

WIC WID Well I 2002

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Pumping	Static Waterlevel	Electric Meter	Water Meter	Time On Off	Time Pumped
1 Tank July 9 194	115	10'	5984	88023500	0100		
2			5990	68899500	0500	4:00	4.0
3 Tank July 10 195	115	10'	5996	68898500	0100		
4			6014	69152500	0300	6:00	6.0
→ Lake July 11 196	115	12'	6014	69158500	2000		
6			6049	69664500	0800	1200	12.0
7 Tank July 12 197	115	6'	6049	69666500	2330		
8			6079	70080500	0940	10:00	10.0
9 → Lake July 13 198	115	15'	6079	70080600	0930		
10			6056	71202000	1150	26:00	26.0
11 Tank July 14 199	115	9'	6156	71202000	1200		
12			6181	71545600	2000	8:00	8.0
13 Tank July 15 200	115	12'	6181	71545600	0200		
14			6192	71710200	0600	8:00	8.0
15 Tank July 16 201	115	11'	6192	71710200	0200		
16			6206	71913800	0700	5:00	5.0
17 Tank July 17 202	115	12'	6206	71913800	0200		
18			6217	72072300	0600	4:00	4.0
19 Tank July 18 203	115	11'	6217	72072300	0200		
20 Static 248' 10"	248' 10"		6227	72231600	0600	4:00	4.0
21 Tank July 19 204	115	12'	6227	72231600	0200		
22			6242	72417800	0800	4:30	4.3
23 → Lake July 20 205	115	130	6242	72417900	0845		
24			6323	73612600	145	27:00	27.0
25 Tank July 21 206	115	9'	6323	73612600	125		
26			6347	73962800	2000	8:00	8.0
27 Tank July 22 207	115	8'7"	6347	73962800	0100		
28			6366	74225200	0900	8:00	8.0
29 Tank July 23 208	115	11'	6366	74225200	0100		
30			6381	74432200	0600	5:00	5.0
→ Lake July 24 209	115	130	6381	74432200	1815		
32			6383	74450700	2015	1:00	1.0
33 Tank July 24 209	115	12'	6383	74450700	0200		
34			6395	74638800	0600	4:00	4.0
35 Tank July 25 210	205	12'	6395	74638800	0200		
36			6403	74970900	0500	3:00	3.0
37 Tank July 26 211	115	11'	6405	74970900	0200		
38			6416	74932900	0600	4:00	4.0
40 → Lake July 26 212	115	130	6416	74932900	0800		
			6488	76005900	0805	24:25	24.0

WUCWD CR #1 T 02

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Running	Static Water Level Tanks	Electric Motor Lbs	Water meter Pounds	Time Hrs On Max Rate	Pounds
Tanks	Aug 28, 213	115	8'	6488	76005300	0815	
			342000	6513	76346400	1615	8:00 8.0
Tanks	Sept 29, 214	115	9'	6513	76348400	1200	
			283800	6533	76637200	0700	7:00 7.0
Water Testing East	115			6533	76637200	0828	0016 0.16
Tank	Aug 30, 215	115	12'	6534	76648700	0845	
			16100	6545	76809300	0700	4:00 4.0
Tank	Sept 1, 216	115	17 1/2"	6545	76809300	0800	
Tank	Aug 1, 216	115	9'	6545	76809300	0710	
Lake	Aug 1, 216	115	9'	6555	76954500	1010	3:00 3.0
Lake	Aug 1, 216	115	250300	6573	77204800	0600	6.00 6.0
Lake	Aug 2, 217	115	11'	6573	77204800	0200	
Lake	Aug 3, 218	125		6585	77372400	0600	4:00 4.0
Lake	Aug 3, 218	125		6585	77372400	1600	
Lake	Aug 3, 218	115	7'	6591	77464400	1800	2:00 2.0
Lake	Aug 3, 218	115	285800	6611	77750200	0900	7:00 7.0
Tank	Aug 4, 219	115	11'	6611	77750200	0200	
Tank	Aug 5, 220	115	200000	6626	77950200	0700	5:00 5.0
Tank	Aug 5, 220	115	82'	6626	77950200	0200	
Water Testing	115		153200	6637	78105400	0600	4:00 4.0
Tanks	Aug 6, 221	115	11' 9"	6637	78105400	0653	
Tanks	Aug 6, 221	115	163200	6637	78294000	0500	4:00 4.0
Tank	Aug 7, 222	115	12'	6650	78294000	0300	
Tank	Aug 7, 222	115	159900	6661	78453900	0700	4:00 4.0
Tank	Aug 8, 223	115	11' 10"	6661	78453900	0300	
Tank	Aug 9, 224	115	160800	6673	78614200	0700	4:00 4.0
Tank	Aug 9, 224	115	11' 6"	6673	78614200	0300	
Lake	Aug 9, 225	125	206600	6688	78881300	0800	5:00 5.0
Lake	Aug 9, 225	125		6688	78881300	0335	
Lake	Aug 11, 226	115	813"	6765	79961000	1025	25:50 25.9
Lake	Aug 12, 227	115	331900	6788	80292900	2000	8:00 8.0
Lake	Aug 13, 228	125	11' 16"	6788	80292900	0200	
Lake	Aug 13, 228	125	203900	6803	80496500	0700	5:00 5.0
Lake	Aug 13, 228	125	11'	6803	80496500	0200	
Lake	Aug 14, 229	125	199400	6817	80676200	0700	5:00 5.0

W.W.D. Well 1 2007

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Running	Static Water Level Tanks	Electric Motor	Water Motor	Time Hrs Pumped on	Hrs Min sec off
Tank	Aug 14, 2007	115	10"	6818	80696200	0100	
			244000	1834	80940200	0200	6.00 6.0
Tank	Aug 15, 2007	115	12"	6834	80940200	0300	
			160600	6846	81100800	0700	4.00 4.0
Tank	Aug 16, 2007	115	11 4"	6846	81100800	0200	
			204600	6850	81305400	0700	5.00 5.0
Lake	Aug 17, 2007	125	1099600	6860	81305400	0830	
			6935	82404000	0830	25.00 25.0	
Tank	Aug 18, 2007	115	7' 7"	6935	82404000	1200	
			318000	6961	82782000	2100	9.00 8.0
Tank	Aug 19, 2007	115	10"	6961	82782000	1200	
			244300	6979	83026300	0600	6.00 6.0
Tank	Aug 20, 2007	115	10 2"	6979	83026300	1200	
			243100	6996	83219400	0600	6.00 6.0
Tank	Aug 21, 2007	115	12 8"	6996	83269400	0300	
			121000	7005	83390400	0600	3.00 3.0
Tank	Aug 22, 2007	115	11 3"	7005	83390400	0200	
			211500	7020	83601900	0700	5.00 5.0
Tank	Aug 23, 2007	115	11"	7020	83601900	0200	
			210100	7035	83812000	0700	5.00 5.0
Lake	Aug 24, 2007	125	108100	7035	83812000	0930	
			7108	84890100	0935	24.05 24.0	
Tank	Aug 25, 2007	115	7' 4"	7108	84890100	0945	
			338800	7132	85227900	1745	8.00 8.0
Tank	Aug 26, 2007	115	10"	7132	85227900	2200	
			254100	7150	85419200	0600	6.00 6.0
Tank	Aug 27, 2007	115	11 3"	7150	85482000	0100	
			275600	7166	85708600	0605	5.05 5.0
Tank	Aug 28, 2007	115	12	7166	85708600	0300	
			124200	7175	85832800	0600	3.00 3.0
Tank	Aug 29, 2007	115	11"	7175	85832800	0300	
			201600	7187	86034400	0800	5.00 5.0
Tank	Aug 30, 2007	115	7 1/2"	7187	86034400	0300	
			200300	7203	86234700	0800	5.00 5.0
Lake	Sept 1, 2007	115	53700	7203	86234700	0645	
			8' 6"	7207	86272400	0205	1.20 1.4
Tank	Sept 2, 2007	105	291600	7228	86292400	0815	
			7' 3"	7226	86584000	1515	7.00 7.0
Tank	Sept 3, 2007	105	7248	86865300	0030	7.00 7.0	

