3"	21027	774322	2400	6:00 6.0
2						0600	
3 Tanks	Sept 5, 247	115	10'	21045	776619	2400	6:00 6.0
4						0600	
5							
6 Tanks	Sept 7, 249	115	13'	21078	78106100	2400	6:00 6.0
7				21094	78326100	0600	
8 Lake	Sept 7, 249			21094	78326100		
9		70		21108			
10							
11							
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45-608 Eye-Ease®
45-308 2-Pack
Made in USA

Well No. 2 2005

Prepared By _____
Approved By _____

1	2	3	4	5	6	7	8
Location	Date	Pressure static	water level	Electric Meter	Water Meter	Time on off	Pumped Mins. Leaks
1 Tanks	Sept 7, 249	115	13	21078	78106100	2400	
2				21094	78326100	0600	6:00 6.0
3 → Lake	Sept 7, 249		12'4"	21094	78326100	0730	
4		70		21108	78563900	1200	4:30 4.5
5 Tanks	Sept 8, 250	115	12'3"	21108	78563900	2400	
6				21125	78792800	0600	6:00 6.0
7 → Lake	Sept 8, 250		13'4"	21125	78792800	0800	
8		75		21137	78988300	1200	4:00 4.0
9 Tanks	Sept 9, 251	115	13'4"	21137	78988300	2400	
10				21153	79208400	0600	6:00 6.0
11 Tanks	Sept 10, 252	115	14'2"	21153	79208400	2400	
12				21167	79392800	0800	5:00 5.0
13 Tanks	Sept 11, 253	115	11'1"	21167	79392800	2400	
14				21181	79576900	0500	5:00 5.0
15 Tanks	Sept 12, 254	115	12'3"	21181	79576900	2400	
16				21195	79762800	0500	5:00 5.0
17 Tanks	Sept 13, 255	115	14'7"	21195	79762800	2400	
18				21208	79947800	0500	5:00 5.0
19 Tanks	Sept 14, 256	115	14'6"	21208	79947800	2400	
20				21222	80133200	0500	5:00 5.0
21 Tanks	Sept 15, 257	115	15'1"	21222	80133200	2400	
22				21233	80248500	0400	4:00 4.0
23 → Lake	Sept 15, 257		13'7"	21233	80248500	0815	
24		70		21245	80478300	1200	3:45 3.8
25 Tanks	Sept 16, 258	115	13'7"	21245	80478300	2400	
26				21259	80663900	0500	5:00 5.0
27 Tanks	Sept 17, 259	115	13'9"	21259	80663900	2400	
28						0500	5:00 5.0
29 Tanks	Sept 18, 260	115				2400	
30						0500	5:00 5.0
31 Tanks	Sept 19, 261	115				2400	
32						0600	6:00 6.0
33 → Lake	Sept 19, 261		13'9"	21296	81168100	0655	
34		72		21312	81431300	1200	5:05 5.1
35 Tanks	Sept 20, 262		12'9"	21312	81431300	2400	
36				21322	81566700	0400	4:00 4.0
37 Tanks	Sept 21, 263	115	12'3"	21322	81566700	2400	
38				21332	81701200	0400	4:00 4.0
39 Tanks	Sept 22, 264	115	14'	21332	81701200	2400	
40				21342	81835200	0400	4:00 4.0

Well No. 1 2005

Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	480 Hr	480 Hr	480 Hr
Tank	Sept 23, 265	115	15'	21342	81935200	2400			
Tank	Sept 24, 266	115	15' 1"	21350	81934200	0300	3:00	3.0	
Tank	Sept 25, 267	115	Weekend			2400			
Tank	Sept 26, 268	115	Weekend			0300	3:00	3.0	
Lake	Sept 26, 268	115	13'	21372	82234600	0820			
Tank	Sept 27, 269	115	13'	21384	82423600	1200	3:20	3.4	
Tank	Sept 27, 269	115	13'	21394	82423600	2400			
Tank	Sept 28, 270	115	12' 6"	21391	82525800	03:20	3:20	3.0	
Tank	Sept 28, 270	115	12' 6"	21391	82525800	2400			
Lake	Sept 28, 270	115	13' 3"	21402	82664700	0400	4:00	4.0	
Tank	Sept 28, 270	115	13' 3"	21402	82664700	0805			
Tank	Sept 29, 271	115	13' 3"	21410	82812300	1400	2:55	2.9	
Tank	Sept 29, 271	115	13' 3"	21410	82812300	2400			
Lake	Sept 29, 271	115	13' 7"	21421	82951700	0400	4:00	4.0	
Lake	Sept 29, 271	115	13' 7"	21421	82951700	0755			
Tank	Sept 30, 272	115	13' 5"	21433	83159000	0155	4:00	4.0	
Tank	Sept 30, 272	115	13' 5"	21433	83159000	2400			
Tank	Sept 30, 273	115	13'	21444	83299000	0400	4:00	4.0	
Tank	Sept 30, 273	115	13'	21444	83299000	2400			
Tank	Oct 1, 274	115	Weekend			0400	4:00	4.0	
Tank	Oct 1, 274	115	Weekend			2400			
Tank	Oct 2, 275	115	Weekend			0400	4:00	4.0	
Tank	Oct 2, 275	115	Weekend			2400			
Tank	Oct 4, 277	115	11'	21475	83723700	2400	4:00	4.0	
Tank	Oct 4, 277	115	11'	21475	83723700	2400			
Tank	Oct 5, 278	115	14' 2"	21492	83744400	0600	6:00	6.0	
Tank	Oct 5, 278	115	14' 2"	21492	83744400	2400			
Lake	Oct 5, 278	120	14' 5"	21502	84085000	0855			
Tank	Oct 5, 278	120	14' 5"	21502	84085000	0830	23:55	23.6	
Tank	Oct 6, 279	115	10' 5"	21571	85075200	0835			
Tank	Oct 6, 279	115	10' 5"	21571	85075200	2400			
Tank	Oct 6, 279	115	13' 5"	21581	85208400	1200	3:25	3.4	
Tank	Oct 6, 279	115	13' 5"	21581	85208400	2400			
Tank	Oct 7, 280	115	13' 3"	21588	85304900	0300	3:00	3.0	
Tank	Oct 7, 280	115	13' 3"	21588	85304900	2400			
Tank	Oct 7, 280	115	13' 3"	21588	85304900	0400	4:00	4.0	