Well No. 1 2002

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Water level Running Tares	Electric Meter	Water Meter	Time A.M. Pumped On A.M. Miss Off P.M. Tareus		
1	Takes Sept 3, 248	115	11'	2248	86865300	0200	
2			207400	7262	8707200	0200	5:00 5.0
3	Takes Sept 4, 249	115	12 6"	7262	8707200	0300	
4			164500	7274	87237200	0700	5:00 5.0
5	Takes Sept 5, 250	115	13 "	7274	87237200	0400	
6			120700	7283	87357900	0700	3:00 3.0
7	Takes Sept 6, 251	115	13 4"	7283	87357900	0400	
8			120600	7191	87478500	0700	3:00 3.0
9	Takes Sept 7, 252	115	945500	7291	87478500	0800	
10				7357	88424000	0600	2200 22.0
11	Takes Sept 8, 253	115	8 "	7357	88424000	1700	
12			296200	7378	88720200	0100	8:00 8.0
13	Takes Sept 9, 254	115	12 "	7378	88720200	0300	
14			738900	7390	88879100	0700	4:00 4.0
15	Takes Sept 10, 255	115	13 "	7390	88879100	0200	
16			136500	7404	89018600	0700	5:00 5.0
17	Takes Sept 11, 256	115	13 5"	7404	89018600	0300	
18			181900	7413	89200500	0700	3:00 3.0
19	Takes Sept 12, 257	115	11 3 "	7413	89200500	0300	
20			153300	7424	89358800	0700	4:00 4.0
21	Takes Sept 13, 258	115	11 7 "	7424	89358800	0300	
22			158800	7435	89519600	0700	4:00 4.0
23	Takes Sept 14, 259	135	7435	89519600	0715		
24			1003200	7507	90520800	0740	24:25 24.7
25	Takes Sept 15, 260	115	7 "	7507	90520800	1300	
26			370800	7533	90891600	2200	9:00 9.0
27	Takes Sept 16, 262	115	7533	90891600	0200		
28			Water 7:07:47		0300	1:00 1.0	
29	Takes Sept 17, 262	115	9 10 "	7536	90922700	0100	
30			243100	7553	91170800	0700	6:00 6.0
31	Takes Sept 18, 263	115	11 6 "	7553	91170800	0500	
32			319500	7562	91288300	0700	3:00 3.0
33	Takes Sept 19, 264	115	13 "	7562	91288300	0400	
34			118400	7570	91406700	0700	3:00 3.0
35	Takes Sept 20, 265	115	10 10 "	7570	91406700	0300	
36			198000	7584	91604700	0750	5:00 5.0
37	Takes Sept 21, 266	140	13 8 "	7584	91604700	0855	
38			905800	7648	92510500	1700	21:55 21.5
39	Takes Sept 22, 267	115	7 "	7648	92510500	1200	
40	To treated well 268	139	365000	7674	92825300	0930	9:00 9.0
					MN 8800		

WCTWD

Well 1

2002

Initiate	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
		Pressure	Static Water Level	Electric Water Meter	Water Meter	Time the Pumped	
		Date	Date	Running	Tanks	Off the Mins	
1							
1	Tanks Sept 23, 268	115	11'	7674	92875500	0200	
2				7688	93069700	0300	
3	Tanks Sept 24, 269	115	11 6"	7688	93069700	0300	
4				7700	93235700	0500	
5	Tanks Sept 25, 270	115	12 10"	7700	93235700	0600	
6				7709	93361600	0600	3.00 3.0
7	Tanks Sept 26, 271	115	12'	7709	93361600	0300	
8				7721	93531200	0700	
9	Tank Sept 27, 272		9' 0"	7721	93531200	0900	
10				7738	93772000	1500	6:00 L.D.
11	Tank Sept 30, 275		10'	7738	93772000	0100	
12				7754	93985400	0600	5:00 5.0
13	Tank Oct 2, 277		10'	7754	93985400	0100	
14				7778	94190000	0600	5:00 5.0
15	Tank Oct 4, 278		10'	7778	94190000	0100	
16				7783	94397400	0600	5:00 SC
17	Tank Oct 5, 279		10'	7783	94397400	0900	
18				7798	94603700	0600	5:00 5.0
19	Tank Oct 7, 280		9'	7798	94603700	0000	
20				7815	94848300	0600	6:00 6.0
21	Lake Oct 7, 280		13'	7815	94848300	2100	
22			135	7846	95283400	0730	10:30 10.5
23	Tanks Oct 8, 281	115	7'	7846	95283400	2900	
24				7863	95523800	0300	6:00 6.0
25	Tanks Oct 9, 282	115	12'	7863	95523800	2200	
26				7875	95687900	0200	6:00 6.0
27	Lake Oct 10, 283	115	164100	7875	95687900	2900	
28				7907	96143900	0745	10:45 10.5
29	Tanks Oct 11, 284	105	9'	7907	96143900	1200	
30				7925	96387900	0600	6:00 6.0
31	Tank Oct 13, 286		9'	7925	96387900	1200	
32				7943	96653800	0800	6:00 6.0
33	Tanks Oct 14, 287	103	10 6"	7943	96653800	1200	
34				7958	96853700	0500	5:00 5.0
35	Lake Oct 15, 287	115	427600	7958	96853700	2115	
36				7988	97282500	0740	10:25 10.5
37	Tanks Oct 16, 288	115	8'	7988	97282500	1200	
38				8008	97566400	0700	7:00 7.0
39	Lake Oct 17, 289	115	283700	8008	97566400	0215	
40				8048	98008400	0745	10:00 10.0

Well I

2002

	1	2	3	4	5	6	7	8
	Locat, 0.01	Julian Date	Pressure Running Tanks	Static Water Level in feet	Water Motor	Electric Motor	Time On Off	hrs / day of Month of Year
1	Lakes Oct 19, 291	115	10'	8040	99008400	0400		
2				234000	8050	88242300	1600	6.00 6.0
3	Lakes Oct 20, 292	115		9'3"	8050	98242800	0930	
4				239000	8053	99481800	1530	6.00 6.0
5	Lakes Oct 21, 293	115		12'	8023	99481800	0300	
6					8095	99639000	0700	4.00 4.0
7	Lake Oct 22, 294			13'	8085	98639000	2100	
8					8116	99086500	0745	10.45 10.8
9	Lakes Oct 23, 295	115		10'3"	8116	99086500	0700	0.00
10					8127	99247100	0200	0.00 0.00 4.0
11	Lake Oct 24, 296			13'6"	8125	99247100	0720	
12	Testing USGS Sampling	135			8131	99290200	0820	1.00 1.0
13	Lake Oct 24, 296			12'	8131	99290200	2100	
14					8161	99721600	0745	10.45 10.8
15	Lake Oct 25, 297	115		9'3"	8161	99721600	0200	
16					8178	99958100	0800	6.00 6.0
17	Tank Oct 27, 299			10'	8193	00166300	1000	
18					8193	00166300	1500	5.00 5.0
19	Lakes Oct 28, 300	115		12'9"	8193	00166300	0400	
20					8201	00277100	0700	3.00 3.0
21	Lake Oct 29, 301				8201	00277100	2100	
22					8231	00699700	0710	10.10 10.1
23	Lake Oct 30, 302	115		11'	8231	00699700	0200	
24					8245	00895600	0700	5.00 5.0
25	Tank Oct 31, 303	115		12'	8245	00895600	0400	
26					8253	01009400	0700	3.00 3.0
27	Lakes Nov 1, 304	115			8253	01009400	0400	
28					8262	01129300	0700	3.00 3.0
29	Tank Nov 1, 305			10'	8262	01129300	1000	
30					8276	01334300	1500	5.00 5.0
31	Lakes Nov 5, 307	115		10'6"	8276	01334300	0200	
32					8271	01529900	0700	5.00 5.0
33	Lakes Nov 7, 309	115		11'	8291	01529900	0300	
34					8302	01585300	0700	4.00 4.0
35	Tank Nov 10, 312			11'	8302	01695800	1200	
36					8316	01885400	1700	5.00 5.0
37	Lake Nov 12, 314	115		12'	8316	01885400	0400	
38					8325	02003900	0700	3.00 3.0
39	Tank Nov 14, 316	115		11'	8325	02003900	0400	
40					8337	02158000	0800	4.00 4.0