W.V.C.W.D. Well No. 1 - 2005
 Prepared by _____ Initials _____ Date _____
 Reviewed By _____

1	2	3	4	5	6	7	8	9
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Hrs Pumped	Min. Mins.
1	Tanks Oct 8, 281	115				2400	4:00	4.0
2			weekend			0400	4:00	4.0
3	Tanks Oct 9, 282	115				2400		
4				21619	85725300	2400	4:00	4.0
5	Tanks Oct 11, 284	115	14'1"	21619	85726300	2400		
6				21627	85827600	0300	3:00	3.0
7	Tanks Oct 12, 285	115	13'	21627	85827600	2400		
8				21634	85931200	0300	5:00	3.0
9	Tanks Oct 13, 286	115	12'9"	21634	85931200	2400		
10				21645	86076200	0400	4:00	4.0
11	Tanks Oct 14, 287	115	12'11"	21645	86076200	2400		
12				21656	86222300	0400	4:00	4.0
13	Tanks Oct 15, 288	115	13'	21656	8622300	2400		
14						2400	4:00	4.0
15	Tanks Oct 16, 289	105				2400		
16						0400	4:00	4.0
17	Tanks Oct 17, 290	115				2400		
18						0400	4:00	4.0
19	Tanks Oct 18, 291	115	13'2"		86661200	0240		
20			8'	00044	86954900	10:00	7:20	7.4
21								
22	Tanks Oct 21, 293	115	12'9"	00044	86954900	2400		
23				00052	87065400	0300	3:00	3.0
24	Tanks Oct 22, 294	105	14'3"	00052	87065400	2400		
25				00074	87357600	0300	3:00	3.0
26	Tanks Oct 23, 295	115				2400		
27						0300	3:00	3.0
28	Tanks Oct 24, 296	105				2400		
29						0300	3:00	3.0
30	Tanks Oct 27, 299	115	12'1"	00074	87357600	2400		
31				00085	87502400	0400	4:00	4.0
32	Tanks Oct 28, 300	105	13'	00085	87502400	01100		
33				00091	87582100	1300	2:00	2.0
34	Tanks Oct 30, 302	105	10'9"	00091	87582100	0805		
35				00103	87738400	1205	4:00	4.0
36	Tanks Nov 2, 305	115		00103	87738400	2400		
37				00119	87957900	0600	6:00	6.0
38	Tanks Nov 3, 306	115	10'	00119	87957900	0805		
39				00130	88087600	1155	3:30	3.5
40	Tanks Nov 5, 309	115	9'6"	00130	88087600	0630		
				00146	88308200	1200	5:00	5.5