Well No. T 2002

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
-		Pressure	Water Level	Electric	Water Meter	Time	Pumped
Location	Julian	Static	Water Level	Electric	Water Meter	06	Mins
Date	Date	Running	Tools	Meter	Meter	07	Ac
1	Tank Nov 17 02 319	1	8'	8337	02158000	10:00	24.0
2				8357	02451300	17:00	7.0
3	Tank Nov 19 02 321	115	12'	8357	02451300	0400	
4				8365	02564600	0700	3:00
5	Tank Nov 21 02 323	115	11' 3"	9365	02564000	0200	
6				8379	02564700	0200	5:00
7	Tank Nov 23 02 325		10'	8379	02758700	1630	
8				8395	02969700	2130	5:00
9	Tank Nov 24, 02 327		11'	8395	02969700	1800	
10				8406	03128600	2200	4:00
11	Tank Nov 26 02 328	115	9' 9"	8406	03128600	0200	
12				8421	03333400	0700	5:00
13	Tank Nov 28 02 330	115	11' 9"	8421	03333400	0500	
14				8430	03452700	1800	3:00
15	Tank Nov 29 02 331	115	12' 6"	8430	03452700	0500	
16				8438	03574300	0800	3:00
17	Tank Nov 30 02 332		190	8438	03574300	0930	
18				8513	04619100	21045	25:15 25.3
19	Tank Dec 1 02 333	115	11' 9"	8513	04619100	0200	
20				8521	04737000	0700	3:00
21	Tank Dec 3 02 335	115	11' 3"	8521	04737000	0400	
22				8530	04852600	2400	3:00
23	Tank Dec 4 02 336	115	12'	8530	04852600	0400	
24				8549	04975200	0200	3:00
25	Tank Dec 5 02 338	115		8549	04975200	0400	
26				8560	05730600	0800	4:00
27	Tank Dec 8 02 340		11'	8560	05730600	1000	
28				8561	05287900	1400	4:00
29	Tank Dec 10, 02 342	115	11' 9"	8561	05287900	0400	
30				8570	05404800	0700	3:00
31	Tank Dec 12, 02 344	115	10'	8570	05404800	0300	
32				8581	05560300	0700	4:00
33	Tank Dec 13, 02 345	115	13'	8581	05560300	0500	
34				8586	05632200	0700	2:00
35	Tank Dec 14, 02 346		135	8586	05632200	1000	
36				8657	06621100	1000	24.00
37	Tank Dec 15-02-347	115	11' 4"	8657	06621100	1500	
38				8668	06732000	1900	4:00
39	Tank Dec 17 02 348	115	11' 6"	8668	06732000	0400	
40				8617	06891700	0720	3:00

Leak WO Lk 111 02-03

1	2	3	4	5	6	7	8
		Pressure	Water Level + Electric Water Running Tanks	Meter	Meter	Time On AC Hrs	Voltage Off AC Volts
1	Location	Johnson	Static Water Level + Electric Water Running Tanks				
2	Date						
3	1	Tanks Dec 19, 02-351	115	11'5"	8697	06891800	0300
4	2				8688	07045600	0700 4.00 4.0
5	3	Tank Dec 22, 02-353		10'5"	8688	07045600	0500
6	4				8701	07231000	1930 4.00 4.0
7	5	Tanks Dec 25, 02-358	115	11'3"	8701	07231000	1300
8	6				8711	07362600	1800 3.30 3.3
9	7	Tanks Dec 27, 02-358	115	12'	8711	07362600	2100 3:30 3.3
10	8	2002			8720	07458400	2400 3.00 3.0
11	9	Tanks Dec 30, 02-361	115	12'	8720	07458400	0200
12	10	2003			8728	07602700	0500 3.00 3.0
13	11	Tanks Jan 1, 03-001	115	10'10"	8728	07602700	1845
14	12				8737	07724500	2145 3.00 3.0
15	13	Lake Jan 4, 03-004	—	11'7"	8737	07724500	1000
16	14		140		8804	08649400	0950 2350 23
17	15	Tanks Jan 5, 03-005	115	10'15"	8804	08649400	1000
18	16				8810	08837300	1430 4.30 4.3
19	17	Tanks Jan 7, 03-007	115	11'	8810	08837300	0300
20	18				8828	08991100	0200 4.00 4.0
21	19	Tanks Jan 10, 03-008	115	12'	8828	08991100	0300
22	20				8837	09106200	0600 3.00 3.0
23	21	Tank Jan 12, 03-012		11'	8837	09106200	1330
24	22				8851	09363400	0800 4.30 4.3
25	23	Tanks Jan 15, 03-015	115	11'5"	8851	09363400	0330
26	24				8861	09439400	0200 3.30 3.3
27	25	Tanks Jan 17, 03-017	115	12'2"	8861	09439400	0200
28	26				8879	09555600	0500 3.00 3.0
29	27	Tanks Jan 20, 03-020	115	10'	8879	09555600	1315
30	28				8884	09762200	1315 5.00 5.0
31	29	Tanks Jan 22, 03-022	115	11'6"	8884	09762200	0400
32	30				8892	09890300	0200 3.00 3.0
33	31	Tanks Jan 24, 03-024	115	11'5"	8892	09890300	0400
34	32				8902	10013200	0730 3.30 3.3
35	33	Lake Jan 25, 03-025	—		8902	10013200	0915
36	34		140		8967	10748400	0800
37	35	Tank Jan 26, 03-026	115	11'	8967	10748400	1725
38	36				8981	11117200	2125 4.00 4.0
39	37	Tanks Jan 28, 03-028	115	10'6"	8981	11117200	0230
40	38				8974	11295200	0200 4.30 4.3
41	39	Tanks Jan 31, 03-031	115	10'	8994	11295200	1200
42	40				8998	11489400	0500 5.00 5.0

1/15/2010 (1/11/2010)

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
		Pressure				Time	HR / Pumped
1	Lake Julian Stat's	Cutterflow	Electric	Water Meter	On	HR / Min.	
2	Date Int.	Running tanks	Meter	Meter	Off	HR Total	
3	Tanks Feb 3, 03 034	115	8'6"	9792	1439000	0130	
4				9024	1809000	0700	5:30 5.5
5	Lake Feb 6, 03 037	115	119	9024	1809000	0330	
6				9023	1840100	0700	5:30 3.0
7	→ Lake Feb 8, 03 037			9023	1840100	0330	
8				9120	3061000	1420	29.45 21.5
9	Tanks Feb 9, 03 040	115	10'5"	9120	3061000	1430	
10				9137	3232300	2000	5:30 5.5
11	→ Lake Feb 13, 03 044	115	9'9"	9137	3232300	0130	
12				9152	3027000	0700	5:30 5.5
13	→ Lake Feb 15, 03 046			9152	3502700	0850	
14				9246	4816000	1200	32:10 32
15	Tanks Feb 16, 03 047	115	11'6"	9246	4816000	1205	
16				9253	4941300	2205	3:00 3.0
17	→ Lake Feb 21, 03 052	115	11'4"	9253	4941300	0400	
18				9263	5053600	0700	3:20 3.0
19	Tanks Feb 24, 03 055	115	11'	9263	5053600	1200	
20				9276	5227200	0200	
21	→ Lake Feb 25, 03 058	115	11'6"	9276	5227200	0200	
22				9287	5387300	0200	
23	Tank Mar 1, 03 060		12'	9287	5387300	0200	
24				9300	5549500	2600	4:00 4.0
25	→ Lake Mar 1, 03 063	115	9'6"	9300	5549500	1900	
26				9309	5693300	1300	3:00 3.0
27	→ Lake Mar 8, 03 065			9309	5693300	2000	
28				9326	5921700	0300	6:20 6.0
29	→ Lake Mar 9, 03 066	115	10'5"	9326	5921700	0845	
30				9401	6958700	1015	25:20 25.5
31	→ Lake Mar 12, 03 067	115	11'	9401	6958700	1020	
32				9415	71177800	1450	4:30 4.5
33	→ Lake Mar 14, 03 069	115	12'	9415	71177800	0200	
34				9428	7352700	0630	4:30 4.5
35	→ Lake Mar 15, 03 070	105	13'1"	9428	7352700	0300	
36				9437	7487500	0920	
37	→ Lake Mar 17, 03 072	115	12'3"	9437	7487500	0755	24:25 24.5
38				9508	8487800	0330	
39	→ Lake Mar 20, 03 075	115	12'	9508	8487800	0330	
40				9517	8606100	0330	3:00 3.0
				9527	8745100	0700	3:30 3.5

(2) V.C.W.D. - (Wet. I.) : 2003

1	2	3	4	5	6	7	8
		Pressure	Waterflow	Electric Meter	Water Meter	Time	He/Powered
Location	Julian Date	Static Date	Running Tanks			On Off	hrs min
Tank Mar 23 03 078			10' 6"	9527	18745100	9:30	
Lake Mar 25 03 080	115		12'	9541	18937800	14:00	4:30 9:5
Lake Mar 25 03 080	115		12'	9541	18937800	04:00	
Lake Mar 28 03 082	115		10' 6"	9557	19056300	07:00	3:20 3:0
Lake Mar 28 03 082	115		10' 6"	9557	19056300	04:00	
Lake Mar 29 03 083				9562	19233300	08:30	4:30 4:5
Lake Mar 29 03 083				9562	19233300	09:50	
Lakes Mar 30 03 084	115		11"	9630	20213000	09:40	23:50 23:9
Lakes Mar 30 03 084	115		11"	9630	20213000	09:45	
Tank Apr 1, 03 086	115		10' 6"	9642	20385500	13:45	4:00 4:0
Tank Apr 1, 03 086	115		10' 6"	9642	20385500	03:00	
Lakes Apr 3, 03 086	115		12' 5"	9653	20541000	07:00	4:00 4:0
Lakes Apr 3, 03 086	115		12' 5"	9653	20541000	07:00	
Tank Apr 6, 03 089			11' 6"	9662	2067700	07:30	
Tank Apr 6, 03 089			11' 6"	9662	2067700	11:00	3:30 3:5
Lake Apr 8, 03 091	115		10' 4"	9672	20801800	03:00	
Lake Apr 8, 03 091	115		10' 4"	9672	20801800	07:00	
Lakes Apr 9, 03 093	115		12' 4"	9686	20999600	07:00	5:00 5:0
Lakes Apr 9, 03 093	115		12' 4"	9686	20999600	04:00	
Lakes Apr 10, 03 094	115		13'	9694	21109500	07:00	3:00 3:0
Lakes Apr 10, 03 094	115		13'	9694	21109500	04:00	
Lake Apr 12, 03 095			140	9703	21234100	07:00	3:20 3:0
Lake Apr 12, 03 095			140	9703	21234100	09:25	
Lakes Apr 13, 03 096	115		11' 4"	9714	22238500	09:45	8:40 8:40
Lakes Apr 13, 03 096	115		11' 4"	9714	22238500	05:00	
Lakes Apr 16, 03 099	115		12'	9735	22387700	19:00	4:00 4:0
Lakes Apr 16, 03 099	115		12'	9735	22387700	03:00	
Tank Apr 18, 03 101	115		12' 6"	9795	22523800	06:30	3:30 3:5
Tank Apr 18, 03 101	115		12' 6"	9795	22523800	03:00	
Lakes Apr 21, 03 104	115		10	9804	22639400	06:00	5:00 3:0
Lakes Apr 21, 03 104	115		10	9804	22639400	02:00	
Lakes Apr 23, 03 106	115		12' 6"	9818	22836700	07:00	5:00 5:0
Lakes Apr 23, 03 106	115		12' 6"	9818	22836700	04:00	
Lakes Apr 25, 03 108	115		11' 9"	9826	22950000	05:00	3:00 3:0
Lakes Apr 25, 03 108	115		11' 9"	9826	22950000	04:00	
Lake Apr 26, 03 109				9838	23112300	08:00	4:00 4:0
Lake Apr 26, 03 109				9838	23112300	09:10	
Tank Apr 27, 03 110	115		11' 6"	9913	24167300	11:15	36:25 26
Tank Apr 27, 03 110	115		11' 6"	9913	24167300	15:00	
				9925	24323800	19:00	4:00 4:0

WICWD Well 1 2003

1	2	3	4	5	6	7	8
		Pressure	Static Water Level	Electric Water Heater	Water Meter	Time On Pumped	Time Off Pumped
1	Takes Apr 27 03 112	115	18'6"	9925	24132300	0300	
2				9936	24450500	0700	4:00 4.0
3	Takes May 1, 03 114	115	11'	9936	24450500	0230	
4				9947	24658100	0700	4:30 4.0
5	Takes May 2, 03 115	115	13'8"	9947	24658100	0400	
6				9956	24756300	0630	2:30 2.5
7	Lake May 3, 03 116	—	—	9956	24756300	0910	
8		135		10029	25785700	1005	24:55 24.9
9	Takes May 4, 03 117	115	12'8"	10029	25785700	0700	
10				10037	25899300	0700	3:00 3.0
11	Takes May 5, 03 120	115	9'9"	10037	25899300	0930	
12				10052	26105100	0230	5:00 5.0
13	Takes May 7, 03 122	115	13'	10052	26105100	0200	
14				10061	26122100	0500	3:00 3.0
15	Takes May 11, 03 124	—	11'	10061	26226600	1000	
16				10073	26402300	1500	4:00 4.0
17	Takes May 12, 03 125	115	12'	10073	26402300	0300	
18				10085	26560500	0700	4:00 4.0
19	Takes May 13, 03 126	115	13'	10085	26560500	0400	
20				10094	26683700	0700	3:00 3.0
21	Takes May 15, 03 128	115	11'6"	10094	26683700	0300	
22				10105	26843500	0700	4:00 4.0
23	Takes May 16, 03 129	115	13'6"	10105	26843500	0400	
24				10114	26962400	0700	3:00 3.0
25	Lake May 17, 03 130	115	—	10114	26962400	0923	
26		140		10197	28132000	1410	28:50 28.9
27	Takes May 18, 03 131	115	12'	10197	28132000	0300	
28				10209	28269700	0700	4:00 4.0
29	Takes May 19, 03 132	115	13'6"	10209	28289700	0400	
30				10217	28408300	0700	3:00 3.0
31	Takes May 20, 03 133	115	11'6"	10217	28408300	0300	
32				10228	28583900	0700	4:00 4.0
33	Takes May 21, 03 134	115	11'3"	10228	28583900	0300	
34				10240	28718300	0700	4:00 4.0
35	Takes May 22, 03 135	115	12'	10240	28718300	0420	
36				10248	28840400	0700	3:00 3.0
37	Takes May 23, 03 136	115	8'	10248	28840400	0200	
38				10257	28958500	0500	3:00 3.0
39	Takes May 25, 03 138			10257	28958500	0000	
40				10281	29227700	180j	7:00 1.0

1	2	3	4	5	6	7	8
		Location Site	Date Running Time	Meter Meters	Water Meters	Time of Pumped In.	Amount Pumped
1	2	3	4	5	6	7	8
Tanks May 29/03/143	115	9'	10321	20' 0" 100	1200	7:00	700
Tanks May 29/03/141	115	9'	10301	29' 5" 3600	2900	7:00 7:00	700 700
Tanks May 29/03/142	115	10' 6"	10313	27' 8" 1000	0100		
Tanks May 29/03/143	115	10' 6"	10321	29' 9" 26500	0400	4:00	4:00
Tanks May 29/03/143	115	10' 6"	10326	29' 9" 26500	1200		
Tanks May 30/03/144	115	10' 6"	10344	30' 2" 1000	0500	7:00	700
Tanks June 1/03/145	115	8'	10412	31' 1" 82200	0910		
Tanks June 1/03/145	115	8'	10438	31' 4" 87500	1610	9:00	7:00
Tanks June 1/03/146	115	13 9	10446	31' 4" 87500	0400		
Tanks June 2/03/146	115	12'	10441	31' 6" 03800	0300	3:00	3:00
Tanks June 2/03/147	115	12' 3"	10458	31' 7" 5300	0300	3:00	3:00
Tanks June 4/03/148	115	11' 9"	10458	31' 7" 5300	0300	4:00	4:00
Tanks June 5/03/149	115	10' 3"	10469	31' 9" 26600	0300		
Tanks June 5/03/149	115	10' 3"	10470	32' 0" 87500	0100	4:00	4:00
Tanks June 7/03/150	115	11'	10504	32' 0" 7100	0500	7:00	7:00
Tanks June 7/03/152			10504	32' 1" 07100	0100		
Tanks June 8/03/153			10515	32' 5" 62600	0100		
Tanks June 10/03/154	115	9' 6"	10526	32' 7" 29700	0500	4:00	4:00
Tanks June 11/03/155	115	11' 9"	10536	32' 7" 17900	0200		
Tanks June 12/03/155	115	11' 9"	10546	33' 0" 1300	0700	7:00	7:00
Tanks June 12/03/156	115	12' 3"	10558	33' 1" 60600	0700	4:00	4:00
Tanks June 13/03/157	115	—	10558	33' 1" 60600	0300		
Tanks June 14/03/158	115	—	10577	33' 2" 59300	0700	7:00	7:00
Tank 1 ... 17/03/159	10'		10577	33' 4" 57300	0200		
Tank 1 ... 17/03/159	10'		10591	33' 6" 22700	0600	3:00	3:00
Tank 1 ... 17/03/159	10'		10603	33' 8" 22900	0600	5:00	5:00