WV CWD Well 1

1	2	3	4	5	6	7	8	
Location	Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	hrs	mins / Pumped
1	Tank No 1, 311	115	12'3"	00146	89308200	2400		
2				00157	88449600	0400	4:00	4.0
3	Tank No 10, 313	115	11'10"	00157	88449600	2400		
4				00165	88556200	0300	3:00	3.0
5	Tank No 11, 314	115	12'9"	00165	88556200	2400		
6				00173	88663500	0300	3:00	3.0
7	Tank No 13, 316	115	8'9"	00173	88663500	0800		
8				00191	88912700	1400	6:00	6.0
9	Lake Nov 14, 318		13'1"	00191	88912700	10:15		
10		120		00256	89847200	0905	21:50	21.9
11	Tank No 16, 319	115	11'3"	00256	89847200	2400		
12				00270	90034500	0500	5:00	5.0
13	Tank No 18, 321	115	11'6"	00270	90034500	2400		
14				00284	90221000	0500	5:00	5.0
15	Tank No 20, 323	115	9'5"	00284	90221000	0815		
16				00302	90460800	1415	6:00	6.0
17	Tank No 23, 326	115	10'5"	00302	90460800	2400		
18				00319	90688800	0600	6:00	6.0
19	Tank No 26, 329	115	5'	00319	90688800	0940		
20				00348	91078200	1740	10:00	10.0
21	Tank No 27, 332	115	11'	00348	91078200	0400		
22				00363	91268700	0500	5:00	5.0
23	Tank Dec 1, 334	115	11'11"	00363	91268700	0100		
24				00374	91414800	0500	4:00	4.0
25	Tank Dec 2, 335	115	10'9"	00374	91414800	11:15		
26				00385	91565000	15:15	4:00	4.0
27	Tank Dec 4, 337	115	11'3"	00385	91565000	0915		
28				00396	91714300	13:15	4:00	4.0
29	Tank Dec 7, 340	115	11'6"	00396	91714300	2400		
30				00407	91861300	0400	4:00	4.0
31	Tank Dec 9, 342	115	12'	00407	91861300	2400		
32				00419	92008000	0400	4:00	4.0
33	Tank Dec 11, 344	115	10'3"	00419	92008000	0915		
34				00433	92200900	1415	5:00	5.0
35	Tank Dec 14, 347	115	10'9"	00433	92200900	2400		
36				00444	92340900	0400	4:00	4.0
37	Tank Dec 17, 350	115	10'10"	00444	92340900	2400		
38				00455	92480800	0400	4:00	4.0
39	Tank Dec 18, 351	115	10'3"	00455	92480800	0800		
40				00470	92674000	1300	5:00	5.0

WVUW Well 1

2005
 Prepare By: [Signature]
 Approved By: [Signature]

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On Off	Mts Pumped Mts
1	Jan 20, 358	113	11'6"	00478	92614000	2400	
2	Jan 21, 358	113	140,000	00490	92814700	2400	4:00 4.0
3	Jan 23, 358	113	11'11"	00480	92814700	2400	
4	Jan 24, 358	113	140,900	00491	92955400	2400	4:00 4.0
5	Jan 25, 358	113	9'6"	00491	92955400	0710	
6	Jan 28, 341	115	228,100	00509	93193500	1310	6:00 6.0
7	Jan 28, 341	115	12'3"	00509	93193500	2400	
8	Jan 28, 341	115		00519	93323200	0400	4:00 4.0
9	Jan 30, 362	115	10'4"	00519	93323200	1330	
10	(2006)			00534	93578800	1320	5:00 5.0
11	Jan 2, 002	115	11'	00534	93578800	0815	
12	Jan 5, 005	115	11'4"	00546	93673400	1215	4:00 4.0
13	Jan 5, 005	115	11'4"	00546	93673400	2400	
14	Jan 6, 006	115	12'6"	00557	93817500	1145	
15	Jan 6, 006	115	12'6"	00557	93817500	1445	3:00 3.0
16	Jan 6, 006	115	12'6"	00566	93931200	2400	
17	Jan 10, 010	115	10'3"	00566	93931200	2400	
18	Jan 10, 010	115		00581	94131100	0530	5:30 5.5
19	Jan 13, 013	115		00581	94131100	2400	
20	Jan 13, 013	115		00592	94274400	0500	4:00 4.0
21	Jan 13, 013	115	13'5"	00592	94274400	1130	
22	Jan 17, 017	115	10'1"	00597	94339500	1300	1:30 6.5
23	Jan 17, 017	115	10'1"	00597	94339500	2400	
24	Jan 18, 018	115	220,900	00614	94504400	0600	6:00 6.0
25	Jan 18, 018	115	13'	00614	94504400	0945	
26	Jan 20, 020	115	9'6"	00686	95590000	1030	2445 24.8
27	Jan 20, 020	115	9'6"	00686	95590000	1145	
28	Jan 24, 024	115	10'1"	00702	95801700	1715	5:30 5.5
29	Jan 24, 024	115	10'1"	00702	95801700	2400	
30	Jan 24, 024	115		00718	96019200	0600	6:00 6.0
31	Jan 24, 024	115	14'6"	00718	96019200	0920	
32	Jan 27, 027	121		00792	97084700	1020	25:00 25.0
33	Jan 27, 027	115	10'4"	00792	97084700	2400	
34	Jan 27, 027	115	14'	00805	97266500	0500	5:00 5.0
35	Jan 27, 027	115	14'	00805	97266500	1115	
36	Jan 30, 030	115	9'9"	00809	97312800	1230	1:15 1.3
37	Jan 30, 030	115	9'9"	00809	97312800	2100	
38	Feb 2, 033	115	9'9"	00826	97532000	0300	6:00 6.0
39	Feb 2, 033	115	9'9"	00826	97532000	2900	
40	Feb 2, 033	115		00842	97450900	0300	6:00 6.0