(CWT) 10 6/11/2003

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Location Julian	Pressure	Static Waterfild	Electric Water	Water Meter	Time On the Meters	Time Off the Tanks	Pumped
Date		Tank 10' Tank 12'	Meter				
1	10/3/03	115	9'	10605	33802800	0100	1
2				10612	3405780	0700	6:00 6.0
3	Tank 10' June 17/03/03	115	17' 9"	10618	3405780	0200	
4				10621	34244500	0100	5:00 5.0
5	Tank 10' June 17/03/03	115	13'	10636	34244500	0100	
6				10636	34057800	0100	4:00 4.0
7	Tank 10' June 17/03/03	115	12'	10636	34244500	0300	
8				10648	34567800	0200	4:00 4.0
9	Tank 10' June 20/03/03	115	12'	10659	34567800	0300	
10				10671	34722000	0700	4:00 4.0
11	Tank 10' June 21/03/03	115		10671	34722000	0700	
12				10685	34923200	0600	5:00 5.0
13	Tank 10' June 21/03/03	115		10685	34923200	0645	
14				10764	36040100	0945	3:00 2.0
15	Tank 10' June 22/03/03	115	8' 4"	10764	36040100	0615	
16				10783	36307500	2245	6:30 6.0
17	Tank 10' June 23/03/03	115	11' 4"	10783	36307500	0230	
18				10796	36489100	0700	4:30 4.0
19	Tank 10' June 25/03/03	115	11'	10871	36489100	0300	
20				10907	36489100	0700	4:00 4.0
21	Tank 10' June 26/03/03	105	12'	10807	36649500	0300	
22				10819	36809000	2400	4:00 4.0
23	Tank 10' June 27/03/03	115	10'	10829	36809000	0300	
24				10830	36919700	0200	4:00 4.0
25	Tank 10' June 28/03/03	115	10'	10830	36919700	0320	
26				10847	3712600	0900	6:00 6.0
27	Tank 10' June 29/03/03	115	10'	10847	37209600	1125	
28				10911	38103800	0910	2:45 2.0
29	Tank 10' June 29/03/03	115	8'	10911	38103800	0930	
30				10937	38400400	1630	7:30 7.0
31	Tank 10' June 30/03/03	115	8'	10937	38400400	2300	
32				10937	38400400	0700	8:00 8.0
33	Tank 10' July 1/03/03	115	10'	10937	38400400	0600	
34				10970	38793400	0700	5:00 5.0
35	Tank 10' July 1/03/03	115	10' 3"	10970	38793400	0700	
36				10984	39126800	2700	3:00 3.0
37	Tank 10' July 1/03/03	115	11'	10984	39126800	3005	
38				10994	39126800	2700	4:00 4.0
39	Tank 10' July 1/03/03	115	9' 8"	10994	39126800	1200	
40				11013	39573500	0600	6:00 6.0

1	2	3	4	5	6	7	8
Location	12/10/11	3524C Waterfront	Electric	110121	110121	161107	46
Note	Pumpout Tanks	Motor	Water	110121	110121	21/11/11	Welded
Tanks July 6, 190	10'	115	110121	39933700	1000	1800	100
Lake July 8, 191	115	10' 6"	110421	39933700	2000	0300	
Lake July 11, 192	115	116'	110321	40092000	0700	0100	40
Lake July 19, 192	115	155' 300	110621	40247900	0700	0400	40
Lakes July 12, 193	115	116'	110621	40247900	0300	0100	40
Lake July 14, 194	115	116'	110721	40484000	0700	0100	40
Lake July 17, 194	115	139'	110421	40604000	2300	0300	90
Lake July 12, 195	115	10'	111121	40957900	0500	5:00	50
Tanks July 13, 196	10'	111121	40957900	1200	0500	5:00	50
Tanks July 17, 197	10' 2"	111321	41159300	1200	0500	3:00	50
Lake July 17, 115	115	116'	111421	41159300	0500	3:00	50
Lake July 19, 199	115	10'	111521	41677600	2700	500	80
Lake July 19, 200	115	10' 5"	111621	41677600	0200		
Lake July 19, 200	115	10' 5"	111721	41791700	0700	3:00	50
Lake July 19, 200	115	10' 5"	111821	41791700	0700	3:00	50
Lake July 19, 200	115	10' 5"	111921	41791700	2100	500	50
Lake July 19, 200	115	10' 5"	112021	41791700	2100	500	50
Lake July 19, 200	115	10' 5"	112121	41791700	2100	500	50
Lake July 19, 200	115	10' 5"	112221	41791700	2100	500	50
Lake July 19, 200	115	10' 5"	112321	41791700	0200		
Lake July 19, 200	115	10' 5"	112421	41791700	0200		
Lake July 19, 200	115	10' 5"	112521	41791700	0200		
Lake July 19, 200	115	10' 5"	112621	41791700	0200		
Lake July 19, 200	115	10' 5"	112721	41791700	0200		
Lake July 19, 200	115	10' 5"	112821	41791700	0200		
Lake July 19, 200	115	10' 5"	112921	41791700	0200		
Lake July 19, 200	115	10' 5"	113021	41791700	0200		
Lake July 19, 200	115	10' 5"	113121	41791700	0200		
Lake July 19, 200	115	10' 5"	113221	41791700	0200		
Lake July 19, 200	115	10' 5"	113321	41791700	0200		
Lake July 19, 200	115	10' 5"	113421	41791700	0200		
Lake July 19, 200	115	10' 5"	113521	41791700	0200		
Lake July 19, 200	115	10' 5"	113621	41791700	0200		
Lake July 19, 200	115	10' 5"	113721	41791700	0200		
Lake July 19, 200	115	10' 5"	113821	41791700	0200		
Lake July 19, 200	115	10' 5"	113921	41791700	0200		
Lake July 19, 200	115	10' 5"	114021	41791700	0200		
Lake July 19, 200	115	10' 5"	114121	41791700	0200		
Lake July 19, 200	115	10' 5"	114221	41791700	0200		
Lake July 19, 200	115	10' 5"	114321	41791700	0200		
Lake July 19, 200	115	10' 5"	114421	41791700	0200		

WUCWD Well 1 2002

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Location	Tiger	Pressure Static Water level	Floater	Water Meter	Time	hrs	Pumped
Date		Running Tanks	Meter	On	hrs	Mins	
1				Off	hrs	Mins	
2	Lakes July 26, 2002	135'	114'1"	114'1"	450553000	0845	
3	Tanks July 26, 2002	115'	10'3"	114'1"	45489000	1930	0.45 10.8
4				114'6"	45489000	2100	
5	Tanks July 27, 2002	115'	8'	114'6"	45489000	2100	
6				114'5"	45958800	0400	7.00 7.0
7	Tanks July 29, 2002	115'	10'3"	114'5"	45958800	0200	
8	Clean well			114'8"	46152500	0200	5.00 5.0
9	Lakes July 29, 2002	115'		114'9"	46152500	2300	
10				114'9"	46185100	2400	0.75 0.0
11	Tanks July 30, 2002	115'	10'	114'9"	46185100	0200	
12				115'0"	46402700	0730	5.30 5.5
13	Tanks July 30, 2002	115'		115'0"	46402700	2850	
14	Bact Testing			115'0"	46414200	0900	0.20 0.2
15	Tanks July 31, 2002	105'	12'6"	115'0"	46414200	0400	
16				115'1"	46553100	0230	3:30 3.5
17	Lakes Aug 1, 2002	115'	12'	115'1"	46553100	0400	
18	Clean well			115'2"	46692400	0730	3.30 3.5
19	Lakes Aug 1, 2002			115'2"	46692400	2610	
20				115'3"	46727400	2100	0.50 0.9
21	Tanks Aug 1, 2002	115'	10'	115'3"	46727400	0200	
22				115'4"	46920900	0700	5.00 5.0
23	Lakes Aug 2, 2002		14'1"	115'4"	46920900	0750	
24			135'	116'2"	47058700	0750	(26.00 26.0)
25	Tanks Aug 3, 2002	115'	8'	116'2"	47498700	0955	
26				116'4"	48319300	1900	0.05 0.0
27	Tanks testing Bar 1	115'	13'5"	116'4"	48319300	6735	
28				116'4"	48333300	0800	0.25 0.4
29	Lakes Aug 5, 2002	115'	11'	116'4"	48333300	0300	
30	Clean well			116'5"	48479500	0700	4.00 4.0
31	Lakes Aug 5, 2002	115'	8'10"	116'5"	48479500	2110	
32				116'6"	48508400	2135	0.25 0.4
33	Tanks Aug 6, 2002	115'	8'10"	116'6"	48508400	0100	
34	Clean well			116'7"	48747500	0700	6.00 6.0
35	Lakes Aug 6, 2002			116'7"	48747500	1905	
36				116'7"	48767800	1930	0.25 0.4
37	Tanks Aug 7, 2002	115'	11'	116'7"	48767800	0700	
38	Clean well			116'9"	487946800	0530	4.30 4.3
39	Lakes Aug 7, 2002			116'9"	487946800	0640	
40				116'9"	48923000	0215	

WVCWD Well I - 2003

1	2	3	4	5	6	7	8
Location	Tulian	Pressure Stat: Cuckoo level	Water level	Electric Motor	Water Motor	Time \$s	Progress
	Date	Pumping	Tanks			On	Off
1	Tanks Aug 8, 2003	115	8' 7"	11693	49973000	2400	
2				11713	49245300	0' 00	1' 00 7.0
3	Tanks Aug 9, 2003	115	10' 11"	11713	49245300	2400	
4				11727	49436800	0' 00	5' 00 5.0
5	Tanks Aug 10, 2003	—	11'	11727	49436800	2400	
6				11741	49628100	0' 00	5' 00 5.0
7	Tanks Aug 11, 2003	—	11'	11741	49628100	2900	
8				11755	49819900	0' 00	5' 00 5.0
9	Tanks Aug 12, 2003	115	10' 4"	11755	49819900	0' 00	
10				11769	50010400	0' 00	3' 00 5.0
11	Tanks Aug 13, 2003	115	10' 6"	11769	50010400	0' 00	
12				11783	50201600	0' 00	5' 00 5.0
13	Tanks Aug 14, 2003	115	10' 4"	11783	50201600	0' 00	
14				11796	50392500	0' 00	5' 00 5.0
15	Tanks Aug 15, 2003	115	18' 9"	11796	50392500	0' 00	
16				11811	50584100	0' 00	5' 00 5.0
17	Tanks Aug 16, 2003	115	—	11811	50584100	0' 00	
18				11825	50813000	0' 00	6' 00 6.0
19	Tanks Aug 16, 2003	—		11825	50813000	0' 05	
20			130	11893	51930300	0' 35	22' 25 22.4
21	Tanks Aug 17, 2003	115	9'	11893	51930300	1000	
22				11913	52005700	1' 00	7' 00 7.0
23	Tanks Aug 17, 2003	115	12'	11913	52005700	0' 00	
24				11921	52116800	2' 00	5' 00 5.0
25	Tanks Aug 18, 2003	115	—	11921	52116800	0' 00	
26				11923	52143200	0' 45	0.45 0.8
27	Tanks Aug 18, 2003	115	12' 3"	11923	52143200	0' 00	
28				11937	52341800	0' 00	5' 00 5.0
29	Tanks Aug 19, 2003	115	9'	11937	52341800	1800	
30				11968	52428600	0' 00	0' 00 0.0
31	Tanks Aug 20, 2003	115	—	11968	52428600	1800	
32				11966	52441700	2' 00	3' 00 3.0
33	Tanks Aug 21, 2003	—		11966	52441700	0' 00	
34				11964	52441700	0' 35	0.15 0.2
35	Tanks Aug 22, 2003	115	11'	11964	52441700	1' 00	
36				11984	52981400	0' 00	6' 00 6.0
37	Tanks Aug 23, 2003	115	10' 8"	11984	52981400	1' 00	
38				11993	53141500	0' 00	1' 00 1.0
39	Tanks Aug 24, 2003	—	10' 6"	11993	53141500	1' 00	
40	Tanks Aug 25, 2003	—	10' 6"	12006	53296700	0' 00	5' 00 5.0

1	2	3	4	5	6	7	8
Locator	Julian Date	Pressure Static Pumpg	Waterlevel Tanks	Electric Mete	Water Met	Time On Off	Time Hrs mins secs
Tanks	Aug 20/206	9'2"	12006	53296700	2800		
			12023	53532300	0800	8:00	6.0
Tanks	Aug 26/237	11'3"	12023	53532300	2800		
			12035	53690200	0400	9:00	4.0
Tanks	Aug 27/238	11'2"	12035	53690200	2400		
			12047	53848000	0400	9:00	9.0
Tanks	Aug 28/239	11'	12047	53848000	2400		
			12058	54006600	0400	9:00	9.0
Tanks	Aug 29/240	11'	12058	54006600	2400		
			12070	54165300	0400	9:00	9.0
Tanks	Aug 30/241	10'	12070	54165300	2400		
			12087	54367000	0500	5:00	5.0
Tanks	Aug 31/242	10'	12087	54367000	2400		
			12120	54608600	0600	6:00	6.0
Tanks	Sept 1/243	10'	12120	54608600	2400		
			12139	54847800	0600	6:00	6.0
Tanks	Sept 2/244	11'3"	12139	54847800	2400		
			12131	55002300	0400	9:00	4.0
Tanks	Sept 3/245	115	12131	55002300	1200		
			12148	55246900	0600	6:00	6.0
Tanks	Sept 4/246	115	12148	55246900	1200		
			12162	55442400	0500	5:00	5.0
Tanks	Sept 5/247	115	12162	55442400	1200		
			12176	55637100	0600	6:00	6.0
Tanks	Sept 6/248	115	12176	55637100	1200		
			12191	55832200	0500	5:00	5.0
Tanks	Sept 6/248	138	12191	55832200	0720		
			12266	56807200	0910	25:50	26.9
Tanks	Sept 7/249	115	12266	56807200	0920		
			12288	57196200	1200		
Tanks	Sept 8/250	115	12288	57196200	2400		
			12309	57477500	0700	7:00	7.0
Tanks	Sept 9/251	115	12309	57477500	0300		
			12320	57636200	0700	4:00	4.0
Tanks	Sept 12/254	115	12320	57636200	0100		
			12337	57870700	0700	6:00	6.0
Tanks	Sept 13/255	115	12337	57870700	0100		
			12358	58026000	0500	4:00	4.0
Tanks	Sept 14/256	10'	12358	58026000	0100		
			12373	58218500	0600	5:00	5.0
Tanks	Sept 15/257	91	12373	58218500	2400		

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2003 WICWD

1	2	3	4	5	6	7	8
Location	Tank	Pressure Note	Water level	Electric meter	Gauge meter	Time Hrs Pumped	
Tanks Sept 17, 258	115	10' 8"	12380	53455900	0200	0900 15 min	
Tanks Sept 17, 259	115	11'	12394	53647900	0200	0700 5 min	
Tanks Sept 17, 260	115	12'	12408	53845400	0400	0700 5.0	
Tanks Sept 17, 261	115	12' 3"	12416	53957100	0700	3:00 3.0	
Tanks Sept 19, 262	115	10' 2"	12430	59151500	0200	5:00 5.0	
Lake Sept 20, 263	135	14"	12445	59350900	0200	5:00 5.0	
Tanks Sept 21, 263	115	9' 3"	12513	60308900	0800	23:25 23	
Tanks Sept 22, 264	115	9' 9"	12530	60549900	2300		
Tanks Sept 24, 265	115	12'	12550	60818800	0345	6:00 6.0	
Tanks Sept 25, 266	115	12'	12550	60818800	0300		
Tanks Sept 25, 267	115	—	12562	60578100	0700	19:00 19.0	
Tanks Sept 26, 268	115	9' 3"	12573	61137100	0700	4:00 4.0	
Tanks Sept 27, 269	115	—	12593	61137100	0700	4:00 4.0	
Tanks Sept 28, 270	115	10' 6"	12629	61769800	0600	7:00 7.0	
Tanks Sept 29, 271	115	9' 9"	12637	61862300	0600	5:00 5.0	
Tanks Sept 29, 271	115	9' 9"	12623	61965300	2300		
Tanks Sept 30, 272	115	9'	12654	62252000	2300		
Tanks Oct 1, 273	115	10' 3"	12670	62569300	2300		
Tanks Oct 2, 274	115	9' 6"	12696	62824400	2400		
Tanks Oct 2, 275	115	9' 9"	12713	63063100	0600	6:00 6.0	
Tanks Oct 4, 276	115	9' 8"	12731	63303400	2400		
Tanks Oct 5, 277	—	12'	12748	63541800	0600	6:00 6.0	
Tanks Oct 5, 278	—	—	12767	63561000	0300	3:00 3.0	

WICWD Well 2003

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8		
		Location	Tower	Pressure	Static Water Level	Electric	Water	Time HR	Pumped
		Date		Pump	Tank	Meter	Meter	On HRS	Min.
1		Towers Oct 7, 2003	115	7'8"	12793	63393000	9300		
2					12794	64154300	0630	7.80	9.5
3		Towers Oct 8, 2003	115	9'3"	12794	64174300	2400		
4					12813	64473400	0630	6.30	6.5
5		Towers Oct 9, 2003	115	11'	12813	64473400	0700		
6					12825	64593100	0600	5.00	5.0
7		Towers Oct 10, 2003	115	8'5"	12825	64593100	2300		
8					12846	64877900	0600	1.00	7.0
9		Towers Oct 11, 2003	115	11'5"	12846	64877900	2300		
10					12858	65049600	0300	4.00	4.0
11		Towers Oct 12, 2003	115	12'	12858	65049600	0200		
12					12879	65798700	0600	4.00	4.0
13		Towers Oct 13, 2003		11'	12879	65798700	0200		
14					12881	65358200	0600	4.00	4.0
15		Towers Oct 14, 2003	115	9'6"	12881	65358200	0100		
16					12898	65593700	0700	6.00	6.0
17		Towers Oct 15, 2003	115	9'7"	12898	65593700	0200		
18					12915	65827500	0200	6.00	6.0
19		Towers Oct 16, 2003	115	10'	12915	65827500	0200		
20					12932	66061500	0800	6.00	6.0
21		Towers Oct 17, 2003	115	9'6"	12932	66061500	0200		
22					12967	66530500	0300	6.00	6.0
23		Towers Oct 18, 2003		130	12967	66530500	0200		
24					13038	67550800	0710	24.10	24.1
25		Towers Oct 19, 2003	105	9'	13038	67550800	1300		
26					13062	67876800	2930	8.00	8.0
27		Towers Oct 21, 2003	115	8'	13062	67876800	2400		
28					13082	68157100	0700	7.00	7.0
29		Towers Oct 22, 2003	115	9'6"	13082	68157100	2400		
30					13101	68417300	0630	6.30	6.3
31		Towers Oct 23, 2003	115	10'	13101	68417300	2400		
32					13119	68659600	0600	6.00	6.0
33		Towers Oct 24, 2003	115	10'	13119	68659600	2400		
34					13135	68884600	0530	5.30	5.3
35		Towers Oct 25, 2003	115	11'	13135	68884600	0200		
36					13158	69079300	0830	4.30	4.3
37		Tower Oct 26, 2003		12'	13158	69079300	1200		
38					13168	69187300	0500	3.00	3.0
39		Tower Oct 27, 2003		10'	13168	69187300	0200		
40							0700	5.00	5.0
		Towers Oct 27, 2003 Testime		10'3"			0230-0245		

Well No. 1

2003

1	2	3	4	5	6	7	8
		Pressure Static Water level Pumping rate	Electric Motor Watts	Water Meter	Time on off	hrs min sec	Planned hrs min sec
1	Tanks Sept 29, 300	115'	8'9"	13172	69383800	2400	
2							
3	Tanks Sept 29, 301	115'	9'3"	13191	69643800	0130	6:30 6.5
4							
5	Tanks Sept 30, 302	113'	10'3"	13208	69881000	0600	6:00 6.0
6							
7	Tanks Sept 31, 303	115'	10'	13224	70099100	0530	5:30 5.5
8							
9	Tanks Nov 1, 305			13240	70313600	0530	5:30 5.5
10							
11	Tanks Nov 5, 308	115'	12'3"	13255	70581100	0300	
12							
13	Tanks Nov 7, 310	115'	10'4"	13263	70632300	0300	
14							
15	Lake Nov 8, 311			13276	70804600	0730	4:30 4.5
16							
17	Lake Nov 10, 312	115'	11'6"	13349	71845500	1000	25:15 25
18							
19	Lake Nov 12, 314	115'	12'3"	13359	71974200	0300	
20							
21	Lake Nov 14, 316	115'	11'	13367	72087700	0300	
22							
23	Tanks Nov 16, 318			13378	72241500	0700	4:00 4.0
24							
25	Lake Nov 20, 322	115'	10'6"	13394	72460800	1430	5:00 5.0
26							
27	Lake Nov 22, 323	115'	10'6"	13405	72611000	0600	4:00 4.0
28							
29	Lake Nov 22, 323			13419	72699900	0800	5:00 5.0
30							
31	Lake Nov 24, 325	115'	11'6"	13473	72862700	0930	25:30 25
32							
33	Lake Nov 26, 327	115'	9"	13502	73275500	0700	3:00 3.0
34							
35	Tank's Nov 28, 329			13519	74210000	0700	6:00 6.0
36							
37	Tank's Nov 30, 331			13579	74210000	2100	
38							
39	Lake Dec 3, 334	115'		13552	74665800	5200	
40							
	Tank's Dec 11, 337			13579	74891000	0300	
				13579	74891000	1600	6:00 6.0

Well No. I 2003-2004

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Pumping	Water Level	Electric Meter	Water Total	Time On	Time Pumped
1 tanks Dec 5, 349	115	10' 7"	13584	75137000	2900		
2 tanks Dec 12, 342	115	10' 6"	13600	75321500	0200	5.00	5.0
3 tanks Dec 13, 343	115	10' 6"	13600	75321500	2900		
4 tanks Dec 13, 343	115	10' 6"	13613	753505400	0200	5.00	5.0
5 tanks Dec 14, 344	115	11'	13687	76559800	0930	25.45	25.8
6 tanks Dec 14, 344	115	11'	13687	76559800	1000		
7 tanks Dec 17, 347	115	10' 6"	13698	76709500	0200	4.00	4.0
8 tanks Dec 17, 347	115	10' 6"	13712	76709500	0200	5.00	5.0
9 tanks Dec 17, 347	115	11' 5"	13712	76879800	2900		
10 tanks Dec 20, 350	115		13724	77049500	0100	7.00	7.0
11 tanks Dec 20, 350	130		13724	77049500	0845		
12 tanks Dec 21, 351	115	11'	13794	78019100	0850	24.05	24.8
13 tanks Dec 21, 351	115	11'	13808	78024200	0200	5.00	5.0
14 tanks Dec 24, 354	115	10' 3"	13808	78024200	2900		
15 tanks Dec 24, 354	115	10' 3"	13822	78393900	0200	5.00	5.0
16 tanks Dec 27, 357	115	11' 6"	13882	78393900	2100		
17 tanks Dec 27, 357	115	11' 6"	13882	78699100	0100	7.00	7.0
18 tanks Dec 27, 357	115	11' 6"	13882	78699100	2100		
19 tanks Dec 30, 360		11' 2"	13882	78699100	2100		
20 2003			13882	78699100	0100	4.00	4.0
21 tanks Jan 2, 2002	115	11' 5"	13844	78699100	0900		
22 2004			13844	78699100	0100	4.00	4.0
23 tanks Jan 3, 2003			13852	78341300	0100	4.00	4.0
24 2003			13852	78341300	0930		
25 tanks Jan 3, 2003	135		13927	79307400	0930	24.00	24.0
26 tanks Jan 5, 2003	115	11' 6"	13927	79307400	2900		
27 tanks Jan 5, 2003	115	11' 6"	13936	79934600	2430	3.00	3.5
28 tanks Jan 9, 2003	115	10' 3"	13936	79934600	2100		
29 tanks Jan 9, 2003	115	10' 3"	13950	80121700	0200	5.00	5.0
30 tanks Jan 12, 2003	115	10' 1"	13950	80121700	2100		
31 tanks Jan 12, 2003	115	10' 1"	13964	80303300	0200	5.00	5.0
32 tanks Jan 15, 2003	115	10' 8"	13964	80303300	2100		
33 tanks Jan 15, 2003	115	10' 8"	13976	80346500	0130	4.30	4.5
34 tanks Jan 15, 2003			13976	80346500	0905		
35 tanks Jan 17, 2003		12' 9"	14004	80837900	2825	7.20	9.4
36 tanks Jan 18, 2003	125		14004	80857900	1230		
37 tanks Jan 18, 2003	115	11' 2	14004	80857900	1630	4.00	4.0
38 tanks Jan 21, 2003	115	10' 3"	14016	81021500	2100		
39 tanks Jan 21, 2003	115	10' 3"	14016	81021500	0200	5.00	5.0
40 tanks Jan 21, 2003			14030	81209400	0200		

1	2	3	4	5	6	7	8	9
		Location	Julian Date	Pressure Static Pumping	Water level Tons	Electric Water Meter	Time DA HRS	Temp F
1		Lakes Jan 23, 023	115	9' 6"	14030	81207400	2100	
2					14045	81416700	0230	530 5.5
3		Tanks Jan 25, 025		10' 6"	14045	81416500	0930	
4					14058	81593300	1330	4100 40
5		Kalee Jan 25, 025			14058	81593300	1420	
6					14109	82321700	0740	1720 174
7		Lakes Jan 28, 028	115	11'	14109	82321700	0300	
8					14120	82476200	0700	4300 40
9		Tanks Jan 31, 031	115	11'	14120	82476200	0300	
10					14132	82651000	0700	4100 40
11		Kalee Feb 1, 032	115		14132	82631000	0840	
12					14198	83576500	0715	
13		Tanks Feb 4, 035	115	10' 6"	14198	83596500	0300	
14					14211	83051900	0230	4100 4.5
15		Lakes Feb 7, 038	115	11' 5"	14211	83051900	0300	
16					14221	83904100	0630	330 3.5
17		Kalee Feb 8, 039			14221	83904100	1100	
18					14231	84778100	0720	2020 20.4
19		Lakes Feb 11, 042	115	10' 6"	14231	84778100	0200	
20					14297	85220300	0720	530 5.5
21		Lakes Feb 12, 043	115	9'	14297	85220300	2000	
22					14316	85276400	0300	600 6.0
23		Kalee Feb 14, 045			14316	85276400	0800	
24					14393	86360000	0945	2545 25.6
25		Lakes Feb 15, 046	115	11' 6"	14393	86367000	1000	
26					14404	86376300	1330	320 3.5
27		Lakes Feb 17, 048	115	10' 9"	14404	86576300	2300	
28					14412	86634800	0300	2430 2.5
29		Lakes Feb 18, 049	115	11' 8"	14412	86634800	2300	
30					14423	86782100	0300	2400 3.0
31		Lakes Feb 19, 050	115	12'	14423	86782100	2300	
32					14433	86911200	0230	330 3.5
33		Lakes Feb 21, 052	115	11' 9"	14433	86911200	1045	
34					14444	87057800	1415	330 3.5
35		Kalee Feb 22, 053		14' 3"	14444	87057800	2315	
36					14507	87978600	0745	2200 22.0
37		Lakes Feb 24, 055	115	11' 8"	14507	87998600	2400	
38					14517	88123900	0230	330 3.5
39		Lakes Feb 27, 058	115	11' 3"	14517	88123900	2400	
40					14528	88271300	0400	400 4.0

Well T 2004

1	2	3	4	5	6	7	8
		Pressure	Waterlevel	Electric	Water	Time	Gas Pumped
		Date	Static	Gauge	Meter	Off	HRS
1	2	3	4	5	6	7	8
Location	Station	Static	Waterlevel	Electric	Water	Off	HRS
2	3	4	5	6	7	8	
3	4	5	6	7	8		
4	5	6	7	8			
5	6	7	8				
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Well #1 2004

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static Pumping	Water Level / Tanks	Electrical Meter	Water Meter	Time on off	HRs / Pumped Mins / Tanks
Tanks	Apr 7 098	115'	10'	14894	93221700	0100	
				14909	93429900	0600	5:00 5.0
Tanks	Apr 9 100		10'	14909	93429900	0100	
				14914	93633700	0601	5:00 5.0
Tank	Apr 10, 101		9'	14914	93633700	1000	
				14934	93892100	1600	6:00 6.0
Tanks	Apr 11, 102		10'	14934	93892100	1300	
				14950	94121800	1900	6:00 6.0
Tanks	Apr 13, 104	113	11' 9"	14950	94121800	0300	
				14961	94274800	0600	4:00 4.0
Tanks	Apr 14, 105	115	12' 6"	14961	94274800	0230	
				14970	94405500	0600	3:30 3.5
Tanks	Apr 16, 107	115	10' 6"	14970	94405500	0100	
				14984	94597600	0600	5:00 5.0
Tanks	Apr 18, 110		10'	14984	94597600	0100	
				14999	94789900	0600	5:00 5.0
Tanks	Apr 20, 111	115	10' 6"	14999	94789900	0200	
				15013	94986600	0700	5:00 5.0
Tanks	Apr 21, 112	115	12' 6"	15013	94986600	0400	
				15022	95103000	0700	3:00 3.0
Tanks	Apr 23, 114	115	10' 8"	15022	95103000	0100	
				15048	95340100	0200	6:00 6.0
Tanks	Apr 25, 116		9'	15048	95340100	0700	
				15057	95613800	1400	7:00 7.0
Tanks	Apr 26, 117	115	11'	15057	95613800	0200	
				15073	95809700	0700	5:00 5.0
Tanks	Apr 27, 118	115	10' 6"	15073	95809700	0200	
				15087	96004800	0700	5:00 5.0
Tanks	Apr 29, 120	115	11' 6"	15087	96004800	0200	
				15102	96201100	0700	5:00 5.0
Tanks	Apr 30, 121	115	12' 2"	15102	96201100	0200	
				15113	96357700	0600	4:00 4.0
Tanks	May 1, 123		9' 6"	15113	96357700	2400	
				15129	96570500	0600	6:00 6.0
Tanks	May 2, 124		8' 1'	15129	96570500	0200	
				15140	96712700	0600	4:00 4.0
Tanks	May 3, 125	115	12' 3"	15140	96712700	0200	
				15150	96854600	0600	4:00 4.0
Tanks	May 4, 126	115	12'	15150	96854600	0200	
				15164	97004300	0700	5:00 5.0
Tanks	May 6, 128		11'	15164	97004300	0200	

Well No. T

2004

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
		Pressure Water				Time At Pumped	
Location	Julian	Static Level	Electrical	Water Meter	On	Mins	
	Date	Pumping	Tank	Meter	Off		Teeths
1	Tanks May 7 139	115	12' 6"	15173	97192900	0200	
2				15186	97341200	0600	4.00 4.0
3	Tanks May 8 140	115	12'	15186	97341200	0200	
4				15207	97490700	0600	4.00 4.0
5	Tanks May 9 141		11'	15207	97490700	0200	
6				15218	97639500	0600	4.00 4.0
7	Tanks May 10 142		11'	15218	97639500	0200	
8				15220	97788000	0600	4.00 4.0
9	Tanks May 11 143	115	13' 6"	15220	97788000	0200	
10				15227	97898900	0500	3.00 3.0
11	Tanks May 12 144	115	13' 8"	15227	97898900	0200	
12				15238	98043800	0600	4.00 4.0
13	Tanks May 13 143	115	13' 4"	15238	98043800	0200	
14				15246	98148100	0500	3.00 3.0
15	Tanks May 14 146	115	13'	15246	98148100	0200	
16				15256	98292700	0600	4.00 4.0
17	Tanks May 15 145	115	12' 9"	15256	98292700	0200	
18				15268	98438300	0600	4.00 4.0
19	Tanks May 16 148		11'	15268	98438300	0200	
20				15287	98587600	0600	4.00 4.0
21	Tanks May 17 149		11'	15287	98574600	0200	
22				15289	98731000	0600	4.00 4.0
23	Tanks May 18 140	115	10' 5"	15289	98731000	0200	
24				15303	98929100	0700	5.00 5.0
25	Tanks May 19 141	115	11' 7"	15303	98929100	0200	
26				15315	99083600	0600	4.00 4.0
27	Tanks May 20 142	115	13'	15315	99083600	0200	
28				15326	99238400	0600	4.00 4.0
29	Tanks May 21 143	115	12' 9"	15326	99238400	0200	
30				15338	99393200	0600	4.00 4.0
31	Tanks May 22 144	115	13' 1"	15338	99393200	0200	
32				15347	99547200	0600	4.00 4.0
33	Tanks May 23 145		11'	15347	99547200	0200	
34				15361	99701300	0600	4.00 4.0
35	Tanks May 24 146		11'	15361	99701300	0200	
36				15372	99856000	0600	4.00 4.0
37	Tanks May 25 147	115	12' 6"	15372	99856000	0200	
38				15383	99910500	0600	4.00 4.0
39	Tanks May 26 148	115	12' 6"	15383	99910500	0200	
40				15374	99916400	0600	4.00 4.0